

L4Re Operating System Framework

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Chapter 1

Overview

Welcome to the documentation of the L4Re Operating System Framework, or L4Re for short. There are two parts to this documentation: a user manual, which provides a birds eye view of L4Re and its environment, and a reference section which documents the complete programming API.

User Manual

1. [Introduction](#) shortly explains the concept of microkernels and introduces the basic terminology.
2. [Tutorial](#) helps you getting started with setting up the development environment and writing your own first L4Re application.
3. [Programming for L4Re](#) explains in detail the most important programming concepts.
4. [L4Re Servers](#) provides a quick overview over standard services running on the L4Re operating system.

Reference

The second part provides the complete reference of all classes and functions of the L4Re Operating System Framework as well as a list of example code.

Chapter 2

Introduction

The intention of this section is to provide a short overview about the [L4Re](#) Operating System Framework.

The general structure of a microkernel-based system will be introduced and the principal functionality of the servers in the basic environment outlined.

2.1 L4Re Microkernel

The [L4Re](#) Microkernel is the lowest-level component of software running in an L4Re-based system. The microkernel is the only component that runs in privileged processor mode. It does not include complex services such as program loading, device drivers, or file systems; those are implemented in user-level programs on top of it (a basic set of these services and abstractions is provided by the [L4](#) Runtime Environment).

Microkernel services are implemented in kernel objects. Tasks hold references to kernel objects in their respective *"object space"*, which is a kernel-protected table. These references are called *capabilities*. System calls to the microkernel are function invocations on kernel objects through the corresponding capabilities. These can be thought of as function invocations on object references in an object-oriented programming environment. Furthermore, if a task owns a capability, it may grant other tasks the same (or fewer) rights on this object by passing the capability from its own to the other task's object space.

From a design perspective, capabilities are a concept that enables flexibility in the system structure. A thread that invokes an object through a capability does not need to care about where this object is implemented. In fact, it is possible to implement all objects either in the kernel or in a user-level server and replace one implementation with the other transparently for clients.

2.1.1 Communication

The basic communication mechanism in L4-based systems is called *"Inter Process Communication (IPC)"*. It is always synchronous, i.e. both communication partners need to actively rendezvous for IPC. In addition to transmitting arbitrary data between threads, IPC is also used to resolve hardware exceptions, faults and for virtual memory management.

2.1.2 Kernel Objects

The following list gives a short overview of the kernel objects provided by the [L4Re](#) Microkernel:

- **Task** A task comprises a memory address space (represented by the task's page table), an object space (holding the kernel protected capabilities), and on x86 an IO-port address space.
- **Thread** A thread is bound to a task and executes code. Multiple threads can coexist in one task and are scheduled by the microkernel's scheduler.
- **Factory** A factory is used by applications to create new kernel objects. Access to a factory is required to create any new kernel object. Factories can control and restrict object creation.
- **IPC Gate** An IPC gate is used to create a secure communication channel between different tasks. It embeds a label (kernel protected payload) that securely identifies the gate through which a message is received. The gate label is not visible to and cannot be altered by the sender.
- **IRQ** IRQ objects provide access to hardware interrupts. Additionally, programs can create new virtual interrupt objects and trigger them. This allows to implement a signaling mechanism. The receiver cannot decide whether the interrupt is a physical or virtual one.
- **Vcon** Provides access to the in-kernel debugging console (input and output). There is only one such object in the kernel and it is only available, if the kernel is built with debugging enabled. This object is typically interposed through a user-level service or without debugging in the kernel can be completely based on user-level services.
- **Scheduler** Implements scheduling policy and assignment of threads to CPUs, including CPU statistics.

2.2 L4Re System Structure

The system has a multi-tier architecture consisting of the following layers depicted in the figure below:

- **Microkernel** The microkernel is the component at the lowest level of the software stack. It is the only piece of software that is running in the privileged mode of the processor.
- **Tasks** Tasks are the basic containers (address spaces) in which system services and applications are executed. They run in the processor's deprivileged user mode.

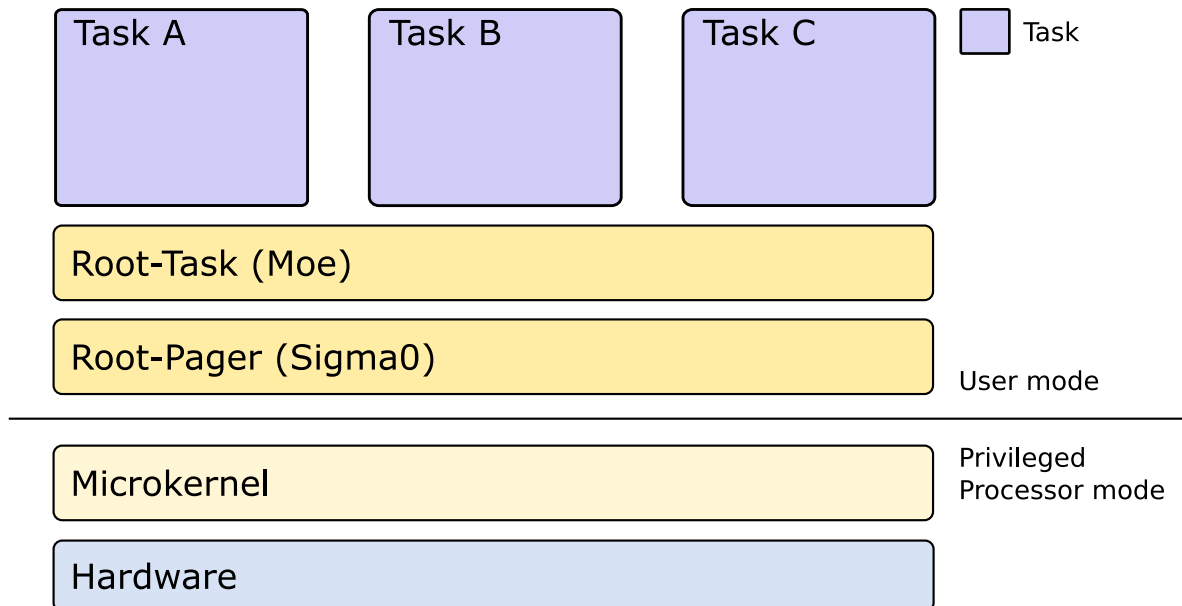


Figure 2.1 Basic Structure of an L4Re based system

In terms of functionality, the system is structured as follows:

- **Microkernel** The kernel provides primitives to execute programs in tasks, to enforce isolation among them, and to provide means of secure communication in order to let them cooperate. As the kernel is the most privileged, security-critical software component in the system, it is a general design goal to make it as small as possible in order to reduce its attack surface. It provides only a minimal set of mechanisms that are necessary to support applications.
- **Runtime Environment** The small kernel offers a concise set of interfaces, but these are not necessarily suited for building applications directly on top of it. The [L4Re](#) Runtime Environment aims at providing more convenient abstractions for application development. It comprises low-level software components that interface directly with the microkernel. The root pager *sigma0* and the root task *Moe* are the most basic components of the [L4Re](#) Runtime Environment. Other services (e.g., for device enumeration) use interfaces provided by them.
- **Applications** Applications run on top of the system and use services provided by the runtime environment – or by other applications. There may be several types of applications in the system and even virtual machine monitors and device drivers are considered applications in the terminology used in this document. They are running alongside other applications on the system.

Lending terminology from the distributed systems area, applications offering services to other applications are usually called *servers*, whereas applications using those services are named *clients*. Being in both roles is also common, for instance, a file system server may be viewed as a server with respect to clients using the file system, while the server itself may also act as a client of a hard disk driver.

2.3 L4Re Runtime Environment

The L4Re Runtime Environment provides a basic set of services and abstractions, which are useful to implement and run user-level applications on top of the L4Re Microkernel. They form the L4Re Operating System Framework.

The L4Re Operating System Framework consists of a set of libraries and servers. L4Re follows an object-oriented design. Server interfaces are object-oriented, and the implementation is also object-oriented.

A minimal L4Re-based application needs 3 components to be booted beforehand: the L4Re Microkernel, the root pager (Sigma0), and the root task (Moe). The Sigma0 root pager initially owns all system resources, but is usually used only to resolve page faults for the Moe root task. Moe provides the essential services to normal user applications such as an initial program loader, a region-map service for virtual memory management, and a memory (data space) allocator.

Chapter 3

Tutorial

This tutorial assumes that the reader is familiar with the basic L4 concepts that were discussed in the [Introduction](#) section.

Here you can find the first steps to boot a very simple setup. The setup consists of the following components:

- [L4Re](#) Microkernel
- Sigma0 — Root Pager
- Moe — Root Task
- Ned — Init Process
- hello — The classical 'Hello World' Application

The guide assumes that you already compiled the base components and describes how to generate an ISO image, with GRUB as a boot loader, that can for example be booted within QEMU.

First you need a `modules.list` file that contains an entry for the scenario.

```
modaddr 0x002000000

entry hello
  kernel fiasco -serial_esc
  roottask moe rom/hello.cfg
  module l4re
  module ned
  module hello.cfg
  module hello
```

This file describes all the binaries and scripts to put into the ISO image, and also describes the GRUB `menu.lst` contents. What you need to do is to set the `make` variable `MODULE_SEARCH_PATH` to contain the path to your [L4Re](#) Microkernel's build directory and the directory containing your `hello.cfg` script.

The `hello.cfg` script should look like the following. A ready to use version can be found in `l4/conf/examples`.

```
local L4 = require("L4");
L4.default_loader:start({}, "rom/hello");
```

The first line of this script ensures that the [L4](#) package is available for the script. The second line uses the default loader object defined in that package and starts the binary `rom/hello`.

Note

All modules defined in `modules.list` are available as data spaces ([L4Re::Dataspace](#)) and registered in a name space ([L4Re::Namespace](#)). This name space is in turn available as 'rom' to the init process ([Ned](#)).

Now you can go to your [L4Re](#) build directory and run the following command.

Note

The example assumes that you have created the `modules.list` and `hello.cfg` files in the `/tmp` directory. Adapt if you created them somewhere else.

```
make grub2iso E=hello MODULES_LIST=/tmp/modules.list MODULE_SEARCH_PATH=/tmp:<path_to_fiasco_builddir>
```

Now you should be able to boot the image in QEMU by running:

```
qemu-system-x86_64 -m 1024 -cdrom images/hello.iso -serial stdio
```

If you press `<ESC>` in the terminal that shows you the serial output you enter the microkernel's debugger... Have fun.

3.1 Customizations

A basic set of bootable entries can be found in `l4/conf/modules.list`. This file is the default for any image creation as shown above. It is recommended that local modification regarding image creation are done in `conf/Makeconf.boot`. Initially you may copy `Makeconf.boot.example` to `Makeconf.boot`. You can overwrite `MODULES_LIST` to set your own modules-list file. Set `MODULE_SEARCH_PATH` to your setup according to the examples given in the file. When configured a `make` call is reduced to:

```
make grub2iso E=hello
```

All other local configuration can be done in a `Makeconf.local` file located in the `l4` directory.

Chapter 4

Programming for L4Re

This part of the documentation discusses the concept of microkernel-based programming in more detail.

You should already have a basic understanding of the [L4Re](#) programming environment from the tutorial.

- [L4 Inter-Process Communication \(IPC\)](#)
- [Kernel ABI](#)
- [Capabilities and Naming](#)
- [Spaces and Mappings](#)
- [Initial Environment and Application Bootstrapping](#)
- [Memory management - Data Spaces and the Region Map](#)
- [Program Input and Output](#)
- [Initial Memory Allocator and Factory](#)
- [Application and Server Building Blocks](#)
- [Pthread Support](#)
- tasks and threads
- communication channels
- server loops
- [Interface Definition Language](#)
- hardware access
- [L4Re Build System](#)
- [Kernel Factory](#)

4.1 L4 Inter-Process Communication (IPC)

Inter-process communication (IPC) is the fundamental communication mechanism in the [L4Re](#) Microkernel.

Basically IPC invokes a subroutine in a different context using input and output parameters. It is used to communicate between userland threads and, as a special case, to communicate between a userland thread and a kernel object. IPC provides the only (non-debugging) way of doing system calls.

4.1.1 IPC mechanism

When using this API, an IPC operation can be conducted using the `l4_ipc()` function (or one of its related [helpers](#)). In general it causes a method to be invoked on the called kernel object. An IPC operation consists of a send and receive phase, but either of them can be skipped, that is, an IPC operation can consist of only either a send or a receive phase. IPC is always synchronous and blocking and can be given a timeout. Timeouts can be specified separately for each phase. Invoking the IPC syscall without any phase is deprecated.

On the lowest abstraction level, IPC operations need the following arguments:

- [flags](#) describing the IPC mode,
- the [capability selector](#) of the communication partner,
- a [label](#),
- a [message tag](#), and
- a pair of [timeout](#) values.

During an IPC operation the kernel accesses the UTCB of the current thread to read parameters which are not passed as direct arguments.

As result of an IPC operation the kernel returns a message tag and a label and the kernel also changes UTCB content. For the detailed call signature, refer to `l4_ipc()`. Furthermore, depending on the IPC parameters, the kernel might have transferred the FPU state and capabilities (memory, I/O ports, and/or object capabilities) from the sender to the receiving thread.

The transition between the IPC send phase and the IPC receive phase is atomic, that is, as soon as the send phase has finished, the thread receive phase starts. A relative receive timeout does not start before the send phase has finished (see also below) and a thread which received an IPC call from another thread can assume that the other thread is ready to receive the reply message and the replying thread can therefore reply with a timeout of zero, see [IPC Timeouts](#).

For performance optimization and under certain conditions, the kernel may perform a context switch from the IPC sender to the IPC receiver without consulting the scheduler after the send phase finished. For instance, a client performing an IPC call to a server has to wait for the server anyway. Hence, after the client request was sent to the server, the kernel switches directly to the server thread. This behavior can be disabled by setting the `L4_MSGTAG_SCHEDULE` flag in the sender message tag (see below).

4.1.1.1 IPC Flags

The *flags* defined in `l4_syscall_flags_t` are used by the invoking thread to define the intended IPC operation. The variants of `l4_ipc()` (see [Object Invocation](#)) use the flags

- to request the IPC phases (send-only IPC, receive-only IPC, IPC with send and receive phase), and
- to decide, if the reply capability (see [below](#)) should be used instead of the capability of a dedicated kernel object as target for the send phase (*reply*), and
- to decide, if receiving should wait for an incoming message from any possible sender (*open wait*) instead of a message from a dedicated sender (*closed wait*).

4.1.1.2 Partner capability selector

The *partner capability selector* defines a kernel object as partner of the IPC operation. Some kernel objects forward IPC to a userland thread.

Basically an object capability is represented by `l4_cap_idx_t` where the bits starting from `L4_CAP_SHIFT` are used as index into the local capability table of the current address space.

Specifying `L4_INVALID_CAP` as target for an IPC operation is equivalent to specifying a thread capability of the current thread with full permissions. As a result, the userland thread either communicates with its corresponding kernel thread object (if `L4_PROTO_THREAD` is specified as protocol value, see the description of the message tag below) or the IPC target is the current userland thread. In the latter case, no IPC will be performed and the send phase and the receive phase will block until the corresponding timeout has expired, see below.

A special partner is defined by the *reply capability*. Since it would be impractical (and a security flaw) to always pass an explicit object capability to reply to for each IPC, the kernel generates an implicit one that can be used for just that purpose if the IPC contains an **open wait** phase. The reply capability is valid after a receive phase and points to the kernel object that sent the IPC just received. It can be used only once. The reply capability is selected by setting the `L4_SYSF_REPLY` flag, see above.

4.1.1.3 IPC Label

The IPC label is a machine word which is transferred unchanged from the IPC sender to the IPC receiver when directly sending to a userland thread. However, the primary purpose of the label is to create a relationship between an `L4::Rcv_endpoint` (`L4::lpc_gate` or `L4::lrq`) and the bound thread.

During `L4::Rcv_endpoint::bind_thread()`, a label is specified. If the thread receives an IPC message through the endpoint, that label is delivered to the receiving thread as output parameter of `l4_ipc()` instead of the label specified during the corresponding IPC send operation (see the detailed description of `L4::lpc_gate` for more details on the label with IPC gates). The label is usually used by the receiving thread to invoke the object which is responsible for handling the IPC request of the corresponding endpoint. This mechanism is used by the `L4::Epiface` mechanism for server loops.

4.1.1.4 IPC Message Tag

The *message tag* (`l4_msgtag_t`) describes the payload of the IPC and can also be used to enable certain features. It contains:

- a *protocol value* (cf. `l4_msgtag_t::label()`, also called the tag's *label*),
- the number of items in *UTCB message registers* to transfer (cg. `l4_msgtag_t::words()` and `l4_msgtag_t::items()`), and
- flags (cf. `l4_msgtag_t::flags()` and `L4_msgtag_flags`, may be 0).

The information from the message tag is required by the kernel to transfer the message. The IPC system call returns a message tag as result of the IPC operation. On success, a copy of the message tag specified by the sender is returned if there is a receive phase. Without receive phase, a successful IPC syscall returns the message tag specified as input parameter.

Failures during IPC are signalled using the `L4_MSGTAG_ERROR` flag in the message tag. If this bit is set by the kernel, the content of the returned message tag apart from that bit is undefined and the kernel wrote the actual error code into the `l4_thread_regs_t::error` register of the UTCB (see also *IPC Thread Control Registers*). When an IPC error occurs after the rendezvous of the IPC partners, both partners observe the same error information. If, for

instance, the IPC was aborted using `L4::Thread::ex_regs()`, the sender gets an `L4_IPC_SECANCELED` error while the receiver gets an `L4_IPC_RECANCELED` error. The function `L4Re::chkipc()` can be used to verify that an IPC operation finished successfully: It throws an error if the IPC failed.

The *protocol value* is usually used to distinguish between different protocols of the same interface. Certain protocol IDs are pre-defined when talking to kernel objects, see `L4_msgtag_protocol`. From IPC point of view, the protocol value is just payload that is transferred from sender to receiver and hence doesn't have a dedicated meaning.

By convention, during IPC calls, the protocol value is used for return values, where negative values signify errors. See the [section](#) about L4 RPC return types for further information. The function `L4Re::chksys()` can be used to verify that an RPC call using IPC was successful: It throws an error if the IPC failed or if the returned protocol value is negative.

4.1.1.5 IPC Timeouts

As written above, IPC *timeouts* are specified separately for the send phase (IPC send timeout) and the receive phase (IPC receive timeout). The timeout of one phase is encapsulated by `l4_timeout_s`. Both timeouts are combined into a single `l4_timeout_t` parameter. Timeouts are either relative to the current time of the invoking thread or absolute. In the latter case, the absolute time of the deadline of the respective phase is written into a UTCB buffer register (see `l4_timeout_abs()`). The relative timeout of the receive phase starts immediately after the send phase has finished.

Two specific timeout values are sufficient for most IPC operations:

- `L4_IPC_TIMEOUT_NEVER` is used if the IPC partner might not yet be ready. Usually a client trusting a server will perform an IPC call with an infinite timeout for both phases. The send phase will take some time if the IPC receiver is currently not ready. The receive phase will take some time as the server needs time to serve the request. Also, a server will usually wait with an infinite receive timeout for the next request (see below for a possible exception).
- `L4_IPC_TIMEOUT_0` is used when it is either certain that the IPC receiver is currently ready or if the IPC sender doesn't want to wait if the IPC receiver is not ready. The former case applies to a thread which was called with an IPC call, for example a server got a client request. The reply to the IPC call should use a timeout of zero to ensure that a client doesn't block a server (server could not deliver the result of the request). See also `L4::ipc_srv::Default_timeout`. Another case is an IPC send operation for waking up another thread from an IPC receive operation. If the other thread is not ready to receive, then it might be already woken up and it does not make sense to wait any longer. Also triggering an IRQ is usually done with a send timeout of 0, see `L4::Triggerable::trigger()`.

In certain cases it also makes sense to specify an IPC timeout different from "never" or "zero":

- A server might leave the server loop after some time to perform idle work (see `L4::ipc_srv::Server_iface::add_timeout()`).
- A thread does not want to wait for an infinite time if the partner is not ready. This could be also some safety measure.
- A thread wants to block for a certain amount of time without consuming CPU time. The `l4_ipc_sleep()` function specifies the `L4_INVALID_CAP` as target for an IPC receive operation and specifies the intended relative waiting period as IPC timeout. Waiting for an absolute timeout would be possible with similar code.

Note

The kernel IPC path is optimized for the two special cases using `L4_IPC_TIMEOUT_NEVER` and `L4_IPC_TIMEOUT_0`. Specifying a different timeout causes more maintenance effort for the kernel.

Special care is required if a finite timeout for the receive phase of an IPC call is specified: The IPC receive operation could abort before the partner was able to send the reply message. Under certain circumstances the partner may still have the temporary reply capability to the calling thread and may use this capability to reply to the caller at a later, unexpected time specifying an arbitrary IPC label. This case is relevant for servers which call another, possibly untrusted, server while serving a client request.

4.1.1.6 User-level Thread Control Block

The **UTCB** is located on a power-of-2-sized and power-of-2-aligned memory area shared between userland and the kernel (`L4::Task::add_ku_mem()`). The UTCB is bound to a thread during the `L4::Thread::control()` operation with the `L4::Thread::Attr` parameters set up using `L4::Thread::Attr::bind()`. The UTCB is used for IPC-related data exchange and is set up before invoking `l4_ipc()`. To access certain parts of the UTCB, the corresponding functions have to be used (there is no data type `L4_utcb` or similar). The UTCB consists of:

- the **message registers** `MR[0]`, `MR[1]`, ..., `MR[n-1]` with $n = \text{L4_UTCB_GENERIC_DATA_SIZE}$ (access using `l4_utcb_mr()`),
- the **buffer descriptor register** `BDR` (access using `l4_utcb_br()`, see `l4_buf_regs_t::bdr`),
- the **buffer registers** `BR[0]`, `BR[1]`, ..., `BR[m-1]` with $m = \text{L4_UTCB_GENERIC_BUFFERS_SIZE}$ (access using `l4_utcb_br()`),
- the **thread control registers** (access using `l4_utcb_tcr()`, includes the IPC error code), and
- in case of an exception IPC, the register state of the thread which triggered the exception (access using `l4_utcb_exc()`).

IPC to a kernel object requires the setup of the UTCB of the corresponding userlevel thread. IPC between userlevel threads requires the setup of UTCBs of both partners.

The kernel changes only the following UTCB content:

- The message registers of the UTCB of the receiver of an IPC, and
- the IPC error field of the thread invoking `l4_ipc()` if there was an error during IPC.

4.1.1.6.1 IPC Message registers

The *message registers* contain *untyped items* and *typed items*. The sender's typed items are interpreted by the kernel in conjunction with the receiver's *receive items*. Each typed send item occupies two message registers. The untyped items, on the other hand, are free to be used by the communication partners to exchange data: The content of all message registers used for untyped items (`l4_msgtag_t::words()`) is copied from the UTCB of the IPC sender to the UTCB of the IPC receiver.

A typed send item consists of a *flexpage* (see `l4_fpage()`, `l4_obj_fpage()`, and `l4_iofpage()`) of the to be transferred capabilities (*flexpage word*) and a *message word*. There are two types of send items: *map items* and *void items*. For a void item, the message word is all zero. For a map item, the message word contains:

- the *compound bit* allowing to use the same receive buffer for the subsequent typed send item (scatter-gather behavior, see `L4_ITEM_CONT` of `l4_msg_item_consts_t`),
- the *type bit* defining this typed send item as a *map item*,
- the *grant flag* for delegating the access to the flexpage from the sender to the receiver and atomically removing the rights from the sender (see `l4_msg_item_consts_t`),
- *attributes* with semantics depending on the item type; for memory mappings, they contain cacheability information (see `l4_fpage_cacheability_opt_t`); for objects, they contain additional rights (see `L4_obj_fpage_ctl`),
- the *send base* (also called *hot spot*) defining what is actually mapped when send and receive flexpages have a different size.

A typed send item can be created using `l4_sndfpage_add()`. This function sets the compound bit unconditionally. Alternatively, the functions `l4_map_control()` and `l4_map_obj_control()` can be used to set up the message word of a map item for a memory flexpage respective for objects.

See [below](#) for a description how typed items are transferred.

4.1.1.6.2 IPC Buffer Registers

The *buffer registers* and *buffer descriptor register* are interpreted by the kernel during the receive phase (if any). [Buffer](#) registers define *receive items* which are required to receive typed send items (memory, I/O ports or object capabilities). To specify a receive item, up to three buffer registers are required:

- A *small receive item* ([L4::lpc::Small_buf](#)) occupying one buffer register is sufficient to receive one object capability.
- A *receive item* ([L4::lpc::Rcv_fpage](#)) occupying two or three buffer registers (*message word*, a *flexpage*, and an optional destination task capability index) is required to receive memory flexpages, I/O ports, or multiple object capabilities.

4.1.1.6.3 IPC Buffer Descriptor Register

The buffer descriptor register defines indices of buffer registers used to receive dedicated types of send items and also contains a flag:

- 5 bits starting at [L4_BDR_MEM_SHIFT](#) define the index of the first receive item used for memory flexpages.
- 5 bits starting at [L4_BDR_IO_SHIFT](#) define the index of the first receive item used for I/O flexpages.
- 5 bits starting at [L4_BDR_OBJ_SHIFT](#) define the index of the first receive item used for object flexpages.
- The [L4_UTCB_INHERIT_FPU](#) can be set using [l4_utcb_inherit_fpu\(\)](#) and allows to receive the FPU state from the IPC sender. This is only relevant if the sender set [L4_MSGTAG_TRANSFER_FPU](#) in the message tag.

For most use cases, a BDR value of zero is sufficient. In that case, if `BR[0]` contains a void item, no capabilities are received. Otherwise, only one type of capabilities (memory, I/O ports or objects) can be received even if there are several receive items. For more complex setups that require receiving different types of capabilities in one receive operation, other BDR values are necessary.

The BDR of the receiving thread is only used by the kernel if at least one typed item is transferred during the IPC or if [L4_MSGTAG_TRANSFER_FPU](#) is set in the UTCB of the sending thread.

4.1.1.6.4 IPC Thread Control Registers

The [l4_thread_regs_t::error](#) register contains the IPC error code in case the [L4_MSGTAG_ERROR](#) flag is set in the message tag returned by an IPC syscall. Otherwise this register is not touched by the kernel. See [l4_ipc_tcr_error_t](#) for a detailed enumeration of all possible error codes during an IPC operation.

The [l4_thread_regs_t::free_marker](#) is set by the kernel to zero immediately before a thread is destroyed. This value indicates that the kernel does not longer use the UTCB and it can be re-used by other threads.

The other members of [l4_thread_regs_t](#) are never touched by the kernel.

4.1.1.7 Transfer of Typed Send Items

The kernel interprets all typed items in the sender UTCB ([l4_msgtag_t::items\(\)](#)) and performs the following operations while modifying the corresponding typed items in the receiver UTCB:

- If the message item of the sender is void, this item is ignored and the message word of the corresponding typed item in the receiver UTCB is set to zero (making it a void item). The flexpage word of this item is not changed.
- Otherwise, if the type bit of the message item of the sender is not set, the IPC is aborted with [L4_IPC_SEMSGCUT](#) / [L4_IPC_REMSGCUT](#).
- Otherwise, if there is a receive item corresponding to the flexpage type of the send item available (see [IPC Buffer Descriptor Register](#)), information described by the flexpage is transferred to the receiver.

In the last case, the message word of the typed item in the receiver UTCB is modified to contain the send base, the type and the size of the transferred flexpage, as well as a copy of the compound bit and the type bit of the send item. If the receiver ordered a local ID in the corresponding receive item, the kernel attempts to apply special rules, see [L4_RCV_ITEM_LOCAL_ID](#). Otherwise, regular mappings as described by the flexpage of the send item are created in the receiver space.

A receive item forms a *receive window* of a specific address and size in the receiver space. Each typed send item that is a map item requires a corresponding receive item. By default, there is a one-to-one mapping (one receive item per typed send item) but it is also possible to use one receive item to receive several typed send items: The compound bit (see [l4_msg_item_consts_t](#)) of a send item defines if the following typed send item shall use the same receive item as the current one for receiving the flexpage. If the compound bit is set, proper values of the send base shall be used to prevent overlapping of addresses in the receiver space.

The send base is relevant when the size of the receive flexpage differs from the size of the transferred resource. As a typical example, triggering a memory page fault opens a receive window covering the entire memory address space of the faulting thread. The pager will usually reply a memory flexpage smaller than the entire address space of the faulting thread. Hence, the pager has to specify a proper base which is used as offset of the sent object in the receive flexpage in the *receiver space*. If the sender flexpage is bigger than the receive window, a flexpage of the size of the receive window starting at the send base in the *sender space* is transferred to the receiver.

The kernel will stop transmission of typed items before [l4_msgtag_t::items\(\)](#) is reached either if it finds a void item as receive buffer or if the flexpage type of the send item does not match the flexpage type of the corresponding receive item. Under both conditions, the IPC is aborted with [L4_IPC_SEMSGCUT](#) / [L4_IPC_REMSGCUT](#).

Note

The kernel ignores the flexpage access rights of the receive items. The actual rights for a transferred resource in the target address space are defined by the access rights to that resource of the IPC sender address space and the flexpage access rights in the typed send item. Additionally, when transferring object capabilities, the transferred rights also depend on the sender's rights on the capability invoked for IPC.

The kernel does not unmap capabilities in the receive window when there is no capability present at the corresponding index at the sender. Further, the receiver cannot reliably detect at which capability indices it received capabilities in its receive windows. Therefore, before receiving from an untrusted source, all receive windows should be cleared. Otherwise the receiver may erroneously associate a capability in one of its receive windows with his last IPC partner although it was actually received in an earlier IPC.

However, the kernel indicates if at least one object capability was received or not, see [L4::lpc::Snd_fpage::cap_received\(\)](#).

4.1.2 Examples

A number of examples show the interplay of the concepts introduced so far.

4.1.2.1 User Thread to Kernel Object

The `L4::Scheduler` kernel object has a method `L4::Scheduler.idle_time()`. It takes a set of CPUs to query, represented by two machine words.

In user space, the function `L4::Cap<L4::Scheduler>->idle_time()` is called, which does the following:

- Fill `MR[0]` with a constant identifying the method being called (`L4_SCHEDULER_IDLE_TIME_OP`).
- Fill `MR[1]` and `MR[2]` with the two words making up the CPU set.
- Set up the message tag with the protocol value (`L4_PROTO_SCHEDULER`), the number of untyped and typed items (3 and 0), and some flags.
- Call `l4_ipc()` with the partner capability ID, the tag, the pointer to the filled UTCB, infinite timeouts, and with flags indicating a send and receive phase. (The label does not matter in this case.)

This function traps into kernel space using standard platform specific mechanisms. The kernel reads the protocol value on the message tag, checks that the partner capability ID refers to a valid object that speaks that protocol, and dispatches the message to the appropriate handler. The handler fills the first 64 bits of the message registers with the computed time value. This will cover `MR[0]` on 64-bit architectures and `MR[0]` and `MR[1]` on 32-bit architectures. It then sets up the return message tag:

- The number of untyped items is 1 or 2.
- The number of typed items is 0.
- The protocol value contains the return value and is set to 0.
- An error would be signalled as a negative protocol value. Under certain conditions (e.g. wrong kernel object capability specified), the error is signalled as IPC error (see `L4_MSGTAG_ERROR` in the description of the `IPC Message Tag`).
- (The return label is as irrelevant in this case as the send label.)

This reply is received by the receive phase of the original `l4_ipc()` call from userland. Finally the `l4_ipc()` function copies the time value out of the message registers and forwards it with a possible error from the message tag flags to its caller.

4.1.2.2 User Thread to User Thread

When the target kernel object is of type `L4::Thread` (or `L4::ipc_gate`, but we will cover this in the example below) and the message tag's protocol value is not `L4_PROTO_THREAD`, the kernel will forward the IPC message to the userland thread represented by the kernel object. There it can be received by a call to `l4_ipc()`. The restriction of the protocol number is necessary because one also wants to invoke `L4::Thread`'s control methods such as `L4::Thread.switch_to()` or `L4::Thread.ex_regs()`. Besides this restriction, the interpretation of all the IPC parameters and the untyped items of the UTCB is up to the communication partners.

4.1.2.2.1 Simple Messages

A simple example is a client calling a server to have a computation performed on a value: Similar to IPC from a userland thread to a kernel object, the client writes the value to `MR[0]`. It sets up the message tag with some agreed upon protocol value (which, as explained above, must be different from `L4_PROTO_THREAD`), number of untyped items to 1, typed items to 0, and no flags set. The client may want to pass a label that identifies itself, as many clients can use the server. In this context, the identifier might also be passed via the message registers, but the label is the proper place for this, as it gets a special treatment by the kernel for IPC gates (covered by the example below). The client then calls `l4_ipc()` with the tag, label and flags indicating it wants a send phase and a receive phase (as it wants a result back). The target is the capability index referring to a capability for the `L4::Thread` kernel object of the server.

To be able to receive an IPC message, the server has set up a UTCB of its own and called `l4_ipc()` with flags indicating it only wants to enter a receive phase and it accepts IPCs from any partner. This is called an **open wait**. (The alternative would be to specify a capability index referring to a `L4::Thread` capability to exclusively receive from.)

Both system calls (the send IPC initiated by the client and the receive IPC initiated by the server) may be seen by the kernel in any order but the IPC will not start before sender and receiver are ready. In that case the kernel will copy the relevant message registers the client specified in the message tag from the client's UTCB to the server's UTCB, in the current example just `MR[0]`. It will then switch the client to the receive phase of its call (which cannot yet be executed) and return the server's call with the message tag and label.

The server inspects the tag for the correct protocol value and number of untyped items passed, inspect the label to decide whether it maybe wants special treatment of this particular client, performs the computation on `MR[0]` and writes the result back to `MR[0]` (or to more words, depending on what exactly it computes). It sets up the tag in the usual way, but probably needs to pass no label, as the client knows who it is talking to.

For the reply, the server makes use the reply capability (see above). Since the client sent the last IPC to the server, the reply capability will point to it. So when the server calls `l4_ipc()` with the computed result in the message registers and using the reply capability as target, the kernel knows to forward this to the client's thread. The kernel copies the message registers from the server's UTCB to the client's UTCB, and the client's `l4_ipc()` system call, which is still stuck in the receive phase, is returned with the tag.

The client looks at the tag and then the message registers for its wanted result and the example is concluded.

4.1.2.2.2 Send Items

IPC between userland threads is also used to transfer typed items: Memory, I/O ports, and objects, all represented as flexpages. Typed items and untyped items can be part of the same IPC. As general rule, the sender specifies what he wants to send, the receiver where and how much it wants to receive, and the kernel checks the required permissions before doing the actual transfer. As written before, this mechanism is synchronous and the receiver cannot be transferred items against its will.

See also

[Flexpages](#)

Suppose a client wants a server to have read only access to a page of its memory. The client sets up a flexpage covering the page and with only the `L4_FPAGE_RO` right set. The server sets up a flexpage of a memory region where it will receive the mapping. This may be larger than one page, suppose for our case four pages, in which case the exact position of the mapping will be resolved by the send base provided by the sender. The client combines the hot spot and some flags into a machine word and writes it to `MR[0]` (see also `l4_map_control()`). At `MR[1]` follows the flexpage it wants to send (see also `l4_fpage()`). The server does almost the same but writes the words to `BR[0]` and `BR[1]`. (The server could also specify a hot spot, but it is currently ignored by the kernel.) The

client specifies 1 typed and 0 untyped items in the message tag. The server writes 0 to `BDR` to specify that the first receive item starts at the first buffer register.

Both client and server initiate their IPC, the client with only a send phase to the server, and the server with an open wait receive phase. The kernel checks the compatibility of the send items and the receive buffers (e.g. that no object capability flexpage is sent to a receive buffer describing a memory mapping flexpage) and updates its internal structures to reflect the change. In our case, the sender's hot spot indicates to which of the four pages that make up the receive buffer the sent page should be mapped. The kernel also translates the typed send item to the server's address space and stores it in the server's UTCB at `MR[0]` and `MR[1]`.

Once the server returns from its syscall, it will have read access to the client's shared page.

4.1.2.3 User Thread to User Object

A common use case for thread to thread communication is when a server implements a number of object interfaces and a client wants to invoke methods on them. For security reasons, the server does not want to hand out its thread capability to everyone it nonetheless wants to serve. It also may not want to allow every client access to everyone of its interfaces. For this purpose, IPC gates implemented by the kernel object `L4::ipc_gate` can be used. An IPC gate can be bound to a thread and forwards IPC to it. In doing so it applies two transformations

1. It sets the label to a predefined value.
2. It changes the rights of transferred items (see `L4_CAP_FPAGE_S`).

For each object of every interface the server implements, it creates an IPC gate and binds it to itself (see `L4::ipc_gate::bind_thread()`). It sets the gate's label to a unique value identifying the object. Then it hands the gate out to clients. Several clients can be handed the same gate and will all end up invoking methods on the same object.

Instead of setting the target as the server's thread kernel object, the client uses the IPC gate's instead. The label the client sends is irrelevant, as the gate will overwrite it with the value the server has set during the bind operation. The server executes an open wait, and the kernel performs the same operation as in the above [example](#) with the transformed IPC finally ending up in the server's thread.

The server checks that the received label refers to one of its objects. It then checks if the protocol value in the message tag matches the interface the object implements. Then it invokes the method specified in `MR[0]` with the rest of the arguments. Finally it returns the results via UTCB and message tag to the reply capability and waits for the next IPC.

4.2 Kernel ABI

This section details the binary representation of the IPC interface of the kernel.

It accompanies the [L4 Inter-Process Communication \(IPC\)](#) section. The details presented here are usually not relevant when developing L4Re applications and can therefore be skipped by many readers.

Note

The kernel ABI is subject to change. Please use the API instead of relying on particular binary representations.

The following notation is used to indicate how particular data fields are used:

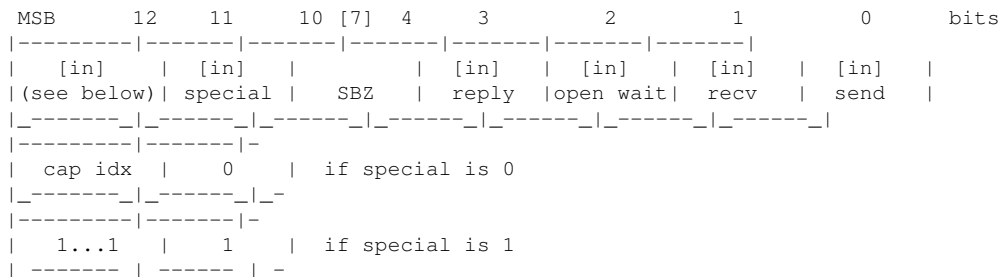
- `[in]`: The kernel reads and interprets this field.
- `[out]`: The kernel writes this field with information provided by the kernel.
- `[cpy]`: The kernel copies this field from sender to receiver (without interpretation if `[in]` is not listed as well).

The above indications may be combined.

4.2.1 Capability selector and flags

See [partner capability selector](#) and [IPC flags](#).

The kernel reads and interprets all the fields ([in]).



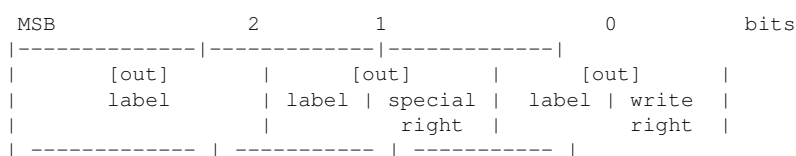
- Bits 0...3 [in]: These bits correspond to the flags defined in [l4_syscall_flags_t](#). The individual bits correspond to [L4_SYSF_REPLY](#), [L4_SYSF_OPEN_WAIT](#), [L4_SYSF_RECV](#), [L4_SYSF_SEND](#). Note that not all combinations of those bits are defined; see [l4_syscall_flags_t](#).
- Bits 4...10 [in] SBZ: should be zero
- Bit 11 [in] special: Set when using [L4_INVALID_CAP](#), otherwise unset.
- Bits 12...MSB [in]: Capability index if special is unset, otherwise all those bits should be one (see [L4_INVALID_CAP](#), [partner capability selector](#) and [l4_cap_idx_t](#)).

4.2.2 Label

See [IPC label](#).

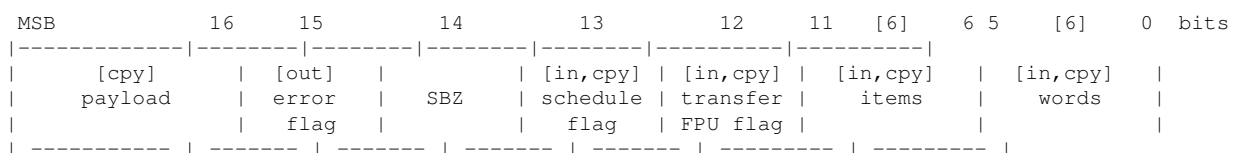
When IPC is sent via a thread capability, the label is copied to the receiver unchanged ([cpy]).

When IPC is sent via an IPC gate, the sent label is ignored and the kernel provides the bitwise OR (|) of the IPC gate label and the sender's write and special permissions (see [L4_CAP_FPAGE_W](#) and [L4_CAP_FPAGE_S](#)) of the used capability ([out]):



4.2.3 Message tag

See [IPC message tag](#). Note that, for a message tag returned by the kernel, if the error flag is set, all other contents of the message tag is undefined.



- Bits 0...5 [in,cpy] `words`: Number of (untyped) message words in the UTCB's message registers. See [l4_msgtag_words\(\)](#) and [l4_msgtag_t::words\(\)](#).
- Bits 6...11 [in,cpy] `items`: Number of typed message items in the UTCB's message registers. See [l4_msgtag_items\(\)](#) and [l4_msgtag_t::items\(\)](#).
- Bit 12 [in,cpy] `transfer FPU flag`: See [L4_MSGTAG_TRANSFER_FPU](#).
- Bit 13 [in,cpy] `schedule flag`: See [L4_MSGTAG_SCHEDULE](#).
- Bit 14 `SBZ`: should be zero
- Bit 15 [out] `error`: See [L4_MSGTAG_ERROR](#), [l4_msgtag_has_error\(\)](#) and [l4_msgtag_t::has_error\(\)](#).
- Bits 16...MSB [cpy] `payload`: Transferred to receiver unchanged; not interpreted by kernel (unless it is the communication partner). For IPC calls or send-only IPC, this is usually the protocol. For replies, this is usually used for return values and server error signaling. See [l4_msgtag_label\(\)](#) and [l4_msgtag_t::label\(\)](#).

4.2.4 Timeouts

See [IPC timeouts](#) and [l4_timeout_t](#).

The kernel reads and interprets all the fields ([in]).

```

31      [16]      16 15      [16]      0  bits
|-----|-----|
|      [in]      |      [in]      |
| send timeout  | receive timeout |
|_-----|_-----|

```

A timeout has the following format. There are two special timeout values:

- *Zero timeout*: Only bit 10 is set. See [L4_IPC_TIMEOUT_0](#).

```

15 [5] 11 10 9      [10]      0  bits
|-----|-----|
|      0      | 1 |      0      |
|_-----|_-----|

```

- *Infinite timeout*: All bits are unset. See [L4_IPC_TIMEOUT_NEVER](#).

```

15      [16]      0  bits
|-----|
|      0      |
|_-----|

```

Otherwise, the timeout is either relative or absolute, which is specified by bit 15.

- *Relative timeout*: If bit 15 is unset, the timeout is $\text{mantissa} * 2^{\text{exponent}}$ micro seconds relative to the current time. The `mantissa` must not be zero:

```

15 14 [5] 10 9      [10]      0  bits
|---|-----|-----|
| 0 | exponent | mantissa 0 |
|_---|_-----|_-----|

```

- *Absolute timeout*: If bit 15 is set, an absolute timeout is specified in the UTCB's buffer registers starting at `buf reg idx` (the particular number of registers depends on the architecture; see [l4_timeout_s](#)):

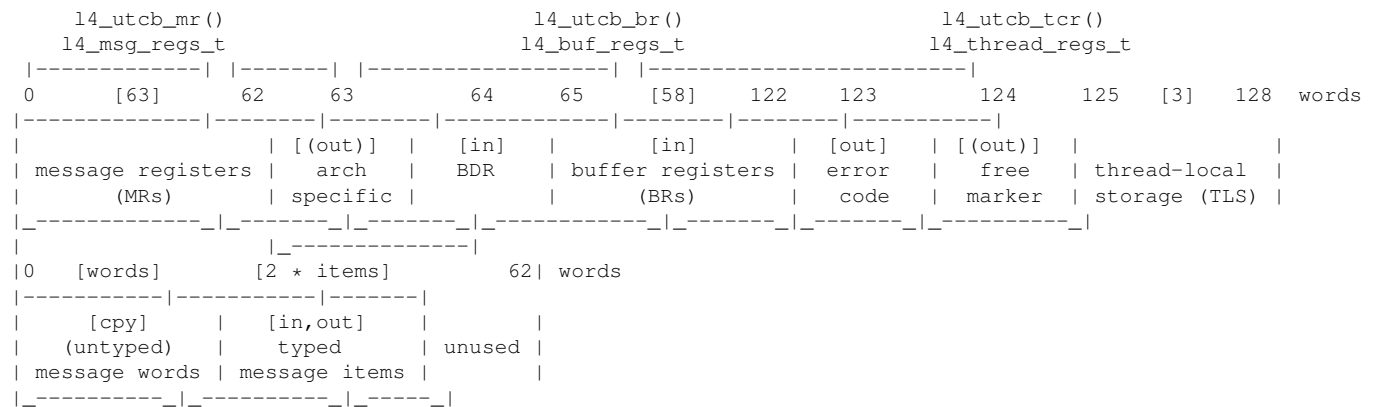
```

15 14      [9]      6 5      [6]      0  bits
|---|-----|-----|
| 1 |      SBZ      | buf reg idx |
|_---|_-----|_-----|

```

4.2.5 User-level thread control block (UTCB)

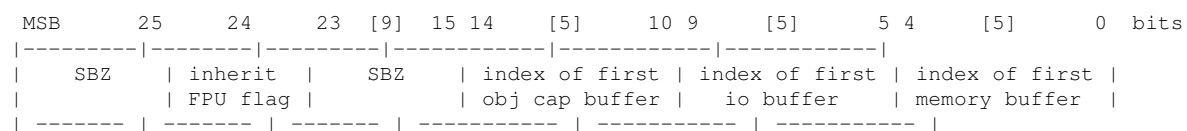
See [User-level thread control block \(UTCB\)](#).



- Words 0...62 MRs: See [IPC Message registers](#) and [l4_utcb_mr\(\)](#). The number of message registers is defined by `L4_UTCB_GENERIC_DATA_SIZE`. The actually used message registers are defined by `words` and `items` in the [message tag](#). The layout of a typed message item varies depending on being an input or output value, see [typed message items](#).
- Word 63 [(out)]: Depending on the architecture, this word may be used by the kernel to signify the position of a thread's UTCB in memory. See architecture-specific implementation of [l4_utcb\(\)](#). If at all, the kernel writes this word when kernel-user memory is set up as UTCB while binding a thread to a task; see [l4_thread_control_bind\(\)](#), [L4::Thread::Attr::bind\(\)](#).
- Word 64 [in] BDR: See [buffer descriptor register](#).
- Words 65...122 [in] BRs: See [IPC Buffer Registers](#), [receive items](#) and [l4_utcb_br\(\)->br](#). The number of buffer registers is defined by `L4_UTCB_GENERIC_BUFFERS_SIZE`.
- Word 123 [out] error code: See [IPC Thread Control Registers](#) and [l4_utcb_tcr\(\)->error](#).
- Word 124 [(out)] free marker: Written by the kernel, but not necessarily during IPC. See [IPC Thread Control Registers](#) and [l4_utcb_tcr\(\)->free_marker](#).
- Word 125...128 TLS: Ignored and left untouched by the kernel. See [IPC Thread Control Registers](#) and [l4_utcb_tcr\(\)->user](#).

4.2.5.1 Buffer descriptor register

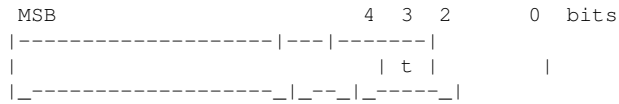
See [IPC Buffer Descriptor Register](#) and [l4_utcb_br\(\)->bdr](#).



4.2.6 Typed message items

The number of words in a typed message item varies depending on the particular kind of item. However, for the first word, the following properties are shared:

- *Void item*: If all bits of the first word of a typed message item are zero, then it is a void item.
- *Non-void item*: The first word of a non-void typed message item has the following binary layout:



Bit 3 (t) is the type bit. If t is set, the item is a map item. Currently, map item is the only supported type. Hence, this bit must be set for all items except for void items.

There are three sub-types of typed message items: *send items*, *receive items*, and *return items*; see [Message Items](#).

Many typed items make use of flexpages, therefore, these are described before the various kinds of typed items. Note that flexpages are also used outside of typed message items, e.g., for [L4::Task::unmap\(\)](#).

4.2.6.1 Flexpages

A flexpage consists of a single word and, except for some special values, describes a range in an address space, see [flex pages](#).

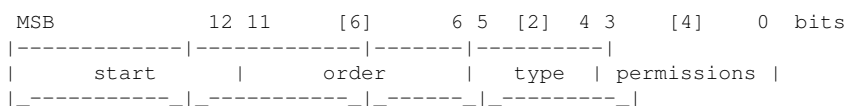
The general layout is defined as follows:



- Bits 4...5 type: See [l4_fpage_type\(\)](#) and [L4_fpage_type](#).

The type [L4_FPAGE_SPECIAL](#) only supports some selected values, which are only supported for selected interfaces; see [L4_FPAGE_SPECIAL](#).

The other types share the same layout:



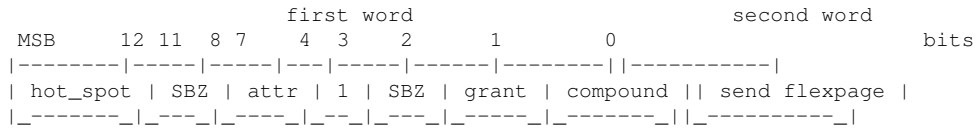
- Bits 0...3 permissions: See [l4_fpage_rights\(\)](#), [L4_fpage_rights](#) (memory space) and [L4_cap_fpage_rights](#) (object space). Should be zero for I/O port space.
- Bits 6...11 order: The \log_2 size of the flexpage. See [l4_fpage_size](#).
- Bits 12...MSB start: The starting page number / I/O port number / capability index of the flexpage. Must be aligned to the flexpage size. See [l4_fpage_page\(\)](#), [l4_fpage_memaddr\(\)](#), [l4_fpage_ioport\(\)](#) and [l4_fpage_obj\(\)](#).

Also see [l4_fpage\(\)](#) (memory space), [l4_iofpage\(\)](#) (I/O port space) and [l4_fpage_obj\(\)](#) (object space).

4.2.6.2 Send items

A send item consists of two words. The second word of a non-void send item is a [flexpage](#). The type of the flexpage determines the interpretation of the `attr` bits in the first word (see below).

If not void, the layout of the first word is defined as follows:



SBZ means “should be zero”.

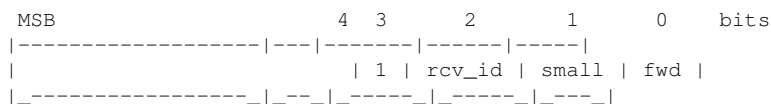
- Bit 0 (compound): Compound bit. See [L4_ITEM_CONT](#) and [L4::lpc::Snd_fpage::is_compound\(\)](#).
- Bit 1 (grant): Grant flag. See [L4_ITEM_MAP](#), [L4_MAP_ITEM_GRANT](#) and [L4::lpc::Snd_fpage::Map_type](#).
- Bits 7..4 (attr): Attributes. See [L4_obj_fpage_ctl](#) and [l4_fpage_cacheability_opt_t](#), [L4::lpc::Snd_fpage::Cacheopt](#).
- Bits MSB..12 (hot_spot): Send base (also called hot spot). See [L4::lpc::Snd_fpage::snd_base\(\)](#).

For details, see [IPC Message registers](#).

4.2.6.3 Receive items

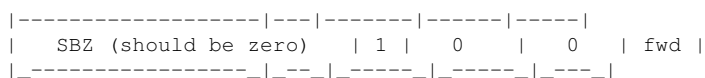
A non-void receive item consists of up to three words.

If not void, the general layout of the first word is defined as follows:

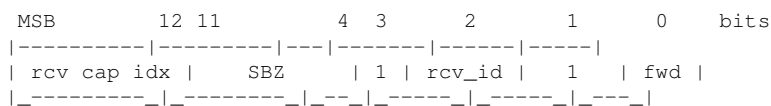


The `small` and `fwd` bits determine the details of the layout of the whole message item.

If `small` is unset, then also `rcv_id` must be unset, and the most significant bits should be zero:



If `small` is set, the most significant bits are layouted as follows:




```

|-----|-----|-----|---|-----|---|-----|
| hot_spot | order | type | 1 | 01 | c | | undefined |
|_-----|_-----|_-----|_--|_-----|_--|_-----|

```

10: Used if the receive item's `rcv_id` bit was set and the conditions for transferring an IPC gate label were fulfilled. In that case, no mapping is done for this item and the payload consists of the bitwise OR (|) of the IPC gate label and the write and special permissions (see [L4_CAP_FPAGE_W](#) and [L4_CAP_FPAGE_S](#)) that would have been mapped (also see [L4::lpc::Snd_fpage::id_received\(\)](#)):

```

                                     2 1      0 bits
|-----|-----|-----|---|-----|---|-----|
| hot_spot | order | type | 1 | 10 | c | | label | rights |
|_-----|_-----|_-----|_--|_-----|_--|_-----|

```

11: Used if the receive item's `rcv_id` bit was set and the conditions for transferring the sender's flexpage word were fulfilled. In that case, no mapping is done for this item and the payload is a copy of the sender's flexpage word (also see [L4::lpc::Snd_fpage::local_id_received\(\)](#)):

```

|-----|-----|-----|---|-----|---|-----|
| hot_spot | order | type | 1 | 11 | c | | send flexpage |
|_-----|_-----|_-----|_--|_-----|_--|_-----|

```

4.3 Capabilities and Naming

The [L4Re](#) system is a capability based system which uses and offers capabilities to implement fine-grained access control.

Generally, owning a capability means to be allowed to communicate with the object the capability points to. All user-visible kernel objects, such as tasks, threads, and IRQs, can only be accessed through a capability. Please refer to the [Kernel Objects](#) documentation for details. Capabilities are stored in per-task capability tables (the object space) and are referenced by capability selectors or object flexpages. In a simplified view, a capability selector is a natural number indexing into the capability table of the current task.

As a matter of fact, a system designed solely based on capabilities uses so-called 'local names' because each task can only access those objects made available to this task. Other objects are not visible to and accessible by the task.

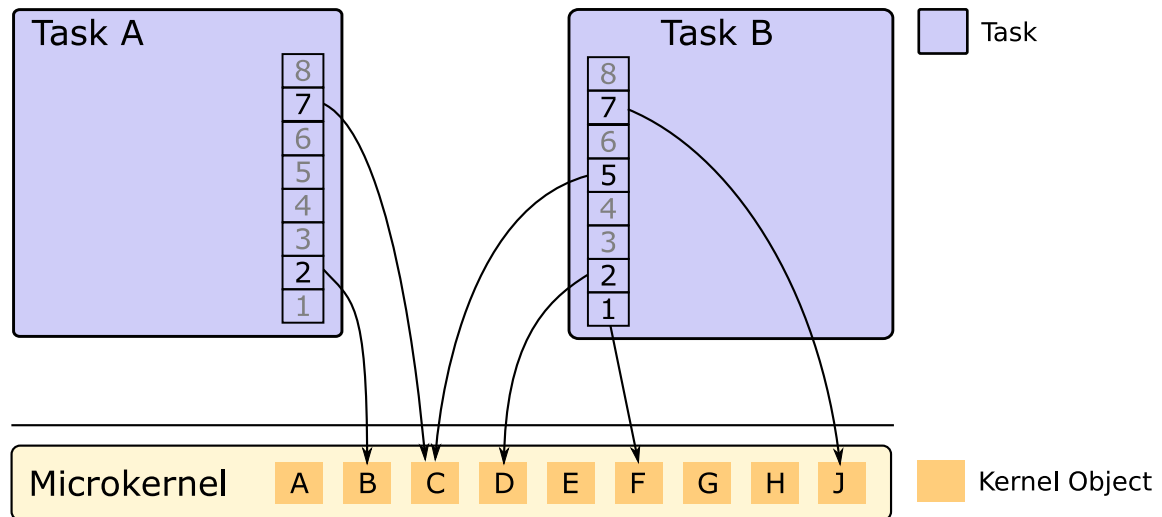


Figure 4.1 Capabilities and Local Naming in L4

So how does an application get access to a service? In general all applications are started with an initial set of available objects. This set of objects is predetermined by the creator of a new application process and granted directly to the new task before starting the first application thread. The application can then use these initial objects to request access to further objects or to transfer capabilities to its own objects to other applications. A central L4Re object for exchanging capabilities at runtime is the name-space object, implementing a store of named capabilities.

From a security perspective, the set of initial capabilities (access rights to objects) completely define the execution environment of an application. Mandatory security policies can be defined by well known properties of the initial objects and carefully handled access rights to them.

4.4 Spaces and Mappings

Each task in the L4Re system has access to two resource spaces (three on IA32) which are maintained by the kernel.

These are the

1. object space,
2. memory space, and
3. IO-port space (only on IA32).

The entities addressed in each space are capabilities to objects, virtual memory pages, and IO ports. The addresses are unsigned integers and the largest valid address depends on which space is referenced, the hardware, and the configuration of the kernel. Although a program can access memory at byte granularity, from the kernel's point of view the address granularity in the memory space is not bytes but pages, as determined by the hardware. The address of a capability is also called its "capability slot".

Flexpages describe a range in any of the spaces that has a power-of-two length and is also aligned to this length. They additionally hold access rights information and further space specific information.

When a resource is present at some address in a task's corresponding resource space, then we say that resource is mapped to that task. For example, a capability to the task's main thread may be mapped to capability slot 5, or the first page of the code segment a thread executes is mapped to virtual memory page 12345. However, there need not be any resource mapped to an address.

Tasks can exchange resources through a process called "mapping" during IPC and using the [L4::Task::map\(\)](#) method. The sending task specifies a send flexpage and the receiving task a receive flexpage. The resources mapped to the send flexpage will then be mapped to the receive flexpage by the kernel.

Memory mappings and IO port mappings are hierarchical: If a resource of such a type is subject of a map operation, the received mapping is a child mapping of the corresponding mapping in the sending task (parent mapping). The kernel usually respects the relationship between these two mappings (granting is an exception; see below): If rights of a parent mapping are revoked using [L4::Task::unmap\(\)](#), these rights are also removed from its child mappings. Also, if a mapping is completely removed (via [L4::Task::unmap\(\)](#) or by mapping something else at its place), then also all child mappings are removed. In contrast, revoking rights of a child mapping leaves the rights of its parent mapping untouched.

The mapping of a resource can be performed as *grant* operation (see [L4_MAP_ITEM_GRANT](#)): Such an operation includes the removal of all involved mappings from the send flexpage (basically a move operation). While with a map operation without grant the mapping in the send flexpage remains the parent of all child mappings (including the new child mapping in the receive flexpage), a grant operation moves the mappings covered by the send flexpage to the corresponding addresses from the receive flexpage while leaving the parent/child relationship of the moved mappings with other mappings untouched.

During a map operation at most the access rights of the source mapping(s) can be transferred but no additional rights can be added. So only rights that are present in the source mapping and that are specified in the send item/flexpage are transferred. This also holds for grant mappings, however, rights revocation is *not* guaranteed to be applied to descendant mappings in case of grant.

There are cases where a grant operation is not or cannot be performed as requested; see [L4_MAP_ITEM_GRANT](#) for details.

Object capabilities are not hierarchical – they have no children. The result of the map operation on an object capability is a copy of that capability in the object space of the destination task.

4.5 Initial Environment and Application Bootstrapping

New applications that are started by a loader conforming to [L4Re](#) get provided an [Initial Environment](#).

This environment comprises a set of capabilities to initial [L4Re](#) objects that are required to bootstrap and run this application. These capabilities include:

- A capability to an initial memory allocator for obtaining memory in the form of data spaces
- A capability to a factory which can be used to create additional kernel objects
- A capability to a Vcon object for debugging output and maybe input

- A set of named capabilities to application specific objects

During the bootstrapping of the application, the loader establishes data spaces for each individual region in the ELF binary. These include data spaces for the code and data sections, and a data space backed with RAM for the stack of the program's first thread.

One loader implementation is the `moe` root task. Moe usually starts an *init* process that is responsible for coordinating the further boot process. The default *init* process is `ned`, which implements a script-based configuration and startup of other processes. Ned uses Lua (<http://www.lua.org>) as its scripting language, see [Ned Script example](#) for more details.

4.5.1 Configuring an application before startup

The default [L4Re](#) init process (Ned) provides a Lua script based configuration of initial capabilities and application startup. Ned itself also has a set of initial objects available that can be used to create the environment for an application. The most important object is a kernel object factory that allows creation of kernel objects such as IPC gates (communication channels), tasks, threads, etc. Ned uses Lua tables (associative arrays) to represent sets of capabilities that shall be granted to application processes.

```
local caps = {
    name = some_capability
}
```

The [L4](#) Lua package in Ned also has support functions to create application tasks, region-map objects, etc. to start an ELF binary in a new task. The package also contains Lua bindings for basic [L4Re](#) objects, for example, to generic factory objects, which are used to create kernel objects and also user-level objects provided by user-level servers.

```
L4.default_loader:start({ caps = { some_service = service } }, "rom/program --arg");
```

4.5.2 Connecting clients and servers

In general, a connection between a client and a server is represented by a communication channel (IPC gate) that is available to both of them. You can see the simplest connection between a client and a server in the following example.

```
local loader = L4.default_loader; -- which is Moe
local svc = loader:new_channel(); -- create an IPC gate
loader:start({ caps = { service = svc:svr() } }, "rom/my_server");
loader:start({ caps = { service = svc:m("rw") } }, "rom/my_client");
```

As you can see in the snippet, the first action is to create a new channel (IPC gate) using `loader:new_channel()`. The capability to the gate is stored in the variable `svc`. Then the binary `my_server` is started in a new task, and full (`:svr()`) access to the IPC gate is granted to the server as initial object. The gate is accessible to the server application as "service" in the set of its initial capabilities. Virtually in parallel a second task, running the client application, is started and also given access to the IPC gate with less rights (`:m("rw")`), note, this is essential). The server can now receive messages via the IPC gate and provide some service and the client can call operations on the IPC gate to communicate with the server.

Services that keep client specific state need to implement per-client server objects. Usually it is the responsibility of some authority (e.g., Ned) to request such an object from the service via a generic factory object that the service provides initially.

```
local loader = L4.default_loader; -- which is Moe
local svc = loader:new_channel():m("rws"); -- create an IPC gate with rws rights
loader:start({ caps = { service = svc:svr() } }, "rom/my-service");
loader:start({ caps = { foo_service = svc:create(object_to_create, "param") } }, "rom/client");
```

This example is quite similar to the first one, however, the difference is that Ned itself calls the `create` method on the factory object provided by the server and passes the returned capability of that request as "foo_service" to the client process.

Note

The `svc:create(...)` call blocks on the server. This means the script execution blocks until the my-service application handles the create request.

4.6 Memory management - Data Spaces and the Region Map

4.6.1 User-level paging

Memory management in L4-based systems is done by user-level applications, the role is usually called *pager*. Tasks can give other tasks full or restricted access rights to parts of their own memory. The kernel offers means to give access to memory in a secure way, often referred to as *memory mapping*.

The mapping mechanism allows one task to resolve page faults of another: A thread usually has a pager assigned to it. When the thread causes a page fault, the kernel sends an IPC message to the pager with information about the page fault. The pager answers this IPC by either providing a backing page, or with an error. The kernel will map the backing page into the address space of the faulting thread's task.

These mechanisms can be used to construct a memory and paging hierarchy among tasks. The root of the hierarchy is `sigma0`, which initially gets all system resources and hands them out once on a first-come-first-served basis. Memory resources can be mapped between tasks at a page-size granularity. This size is predetermined by the CPU's memory management unit and is commonly set to 4 kB.

4.6.1.1 Data spaces

A data space is the [L4Re](#) abstraction for objects which may be accessed in a memory mapped fashion (i.e., using normal memory read and write instructions). Examples include the sections of a binary which the loader attaches to the application's address space, files in the ROM or on disk provided by a file server, the registers of memory-mapped devices and anonymous memory such as the heap or the stack.

Anonymous memory data spaces in particular (but in general all data spaces except memory mapped IO) can either be constructed entirely from a portion of the RAM or the current working set may be multiplexed on some portion of the RAM. In the first case it is possible to eagerly insert all pages (more precisely page-frame capabilities) into the application's address space such that no further page faults occur when this data space is accessed. In general, however, only the pages for some portion are provided and further pages are inserted by the pager as a result of page faults.

4.6.1.2 Virtual Memory Handling

The virtual memory of each task is constructed from data spaces backing virtual memory regions (VMRs). The management of the VMRs is provided by an object called *region map*. A dedicated region-map object is associated with each task; it allows attaching and detaching data spaces to an address space as well as reserving areas of virtual memory. Since the region-map object possesses all knowledge about the virtual memory layout of a task, it also serves as an application's default pager.

4.6.1.3 Memory Allocation

Operating systems commonly use anonymous memory for implementing dynamic memory allocation (e.g., using `malloc` or `new`). In an L4Re-based system, each task gets assigned a memory allocator providing anonymous memory using data spaces.

See also

[L4Re::Dataspace](#) and [L4Re::Rm](#).

4.7 Program Input and Output

The initial environment provides a Vcon capability used as the standard input/output stream.

Output is usually connected to the parent of the program and displayed as debugging output. The standard output is also used as a back end to the C-style printf functions and the C++ streams.

Vcon services are implemented in Moe and the loader as well as by the [L4Re](#) Microkernel and connected either to the serial line or to the screen if available.

See also

[Virtual Console](#)

4.8 Initial Memory Allocator and Factory

The purpose of the memory allocator and of the factory is to provide the application with the means to allocate memory (in the form of data spaces) and kernel objects respectively.

An initial memory allocator and an initial factory are accessible via the initial [L4Re](#) environment.

See also

[L4Re::Mem_alloc](#)

The factory is a kernel object that provides the ability to create new kernel objects dynamically. A factory imposes a resource limit for kernel memory, and is thus a means to prevent denial of service attacks on kernel resources. A factory can also be used to create new factory objects.

See also

[Factory](#)

4.9 Application and Server Building Blocks

So far we have discussed the environment of applications in which a single thread runs and which may invoke services provided through their initial objects.

In the following we describe some building blocks to extend the application in various dimensions and to eventually implement a server which implements user-level objects that may in turn be accessed by other applications and servers.

4.9.1 Creating Additional Application Threads

To create application threads, one must allocate a stack on which this thread may execute, create a thread kernel object and setup the information required at startup time (instruction pointer, stack pointer, etc.). In [L4Re](#) this functionality is encapsulated in the pthread library.

4.9.2 Providing a Service

In capability systems, services are typically provided by transferring a capability to those applications that are authorised to access the object to which the capability refers to.

Let us discuss an example to illustrate how two parties can communicate with each other: Assume a simple file server, which implements an interface for accessing individual files: `read(pos, buf, length)` and `write(pos, data, length)`.

L4Re provides support for building servers based on the class `L4::Server_object`. `L4::Server_object` provides an abstract interface to be used with the `L4::Server` class. Specific server objects such as, in our case, files inherit from `L4::Server_object`. Let us call this class `File_object`. When invoked upon receiving a message, the `L4::Server` will automatically identify the corresponding server object based on the capability that has been provided to its clients and invoke this object's `dispatch` function with the incoming message as a parameter. Based on this message, the server must then decide which of the protocols it implements was invoked (if any). Usually, it will evaluate a protocol specific opcode that clients are required to transmit as one of the first words in the message. For example, assume our server assigns the following opcodes: `Read = 0` and `Write = 1`. The `dispatch` function calls the corresponding server function (i.e., `File_object::read()` or `File_object::write()`), which will in turn parse additional parameters given to the function. In our case, this would be the position and the amount of data to be read or written. In case the write function was called the server will now update the contents of the file with the data supplied. In case of a read it will store the requested part of the file in the message buffer. A reply to the client finishes the client request.

4.10 Pthread Support

L4Re supports the standard pthread library functionality.

Therefore L4Re itself does not contain any documentation for pthreads itself. Please refer to the standard pthread documentation instead.

The L4Re specific parts will be described herein.

- Include pthread-l4.h header file:

```
#include <pthread-l4.h>
```

- Return the local thread capability of a pthread thread:

Use `pthread_l4_cap(pthread_t t)` to get the capability index of the pthread `t`.

For example:

```
pthread_l4_cap(pthread_self());
```

- Setting the L4 priority of an L4 thread works with a special scheduling policy (other policies do not affect the L4 thread priority):

```
pthread_t t;
pthread_attr_t a;
struct sched_param sp;

pthread_attr_init(&a);
sp.sched_priority = l4_priority;
pthread_attr_setschedpolicy(&a, SCHED_L4);
pthread_attr_setschedparam(&a, &sp);
pthread_attr_setinheritsched(&a, PTHREAD_EXPLICIT_SCHED);

if (pthread_create(&t, &a, pthread_func, NULL))
    // failure...

pthread_attr_destroy(&a);
```

- You can prevent your pthread from running immediately after the call to `pthread_create(..)` by adding `PTHREAD_L4_ATTR_NO_START` to the `create_flags` of the pthread attributes. To finally start the thread you need to call `scheduler()->run_thread()` passing the capability of the pthread and scheduling parameters.

```
pthread_t t;
pthread_attr_t attr;

pthread_attr_init(&attr);
attr.create_flags |= PTHREAD_L4_ATTR_NO_START;

if (pthread_create(&t, &attr, pthread_func, nullptr))
    // failure...

pthread_attr_destroy(&attr);

// do stuff

auto ret = L4Re::Env::env()->scheduler()->run_thread(pthread_l4_cap(t),
                                                    l4_sched_param(2));

if (l4_error(ret))
    // failure...
```

Constraints on pthread_t, user-land capability slot, and kernel thread-object

- `pthread_l4_cap()` is guaranteed to return the valid capability slot of the pthread (A) until `pthread_join()` or `pthread_detach()` is invoked on (A)'s `pthread_t`.
- `pthread_l4_cap()` exposes internal state of the pthread management, take the necessary precautions as you would for any shared data in concurrent environments. If you use `pthread_l4_cap()` guarding against concurrency issues is your duty.
- There is no guarantee that a valid capability slot points to a present capability.

• Example

It is possible to obtain a valid thread capability slot and for `l4_task_cap_valid()` to return the capability as not present. The following example showcases a possible sequence of events.

```
// Assume: void some_func(void *)
pthread_t pthread = nullptr;
pthread_create(&pthread, nullptr, some_func, nullptr);

// pthread running some_func()
l4_cap_idx_t cap_idx = pthread_l4_cap(pthread);
l4_is_valid_cap(cap_idx); // --> true

long valid = l4_task_cap_valid(L4RE_THIS_TASK_CAP, cap_idx).label();
// valid == 1 --> capability object is present (refers to a kernel object).

// some_func() exits

cap_idx = pthread_l4_cap(pthread);
l4_is_valid_cap(cap_idx); // --> true

valid = l4_task_cap_valid(L4RE_THIS_TASK_CAP, cap_idx).label();
// valid == 0 --> capability object is not present (refers to no kernel object).

pthread_join(pthread, nullptr); // invalidates the cap slot and frees
                                // the pthread's data structures

// using cap_idx here is undefined behavior.
```

4.11 Interface Definition Language

An interface definition in [L4Re](#) is normally declared as a class derived from [L4::Kobject_t](#).

For example, the [simple calculator example](#) declares its interface like that:

```
struct Calc : L4::Kobject_t<Calc, L4::Kobject>
{
    L4_INLINE_RPC(long, sub, (l4_uint32_t a, l4_uint32_t b, l4_uint32_t *res));
```

```
L4_INLINE_RPC(long, neg, (l4_uint32_t a, l4_uint32_t *res));

typedef L4::Typeid::Rpc<sub_t, neg_t> Rpc<sub_t, neg_t>;
};
```

The signature of each function is first declared using one of the RPC macros (see below) and then all the functions need to be listed in the `Rpcs` type.

Clients invoke these functions with the name given to the RPC macros, `sub` and `neg` above. Servers implement them by defining functions with an `op_` prepended, `op_sub` and `op_neg`. The types of the parameters in the macro definition, on the server side, and on the client side are not the same. The following section describes how they are related to each other.

4.11.1 Parameter types for RPC

Generally all value parameters, const reference parameters, and const pointer parameters to an RPC interface are considered as input parameters for the RPC and are transmitted from the client to the server.

Note

This means that `char const *` is treated as an input `char` and not as a zero terminated string value, for strings see `L4::lpc::String<>`.

Parameters that are non-const references or non-const pointers are treated as output parameters going from the server to the client.

There are special data types that appear on only one side (client or server) when used, see the following table for details.

```
L4_RPC(long, test, (int arg1, char const *arg2, unsigned *ret1));
```

The example shows the declaration of a method called `test` with `long` as return type, `arg1` is an `int` input, `arg2` a `char` input, and `ret1` an unsigned output parameter.

Type	Direction	Client-Type	Server-Type
<code>T</code>	Input	<code>T</code>	<code>T</code>
<code>T const &</code>	Input	<code>T const &</code>	<code>T const &</code>
<code>T const *</code>	Input	<code>T const *</code>	<code>T const &</code>
<code>T &</code>	Output	<code>T &</code>	<code>T &</code>
<code>T *</code>	Output	<code>T *</code>	<code>T &</code>
<code>L4::Ipc::In_out<T &></code>	In/Out	<code>T &</code>	<code>T &</code>
<code>L4::Ipc::In_out<T *></code>	In/Out	<code>T *</code>	<code>T &</code>
<code>L4::Ipc::Cap<T></code>	Input	<code>L4::Ipc::Cap<T></code>	<code>L4::Ipc::Snd_fpage</code>
<code>L4::Ipc::Out<L4::Cap<T> ></code>	Output	<code>L4::Cap<T></code>	<code>L4::Ipc::Cap<T> &</code>
<code>L4::Ipc::Rcv_fpage</code>	Input	<code>L4::Ipc::Rcv_fpage</code>	<code>void</code>
<code>L4::Ipc::Small_buf</code>	Input	<code>L4::Ipc::Small_buf</code>	<code>void</code>

Array types can be used to transmit arrays of variable length. They can either be stored in a client-provided buffer (`L4::lpc::Array`), copied into a server-provided buffer (`L4::lpc::Array_in_buf`) or directly read and written into the UTCB (`L4::lpc::Array_ref`).

Constraints on `L4::lpc::Array_ref`:

- the start position of this array type needs to be known in advance.

- it must be the last parameter of a message.
- the size of the array type is not transmitted to the server, only the client side knows the intended size of the input array. The server assumes the rest of the UTCB as the actual array. Different sever-side behavior must be steered otherwise, e.g. through another parameter.

Type	Direction	Client-Type	Server-Type
<code>L4::Ipc::Array<const T></code>	Input	<code>L4::Ipc::Array<const T></code>	<code>L4::Ipc::Array_ref<const T></code>
<code>L4::Ipc::Array<const T></code>	Input	<code>L4::Ipc::Array<const T></code>	<code>L4::Ipc::Array_in_buf<const T></code>
<code>L4::Ipc::Array<T> &</code>	Output	<code>L4::Ipc::Array<T> &</code>	<code>L4::Ipc::Array_ref<T> &</code>
<code>L4::Ipc::Array_ref<T> &</code>	Output	<code>L4::Ipc::Array_ref<T> &</code>	<code>L4::Ipc::Array_ref<T> &</code>

Finally, there are some optional types where the sender can choose if the parameter should be included in the message. These types are for the implementation of some legacy message formats and should generally not be needed for the definition of ordinary interfaces.

Type	Direction	Client-Type	Server-Type
<code>L4::Ipc::Opt<T></code>	Input	<code>L4::Ipc::Opt<T></code>	<code>T</code>
<code>L4::Ipc::Opt<const T*></code>	Input	<code>L4::Ipc::Opt<const T*></code>	<code>T</code>
<code>L4::Ipc::Opt<T &></code>	Output	<code>T &</code>	<code>L4::Ipc::Opt<T> &</code>
<code>L4::Ipc::Opt<T *></code>	Output	<code>T *</code>	<code>L4::Ipc::Opt<T> &</code>
<code>L4::Ipc::Opt<Array↔_ref<T> &></code>	Output	<code>Array_ref<T> &</code>	<code>L4::Ipc::Opt<Array↔_ref<T>> &</code>

4.11.2 Server Side Interface

The server side function signature for the Calc example above is

```
long op_sub(Calc::Rights, 14_uint32_t a, 14_uint32_t b, 14_uint32_t &res);
```

The first rights parameter is a bitfield encoding the rights the client has on the used capability in the lower two bits. Currently, the W-right and S-right are supported. The rest of the Rights-bitfield is reserved.

The second and third arguments are input parameters as can be deduced from the tables above. The fourth parameter is an output parameter, delivered to the client with the return value of type long.

4.11.3 RPC Return Types

On the server side, the return type of an RPC handling function is always `long`. The return value is transmitted via the label field in `14_msgtag_t` and is therefore restricted to its length. Per convention, a negative return value is interpreted as an error condition. If the return value is negative, output parameters are not transmitted back to the client.

Attention

The client must never rely on the content of output parameters when the return value is negative.

On the client-side, the return value of the RPC is set as defined in the RPC macro. If `14_msgtag_t` is given, then the client has access to the full message tag, otherwise the return type should be `long`. Note that the client might not only receive the server return value in response but also an IPC error code.

4.11.4 RPC Method Declaration

RPC member functions can be declared using one of the following C++ macros.

For inline RPC stubs, where the RPC stub code itself is `inline`:

- `L4_INLINE_RPC(res, name, (args...), flags)`
Define an inline RPC call (type and callable).
- `L4_INLINE_RPC_OP(op, res, name, (args...), flags)`
Define an inline RPC call with specific opcode (type and callable).
- `L4_INLINE_RPC_NF(res, name, (args...), flags)`
Define an inline RPC call type (the type only, no callable).
- `L4_INLINE_RPC_NF_OP(opcode, Ret_type, func_name, (args...), flags)`
Define an inline RPC call type with specific opcode (the type only, no callable).

For external RPC stubs, where the RPC stub code must be defined in a separate compile unit (usually a `.cc` file):

- `L4_RPC(Ret_type, func_name, (args...), flags)`
Define an RPC call (type and callable).
- `L4_RPC_OP(opcode, Ret_type, func_name, (args...), flags)`
Define an RPC call with specific opcode (type and callable).
- `L4_RPC_NF(Ret_type, func_name, (args...), flags)`
Define an RPC call type (the type only, no callable).
- `L4_RPC_NF_OP(opcode, Ret_type, func_name, (args...), flags)`
Define an RPC call type with specific opcode (the type only, no callable).

To generate the implementation of an external RPC stub:

- `L4_RPC_DEF(class_name::func_name)`
Generate the definition of an RPC stub.

The NF versions of the macro generally do not generate a callable member function named `<name>` but do only generate the type `<name>_t`. This data type can be used to call the RPC stub explicitly using `<name>_t::call(L4::Cap<Iface_class> cap, args...)`.

4.12 L4Re Build System

L4Re uses a custom make-based build system, often simply referred to as *BID*.

This section explains how to use BID when writing applications and libraries for L4Re.

4.12.1 Building L4Re

Setting up the Build Directory

L4Re must be built out-of-source. Therefore the first mandatory step is creating and populating a build directory. From the root of the L4Re source tree run

```
make B=<builddir>
```

Other targets that can be executed in the source directory are

update

Update the source directory from svn. Only makes sense when you have downloaded L4Re from the official subversion repository.

help

Show a short help with the most important targets.

Invoking Make

Once the build directory is set up, BID make can be invoked in one of two ways:

1. Go to the build directory and invoke make without special options.
2. Go to a source directory with a BID make file and invoke `make O=<builddir> . . .`

The default target builds the source (as you would expect), other targets that are available in build mode are

cleanfast

Quickly cleans the build directory by removing all subdirectories that contain generated files. The configuration will remain untouched.

clean

Remove generated files. Slower than `make cleanfast` but can be used on selected packages. Use `S= . . .` to select the target package.

In addition to these targets, there are a number of targets to generate images which are explained elsewhere.

4.12.2 Writing BID Make Files

The BID build system exports different roles that define what should be done in the subdirectory. So a BID make file essentially consists of defining the role and a number of role-dependent make variables. The basic layout should look like this:

```
PKGDIR  ?= <path to package's root directory> # e.g., '.' or '..'
L4DIR   ?= <path to L4Re source directory>    # e.g. '$(PKGDIR)/../../'

<various definitions>

include $(L4DIR)/mk/<role>.mk
```

PKGDIR in the first line defines the root directory of the current package. L4DIR in the next line must be pointed to the root of the [L4Re](#) source tree the package should be built against. After this custom variable definitions for the role follow. In the final line of the file, the make file with the role-specific rules must be sourced.

The following roles are currently defined:

- project.mk - Sub-project Role
- subdir.mk - Directory Role
- [prog.mk](#) - Application Role
- lib.mk - Library Role
- [include.mk](#) - Header File Role
- doc.mk - Documentation Role
- [test.mk](#) - Test Application Role
- idl.mk - IDL File Role (currently unused)
- runux.mk - Tests in FiascoUX Role

BID-global Variables

This section lists variables that configure how the BID build system behaves. They are applicable for all roles.

Variable	Description
CC	C compiler for target
CXX	C++ compiler for target
HOST_CC	C compiler for host
HOST_CXX	C++ compiler for host

4.12.3 prog.mk - Application Role

The prog role is used to build executable programs.

General Configuration Variables

The following variables can only be set globally for the Makefile:

MODE

Kind of target to build for. The following values are possible:

- `static` - build a statically linked binary (default)
- `shared` - build a dynamically linked binary
- `l4linux` - build a binary for running on L4Linux on the target platform
- `host` - build for host system
- `targetsys` - build a binary for the target platform with the compiler's default settings

SYSTEMS

List of architectures the target can be built for. The entries must be space-separated entries either naming an architecture (e.g. `amd64`) or an architecture and ABI (e.g. `arm-l4f`). When not defined, the target will be built for all possible platforms.

TARGET

Name or names of the binaries to compile. This variable may also be postfixed with a specific architecture.

Target-specific Configuration Variables

The following variables may either be used with or without a description suffix. Without suffix they will be used for all operations. With a specific description their use is restricted to a subset. These specifications include a target file and the architecture, both optional but in this order, separated by underscores. The specific variables will be used in addition to the more general ones.

`SRC_C / SRC_CC / SRC_F / SRC_S`

`.c, .cc, .f90, .S` source files.

`REQUIRES_LIBS`

List of libraries the binary depends on. This works only with libraries that export a `pkg_config` configuration file. Automatically adds any required include and link options.

DEPENDS_PKGS

List of packages this binary depends on. If one these packages is missing then building of the binary will be skipped.

CPPFLAGS / CFLAGS / CXXFLAGS / FFLAGS / ASFLAGS

Options for the C preprocessor, C compiler, C++ compiler, Fortran compiler and assembler. When used with suffix, the referred element is the source file, not the target file.

LDFLAGS

Options for the linker ld.

LIBS

Additional libraries to link against (with -l).

PRIVATE_LIBDIR

Additional directories to search for libraries.

CRT0 / CRTN

(expert use only) Files containing custom startup and finish code.

LDSCRIPT

(expert use only) Custom link script to use.

4.12.4 include.mk - Header File Role

The header file role is responsible for installing header file at the appropriate location.

The following variables can be used for customizing the process:

`INCSRC_DIR`

Source directory where the headers can be found. Default is the directory where the Makefile resides.

`TARGET`

List of header files to install. If left undefined, then `INCSRC_DIR` will be scanned for files with suffix `.h` or `.i`.

Supports the specification of special filenames to allow for different source and target filenames to be installed. The syntax is `TARGET<SRC`, where a filename including the path of `SRC` is installed as `TARGET`. An example is

```
libfoo.h<contrib/libfoo_linux.h
```

which installs the header from the `contrib` directory under the name without that `contrib` directory and without the platform specific suffix.

`EXTRA_TARGET`

When `TARGET` is undefined, then add these files to the headers found by scanning the source directory. Has no effect if `TARGET` has been defined.

The filenames specified allow for the same rule specifications as supported by `TARGET`.

`CONTRIB_HEADERS`

When set, the headers will be installed in `${BUILDDIR}/include/contrib/${PKGNAME}` rather than `${BUILDDIR}/include/l4/${PKGNAME}`.

`INSTALL_INC_PREFIX`

Base directory where to install the headers. Overwrites `CONTRIB_HEADERS`. The headers will then be found under `${BUILDDIR}/include/${INSTALL_INC_PREFIX}`.

`PC_FILENAME`

When set, a `pkg_config` configuration file is created with the given name.

4.12.5 test.mk - Test Application Role

The test role is very similar to the application role, it also builds an executable binary.

The difference is that it also builds for each target a test script that executes the test target either on the host (MODE=host) or a target platform (currently only qemu).

The role accepts all make variables that are accepted by the application role. The only difference is that the `TARGET` variable is not required. If it is missing, the source directory will be scanned for source files that fit the pattern `test_*.c[c]` and create one target for each of them.

Note

It is possible to still use `SRC_C[C]` when targets are determined automatically. In that case the specified sources will be used in addition* to the main `test_*.c[c]` source.

In addition to the variables above, there are a number of variables that control how the test is executed. All these variables may be used as a global variable that applies to all test or, if the target name is added as a suffix, set for a specific target only.

TEST_TARGET

Name of binary containing the test (default: same as `TARGET`).

TARGET_\$ (ARCH)

When `TARGET` is undefined, these targets are added to the list of targets for the specified architecture. For all targets `SRC_C[C]` files must be defined separately.

TEST_KERNEL_ARGS

Arguments to append to the kernel command line. These are also appended when specifying custom ones via a `.t`-file's `-f` parameter or when using `-d`.

TEST_EXPECTED

File containing expected output. By default the variable is empty, which means the test binary is expected to produce TAP test output, that can be directly processed. When the `TEST_TAP_PLUGINS` variable is given, `TEST_EXPECTED` is ignored.

TEST_EXPECTED_REPEAT

Number of times the expected output should be repeated, by default 1. When set to 0 then output is expected to repeat forever. This is particularly useful to make sure that stress tests that are meant to run in an endless loop are still alive. Note that such endless tests can only be run by directly executing the test script. They will be skipped when run in a test harness like `prove`.

TEST_TAP_PLUGINS

Specify the plugins that are used to process the output of the test run. The syntax is of the values is:

```
plugin1:arg1=a,arg2=b plugin2:arg=foo
```

Multiple plugins separated by a space are loaded in order. Spaces are not allowed inside a plugin specification. One or more arguments are optionally passed to the plugin separated by commas and delimited by a colon.

If the variable is not specified the plugins for TAPOutput and OutputMatching (depending on the TEST_EXPECTED variable) are automatically loaded.

For the supported plugins and their options please refer to their in-line documentation in `tool/lib/L4/TapWrapper/Plugin/`. The plugin name corresponds to the file stem name in that directory.

TEST_TIMEOUT

Non-standard timeout after which the test run is aborted (useful for tests involving sleep).

NED_CFG

LUA configuration file for startup to give to Ned

REQUIRED_MODULES

Additional modules needed to run the test. By adding `[opts]` to the name of a module you can add module options that are reflected in the generated `modules.list`.

BOOTSTRAP_ARGS

Additional parameters to supply to bootstrap.

QEMU_ARGS

Additional parameters to supply to QEMU.

MOE_ARGS

Additional parameters to supply to moe.

TEST_ARGS

Additional arguments for the TEST_STARTER (tapper-wrapper per default).

TEST_ROOT_TASK

Alternative root task to be used during a test instead of moe.

TEST_ROOT_TASK_ARGS

Arguments passed to TEST_ROOT_TASK if TEST_ROOT_TASK is different from moe.

`KERNEL_CONF`

Features the [L4Re](#) Microkernel must have been compiled with. A space-separated list of config options as used by Kconfig. `run_test` looks for a `globalconfig.out` file in the same directory as the kernel and checks that all options are enabled. If not, the test is skipped. Has only an effect if the `globalconfig.out` file is present.

`L4RE_CONF`

Features the [L4Re](#) userland must have been compiled with. A space-separated list of config options as used by Kconfig. `run_test` will look for these in the `.kconfig` file in the [L4Re](#) build directory.

`L4LINUX_CONF`

Features the L4Linux kernel must have been compiled with. Similar to `KERNEL_CONF` but checks for a `.config` file in the directory of the L4Linux kernel.

`TEST_SETUP`

Command to execute before the test is run. The test will only be executed if the command returns 0. If the exit code is 69, the test is marked as skipped with the reason provided in the final line of stdout.

`TEST_LOGFILE`

Append output of test execution to the given file unless `TEST_WORKDIR` is given.

`TEST_WORKDIR`

Create logs, temp and other files below the given directory. That directory is taken as base dir for more automatically created subdir levels using the current test path, in order to guarantee conflict-free usage when running many different tests with a common workdir. When `TEST_WORKDIR` is provided then `TEST_LOGFILE` is ignored as it is organized below workdir.

`TEST_TAGS`

List of conditions for tags provided during execution of a test. A tag can be set to 1, set to 0 or be unspecified via `TEST_RUN_TAGS` during execution. Therefore there are 4 possible conditions for a tag that can be specified in `TEST_TAGS`: `tag`, `!tag`, `+tag` and `-tag`. The following table shows the conditions they represent.

<code>TEST_RUN_TAGS \ TEST_TAGS</code>	<code>tag</code>	<code>!tag</code>	<code>+tag</code>	<code>-tag</code>
<code>tag</code> or <code>tag=1</code>	y		y	
unspecified		y	y	
<code>tag=0</code>		y		y

Example usage:

The tag `long-running` is used by tests which take a long time and should be skipped by default. These tests are marked with the tag `long-running` unprefixed.

The tag `hardware` is set to 1 at runtime when the tests will run on real hardware. Tests that must not run on real hardware are marked with `!hardware`.

The tag `+impl-def` is used by tests that test implementation details. Due to the nature of this flag we

require the "+" prefix to be used, so they are run by default but can be excluded from execution by setting `TEST_RUN_TAGS` to `impl-def=0` at runtime.

If you want to specify multiple tag conditions they need to be separated with a comma.

`TEST_PLATFORM_ALLOW` and `TEST_PLATFORM_DENY`

Deny and allow lists of platforms a test is banned from or limited to. If you list platforms in the `TEST_PLATFORM_ALLOW` variable the test will only be run on these listed platforms and will be skipped on any other platform. If you list platforms in the `TEST_PLATFORM_DENY` variable the test will be skipped on the listed platforms and will be run on any other platform. You can only use one of these variables per test, not both. See `mk/platforms/` for the various identifiers.

Example usage:

```
# Do not run this test on the Raspberry Pi platform
TEST_PLATFORM_DENY_test_xyz := rpi

# Only run this test on this test on the RCar3 platform.
TEST_PLATFORM_ALLOW_test_abc := rcar3
```

`TAPARCHIVE`

Filename for an archive file to store the resulting TAP output.

In addition to compiled tests, it is also possible to create tests where the test binary or script comes from a different source. These tests must be listed in `EXTRA_TARGET` and for each target a custom `TEST_TARGET` must be provided.

Running Tests

The make role creates a test script which can be found in `<builddir>/test/t/<arch>/<api>`. It is possible to organise the tests further in subdirectories below by specifying a `TEST_GROUP`.

To be able to execute the test, a minimal test environment needs to be set up by exporting the following environment variables:

`KERNEL_<arch>`, `KERNEL`

[L4Re](#) Microkernel binary to use. The test runner is able to check if the kernel has all features necessary for the test and skip tests accordingly. In order for this to work, the `globalconfig.out` config file from the build directory needs to be available in the same directory as the kernel.

`L4LX_KERNEL_<arch>`, `L4LX_KERNEL`

L4Linux binary to use. This is only required to run tests in `mode=l4linux`. If no L4Linux kernel is set then these tests will simply be skipped. The test runner is also able to check if the kernel has all features compiled in that are required to run the test successfully (see make variable `L4LINUX_CONF` above). For this to work, the `.config` configuration file from the build directory needs to be available in the same directory as the kernel.

`LINUX_RAMDISK_<arch>, LINUX_RAMDISK`

Ramdisk to mount as root in L4Linux. This is only required to run tests in `mode=l4linux`. If not supplied, L4Linux tests will be skipped. The ramdisk must be set up to start the test directly after the initial startup is finished. The name of the test binary is supplied via the kernel command line option `l4re_testprog`. The `tool/test` directory contains an example script `launch-l4linux-test`, which can be copied onto the ramdisk and started by the init script.

`TEST_HWCONFIG` and `TEST_FIASCOCONFIG`

Some userland tests rely on external information about the underlying platform and the configuration of the L4Re Microkernel to decide whether or not to test specific features or to determine which and how much resources are available. Some examples for this are whether or not virtualization is supported by the platform, how many cores the platform has, how many cores the kernel supports or how much memory the platform provides. To convey this information to these tests you can set the two environment variables `TEST_HWCONFIG` and `TEST_FIASCOCONFIG`.

Using `TEST_HWCONFIG` requires a plain text document containing key-value pairs separated by a `=` symbol. On top of that comment lines starting with `#` are supported. Simply create a plain text file such as the following and set `TEST_HWCONFIG` to its absolute path.

```
VIRTUALIZATION=y
MP=y
NUM_CORES=4
MEMORY=2048
```

Using `TEST_FIASCOCONFIG` is easier since it only needs to contain the absolute path of the `globalconfig.out` file in the L4Re Microkernel's build directory. The build system will then extract the information when a test is started.

When starting a test the build system will read both files and provide their content as a lua table to the test. A test script can then make decisions based on them. To simplify some decisions the build system merges some information by itself, e.g. virtualization is only available if both the platform and the L4Re Microkernel support this feature. More details can be obtained from the perl module in `tool/lib/L4/TestEnvLua.pm`.

In addition to these variables, the following BID variables can be overwritten at runtime: `PT` (for the platform type) and `TEST_TIMEOUT`. You may also supply `QEMU_ARGS` and `MOE_ARGS` which will be appended to the parameters specified in the BID test make file.

Once the environment is set up, the tests can be run either by simply executing all of them from the build directory with

```
make test
```

or executing them directly, like

```
test/t/amd64_amdfam10/l4f/l4re-core/moe/test_namespace.t
```

or running one or more tests through the test harness `prove`, like

```
prove test/t/amd64_amdfam10/l4f/l4re-core/moe/test_namespace.t
prove -r test/t/amd64_amdfam10/l4f/l4re-core/
prove -rv test/t/amd64_amdfam10/l4f/l4re-core/
```

`TEST_TAGS` allow for a way to include or exclude whole groups of tests during execution, primarily with `prove`. You can specify which tests to run at runtime using one of the following ways:

```
$ test/t/amd64_amdfam10/l4f/l4re-core/test_one.t --run-tags slow,gtest-shuffle=0
$ test/t/amd64_amdfam10/l4f/l4re-core/test_one.t -T slow,gtest-shuffle=0
$ prove -r test/t/amd64_amdfam10/l4f/l4re-core/ :: -T slow,gtest-shuffle=0
$ TEST_RUN_TAGS=slow,gtest-shuffle=0 prove -r test/t/amd64_amdfam10/l4f/l4re-core/
```

For each test tag requirements defined in the corresponding `TEST_TAGS` Makefile variable are tested. If the requirements for tags do not match the test is skipped. The `SKIP` message will provide insight why the test was skipped:

```
$ make test
...
test/t/amd64_amdfam10/test_one.t .... ok
test/t/amd64_amdfam10/test_two.t .... skipped: Running this test requires tag slow to be set to 1.
test/t/amd64_amdfam10/test_three.t .. ok
```

When tags are provided, the tests requiring those tags are now also executed while the tests that forbid them are skipped:

```
$ TEST_RUN_TAGS=slow,gtest-shuffle
$ make test
...
test/t/amd64_amdfam10/test_one.t .... ok
test/t/amd64_amdfam10/test_two.t .... ok
test/t/amd64_amdfam10/test_three.t .. skipped: Running this test requires tag gtest-shuffle to be set to 0 or
```

For further details on how values in `TEST_TAGS` and `TEST_RUN_TAGS` interact, see the help text for `TEST_TAGS`.

Running Tests in External Programs

You can hand-over test execution to an external program by setting the environment variable `EXTERNAL_TEST↵_STARTER` to the full path of that program:

```
export EXTERNAL_TEST_STARTER=/path/to/external/test-starter
make test
```

`EXTERNAL_TEST_STARTER`

This variable is evaluated by `tool/bin/run_test` (the backend behind `make test`) and contains the full path to the tool which actually starts the test instead of the test itself.

The `EXTERNAL_TEST_STARTER` can be any program instead of the default execution via `make qemu E=maketest`. Its output is taken by `run_test` as the test output.

Usually it is just a bridge to prepare the test execution, e.g., it could create the test as image and start that image via a simulator.

Running Tests in a Simulator

Based on above mechanism there is a dedicated external test starter `tool/bin/teststarter-image-telnet.pl` shipped in BID which assumes an image to be started with another program which provides test execution output on a network port.

This can be used to execute tests in a simulator, like this:

```
export EXTERNAL_TEST_STARTER=$L4RE_SRC/tool/bin/teststarter-image-telnet.pl
export SIMULATOR_START=/path/to/configured/simulator-exe
make test
```

After building the image and starting the simulator it contacts the simulator via a network port (sometimes called "telnet" port) to pass-through its execution output as its own output so it gets captured by `run_test` as usual.

The following variables control `teststarter-image-telnet.pl`:

`SIMULATOR_START`

This points to the full path of the program that actually starts the prepared test image. Most often this is the frontend script of your simulator environment which is pre-configured so that it actually works in the way that `teststarter-image-telnet.pl` expects from the following settings.

`SIMULATOR_IMAGETYPE`

The image type to be generated via `make $SIMULATOR_IMAGETYPE E=maketest`. Default is `elfimage`.

`SIMULATOR_HOST`

The simulator will be contacted via socket on that host to read its output. Default is `localhost`.

`SIMULATOR_PORT`

The simulator will be contacted via socket on that port to read its output. Default is `11111`.

`SIMULATOR_START_SLEEP_TIME`

After starting the simulator it waits that many seconds before reading from the port. Default is `1` (second).

Running tests without taper-wrapper

In case you want to replace the taper-wrapper test starter, you can replace the default one by setting the environment variable `TEST_STARTER` to the path of your test starter. Then your test starter can use the same environment which is normally set up for the default starter, which includes environment variables provided by the build system as well as the test itself. Among these are `SEARCHPATH`, `MODE`, `ARCH`, `MOE_CFG`, `MOE_ARGS`, `TEST_TIMEOUT`, `TEST_TARGET`, `TEST_EXPECTED`, `QEMU_ARGS` and many more.

Debugging Tests

The test script is only a thin wrapper that sets up the test environment as it was defined in the make file and then executes two scripts: `tapper-wrapper` and `run_test`.

The main work horse of the two is `tool/bin/run_test`. It collects the necessary files and starts qemu to execute the test. This script is always required.

There is then a second script wrapped around the test runner: `tool/bin/tapper-wrapper`. This tool inspects the output of the test runner and reformats it, so that it can be read by tools like `prove`. If the test produces tap output, then the script scans for this output and filters away all the debug output. If `TEST_EXPECTED` was defined, then the script scans the output for the expected lines and prints a suitable TAP message with success or failure. It also makes sure that qemu is killed as soon as the test is finished.

There are a number of command-line parameters that allow to quickly change test parameters for debugging purposes. Run the test with `'-help'` for more information about available parameters.

4.13 Kernel Factory

The kernel factory is a kernel object that provides the ability to create new kernel objects dynamically.

The kernel factory enforces a memory quota. This quota defines the maximum amount of kernel memory the factory service can use to construct the requested objects. When the quota is depleted, the factory refuses the creation of new objects.

The quota may be higher than the amount of available kernel memory; ultimately, the amount of available kernel memory is the strict limit for the factory to remain operational.

The kernel factory creates the following kinds of objects:

- [DMA space](#)
- [L4::Factory](#)
- [L4::lpc_gate](#) ([L4_PROTO_NONE](#), [L4_PROTO_KOBJECT](#))
- [L4::Irq](#) ([L4_PROTO_IRQ_SENDER](#))
- [L4::Semaphore](#)
- [L4::Task](#)
- [L4::Thread](#)
- [L4::Vm](#)
- [L4::Vcpu_context](#)

The protocol IDs for objects in this list are given in [L4_msgtag_protocol](#). Kernel objects whose protocol ID is not immediately clear from the documentation of [L4_msgtag_protocol](#) have their protocol IDs stated within parenthesis. As an exception, [L4::lpc_gate](#) can be identified by more than one protocol IDs. The protocol ID shall be used as the second argument for [L4::Factory.create](#)([Cap<void>](#), long, [l4_utcb_t *](#)).

For the C++ interface see [L4::Factory](#), for the C interface see [Factory](#).

4.13.1 Passing parameters for the create stream

[L4::Factory.create\(\)](#) returns a [create stream](#) that allows arguments to be forwarded to the constructor of the object to be created.

Objects that support additional parameters on their creation are presented with a non-empty list of parameters. The parameters are listed in the order they should be provided to a create stream returned by [L4::Factory.create\(\)](#).

- [Dmar_space\(\)](#)
- [L4::Factory\(l4_umword_t\)](#)
 - Argument: factory quota (in bytes).
 - See [L4::Factory.create_factory\(\)](#) for details.
- [L4::lpc_gate\(\)](#)
 - Creates an unbound IPC gate.
 - Alternatively, an IPC gate can be immediately bound to a thread upon creation using [L4::Factory.create_gate\(\)](#).
- [L4::lirq\(\)](#)
- [L4::Semaphore\(\)](#)
- [L4::Task\(l4_fpage_t\)](#)
 - Argument: utcb_area
 - See [L4::Factory.create_task\(\)](#) for details.
- [L4::Thread\(\)](#)
- [L4::Vm\(\)](#)
- [L4::Vcpu_context\(\)](#)

Chapter 5

L4Re Servers

Here you shall find a quick overview over the standard services running on the [L4Re](#) Microkernel.

Sigma0, the Root Pager

Sigma0 is a special server running on [L4](#) because it is responsible of resolving page faults for the root task, the first useful task on [L4Re](#). Sigma0 can be seen as part of the kernel, however it runs in unprivileged mode. To run something useful on the [L4Re](#) Microkernel you usually need to run Sigma0, nevertheless it is possible to replace Sigma0 by a different implementation.

For more details see [Sigma0, the Root-Pager](#)

Moe, the Root Task

Moe is our implementation of the [L4](#) root task that is responsible for bootstrapping the system, and to provide basic resource management services to the applications on top. Therefore Moe provides [L4Re](#) resource management and multiplexing services:

- **Memory** in the form of memory allocators ([L4Re::Mem_alloc](#), [L4::Factory](#)) and data spaces ([L4Re::Dataspace](#))
- **Cpu** in the form of basic scheduler objects ([L4::Scheduler](#))
- **Vcon** multiplexing for debug output (output only)
- **Virtual memory management** for applications, [L4Re::Rm](#)

Moe further provides an implementation of [L4Re](#) name spaces ([L4Re::Namespace](#)), which are for example used to provide a read only directory of all multi-boot modules. In the case of a boot loader, like grub that enables a VESA frame buffer, there is also a single instance of an [L4Re](#) graphics session ([L4Re::Goos](#)).

To start the system Moe starts a single ELF program, the init process. The init process (usually Ned, see the next section) gets access to all resources managed by Moe and to the Sigma0 root pager interface.

For more details see [Moe, the Root-Task](#).

Ned, the Default Init Process

To keep the root task free from complicated scripting engines and to avoid circular dependencies in application startup (that could lead to dead locks) the configuration and startup of the real system is managed by an extra task, the init process.

Ned is such an init process that allows system configuration via Lua scripts.

For more information see [Ned](#).

Io, the Platform and Device Resource Manager

Because all peripheral management in [L4Re](#) is done in user-level applications, there is the need to have a centralized management of the resources belonging to the platform and to peripheral devices.

This is the job of Io. Io provides portable abstractions for iterating and accessing devices and their resources (IRQ's, IO Memory...), as well as delegating access to those resources to other applications (e.g., device drivers).

For more details see [Io, the Io Server](#).

Other Servers

The following additional server package are available on top of the core [L4Re](#) environment.

- [Rtc](#), the Real-Time Clock Server
is a simple multiplexer for real-time clock hardware on your platform.
- [fb-drv](#), the Low-Level Graphics Driver
provides low-level access and initialization of various graphics hardware. It has support for running VESA BIOS calls on Intel x86 platforms, as well as support for various ARM display controllers. `fb-drv` provides a single instance of the L4Re::Goos interface and can serve as a back end for the Mag server, in particular, if there is no graphics support in the boot loader.
- [l4vio_net_p2p](#), a virtual network point-to-point link
- [l4vio_switch](#), a virtual network switch
- [Uvmm](#), the virtual machine monitor
- [RTC driver](#)
- [NVMe server](#)
- [Mag](#), the GUI Multiplexer
Our default multiplexer for the graphics hardware is Mag. Mag is a Nitpicker (TODO: ref) derivate that allows secure multiplexing of the graphics and input hardware among multiple applications and multiple complete windowing environments.
- [Sigma0](#), the Root-Pager
- [eMMC driver](#)
- [Cons](#), the Console Multiplexer
- [AHCI driver](#)

5.1 Sigma0, the Root-Pager

Sigma0 is a special [L4](#) server that serves as the origin for mapping memory.

It is started by Fiasco.OC on the system boot and gets full access to all userland RAM and device memory. It functions as the pager (main memory provider) for Moe and as the provider for device memory for Io. Moe and Io are trusted and usually the only applications besides Ned that get a capability for Sigma0. Memory can be requested from Sigma0 directly via an IPC, or indirectly by causing page faults and having them resolved by Sigma0.

5.1.1 Factory

There is only one instance of Sigma0 in an [L4Re](#) system, which is made accessible to Moe via an IPC gate capability. Using this capability, Moe can request Sigma0 to create new communication channels to itself by creating additional IPC gate capabilities. This request is done using the [L4::Factory](#) interface. This is the only kind of object that can be created by the factory in Sigma0.

List of objects that the Sigma0 Factory can create:

- Sigma0 ()
 - Use protocol id [L4_PROTO_SIGMA0](#) for creation
 - No arguments supported

See also

[Sigma0 API](#)

5.2 Moe, the Root-Task

Moe is the default root-task implementation for L4Re-based systems.

Moe is the first task which is usually started in L4Re-based systems. The micro kernel starts *Moe* as the Root-Task.

5.2.1 Moe objects

Moe provides a default implementation for the basic [L4Re](#) abstractions, such as data spaces ([L4Re::Dataspace](#)), region maps ([L4Re::Rm](#)), memory allocators ([L4::Factory](#), [L4Re::Mem_alloc](#)), name spaces ([L4Re::Namespace](#)) and so on (see [L4Re Interface](#)). These are described in the following subsections.

5.2.1.1 Factory

The factory in Moe is responsible for all kinds of dynamic object allocation.

Moe's factory allows allocation of the following objects:

- [L4Re::Namespace](#)
- [L4Re::Dataspace](#), RAM allocation
- [L4Re::Dma_space](#), memory management for DMA-capable devices
- [L4Re::Rm](#), virtual memory management for application tasks
- [L4::Vcon](#) (output only)
- [L4::Scheduler](#), to provide a restricted priority / CPU range for clients
- [L4::Factory](#), to provide a quota limited allocation for clients

Note

[L4::Scheduler](#) objects can be only created through the user factory provided by Moe to the initial application. Other factory instances cannot create this object.

5.2.1.1.1 Passing parameters to the create stream

[L4::Factory.create\(\)](#) returns a [create stream](#) that allows arguments to be forwarded to the object creation in Moe.

Objects that support additional parameters on their creation are presented next with a non-empty list of parameters. The parameters are listed in the order they should be provided to a create stream. Optional parameters are identified by their default values. Multiple entries in the next list denote different ways of initializing an object.

- [L4Re::Namespace](#) ()
 - For more details see [Namespace](#)
- [L4Re::Dataspace](#) (l4_mword_t size, l4_umword_t flags = 0, l4_umword_t align = 0)
 - Argument `size`: size in bytes (mandatory)
 - Argument `flags`: special dataspace properties, see [L4Re::Mem_alloc::Mem_alloc_flags](#)
 - Argument `align`: Log2 alignment of dataspace if supported by allocator
 - See detailed description of the parameters in [L4Re::Mem_alloc::alloc\(\)](#)
 - For details on the types of dataspace provided by Moe, see [Dataspace](#)
- [L4Re::Dma_space](#) ()
 - For more details see [DMA Space](#)
- [L4Re::Rm](#) ()
 - For more details see [Region Map](#)
- [L4::Vcon](#) (char const *label, l4_mword_t color = 7)
 - Argument `label`: label used as prefix for the console output
 - Argument `color`: color code 0..15

- For more details see [Log Subsystem](#)
- [L4::Vcon](#) (char const *label, char const *color = "w")
 - Argument `label`: label used as prefix for the console output
 - Argument `color`: color code
 - * The color is identified by a single character
 - * Supported colors: N, n, R, r, G, g, Y, y, B, b, M, m, C, c, W, w
 - For more details see [Log Subsystem](#)
- [L4::Scheduler](#) (l4_mword_t limit, l4_mword_t offset, l4_umword_t bitmap = ~0UL, ...)
 - Argument `limit`: maximum priority
 - Argument `offset`: priority offset
 - Argument `bitmap`: bitmap of CPUs - can be repeated to address higher order CPUs
 - Argument `limit` must be greater than `offset`
 - For more details see [Scheduler subsystem](#)
- [L4::Factory](#) (l4_mword_t quota)
 - Argument `quota`: limit in bytes (not zero)
 - The limit is deducted from the limit of the factory that creates the new factory

5.2.1.2 Namespace

Moe provides a name space conforming to the [L4Re::Namespace](#) interface (see [Name-space API](#)). Per default Moe creates a single name space for the [Boot FS](#). That is available as `rom` in the initial objects of the init process.

5.2.1.2.1 Boot FS

The Boot FS subsystem provides access to the files loaded during the platform boot (or available in ROM). These files are either linked into the boot image or loaded via a flexible boot loader, such as GRUB.

The subsystem provides an [L4Re::Namespace](#) object as directory and an [L4Re::Dataspace](#) object for each file.

By default all files are read only and visible in the namespace `rom`. As an option, files can be supplied with the argument `:rw` to mark them as writable modules. Moe will allow read and write access to these dataspace and make them visible in a different namespace called ``rwfs``.

An example entry in 'modules.list' would look like this:

```
module somemodule :rw
```

Note

In order for a client to receive write permissions to the dataspace, the corresponding cap also needs write permissions.

5.2.1.3 Dataspace

Dataspaces can be allocated with an arbitrary size. The granularity for memory allocation however is the machine page size ([L4_PAGESIZE](#)). A dataspace user must be aware that, as a result of this page-size granularity, there may be padding memory at the end of a dataspace which is accessible to each client. Moe currently allows most dataspace operations on this padding area. Nonetheless, the client must not make any assumptions about the size or content of the padding area, as this behaviour might change in the future.

The provided data spaces can have different characteristics:

- Physically contiguous and pre-allocated
- Non contiguous and on-demand allocated with possible copy on write (COW)

Dataspaces allocated via the Moe's factory allow mappings with any combination of the read-write-execute (RWX) rights, subject to a possible restriction of the writable right for client capabilities lacking the 'W' right.

5.2.1.4 Log Subsystem

The logging facility of Moe provides per application tagged and synchronized log output.

5.2.1.5 DMA Space

5.2.1.6 Scheduler subsystem

The scheduler subsystem provides a simple scheduler proxy for scheduling policy enforcement.

The priority offset provided on the creation of a scheduler proxy defines the minimum priority assigned to threads which are scheduled by that instance of the scheduler proxy. The offset is implicitly added to priorities provided to [L4::Scheduler.run_thread\(\)](#).

5.2.1.7 Region Map

5.2.2 Command Line Options

Moe's command-line syntax is:

```
moe [--debug=<flags>] [--init=<binary>] [--l4re-dbg=<flags>] [--ldr-flags=<flags>] [-- <init options>]
```

```
--debug=<debug flags>
```

This option enables debug messages from Moe itself, the `<debug flags>` values are a combination of `info`, `warn`, `boot`, `server`, `loader`, `exceptions`, and `ns` (or all for full verbosity).

```
--init=<init process>
```

This options allows to override the default init process binary, which is 'rom/ned'.

```
--l4re-dbg=<debug flags>
```

This option allows to set the debug options for the [L4Re](#) runtime environment of the init process. The flags are the same as for `--debug=`.

```
--ldr-flags=<loader flags>
```

This option allows setting some loader options for the [L4Re](#) runtime environment. The flags are `pre_alloc`, `all_segs_cow`, and `pinned_segs`.

```
--brk=<address>
```

This option is only present on systems without MMU. It restricts dynamic allocations to addresses equal or higher than `<address>`. The argument is parsed as hexadecimal number without any `0x` prefix. Use it to prevent moe from allocating memory in regions that shall later be used by other applications or virtual machines.

```
-- <init options>
```

All command-line parameters after the special `--` option are passed directly to the init process.

5.3 Ned, the Init Process

Ned's job is to bootstrap the system running on [L4Re](#).

The main thing to do here is to coordinate the startup of services and applications as well as to provide the communication channels for them. The central facility in Ned is the Lua (<http://www.lua.org>) script interpreter with the [L4Re](#) and ELF-loader bindings.

The boot process is based on the execution of one or more Lua scripts that create communication channels (IPC gates), instantiate other [L4Re](#) objects, organize capabilities to these objects in sets, and start application processes with access to those objects (or based on those objects).

For starting applications, Ned depends on the services of [Moe, the Root-Task](#) or another *loader*, which must provide data spaces and region maps. Ned also uses the 'rom' capability as source for Lua scripts and at least the 'l4re' binary (the runtime environment core) running in each application.

Each application Ned starts is equipped with an [L4Re::Env](#) environment that provides information about all the initial objects made accessible to this application.

5.3.1 Lua Bindings for L4Re

Ned provides various bindings for [L4Re](#) abstractions. These bindings are located in the '[L4](#)' package (`require "L4"`).

5.3.1.1 Tutorial

For a verbose example using the Ned Lua bindings, see [tutorial.lua](#).

5.3.1.2 Capabilities in Lua

Capabilities are handled as normal values in Lua. They can be stored in normal variables or Lua compound structures (tables). A capability in Lua possesses additional information about the access rights that shall be transferred to other tasks when the capability is transferred. To support implementation of the Principle of Least Privilege, minimal rights are assigned by default. Extended rights can be added using the method `mode("...")` (short `m("...")`) that returns a new reference to the capability with the given rights.

Note

It is generally impossible to elevate the real access rights to an object. This means that if Ned has only restricted rights to an object it is not possible to upgrade the access rights with the `mode` method.

The capabilities in Lua also carry dynamic type information about the referenced objects. They thereby provide type-specific operations on the objects, such as the `create` operation on a generic factory or the `query` and `register` operations on a name space.

5.3.1.3 Access to L4Re::Env Capabilities

The initial objects provided to Ned itself are accessible via the table `L4.Env`. The default (usually unnamed) capabilities are accessible as `factory`, `log`, `mem_alloc`, `parent`, `rm`, and `scheduler` in the `L4.Env` table.

5.3.1.4 Constants

Protocols

The protocol constants are defined by default in the `L4` package's table `L4.Proto`. The definition is not complete and only covers what is usually needed to configure and start applications. The protocols are for example used as first argument to the `Factory:create` method.

```
Proto = {
  Dataspace = 0x4000,
  Namespace = 0x4001,
  Goos      = 0x4003,
  Mem_alloc = 0x4004,
  Rm        = 0x4005,
  Event     = 0x4006,
  Inhibitor = 0x4007,
  Sigma0    = -6,
  Log       = -13,
  Scheduler = -14,
  Factory   = -15,
  Vm        = -16,
  Dma_space = -17,
  Irq_sender = -18,
  Semaphore = -20,
  Iommu     = -22,
  Ipc_gate  = 0,
}
```

Rights

The rights of a Lua capability can be defined in two ways via the `:mode()` interface. Either via a string representation of the rights or via an integer value. An example for the former is `:mode("rsnc")` while the latter equivalent is `:mode(L4.Rights.r | L4.Rights.s | L4.Rights.n | L4.Rights.c)`. The following listing shows the integer constants. The constant names can be used in the string parameter to `:mode()`.

```
Rights = {
  s = 2,
  w = 1,
  r = 4,
  d = 8,
  n = 16,
```



```

c    = 32,
ro   = 4,
rw   = 5,
rws  = 7,
}

```

Debugging Flags

Debugging flags used for the applications [L4Re](#) core:

```

Dbg = {
    Info      = 1,
    Warn      = 2,
    Boot      = 4,
    Server     = 0x10,
    Exceptions = 0x20,
    Cmd_line   = 0x40,
    Loader     = 0x80,
    Name_space = 0x400,
    All        = 0xffffffff,
}

```

Loader Flags

Flags for configuring the loading process of an application.

```

Ldr_flags = {
    eager_map      = 0x1, -- L4RE_AUX_LDR_FLAG_EAGER_MAP
    all_segs_cow  = 0x2, -- L4RE_AUX_LDR_FLAG_ALL_SEGS_COW
    pinned_segs   = 0x4, -- L4RE_AUX_LDR_FLAG_PINNED_SEGS
}

```

5.3.1.5 Application Startup Details

The central facility for starting a new task with Ned is the class `L4.Loader`. This class provides interfaces for conveniently configuring and starting programs. It provides three operations:

- `new_channel()` Returns a new IPC gate that can be used to connect two applications
- `start()` and `startv()` Start a new application process and return a process object

The `new_channel()` call is used to provide a service application with a communication channel to bind its initial service to. The concrete behavior of the object and the number of IPC gates required by a server depends on the server implementation. The channel can be passed to client applications as well or can be used for operations within the script itself.

`start()` and `startv()` always require at least two arguments. The first one is a table that contains information about the initial objects an application shall get. The second argument is a string, which for `start()` is the program name plus a white-space-separated list of program arguments (`argv`). For `startv()` the second argument is just the program binary name – which may contain spaces –, and the program arguments are provided as separate string arguments following the binary name (allowing spaces in arguments, too). The last optional argument is a table containing the POSIX environment variables for the program.

The Loader class uses reasonable defaults for most of the initial objects. However, you can override any initial object with some user-defined values. The main elements of the initial object table are:

- `factory` The factory used by the new process to create new kernel objects, such as threads etc. This must be a capability to an object implementing the [L4::Factory](#) protocol and defaults to the factory object provided to Ned.
- `mem` The memory allocator provided to the application and used by Ned allocates data spaces for the process. This defaults to Ned's memory allocator object (see [L4Re::Mem_alloc](#)).
- `rm_fab` The generic factory object used to allocate the region-map object for the process. (defaults to Ned's memory allocator).

- `log_fab` The generic factory to create the [L4Re::Log](#) object for the application's output (defaults to Ned's memory allocator). The `create` method of the `log_fab` object is called with `log_tag` and `log_color`, from this table, as arguments.
- `log` A table with parameters passed to the `log_fab`:
 - The first item is a short string defining the tag used for tagging log output of this process (defaults to the program name).
 - The second item is a string defining the color used for the log tag and the log string (defaults to "white").
 - Further parameters might be evaluated by certain implementations of the [L4Re::Log](#) interface.
- `scheduler` The scheduler object used for the process' threads (defaults to Ned's own scheduler).
- `caps` The table with application-specific named capabilities (default is an empty table). If the table does not contain a capability with the name 'rom', the 'rom' capability from Ned's initial caps is inserted into the table.

Less frequently used parameters:

- `l4re_dbg` An integer value overriding the debug level of the ITAS used for this application. Default is 2 (Warn). See *Debugging Flags* above.
- `ldr_flags` An integer value for setting additional flags for attaching regions, see *Loader Flags* above.

The `start()` and `startv()` calls return a task object that supports a number of operations.

- `state()` returns a string with the current task state: "running" or "zombie" if the task has terminated. If the task was already reaped (`wait()` returned) or if `kill()` was called, then the function will return `nil`.
- `exit_code()` returns the exit code if the task has terminated or `nil` if it was either killed or has been reaped.
- `kill()` forcefully terminates the task. Returns "killed" if the task was terminated or the exit code if the task was already gone. Returns `nil` if the task was already reaped.
- `exit_handler(function)` registers a Lua function that is invoked when the task terminates. If the task has already terminated, the function is called immediately. Returns `true` if the callback is pending, otherwise `false`. The callback function gets the exit code (`nil` if killed) of the task as its only parameter. The return value of the function is ignored. Only one callback can be registered.
- `wait()` suspends execution until the task has terminated. It's better to use `exit_handler()` instead. While the Lua code executes `wait()`, no `exit_handler()` will be dispatched.

5.3.1.6 Reacting on task termination

Ned can react on the termination of child tasks. The preferred mechanism is to register an `exit_handler()` for a task:

```
task = L4.default_loader:start(...)
task:exit_handler(function(exit_code)
  if exit_code == nil then
    print("Task was killed")
  else
    print("Task has terminated w/ code [" .. exit_code .. "]")
  end
end)
end)
```

If the task did already terminate then the callback is invoked immediately. It is also possible to suspend execution of the Ned script until a task has terminated:

```
task = L4.default_loader:start(...)
task:wait()
```

This method should be used with caution, though. The Ned script will wait until the child task has terminated. Neither will any of the registered `exit_handler()` will be called during this time, nor will the [remote command interface](#) be able to execute commands either.

5.3.1.7 Control scheduling

Scheduling of [L4Re](#) applications is controlled by creating scheduler proxies. The proxy restricts the threads of an application to run on a subset of the available CPUs and to set their minimum and maximum priority. Use the loader factory function to create the proxy and pass it to the application:

```

sched_proxy = L4.default_loader:create_sched_proxy{ cpus=L4.Cpu_set:new("0-3") }
L4.default_loader:start({ scheduler = sched_proxy }, ...)

```

The `create_sched_proxy` function takes the following table arguments. All arguments are optional:

`cpus`: Set of allowed CPUs. Default: all CPUs. `prio_offset`: Base priority of all threads. Default: 0. `prio_limit`: Maximum priority of all threads. Default `prio_offset + 10`. `fab`: Scheduler proxy factory capability. Default: loader `sched_fab`.

The `Cpu_set` constructor takes any number of CPU numbers or ranges:

```

Cpu_set:new()           -- all CPUs (because no argument was passed)
Cpu_set:new{}          -- empty CPU set (because an empty table was passed)
Cpu_set:new(42)         -- single CPU: 42
Cpu_set:new("0-3")     -- 4 CPUs: 0..3
Cpu_set:new{"0-3", 42} -- 5 CPUs: 0..3, 42

```

A limited number of operations are defined on CPU sets. To compute the union of two sets (all CPUs of both sets), use the `|` operator. To compute the intersection of two sets (all CPUs common to both sets), use the `&` operator.

5.3.1.8 Access to the kernel debugger

Applications can enrich the kernel debugger with information using the API defined in [l4/sys/debugger](#). In order to do so, the developer has to assign access to the kernel debugger kernel object to the application. This can be done like this:

```

L4.default_loader:start({ caps = { jdb = L4.Env.jdb; } }, "rom/example")

```

5.3.1.9 Using the interactive ned prompt

Ned can be used in interactive mode by connecting the small `ned-prompt` helper tool to the command capability. Add the following code snippet at the end of your `ned` script:

```

local L4 = require("L4");
local l = L4.default_loader;

cmd = l:new_channel()

l:start({ log = L4.Env.log, caps = { svr = cmd } }, "rom/ned-prompt")

L4.server_loop(cmd)

```

The script hands in `ned`'s own log capability to `ned-prompt`. This ensures that input and output of `ned` and the prompt appear on the same console.

`ned-prompt` needs to be added to your modules list.

5.3.2 Command Line Options

Ned's command line syntax is:

```
[--exit|--wait-and-exit] [--disable-backtracer-autoload] [--execute|-e STATEMENT] <lua script> [options passed
```

Ned interprets the first non-option argument `<lua script>` as the Lua script which it should load and run. All arguments following the first non-option argument are passed as arguments to the Lua script via Lua's global `arg` table.

- Exit Options: **exit**, **wait-and-exit** (must be first if used)
 - **exit**: terminates the application after the script has run through even if there are still tasks running. `wait` for tasks at the end of the script to ensure they do not die forcefully.
 - **exit-and-wait**: terminates the application after the script has run through and all tasks started by ned have signaled their exit.
- Execute Statement Option: **execute**, **e**
Execute the Lua statement `STATEMENT`.
- **disable-backtracer-autoload**: Do not load the backtracer automatically.

5.4 Io, the Io Server

The Io server handles all platform devices and resources such as I/O memory, ports (on x86) and interrupts, and grants access to those to clients.

Upon startup Io discovers all platform devices using available means on the system, e.g. on x86 the PCI bus is scanned and the ACPI subsystem initialised. Available I/O resource can also be configured via configuration scripts.

Io's configuration consists of two parts:

- the description of the real hardware
- the description of virtual buses

Both descriptions represent a hierarchical (tree) structure of device nodes. Where each device has a set of resources attached to it. And a device that has child devices can be considered a bus.

Hardware Description

The hardware description represents the devices that are available on the particular platform including their resource descriptions, such as MMIO regions, IO-Port regions, IRQs, bus numbers etc.

The root of the hardware devices is formed by a system bus device (accessible in the configuration via `Io.system↔_bus()`). As mentioned before, platforms that support methods for device discovery may populate the hardware description automatically, for example from ACPI. On platforms that do not have support for such methods you have to specify the hardware description by hand. A simple example for this is `x86-legacy.devs`.

Virtual Bus Description

Each Io server client is provided with its own virtual bus which it can iterate to find devices. A virtual PCI bus may be a part of this virtual bus.

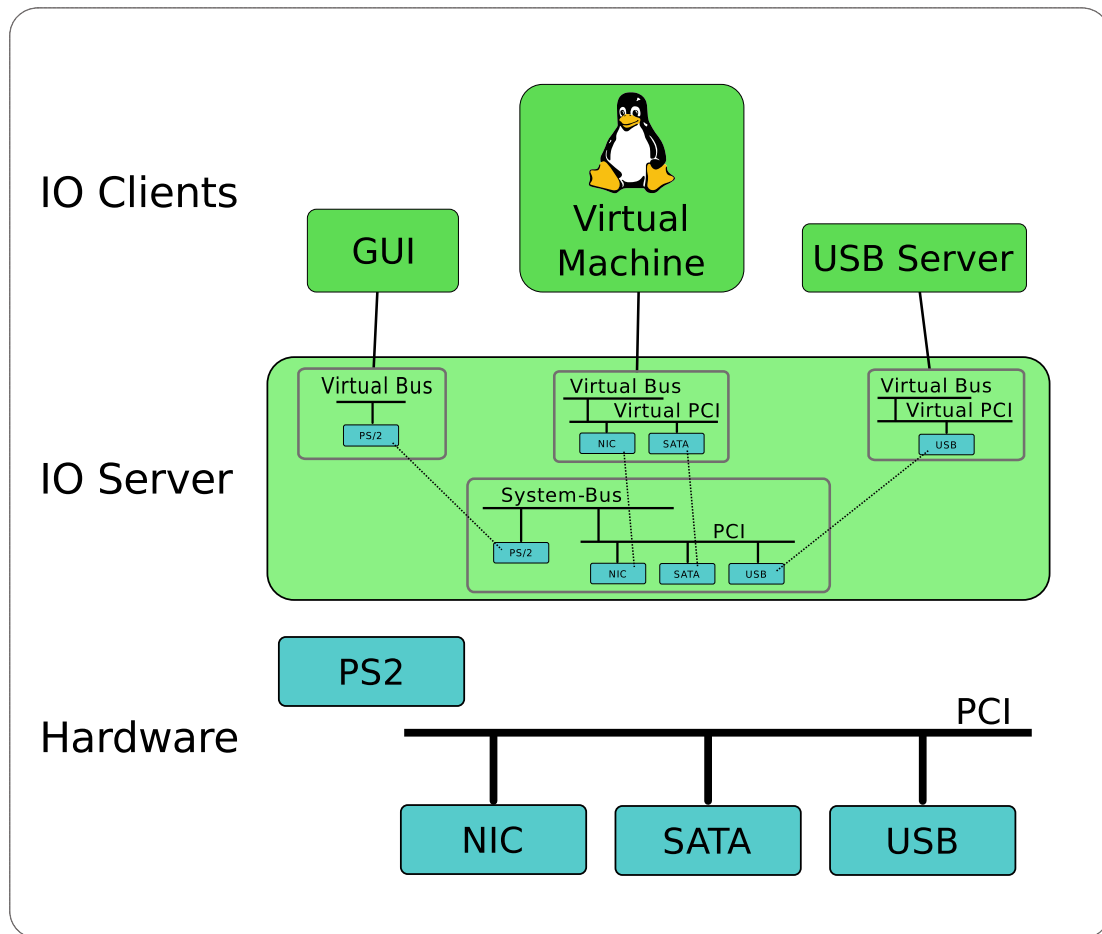


Figure 5.1 IO Service Architecture Overview

The Io server must be configured to create virtual buses for its clients.

This is done with at least one configuration file specifying static resources as well as virtual buses for clients. The configuration may be split across several configuration files passed to Io through the command line.

To allow clients access to available devices, a virtual system bus needs to be created that lists the devices and their resources that should be available to that client. The names of the buses correspond to the capabilities given to Io in its launch configuration.

A very simple configuration for Io could look like this:

```
-- vim:ft=lua
-- Example configuration for io

-- Configure two platform devices to be known to io
Io.Dt.add_children(Io.system_bus(), function()

  -- create a new hardware device called "FOODEVICE"
  FOODEVICE = Io.Hw.Device(function()
    -- set the compatibility IDs for this device
    -- a client tries to match against these IDs and configures
    -- itself accordingly
    -- the list should be sorted from specific to less specific IDs
    compatible = {"dev-foo,mmio", "dev-foo"};

    -- set the 'hid' property of the device, the hid can also be used
```

```

-- as a compatible ID when matching clients
Property.hid = "dev-foo,Example";

-- note: names for resources are truncated to 4 letters and a client
-- can determine the name from the ID field of a l4vbus_resource_t
-- add two resources 'irq0' and 'reg0' to the device
Resource.irq0 = Io.Res.irq(17);
Resource.reg0 = Io.Res.mmio(0x6f000000, 0x6f007fff);
end);

-- create a new hardware device called "BARDEVICE"
BARDEVICE = Io.Hw.Device(function()
  -- set the compatibility IDs for this device
  -- a client tries to match against these IDs and configures
  -- itself accordingly
  -- the list should be sorted from specific to less specific IDs
  compatible = {"dev-bar,mmio", "dev-bar"};

  -- set the 'hid' property of the device, the hid can also be used
  -- as a compatible ID when matching clients
  Property.hid = "dev-bar,Example";

  -- Specify that this device is able to use direct memory access (DMA).
  -- This is needed to allow clients to gain access to DMA addresses
  -- used by this device to directly access memory.
  Property.flags = Io.Hw_device_DF_dma_supported;

  -- note: names for resources are truncated to 4 letters and a client
  -- can determine the name from the ID field of a l4vbus_resource_t
  -- add three resources 'irq0', 'irq1', and 'reg0' to the device
  Resource.irq0 = Io.Res.irq(19);
  Resource.irq1 = Io.Res.irq(20);
  Resource.reg0 = Io.Res.mmio(0x6f100000, 0x6f100fff);
end);
end);

Io.add_vbusses
{
-- Create a virtual bus for a client and give access to FOODEVICE
  client1 = Io.Vi.System_bus(function ()
    dev = wrap(Io.system_bus():match("dev-foo,mmio"));
  end);

-- Create a virtual bus for another client and give it access to BARDEVICE
  client2 = Io.Vi.System_bus(function ()
    dev = wrap(Io.system_bus():match("dev-bar,Example"));
  end);
}

```

Each device supports a 'compatible' property. It is a list of compatibility strings. A client matches itself against one (or multiple) compatibility IDs and configures itself accordingly. All other device members are handled according to their type. If the type is a resource (Io.Res) it is added as a named resource. Note that resource names are truncated to 4 letters and are stored in the ID field of a [l4vbus_resource_t](#). If the type is a device it is added as a child device to the current one. All other types are treated as a device property which can be used to configure a device driver. Right now, device properties are internal to Io only.

Matching and Assigning PCI Devices

Assigning clients PCI devices could look like this:

```

-- This is a configuration snippet for PCI device selection

local hw = Io.system_bus();

Io.add_vbusses
{
  pciclient = Io.Vi.System_bus(function ()
    PCI = Io.Vi.PCI_bus(function ()
      pci_mm      = wrap(hw:match("PCI/CC_04"));
      pci_net     = wrap(hw:match("PCI/CC_02"));
      pci_storage = wrap(hw:match("PCI/CC_01"));
    end)
  end)
}

```

The "PCI/" is followed by a bus-specific ID string. The format of the PCI ID string may be one of the following:

- PCI/CC_cc

- PCI/CC_ccss
- PCI/CC_ccssp
- PCI/VEN_vvvv
- PCI/DEV_dddd
- PCI/SUBSYS_ssssssss
- PCI/REV_rr
- PCI/ADR_xxxx:xx:xx.x

Where:

- `cc` is the hexadecimal representation of the class code byte
- `ss` is the hexadecimal representation of the subclass code byte
- `pp` is the hexadecimal representation of the programming interface byte
- `vvvv` is the hexadecimal representation of the vendor ID
- `dddd` is the hexadecimal representation of the device ID
- `ssssssss` is the hexadecimal representation of the subsystem ID
- `rr` is the hexadecimal representation of the revision byte
- `xxxx:xx:xx.x` is the bus address in PCI nomenclature

As a special extension lo supports replacing the ID string with a human-readable common PCI class name. The following table gives an overview of the names known to lo and their respective PCI class and subclass.

Common Name	Description	PCI ID string
storage	Mass storage controller	CC_01
scsi	SCSI storage controller	CC_0100
ide	IDE interface	CC_0101
floppy	Floppy disk controller	CC_0102
raid	RAID bus controller	CC_0104
ata	ATA controller	CC_0105
sata	SATA controller	CC_0106
sas	Serial attached SCSI controller	CC_0107
nvm	Non-volatile memory controller	CC_0108
-	-	-
network	Network controller	CC_02
ethernet	Ethernet controller	CC_0200
token_ring	Token ring network controller	CC_0201
fddi	FDDI network controller	CC_0202
atm	ATM network controller	CC_0203
isdn	ISDN controller	CC_0204
picmg	PICMG controller	CC_0206
net_infiniband	Infiniband controller	CC_0207
fabric	Fabric controller	CC_0208
network_nw	Network controller e.g. Wifi	CC_0280
-	-	-
display	Display controller	CC_03

Common Name	Description	PCI ID string
vga	VGA compatible controller	CC_0300
xga	XGA compatible controller	CC_0301
-	-	-
media	Multimedia controller	CC_04
mm_video	Multimedia video controller	CC_0400
mm_audio	Multimedia audio controller	CC_0401
telephony	Computer telephony device	CC_0402
audio	Audio device	CC_0403
-	-	-
bridge	Bridge	CC_06
br_host	Host bridge	CC_0600
br_isa	ISA bridge	CC_0601
br_eisa	EISA bridge	CC_0602
br_microchannel	MicroChannel bridge	CC_0603
br_pci	PCI bridge	CC_0604
br_pcmcia	PCMCIA bridge	CC_0605
br_nubus	NuBus bridge	CC_0606
br_cardbus	CardBus bridge	CC_0607
br_raceway	RACEway bridge	CC_0608
br_semi_pci	Semi-transparent PCI-to-PCI bridge	CC_0609
br_infiniband_to_pci	InfiniBand to PCI host bridge	CC_060a
-	-	-
com	Communication controller	CC_07
com_serial	Serial controller	CC_0700
com_parallel	Parallel controller	CC_0701
com_multiport_ser	Multiport serial controller	CC_0702
com_modem	Modem	CC_0703
com_gpib	GPiB controller	CC_0704
com_smart_card	Smart card controller	CC_0705
-	-	-
serial_bus	Serial bus controller	CC_0c
firewire	FireWire (IEEE 1394)	CC_0c00
access_bus	ACCESS bus	CC_0c01
ssa	SSA	CC_0c02
usb	USB controller	CC_0c03
fibre_channel	Fibre channel	CC_0c04
smbus	SMBus	CC_0c05
bus_infiniband	InfiniBand	CC_0c06
ipmi_smic	IPMI SMIC interface	CC_0c07
sercos	SERCOS interface	CC_0c08
canbus	CAN bus	CC_0c09
-	-	-
wireless	Wireless controller	CC_0d
bluetooth	Bluetooth	CC_0d11
w_8021a	802.1a controller	CC_0d20
w_8021b	802.1b controller	CC_0d21

Strong Matching of PCI Devices

If more specific matching of PCI devices is required it is possible to concatenate multiple ID strings using `&`. An example where a specific device from a specific vendor at a fixed bus address is matched would use the string `PCI/VEN_vvvv&DEV_dddd&ADR_xxxx:xx:xx.x`.

Isolation of PCIe devices

PCIe encodes device communication with a network-like protocol with destination headers and packet fragmentation allowing a devices to talk directly to other devices. This potentially works against security boundaries for a system. E.g. two network cards could exchange packets and thereby leak information from one security domain to the other without involvement of the OS.

PCIe introduced an optional capability named PCI Access Control Services (PCI/ACS) to control communication between PCIe devices.

With PCI/ACS it is possible to restrict inter-device communication between PCIe devices.

PCI/ACS is optional and for Intel chipsets, it is usually only implemented on high-end PCI platform controller hubs (PCHs), and is missing on low-end and mobile PCHs. On some Intel-PCHs there exist facilities that allow for similar isolation.

If IO encounters a supported PCH, it will enable those facilities in order to enforce device isolation.

Command Line Options

The Io Server supports the following optional parameters:

```
[--verbose|v] [--transparent-msi] [--trace <trace_mask>] [--acpi-debug-level <debug_level>] [config_files]
```

- **verbose|v**

By default, error debug messages are enabled. This option increments the verboseness level, and can be applied multiple times to reach the desired debug level. The available debug levels are ordered as: `DBG_ERR` (default, level 1), `DBG_WARN`, `DBG_INFO`, `DBG_DEBUG`, `DBG_DEBUG2` and `DBG_ALL` (level 6).

- **transparent-msi**

Enable MSI on PCI devices which support this feature. This is transparent to clients, as there are no changes in the API used to interact with PCI device via interrupts.

- **acpi-debug-level <level_mask>**

Set the ACPI debug level. The `<level_mask>` is a mask that selects components of interest for debugging. It can be constructed from the ACPI debug constants defined in the linux kernel, see [ACPI Debug Output](#) for details. By default, the ACPI debug level is set to `ACPI_LV_INIT | ACPI_LV_TABLES | ACPI_LV_VERBOSE_INFO`.

- **trace <trace_mask>**

Enable tracing of events matching `trace_mask`. The only supported trace mask is 1 and this matches ACPI events.

- **config_files**

Space separated list of Lua configuration files specifying real hardware and virtual buses. See example on [Virtual Bus Description](#).

5.5 l4vio_net_p2p, a virtual network point-to-point link

The virtual network point-to-point server (p2p) connects two clients with a virtual network connection.

It uses virtio as the transport mechanism. Each virtual network p2p endpoint implements the device-side of a virtio network device. Each client can access its endpoint using the driver-side semantics of a virtio network device.

Building and Configuration

The virtual network p2p server can be built using the [L4Re](#) build system by placing this project into the `pkg` directory.

Starting the service

The virtual network p2p server can be started with Lua like this:

```
local p2p = L4.default_loader:new_channel();
L4.default_loader:start(
{
  caps = {
    svr = p2p:svr(),
  },
},
"rom/l4vio_net_p2p [<options>]");
```

First an IPC gate (p2p) is created which is used between the virtual network p2p server and a client to create new virtual ports. The server-side is assigned to the mandatory `svr` capability of the virtual network p2p server. See the section below on how to create a new virtual port and connect a client to it.

Options

The following command line options are supported:

- `-p <num_usec>, --poll <num_usec>`
Enable polling mode and set the poll interval. IRQ notification is disabled for queues while in polling mode. Must be a positive integer specified in microseconds.
- `-s <num>, --size <num>`
Set the maximum queue size for the device-side virtio queues. Must be a power of 2 in the range of 1 to 32768 inclusive.

Connecting a client

Prior to connecting a client to a virtual network p2p server port it has to be created using the following Lua function. It has to be called on the client side of the IPC gate capability whose server side is bound to the virtual network p2p server.

The "key=value" pairs passed to create() can be omitted and their order is not important.

```
create(obj_type, ["ds-max=<max>" , "mac=<mac_address>"])
```

- obj_type

The type of object that should be created by the server. The type must be a positive integer. Currently the following objects are supported:

- 0: Virtual p2p port

- "ds-max=<max>"

Specifies the upper limit of the number of dataspaces the client is allowed to register with the server for virtio DMA. Must be in the range of 1 to 80 inclusive. The default value is 2.

- "mac=<mac_address>"

Specify the MAC address of the endpoint where <mac_address> is of the form X:XX:Xx:x:xx:XX.

If the create() call is successful a new capability which references a virtual network p2p server port is returned. A client uses this capability to talk to the virtual network p2p server using the virtio network protocol.

A couple of examples on how to create ports with different properties are listed below.

```
-- two normal ports with at most 4 data spaces
net0 = p2p:create(0, "ds-max=4")
net1 = p2p:create(0, "ds-max=4")
-- normal port with 4 data spaces and MAC address
net0 = p2p:create(0, "ds-max=4", "mac=11:22:33:44:55:66")
```

5.6 l4vio_switch, a virtual network switch

The virtual network switch connects multiple clients with a virtual network connection. It uses Virtio as the transport mechanism. Each virtual switch port implements the host-side of a Virtio network device (virtio-net).

The virtual network switch can be setup to feature exactly one monitor port. All traffic passing through the switch is mirrored to the monitor port. The monitor port is read-only, and has no TX capability. An optional packet filter can be configured and implemented to filter data sent to the monitor port.

Configuration

Certain features of the virtual network switch are configurable at compile-time. Configuration is done through the build-time configuration of the [L4Re](#) build tree.

Starting the service

The virtual network switch can be started in Ned like this:

```
local switch = L4.default_loader:new_channel();
L4.default_loader:start(
{
  caps = {
    svr = switch:svr(),
  },
},
"rom/l4vio_switch");
```

First a communication channel (`switch`) is created which is used to create virtual network ports. It is connected to the switch component via its mandatory `svr` capability. See the section below on how to create a new virtual port and connect a client to it.

Options

In the example above the virtual network switch is started in its default configuration with a maximum of 5 virtual ports. To customize the configuration the virtual network switch accepts the following command line options:

- `-D <component=level>, --debug <component=level>`

Configure individual debug levels per component. Allowed components are:

`core, virtio, port, request, queue, packet`

Possible debug levels with increasing verbosity are:

`quiet, warn, info, debug, trace`

- `-m, --mac`

Enable the switch to set the MAC address for each client. An explicitly set MAC address of a port is always forwarded to a client.

- `-p <num>, --ports <num>`

Set the maximum number of virtual ports. The default is 5.

- `-q, --quiet`

Silence all output except for error messages.

- `-s <num>, --size <num>`

Set the maximum queue size for the device-side Virtio queues. Must be a power of 2 in the range of 1 to 32768 inclusive.

- `-v, --verbose`

Increase the global verbosity level. Individual levels per component can be set using the `-D` option.

- `-d <cap_name>, --register-ds <cap_name>` Register a trusted dataspace capability. If this option gets used, it is not possible to communicate with the server via dataspaces other than the registered ones. Can be used multiple times for multiple dataspaces.

The option parameter is the name of a dataspace capability.

Hardware devices

To plug hardware devices into the switch, provide a Vbus capability with the name `vbus` when starting the switch. To use this feature, you have to enable the `VNS_IXL` config option.

Connecting a client

First, a virtual network port has to be created using the following Ned-Lua function. It has to be called on the communication channel called `switch`, which has been created earlier.

```
create(obj_type, ["ds-max=<max>", "name=<name>", "type=<port type>",
                 "vlan=<options>", "mac=<mac_address>"])
```

- `obj_type`

The type of object that should be created by the switch. The type must be a positive integer. Currently the following objects are supported:

- 0: Virtual switch port

- `ds-max=<max>`

Specifies the upper limit of the number of dataspace the client is allowed to register with the virtual network switch for Virtio DMA.

- `name=<name>`

Sets the name of port in debug messages to `<name>`. A name may consist of at most 19 characters, all other characters are dropped. If there is enough space left, the name will get a postfix of "[<port number>]", e.g. "name=foo" -> foo[1].

- `type=<port type>`

Optionally specify the port type, either `normal` or a `monitor` port. Valid types are `[monitor|normal]`. The default is `type=normal` (if no type is given).

- `vlan=(access=<vlan id>|trunk=[<vlan id>[,<vlan id>]*)`

Configure the port to participate in an IEEE 802.1Q compatible VLAN. Fundamentally there are two types of ports: access ports and trunk ports:

- `vlan=access=<vlan id>`

Configures the port as access port for VLAN `<vlan id>` where the id must be a decimal number greater than 0 and less than 4095 in accordance to the standard. Packets on an access port belong to the configured VLAN and are only forwarded to ports that belong to the same VLAN or trunk ports that participate in the particular VLAN. The packets on this port will not have a VLAN tag attached to them so that a guest connected to this port does not see that the port is part of a VLAN.

An optional monitor port will see packets from an access port as VLAN tagged packets with the `<vlan id>` given for the port.

- `vlan=trunk=all| [<vlan id>[,<vlan id>]*]`

Configures the port as trunk port. It participates either in all VLANs, if specified by the keyword 'all', or in the list of VLANs given as comma separated list. There must be no whitespace in the list. Each id must be a decimal number greater than 0 and less than 4095 in accordance to the standard. Outgoing packets on this port will be tagged with an IEEE 802.1Q compatible tag. Incoming packets must be tagged with a VLAN tag from the given list. Packets that have no tag or a tag not in the vlan id list are dropped silently. They are not forwarded to the monitor port either.

Currently there is no support for IEEE 802.1p. The PCP and DEI sub-fields in the TCI field will be set to zero on outgoing packets and are ignored for incoming packets.

- `mac=xx:xx:xx:xx:xx:xx`

Explicitly sets the MAC address of the port. It will be checked that no other port on the switch has the same address. It is the responsibility of the user to ensure the validity of the address and its global uniqueness, though.

If the `create()` call is successful a new capability which references a virtual switch port is returned. A client uses this capability to talk to the virtual network switch using the Virtio network protocol.

Here are couple of examples on how to create ports with different properties:

```
-- normal port with at most 4 data spaces
net0 = switch:create(0, "ds-max=4")
-- like the previous but with name foo
net0 = switch:create(0, "ds-max=4", "name=foo")
-- like the previous but the port is a monitor port
net0 = switch:create(0, "ds-max=4", "name=foo", "type=monitor")
-- normal port with 4 data spaces as access port to VLAN 1
net0 = switch:create(0, "ds-max=4", "name=v11", "vlan=access=1")
-- normal port with 4 data spaces as trunk port participating in VLAN 1 & 2
net0 = switch:create(0, "ds-max=4", "name=v11", "vlan=trunk=1,2")
```

5.7 Uvmm, the virtual machine monitor

Uvmm provides a virtual machine for running an unmodified guest in non-privileged mode.

Command Line Options

uvmm provides the following command line options:

- `-c, --cmdline=<guest command line>`
Command line that is passed to the guest on boot.
- `-k, --kernel=<kernel image name>`
The name of the guest-kernel image file present in the ROM namespace.
- `-d, --dtb=<DTB overlay>`
The name of the device tree file present in the ROM namespace. The device tree will be placed in the upmost region of guest memory. Optionally, a user may use an additional parameter in the form of "`<DTB overlay>:limit=0xffffffff`" to set an upper limit for the device tree location.
- `-r, --ramdisk=<RAM disk name>`
The name of the RAM disk file present in the ROM namespace
- `-b, --rambase=<Base address of the guest RAM>`
Physical start address for the guest RAM. This value is platform specific.
- `-D, --debug=[<component>=] [level]`
Control the verbosity level of the uvmm. Possible `level` values are: `quiet`, `warn`, `info`, `trace`
Using the `component` prefix, the verbosity level of each uvmm component is configurable. The component names are: `core`, `cpu`, `mmio`, `irq`, `dev`, `pm`, `vbus_event`
For example, the following command line sets the verbosity of all uvmm components to `info` except for IRQ handling, which is set to `trace`.

```
uvmm -D info -D irq=trace
```
- `-f, --fault-mode`
Control the handling of guest reads/writes to non-existing memory. Possible values are:
 - `ignore` - Invalid writes are ignored. Invalid reads either return 0 or are skipped. The guest may experience undefined behaviour.
 - `halt` - Halt the VM on the first invalid memory access.
 - `inject` - Try to forward the invalid access to the guest. This is not supported on all architectures. Falls back to `halt` if the error could not be forwarded to the guest.

Defaults to `ignore`.

- `-q, --quiet`
Silence all uvmm output.
- `-v, --verbose`
Increase the verbosity of the uvmm. Repeating the option increases the verbosity by another level.
- `-W, --wakeup-on-system-resume`
When set, the uvmm resumes when the host system resumes after a suspend call.
- `-i`
When set, the option forces the guest RAM to be mapped to its corresponding host-physical addresses.

Note

Options `-q, --quiet`, `-v, --verbose` and `-D, --debug` cancel each other out.

Setting up guest memory

In the most simple setup, memory for the guest can be provided via a simple dataspace. In your ned script, create a new dataspace of the required size and hand it into uvmm as the `ram` capability:

```
local ramds = L4.Env.user_factory:create(L4.Proto.Dataspace, 60 * 1024 * 1024)
L4.default_loader::startv({caps = {ram = ramds:m("rw")}}, "rom/uvmm")
```

The memory will be mapped to the most appropriate place and a memory node added to the device tree, so that the guest can find the memory.

For a more complex setup, the memory can be configured via the device tree. uvmm scans for memory nodes and tries to set up the memory from them. A memory device node should look like this:

```
memory@0 {
    device_type = "memory";
    reg = <0x00000000 0x00100000
          0x00200000 0xffffffff>;
    l4vmm,dscap = "memcap";
    dma-ranges = <>;
};
```

The `device_type` property is mandatory and needs to be set to `memory`.

`l4vmm,dscap` contains the name of the capability containing the dataspace to be used for the RAM. `reg` describe the memory regions to use for the memory. The regions will be filled up to the size of the supplied dataspace. If they are larger, then the remaining area will be cut.

If the optional `dma-ranges` property is given, the host-physical address ranges for the memory regions will be added here. Note that the property is not cleared first, so it should be left empty.

For more details see [RAM configuration](#).

Memory layout

uvmm populates the RAM with the following data:

- kernel binary
- (optional) ramdisk
- (optional) device tree

The kernel binary is put at the predefined address. For ELF binaries, this is an absolute physical address. If the binary supports relative addressing, the binary is put to the requested offset relative to beginning of the first 'memory' region defined in the device tree.

The ramdisk and device tree are placed as far as possible to the end of the regions defined in the first 'memory' node.

If there is a part of RAM that must remain empty, then define an extra memory node for it in the device tree. uvmm only writes to memory in the first memory node it finds.

Warning: uvmm does not touch any unpopulated memory. In particular, it does not ensure that the memory is cleared. It is the responsibility of the provider of the RAM dataspace to make sure that no data leakage can happen. Normally this is not an issue because dataspaces are guaranteed to be cleaned when they are newly created but users should be careful when reusing memory or dataspaces, for example, when restarting the uvmm.

Forwarding hardware resources to the guest

Hardware resources must be specified in two places: the device tree contains the description of all hardware devices the guest could see and the Vbus describes which resources are actually available to the uvmm.

The vbus allows the uvmm access to hardware resources in the same way as any other [L4](#) application. uvmm expects a capability named 'vbus' where it can access its hardware resources. It is possible to leave out the capability for purely virtual guests (Note that this is not actually practical on some architectures. On ARM, for example, the guest needs hardware access to the interrupt controller. Without a 'vbus' capability, interrupts will not work.) For information on how to configure a vbus, see the [IO documentation](#).

The device tree needs to contain the hardware description the guest should see. For hardware devices this usually means to use a device tree that would also be used when running the guest directly on hardware.

On startup, uvmm scans the device tree for any devices that require memory or interrupt resources and compares the required resources with the ones available from its vbus. When all resources are available, it sets up the appropriate forwarding, so that the guest now has direct access to the hardware. If the resources are not available, the device will be marked as 'disabled'. This mechanism allows to work with a standard device tree for all guests in the system while handling the actual resource allocation in a flexible manner via the vbus configuration.

The default mechanism assigns all resources 1:1, i.e. with the same memory address and interrupt number as on hardware. It is also possible to map a hardware device to a different location. In this case, the assignment between vbus device and device tree device must be known in advance and marked in the device tree using the `l4vmm, vbus-dev` property.

The following device will for example be bound with the vbus device with the HID 'l4-test,dev':


```
test@e0000000 {
    compatible = "memdev,bar";
    reg = <0 0xe0000000 0 0x50000>,
        <0 0xe1000000 0 0x50000>;
    l4vmm,vbus-dev = "l4-test,dev";
    interrupts-extended = <&gic 0 139 4>;
};
```

Resources are then matched by name. Memory resources in the vbus must be named `reg0` to `reg9` to match against the address ranges in the device tree `reg` property. Interrupts must be called `irq0` to `irq9` and will be matched against `interrupts` or `interrupts-extended` entries in the device tree. The vbus must expose resources for all resources defined in the device tree entry or the initialisation will fail.

An appropriate IO entry for the above device would thus be:

```
MEM = Io.Hw.Device(function()
    Property.hid = "l4-test,dev"
    Resource.reg0 = Io.Res.mmio(0x41000000, 0x4104ffff)
    Resource.reg1 = Io.Res.mmio(0x42000000, 0x4204ffff)
    Resource.irq0 = Io.Res.irq(134);
end)
```

Please note that HIDs on the vbus are not necessarily unique. If multiple devices with the HID given in `l4vmm,vbus-dev` are available on the vbus, then one device is chosen at random.

If no vbus device with the given HID is available, the device is disabled.

How to enable guest suspend/resume

Note

Currently only supported on ARM. It should work fine with Linux version 4.4 or newer.

Uvmm (partially) implements the power state coordination interface (PSCI), which is the standard ARM power management interface. To make use of this interface, you have to announce its availability to the guest operating system via the device tree like so:

```
psci {
    compatible = "arm,psci-0.2";
    method = "hvc";
};
```

The Linux guest must be configured with at least these options:

```
CONFIG_SUSPEND=y
CONFIG_ARM_PSCI=y
```

How to communicate power management (PM) events

Uvmm can be instructed to inform a PM manager of PM events through the [L4::Platform_control](#) interface. To that end, uvmm may be equipped with a `pfc` cap. On suspend, uvmm will call `l4_platform_ctl_system_suspend()`.

The `pfc` cap can also be implemented by IO. In that case the guest can start a machine suspend/shutdown/reboot.

Ram block device support

The example ramdisk works by loading a file system into RAM, which needs RAM block device support to work. In the Linux kernel configuration add: `CONFIG_BLK_DEV_RAM=y`

Framebuffer support for uvmm/amd64 guests

Uvmm can be instructed to pass along a framebuffer to the Linux guest. To enable this three things need to be done:

1. Configure Linux to support a simple framebuffer by enabling `CONFIG_FB_SIMPLE=y` `CONFIG_X86_`
`SYSFB=y`
2. Configure a simple framebuffer device in the device tree (currently only read by uvmm, linearer framebuffer at [0xf0000000 - 0xf1000000])

```
simplefb { compatible = "simple-framebuffer"; reg = <0x0 0xf0000000 0x0 0x1000000>; l4vmm,fbcap = "fb";
};
```
3. Start a framebuffer instance and connect it to uvmm e.g. – Start fb-drv (but only if we need to) local `fbdrv_fb`
`= L4.Env.vesa;` if (not `fbdrv_fb`) then `fbdrv_fb = l:new_channel(); l:start({ caps = { vbus = io_busses.fbdrv, fb`
`= fbdrv_fb:svr(), }, log = { "fbdrv", "r" }, }, "rom/fb-drv"); end vmm.start_vm{ ext_caps = { fb = fbdrv_fb }, – ...`

Requirements on the Fiasco.OC configuration on amd64

The kernel configuration must feature `CONFIG_SYNC_TSC=y` in order for the emulated timers to reach a sufficiently high resolution.

Recommended Linux configuration options for uvmm/amd64 guests

The following options are recommended in addition to the amd64 defaults provided by a `make defconfig`:

Virtio support is required to access virtual devices provided by uvmm:

```
CONFIG_VIRTIO=y
CONFIG_VIRTIO_PCI=y
CONFIG_VIRTIO_BLK=y
CONFIG_BLK_MQ_VIRTIO=y
CONFIG_VIRTIO_CONSOLE=y
CONFIG_VIRTIO_INPUT=y
CONFIG_VIRTIO_NET=y
```

It is highly recommended to use the X2APIC, which needs virtualization awareness to work under uvmm:

```
CONFIG_X86_X2APIC=y
CONFIG_PARAVIRT=y
CONFIG_PARAVIRT_SPINLOCKS=y
```

KVM clock for uvmm/amd64 guests

When executing [L4Re](#) + uvmm on QEMU, the PIT as clock source is not reliable. The paravirtualized KVM clock provides the guest with a stable clock source.

A KVM clock device is available to the guest, if the device tree contains the corresponding entry:

```
kvm_clock {  
    compatible = "kvm-clock";  
    reg = <0x0 0x0 0x0 0x0>;  
};
```

To make use of this clock, the Linux guest must be built with the following configuration options:

```
CONFIG_HYPERVISOR_GUEST=y  
CONFIG_KVM_GUEST=y  
CONFIG_PTP_1588_CLOCK_KVM is not set
```

Note: KVM calls besides the KVM clock are unhandled and lead to failure in the uvmm, e.g. vmcall 0x9 for the PTP_1588_CLOCK_KVM.

This is considered a development feature. The KVM clock is not required when running on physical hardware as TSC calibration via the PIT works as expected.

Development notes for amd64

When you are developing on Linux using QEMU please note that nested virtualization support is necessary on your host system to run uvmm guests. Your host Linux version should be 4.12 or greater, **excluding 4.20**.

Check if your KVM module has nested virtualization enabled via:

```
> cat /sys/module/kvm_intel/parameters/nested  
Y
```

In case it shows N instead of Y enable nested virtualization support via:

```
modprobe kvm_intel nested=1
```

On AMD platforms the module name is `kvm_amd`.

QEMU network setup for a uvmm guest on amd64

```
qemu-system-x86_64 -M q35 -cpu host -enable-kvm -device intel-iommu -device e1000e,netdev=net0 -netdev
bridge,id=net0,br=virbr0
```

where 'virbr0' is the name of the host's bridge device. The line 'allow virbr0' needs to be present in /etc/qemu/bridge.conf. The bridge can either be created via the network manager or via the command line↵:

```
brctl addbr virbr0
ip addr add 192.168.124.1/24 dev virbr0
ip link set up dev virbr0
```

In the guest linux with eth0 as network device:

```
ip a a 192.168.124.5/24 dev eth0
ip li se up dev eth0
```

Now the host and guest can ping each other using their respective IPs.

Of course, uvmm needs to be connected to io and io needs a vbus configuration for the uvmm client like this:

```
Io.add_vbusses
{
  vm_pci = Io.Vi.System_bus(function ()
    Property.num_msis = 6
    PCI = Io.Vi.PCI_bus(function ()
      pci_net = wrap(Io.system_bus():match("PCI/CC_0200"))
    end)
  end)
}
```

QEMU emulated VirtIO devices and IO-MMU on amd64

QEMU does not route VirtIO devices through the IO-MMU per default. To use QEMU emulated VirtIO devices add the `disable-legacy=on,disable-modern=off,iommu_platform=on` flags to the option list of the device. The e1000e card in the network example above can be replaced with an virtio-net-pci card like this:

```
-device virtio-net-pci,disable-legacy=on,disable-modern=off,
      iommu_platform=on,netdev=net0
```

For more information on VirtIO devices and their options see <https://wiki.qemu.org/Features/VT-d>.

Using the uvmm monitor interface

Uvmm implements an interface with which parts of the guest's state can be queried and manipulated at runtime. This monitor interface needs to be enabled during compilation as well as during startup of uvmm. This is described in detail below.

Compiling uvmm with monitor interface support

To compile uvmm with monitor interface support pass the `CONFIG_MONITOR=y`, option during the `make` step (or set in in the `Makefile.config`). This option is available on all architectures but note that the set of available monitor interface features may vary significantly between them. Also note that the monitor interface will always be disabled in release mode, i.e. if `CONFIG_RELEASE_MODE=y`.

Enabling the monitor interface at runtime

When starting a uvmm instance from inside a `ned` script using the `vmm.start_vm` function, the `mon` argument controls whether the monitor interface is enabled at runtime. There are three cases to distinguish:

- `mon=true` (default): The monitor interface is enabled but no server implementing the client side of the monitor interface is started. The monitor interface can still be utilized via `cons` but no readline functionality will be available.
- `'mon=some_binary'`: If a string is passed as the value of `mon`, the monitor interface is enabled and the string is interpreted as the name of a server binary which implements the client side of the monitor interface. This server is automatically started and has access to a `vcon` capability named `mon` at startup through which it can make use of the monitor interface. Unless you have written your own server you should specify `'uvmm_cli'` which is a server implementing a simple readline interface.
- `mon=false`: The monitor interface is disabled at runtime.

Using the monitor interface

If the monitor interface was enabled you can connect to it via `cons` under the name `mon<n>` where `<n>` is a unique integer for every uvmm instance that is started with the monitor interface enabled (numbered starting from one in order of corresponding `vmm.start_vm` calls). If `'mon=uvmm_cli'` was specified, readline functionality such as command completion and history will be available. Enter a command followed by `enter` to run that command. To obtain a list of all available commands issue the `help` command, to obtain usage information for a specific command `foo` issue `help foo`.

Note

Some commands will modify the guests state. Since it should be obvious to which ones this applies this is usually not specifically highlighted. Exercise reasonable caution.

Using the guest debugger

The guest debugger provides monitoring functionality akin to a very bare-bone GDB interface, e.g. guest RAM and page table dumping, breakpointing and single stepping. Additional functionality might be added in the future.

Note

The guest debugger is currently still under development. The guest debugger may also not be available on all architectures. To check whether the guest debugger is available check if `help dbg` returns usage information.

If the guest debugger is available, you have to manually load it at runtime using the monitor interface. This saves resources if the guest debugger is not used. To enable the guest debugger, issue the `dbg on` monitor command. Once enabled, the guest debugger can not be disabled again.

To list available guest debugger subcommands, issue `dbg help` after `dbg on`.

Note

When using SMP, most guest debugger subcommands require you to explicitly specify a guest vcpu using an index starting from zero.

5.7.1 RAM configuration

RAM configuration for uvmm

Without a memory node in the device tree

- setup default RAM for guest VM.
- RAM starts either
 - at base-address which defaults to 0x0 or the base address value set via the -b cmdline option or
 - in case of identity mapping at the host-physical address of the dataspace allocated for the RAM

With a memory node in the device tree

The memory node needs at least the properties `device_type` and `l4vmm,dscap`:

```
memory@0 {
    device_type = "memory";
    l4vmm,dscap = "ram";
}
```

Where the given `l4vmm,dscap` name is accessible in the capability namespace of the uvmm. If the capability is invalid, the memory node is disabled.

If memory nodes are given, but none provides valid RAM the configuration is invalid and uvmm refuses to boot.

Additional properties of the memory node are `reg` and `dma-ranges`.

The `reg` property describes the location in the guest's address space that should be backed by RAM.

The `dma-ranges` property describes the offset between guest-physical and host-physical addresses. The guest can evaluate this non-standard property to derive the correct DMA addresses to program into passed-through devices. Usage of this property **requires** modification of guest code.

Without `reg` and `dma-ranges` properties

The `reg` property is optional only in case the uvmm maps the guest's RAM into the VM under the host-physical addresses of the backing memory (`l4vmm,dscap`).

This case can be forced via the cmdline parameter `-i` and is the default for platforms without IOMMU, but with DMA capable devices on the configured vBus.

Without a `reg` property, but with a `dma-ranges` property

If the `-i` cmdline parameter is given, identity mapping is forced and the behavior is the same as in the case above. Additionally, the `dma-ranges` property is written

In case no `-i` cmdline parameter is given, the configuration is invalid and uvmm refuses to boot.

With a reg property

uvmm parses the reg property of the memory node and maps the memory into the VM to the given range(s).

If the -i cmdline parameter is set, the reg property is ignored and the memory is mapped into the VM under the corresponding host-physical addresses of the backing memory (l4vmm,dscap)

With a reg and dma-ranges property

uvmm parses the reg property of the memory node and maps the memory into the VM to the given range(s).

The dma-ranges property is filled with the corresponding host-physical addresses of the backing memory (l4vmm,dscap).

5.8 RTC driver

The RTC driver can drive various real-time clocks and provides an interface for other components, e.g., uvmm, to read and write the time.

It needs access to the hardware, depending on the clock, either via a vbus or via an I2C device.

Command Line Options

There are no command line options.

Environment

Several capabilities can be used to interact with the environment:

- 'rtc' (server)
The capability with which clients talk to the service. Note that writing to the RTC is only possible when having the rtc capability with write rights, read-only clients must have the capability with read rights only.
- 'vbus'
The vbus used to access hardware for port-based clock on X86 and pl031 on arm.
The vbus is also needed for receiving the inhibitor signal from IO.

5.9 NVMe server

The NVMe server is a driver for PCI Express NVMe controllers.

The NVMe server is capable of exposing entire disks (i.e. NVMe namespaces) (by serial number and namespace identifier) or individual partitions (by their partition UUID) of a hard drive to clients via the Virtio block interface.

The server consists of two parts. The first one is the hardware driver itself that takes care of the communication with the underlying hardware and interrupt handling. The second part implements a virtual block device and is responsible to communicate with clients. The virtual block device translates commands it receives into NVMe requests and issues them to the hardware driver.

The NVMe server allows both statically and dynamically configured clients. A static configuration is given priority over dynamically connecting clients and configured while the service starts. Dynamic clients can connect and disconnect during runtime of the NVMe server.

Building and Configuration

The NVMe server can be built using the [L4Re](#) build system. Just place this project into your `pkg` directory. The resulting binary is called `nvme-drv`

Starting the service

The NVMe server can be started with Lua like this:

```
local nvme_bus = L4.default_loader:new_channel();
L4.default_loader:start({
  caps = {
    vbus = vbus_nvme,
    svr = nvme_bus:svr(),
  },
},
"rom/nvme-drv");
```

First an IPC gate (`nvme_bus`) is created which is used between the NVMe server and a client to request access to a particular disk or partition. The server-side is assigned to the mandatory `svr` capability of the NVMe server. See the section below on how to configure access to a disk or partition.

The NVMe server needs access to a virtual bus capability (`vbus`). On the virtual bus the NVMe server searches for NVMe compliant storage controllers. Please see `io`'s documentation about how to setup a virtual bus.

Options

In the example above the NVMe server is started in its default configuration. To customize the configuration of the NVMe-server it accepts the following command line options:

- `-v`
Enable verbose mode. You can repeat this option up to three times to increase verbosity up to trace level.
- `-q`
This option enables the quiet mode. All output is silenced.
- `--client <cap_name>`
This option starts a new static client option context. The following `device`, `ds-max` and `readonly` options belong to this context until a new client option context is created.
The option parameter is the name of a local IPC gate capability with server rights.
- `--device <UUID | SN:n<NAMESPACE_ID>>`
This option denotes the partition UUID or serial number of the preceding `client` option followed by a colon, letter 'n' and the identifier of the requested NVMe namespace.
- `--ds-max <max>`
This option sets the upper limit of the number of dataspace the client is able to register with the NVMe server for virtio DMA.
- `--readonly`
This option sets the access to disks or partitions to read only for the preceding `client` option.

- `--nosgl`
This option disables support for SGLs.
- `--nomsi`
This option disables support for MSI interrupts.
- `--nomsix`
This option disables support for MSI-X interrupts.
- `-d <cap_name>, --register-ds <cap_name>` This option registers a trusted dataspace capability. If this option gets used, it is not possible to communicate to the driver via dataspaces other than the registered ones. Can be used multiple times for multiple dataspaces.
The option parameter is the name of a dataspace capability.

Connecting a client

Prior to connecting a client to a virtual block session it has to be created using the following Lua function. It has to be called on the client side of the IPC gate capability whose server side is bound to the NVMe server.

```
create(obj_type, "device=<UUID | SN:n<NAMESPACE_ID>>", "ds-max=<max>", "read-only")
```

- `obj_type`
The type of object that should be created by the server. The type must be a positive integer. Currently the following objects are supported:
 - 0: Virtio block host
- `"device=<UUID | SN>"`
This string denotes either a partition UUID, or a disk serial number the client wants to be exported via the Virtio block interface followed by a colon, letter 'n' and the identifier of the requested NVMe namespace.
- `"ds-max=<max>"`
Specifies the upper limit of the number of dataspaces the client is allowed to register with the NVMe server for virtio DMA.
- `"read-only"`
This string sets the access to disks or partitions to read only for the client.

If the `create()` call is successful a new capability which references an NVMe virtio device is returned. A client uses this capability to communicate with the NVMe server using the Virtio block protocol.

Examples

A couple of examples on how to request different disks or partitions are listed below.

- Request a partition with the given UUID

```
vda1 = nvme_bus:create(0, "ds-max=5", "device=88E59675-4DC8-469A-98E4-B7B021DC7FBE")
```
- Request complete namespace with the given serial number

```
vda = nvme_bus:create(0, "ds-max=4", "device=1234:n1")
```

- A more elaborate example with a static client. The client uses the client side of the `nvme_cll` capability to communicate with the NVMe server.

```
local nvme_cll = L4.default_loader:new_channel();
local nvme_bus = L4.default_loader:new_channel();
L4.default_loader:start({
  caps = {
    vbus = vbus_nvme,
    svr = nvme_bus:svr(),
    cll = nvme_cll:svr(),
  },
},
"rom/nvme-drv --client cll --device 88E59675-4DC8-469A-98E4-B7B021DC7FBE --ds-max 5");
```

5.10 Mag, the GUI Multiplexer

Mag is the default multiplexer for graphics hardware.

It is not, and does not attempt to be, a fully-fledged window manager.

Command Line Options

As Mag's only command line option it supports loading additional plugins via the application's command line. Plugins must be either a Lua file or a shared library. Shared libraries must be named `libmag-$LIBNAME.so`.

Mag Sessions

Mag provides two types of sessions which a client can create via the Factory interface.

1. Mag client session

A client with a mag client session gets access to the whole screen. The client has to allocate and manage its own buffers and has to position them on the screen on its own. Mag provides the factory to create client sessions via the capability named `mag`.

2. Client framebuffer session

For a client framebuffer session mag allocates a view of the requested size and displays it at the requested coordinates on the screen. Mag provides the factory to create framebuffer sessions via the capability named `svc`.

The options described below are options the client provides to the `L4::Factory::create()` call. These options influence the appearance and behaviour of the newly created session.

Session Factory Options

As a simple nitpicker clone Mag supports the so-called Xray mode. This mode displays all session labels and draws a colored frame around them. The session that currently has the input focus is highlighted. The Xray mode is activated via the special keys *Scroll* or *NEXTSONG*.

Mag allows to define a text label and a color for all client session types. The label and the color are displayed when Mag enters the Xray mode.

- Label Option: **label**

`l=LABEL, label=LABEL` Set the session's text label to LABEL. The label is restricted to a length of 256 characters.

- Color Option: **col**

`col=COLOR` Set the session's color which is used in Xray mode to tint the session's screen area and the border drawn around it. The argument can be either one of the following letters or a hexadecimal representation of the RGB values.

- `r`, `R` Red color
- `g`, `G` Green color
- `b`, `B` Blue color
- `w`, `W` White color
- `y`, `Y` Yellow color
- `v`, `V` Magenta color

Example

```
-- set label to "Linux" and use a light blue color
fb = mag_client:create(L4.Proto.Goos, "l=Linux", "col=98d9ff");
```

Mag Client Session Options

These options only apply to Mag client sessions.

- Default Background Option: **default-background**

`df1-bg, default-background` Marks this session as the default background.

Mag Client Framebuffer Session Options

These options only apply to Mag client framebuffer sessions.

- Geometry Option: **geometry**

`g=GEOMETRY, geometry=GEOMETRY` Set the session's geometry and position on the screen. GEOMETRY is provided in an X11-style format, e.g. `g=WIDTHxHEIGHT+X_OFFSET+Y_OFFSET`.

- Focus Option: **focus**

`focus` Set the focus to this session.

- Collapsed Option: **shaded**

`shaded` The window is collapsed and only the title bar is visible. The window can be expanded by clicking into the title bar with the middle mouse button. Collapsing and expanding works also independently of this option.

- Fixed Option: **fixed** `fixed` The window cannot be moved on the screen.

- Barheight Option: **barheight**

`barheight=X` Set the height of the title bar in pixels.

Example

```
-- create a window of 640x480 pixels at position (100,100) on the screen.
fb = mag_fb:create(L4.Proto.Goos, "g=640x480+100+100");
```

5.11 eMMC driver

The eMMC driver is a driver for PCI Express eMMC controllers.

Starting the service

The eMMC driver can be started with Lua like this:

```
local emmc_bus = L4.default_loader:new_channel();
L4.default_loader:start({
  caps = {
    vbus = vbus_emmc,
    svr = emmc_bus:svr(),
  },
},
"rom/emmc-driv");
```

First, an IPC gate (`emmc_bus`) is created which is used between the eMMC driver and a client to request access to a particular disk or partition. The server side is assigned to the mandatory `svr` capability of the eMMC driver. See the sector below on how to configure access to a disk or partition.

The eMMC driver needs access to a virtual bus capability (`vbus`). On the virtual bus the eMMC driver searches for eMMC compliant storage controllers. Please see io's documentation about how to setup a virtual bus.

Supported devices

The eMMC driver supports SDHCI and SDHI controllers, in particular

- SDHI interfaces found on RCar3 r8a7795 boards
- SDHCI interfaces found on RPI4
- uSDHCI interfaces found on i.MX8 boards
- uSDHCI interfaces found on the S32G SoC
- the QEMU SD card emulation (SDHCI, see `doc/pcie-ecam.io`),
- the QEMU eMMC emulation (provided by extending the QEMU SD card emulation by `doc/qemu-patch.↔diff`).

Options

In the example above the eMMC driver is started in its default configuration. To customize the configuration of the eMMC driver it accepts the following command line options:

- `-v`
Enable verbose mode. You can repeat this option up to three times to increase verbosity up to trace level.
- `-q`
This option enables the quiet mode. All output is silenced.
- `--disable-mode <mode>`
This option allows to disable certain eMMC/SD card modes from autodetection. The modes `hs26`, `hs52`, `hs52_dds`, `hs200`, and `hs400` are determined for eMMC devices. The modes `sdr12`, `sdr25`, `sdr50`, `sdr104`, `dds50` are determined for SD card devices. This option can be specified multiple times to disable multiple modes.
- `--max-seg <number>`
Maximum number of segments per request. This number is announced to the virtio interface and is also relevant for the required bounce buffer size, see below. Default is 64.
- `--client <cap_name>`
This option starts a new static client option context. The following `device`, `ds-max`, `readonly` and `dma-map-all` options belong to this context until a new client option context is created.
The option parameter is the name of a local IPC gate capability with server rights.
- `--device <UUID>`
This option denotes the partition UUID of the partition to be exported for the client specified in the preceding `client` option.
- `--ds-max <max>`
This option sets the upper limit of the number of dataspace the client is able to register with the eMMC driver for virtio DMA.
- `--readonly`
This option sets the access to disks or partitions to read only for the preceding `client` option.
- `--dma-map-all`
Map the entire client dataspace into the DMA space at the first I/O request and never unmap the dataspace until the client is destroyed. The default behavior is to map the relevant part of the dataspace before an I/O request and unmap it after the request.

Connecting a client

Prior to connecting a client to a virtual block session it has to be created using the following Lua function. It has to be called on the client side of the IPC gate capability whose server side is bound to the eMMC driver.

```
create(obj_type, "device=<UUID>", "ds-max=<max>")
```

- `obj_type`
The type of object that should be created by the driver. The type must be a positive integer. Currently the following objects are supported:
 - 0: Virtio block host

- "device=<UUID>"

This string denotes a partition UUID the client wants to be exported via the Virtio block interface.

- "ds-max=<max>"

Specifies the upper limit of the number of dataspace the client is allowed to register with the eMMC driver for virtio DMA.

- "readonly"

This option sets the access to disks or partitions to read only for this client connection.

- "dma-map-all"

Map the entire client dataspace into the DMA space at the first I/O request and never unmap the dataspace until the client is destroyed. The default behavior is to map the relevant part of the dataspace before an I/O request and unmap it after the request.

If the `create()` call is successful a new capability which references an eMMC virtio driver is returned. A client uses this capability to communicate with the eMMC driver using the Virtio block protocol.

Recognized capabilities

The driver makes use of certain capabilities:

- vbus

Required for finding the device which should be driven by this driver.

- bbds

Only used by the SDHCI driver.

Certain SDHCI devices cannot handle DMA requests with DMA buffers beyond 4GiB. The provided dataspace is used as bounce buffer if the driver detects that a certain request needs it.

Note: The bounce buffer needs to be able to hold the memory for an entire read/write request. That means that the buffer is divided into the number of maximum segments (see `--max-seg` parameter). **Note:** The physical memory of the provided dataspace must be contiguous.

- sdhci_adma_buf

Only used by the SDHCI driver.

Page (4096 bytes) for storing DMA descriptors for the SDHCI driver. If this capability is not provided, the driver will allocate an arbitrary page.

- bcm2835_mbox_mem

Only used by the SDHCI driver when attaching to an bcm2711-compatible device.

Page (4096 bytes) for storing bcm2835 mbox messages. The firmware mbox is used to perform voltage switching for certain SD card configurations. If this capability is not provided, the driver will allocate an arbitrary page.

Examples

A couple of examples on how to request different disks or partitions are listed below.

- Request a partition with the given UUID

```
vda1 = emmc_bus:create(0, "ds-max=5", "device=AFFA05B0-9379-480E-B9C6-5FF57FB1D194")
```

- A more elaborate example with a static client. The client uses the client side of the `emmc_cl1` capability to communicate with the eMMC driver.

```
local emmc_cl1 = L4.default_loader:new_channel();
local emmc_bus = L4.default_loader:new_channel();
L4.default_loader:start({
  caps = {
    vbus = vbus_emmc,
    svr = emmc_bus:svr(),
    cl1 = emmc_cl1:svr(),
  },
},
"rom/emmc-driv --client cl1 --device 88E59675-4DC8-469A-98E4-B7B021DC7FBE --ds-max 5");
```

- Accessing a device from QEMU:

The file `pcie-ecam.io` contains an IO config file which is able to use the QEMU PCI controller to search for attached eMMC devices.

- eMMC emulation with QEMU:

The attached patch extends QEMU SD card emulation to emulate eMMC devices. After applying the patch and recompiling QEMU, attach the following parameters to your QEMU command line (assuming that `$HOME/foobar.img` is the eMMC medium):

```
-drive id=sd_disk,file=$(HOME)/foobar.img,if=none,format=raw \
-device sdhci-pci,id=sdhci \
-device sd-card,drive=sd_disk,spec_version=3,emmc=on
```

5.12 Cons, the Console Multiplexer

`cons` is an interactive multiplexer for console in- and output. It buffers the output from different L4 clients and allows to switch between them to redirect input.

Multiplexers and Frontends

`cons` is able to connect multiple clients with multiple in/output servers.

Clients are handled by a *multiplexer*. Each multiplexer publishes a server capability that allows to create new client connections. The default multiplexer is normally known under the `cons` capability.

Actual in/output is handled by separate frontends. From the point-of-view of `cons`, a frontend consists of an IPC channel to a server that speaks an appropriate server protocol. By default the `L4.Env.log` capability is used.

For clients `cons` implements the `L4::Vcon` and the Virtio console interface. The supported frontends is limited to `L4::Vcon` only.

Starting the service

The `cons` server can be started with Lua like this:

```
local log_server = L4.default_loader:new_channel()
L4.default_loader:start({
  caps = {
    cons = log_server:svr(),
    fe = L4.Env.log,
  },
},
"rom/cons -m l4re -f fe")
```

First an IPC gate (`log_server`) is created which is used between the `cons` server and a client to request a new session. The server side is assigned to the mandatory `cons` capability of `cons`. The `fe` capability points to a `L4::Vcon` capable output.

Command Line Options

cons accepts the following command line switches:

- `-a, --show-all`
Initially show output from all clients.
- `-B <size>, --defaultbufsize <size>`
Default buffer size per client in bytes. Default: 40960
- `-c <client>, --autoconnect <client>`
Automatically connect to the client with the given name. That means that output of this client will be visible and input will be routed to it.
- `-f <cap>, --frontend <cap>`
Set the frontend for the current multiplexer. Output for the multiplexer is then sent to the capability with the given name. The server connected to the capability needs to understand the [L4::Vcon](#) protocol.
- `-k, --keep`
Keep the console buffer when a client disconnects.
- `-l, --no-line-buffering`
By default, merge the client output to entire lines. If the client writes characters without a final newline, the following client output is merged with the current line content. Specifying this switch disables the line buffered mode by default.
- `--line-buffering-ms <timeout>`
Timeout in milliseconds before buffered client output is written even without a newline. Default value is 50.
- `-m <prompt name>, --mux <prompt name>`
Add a new multiplexer named <prompt name>. This is necessary if output should be sent to different frontends.
- `-n, --defaultname`
Default multiplexer capability to use. Default: `cons`.
- `-t, --timestamp`
Prefix the output with timestamps.

Connecting a client

```
create(backend_type, ["client_name"], ["color"], ["option"] [,"option"] ...)
```

- `backend_type`
The type of backend that should be created for the client. The type is a positive integer and currently the following types are supported:
 - `L4.Proto.Log`: [L4::Vcon](#) client
 - `1`: Virtio console client

cons accepts the following per-client options:

- `bufsz=n`
Use a buffer of `n` bytes for this client, deviating from the default buffer size.
- `keep / no-keep`
The console buffer is kept / thrown away when the client disconnects.
- `key=<key>`
Assign `<key>` as keyboard shortcut to this client.
- `line-buffering / no-linux-buffering`
Line buffering is enabled / disabled for this client.
- `show / hide`
Output from this client is initially shown / hidden.
- `timestamp / no-timestamp`
Do / do not prefix the output of this client with timestamps.

5.13 AHCI driver

The AHCI driver is a driver for PCI serial ATA host controllers.

The AHCI driver is capable of exposing entire disks (by serial number) or individual partitions (by their partition UUID) of a hard drive to clients via the Virtio block interface.

The driver consists of two parts. The first one is the hardware driver itself that takes care of the communication with the underlying hardware and interrupt handling. The second part implements a virtual block device and is responsible to communicate with clients. The virtual block device translates commands it receives into AHCI requests and issues them to the hardware driver.

The AHCI driver allows both statically and dynamically configured clients. A static configuration is given priority over dynamically connecting clients and configured while the service starts. Dynamic clients can connect and disconnect during runtime of the AHCI driver.

Building and Configuration

The AHCI driver can be built using the [L4Re](#) build system. Just place this project into your `pkg` directory. The resulting binary is called `ahci-drv`

Starting the service

The AHCI driver can be started with Lua like this:

```
local ahci_bus = L4.default_loader:new_channel();
L4.default_loader:start({
  caps = {
    vbus = vbus_ahci,
    svr = ahci_bus:svr(),
  },
},
"rom/ahci-drv");
```

First an IPC gate (`ahci_bus`) is created which is used between the AHCI driver and a client to request access to a particular disk or partition. The server-side is assigned to the mandatory `svr` capability of the AHCI driver. See the section below on how to configure access to a disk or partition.

The `ahci` driver needs access to a virtual bus capability (`vbus`). On the virtual bus the AHCI driver searches for AHCI 1.0 compliant storage controllers. Please see `io`'s documentation about how to setup a virtual bus.

Options

In the example above the ahci driver is started in its default configuration. To customize the configuration of the ahci-driver it accepts the following command line options:

- `-A`
Disable check for address width of the device. Only do this if all physical memory is guaranteed to be below 4GB.
- `-v`
Enable verbose mode. You can repeat this option up to three times to increase verbosity up to trace level.
- `-q`
This option enables the quiet mode. All output is silenced.
- `--client <cap_name>`
This option starts a new static client option context. The following `device`, `ds-max` and `readonly` options belong to this context until a new client option context is created.
The option parameter is the name of a local IPC gate capability with server rights.
- `--device <UUID | SN>`
This option denotes the partition UUID or serial number of the preceding `client` option.
- `--ds-max <max>`
This option sets the upper limit of the number of dataspaces the client is able to register with the AHCI driver for virtio DMA.
- `--slot-max <max>`
This option defines the maximum number of requests a single client may have in parallel running on the device. If a positive number is given, then this is considered the absolute number of slots to be used. If a negative number is given, then the client may use all available slots except the number given. In any case, a client gets at least 1 slot and at most the number of slots available in hardware. This parameter is only valid when a client accesses a partition and ignored otherwise.
- `--readonly`
This option sets the access to disks or partitions to read only for the preceding `client` option.

Connecting a client

Prior to connecting a client to a virtual block session it has to be created using the following Lua function. It has to be called on the client side of the IPC gate capability whose server side is bound to the ahci driver.

```
create(obj_type, "device=<UUID | SN>", "ds-max=<max>"[, "slot-max=<max>"])
```

- `obj_type`
The type of object that should be created by the driver. The type must be a positive integer. Currently the following objects are supported:
 - 0: Virtio block host
- `"device=<UUID | SN>"`
This string denotes either a partition UUID or a disk serial number the client wants to be exported via the Virtio block interface.

- `"ds-max=<max>"`

Specifies the upper limit of the number of dataspace the client is allowed to register with the AHCI driver for virtio DMA.

- `"slot-max=<max>"`

Specifies the maximum number of requests that will be processed in parallel by the AHCI device. See `--slot-max` option above for details.

If the `create()` call is successful a new capability which references an AHCI virtio driver is returned. A client uses this capability to communicate with the AHCI driver using the Virtio block protocol.

Examples

A couple of examples on how to request different disks or partitions are listed below.

- Request a partition with the given UUID

```
vda1 = ahci_bus:create(0, "ds-max=5", "device=88E59675-4DC8-469A-98E4-B7B021DC7FBE")
```

- Request complete disk with the given serial number

```
vda = ahci_bus:create(0, "ds-max=4", "device=QM00005")
```

- A more elaborate example with a static client. The client uses the client side of the `ahci_cl1` capability to communicate with the AHCI driver.

```
local ahci_cl1 = L4.default_loader:new_channel();
local ahci_bus = L4.default_loader:new_channel();
L4.default_loader:start({
  caps = {
    vbus = vbus_ahci,
    svr = ahci_bus:svr(),
    cl1 = ahci_cl1:svr(),
  },
},
"rom/ahci-drv --client cl1 --device 88E59675-4DC8-469A-98E4-B7B021DC7FBE --ds-max 5");
```


Chapter 6

uvmm_dtg The device tree generator for Uvmm

A virtual machine in Uvmm is configured with a device tree that contains information about the VMs resources, memory layout, virtual CPUs and peripheral devices.

Uvmm_dtg is a tool to generate such a device tree at runtime according to its command line.

Usage in L4Re

Example lua script for Ned:

```
-- Create DS holding device tree
local dt = L4.Env.user_factory:create(L4.Proto.Dataspace, 4 * 1024):m("rw");

-- Start the generator
L4.default_loader:start(
{
  caps = { dt = dt },
}, "rom/uvmm_dtg dt"):wait();

-- Start uvmm
vmm.start_vm
{
  ...
  ext_caps = { dt = dt },
  fdt = "dt",
  ...
}
```

Please notice the `:wait()` when starting `uvmm_dtg`. This makes Ned pause until `uvmm_dtg` has exited and put the device tree into the dataspace such that Uvmm can commence.

Usage

`uvmm_dtg [OPTION]... <file>|--`

- `--` print to stdout
- `file`

On [L4Re](#), the string given as `<file>` is interpreted as a named capability which needs to be backed by a sufficiently large Dataspace. On Linux, a file with the given name is created. In both cases, `uvmm_dtg` will output into the named file.

Options

- `-h`
Show help.
- `--arch <target architecture>`
Select the target architecture. Valid options are `x86`, `x86_64`, `arm32`, `arm64`, `mips32` and `mips64`.
- `--format <format>`
Select the output format. Available formats are: `txt`: The device tree will be printed as plain text (`dtb`).
`bin`: The device tree will be output as binary (`dtb`).
- `--mem-base <membase>`
Configure the start of the memory distribution. `membase` can be defined in both decimal and hex notations.
`uvmm_dtg` rounds the given base up to the platforms page size.
This value can be overridden by memory devices with fixed addresses.
- `--device <devicename:[Option1,Option2=value,Option3=value,...]>`
This configures a device.
To get a list of supported devices, use `--device help`.
To get help for a specific device, use `--device devicename:help`.

Chapter 7

Bootstrap, the L4 kernel bootstrapper

Bootstrap Command Line Options

`bootstrap` and the kernel can be configured through command line switches. `bootstrap` is responsible for parsing both command lines: `bootstrap` options are the ones directly given to `bootstrap`, whereas kernel options are those directly given to the kernel, respectively.

When using Multiboot boot, the first module directly after `bootstrap` is considered the kernel: An example using GRUB2 might look like this:

```
multiboot /path/to/bootstrap bootstrap -bs-boolean-opt -bs-opt-with-argument=foo
module /path/to/fiasco fiasco -kernel-opt-with-argument=bar -kernel-boolean-opt
```

Note

The exact way to provide the command line to `bootstrap` is platform-dependent. On platforms supporting booting via Multiboot Specification the command line can be specified in the boot configuration (currently x86/amd64 only, e.g. using GRUB) whereas other platforms need the command line to be compiled into the `bootstrap` binary.

Platforms utilising flattened device trees usually also allow specifying a command line through the DT. This mechanism is **not** currently supported in `bootstrap`!

Note

`bootstrap` will ignore options it does not understand. For most cases, this also holds true if an option's arguments cannot be understood.

bootstrap options

Command line options directly understood by `bootstrap` itself are as follows (passed via `bootstrap` command line):

- `-comirq=<irqno>` (x86/amd64 only)

If serial logging is enabled (default on), `<irqno>` defines which IRQ to use for serial port communication. This option is ignored if `-noserial` is also specified (see below).

- `-comport=<portspec>` (x86/amd64 only)

If serial logging is enabled (default on), `<portspec>` defines which serial port to use, being one of:

- `<number>`
Use legacy port `<number>`, e.g. use `-comport=1` for the port commonly known as *COM1*, or
- `pci:<card>:<port>`
Use serial port number `<port>` at PCI card number `<card>`, e.g. use `-comport=pci:0:1` for the second port on the first PCI card.
- `pci:probe`
Use this to have `bootstrap` autodiscover all PCI serial lines. On each discovered line a message will be displayed, telling the correct `<portspec>` to be given to use the respective line.

Note

`bootstrap` does not support specifying the serial port's baudrate and always uses 115200 bps.

- `-noserial`

Disable serial logging.

- `-wait`

Wait for key press at early startup.

Note

This is not to be confused with the kernel's `-wait` option, see below.

- `-maxmem=<mbytes>`

Limit the available memory to at most `<mbytes>` MiB.

- `-mem=<size>@<offset>`

Add a region of memory of `<size>` at `<offset>` to the system's memory map. Both `<size>` and `<offset>` may be suffixed by either G, M, or K/k to denote GiB, MiB, or KiB, respectively.

This option may be specified multiple times. If the option is not given, a platform-specific method for determining the memory layout will be used, if available.

- `-presetmem=<intval>`

Initialise memory regions with `<intval>` before starting the kernel.

- `-modaddr=<paddr>`

Relocate modules to the physical address `<paddr>`. Use this when utilising a version of GRUB that lacks support for the `modaddr` command.

Kernel Options

Command line options for the kernel (passed on kernel command line, i.e. to first module) `bootstrap` understands are as follows.

Note

Availability of individual options might depend on used platform and/or actual kernel configuration.

- `-wait`
Enter debugger directly after startup, prior to executing any task.
- `-serial_esc`
Enable entering the debugger over serial line by pressing `Esc`.
- `-noserial`
Disable serial logging.

Note

If this is given as kernel command line argument, it does not affect `bootstrap` but only the kernel.

- `-noscreen`
Disable VGA console.
- `-esc`
Enable entering the debugger by pressing `Esc` on attached keyboard.
- `-nojdb`
Disable the kernel debugger.
- `-nohlt`
Enable quirk for broken HLT instruction.
- `-apic`
Use Advanced Programmable Interrupt Controller (APIC) if available and known to be well-behaving.
- `-loadcnt`
Use load counter for performance counting.
- `-watchdog`
Enable watchdog timer.
- `-irq0`
Allow IRQ 0 to be used by userland. This enables some sanity checks to ensure IRQ 0 is not used by the kernel, e.g. for profiling or scheduling purposes. This only has an effect on x86.
- `-nosfn`
Disable SFN (special fully nested) mode of interrupt controller. This only has an effect on x86 with PIC8259 interrupt controller.
- `-jdb_never_stop`
Prevent system from stopping to enter JDB. This only has an effect on x86.
- `-kmemsize=<kbytes>`
Reserve `<kbytes>` KiB of memory for the kernel.

- `-tbuf_entries=<number>`
Specify the `<number>` of trace buffer entries.
- `-out_buf=<length>`
Specify length of console buffer to be `<length>` bytes.
- `-jdb_cmd=<ctrlseq>`
Execute JDB command sequence `<ctrlseq>` right after start-up. If `-wait` is also given, `<ctrlseq>` is executed right before entering JDB.

Module options

Bootstrap supports module attributes for `sigma0` and the `roottask`. They need to be specified in `modules.list`, e.g.:

```
sigma0[attr:nodes=4-7] ...
```

Attributes are not supported when using multi-boot on platforms that support it. The following attributes are supported:

- `nodes`

This is a colon separated list of AMP node ranges. A range can also be a single number. Examples:

- `nodes=1` – Only node 1
- `nodes=1-3` – Nodes 1 to 3 (inclusive)
- `nodes=0:2-3` – Nodes 0, 2 and 3

If not present, the `sigma0/roottask` module is applicable to all AMP nodes.

- `reloc`

Normally the `sigma0` or `roottask` images are loaded at the preferred load address if the RAM is available at the desired location. If this is not possible, they will be relocated to some free RAM region. Setting the "reloc" module attribute to a non-empty string will always request the dynamic relocation.

This attribute can be used on no-MMU systems to maximize the size of contiguous free RAM regions.

Chapter 8

Deprecated List

Global [L4_CAP_SIZE](#)

Superseded by [L4_CAP_OFFSET](#).

Global [l4_kip_clock_lw](#) ([l4_kernel_info_t](#) const *kip) L4_NOTHROW

Use [l4_kip_clock\(\)](#) instead.

Global [L4Re::Util::Registry_server< LOOP_HOOKS >::Registry_server](#) ([l4_utcb_t](#) *, [L4::Cap< L4::Thread](#) > server, [L4::Cap< L4::Factory](#) > factory)

Note that this variant of the constructor is deprecated, please do not supply the UTCB pointer, it's not used.

Global [l4util_kip_for_each_feature](#) (s)

Use [l4_kip_for_each_feature\(\)](#).

Global [l4util_kip_kernel_has_feature](#) ([l4_kernel_info_t](#) const *k, char const *str)

Use [l4_kip_kernel_has_feature\(\)](#).

Global [l4util_micros2l4to](#) ([l4_uint64_t](#) us) L4_NOTHROW

Use [l4_timeout_from_us\(\)](#).

Chapter 9

Topic Index

9.1 Topics

Here is a list of all topics with brief descriptions:

Base API	??
Basic Macros	??
C++ IPC Interface Definition.	??
Internal Helpers	??
Cache Consistency	??
Capabilities	??
Error codes	??
Fiasco extensions	??
Kernel Debugger	??
Kernel Information Dump	??
Kernel Tracing	??
Flexpages	??
Integer Types	??
Kernel Interface Page	??
Memory descriptors (C version)	??
Kernel Objects	??
DMA space	??
Factory	??
IPC-Gate API	??
IRQs	??
Interrupt controller	??
Kernel-provided semaphore	??
L4 kernel object type information	??
Platform Control C API	??
Scheduler	??
Task	??
Thread	??
Thread control	??
vCPU API	??
Virtual Console	??
Virtual Machines	??
VM API for SVM	??
VM API for TZ	??
VM API for VMX	??

Memory operations.	??
Memory related	??
Object Invocation	??
Error Handling	??
Message Items	??
Message Tag	??
Realtime API	??
Timeouts	??
Virtual Registers (UTCBs)	??
AMD64 Virtual Registers (UTCB)	??
ARM Virtual Registers (UTCB)	??
ARM64 Virtual Registers (UTCB)	??
Buffer Registers (BRs)	??
Message Registers (MRs)	??
Exception registers	??
Thread Control Registers (TCRs)	??
x86 Virtual Registers (UTCB)	??
EDID parsing functionality	??
IO interface	??
IPC Helpers	??
IRQ handling library	??
Interface for asynchronous ISR handlers.	??
Interface for asynchronous ISR handlers with a given IRQ capability.	??
Interface using direct functionality.	??
Interface using direct functionality.	??
L4 IPC Opcodes	??
L4 VIRTIO Interface	??
L4 VIRTIO Block Device	??
L4 VIRTIO Input Device	??
L4 VIRTIO Network Device	??
L4 VIRTIO Transport Layer	??
L4 Vbus functions	??
L4vbus GPIO functions	??
L4vbus PCI functions	??
L4vbus power management functions	??
L4Re C Interface	??
Capability allocator	??
DMA Space Interface	??
Dataspace interface	??
Debug interface	??
Event interface	??
Initial Environment	??
Kumem allocator utility	??
L4Re Util C Interface	??
Log interface	??
Memory allocator	??
Namespace interface	??
Parent interface	??
Region map interface	??
Video API	??
L4Re C++ Interface	??
Auxiliary data	??
C++ Exceptions	??
Console API	??
Debugging API	??
Event API	??

L4Re ELF Auxiliary Information	??
L4Re Protocol identifiers	??
L4Re Util C++ Interface	??
Kumem utilities	??
L4Re Capability API	??
Logging interface	??
Name-space API	??
Parent API	??
Region map API	??
Vbus API	??
Video API	??
L4SHM-based ring buffer implementation	??
Internal	??
Receiver	??
Sender	??
Shared Memory Library	??
Chunks	??
Consumer	??
Producer	??
Signals	??
Consumer	??
Producer	??
Sigma0 API	??
Internal constants	??
Small C++ Template Library	??
The L4Re IPC Framework	??
Server-Side IPC framework	??
Utility Functions	??
Atomic Instructions	??
Bit Manipulation	??
Bitmap graphics and fonts	??
Functions for rendering bitmap data in frame buffers	??
Functions for rendering bitmap fonts to frame buffers	??
CPU related functions	??
Comfortable Command Line Parsing	??
ELF binary format	??
IA32 Port I/O API	??
Internal functions	??
Kernel Interface Page API	??
Low-Level Thread Functions	??
Random number support	??
Timestamp Counter	??
Virtio Net Switch	??
vCPU Support Library	??
Extended vCPU support	??

Chapter 10

Namespace Index

10.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

cxx	Our C++ library	??
cxx::Bits	Internal helpers for the cxx package	??
L4	L4 low-level kernel interface	??
L4::lpc	IPC related functionality	??
L4::lpc::Msg	IPC Message related functionality	??
L4::lpc_svr	Helper classes for L4::Server instantiation	??
L4::Typeid	Definition of interface data-type helpers	??
L4::Types	L4 basic type helpers for C++	??
L4Re	L4Re C++ Interfaces	??
L4Re::Util	Documentation of the L4 Runtime Environment utility functionality in C++	??
L4Re::Vfs	Virtual file system for interfaces in POSIX libc	??
L4vbus	C++ interface of the Vbus API.	??
L4virtio	L4-VIRTIO Transport C++ API	??

Chapter 11

Hierarchical Index

11.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

L4::lpc::Array_ref< char const, unsigned long >	??
L4::lpc::Array_ref< ELEM_TYPE, Array_len_default >	??
cxx::Bits::Base_avl_set< ITEM_TYPE, Lt_functor< ITEM_TYPE >, New_allocator, Bits::Avl_set_get_↵ key< ITEM_TYPE > >	??
cxx::Bits::Base_avl_set< Pair< KEY_TYPE, DATA_TYPE >, Lt_functor< KEY_TYPE >, New_allocator, Bits::Avl_map_get_key< KEY_TYPE > >	??
cxx::Bits::Base_avl_set< Pair< Region, Hdlr >, cxx::Lt_functor< Region >, Alloc, Bits::Avl_map_get_↵ key< Region > >	??
cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >	??
cxx::Base_slab< sizeof(Type), L4_PAGESIZE, 2, New_allocator >	??
cxx::Base_slab_static< sizeof(Type), L4_PAGESIZE, 2, New_allocator >	??
cxx::Bits::Basic_list< Bits::Basic_list_policy< cxx::Base_slab::Slab_i, H_list_item > >	??
cxx::Bits::Basic_list< Bits::Basic_list_policy< Observer, H_list_item > >	??
cxx::Bits::Basic_list< Bits::Basic_list_policy< T, H_list_item > >	??
cxx::Bits::Basic_list< Bits::Basic_list_policy< T, H_list_item_t< T > > >	??
cxx::Bits::Basic_list< Bits::Basic_list_policy< T, S_list_item > >	??
cxx::Bits::Basic_list< Bits::Basic_list_policy< Timeout, H_list_item > >	??
cxx::Bits::Basic_list< Bits::Basic_list_policy< Weak_ref_base, H_list_item_t< Weak_ref_base > > > .	??
Block_device::Device_discard_feature	??
Block_device::Device_mgr< DEV, FACTORY, SCHEDULER >	??
Block_device::Device_with_notification_domain< DEV >	??
Block_device::Dma_region_info	??
Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, bool >	??
Block_device::Partitioned_device< BASE_DEV >	??
Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, true >	??
Block_device::Inout_block	??
Block_device::Inout_memory< DEV >	??
Block_device::Mem_region_info	??
Block_device::Notification_domain	??
Block_device::Partition_info	??
Block_device::Partition_reader< DEV >	??
Block_device::Pending_request	??
Block_device::Scheduler_base< DEV >	??
Block_device::Rr_scheduler< DEV >	??
L4::Types::Bool< __lface_conflict< I, I2 >::value _lface_conflict< I, LIST::type >::value >	??

L4::Types::Bool< false >	??
L4::Types::False	??
L4::Types::Same< A, B >	??
L4::Types::Bool< I1::Proto !=PROTO_EMPTY &&I1::Proto==I2::Proto >	??
L4::Types::Bool< lface_conflict< I, L2::type >::value _Conflict< L1::type, L2::type >::value >	??
L4::Types::Bool< true >	??
L4::Types::True	??
L4::lpc::Msg::ls_valid_rpc_type< A * >	??
L4::lpc::Msg::ls_valid_rpc_type< T >	??
L4::Types::Bool< Typeid::Conflict< L1::type, L2::type >::value Conflict< L1, LIST... >::value Conflict< L2, LIST... >::value >	??
L4::Types::Bool< Typeid::lface_conflict< I::type, L::type >::value lface_conflict< I, LIST... >::value >	??
cxx::Bits::Bst< _Node, Bits::Avl_map_get_key< KEY_TYPE >, Lt_functor< KEY_TYPE > >	??
cxx::Bits::Bst< _Node, Bits::Avl_map_get_key< Region >, cxx::Lt_functor< Region > >	??
cxx::Bits::Bst< _Node, Bits::Avl_set_get_key< ITEM_TYPE >, Lt_functor< ITEM_TYPE > >	??
cxx::Bits::Bst< _Node, GET_KEY, COMPARE >	??
cxx::Bits::Bst< Entry, Names_get_key, Lt_functor< typename Get_key::Key_type > >	??
cxx::Bits::Bst< Node, Get_key, Lt_functor< typename Get_key::Key_type > >	??
L4::lpc::Msg::Cnt_val_ops< Detail::_Plain< T >::type, DIR, CLASS >	??
L4::lpc::Msg::Cnt_val_ops< Detail::_Plain< typename ELEM::arg_type >::type, typename Direction< A * >::type, typename Class< typename Detail::_Plain< A * >::type >::type >	??
L4::lpc::Msg::Cnt_val_ops< Detail::_Plain< typename ELEM::arg_type >::type, typename Direction< A const * >::type, typename Class< typename Detail::_Plain< A const * >::type >::type >	??
L4::lpc::Msg::Cnt_val_ops< Detail::_Plain< typename ELEM::arg_type >::type, typename Direction< Array< A, LEN > & >::type, typename Class< typename Detail::_Plain< Array< A, LEN > & >::type >::type >	??
L4::lpc::Msg::Cnt_val_ops< Detail::_Plain< typename ELEM::arg_type >::type, typename Direction< Array< A, LEN > >::type, typename Class< typename Detail::_Plain< Array< A, LEN > >::type >::type >	??
L4::lpc::Msg::Cnt_val_ops< Detail::_Plain< typename ELEM::arg_type >::type, typename Direction< String< A, LEN > & >::type, typename Class< typename Detail::_Plain< String< A, LEN > & >::type >::type >	??
L4::lpc::Msg::Cnt_val_ops< Detail::_Plain< typename ELEM::arg_type >::type, typename Direction< T >::type, typename Class< typename Detail::_Plain< T >::type >::type >	??
cxx::arith::Ld< V >	??
cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >	??
cxx::Slab< Type, Slab_size, Max_free, Alloc >	??
cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >	??
cxx::Slab_static< Type, Slab_size, Max_free, Alloc >	??
cxx::Bitfield< T, LSB, MSB >	??
cxx::Bitfield< T, LSB, MSB >::Value_base< TT >	??
cxx::Bitfield< T, LSB, MSB >::Value< TT >	??
cxx::Bitfield< T, LSB, MSB >::Value_unshifted< TT >	??
cxx::Bitmap_base	??
cxx::Bitmap< BITS >	??
cxx::Bitmap_base::Bit	??
cxx::Bitmap_base::Char< BITS >	??
cxx::Bitmap_base::Word< BITS >	??
cxx::Bits::Avl_map_get_key< KEY_TYPE >	??
cxx::Bits::Avl_set_get_key< KEY_TYPE >	??
cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >	??
cxx::Avl_map< Region, Hdlr, cxx::Lt_functor, Alloc >	??
cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >	??
cxx::Avl_set< ITEM_TYPE, COMPARE, ALLOC >	??
cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Node	??
cxx::Bits::Basic_list< POLICY >	??

cxx::H_list< T, Bits::Basic_list_policy< T, H_list_item_t< T > > >	??
cxx::H_list_t< T >	??
cxx::H_list< Observer >	??
cxx::H_list< cxx::Base_slab::Slab_i >	??
cxx::H_list< Weak_ref_base, Bits::Basic_list_policy< Weak_ref_base, H_list_item_t< Weak_ref_base > > >	??
cxx::H_list< Timeout >	??
cxx::S_list< T, Bits::Basic_list_policy< T, S_list_item > >	??
cxx::H_list< T, POLICY >	??
cxx::H_list_t< Weak_ref_base >	??
cxx::Weak_ref_base::List	??
cxx::S_list< T, POLICY >	??
cxx::Bits::Bst< Node, Get_key, Compare >	??
cxx::Avl_tree< _Node, Bits::Avl_map_get_key< KEY_TYPE >, Lt_functor< KEY_TYPE > >	??
cxx::Avl_tree< _Node, Bits::Avl_set_get_key< ITEM_TYPE >, Lt_functor< ITEM_TYPE > >	??
cxx::Avl_tree< Entry, Names_get_key >	??
cxx::Avl_tree< _Node, Bits::Avl_map_get_key< Region >, cxx::Lt_functor< Region > >	??
cxx::Avl_tree< _Node, GET_KEY, COMPARE >	??
cxx::Avl_tree< Node, Get_key, Compare >	??
cxx::Bits::Bst_node	??
cxx::Avl_tree_node	??
cxx::Bits::Direction	??
cxx::Bits::Smart_ptr_list< ITEM >	??
cxx::Bits::Smart_ptr_list_item< T, STORE_T >	??
cxx::Ref_obj_list_item< Connection >	??
cxx::Ref_obj_list_item< T >	??
cxx::H_list_item_t< ELEM_TYPE >	??
L4::lpc_svr::Timeout	??
Block_device::Errand::Errand	??
Block_device::Errand::Poll_errand	??
cxx::List< D, Alloc >	??
cxx::List< D, Alloc >::Iter	??
cxx::List_alloc	??
cxx::List_item	??
cxx::List_item::Iter	??
cxx::List_item::T_iter< E >	??
cxx::List_item::T_iter< T, Poly >	??
cxx::Lt_functor< Obj >	??
cxx::New_allocator< _Type >	??
cxx::Nothrow	??
cxx::Pair< First, Second >	??
cxx::Pair_first_compare< Cmp, Typ >	??
cxx::Ref_ptr< T, CNT >	??
cxx::static_vector< T, IDX >	??
cxx::String	??
L4Re::Util::Names::Name	??
L4virtio::Svr::Device_t< Ds_data >	??
L4virtio::Svr::Block_dev_base< Ds_data >	??
L4virtio::Svr::Device_t< Mem_region_info >	??
L4virtio::Svr::Driver_mem_list_t< Ds_data >	??
L4virtio::Svr::Driver_mem_list_t< Mem_region_info >	??
L4virtio::Svr::Driver_mem_region_t< Ds_data >	??
Elf32_Auxv	??
Elf32_Dyn	??
Elf32_Ehdr	??
Elf32_Phdr	??

Elf32_Rel	??
Elf32_Rela	??
Elf32_Shdr	??
Elf32_Sym	??
Elf64_Auxv	??
Elf64_Dyn	??
Elf64_Ehdr	??
Elf64_Phdr	??
Elf64_Rel	??
Elf64_Rela	??
Elf64_Shdr	??
Elf64_Sym	??
L4::Epiface_t0< IFACE, BASE >	??
L4::Epiface_t0< void, BASE >	??
L4Re::Event_buffer_t< PAYLOAD >	??
L4Re::Util::Event_buffer_t< PAYLOAD >	??
L4Re::Util::Event_buffer_consumer_t< PAYLOAD >	??
L4::Types::Flags_ops_t< Flags >	??
L4::Types::Flags_ops_t< Flags_t< DT, T > >	??
L4::Types::Flags_t< DT, T >	??
gfxbitmap_offset	??
cxx::H_list_item_t< Weak_ref_base >	??
cxx::Weak_ref_base	??
cxx::Weak_ref< T >	??
Block_device::Inout_memory< Device_type >	??
L4::Kobject_2t< Console, Video::Goos, Event, L4::PROTO_EMPTY >	??
L4Re::Console	??
L4::Kobject_2t< Debug_obj_t< BASE >, BASE, Debug_obj, L4::PROTO_EMPTY >	??
L4::Kobject_x< Iommu, Proto_t< L4_PROTO_IOMMU >, Type_info::Demand_t< 1 > >	??
L4::Iommu	??
L4::Alloc_list	??
L4::Basic_registry	??
L4Re::Util::Object_registry	??
L4::Cap_base	??
L4::Cap< void >	??
L4::Cap< L4::Rcv_endpoint >	??
L4::Cap< L4Re::Rm >	??
L4::Cap< L4::Irq >	??
L4::Cap< L4Re::Namespace >	??
L4::Cap< L4Re::Dataspace >	??
L4::Cap< L4::Vcon >	??
L4::Cap< L4::Semaphore >	??
L4::Cap< L4::Thread >	??
L4::Cap< L4::Factory >	??
L4::Cap< L4Re::Video::Goos >	??
L4::Cap< L4vbus::Vbus >	??
L4::Cap< L4virtio::Device >	??
L4::Cap< T >	??
L4::Smart_cap< T, SMART >	??
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L4::Epiface_t0< L4virtio::Device, L4::Epiface >	??
L4::Epiface_t0< IFACE, L4::Epiface >	??
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L4::Epiface_t0< RPC_IFACE, BASE >	??
L4::Epiface_t< Virtio_client< DEV >, L4virtio::Device >	??
L4::Epiface_t< Null_handler, L4::Kobject >	??
L4::Epiface_t< Block_dev< Ds_data >, L4virtio::Device >	??
L4::Epiface_t< Virtio_i2c< Request_handler, L4virtio::Device >, L4virtio::Device >	??
L4::Epiface_t< Virtio_rng< Rnd_state >, L4virtio::Device >	??
L4::Epiface_t< Switch_factory, L4::Factory >	??
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L4::Epiface_t< Stats_reader, Virtio_net_switch::Statistics_if >	??
L4::Epiface_t< Virtio_net, L4virtio::Device >	??
Virtio_net	??
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L4::Irqep_t< Host_irq >	??
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L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Host_irq	??
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L4::Epiface_t< Derived, IFACE, BASE, bool >	??
L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >	??
L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >	??
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L4::Server_object_t< IFACE, L4::Server_object >	??
L4::Server_object_t< IFACE, BASE >	??
L4::Server_object_x< Derived, IFACE, BASE >	??
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L4::Invalid_capability	??
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Chapter 12

Data Structure Index

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Partial interface for devices that offer discard functionality	
Block_device::Device_mgr< DEV, FACTORY, SCHEDULER >	??
Basic class that scans devices and handles client connections	
Block_device::Device_with_notification_domain< DEV >	??
Device with a per-device notification domain	
Block_device::Dma_region_info	??
Base class used by the driver implementation to derive its own DMA mapping tracking structure	
Block_device::Errand::Errand	??
Wrapper for a small task executed asynchronously in the server loop	
Block_device::Errand::Poll_errand	??
Wrapper for a regularly repeated task	
Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, bool >	??
Dummy class used when the device class is not derived from Device_discard_feature	
Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, true >	??
Mixin implementing discard for partition devices	
Block_device::Inout_block	??
Description of an inout block to be sent to the device	
Block_device::Inout_memory< DEV >	??
Helper class that temporarily allocates memory that can be used for in/out operations with the device	
Block_device::Mem_region_info	??
Additional info stored in each L4virtio::Svr::Driver_mem_region_t used for tracking dataspace-wide DMA mappings	
Block_device::Notification_domain	??
Opaque type for representing a notification domain	
Block_device::Partition_info	??
Information about a single partition	
Block_device::Partition_reader< DEV >	??
Partition table reader for block devices	
Block_device::Partitioned_device< BASE_DEV >	??
A partition device for the given device interface	
Block_device::Pending_request	??
Interface for pending requests	
Block_device::Rr_scheduler< DEV >	??
Round Robin scheduler class	

Block_device::Scheduler_base< DEV >	
Scheduler base class	??
Buffer	
Data buffer used to transfer packets	??
cxx::arith::Ld< V >	
Computes the binary logarithm of the given number at compile time	??
cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >	
AVL tree based associative container	??
cxx::Avl_set< ITEM_TYPE, COMPARE, ALLOC >	
AVL set for simple comparable items	??
cxx::Avl_tree< Node, Get_key, Compare >	
A generic AVL tree	??
cxx::Avl_tree_node	
Node of an AVL tree	??
cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >	
Basic slab allocator	??
cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::Slab_i	
Type of a slab	??
cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >	
Merged slab allocator (allocators for objects of the same size are merged together)	??
cxx::Bitfield< T, LSB, MSB >	
Definition for a member (part) of a bit field	??
cxx::Bitfield< T, LSB, MSB >::Value< TT >	
Internal helper type	??
cxx::Bitfield< T, LSB, MSB >::Value_base< TT >	
Internal helper type	??
cxx::Bitfield< T, LSB, MSB >::Value_unshifted< TT >	
Internal helper type	??
cxx::Bitmap< BITS >	
A static bitmap	??
cxx::Bitmap_base	
Basic bitmap abstraction	??
cxx::Bitmap_base::Bit	
A writable bit in a bitmap	??
cxx::Bitmap_base::Char< BITS >	
Helper abstraction for a byte contained in the bitmap	??
cxx::Bitmap_base::Word< BITS >	
Helper abstraction for a word contained in the bitmap	??
cxx::Bits::Avl_map_get_key< KEY_TYPE >	
Key-getter for Avl_map	??
cxx::Bits::Avl_set_get_key< KEY_TYPE >	
Internal, key-getter for Avl_set nodes	??
cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >	
Internal: AVL set with internally managed nodes	??
cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Node	
A smart pointer to a tree item	??
cxx::Bits::Basic_list< POLICY >	
Internal: Common functions for all head-based list implementations	??
cxx::Bits::Bst< Node, Get_key, Compare >	
Basic binary search tree (BST)	??
cxx::Bits::Bst_node	
Basic type of a node in a binary search tree (BST)	??
cxx::Bits::Direction	
The direction to go in a binary search tree	??
cxx::Bits::Smart_ptr_list< ITEM >	
List of smart-pointer-managed objects	??
cxx::Bits::Smart_ptr_list_item< T, STORE_T >	
List item for an arbitrary item in a Smart_ptr_list	??

cxx::H_list< T, POLICY >	General double-linked list of unspecified cxx::H_list_item elements	??
cxx::H_list_item_t< ELEM_TYPE >	Basic element type for a double-linked H_list	??
cxx::H_list_t< T >	Double-linked list of typed H_list_item_t elements	??
cxx::List< D, Alloc >	Doubly linked list, with internal allocation	??
cxx::List< D, Alloc >::Iter	Iterator	??
cxx::List_alloc	Standard list-based allocator	??
cxx::List_item	Basic list item	??
cxx::List_item::Iter	Iterator for a list of ListItem -s	??
cxx::List_item::T_iter< T, Poly >	Iterator for derived classes from ListItem	??
cxx::Lt_functor< Obj >	Generic comparator class that defaults to the less-than operator	??
cxx::New_allocator< _Type >	Standard allocator based on <code>operator new ()</code>	??
cxx::Nothrow	Helper type to distinguish the <code>operator new</code> version that does not throw exceptions . . .	??
cxx::Pair< First, Second >	Pair of two values	??
cxx::Pair_first_compare< Cmp, Typ >	Comparison functor for Pair	??
cxx::Ref_obj_list_item< T >	Item for list linked via cxx::Ref_ptr with default reference counting	??
cxx::Ref_ptr< T, CNT >	A reference-counting pointer with automatic cleanup	??
cxx::S_list< T, POLICY >	Simple single-linked list	??
cxx::Slab< Type, Slab_size, Max_free, Alloc >	Slab allocator for object of type <code>Type</code>	??
cxx::Slab_static< Type, Slab_size, Max_free, Alloc >	Merged slab allocator (allocators for objects of the same size are merged together)	??
cxx::static_vector< T, IDX >	Simple encapsulation for a dynamically allocated array	??
cxx::String	Allocation free string class with explicit length field	??
cxx::Weak_ref< T >	Typed weak reference to an object of type <code>T</code>	??
cxx::Weak_ref_base	Generic (base) weak reference to some object	??
cxx::Weak_ref_base::List	The list type for keeping all weak references to an object	??
Elf32_Auxv	Auxiliary vector (32-bit)	??
Elf32_Dyn	ELF32 dynamic entry	??
Elf32_Ehdr	ELF32 header	??
Elf32_Phdr	ELF32 program header	??
Elf32_Rel	ELF32 relocation entry w/o addend	??

Elf32_Rela	ELF32 relocation entry w/ addend	??
Elf32_Shdr	ELF32 section header	??
Elf32_Sym	ELF32 symbol table entry	??
Elf64_Auxv	Auxiliary vector (64-bit)	??
Elf64_Dyn	ELF64 dynamic entry	??
Elf64_Ehdr	ELF64 header	??
Elf64_Phdr	ELF64 program header	??
Elf64_Rel	ELF64 relocation entry w/o addend	??
Elf64_Rela	ELF64 relocation entry w/ addend	??
Elf64_Shdr	ELF64 section header	??
Elf64_Sym	ELF64 symbol table entry	??
gfxbitmap_offset	Offsets in pmap[] and bmap[]	??
L4::Alloc_list	A simple list-based allocator	??
L4::Arm_smccc	Wrapper for function calls that follow the ARM SMC/HVC calling convention	??
L4::Base_exception	Base class for all exceptions, thrown by the L4Re framework	??
L4::Basic_registry	This registry returns the corresponding server object based on the label of an lpc_gate	??
L4::Bounds_error	Access out of bounds	??
L4::Cap< T >	C++ interface for capabilities	??
L4::Cap_base	Base class for all kinds of capabilities	??
L4::Com_error	Error conditions during IPC	??
L4::Debugger	C++ kernel debugger API	??
L4::Element_already_exists	Exception for duplicate element insertions	??
L4::Element_not_found	Exception for a failed lookup (element not found)	??
L4::Epiface	Base class for interface implementations	??
L4::Epiface_t< Derived, IFACE, BASE, bool >	Epiface implementation for Kobject-based interface implementations	??
L4::Epiface_t0< RPC_IFACE, BASE >	Epiface mixin for generic Kobject-based interfaces	??
L4::Exception	Exception interface	??
L4::Exception_tracer	Back-trace support for exceptions	??
L4::Factory	C++ Factory interface, see Factory for the C interface	??

L4::Factory::Lstr	Special type to add a pascal string into the factory create stream	??
L4::Factory::Nil	Special type to add a void argument into the factory create stream	??
L4::Factory::S	Stream class for the create() argument stream	??
L4::lcu	C++ lcu interface, see Interrupt controller for the C interface	??
L4::lcu::Info	This class encapsulates information about an ICU	??
L4::Invalid_capability	Indicates that an invalid object was invoked	??
L4::lo_pager	lo_pager interface	??
L4::lommu	Interface for IO-MMUs used for DMA remapping	??
L4::IOModifier	Modifier class for the IO stream	??
L4::lpc::Array< ELEM_TYPE, LEN_TYPE >	Array data type for dynamically sized arrays in RPCs	??
L4::lpc::Array_in_buf< ELEM_TYPE, LEN_TYPE, MAX >	Server-side copy in buffer for Array	??
L4::lpc::Array_ref< ELEM_TYPE, LEN_TYPE >	Array reference data type for arrays located in the message	??
L4::lpc::As_value< T >	Pass the argument as plain data value	??
L4::lpc::Call	RPC attribute for a standard RPC call	??
L4::lpc::Call_t< RIGHTS >	RPC attribute for an RPC call with required rights	??
L4::lpc::Call_zero_send_timeout	RPC attribute for an RPC call, with zero send timeout	??
L4::lpc::Cap< T >	Capability type for RPC interfaces (see L4::Cap<T>)	??
L4::lpc::Gen_fpage	Generic RPC base for typed message items	??
L4::lpc::In_out< T >	Mark an argument as in-out argument	??
L4::lpc::Iostream	Input/Output stream for IPC [un]marshalling	??
L4::lpc::Istream	Input stream for IPC unmarshalling	??
L4::lpc::Msg::Clnt_val_ops< MTYPE, DIR, CLASS >	Defines client-side handling of 'MTYPE' as RPC argument	??
L4::lpc::Msg::Cls_buffer	Marker type for receive buffer values	??
L4::lpc::Msg::Cls_data	Marker type for data values	??
L4::lpc::Msg::Cls_item	Marker type for item values	??
L4::lpc::Msg::Dir_in	Marker type for input values	??
L4::lpc::Msg::Dir_out	Marker type for output values	??
L4::lpc::Msg::Do_in_data	Marker for Input data	??
L4::lpc::Msg::Do_in_items	Marker for Input items	??

L4::lpc::Msg::Do_out_data	
Marker for Output data	??
L4::lpc::Msg::Do_out_items	
Marker for Output items	??
L4::lpc::Msg::Do_rcv_buffers	
Marker for receive buffers	??
L4::lpc::Msg::Elem< Array< A, LEN > & >	
Array as output argument	??
L4::lpc::Msg::Elem< Array< A, LEN > >	
Array as input arguments	??
L4::lpc::Msg::Elem< Array_ref< A, LEN > & >	
Array_ref as output argument	??
L4::lpc::Msg::Is_valid_rpc_type< T >	
Type trait defining a valid RPC parameter type	??
L4::lpc::Msg::Svr_arg_pack< IPC_TYPE >	
Server-side RPC arguments data structure used to provide arguments to the server-side implementation of an RPC function	??
L4::lpc::Msg::Svr_val_ops< MTYPE, DIR, CLASS >	
Defines server-side handling for MTYPE server arguments	??
L4::lpc::Msg_ptr< T >	
Pointer to an element of type T in an lpc::lstream	??
L4::lpc::Opt< T >	
Attribute for defining an optional RPC argument	??
L4::lpc::Ostream	
Output stream for IPC marshalling	??
L4::lpc::Out< T >	
Mark an argument as a output value in an RPC signature	??
L4::lpc::Rcv_fpage	
Non-small receive item	??
L4::lpc::Ret_array< T >	
Dynamically sized output array of type T	??
L4::lpc::Send_only	
RPC attribute for a send-only RPC	??
L4::lpc::Small_buf	
A receive item for receiving a single object capability	??
L4::lpc::Snd_fpage	
Send item or return item	??
L4::lpc::Str_cp_in< T >	
Abstraction for extracting a zero-terminated string from an lpc::lstream	??
L4::lpc::Varg	
Variably sized RPC argument	??
L4::lpc::Varg_list< MAX >	
Self-contained list of variable-sized RPC parameters	??
L4::lpc::Varg_list_ref	
List of variable-sized RPC parameters as received by the server	??
L4::lpc::Varg_list_ref::Iterator	
Iterator for Valists	??
L4::lpc_gate	
The C++ IPC gate interface, see IPC-Gate API for the C interface	??
L4::lpc_svr::Br_manager_no_buffers	
Empty implementation of Server_iface	??
L4::lpc_svr::Compound_reply	
Mix in for LOOP_HOOKS to always use compound reply and wait	??
L4::lpc_svr::Dbg_dispatch< R, Exc, Printer >	
Dispatch helper that, in addition to what Exc_dispatch does, prints exception messages	??
L4::lpc_svr::Default_loop_hooks	
Default LOOP_HOOKS	??

L4::lpc_svr::Default_setup_wait	Mix in for LOOP_HOOKS for setup_wait no op	??
L4::lpc_svr::Default_timeout	Mix in for LOOP_HOOKS to use a 0 send and a infinite receive timeout	??
L4::lpc_svr::Direct_dispatch< R >	Direct dispatch helper, for forwarding dispatch calls to a registry <i>R</i>	??
L4::lpc_svr::Direct_dispatch< R * >	Direct dispatch helper, for forwarding dispatch calls via a pointer to a registry <i>R</i>	??
L4::lpc_svr::Exc_dispatch< R, Exc >	Dispatch helper wrapping try {} catch {} around the dispatch call	??
L4::lpc_svr::Ignore_errors	Mix in for LOOP_HOOKS to ignore IPC errors	??
L4::lpc_svr::Server_iface	Interface for server-loop related functions	??
L4::lpc_svr::Timeout	Callback interface for Timeout_queue	??
L4::lpc_svr::Timeout_queue	Timeout queue to be used in L4re server loop	??
L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >	Loop hooks mixin for integrating a timeout queue into the server loop	??
L4::lrq	C++ lrq interface, see IRQs for the C interface	??
L4::lrq_eoi	Interface for sending an unmask message to an object	??
L4::lrq_handler_object	Server object base class for handling IRQ messages	??
L4::lrqep_t< Derived, BASE, bool >	Epiface implementation for interrupt handlers	??
L4::Kip::Mem_desc	Memory descriptors stored in the kernel interface page	??
L4::Kobject	Base class for all kinds of kernel objects and remote objects, referenced by capabilities	??
L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND >	Helper class to create an L4Re interface class that is derived from two base classes (see L4::Kobject_t)	??
L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND >	Helper class to create an L4Re interface class that is derived from three base classes (see L4::Kobject_t)	??
L4::Kobject_demand< T >	Get the combined server-side resource requirements for all type <i>T</i>	??
L4::Kobject_t< Derived, Base, PROTO, S_DEMAND >	Helper class to create an L4Re interface class that is derived from a single base class	??
L4::Kobject_typeid< T >	Meta object for handling access to type information of Kobjects	??
L4::Kobject_typeid< void >	Minimalistic ID for <code>void</code> interface	??
L4::Kobject_x< Derived, ARGS >	Generic Kobject inheritance template	??
L4::Lock_guard	Basic lock guard implementation that prevents forgotten unlocks on exit paths from a method or a block of code	??
L4::Meta	Meta interface that shall be implemented by each L4Re object and gives access to the dynamic type information for L4Re objects	??
L4::Out_of_memory	Exception signalling insufficient memory	??
L4::Pager	Pager interface including the lo_pager interface	??

L4::Platform_control	
L4 C++ interface for controlling platform-wide properties, see Platform Control C API for the C interface	??
L4::Poll_timeout_counter	
Evaluate an expression for a maximum number of times	??
L4::Poll_timeout_kipclock	
A polling timeout based on the L4Re clock	??
L4::Proto_t< P >	
Data type for defining protocol numbers	??
L4::Rcv_endpoint	
Interface for kernel objects that allow to receive IPC from them	??
L4::Registry_iface	
Abstract interface for object registries	??
L4::Runtime_error	
Exception for an abstract runtime error	??
L4::Scheduler	
C++ interface of the Scheduler kernel object, see Scheduler for the C interface	??
L4::Semaphore	
C++ Kernel-provided semaphore interface, see Kernel-provided semaphore for the C interface	??
L4::Server< LOOP_HOOKS >	
Basic server loop for handling client requests	??
L4::Server_object	
Abstract server object to be used with L4::Server and L4::Basic_registry	??
L4::Server_object_t< IFACE, BASE >	
Base class (template) for server implementing server objects	??
L4::Server_object_x< Derived, IFACE, BASE >	
Helper class to implement p_dispatch based server objects	??
L4::Smart_cap< T, SMART >	
Smart capability class	??
L4::String	
A null-terminated string container class	??
L4::Task	
C++ interface of the Task kernel object, see Task for the C interface	??
L4::Thread	
C++ L4 kernel thread interface, see Thread for the C interface	??
L4::Thread::Attr	
Thread attributes used for control()	??
L4::Thread::Modify_senders	
Class wrapping a list of rules which modify the sender label of IPC messages inbound to this thread	??
L4::Triggerable	
Interface that allows an object to be triggered by some source	??
L4::Type_info	
Dynamic Type Information for L4Re Interfaces	??
L4::Type_info::Demand	
Data type for expressing the needed receive buffers at the server-side of an interface	??
L4::Type_info::Demand_t< CAPS, FLAGS, MEM, PORTS >	
Template type statically describing demand of receive buffers	??
L4::Type_info::Demand_union_t< D1, D2 >	
Template type statically describing the combination of two Demand object	??
L4::Typeid::Detail::_Rpc< OPCODE, O, X >	
Empty list of RPCs	??
L4::Typeid::Detail::_Rpc< OPCODE, O, Default_op< R > >::Rpc< Y >	
Find the given RPC in the list	??
L4::Typeid::Detail::_Rpc< OPCODE, O, R, X... >	
Non-empty list of RPCs	??
L4::Typeid::Detail::_Rpc< OPCODE, O, R, X... >::Rpc< Y >	
Find the given RPC in the list	??

L4::Typeid::Detail::Rpc_end	Internal end-of-list marker	??
L4::Typeid::P_dispatch< LIST >	Use for protocol based dispatch stage	??
L4::Typeid::Raw_ipc< CLASS >	RPCs list for passing raw incoming IPC to the server object	??
L4::Typeid::Rpc_nocode< OPERATION >	List of RPCs of an interface using a single operation without an opcode	??
L4::Typeid::Rpc< RPCS >	Standard list of RPCs of an interface	??
L4::Typeid::Rpc_code< OPCODE_TYPE >	List of RPCs of an interface using a special opcode type	??
L4::Typeid::Rpc_code< OPCODE_TYPE >::F< RPCS >		??
L4::Typeid::Rpc_sys< ARG >	List of RPCs typically used for kernel interfaces	??
L4::Types::Bool< V >	Boolean meta type	??
L4::Types::False	False meta value	??
L4::Types::Flags< BITS_ENUM, UNDERLYING >	Template for defining typical Flags bitmaps	??
L4::Types::Flags_ops_t< DT >	Mixin class to define a set of friend bitwise operators on DT	??
L4::Types::Flags_t< DT, T >	Template type to define a flags type with bitwise operations	??
L4::Types::Int_for_size< SIZE, bool >	Metafunction to get an unsigned integral type for the given size	??
L4::Types::Int_for_type< T >	Metafunction to get an integral type of the same size as T	??
L4::Types::Same< A, B >	Compare two data types for equality	??
L4::Types::True	True meta value	??
L4::Uart	Uart driver abstraction	??
L4::Uart_apb	Driver for the Advanced Peripheral Bus (APB) UART from the Cortex-M System Design Kit (CMSDK)	??
L4::Unknown_error	Exception for an unknown condition	??
L4::Vcon	C++ L4 Vcon interface, see Virtual Console for the C interface	??
L4::Vm	Virtual machine host address space	??
l4_buf_regs_t	Encapsulation of the buffer-registers block in the UTCB	??
l4_exc_regs_t	UTCB structure for exceptions	??
l4_fpage_t	L4 flexpage type	??
l4_icu_info_t	Info structure for an ICU	??
l4_icu_msi_info_t	Info to use for a specific MSI	??
l4_kernel_info_mem_desc_t	Memory descriptor data structure	??
l4_kernel_info_t	L4 Kernel Interface Page	??

l4_msg_regs_t	Encapsulation of the message-register block in the UTCB	??
l4_msgtag_t	Message tag data structure	??
l4_sched_cpu_set_t	CPU sets	??
l4_sched_param_t	Scheduler parameter set	??
l4_snd_fpage_t	Send-flexpage types	??
l4_thread_regs_t	Encapsulation of the thread-control-register block of the UTCB	??
l4_timeout_s	Basic timeout specification	??
l4_timeout_t	Timeout pair	??
l4_vcon_attr_t	Vcon attribute structure	??
l4_vcpu_arch_state_t	Architecture-specific vCPU state	??
l4_vcpu_ipc_regs_t	vCPU message registers	??
l4_vcpu_regs_t	vCPU registers	??
l4_vcpu_state_t	State of a vCPU	??
l4_vm_svm_vmcb_control_area	VMCB structure for SVM VMs	??
l4_vm_svm_vmcb_state_save_area	State save area structure for SVM VMs	??
l4_vm_svm_vmcb_state_save_area_seg	State save area segment selector struct	??
l4_vm_svm_vmcb_t	Control structure for SVM VMs	??
l4_vm_tz_state	State structure for TrustZone VMs	??
l4_vm_vmx_vcpu_infos_t	VMX information members	??
l4_vm_vmx_vcpu_state_t	VMX vCPU state	??
l4_vm_vmx_vcpu_vmcs_t	VMX software VMCS	??
l4_vmx_offset_table_t	Software VMCS field offset table	??
L4drivers::Mmio_register_block< MAX_BITS >	An MMIO block with up to 64-bit register access (32-bit default) and little endian byte order	??
L4drivers::Register_block< MAX_BITS, BLOCK >	Handles a reference to a register block of the given maximum access width	??
L4drivers::Register_block_base< MAX_BITS >	Abstract register block interface	??
L4drivers::Register_block_impl< BASE, MAX_BITS >	Implementation helper for register blocks	??
L4drivers::Register_block_tmpl< BLOCK >	Helper template that translates to the Register_block_base interface	??
L4drivers::Register_tmpl< BITS, BLOCK >	Single hardware register inside a Register_block_base interface	??
L4drivers::Ro_register_block< MAX_BITS, BLOCK >	Handles a reference to a read only register block of the given maximum access width	??

L4drivers::Ro_register_tmpl< BITS, BLOCK >	
Single read only register inside a Register_block_base interface	??
L4Re::Cap_alloc	
Capability allocator interface	??
L4Re::Console	
Console class	??
L4Re::Dataspace	
Interface for memory-like objects	??
L4Re::Dataspace::F	
Dataspace flags definitions	??
L4Re::Dataspace::Stats	
Information about the dataspace	??
L4Re::Debug_obj	
Debug interface	??
L4Re::Default_event_payload	
Default event stream payload	??
L4Re::Dma_space	
Managed DMA Address Space	??
L4Re::Env	
C++ interface of the initial environment that is provided to an L4 task	??
L4Re::Event	
Event class	??
L4Re::Event_buffer_t< PAYLOAD >	
Event buffer class	??
L4Re::Event_buffer_t< PAYLOAD >::Event	
Event structure used in buffer	??
L4Re::Inhibitor	
Set of inhibitor locks, which inhibit specific actions when held	??
L4Re::Itas	
Interface to the ITAS	??
L4Re::Log	
Log interface class	??
L4Re::Mem_alloc	
Memory allocation interface	??
L4Re::Mem_alloc::Stats	
Statistics about memory-allocator	??
L4Re::Mmio_space	
Interface for memory-like address space accessible via IPC	??
L4Re::Namespace	
Name-space interface	??
L4Re::Ned::Cmd_control	
Direct control interface for Ned	??
L4Re::Parent	
Parent interface	??
L4Re::Random	
Low-bandwidth interface for random number generators	??
L4Re::Rm	
Region map	??
L4Re::Rm::F	
Rm flags definitions	??
L4Re::Rm::Range	
A range of virtual addresses	??
L4Re::Rm::Unique_region< T >	
Unique region	??
L4Re::Smart_cap_auto< Unmap_flags >	
Helper for Unique_cap and Unique_del_cap	??
L4Re::Smart_count_cap< Unmap_flags >	
Helper for Ref_cap and Ref_del_cap	??

L4Re::Util::_Cap_alloc	Adapter to expose the cap allocator implementation as L4Re::Cap_alloc compatible class . . .	??
L4Re::Util::Br_manager	Buffer-register (BR) manager for L4::Server	??
L4Re::Util::Br_manager_hooks	Predefined server-loop hooks for a server loop using the Br_manager	??
L4Re::Util::Br_manager_timeout_hooks	Predefined server-loop hooks for a server with using the Br_manager and a timeout queue . .	??
L4Re::Util::Cap_alloc_base	Capability allocator	??
L4Re::Util::Counter< COUNTER >	Counter for Counting_cap_alloc with variable data width	??
L4Re::Util::Counter_atomic< COUNTER >	Thread safe version of counter for Counting_cap_alloc	??
L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >	Internal reference-counting cap allocator	??
L4Re::Util::Dataspace_svr	Dataspace server class	??
L4Re::Util::Event_buffer_consumer_t< PAYLOAD >	An event buffer consumer	??
L4Re::Util::Event_buffer_t< PAYLOAD >	Event_buffer utility class	??
L4Re::Util::Event_svr< SVR >	Convenience wrapper for implementing an event server	??
L4Re::Util::Event_t< PAYLOAD >	Convenience wrapper for getting access to an event object	??
L4Re::Util::Item_alloc_base	Item allocator	??
L4Re::Util::Names::Name	Name class	??
L4Re::Util::Names::Name_space	Abstract server-side implementation of the L4::Namespace interface	??
L4Re::Util::Object_registry	A registry that manages server objects and their attached IPC gates for a single server loop for a specific thread	??
L4Re::Util::Ref_cap< T >	Automatic capability that implements automatic free and unmap of the capability selector . . .	??
L4Re::Util::Ref_del_cap< T >	Automatic capability that implements automatic free and unmap+delete of the capability selector	??
L4Re::Util::Registry_server< LOOP_HOOKS >	A server loop object which has a Object_registry included	??
L4Re::Util::Smart_cap_auto< Unmap_flags >	Helper for Unique_cap and Unique_del_cap	??
L4Re::Util::Smart_count_cap< Unmap_flags >	Helper for Ref_cap and Ref_del_cap	??
L4Re::Util::Vcon_svr< SVR >	Console server template class	??
L4Re::Util::Video::Goos_svr	Goos server class	??
L4Re::Vfs::Be_file	Boiler plate class for implementing an open file for L4Re::Vfs	??
L4Re::Vfs::Be_file_system	Boilerplate class for implementing a L4Re::Vfs::File_system	??
L4Re::Vfs::Directory	Interface for a POSIX file that is a directory	??
L4Re::Vfs::File	The basic interface for an open POSIX file	??

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L4virtio::Driver::Block_device::Handle	
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L4virtio::Driver::Device	
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L4virtio::Driver::Virtio_net_device	
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L4virtio::Driver::Virtio_net_device::Packet	
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L4virtio::Driver::Virtqueue	Driver-side implementation of a Virtqueue	??
L4virtio::Ptr< T >	Pointer used in virtio descriptors	??
L4virtio::Svr::Bad_descriptor	Exception used by Queue to indicate descriptor errors	??
L4virtio::Svr::Block_dev_base< Ds_data >	Base class for virtio block devices	??
L4virtio::Svr::Block_request< Ds_data >	A request to read or write data	??
L4virtio::Svr::Console::Control_message	Virtio console control message	??
L4virtio::Svr::Console::Control_request	Specialised Virtqueue::Request providing access to control message payload	??
L4virtio::Svr::Console::Device	Base class implementing a virtio console device with L4Re-based notification handling	??
L4virtio::Svr::Console::Device_port	A console port with associated read/write state	??
L4virtio::Svr::Console::Features	Virtio console specific feature bits	??
L4virtio::Svr::Console::Port	Representation of a Virtio console port	??
L4virtio::Svr::Console::Port::Transition	State transition from last report state to current state	??
L4virtio::Svr::Console::Virtio_con	Base class implementing a virtio console functionality	??
L4virtio::Svr::Data_buffer	Abstract data buffer	??
L4virtio::Svr::Dev_config	Abstraction for L4-Virtio device config memory	??
L4virtio::Svr::Dev_features	Type for device feature bitmap	??
L4virtio::Svr::Dev_status	Type of the device status register	??
L4virtio::Svr::Device_t< DATA >	Server-side L4-VIRTIO device stub	??
L4virtio::Svr::Driver_mem_list_t< DATA >	List of driver memory regions assigned to a single L4-VIRTIO transport instance	??
L4virtio::Svr::Driver_mem_region_t< DATA >	Region of driver memory, that shall be managed locally	??
L4virtio::Svr::Request_processor	Encapsulate the state for processing a VIRTIO request	??
L4virtio::Svr::Scmi::Base_attr_t	SCMI base protocol attributes	??
L4virtio::Svr::Scmi::Base_proto	Base class for the SCMI base protocol	??
L4virtio::Svr::Scmi::Perf_proto	Base class for the SCMI performance protocol	??
L4virtio::Svr::Scmi::Performance_attr_t	SCMI performance protocol attributes	??
L4virtio::Svr::Scmi::Performance_describe_level_t	SCMI performance describe level	??
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L4virtio::Svr::Scmi::Performance_domain_attr_t	SCMI performance domain protocol attributes	??
L4virtio::Svr::Scmi::Proto< OBSERV >	Base class for all protocols	??

L4virtio::Svr::Scmi::Scmi_dev	A server implementation of the virtio-scmi protocol	??
L4virtio::Svr::Scmi::Scmi_hdr_t	SCMI header	??
L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >	A server implementation of the virtio-i2c protocol	??
L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Host_irq	Handler for the host irq	??
L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Request_processor	Handler for the Virtio requests	??
L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >	A server implementation of the virtio-rng protocol	??
L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Host_irq	Handler for the host irq	??
L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Request_processor	Handler for the Virtio requests	??
L4virtio::Svr::Virtqueue	Virtqueue implementation for the device	??
L4virtio::Svr::Virtqueue::Head_desc	VIRTIO request, essentially a descriptor from the available ring	??
L4virtio::Virtqueue	Low-level Virtqueue	??
L4virtio::Virtqueue::Avail	Type of available ring, this is read-only for the host	??
L4virtio::Virtqueue::Avail::Flags	Flags of the available ring	??
L4virtio::Virtqueue::Desc	Descriptor in the descriptor table	??
L4virtio::Virtqueue::Desc::Flags	Type for descriptor flags	??
L4virtio::Virtqueue::Used	Used ring	??
L4virtio::Virtqueue::Used::Flags	Flags for the used ring	??
L4virtio::Virtqueue::Used_elem	Type of an element of the used ring	??
l4virtio_block_config_t	Device configuration for block devices	??
l4virtio_block_discard_t	Structure used for the write zeroes and discard commands	??
l4virtio_block_header_t	Header structure of a request for a block device	??
l4virtio_config_hdr_t	L4-VIRTIO config header, provided in shared data space	??
l4virtio_config_queue_t	Queue configuration entry	??
l4virtio_input_absinfo_t	Information about the absolute axis in the underlying evdev implementation	??
l4virtio_input_config_t	Device configuration for input devices	??
l4virtio_input_devids_t	Device ID information for the device	??
l4virtio_input_event_t	Single event in event or status queue	??
l4virtio_net_config_t	Device configuration for network devices	??
l4virtio_net_header_t	Header structure of a request for a network device	??

L4virtio_port	A Port on the Virtio Net Switch	??
Mac_addr	A wrapper class around the value of a MAC address	??
Mac_table < Size >	Mac_table manages a 1:n association between ports and MAC addresses	??
Net_transfer	A network request to only a single destination	??
Switch_factory	The IPC interface for creating ports	??
Virtio_net	The Base class of a Port	??
Virtio_net_request	Abstraction for a network request	??
Virtio_switch	The Virtio switch contains all ports and processes network requests	??
Virtio_vlan_mangle	Class for VLAN packet rewriting	??

Chapter 13

File Index

13.1 File List

Here is a list of all documented files with brief descriptions:

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x86/l4f/l4/sys/ segment.h	
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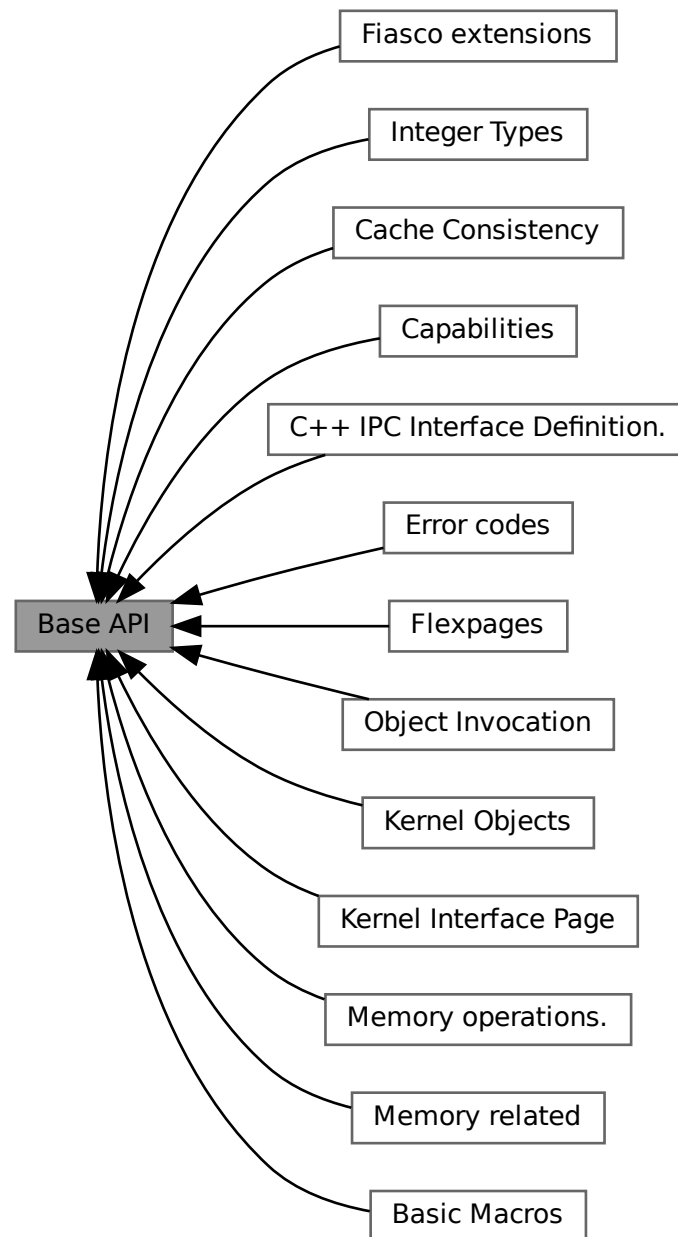
Chapter 14

Topic Documentation

14.1 Base API

Interfaces for all kinds of base functionality.

Collaboration diagram for Base API:



Modules

- [Basic Macros](#)
L4 standard macros for header files, function definitions, and public APIs etc.
- [C++ IPC Interface Definition.](#)
APIs for defining IPC interfaces using C++ as language.
- [Cache Consistency](#)

- Various functions for cache consistency.*
- [Capabilities](#)
 - C interface for capabilities.*
- [Error codes](#)
 - Common error codes.*
- [Fiasco extensions](#)
 - Extensions of the Fiasco [L4](#) implementation.*
- [Flexpages](#)
 - Flexpage-related API.*
- [Integer Types](#)
- [Kernel Interface Page](#)
 - Kernel Interface Page.*
- [Kernel Objects](#)
 - API of kernel objects.*
- [Memory operations.](#)
 - Operations for memory access.*
- [Memory related](#)
 - Memory related constants, data types and functions.*
- [Object Invocation](#)
 - API for [L4](#) object invocation.*

Files

- file [cache.h](#)
 - Cache-consistency functions.*
- file [compiler.h](#)
 - [L4](#) compiler related defines.*
- file [consts.h](#)
 - Common constants.*
- file [debugger.h](#)
 - Debugger related definitions.*
- file [factory.h](#)
 - Common factory related definitions.*
- file [icu](#)
 - Interrupt controller.*
- file [icu.h](#)
 - Interrupt controller.*
- file [ipc.h](#)
 - Common IPC interface.*
- file [irq.h](#)
 - C Irq interface.*
- file [kip](#)
- file [kip.h](#)
 - Kernel Info Page access functions.*
- file [memdesc.h](#)
 - Memory description functions.*
- file [semaphore.h](#)
 - C semaphore interface.*
- file [types.h](#)
 - Common [L4](#) ABI Data Types.*

- file [consts.h](#)
Common L4 constants, arm version.
- file [consts.h](#)
Common L4 constants, arm version.
- file [consts.h](#)
Common L4 constants, AMD64 version.
- file [ipc.h](#)
L4 IPC System Calls, x86.
- file [consts.h](#)
Common L4 constants, x86 version.

14.1.1 Detailed Description

Interfaces for all kinds of base functionality.

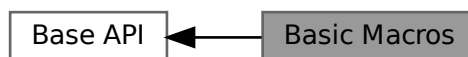
Some notes on Inter Process Communication (IPC)

IPC in [L4](#) is always synchronous and unbuffered: a message is transferred from the sender to the recipient if and only if the recipient has invoked a corresponding IPC operation. The sender blocks until this happens or a timeout specified by the sender elapsed without the destination becoming ready to receive.

14.1.2 Basic Macros

[L4](#) standard macros for header files, function definitions, and public APIs etc.

Collaboration diagram for Basic Macros:



Files

- file [linkage.h](#)
Linkage.
- file [linkage.h](#)
Linkage.
- file [linkage.h](#)
Linkage.

Macros

- **#define L4_INLINE**
L4 Inline function attribute.
- **#define L4_ALWAYS_INLINE**
Always inline a function.
- **#define __BEGIN_DECLS**
Start section with C types and functions.
- **#define __END_DECLS**
End section with C types and functions.
- **#define L4_NOTHROW**
Mark a function declaration and definition as never throwing an exception.
- **#define L4_EXPORT**
Attribute to mark functions, variables, and data types as being exported from a library.
- **#define L4_HIDDEN**
Attribute to mark functions, variables, and data types as being explicitly hidden from users of a library.
- **#define L4_CONSTEXPR**
Constexpr function attribute.
- **#define L4_NORETURN**
Noreturn function attribute.
- **#define L4_NOINSTRUMENT**
No instrumentation function attribute.
- **#define L4_LIKELY(x)**
Expression is likely to execute.
- **#define L4_UNLIKELY(x)**
Expression is unlikely to execute.
- **#define L4_STICKY(x)**
Mark symbol sticky (even not there)
- **#define L4_DEPRECATED(s)**
Mark symbol deprecated.
- **#define L4_stringify_helper(x)**
stringify helper.
- **#define L4_stringify(x)**
stringify.
- **#define L4_CV**
Define calling convention.
- **#define L4_CV**
Define calling convention.
- **#define L4_CV**
Define calling convention.
- **#define L4_CV**
Define calling convention.

Functions

- unsigned long **[l4_align_stack_for_direct_fncall](#)** (unsigned long stack)
Specify the desired alignment of the stack pointer.
- void **[l4_barrier](#)** (void)
Memory barrier.
- void **[l4_mb](#)** (void)
Memory barrier.
- void **[l4_wmb](#)** (void)
Write memory barrier.
- **[L4_NORETURN](#)** void **[l4_infinite_loop](#)** (void)
Infinite loop.

14.1.2.1 Detailed Description

L4 standard macros for header files, function definitions, and public APIs etc.

Include File

```
#include <l4/sys/compiler.h>
```

14.1.2.2 Macro Definition Documentation

14.1.2.2.1 L4_EXPORT

```
#define L4_EXPORT
```

Attribute to mark functions, variables, and data types as being exported from a library.

All data types, functions, and global variables that shall be exported from a library shall be marked with this attribute. The default may become to hide everything that is not marked as L4_EXPORT from the users of a library and provide the possibility for aggressive optimization of all those internal functionality of a library.

Usage:

```
class L4_EXPORT My_class
{
    ...
};

int L4_EXPORT function(void);

int L4_EXPORT global_data; // global data is not recommended
```

Definition at line 210 of file [compiler.h](#).

14.1.2.2.2 L4_HIDDEN

```
#define L4_HIDDEN
```

Attribute to mark functions, variables, and data types as being explicitly hidden from users of a library.

This attribute is intended for functions, data, and data types that shall never be visible outside of a library. In particular, for shared libraries this may result in much faster code within the library and short linking times.

```
class L4_HIDDEN My_class
{
    ...
};

int L4_HIDDEN function(void);

int L4_HIDDEN global_data; // global data is not recommended
```

Definition at line 207 of file [compiler.h](#).

14.1.2.2.3 L4_NOTHROW

```
#define L4_NOTHROW
```

Mark a function declaration and definition as never throwing an exception.

(Also for C code).

This macro shall be used to mark C and C++ functions that never throw any exception. Note that also C functions may throw exceptions according to the compilers ABI and shall be marked with L4_NOTHROW if they never do. In C++ this is equivalent to `throw()`.

```
int foo() L4_NOTHROW;
...
int foo() L4_NOTHROW
{
    ...
    return result;
}
```

Definition at line 159 of file [compiler.h](#).

14.1.2.3 Function Documentation

14.1.2.3.1 l4_align_stack_for_direct_fncall()

```
unsigned long l4_align_stack_for_direct_fncall (
    unsigned long stack ) [inline]
```

Specify the desired alignment of the stack pointer.

BIGGEST_ALIGNMENT provides the largest alignment ever used for any data type on the target machine. This is normally identical to desired stack alignment. Align stack pointer for directly invoked functions.

The stack needs to be aligned to L4_STACK_ALIGN for being able to access certain data on the stack. On x86/AMD64, a function call is performed using the 'call' instruction decrementing the stack pointer and writing the return address onto the stack. The called function considers this when adapting the stack pointer after function entry. If the called function was not invoked by a 'call' instruction, the stack pointer is actually off by a machine word leading to stack alignment issues when executing SSE instructions.

This function fixes the stack pointer for directly invoked functions. For architectures not automatically pushing the stack pointer during a function call, just enforce the L4_STACK_ALIGN alignment.

Definition at line 264 of file [compiler.h](#).

14.1.2.3.2 l4_infinite_loop()

```
L4_NORETURN void l4_infinite_loop (
    void ) [inline]
```

Infinite loop.

Will never return. Use [l4_sleep_forever\(\)](#) if at all possible.

Definition at line 338 of file [compiler.h](#).

References [l4_barrier\(\)](#).

Here is the call graph for this function:



14.1.3 C++ IPC Interface Definition.

APIs for defining IPC interfaces using C++ as language.

Collaboration diagram for C++ IPC Interface Definition.:



Modules

- [Internal Helpers](#)

Namespaces

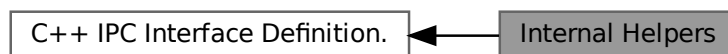
- namespace [L4::Typeid](#)
Definition of interface data-type helpers.

14.1.3.1 Detailed Description

APIs for defining IPC interfaces using C++ as language.

14.1.3.2 Internal Helpers

Collaboration diagram for Internal Helpers:



Data Structures

- struct [L4::Types::Bool< V >](#)
Boolean meta type.
- struct [L4::Types::False](#)
False meta value.
- struct [L4::Types::True](#)
True meta value.
- struct [L4::Types::Same< A, B >](#)
Compare two data types for equality.

14.1.3.2.1 Detailed Description

14.1.4 Cache Consistency

Various functions for cache consistency.

Collaboration diagram for Cache Consistency:



Functions

- `int l4_cache_clean_data` (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache clean a range in D-cache; writes back to PoC.
- `int l4_cache_flush_data` (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache flush a range; writes back to PoC.
- `int l4_cache_inv_data` (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache invalidate a range; might write back to PoC.
- `int l4_cache_coherent` (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Make memory coherent between I-cache and D-cache; writes back to PoU.
- `int l4_cache_dma_coherent` (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Make memory coherent for use with external memory; writes back to PoC.
- `int l4_cache_dma_coherent_full` (void) [L4_NOTHROW](#)
Make memory coherent for use with external memory; writes back to PoC.

14.1.4.1 Detailed Description

Various functions for cache consistency.

These functions shall be used to ensure that

- all blocks (e.g. CPU cores, devices, DMA engines) are guaranteed to see the same copy of a memory location (Point of Coherency – PoC),
- instruction and data caches of a core are guaranteed to see the same copy of a memory location (Point of Unification – PoU).

Certain functions are NOPs on certain architectures, for example on Intel it's not necessary to explicitly make caches coherent to PoU.

14.1.4.2 Function Documentation

14.1.4.2.1 `l4_cache_clean_data()`

```
int l4_cache_clean_data (
    unsigned long start,
    unsigned long end ) [inline]
```

Cache clean a range in D-cache; writes back to PoC.

Parameters

<i>start</i>	Start of range (inclusive)
<i>end</i>	End of range (exclusive)

Return values

<i>0</i>	on success
<i>-EFAULT</i>	in the case of an unresolved page fault in the given area

Writes back any dirty cache lines in the range but leaves them in the cache and marks the cached copies clean.

Examples

[examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#).

Definition at line 70 of file [cache.h](#).

14.1.4.2.2 l4_cache_coherent()

```
int l4_cache_coherent (
    unsigned long start,
    unsigned long end ) [inline]
```

Make memory coherent between I-cache and D-cache; writes back to PoU.

Parameters

<i>start</i>	Start of range (inclusive)
<i>end</i>	End of range (exclusive)

Return values

<i>0</i>	on success
<i>-EFAULT</i>	in the case of an unresolved page fault in the given area

Definition at line 94 of file [cache.h](#).

14.1.4.2.3 l4_cache_dma_coherent()

```
int l4_cache_dma_coherent (
    unsigned long start,
    unsigned long end ) [inline]
```

Make memory coherent for use with external memory; writes back to PoC.

Parameters

<i>start</i>	Start of range (inclusive)
<i>end</i>	End of range (exclusive)

Return values

<i>0</i>	on success
<i>-EFAULT</i>	in the case of an unresolved page fault in the given area

Definition at line 102 of file [cache.h](#).

14.1.4.2.4 l4_cache_flush_data()

```
int l4_cache_flush_data (
    unsigned long start,
    unsigned long end ) [inline]
```

Cache flush a range; writes back to PoC.

Parameters

<i>start</i>	Start of range (inclusive)
<i>end</i>	End of range (exclusive)

Return values

<i>0</i>	on success
<i>-EFAULT</i>	in the case of an unresolved page fault in the given area

Writes back any dirty cache lines and invalidates all cache entries in the range.

Definition at line 78 of file [cache.h](#).

14.1.4.2.5 l4_cache_inv_data()

```
int l4_cache_inv_data (
    unsigned long start,
    unsigned long end ) [inline]
```

Cache invalidate a range; might write back to PoC.

Parameters

<i>start</i>	Start of range (inclusive)
<i>end</i>	End of range (exclusive)

Return values

0	on success
-EFAULT	in the case of an unresolved page fault in the given area

Invalidates all cache entries in the range but does not necessarily write back dirty cache lines.

Note

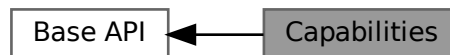
Implementations may choose to write back dirty lines nonetheless if this is more efficient.

Definition at line 86 of file [cache.h](#).

14.1.5 Capabilities

C interface for capabilities.

Collaboration diagram for Capabilities:



Typedefs

- typedef unsigned long [l4_cap_idx_t](#)
Capability selector type.

Enumerations

- enum [l4_cap_consts_t](#) {
[L4_CAP_SHIFT](#) , [L4_CAP_SIZE](#) = 1UL << [L4_CAP_SHIFT](#) , [L4_CAP_OFFSET](#) , [L4_CAP_MASK](#) ,
[L4_INVALID_CAP](#) , [L4_INVALID_CAP_BIT](#) = 1UL << ([L4_CAP_SHIFT](#) - 1) }
Constants related to capability selectors.
- enum [l4_default_caps_t](#) {
[L4_BASE_TASK_CAP](#) , [L4_BASE_FACTORY_CAP](#) , [L4_BASE_THREAD_CAP](#) , [L4_BASE_PAGER_CAP](#) ,
[L4_BASE_LOG_CAP](#) , [L4_BASE_ICU_CAP](#) , [L4_BASE_SCHEDULER_CAP](#) , [L4_BASE_IOMMU_CAP](#) ,
[L4_BASE_DEBUGGER_CAP](#) , [L4_BASE_ARM_SMCCC_CAP](#) , [L4_BASE_CAPS_LAST_P1](#) , [L4_BASE_CAPS_LAST](#)
= [L4_BASE_CAPS_LAST_P1](#) - 1 }
Default capabilities setup for the initial tasks.

Functions

- unsigned `l4_is_invalid_cap` (`l4_cap_idx_t` c) `L4_NOTHROW`
Test if a capability selector is the invalid capability.
- unsigned `l4_is_valid_cap` (`l4_cap_idx_t` c) `L4_NOTHROW`
Test if a capability selector is a valid selector.
- unsigned `l4_capability_equal` (`l4_cap_idx_t` c1, `l4_cap_idx_t` c2) `L4_NOTHROW`
Test if the capability indices of two capability selectors are equal.

14.1.5.1 Detailed Description

C interface for capabilities.

Add

```
#include <l4/sys/types.h>
#include <l4/sys/consts.h>
```

to your code to use the functions and definitions explained here.

14.1.5.2 Typedef Documentation

14.1.5.2.1 `l4_cap_idx_t`

```
typedef unsigned long l4_cap_idx_t
```

Capability selector type.

A capability selector is either a (shifted) capability index or the invalid capability selector `L4_INVALID_CAP`.

Usage of the invalid capability selector is defined only for invoking IPC (see [Object Invocation](#)): When IPC is invoked on `L4_INVALID_CAP`, then it is resolved to a capability for the current thread with full permissions.

Otherwise, the API assumes that each argument of type `l4_cap_idx_t` is a capability index, i.e., `idx << L4_CAP_SHIFT` for arbitrary `idx`. The behavior for other arguments is then undefined.

Definition at line 335 of file `types.h`.

14.1.5.3 Enumeration Type Documentation

14.1.5.3.1 `l4_cap_consts_t`

```
enum l4_cap_consts_t
```

Constants related to capability selectors.

Enumerator

<code>L4_CAP_SHIFT</code>	Capability index shift.
<code>L4_CAP_SIZE</code>	
Generated for L4Re by Doxygen Deprecated Superseded by <code>L4_CAP_OFFSET</code> .	
<code>L4_CAP_OFFSET</code>	Offset of two consecutive capability selectors.
<code>L4_CAP_MASK</code>	Mask to get only the relevant bits of an <code>l4_cap_idx_t</code> .

Definition at line 139 of file [consts.h](#).

14.1.5.3.2 l4_default_caps_t

```
enum l4_default_caps_t
```

Default capabilities setup for the initial tasks.

These capability selectors are setup per default by the micro kernel for the two initial tasks, the Root-Pager (Sigma0) and the Root-Task (Moe).

Attention

These constants do not have any particular meaning for applications started by Moe, see [Initial Environment](#) for this kind of information.

See also

[Initial Environment](#) for information useful for normal user applications.

Enumerator

L4_BASE_TASK_CAP	Capability selector for the current task.
L4_BASE_FACTORY_CAP	Capability selector for the factory.
L4_BASE_THREAD_CAP	Capability selector for the first thread.
L4_BASE_PAGER_CAP	Capability selector for the pager gate. For Sigma0, the pager is not present since it never raises page faults. For Moe, the pager is set to Sigma0.
L4_BASE_LOG_CAP	Capability selector for the log object. Present if the corresponding feature is turned on in the microkernel configuration.
L4_BASE_ICU_CAP	Capability selector for the base icu object.
L4_BASE_SCHEDULER_CAP	Capability selector for the scheduler cap.
L4_BASE_IOMMU_CAP	Capability selector for the IO-MMU cap. Present if the microkernel detected an IO-MMU.
L4_BASE_DEBUGGER_CAP	Capability selector for the debugger cap. Present if the corresponding feature is turned on in the microkernel configuration.
L4_BASE_ARM_SMCCC_CAP	Capability selector for the ARM SMCCC cap. Present if the microkernel detected an ARM SMC capable trusted execution environment.
L4_BASE_CAPS_LAST	Last capability index used for base capabilities.

Definition at line 324 of file [consts.h](#).

14.1.5.4 Function Documentation

14.1.5.4.1 l4_capability_equal()

```
unsigned l4_capability_equal (
    l4_cap_idx_t c1,
    l4_cap_idx_t c2 ) [inline]
```

Test if the capability indices of two capability selectors are equal.

Parameters

<i>c1</i>	Capability selector.
<i>c2</i>	Capability selector.

Return values

0	The index parts of the capability selectors differ.
1	The index parts of the capability selectors are equal.

Precondition

Both capability selectors must be valid (cf. [l4_is_valid_cap\(\)](#)) otherwise the return value is undefined.

Definition at line 396 of file [types.h](#).

References [L4_CAP_SHIFT](#).

14.1.5.4.2 l4_is_invalid_cap()

```
unsigned l4_is_invalid_cap (  
    l4_cap_idx_t c ) [inline]
```

Test if a capability selector is the invalid capability.

Parameters

<i>c</i>	Capability selector
----------	---------------------

Return values

0	The capability selector is not the invalid capability.
>0	The capability selector is the invalid capability.

Examples

[examples/libs/l4re/c/ma+rm.c](#), [examples/sys/aliens/main.c](#), [examples/sys/isr/main.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 388 of file [types.h](#).

14.1.5.4.3 l4_is_valid_cap()

```
unsigned l4_is_valid_cap (  
    l4_cap_idx_t c ) [inline]
```

Test if a capability selector is a valid selector.

Parameters

<code>c</code>	Capability selector
----------------	---------------------

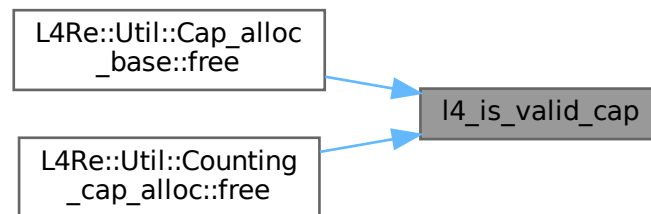
Return values

<code>0</code>	The capability selector is not valid.
<code>>0</code>	The capability selector is valid.

Definition at line 392 of file [types.h](#).

Referenced by [L4Re::Util::Cap_alloc_base::free\(\)](#), and [L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >::free\(\)](#).

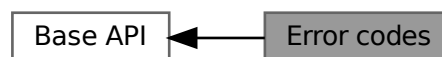
Here is the caller graph for this function:



14.1.6 Error codes

Common error codes.

Collaboration diagram for Error codes:



Enumerations

- enum [l4_error_code_t](#) {
[L4_EOK](#) = 0 , [L4_EPERM](#) = 1 , [L4_ENOENT](#) = 2 , [L4_EIO](#) = 5 ,
[L4_ENXIO](#) = 6 , [L4_E2BIG](#) = 7 , [L4_EAGAIN](#) = 11 , [L4_ENOMEM](#) = 12 ,
[L4_EACCESS](#) = 13 , [L4_EFAULT](#) = 14 , [L4_EBUSY](#) = 16 , [L4_EEXIST](#) = 17 ,


```

L4_ENODEV = 19 , L4_ENOTDIR = 20 , L4_EINVAL = 22 , L4_ENOSPC = 28 ,
L4_ERANGE = 34 , L4_ENAMETOOLONG = 36 , L4_ENOSYS = 38 , L4_EBADPROTO = 39 ,
L4_EADDRNOTAVAIL = 99 , L4_ERRNOMAX = 100 , L4_ENOREPLY = 1000 , L4_MSGTOOSHORT =
1001 ,
L4_MSGTOOLONG = 1002 , L4_MSGMISSARG = 1003 , L4_EIPC_LO = 2000 , L4_EIPC_HI = 2000 +
0x1f }

```

L4 error codes.

14.1.6.1 Detailed Description

Common error codes.

Include File

```
#include <l4/sys/err.h>
```

14.1.6.2 Enumeration Type Documentation

14.1.6.2.1 l4_error_code_t

```
enum l4_error_code_t
```

L4 error codes.

Those error codes are used by both the kernel and the user programs.

Enumerator

L4_EOK	Ok.
L4_EPERM	No permission.
L4_ENOENT	No such entity.
L4_EIO	I/O error.
L4_ENXIO	No such device or address.
L4_E2BIG	Argument value too big.
L4_EAGAIN	Try again.
L4_ENOMEM	No memory.
L4_EACCESS	Permission denied.
L4_EFAULT	Invalid memory address.
L4_EBUSY	Object currently busy, try later.
L4_EEXIST	Already exists.
L4_ENODEV	No such thing.
L4_ENOTDIR	Not a directory.
L4_EINVAL	Invalid argument.
L4_ENOSPC	No space left on device.
L4_ERANGE	Range error.
L4_ENAMETOOLONG	Name too long.
L4_ENOSYS	No sys.
L4_EBADPROTO	Unsupported protocol.
L4_EADDRNOTAVAIL	Address not available.
L4_ERRNOMAX	Maximum error value.

Enumerator

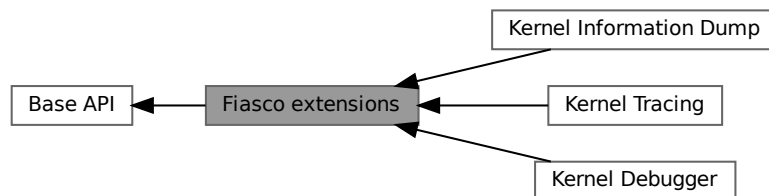
L4_ENOREPLY	No reply.
L4_MSGTOOSHORT	Message too short.
L4_MSGTOOLONG	Message too long.
L4_MSGMISSARG	Message has invalid capability.
L4_EIPC_LO	Communication error-range low.
L4_EIPC_HI	Communication error-range high.

Definition at line 30 of file [err.h](#).

14.1.7 Fiasco extensions

Extensions of the Fiasco [L4](#) implementation.

Collaboration diagram for Fiasco extensions:



Modules

- [Kernel Debugger](#)
Kernel debugger related functionality.
- [Kernel Information Dump](#)
Kernel information dumping related functionality.
- [Kernel Tracing](#)
Kernel tracing related functionality.

Files

- file [__ktrace-impl.h](#)
L4 kernel event tracing.
- file [ktrace.h](#)
L4 kernel event tracing.
- file [obj_info.h](#)
Debugger related functions.
- file [segment.h](#)
I4f-specific fs/gs manipulation (AMD64).
- file [segment.h](#)
Segment handling (AMD64).
- file [segment.h](#)
I4f-specific segment manipulation (x86).
- file [segment.h](#)
Segment handling (x86).

Functions

- long `fiasco_ldt_set` (`l4_cap_idx_t` task, void *ldt, unsigned int num_desc, unsigned int entry_number_start, `l4_utcb_t` *utcb)
Set LDT segments descriptors.
- long `fiasco_gdt_set` (`l4_cap_idx_t` thread, void *desc, unsigned int size, unsigned int entry_number_start, `l4_utcb_t` *utcb)
Set GDT segment descriptors.
- unsigned `fiasco_gdt_get_entry_offset` (`l4_cap_idx_t` thread, `l4_utcb_t` *utcb)
Return the offset of the entry in the GDT.

14.1.7.1 Detailed Description

Extensions of the Fiasco L4 implementation.

14.1.7.2 Function Documentation

14.1.7.2.1 `fiasco_gdt_get_entry_offset()`

```
unsigned fiasco_gdt_get_entry_offset (
    l4_cap_idx_t thread,
    l4_utcb_t * utcb ) [inline]
```

Return the offset of the entry in the GDT.

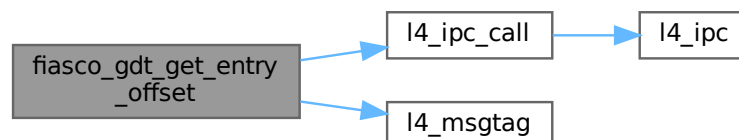
Parameters

<i>thread</i>	Thread to get info from.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Definition at line 166 of file [segment.h](#).

References [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_THREAD](#), [L4_THREAD_X86_GDT_OP](#), and [l4_msg_regs_t::mr](#).

Here is the call graph for this function:



14.1.7.2.2 `fiasco_gdt_set()`

```
long fiasco_gdt_set (
    l4_cap_idx_t thread,
    void * desc,
    unsigned int size,
    unsigned int entry_number_start,
    l4_utcb_t * utcb ) [inline]
```

Set GDT segment descriptors.

Fiasco supports 4 consecutive entries, starting at the value returned by `fiasco_gdt_get_entry_offset()`.

Parameters

<i>thread</i>	Thread to set the GDT entry for.
<i>desc</i>	Pointer to GDT descriptors.
<i>size</i>	Size of the descriptors in bytes (multiple of 8).
<i>entry_number_start</i>	Entry number to start (valid values: 0-3).
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Return values

<code>< 0</code>	At least one provided GDT descriptor is considered unsafe by the kernel, and not all selected GDT descriptors have been updated.
<code>L4_EOK</code>	Success.

Definition at line 41 of file [segment.h](#).

References [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_THREAD](#), [L4_THREAD_X86_GDT_OP](#), and [l4_msg_regs_t::mr](#).

Here is the call graph for this function:



14.1.7.2.3 `fiasco_ldt_set()`

```
long fiasco_ldt_set (
    l4_cap_idx_t task,
```

```
void * ldt,
unsigned int num_desc,
unsigned int entry_number_start,
l4_utcb_t * utcb ) [inline]
```

Set LDT segments descriptors.

Parameters

<i>task</i>	Task to set the segment for.
<i>ldt</i>	Pointer to LDT hardware descriptors.
<i>num_desc</i>	Number of descriptors.
<i>entry_number_start</i>	Entry number to start.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Return values

<i>-L4_ENOSYS</i>	The kernel configuration doesn't support this feature.
<i>-L4_EINVAL</i>	Invalid descriptor or invalid entry number.
<i>L4_EOK</i>	Success.

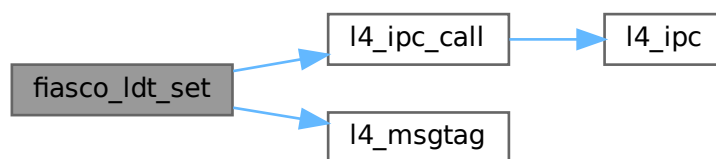
Note

This feature is not available if the kernel is configured with page table isolation.

Definition at line 153 of file [segment.h](#).

References [L4_EINVAL](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_TASK](#), [L4_TASK_LDT_SET_X86_OP](#), [L4_TASK_LDT_X86_ENTRY_SIZE](#), [L4_TASK_LDT_X86_MAX_ENTRIES](#), and [l4_msg_regs_t::mr](#).

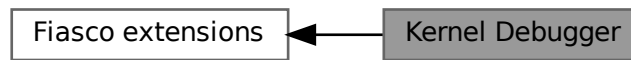
Here is the call graph for this function:



14.1.7.3 Kernel Debugger

Kernel debugger related functionality.

Collaboration diagram for Kernel Debugger:



Files

- file [kdebug.h](#)
Functionality for invoking the kernel debugger.

Functions

- [l4_msgtag_t l4_debugger_set_object_name](#) ([l4_cap_idx_t](#) cap, const char *name) [L4_NOTHROW](#)
Set the name of a kernel object.
- [l4_msgtag_t l4_debugger_get_object_name](#) ([l4_cap_idx_t](#) cap, unsigned id, char *name, unsigned size) [L4_NOTHROW](#)
Get name of the kernel object with id id.
- unsigned long [l4_debugger_global_id](#) ([l4_cap_idx_t](#) cap) [L4_NOTHROW](#)
Get the globally unique ID of the object behind a capability.
- unsigned long [l4_debugger_kobj_to_id](#) ([l4_cap_idx_t](#) cap, [l4_addr_t](#) kobjp) [L4_NOTHROW](#)
Get the globally unique ID of the object behind the kobject pointer.
- long [l4_debugger_query_log_typeid](#) ([l4_cap_idx_t](#) cap, const char *name, unsigned idx) [L4_NOTHROW](#)
Query the log-id for a log type.
- long [l4_debugger_query_log_name](#) ([l4_cap_idx_t](#) cap, unsigned idx, char *name, unsigned namelen, char *shortname, unsigned shortnamelen) [L4_NOTHROW](#)
Query the name of a log type given the ID.
- [l4_msgtag_t l4_debugger_switch_log](#) ([l4_cap_idx_t](#) cap, const char *name, int on_off) [L4_NOTHROW](#)
Set or unset log.
- [l4_msgtag_t l4_debugger_add_image_info](#) ([l4_cap_idx_t](#) cap, [l4_addr_t](#) base, const char *name) [L4_NOTHROW](#)
Add loaded image information for a task.

14.1.7.3.1 Detailed Description

Kernel debugger related functionality.

Attention

This API is subject to change!

This is a debugging facility, any call to any function might be invalid. Do not rely on it in any real code.

Include File

```
#include <l4/sys/debugger.h>
```

14.1.7.3.2 Function Documentation

14.1.7.3.2.1 l4_debugger_add_image_info()

```
l4_msgtag_t l4_debugger_add_image_info (
    l4_cap_idx_t cap,
    l4_addr_t base,
    const char * name ) [inline]
```

Add loaded image information for a task.

Parameters

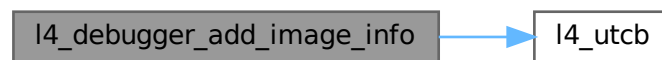
<i>cap</i>	Capability which refers to the task object.
<i>base</i>	Load base address of image.
<i>name</i>	Image base name.

This is a debugging facility, the call might be invalid.

Definition at line 417 of file [debugger.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.7.3.2.2 l4_debugger_get_object_name()

```
l4_msgtag_t l4_debugger_get_object_name (
    l4_cap_idx_t cap,
    unsigned id,
    char * name,
    unsigned size ) [inline]
```

Get name of the kernel object with Id *id*.

Parameters

	<i>cap</i>	Capability of the debugger object.
	<i>id</i>	Global id of the object whose name is asked.
out	<i>name</i>	Buffer to copy the name into. The buffer must be allocated by the caller.
	<i>size</i>	Length of the <i>name</i> buffer.

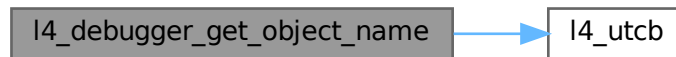
Returns

Syscall return tag

Definition at line 410 of file [debugger.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.7.3.2.3 l4_debugger_global_id()**

```
unsigned long l4_debugger_global_id (
    l4_cap_idx_t cap ) [inline]
```

Get the globally unique ID of the object behind a capability.

Parameters

<i>cap</i>	Capability
------------	------------

Return values

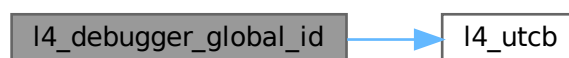
<i>~0UL</i>	Capability is not valid.
<i>otherwise</i>	Global debugger id.

This is a debugging facility, the call might be invalid.

Definition at line 375 of file [debugger.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.7.3.2.4 l4_debugger_kobj_to_id()

```
unsigned long l4_debugger_kobj_to_id (
    l4_cap_idx_t cap,
    l4_addr_t kobjp ) [inline]
```

Get the globally unique ID of the object behind the kobject pointer.

Parameters

<i>cap</i>	Capability
<i>kobjp</i>	Kobject pointer

Return values

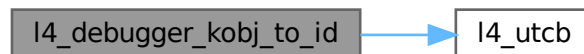
<i>~0UL</i>	The capability or the kobject pointer are invalid.
<i>otherwise</i>	The globally unique id.

This is a debugging facility, the call might be invalid.

Definition at line 381 of file [debugger.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.7.3.2.5 l4_debugger_query_log_name()

```
long l4_debugger_query_log_name (
    l4_cap_idx_t cap,
    unsigned idx,
    char * name,
    unsigned namelen,
    char * shortname,
    unsigned shortnamelen ) [inline]
```

Query the name of a log type given the ID.

Parameters

<i>cap</i>	Debugger capability.
<i>idx</i>	ID to query.
<i>name</i>	Buffer to copy name to.
<i>namelen</i>	Buffer length of name.
<i>shortname</i>	Buffer to copy shortname to.
<i>shortnamelen</i>	Buffer length of shortname.

Return values

0	Success
<0	Error

This is a debugging facility, the call might be invalid.

Definition at line 394 of file [debugger.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.7.3.2.6 l4_debugger_query_log_typeid()

```

long l4_debugger_query_log_typeid (
    l4_cap_idx_t cap,
    const char * name,
    unsigned idx ) [inline]
  
```

Query the log-id for a log type.

Parameters

<i>cap</i>	Debugger capability
<i>name</i>	Name to query for.
<i>idx</i>	Idx to start searching, start with 0

Returns

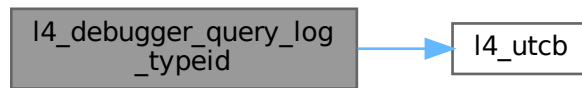
positive ID, or negative error code

This is a debugging facility, the call might be invalid.

Definition at line 387 of file [debugger.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.7.3.2.7 l4_debugger_set_object_name()

```

l4_msgtag_t l4_debugger_set_object_name (
    l4_cap_idx_t cap,
    const char * name ) [inline]
  
```

Set the name of a kernel object.

Parameters

<i>cap</i>	Capability which refers to the kernel object.
<i>name</i>	Name of the kernel object that is e.g. displayed in the kernel debugger.

This is a debugging facility, the call might be invalid.

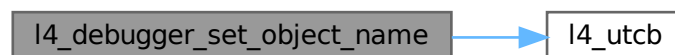
Examples

[examples/libs/shmc/prodcons.c](#), and [examples/sys/aliens/main.c](#).

Definition at line 368 of file [debugger.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.7.3.2.8 l4_debugger_switch_log()

```
l4_msgtag_t l4_debugger_switch_log (
    l4_cap_idx_t cap,
    const char * name,
    int on_off ) [inline]
```

Set or unset log.

Parameters

<i>cap</i>	Debugger object.
<i>name</i>	Name of the log type.
<i>on_off</i>	1: turn log on, 0: turn log off

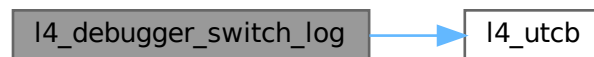
Returns

Syscall return tag

Definition at line 403 of file [debugger.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.7.4 Kernel Information Dump

Kernel information dumping related functionality.

Collaboration diagram for Kernel Information Dump:



Kernel information dumping related functionality.

Functions that dump various kernel internal information to the console. Probably only present in kernel debug builds.

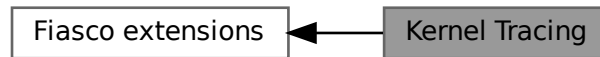
Include File

```
#include <l4/sys/kdump.h>
```

14.1.7.5 Kernel Tracing

Kernel tracing related functionality.

Collaboration diagram for Kernel Tracing:



Functions

- `l4_umword_t fiasco_tbuf_log` (const char *text)
Create new trace-buffer entry with describing <text>.
- `l4_umword_t fiasco_tbuf_log_3val` (const char *text, `l4_umword_t` v1, `l4_umword_t` v2, `l4_umword_t` v3)
Create new trace-buffer entry with describing <text> and three additional values.
- `l4_umword_t fiasco_tbuf_log_binary` (const unsigned char *data)
Create new trace-buffer entry with binary data.
- void `fiasco_tbuf_clear` (void)
Clear trace-buffer.
- void `fiasco_tbuf_dump` (void)
Dump trace-buffer to kernel console.

14.1.7.5.1 Detailed Description

Kernel tracing related functionality.

Attention

This API is subject to change!

This is a tracing facility for the Fiasco kernel trace buffer. Any call to any function might be invalid. Do not rely on it in any real code.

Include File

```
#include <l4/sys/ktrace.h>
```

14.1.7.5.2 Function Documentation

14.1.7.5.2.1 fiasco_tbuf_log()

```
l4_umword_t fiasco_tbuf_log (
    const char * text ) [inline]
```

Create new trace-buffer entry with describing <text>.

Parameters

<i>text</i>	Logging text
-------------	--------------

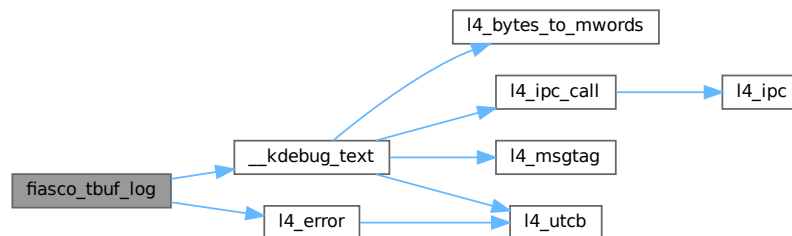
Returns

Pointer to trace-buffer entry

Definition at line 24 of file [__ktrace-impl.h](#).

References [__kdebug_text\(\)](#), and [l4_error\(\)](#).

Here is the call graph for this function:



14.1.7.5.2.2 fiasco_tbuf_log_3val()

```

l4_umword_t fiasco_tbuf_log_3val (
    const char * text,
    l4_umword_t v1,
    l4_umword_t v2,
    l4_umword_t v3 ) [inline]

```

Create new trace-buffer entry with describing <text> and three additional values.

Parameters

<i>text</i>	Logging text
<i>v1</i>	first value
<i>v2</i>	second value
<i>v3</i>	third value

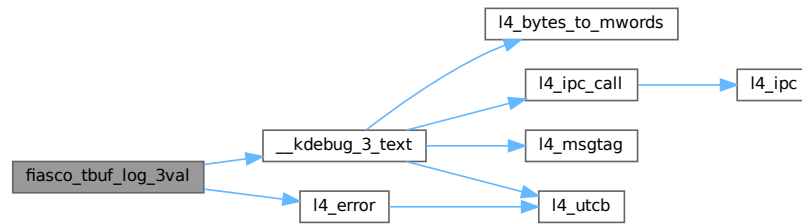
Returns

Pointer to trace-buffer entry

Definition at line 31 of file [__ktrace-impl.h](#).

References [__kdebug_3_text\(\)](#), and [l4_error\(\)](#).

Here is the call graph for this function:



14.1.7.5.2.3 fiasco_tbuf_log_binary()

```
l4_umword_t fiasco_tbuf_log_binary (
    const unsigned char * data ) [inline]
```

Create new trace-buffer entry with binary data.

Parameters

<i>data</i>	binary data
-------------	-------------

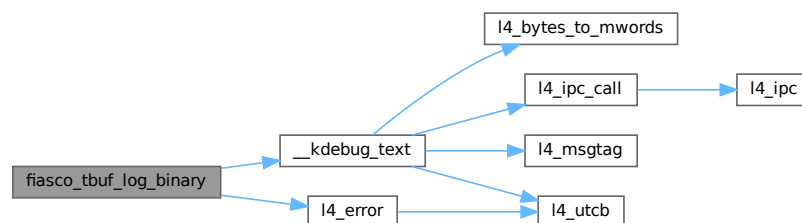
Returns

Pointer to trace-buffer entry

Definition at line 54 of file [__ktrace-impl.h](#).

References [__kdebug_text\(\)](#), and [l4_error\(\)](#).

Here is the call graph for this function:



14.1.8 Flexpages

Flexpage-related API.

Collaboration diagram for Flexpages:



Data Structures

- union `l4_fpage_t`
L4 flexpage type.

Enumerations

- enum `L4_fpage_consts` {
`L4_FPAGE_RIGHTS_SHIFT` = 0 , `L4_FPAGE_TYPE_SHIFT` = 4 , `L4_FPAGE_SIZE_SHIFT` = 6 ,
`L4_FPAGE_ADDR_SHIFT` = 12 ,
`L4_FPAGE_RIGHTS_BITS` = 4 , `L4_FPAGE_TYPE_BITS` = 2 , `L4_FPAGE_SIZE_BITS` = 6 , `L4_FPAGE_ADDR_BITS`
= `L4_MWORD_BITS` - `L4_FPAGE_ADDR_SHIFT` ,
`L4_FPAGE_RIGHTS_MASK` , `L4_FPAGE_TYPE_MASK` , `L4_FPAGE_SIZE_MASK` , `L4_FPAGE_ADDR_`
`_MASK` = `~0UL << L4_FPAGE_ADDR_SHIFT` ,
`L4_FPAGE_RIGHTS_ALL` = `L4_FPAGE_RIGHTS_MASK` }
L4 flexpage structure.
- enum { `L4_WHOLE_ADDRESS_SPACE` = 63 }
Constants for flexpages.
- enum `L4_fpage_rights` {
`L4_FPAGE_X` = 1 , `L4_FPAGE_W` = 2 , `L4_FPAGE_RO` = 4 , `L4_FPAGE_RW` = `L4_FPAGE_RO` | `L4_`
`FPAGE_W` ,
`L4_FPAGE_RX` = `L4_FPAGE_RO` | `L4_FPAGE_X` , `L4_FPAGE_RWX` = `L4_FPAGE_RW` | `L4_FPAGE_X` }
Memory and IO port flexpage rights.
- enum `L4_cap_fpage_rights` {
`L4_CAP_FPAGE_W` = 0x1 , `L4_CAP_FPAGE_S` = 0x2 , `L4_CAP_FPAGE_R` = 0x4 , `L4_CAP_FPAGE_RO` =
0x4 ,
`L4_CAP_FPAGE_D` = 0x8 , `L4_CAP_FPAGE_RW` = `L4_CAP_FPAGE_R` | `L4_CAP_FPAGE_W` ,
`L4_CAP_FPAGE_RS` = `L4_CAP_FPAGE_R` | `L4_CAP_FPAGE_S` , `L4_CAP_FPAGE_RWS` = `L4_CAP_`
`_FPAGE_RW` | `L4_CAP_FPAGE_S` ,
`L4_CAP_FPAGE_RWSD` = `L4_CAP_FPAGE_RWS` | `L4_CAP_FPAGE_D` , `L4_CAP_FPAGE_RWD` = `L4_`
`_CAP_FPAGE_RW` | `L4_CAP_FPAGE_D` , `L4_CAP_FPAGE_RSD` = `L4_CAP_FPAGE_RS` | `L4_CAP_`
`FPAGE_D` }
Object flexpage rights.
- enum `L4_fpage_type` { `L4_FPAGE_SPECIAL` = 0 , `L4_FPAGE_MEMORY` = 1 , `L4_FPAGE_IO` = 2 ,
`L4_FPAGE_OBJ` = 3 }
Flexpage type.

- enum `L4_fpage_control` { `L4_FPAGE_CONTROL_OFFSET_SHIFT` = 12 , `L4_FPAGE_CONTROL_MASK` = `~0UL << L4_FPAGE_CONTROL_OFFSET_SHIFT` }

Flexpage map control flags.

- enum { `L4_WHOLE_IOADDRESS_SPACE` = 16 , `L4_IOPORT_MAX` = (1L << `L4_WHOLE_IOADDRESS_SPACE`) }

Special constants for IO flexpages.

Functions

- `l4_fpage_t l4_fpage` (`l4_addr_t` address, unsigned int order, unsigned char rights) `L4_NOTHROW`
Create a memory flexpage.
- `l4_fpage_t l4_fpage_all` (void) `L4_NOTHROW`
Get a flexpage, describing all address spaces at once.
- `l4_fpage_t l4_fpage_invalid` (void) `L4_NOTHROW`
Get an invalid flexpage.
- `l4_fpage_t l4_iopage` (unsigned long port, unsigned int order) `L4_NOTHROW`
Create an IO-port flexpage.
- `l4_fpage_t l4_obj_fpage` (`l4_cap_idx_t` obj, unsigned int order, unsigned char rights) `L4_NOTHROW`
Create a kernel-object flexpage.
- int `l4_is_fpage_writable` (`l4_fpage_t` fp) `L4_NOTHROW`
Test if the flexpage is writable.
- unsigned `l4_fpage_rights` (`l4_fpage_t` f) `L4_NOTHROW`
Return rights from a flexpage.
- unsigned `l4_fpage_type` (`l4_fpage_t` f) `L4_NOTHROW`
Return type from a flexpage.
- unsigned `l4_fpage_size` (`l4_fpage_t` f) `L4_NOTHROW`
Return size (log2) from a flexpage.
- unsigned long `l4_fpage_page` (`l4_fpage_t` f) `L4_NOTHROW`
Return the page part from a flexpage.
- `l4_addr_t l4_fpage_memaddr` (`l4_fpage_t` f) `L4_NOTHROW`
Return the memory address from the memory flexpage.
- `l4_cap_idx_t l4_fpage_obj` (`l4_fpage_t` f) `L4_NOTHROW`
Return the capability index from the object flexpage.
- unsigned long `l4_fpage_ioport` (`l4_fpage_t` f) `L4_NOTHROW`
Return the IO port number from the IO flexpage.
- `l4_fpage_t l4_fpage_set_rights` (`l4_fpage_t` src, unsigned char new_rights) `L4_NOTHROW`
Set new right in a flexpage.
- int `l4_fpage_contains` (`l4_fpage_t` fpage, `l4_addr_t` addr, unsigned order) `L4_NOTHROW`
Test whether a given range is completely within an fpage.
- unsigned char `l4_fpage_max_order` (unsigned char order, `l4_addr_t` addr, `l4_addr_t` min_addr, `l4_addr_t` max_addr, `l4_addr_t` hotspot=0)
Determine maximum flexpage size of a region.
- int `l4_is_fpage_valid` (`l4_fpage_t` fp) `L4_NOTHROW`
Test if the flexpage is valid.

14.1.8.1 Detailed Description

Flexpage-related API.

A flexpage is a page with a variable size, that can describe memory, IO-Ports (IA32 only), and sets of kernel objects.

A flexpage describes an always size aligned region of an address space. The size is given in a log2 scale. This means the size in elements (bytes for memory, ports for IO-Ports, and capabilities for kernel objects) is always a power of two.

A flexpage also carries type and access right information for the described region. The type information selects the address space in which the flexpage is valid. Access rights have a meaning depending on the specific address space (type).

There exists a special type for defining *receive windows* or for the [l4_task_unmap\(\)](#) method, that can be used to describe all address spaces (all types) with a single flexpage.

Include File

```
#include <l4/sys/types.h>
```

14.1.8.2 Enumeration Type Documentation

14.1.8.2.1 anonymous enum

anonymous enum

Constants for flexpages.

Enumerator

L4_WHOLE_ADDRESS_SPACE	Whole address space size. This value does not only specify the log2 size of the biggest possible memory flexpage. It can be also used as size for a special flexpage to define a flexpage which completely covers all spaces.
------------------------	---

Definition at line 84 of file [__l4_fpage.h](#).

14.1.8.2.2 anonymous enum

anonymous enum

Special constants for IO flexpages.

Enumerator

L4_WHOLE_IOADDRESS_SPACE	Whole I/O address space size. In contrast to L4_WHOLE_ADDRESS_SPACE , this value forms the log2 size of the biggest possible I/O flexpage.
L4_IOPORT_MAX	Maximum I/O port address plus 1.

Definition at line 314 of file [__l4_fpage.h](#).

14.1.8.2.3 L4_cap_fpage_rights

```
enum L4_cap_fpage_rights
```

Object flexpage rights.

Capabilities are modified or transferred with map and unmap operations. For that, capabilities are wrapped into flexpage objects. The flexpage carries a set of rights the sender wants to hand over to the receiver along with the capability.

For the user only the 'S' and the 'W' right are visible. Other rights such as the 'D' right are internal to the corresponding kernel object and cannot be evaluated by the receiver.

Note that additional object attributes and permissions can be specified in a send item, see [L4_obj_fpage_ctl](#).

Note

A thread can also map a capability from its task's capability table with a reduced set of rights into another slot of its own capability table.

Enumerator

L4_CAP_FPAGE_W	Interface specific 'W' right for capability flexpages. The semantics of the 'W' right is defined by the protocol. For example in case of a dataspace cap, the 'W' right is needed to get a writable dataspace.
L4_CAP_FPAGE_S	Interface specific 'S' right for capability flexpages. The semantics of the 'S' right is defined by the interface. When transferring object capabilities via IPC, the kernel masks this right with the 'S' right of the capability used to address the IPC partner. Thus, the 'S' right of sent capabilities is only transferred if both the flexpage and the IPC gate or thread capability specifying the IPC partner have the 'S' right. For L4::Task::map() , the 'S' right is only transferred if the flexpage, the source and destination task capabilities have the 'S' right.
L4_CAP_FPAGE_R	Read right for capability flexpages. This is always required, otherwise no capability is mapped.
L4_CAP_FPAGE_RO	Read right for capability flexpages. This is always required, otherwise no capability is mapped.
L4_CAP_FPAGE_D	Delete right for capability flexpages. This allows the receiver to delete the corresponding kernel object using unmap() regardless of other tasks still holding a capability to the kernel object. Such capabilities are set to an empty capability if the object is deleted.
L4_CAP_FPAGE_RW	Read and interface specific 'W' right for capability flexpages. The semantics of the 'W' right is defined by the interface. See also L4_CAP_FPAGE_W
L4_CAP_FPAGE_RS	Read and interface specific 'S' right for capability flexpages. The semantics of the 'S' right is defined by the interface. See also L4_CAP_FPAGE_S

Enumerator

L4_CAP_FPAGE_RWS	Read, interface specific 'W', and 'S' rights for capability flexpages. The semantics of the 'W' and 'S' right are defined by the interface. See also L4_CAP_FPAGE_R , L4_CAP_FPAGE_W , and L4_CAP_FPAGE_S
L4_CAP_FPAGE_RWSD	Full rights for capability flexpages. See also L4_CAP_FPAGE_R , L4_CAP_FPAGE_W , L4_CAP_FPAGE_S , and L4_CAP_FPAGE_D
L4_CAP_FPAGE_RWD	Read, write, and delete right for capability flexpages. See also L4_CAP_FPAGE_R , L4_CAP_FPAGE_W , and L4_CAP_FPAGE_D
L4_CAP_FPAGE_RSD	Read, 'S', and delete right for capability flexpages. See also L4_CAP_FPAGE_R , L4_CAP_FPAGE_S , and L4_CAP_FPAGE_D

Definition at line 148 of file [__l4_fpage.h](#).

14.1.8.2.4 L4_fpage_consts

```
enum L4_fpage_consts
```

[L4](#) flexpage structure.

Enumerator

L4_FPAGE_RIGHTS_SHIFT	Access permissions shift.
L4_FPAGE_TYPE_SHIFT	Flexpage type shift (memory, IO port, obj...)
L4_FPAGE_SIZE_SHIFT	Flexpage size shift (log2-based)
L4_FPAGE_ADDR_SHIFT	Page address shift.
L4_FPAGE_RIGHTS_BITS	Access permissions size.
L4_FPAGE_TYPE_BITS	Flexpage type size (memory, IO port, obj...)
L4_FPAGE_SIZE_BITS	Flexpage size size (log2-based)
L4_FPAGE_ADDR_BITS	Page address size.
L4_FPAGE_RIGHTS_MASK	Mask to get the flexpage rights.
L4_FPAGE_RIGHTS_ALL	Specify as flexpage rights during grant.

Definition at line 48 of file [__l4_fpage.h](#).

14.1.8.2.5 L4_fpage_control

```
enum L4_fpage_control
```

Flexpage map control flags.

Enumerator

L4_FPAGE_CONTROL_OFFSET_SHIFT	Number of bits an index must be shifted or an address must be aligned to in the control word.
L4_FPAGE_CONTROL_MASK	Mask for truncating the lower bits of the send base or the index of the control word.

Definition at line 243 of file [__l4_fpage.h](#).

14.1.8.2.6 L4_fpage_rights

```
enum L4_fpage_rights
```

Memory and IO port flexpage rights.

For IO flexpages, bit 1 and bit 2 are a combined read/write right. In a map operation, the receiver receives the IO port capability when the sender possesses it and at least one of these bits is present. For an unmap operation, the absence of one of those bits is sufficient to unmap the IO port capability.

Note that more memory attributes can be specified in a send item, see [l4_fpage_cacheability_opt_t](#).

Enumerator

L4_FPAGE_X	Executable flexpage.
L4_FPAGE_W	Writable flexpage.
L4_FPAGE_RO	Read-only flexpage
L4_FPAGE_RW	Read-write flexpage.
L4_FPAGE_RX	Read-execute flexpage.
L4_FPAGE_RWX	Read-write-execute flexpage.

Definition at line 118 of file [__l4_fpage.h](#).

14.1.8.2.7 L4_fpage_type

```
enum L4_fpage_type
```

Flexpage type.

Enumerator

L4_FPAGE_SPECIAL	Special flexpage, either l4_fpage_invalid() or l4_fpage_all() ; only supported by selected interfaces.
L4_FPAGE_MEMORY	Flexpage for memory spaces.
L4_FPAGE_IO	Flexpage for I/O port spaces.
L4_FPAGE_OBJ	Flexpage for object spaces.

Definition at line 230 of file [__l4_fpage.h](#).

14.1.8.3 Function Documentation

14.1.8.3.1 l4_fpage()

```
l4_fpage_t l4_fpage (
    l4_addr_t address,
    unsigned int order,
    unsigned char rights ) [inline]
```

Create a memory flexpage.

Parameters

<i>address</i>	Flexpage start address
<i>order</i>	Flexpage size (log2), L4_WHOLE_ADDRESS_SPACE to specify the whole address space (with <i>address</i> 0). The minimum log2 size of a memory flexpage is defined by L4_LOG2_PAGESIZE according to the size of the smallest virtual page supported by the MMU.
<i>rights</i>	Access rights, see L4_fpage_rights

Returns

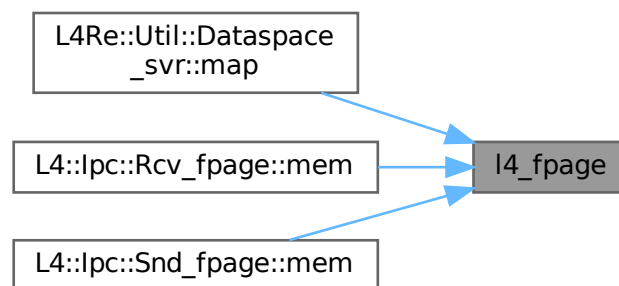
Memory flexpage

Definition at line 703 of file [__l4_fpage.h](#).

References [L4_FPAGE_MEMORY](#).

Referenced by [L4Re::Util::Dataspace_svr::map\(\)](#), [L4::lpc::Rcv_fpage::mem\(\)](#), and [L4::lpc::Snd_fpage::mem\(\)](#).

Here is the caller graph for this function:



14.1.8.3.2 l4_fpage_all()

```
l4_fpage_t l4_fpage_all (
    void ) [inline]
```

Get a flexpage, describing all address spaces at once.

Returns

Special *all-spaces* flexpage.

Note

This flexpage can be used to define a receive window where the sender can send objects of any type, or for an unmap item completely covering all spaces of the target task. It does not make sense to use this flexpage as send item.

Definition at line 723 of file [__l4_fpage.h](#).

References [L4_FPAGE_SPECIAL](#), and [L4_WHOLE_ADDRESS_SPACE](#).

14.1.8.3.3 l4_fpage_contains()

```
int l4_fpage_contains (
    l4_fpage_t fpage,
    l4_addr_t addr,
    unsigned order ) [inline]
```

Test whether a given range is completely within an fpage.

Parameters

<i>fpage</i>	Flexpage
<i>addr</i>	Address
<i>order</i>	Size of range in log2.

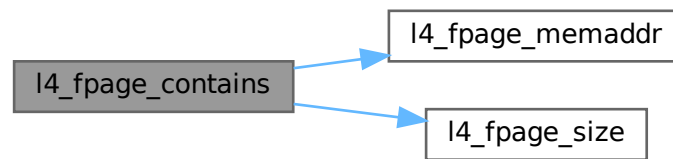
Return values

<code>==0</code>	The range is not completely in the fpage.
<code>!=0</code>	The range is within the fpage.

Definition at line 755 of file [__l4_fpage.h](#).

References [l4_fpage_memaddr\(\)](#), and [l4_fpage_size\(\)](#).

Here is the call graph for this function:



14.1.8.3.4 `l4_fpage_invalid()`

```
l4_fpage_t l4_fpage_invalid (
    void ) [inline]
```

Get an invalid flexpage.

Returns

Special *invalid* flexpage.

Definition at line 729 of file `__l4_fpage.h`.

References `L4_FPAGE_SPECIAL`.

14.1.8.3.5 `l4_fpage_ioport()`

```
unsigned long l4_fpage_ioport (
    l4_fpage_t f ) [inline]
```

Return the IO port number from the IO flexpage.

Parameters

<i>f</i>	Flexpage
----------	----------

Returns

IO port number from the given IO flexpage.

Precondition

f must be an IO flexpage (`l4_fpage_type(f) == L4_FPAGE_IO`) and

The function does not enforce size alignment of the read memory address. The caller must ensure the input fpage is correct.

Definition at line 659 of file [__l4_fpage.h](#).

References [L4_FPAGE_ADDR_SHIFT](#).

14.1.8.3.6 l4_fpage_max_order()

```
unsigned char l4_fpage_max_order (
    unsigned char order,
    l4_addr_t addr,
    l4_addr_t min_addr,
    l4_addr_t max_addr,
    l4_addr_t hotspot = 0 ) [inline]
```

Determine maximum flexpage size of a region.

Parameters

<i>order</i>	Order value to start with (e.g. for memory L4_LOG2_PAGESIZE would be used)
<i>addr</i>	Address to be covered by the flexpage.
<i>min_addr</i>	Start of region / minimal address (including).
<i>max_addr</i>	End of region / maximal address (excluding).
<i>hotspot</i>	(Optional) hot spot.

Returns

Maximum order (log2-size) possible.

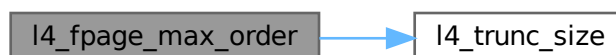
Note

The start address of the flexpage can be determined with `l4_trunc_size(addr, returnvalue)`

Definition at line 763 of file [__l4_fpage.h](#).

References [l4_trunc_size\(\)](#).

Here is the call graph for this function:



14.1.8.3.7 l4_fpage_memaddr()

```
l4_addr_t l4_fpage_memaddr (  
    l4_fpage_t f ) [inline]
```

Return the memory address from the memory flexpage.

Parameters

<i>f</i>	Flexpage
----------	----------

Returns

Page address from the given memory flexpage.

Precondition

f must be a memory flexpage (`l4_fpage_type(f) == L4_FPAGE_MEMORY`).

The function does not enforce size alignment of the read memory address. The caller must ensure the input fpage is correct.

Definition at line 665 of file `__l4_fpage.h`.

Referenced by `l4_fpage_contains()`.

Here is the caller graph for this function:



14.1.8.3.8 l4_fpage_obj()

```
l4_cap_idx_t l4_fpage_obj (
    l4_fpage_t f ) [inline]
```

Return the capability index from the object flexpage.

Parameters

<i>f</i>	Flexpage
----------	----------

Returns

Capability index from the given object flexpage.

Precondition

`f` must be an object flexpage (`l4_fpage_type(f) == L4_FPAGE_OBJ`)

The function does not enforce size alignment of the read memory address. The caller must ensure the input fpage is correct.

Definition at line 671 of file [__l4_fpage.h](#).

14.1.8.3.9 l4_fpage_page()

```
unsigned long l4_fpage_page (
    l4_fpage_t f ) [inline]
```

Return the page part from a flexpage.

Parameters

<code>f</code>	Flexpage
----------------	----------

Returns

Page part of the given flexpage.

Note

The meaning of the page part depends on the flexpage type.

Definition at line 653 of file [__l4_fpage.h](#).

References [L4_FPAGE_ADDR_SHIFT](#).

14.1.8.3.10 l4_fpage_rights()

```
unsigned l4_fpage_rights (
    l4_fpage_t f ) [inline]
```

Return rights from a flexpage.

Parameters

<code>f</code>	Flexpage
----------------	----------

Returns

Size part of the given flexpage.

Definition at line 635 of file [__l4_fpage.h](#).

References [L4_FPAGE_RIGHTS_MASK](#), and [L4_FPAGE_RIGHTS_SHIFT](#).

Referenced by [l4_is_fpage_writable\(\)](#).

Here is the caller graph for this function:



14.1.8.3.11 l4_fpage_set_rights()

```

l4_fpage_t l4_fpage_set_rights (
    l4_fpage_t src,
    unsigned char new_rights ) [inline]
  
```

Set new right in a flexpage.

Parameters

<i>src</i>	Flexpage
<i>new_rights</i>	New rights

Returns

Modified flexpage with new rights.

Definition at line 694 of file [__l4_fpage.h](#).

References [L4_FPAGE_RIGHTS_MASK](#), [L4_FPAGE_RIGHTS_SHIFT](#), and [l4_fpage_t::raw](#).

Referenced by [L4::lpc::Snd_fpage::io\(\)](#).

Here is the caller graph for this function:



14.1.8.3.12 l4_fpage_size()

```
unsigned l4_fpage_size (
    l4_fpage_t f ) [inline]
```

Return size (log2) from a flexpage.

Parameters

<i>f</i>	Flexpage
----------	----------

Returns

Size part of the given flexpage.

See also

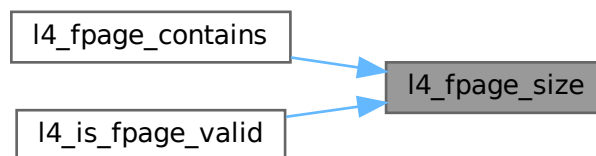
[l4_fpage_memaddr\(\)](#), [l4_fpage_obj\(\)](#), [l4_fpage_ioport\(\)](#)

Definition at line 647 of file [__l4_fpage.h](#).

References [L4_FPAGE_SIZE_SHIFT](#).

Referenced by [l4_fpage_contains\(\)](#), and [l4_is_fpage_valid\(\)](#).

Here is the caller graph for this function:



14.1.8.3.13 l4_fpage_type()

```
unsigned l4_fpage_type (
    l4_fpage_t f ) [inline]
```

Return type from a flexpage.

Parameters

<i>f</i>	Flexpage
----------	----------

Returns

Type part of the given flexpage.

Definition at line 641 of file [__l4_fpage.h](#).

References [L4_FPAGE_TYPE_SHIFT](#).

Referenced by [l4_is_fpage_valid\(\)](#).

Here is the caller graph for this function:

**14.1.8.3.14 l4_iofpage()**

```

l4_fpage_t l4_iofpage (
    unsigned long port,
    unsigned int order ) [inline]
  
```

Create an IO-port flexpage.

Parameters

<i>port</i>	I/O-flexpage port base
<i>order</i>	I/O-flexpage size (log2), L4_WHOLE_IOADDRESS_SPACE to specify the whole I/O address space (with <code>port 0</code>)

Returns

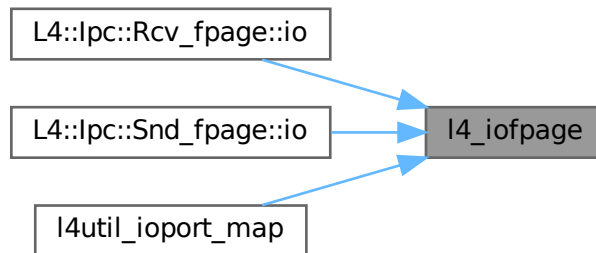
I/O flexpage

Definition at line 709 of file [__l4_fpage.h](#).

References [L4_FPAGE_ADDR_SHIFT](#), [L4_FPAGE_IO](#), and [L4_FPAGE_RW](#).

Referenced by [L4::lpc::Rcv_fpage::io\(\)](#), [L4::lpc::Snd_fpage::io\(\)](#), and [l4util_ioport_map\(\)](#).

Here is the caller graph for this function:



14.1.8.3.15 l4_is_fpage_valid()

```
int l4_is_fpage_valid (
    l4_fpage_t fp ) [inline]
```

Test if the flexpage is valid.

Parameters

<i>fp</i>	Flexpage.
-----------	-----------

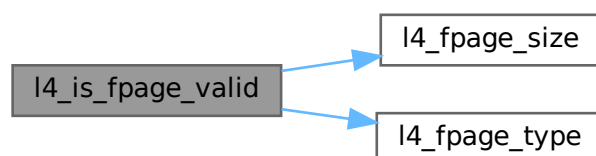
Return values

<i>!=0</i>	if flexpage is valid.
<i>==0</i>	if flexpage is not valid.

Definition at line 788 of file [__l4_fpage.h](#).

References [l4_fpage_size\(\)](#), [L4_FPAGE_SPECIAL](#), and [l4_fpage_type\(\)](#).

Here is the call graph for this function:



14.1.8.3.16 l4_is_fpage_writable()

```
int l4_is_fpage_writable (
    l4_fpage_t fp ) [inline]
```

Test if the flexpage is writable.

Parameters

<i>fp</i>	Flexpage.
-----------	-----------

Return values

<i>!=0</i>	if flexpage is writable.
<i>==0</i>	if flexpage is not writable.

Definition at line 736 of file [__l4_fpage.h](#).

References [l4_fpage_rights\(\)](#), and [L4_FPAGE_W](#).

Here is the call graph for this function:

**14.1.8.3.17 l4_obj_fpage()**

```
l4_fpage_t l4_obj_fpage (
    l4_cap_idx_t obj,
    unsigned int order,
    unsigned char rights ) [inline]
```

Create a kernel-object flexpage.

Parameters

<i>obj</i>	Base capability selector.
<i>order</i>	Log2 size (number of capabilities).
<i>rights</i>	Access rights, see L4_cap_fpage_rights

Returns

Flexpage for a set of kernel objects.

Note

[L4_CAP_FPAGE_R](#) is always required, otherwise no capability is mapped.

Examples

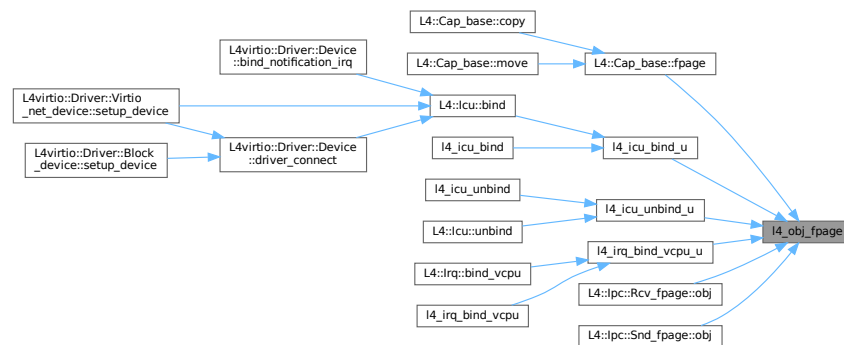
[examples/sys/utcb-ipc/main.c](#).

Definition at line 715 of file [__l4_fpage.h](#).

References [L4_CAP_SHIFT](#), [L4_FPAGE_ADDR_SHIFT](#), and [L4_FPAGE_OBJ](#).

Referenced by [L4::Cap_base::fpage\(\)](#), [l4_icu_bind_u\(\)](#), [l4_icu_unbind_u\(\)](#), [l4_irq_bind_vcpu_u\(\)](#), [L4::lpc::Rcv_fpage::obj\(\)](#), and [L4::lpc::Snd_fpage::obj\(\)](#).

Here is the caller graph for this function:



14.1.9 Integer Types

Collaboration diagram for Integer Types:



Files

- file [l4int.h](#)
Fixed sized integer types, generic version.
- file [l4int.h](#)
Fixed sized integer types, arm version.
- file [l4int.h](#)
Fixed sized integer types, arm version.
- file [l4int.h](#)
Fixed sized integer types, AMD64 version.
- file [l4int.h](#)
Fixed sized integer types, x86 version.

Macros

- `#define L4_MWORD_BITS 32`
Size of machine words in bits.
- `#define L4_MWORD_BITS 64`
Size of machine words in bits.
- `#define L4_MWORD_BITS 64`
Size of machine words in bits.
- `#define L4_MWORD_BITS 32`
Size of machine words in bits.

Typedefs

- `typedef signed char l4_int8_t`
Signed 8bit value.
- `typedef unsigned char l4_uint8_t`
Unsigned 8bit value.
- `typedef signed short int l4_int16_t`
Signed 16bit value.
- `typedef unsigned short int l4_uint16_t`
Unsigned 16bit value.
- `typedef signed int l4_int32_t`
Signed 32bit value.
- `typedef unsigned int l4_uint32_t`
Unsigned 32bit value.
- `typedef signed long long l4_int64_t`
Signed 64bit value.
- `typedef unsigned long long l4_uint64_t`
Unsigned 64bit value.
- `typedef unsigned long l4_addr_t`
Address type.
- `typedef signed long l4_mword_t`
Signed machine word.
- `typedef unsigned long l4_umword_t`
Unsigned machine word.
- `typedef l4_uint64_t l4_cpu_time_t`
CPU clock type.
- `typedef l4_uint64_t l4_kernel_clock_t`
Kernel clock type.
- `typedef unsigned int l4_size_t`
Unsigned size type.
- `typedef signed int l4_ssize_t`
Signed size type.
- `typedef unsigned long l4_size_t`
Unsigned size type.
- `typedef signed long l4_ssize_t`
Signed size type.
- `typedef unsigned long l4_size_t`
Unsigned size type.
- `typedef signed long l4_ssize_t`
Signed size type.
- `typedef unsigned int l4_size_t`
Unsigned size type.
- `typedef signed int l4_ssize_t`
Signed size type.

14.1.9.1 Detailed Description

Include File

```
#include <l4/sys/l4int.h>
```

14.1.10 Kernel Interface Page

Kernel Interface Page.

Collaboration diagram for Kernel Interface Page:



Modules

- [Memory descriptors \(C version\)](#)
C Interface for KIP memory descriptors.

Data Structures

- struct [l4_kernel_info_t](#)
L4 Kernel Interface Page.
- class [L4::Kip::Mem_desc](#)
Memory descriptors stored in the kernel interface page.

Macros

- `#define L4_KERNEL_INFO_MAGIC (0x4BE6344CL) /* "L4μK" */`
Kernel Info Page identifier ("L4μK").

Typedefs

- typedef struct [l4_kernel_info_t](#) [l4_kernel_info_t](#)
L4 Kernel Interface Page.
- typedef struct [l4_kernel_info_t](#) [l4_kernel_info_t](#)
L4 Kernel Interface Page.

Enumerations

- enum { [L4_KIP_OFFS_READ_US](#) = 0x900 , [L4_KIP_OFFS_READ_NS](#) = 0x980 }

Functions

- `l4_kernel_info_t` const * `l4_kip` (void) `L4_NOTHROW`
Get Kernel Info Page.
- `l4_umword_t` `l4_kip_version` (`l4_kernel_info_t` const *kip) `L4_NOTHROW`
Get the kernel version.
- const char * `l4_kip_version_string` (`l4_kernel_info_t` const *kip) `L4_NOTHROW`
Get the kernel version string.
- int `l4_kernel_info_version_offset` (`l4_kernel_info_t` const *kip) `L4_NOTHROW`
Return offset in bytes of version_strings relative to the KIP base.
- `l4_cpu_time_t` `l4_kip_clock` (`l4_kernel_info_t` const *kip) `L4_NOTHROW`
Return clock value from the KIP.
- `l4_umword_t` `l4_kip_clock_lw` (`l4_kernel_info_t` const *kip) `L4_NOTHROW`
Return least significant machine word of clock value from the KIP.
- `l4_uint64_t` `l4_kip_clock_ns` (`l4_kernel_info_t` const *kip) `L4_NOTHROW`
Return current clock using the KIP in nanoseconds.

14.1.10.1 Detailed Description

Kernel Interface Page.

C interface for the Kernel Interface Page:

C++ interface for the Kernel Interface Page:

Include File

```
#include <l4/sys/kip>
```

Include File

```
#include <l4/sys/kip.h>
```

14.1.10.2 Enumeration Type Documentation

14.1.10.2.1 anonymous enum

anonymous enum

Enumerator

<code>L4_KIP_OFFS_READ_US</code>	Offset of KIP code (provided by the kernel) for reading the KIP clock in microseconds. If the kernel is configured for a fine-grained KIP clock (<code>CONFIG_SYNC_TSC</code> enabled for IA32, <code>ARM_SYNC_CLOCK</code> for ARM), this code provides the KIP clock with microseconds granularity and accuracy by reading the hardware clock used by the kernel and transforming this value into microseconds. Otherwise this code just reads the KIP clock value.
<code>L4_KIP_OFFS_READ_NS</code>	Offset of KIP code (provided by the kernel) for reading the time stamp counter and transforming this value into nanoseconds. If the kernel is configured for fine-grained KIP clock (<code>CONFIG_SYNC</code> enabled for IA32, <code>ARM_SYNC_CLOCK</code> for ARM), this code provides the KIP clock with nanoseconds granularity and accuracy by reading the hardware clock used by the kernel and transforming this value into nanoseconds. Otherwise this code just reads the KIP clock value and multiplies it by 1000.
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Definition at line 53 of file [kip.h](#).

14.1.10.3 Function Documentation

14.1.10.3.1 l4_kernel_info_version_offset()

```
int l4_kernel_info_version_offset (
    l4_kernel_info_t const * kip ) [inline]
```

Return offset in bytes of version_strings relative to the KIP base.

Parameters

<i>kip</i>	Pointer to the kernel info page (KIP).
------------	--

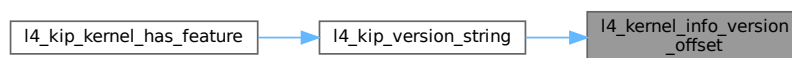
Returns

offset of version_strings relative to the KIP base address, in bytes.

Definition at line 196 of file [kip.h](#).

Referenced by [l4_kip_version_string\(\)](#).

Here is the caller graph for this function:



14.1.10.3.2 l4_kip()

```
l4_kernel_info_t const * l4_kip (
    void ) [inline]
```

Get Kernel Info Page.

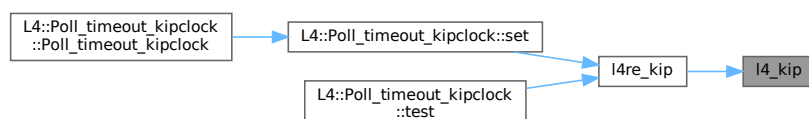
Returns

Pointer to Kernel Info Page (KIP) structure.

Definition at line 184 of file [kip.h](#).

Referenced by [l4re_kip\(\)](#).

Here is the caller graph for this function:



14.1.10.3.3 l4_kip_clock()

```
l4_cpu_time_t l4_kip_clock (
    l4_kernel_info_t const * kip ) [inline]
```

Return clock value from the KIP.

Parameters

<i>kip</i>	Pointer to the kernel info page (KIP).
------------	--

Returns

Value of the clock field in the KIP.

The KIP clock always contains the current (relative) time in micro seconds independently of the CPU frequency. The clock is only guaranteed to be accurate within the scheduling granularity announced in the KIP.

This function basically calls the KIP code for reading the KIP clock with microseconds resolution. The accuracy depends on the platform and the kernel configuration.

See also

[L4_KIP_OFFS_READ_US](#).

Examples

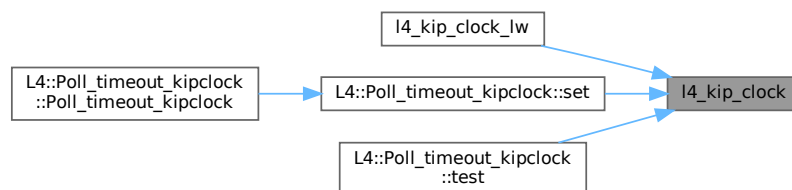
[examples/libs/shmc/prodcons.c](#).

Definition at line 200 of file [kip.h](#).

References [L4_KIP_OFFS_READ_US](#).

Referenced by [l4_kip_clock_lw\(\)](#), [L4::Poll_timeout_kipclock::set\(\)](#), and [L4::Poll_timeout_kipclock::test\(\)](#).

Here is the caller graph for this function:



14.1.10.3.4 l4_kip_clock_lw()

```
l4_umword_t l4_kip_clock_lw (
    l4_kernel_info_t const * kip ) [inline]
```

Return least significant machine word of clock value from the KIP.

Parameters

<i>kip</i>	Pointer to the kernel info page (KIP).
------------	--

Returns

Lower machine word of clock value from the KIP.

Deprecated Use [l4_kip_clock\(\)](#) instead.

This function will always provide the least significant machine word of the clock value from the KIP, regardless of the kernel configuration.

Definition at line 219 of file [kip.h](#).

References [l4_kip_clock\(\)](#).

Here is the call graph for this function:

**14.1.10.3.5 l4_kip_clock_ns()**

```
l4_cpu_time_t l4_kip_clock_ns (  
    l4_kernel_info_t const * kip ) [inline]
```

Return current clock using the KIP in nanoseconds.

Parameters

<i>kip</i>	Pointer to the kernel info page (KIP).
------------	--

Returns

Value of the current clock in nanoseconds.

This function basically calls the KIP code for reading the KIP clock with nanoseconds resolution. The accuracy depends on the platform and the kernel configuration.

See also

[L4_KIP_OFFS_READ_NS](#).

Definition at line 210 of file [kip.h](#).

References [L4_KIP_OFFS_READ_NS](#).

14.1.10.3.6 l4_kip_version()

```
l4_umword_t l4_kip_version (
    l4_kernel_info_t const * kip ) [inline]
```

Get the kernel version.

Parameters

<i>kip</i>	Kernel Info Page.
------------	-------------------

Returns

Kernel version string. 0 if KIP could not be mapped.

Definition at line 188 of file [kip.h](#).

References [l4_kernel_info_t::version](#).

14.1.10.3.7 l4_kip_version_string()

```
const char * l4_kip_version_string (
    l4_kernel_info_t const * kip ) [inline]
```

Get the kernel version string.

Parameters

<i>kip</i>	Kernel Info Page.
------------	-------------------

Returns

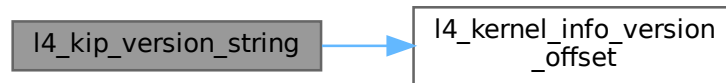
Kernel version string.

Definition at line 192 of file [kip.h](#).

References [l4_kernel_info_version_offset\(\)](#).

Referenced by [l4_kip_kernel_has_feature\(\)](#).

Here is the call graph for this function:



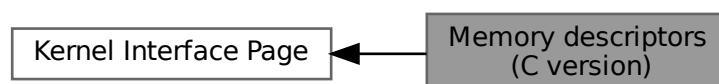
Here is the caller graph for this function:



14.1.10.4 Memory descriptors (C version)

C Interface for KIP memory descriptors.

Collaboration diagram for Memory descriptors (C version):



Data Structures

- struct [l4_kernel_info_mem_desc_t](#)
Memory descriptor data structure.

Typedefs

- typedef struct [l4_kernel_info_mem_desc_t](#) [l4_kernel_info_mem_desc_t](#)
Memory descriptor data structure.

Enumerations

- enum `l4_mem_type_t` {
`l4_mem_type_undefined` = 0x0 , `l4_mem_type_conventional` = 0x1 , `l4_mem_type_reserved` = 0x2 ,
`l4_mem_type_dedicated` = 0x3 ,
`l4_mem_type_shared` = 0x4 , `l4_mem_type_info` = 0xd , `l4_mem_type_bootloader` = 0xe , `l4_mem_type_archspecific`
= 0xf }
Type of a memory descriptor.
- enum `l4_mem_info_sub_type_t` { `l4_mem_info_acpi_rsd` = 0 }
Memory sub types for l4_mem_type_info descriptors.
- enum `l4_mem_archspecific_sub_type_common_t` { `l4_mem_archspecific_acpi_tables` = 3 , `l4_mem_archspecific_acpi_nvs`
= 4 }
Memory sub types for l4_mem_type_archspecific descriptors.

Functions

- `l4_kernel_info_mem_desc_t * l4_kernel_info_get_mem_descs (l4_kernel_info_t *kip) L4_NOTHROW`
Get pointer to memory descriptors from KIP.
- `unsigned l4_kernel_info_get_num_mem_descs (l4_kernel_info_t *kip) L4_NOTHROW`
Get number of memory descriptors in KIP.
- `void l4_kernel_info_set_mem_desc (l4_kernel_info_mem_desc_t *md, l4_addr_t start, l4_addr_t end, unsigned type, unsigned virt, unsigned sub_type) L4_NOTHROW`
Populate a memory descriptor.
- `l4_umword_t l4_kernel_info_get_mem_desc_start (l4_kernel_info_mem_desc_t *md) L4_NOTHROW`
Get start address of the region described by the memory descriptor.
- `l4_umword_t l4_kernel_info_get_mem_desc_end (l4_kernel_info_mem_desc_t *md) L4_NOTHROW`
Get end address of the region described by the memory descriptor.
- `l4_umword_t l4_kernel_info_get_mem_desc_type (l4_kernel_info_mem_desc_t *md) L4_NOTHROW`
Get type of the memory region.
- `l4_umword_t l4_kernel_info_get_mem_desc_subtype (l4_kernel_info_mem_desc_t *md) L4_NOTHROW`
Get sub-type of memory region.
- `l4_umword_t l4_kernel_info_get_mem_desc_is_virtual (l4_kernel_info_mem_desc_t *md) L4_NOTHROW`
Get virtual flag of the memory descriptor.

14.1.10.4.1 Detailed Description

C Interface for KIP memory descriptors.

Include File

```
#include <l4/sys/memdesc.h>
```

This module contains the C functions to access the memory descriptor in the kernel interface page (KIP).

14.1.10.4.2 Typedef Documentation

14.1.10.4.2.1 l4_kernel_info_mem_desc_t

```
typedef struct l4_kernel_info_mem_desc_t l4_kernel_info_mem_desc_t
```

Memory descriptor data structure.

Note

This data type is opaque, and must be accessed by the accessor functions defined in this module.

14.1.10.4.3 Enumeration Type Documentation

14.1.10.4.3.1 I4_mem_archspecific_sub_type_common_t

```
enum I4_mem_archspecific_sub_type_common_t
```

Memory sub types for I4_mem_type_archspecific descriptors.

Enumerator

I4_mem_archspecific_acpi_tables	Firmware ACPI tables.
I4_mem_archspecific_acpi_nvs	Firmware reserved address space.

Definition at line 59 of file [memdesc.h](#).

14.1.10.4.3.2 I4_mem_info_sub_type_t

```
enum I4_mem_info_sub_type_t
```

Memory sub types for I4_mem_type_info descriptors.

Enumerator

I4_mem_info_acpi_rsdp	Physical address of the ACPI root pointer.
-----------------------	--

Definition at line 50 of file [memdesc.h](#).

14.1.10.4.3.3 I4_mem_type_t

```
enum I4_mem_type_t
```

Type of a memory descriptor.

Enumerator

I4_mem_type_undefined	Undefined, unused descriptor.
I4_mem_type_conventional	Conventional memory.
I4_mem_type_reserved	Reserved memory for kernel etc.
I4_mem_type_dedicated	Dedicated memory (some device memory)
I4_mem_type_shared	Shared memory (not implemented)
I4_mem_type_info	Info from the boot loader.
I4_mem_type_bootloader	Memory owned by the boot loader.
I4_mem_type_archspecific	Architecture specific memory (e.g., ACPI memory)

Definition at line 33 of file [memdesc.h](#).

14.1.10.4.4 Function Documentation

14.1.10.4.4.1 l4_kernel_info_get_mem_desc_end()

```
l4_umword_t l4_kernel_info_get_mem_desc_end (
    l4_kernel_info_mem_desc_t * md ) [inline]
```

Get end address of the region described by the memory descriptor.

Returns

End address.

Definition at line 216 of file [memdesc.h](#).

14.1.10.4.4.2 l4_kernel_info_get_mem_desc_is_virtual()

```
l4_umword_t l4_kernel_info_get_mem_desc_is_virtual (
    l4_kernel_info_mem_desc_t * md ) [inline]
```

Get virtual flag of the memory descriptor.

Returns

1 if region is virtual memory, 0 if region is physical memory

Definition at line 237 of file [memdesc.h](#).

14.1.10.4.4.3 l4_kernel_info_get_mem_desc_start()

```
l4_umword_t l4_kernel_info_get_mem_desc_start (
    l4_kernel_info_mem_desc_t * md ) [inline]
```

Get start address of the region described by the memory descriptor.

Returns

Start address.

Definition at line 209 of file [memdesc.h](#).

14.1.10.4.4.4 l4_kernel_info_get_mem_desc_subtype()

```
l4_umword_t l4_kernel_info_get_mem_desc_subtype (
    l4_kernel_info_mem_desc_t * md ) [inline]
```

Get sub-type of memory region.

Returns

Sub-type.

The sub type is defined for architecture specific memory descriptors (see [l4_mem_type_archspecific](#)) and has architecture specific meaning.

Definition at line 230 of file [memdesc.h](#).

14.1.10.4.4.5 l4_kernel_info_get_mem_desc_type()

```
l4_umword_t l4_kernel_info_get_mem_desc_type (
    l4_kernel_info_mem_desc_t * md ) [inline]
```

Get type of the memory region.

Returns

Type of the region (see [l4_mem_type_t](#)).

Definition at line 223 of file [memdesc.h](#).

14.1.10.4.4.6 l4_kernel_info_get_num_mem_descs()

```
unsigned l4_kernel_info_get_num_mem_descs (
    l4_kernel_info_t * kip ) [inline]
```

Get number of memory descriptors in KIP.

Returns

Number of memory descriptors.

Definition at line 187 of file [memdesc.h](#).

14.1.10.4.4.7 l4_kernel_info_set_mem_desc()

```
void l4_kernel_info_set_mem_desc (
    l4_kernel_info_mem_desc_t * md,
    l4_addr_t start,
    l4_addr_t end,
    unsigned type,
    unsigned virt,
    unsigned sub_type ) [inline]
```

Populate a memory descriptor.

Parameters

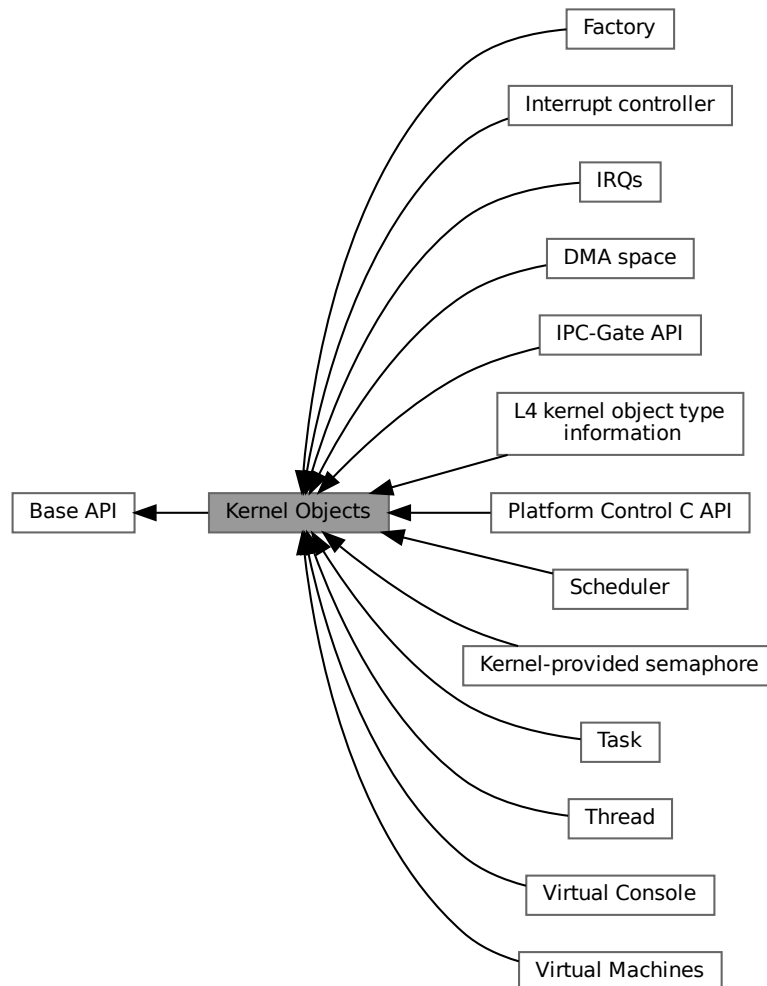
<i>md</i>	Pointer to memory descriptor
<i>start</i>	Start of region
<i>end</i>	End of region
<i>type</i>	Type of region
<i>virt</i>	1 if virtual region, 0 if physical region
<i>sub_type</i>	Sub type.

Definition at line 194 of file [memdesc.h](#).

14.1.11 Kernel Objects

API of kernel objects.

Collaboration diagram for Kernel Objects:



Modules

- [DMA space](#)
A DMA space represents a device memory address space managed by an IOMMU.
- [Factory](#)
C factory interface to create objects, see [L4::Factory](#) for the C++ interface.
- [IPC-Gate API](#)
The C IPC gate interface, see [L4::ipc_gate](#) for the C++ interface.
- [IRQs](#)
C IRQ interface, see [L4::irq](#) for the C++ interface.
- [Interrupt controller](#)

- The C Icu interface, see [L4::Icu](#) for the C++ interface.
- [Kernel-provided semaphore](#)

C semaphore interface, see [L4::Semaphore](#) for the C++ interface.
- [L4 kernel object type information](#)

Type information for [L4](#) server objects that can be called via IPC.
- [Platform Control C API](#)

C interface for controlling platform-wide properties, see [L4::Platform_control](#) for the C++ interface.
- [Scheduler](#)

C interface of the Scheduler kernel object, see [L4::Scheduler](#) for the C++ interface.
- [Task](#)

C interface of the Task kernel object, see [L4::Task](#) for the C++ interface.
- [Thread](#)

C Thread object interface, see [L4::Thread](#) for the C++ interface.
- [Virtual Console](#)

C Virtual console interface for simple character based input and output, see [L4::Vcon](#) for the C++ interface.
- [Virtual Machines](#)

Virtual Machine API.

Data Structures

- class [L4::Kobject](#)

Base class for all kinds of kernel objects and remote objects, referenced by capabilities.
- class [L4::Vm](#)

Virtual machine host address space.

14.1.11.1 Detailed Description

API of kernel objects.

Include File

```
#include <l4/sys/kernel_object.h>
```

14.1.11.2 DMA space

A DMA space represents a device memory address space managed by an IOMMU.

Collaboration diagram for DMA space:



A DMA space represents a device memory address space managed by an IOMMU.

That is, it manages the translation of virtual addresses used by devices to physical addresses. It is accessed via the [L4::Task](#) interface, but with the following caveats:

- No threads can be bound to it.
- No objects (and IO ports on IA32) can be mapped to it.
- No kernel-user memory can be added to it.
- It must be constructed by passing the `L4_PROTO_DMA_SPACE` protocol constant to the kernel factory's `L4::Factory.create()` call.

A DMA space must be bound to an `L4::iommu` to enable the address translation for specific devices.

The kernel factory allows to create DMA spaces only if the kernel has been configured with IOMMU support and if an IOMMU was detected.

14.1.11.3 Factory

C factory interface to create objects, see `L4::Factory` for the C++ interface.

Collaboration diagram for Factory:



Functions

- `l4_msgtag_t l4_factory_create_task (l4_cap_idx_t factory, l4_cap_idx_t target_cap, l4_fpage_t *utcb_area) L4_NOTHROW`
Create a new task.
- `l4_msgtag_t l4_factory_create_thread (l4_cap_idx_t factory, l4_cap_idx_t target_cap) L4_NOTHROW`
Create a new thread.
- `l4_msgtag_t l4_factory_create_factory (l4_cap_idx_t factory, l4_cap_idx_t target_cap, unsigned long limit) L4_NOTHROW`
Create a new factory.
- `l4_msgtag_t l4_factory_create_gate (l4_cap_idx_t factory, l4_cap_idx_t target_cap, l4_cap_idx_t thread_cap, l4_umword_t label) L4_NOTHROW`
Create a new IPC gate.
- `l4_msgtag_t l4_factory_create_irq (l4_cap_idx_t factory, l4_cap_idx_t target_cap) L4_NOTHROW`
Create a new IRQ sender.
- `l4_msgtag_t l4_factory_create_vm (l4_cap_idx_t factory, l4_cap_idx_t target_cap) L4_NOTHROW`
Create a new virtual machine.
- `l4_msgtag_t l4_factory_create_vcpu_context (l4_cap_idx_t factory, l4_cap_idx_t target_cap) L4_NOTHROW`
Create a new vCPU context.
- `l4_msgtag_t l4_factory_create (l4_cap_idx_t factory, long obj, l4_cap_idx_t target) L4_NOTHROW`
Create a new object.

14.1.11.3.1 Detailed Description

C factory interface to create objects, see [L4::Factory](#) for the C++ interface.

A factory is used to create all kinds of kernel objects:

- [Task](#)
- [Thread](#)
- [Factory](#)
- [IPC-Gate API](#)
- [IRQs](#)
- [Virtual Machines](#)

To create a new kernel object the caller has to specify the factory to use for creation. The caller has to allocate a capability slot where the kernel stores the new object's capability.

The factory is equipped with a limit that limits the amount of kernel memory available for that factory.

Note

The limit does not give any guarantee for the amount of available kernel memory.

Include File

```
#include <l4/sys/factory.h>
```

For the C++ interface refer to [L4::Factory](#).

14.1.11.3.2 Function Documentation

14.1.11.3.2.1 l4_factory_create()

```
l4_msgtag_t l4_factory_create (
    l4_cap_idx_t factory,
    long obj,
    l4_cap_idx_t target ) [inline]
```

Create a new object.

Parameters

	<i>factory</i>	Factory to use for creation.
	<i>obj</i>	Protocol ID to describe the type of the object to create.
out	<i>target</i>	The kernel stores the new objects's capability into this slot.

Return values

<i>L4_EOK</i>	No error occurred.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i><0</i>	Error code.

Precondition

The capability `factory` must have the permission `L4_CAP_FPAGE_S`.

Definition at line 648 of file `factory.h`.

References `l4_utcb()`.

Here is the call graph for this function:



14.1.11.3.2.2 l4_factory_create_factory()

```

l4_msgtag_t l4_factory_create_factory (
    l4_cap_idx_t factory,
    l4_cap_idx_t target_cap,
    unsigned long limit ) [inline]
  
```

Create a new factory.

Parameters

	<i>factory</i>	Capability selector for factory to use for creation.
out	<i>target_cap</i>	The kernel stores the new factory's capability into this slot.
	<i>limit</i>	Limit for the new factory in bytes.

Returns

Syscall return tag

Return values

<i>L4_EOK</i>	No error occurred.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i><0</i>	Error code.

Precondition

The capability `factory` must have the permission [L4_CAP_FPAGE_S](#).

Note

The limit of the new factory is subtracted from the available amount of the factory used for creation.

This method is only guaranteed to work with the [Kernel Factory](#). For other services, use the generic [L4::Factory::create\(\)](#) method and consult the service documentation for information on the arguments that need to be passed to the create stream.

Definition at line 495 of file [factory.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.3.2.3 l4_factory_create_gate()**

```

l4_msgtag_t l4_factory_create_gate (
    l4_cap_idx_t factory,
    l4_cap_idx_t target_cap,
    l4_cap_idx_t thread_cap,
    l4_umword_t label ) [inline]
  
```

Create a new IPC gate.

Parameters

	<i>factory</i>	Capability selector for factory to use for creation.
out	<i>target_cap</i>	The kernel stores the new IPC gate's capability into this slot.
	<i>thread_cap</i>	Optional capability selector of a thread to bind the gate to. Use L4_INVALID_CAP to create an unbound IPC gate.
	<i>label</i>	Optional label of the gate (precisely used if <code>thread_cap</code> is valid). If <code>thread_cap</code> is valid, <code>label</code> must be present.

Returns

Syscall return tag containing one of the following return codes.

Return values

<code>L4_EOK</code>	No error occurred.
<code>-L4_ENOMEM</code>	Out-of-memory during allocation of the <code>lpc_gate</code> object.
<code>-L4_EINVAL</code>	<code>thread_cap</code> is void or points to something that is not a thread.
<code>-L4_EPERM</code>	Insufficient permissions; see precondition.

Precondition

The `capability_factory` must have the permission `L4_CAP_FPAGE_S`. Also `thread_cap` (if not `L4_INVALID_CAP`) must have the permission `L4_CAP_FPAGE_S`.

An unbound IPC gate can be bound to a thread using `l4_rcv_ep_bind_thread()`.

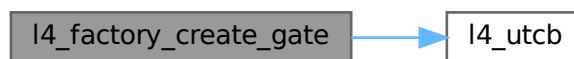
See also

[IPC-Gate API](#)

Definition at line 503 of file [factory.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:

14.1.11.3.2.4 `l4_factory_create_irq()`

```

l4_msgtag_t l4_factory_create_irq (
    l4_cap_idx_t factory,
    l4_cap_idx_t target_cap ) [inline]
  
```

Create a new IRQ sender.

Parameters

	<i>factory</i>	Factory to use for creation.
out	<i>target_cap</i>	The kernel stores the new IRQ's capability into this slot.

Return values

<code>L4_EOK</code>	No error occurred.
---------------------	--------------------

Return values

<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
<code>< 0</code>	Error code.

Precondition

The capability `factory` must have the permission [L4_CAP_FPAGE_S](#).

See also

[IRQs](#)

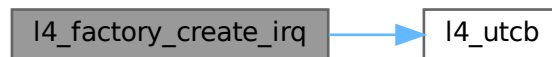
Examples

[examples/sys/isr/main.c](#).

Definition at line [511](#) of file [factory.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.3.2.5 l4_factory_create_task()

```

l4_msgtag_t l4_factory_create_task (
    l4_cap_idx_t factory,
    l4_cap_idx_t target_cap,
    l4_fpage_t * utcb_area ) [inline]
  
```

Create a new task.

Parameters

	<i>factory</i>	Capability selector for factory to use for creation.
out	<i>target_cap</i>	The kernel stores the new task's capability into this slot.
in, out	<i>utcb_area</i>	Pointer to flexpage that describes an area of kernel-user memory that can be used for UTCBs and vCPU state-save-areas of the new task.

On systems without MMU, the flexpage is adjusted to reflect the actually allocated physical address.

Returns

Syscall return tag.

Return values

<i>L4_EOK</i>	No error occurred.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i><0</i>	Error code.

Precondition

The capability `factory` must have the permission [L4_CAP_FPAGE_S](#).

Note

The size of the UTCB area specifies indirectly the number of UTCBs available for this task. Refer to [l4_task_add_ku_mem\(\)](#) for adding more of this type of memory.

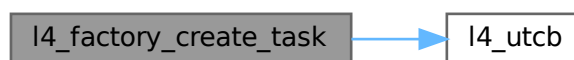
See also

[Task](#)

Definition at line [481](#) of file [factory.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.3.2.6 l4_factory_create_thread()**

```

l4_msgtag_t l4_factory_create_thread (
    l4_cap_idx_t factory,
    l4_cap_idx_t target_cap ) [inline]
  
```

Create a new thread.

Parameters

	<i>factory</i>	Capability selector for factory to use for creation.
out	<i>target_cap</i>	The kernel stores the new thread's capability into this slot.

Returns

Syscall return tag

Return values

<code>L4_EOK</code>	No error occurred.
<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
<code><0</code>	Error code.

Precondition

The capability `factory` must have the permission [L4_CAP_FPAGE_S](#).

See also

[Thread](#)

Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line [488](#) of file [factory.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.3.2.7 l4_factory_create_vcpu_context()**

```

l4_msgtag_t l4_factory_create_vcpu_context (
    l4_cap_idx_t factory,
    l4_cap_idx_t target_cap ) [inline]
  
```

Create a new vCPU context.

A vCPU context typically represents a hardware structure that captures the state of a vCPU on a CPU (e.g. VMX VMCS).

Parameters

	<i>factory</i>	Capability selector for factory to use for creation.
out	<i>target_cap</i>	The kernel stores the new vCPU context's capability into this slot.

Returns

Syscall return tag

Return values

<i>L4_EOK</i>	No error occurred.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i><0</i>	Error code.

Precondition

The capability *factory* must have the permission [L4_CAP_FPAGE_S](#).

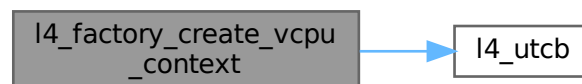
See also

[Virtual Machines](#)

Definition at line [525](#) of file [factory.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.3.2.8 l4_factory_create_vm()

```
l4_msgtag_t l4_factory_create_vm (
    l4_cap_idx_t factory,
    l4_cap_idx_t target_cap ) [inline]
```

Create a new virtual machine.

Parameters

	<i>factory</i>	Capability selector for factory to use for creation.
out	<i>target_cap</i>	The kernel stores the new VM's capability into this slot.

Returns

Syscall return tag

Return values

<i>L4_EOK</i>	No error occurred.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i><0</i>	Error code.

Precondition

The capability *factory* must have the permission [L4_CAP_FPAGE_S](#).

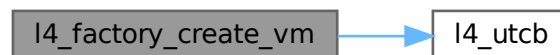
See also

[Virtual Machines](#)

Definition at line [518](#) of file [factory.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.4 IPC-Gate API

The C IPC gate interface, see [L4::lpc_gate](#) for the C++ interface.

Collaboration diagram for IPC-Gate API:



Functions

- [l4_msgtag_t l4_ipc_gate_get_infos](#) ([l4_cap_idx_t](#) gate, [l4_umword_t](#) *label)
Get information about the IPC-gate.
- [l4_msgtag_t l4_rcv_ep_bind_thread](#) ([l4_cap_idx_t](#) ep, [l4_cap_idx_t](#) thread, [l4_umword_t](#) label)
Bind the IPC receive endpoint to a thread.

14.1.11.4.1 Detailed Description

The C IPC gate interface, see [L4::ipc_gate](#) for the C++ interface.

IPC gates are used to create secure communication channels between protection domains. An IPC gate can be created using the [Factory](#) interface.

Depending on the permissions of the capability used, an IPC gate forwards IPC to the [Thread](#) the IPC gate is *bound* to (cf. [l4_rcv_ep_bind_thread\(\)](#)). If the capability has the [L4_FPAGE_C_IPCGATE_SVR](#) permission, only IPC using a protocol different from the [L4_PROTO_KOBJECT](#) protocol is forwarded. Without the [L4_FPAGE_C_IPCGATE_SVR](#) permission, all IPC is forwarded. The latter is the usual case for a client in a client/server scenario. When not bound to a thread yet, the forwarded IPC blocks until the IPC gate is bound to a thread or the IPC times out.

Forwarded IPC is always forwarded to the userland of the thread the IPC gate is bound to. That means, the [Thread](#) interface of that thread is not accessible via an IPC gate. The [IPC-Gate API](#) of an IPC gate is only accessible if the capability used has the [L4_FPAGE_C_IPCGATE_SVR](#) permission (cf. previous paragraph). Conversely that means, if the capability used lacks the [L4_FPAGE_C_IPCGATE_SVR](#) permission, [IPC-Gate API](#) calls are forwarded to the thread the IPC gate is bound to instead of being processed by the IPC gate itself. In a client/server scenario, a client should only get IPC gate capabilities without [L4_FPAGE_C_IPCGATE_SVR](#) permission so the client cannot tamper with the IPC gate.

When binding an IPC gate to a thread, a user-defined, kernel protected, machine-word sized payload called the IPC gate's *label* is assigned to the IPC gate (note that the two least significant bits of the label must be zero; cf. [l4_rcv_ep_bind_thread\(\)](#)). When a send-only IPC or call IPC is forwarded via an IPC gate, the label provided by the sender is ignored and replaced by the IPC gate's label where the two least significant bits are set to the [L4_CAP_FPAGE_S](#) and [L4_CAP_FPAGE_W](#) permissions of the capability used. The replaced label is only visible to the thread the IPC gate is bound to upon receive. However, the configured label of an IPC gate can also be queried via [l4_ipc_gate_get_infos\(\)](#) if the capability used has the [L4_FPAGE_C_IPCGATE_SVR](#) permission.

When deleting an IPC gate or when unbinding it from a thread, the label of IPC already in flight won't be changed. To ensure that no IPC from this IPC gate is received by a thread with an unexpected label, [l4_thread_modify_sender_start\(\)](#) shall be used to change the labels of every pending IPC to that gate. This is also required if the label of an already bound IPC gate is changed. It is not necessary after binding the IPC gate to a thread for the first time.

When binding a currently bound IPC gate to a new thread, the same label should be used that was used with the old thread. Otherwise the old and the new thread need to synchronize to avoid IPC messages with unexpected labels.

Include File

```
#include <l4/sys/ipc_gate.h>
```

For the C++ interface refer to the [L4::ipc_gate](#) documentation.

See also

[Object Invocation](#)

14.1.11.4.2 Function Documentation

14.1.11.4.2.1 l4_ipc_gate_get_infos()

```
l4_msgtag_t l4_ipc_gate_get_infos (
    l4_cap_idx_t gate,
    l4_umword_t * label ) [inline]
```

Get information about the IPC-gate.

Parameters

	<i>gate</i>	The IPC gate object to get information about.
out	<i>label</i>	The label of the IPC gate is returned here.

Returns

System call return tag.

Precondition

If *gate* does not possess the [L4_FPAGE_C_IPCGATE_SVR](#) right, the kernel will not perform this operation. Instead, the underlying IPC message will be forwarded to the thread the IPC gate is bound to, blocking the caller if not bound to any thread yet.

Definition at line 147 of file [ipc_gate.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.4.2.2 l4_rcv_ep_bind_thread()

```
l4_msgtag_t l4_rcv_ep_bind_thread (
    l4_cap_idx_t ep,
    l4_cap_idx_t thread,
    l4_umword_t label ) [inline]
```

Bind the IPC receive endpoint to a thread.

Parameters

<i>ep</i>	The IPC receive endpoint object.
<i>thread</i>	The thread object <i>ep</i> shall be bound to.
<i>label</i>	Label to assign to <i>ep</i> . For IPC gates, the two least significant bits must be set to zero.

Returns

Syscall return tag containing one of the following return codes.

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EINVAL</i>	<i>thread</i> is not a thread object or other arguments were malformed.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.

Precondition

The capabilities *ep* and *thread* both must have the permission [L4_CAP_FPAGE_S](#).

If *ep* is an IPC gate capability without the [L4_FPAGE_C_IPCGATE_SVR](#) right, the kernel will not perform this operation. Instead, the underlying IPC message will be forwarded to the thread the IPC gate is bound to, blocking the caller if the IPC gate was not bound yet.

The specified *label* is passed to the receiver of the incoming IPC. It is possible to re-bind a receive endpoint to the same or a different thread. In this case, IPC already in flight will be delivered with the old label to the previously bound thread unless [l4_thread_modify_sender_start\(\)](#) is used to change these labels.

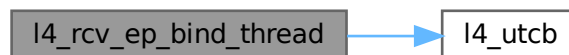
Examples

[examples/sys/isr/main.c](#).

Definition at line 83 of file [rcv_endpoint.h](#).

References [l4_utcb\(\)](#).

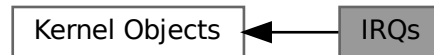
Here is the call graph for this function:



14.1.11.5 IRQs

C IRQ interface, see [L4::Irq](#) for the C++ interface.

Collaboration diagram for IRQs:



Enumerations

- enum `L4_irq_mode` {
`L4_IRQ_F_NONE` = 0 , `L4_IRQ_F_SET_MODE` = 0x1 , `L4_IRQ_F_LEVEL` = 0x2 , `L4_IRQ_F_EDGE` = 0x0 ,
`L4_IRQ_F_POS` = 0x0 , `L4_IRQ_F_NEG` = 0x4 , `L4_IRQ_F_BOTH` = 0x8 , `L4_IRQ_F_LEVEL_HIGH` =
`L4_IRQ_F_SET_MODE` | `L4_IRQ_F_LEVEL` | `L4_IRQ_F_POS` ,
`L4_IRQ_F_LEVEL_LOW` = `L4_IRQ_F_SET_MODE` | `L4_IRQ_F_LEVEL` | `L4_IRQ_F_NEG` , `L4_IRQ_F_POS_EDGE`
= `L4_IRQ_F_SET_MODE` | `L4_IRQ_F_EDGE` | `L4_IRQ_F_POS` , `L4_IRQ_F_NEG_EDGE` = `L4_IRQ_F_`
`SET_MODE` | `L4_IRQ_F_EDGE` | `L4_IRQ_F_NEG` , `L4_IRQ_F_BOTH_EDGE` = `L4_IRQ_F_SET_MODE` |
`L4_IRQ_F_EDGE` | `L4_IRQ_F_BOTH` ,
`L4_IRQ_F_MASK` = 0xf , `L4_IRQ_F_SET_WAKEUP` = 0x10 , `L4_IRQ_F_CLEAR_WAKEUP` = 0x20 }

Interrupt attributes.

Functions

- `L4_msgtag_t L4_irq_detach (l4_cap_idx_t irq) L4_NOTHROW`
Detach from an interrupt source.
- `L4_msgtag_t L4_irq_detach_u (l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW`
Detach from this interrupt.
- `L4_msgtag_t L4_irq_bind_vcpu (l4_cap_idx_t irq, l4_cap_idx_t thread, l4_umword_t cfg) L4_NOTHROW`
Bind a thread to this Irq for vCPU interrupt forwarding.
- `L4_msgtag_t L4_irq_bind_vcpu_u (l4_cap_idx_t irq, l4_cap_idx_t thread, l4_umword_t cfg, l4_utcb_t *utcb) L4_NOTHROW`
Bind a thread to this Irq for vCPU interrupt forwarding.
- `L4_msgtag_t L4_irq_trigger (l4_cap_idx_t irq) L4_NOTHROW`
Trigger an IRQ.
- `L4_msgtag_t L4_irq_trigger_u (l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW`
Trigger the object.
- `L4_msgtag_t L4_irq_receive (l4_cap_idx_t irq, l4_timeout_t to) L4_NOTHROW`
Unmask and wait for specified IRQ.
- `L4_msgtag_t L4_irq_receive_u (l4_cap_idx_t irq, l4_timeout_t timeout, l4_utcb_t *utcb) L4_NOTHROW`
Unmask and wait for this IRQ.
- `L4_msgtag_t L4_irq_wait (l4_cap_idx_t irq, l4_umword_t *label, l4_timeout_t to) L4_NOTHROW`
Unmask IRQ and wait for any message.
- `L4_msgtag_t L4_irq_wait_u (l4_cap_idx_t irq, l4_umword_t *label, l4_timeout_t timeout, l4_utcb_t *utcb) L4_NOTHROW`
Unmask IRQ and (open) wait for any message.
- `L4_msgtag_t L4_irq_unmask (l4_cap_idx_t irq) L4_NOTHROW`
Unmask IRQ.
- `L4_msgtag_t L4_irq_unmask_u (l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW`
Unmask this IRQ.

14.1.11.5.1 Detailed Description

C IRQ interface, see [L4::Irq](#) for the C++ interface.

The IRQ interface provides access to abstract interrupts provided by the microkernel. Interrupts may be

- hardware interrupts provided by the platform interrupt controller,
- virtual device interrupts provided by the microkernel's virtual devices (virtual serial or trace buffer) or
- virtual interrupts that can be triggered by user programs (IRQs) via [l4_irq_trigger\(\)](#).

For hardware and virtual device interrupts the `Irq` object must be bound to an interrupt source, see [Interrupt controller](#). To receive interrupts, the `Irq` object must be bound to a thread, see [l4_rcv_ep_bind_thread\(\)](#).

IRQ objects can be created using a factory, see the [Factory](#) API (use [l4_factory_create_irq\(\)](#)).

Include File

```
#include <l4/sys/irq.h>
```

For the C++ interface refer to the [L4::Irq](#) API for an overview.

14.1.11.5.2 Enumeration Type Documentation

14.1.11.5.2.1 L4_irq_mode

```
enum L4_irq_mode
```

Interrupt attributes.

Enumerator

L4_IRQ_F_NONE	Flow types. None
L4_IRQ_F_SET_MODE	Valid flag, if not set, the <code>set_mode</code> operation does nothing.
L4_IRQ_F_LEVEL	Level triggered.
L4_IRQ_F_EDGE	Edge triggered.
L4_IRQ_F_POS	Positive trigger.
L4_IRQ_F_NEG	Negative trigger.
L4_IRQ_F_BOTH	Both edges trigger.
L4_IRQ_F_LEVEL_HIGH	Level high trigger.
L4_IRQ_F_LEVEL_LOW	Level low trigger.
L4_IRQ_F_POS_EDGE	Positive edge trigger.
L4_IRQ_F_NEG_EDGE	Negative edge trigger.
L4_IRQ_F_BOTH_EDGE	Both edges trigger.
L4_IRQ_F_MASK	Mask.
L4_IRQ_F_SET_WAKEUP	Wakeup source? Use <code>irq</code> as wakeup source
L4_IRQ_F_CLEAR_WAKEUP	Do not use <code>irq</code> as wakeup source.

Definition at line 69 of file [icu.h](#).

14.1.11.5.3 Function Documentation

14.1.11.5.3.1 `l4_irq_bind_vcpu()`

```
l4_msgtag_t l4_irq_bind_vcpu (
    l4_cap_idx_t irq,
    l4_cap_idx_t thread,
    l4_umword_t cfg ) [inline]
```

Bind a thread to this Irq for vCPU interrupt forwarding.

If the interrupt is triggered, the kernel will directly inject the interrupt into the guest. This requires that the thread is currently in extended vCPU user mode. Otherwise the interrupt will stay pending and gets injected on the next vCPU user mode transition. Optionally a doorbell Irq can be registered on the thread (see `Thread::register_doorbell_irq()`) that is triggered in this case.

If a guest has acknowledged the interrupt but has not yet issued an EOI (i.e. the interrupt is in "active" state), it is not possible to bind the Irq to a new thread object. Either wait for the guest to issue the EOI or `detach()` from the current thread. In this case the interrupt will stay active in the guest and it is the responsibility of the VMM to handle the eventual EOI of the guest.

Parameters

<i>irq</i>	The IRQ object that shall be bound.
<i>thread</i>	Thread object this Irq shall be bound to.
<i>cfg</i>	Architecture specific interrupt configuration.

Returns

Syscall return tag

Return values

<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
<code>-L4_EBUSY</code>	Cannot bind to new thread because interrupt is active on previous thread and guest has to issue end-of-interrupt first.
<code>-L4_ENOSYS</code>	The kernel does not support direct interrupt forwarding.

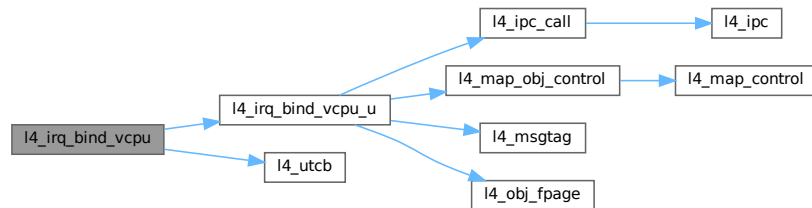
Precondition

The capabilities `irq` and `thread` both must have the permission `L4_CAP_FPAGE_S`.

Definition at line 299 of file `irq.h`.

References `l4_irq_bind_vcpu_u()`, and `l4_utcb()`.

Here is the call graph for this function:



14.1.11.5.3.2 l4_irq_bind_vcpu_u()

```

l4_msgtag_t l4_irq_bind_vcpu_u (
    l4_cap_idx_t irq,
    l4_cap_idx_t thread,
    l4_umword_t cfg,
    l4_utcb_t * utcb ) [inline]
  
```

Bind a thread to this Irq for vCPU interrupt forwarding.

Parameters

<i>irq</i>	The IRQ object that shall be bound.
------------	-------------------------------------

If the interrupt is triggered, the kernel will directly inject the interrupt into the guest. This requires that the thread is currently in extended vCPU user mode. Otherwise the interrupt will stay pending and gets injected on the next vCPU user mode transition. Optionally a doorbell Irq can be registered on the thread (see `Thread::register_doorbell_irq()`) that is triggered in this case.

If a guest has acknowledged the interrupt but has not yet issued an EOI (i.e. the interrupt is in "active" state), it is not possible to bind the Irq to a new thread object. Either wait for the guest to issue the EOI or `detach()` from the current thread. In this case the interrupt will stay active in the guest and it is the responsibility of the VMM to handle the eventual EOI of the guest.

Parameters

<i>thread</i>	Thread object this Irq shall be bound to.
<i>cfg</i>	Architecture specific interrupt configuration.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag

Return values

<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
------------------------	---

Return values

<code>-L4_EBUSY</code>	Cannot bind to the new thread because interrupt is active on previous thread and guest has to issue end-of-interrupt first.
<code>-L4_ENOSYS</code>	The kernel does not support direct interrupt forwarding.

Precondition

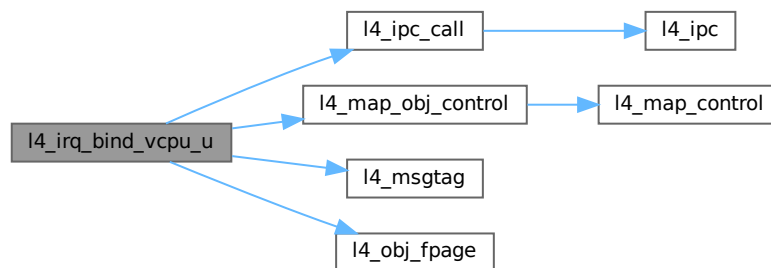
The invoked `l4_irq` capability and the capability `thread` both must have the permission `L4_CAP_FPAGE_S`.

Definition at line 249 of file `irq.h`.

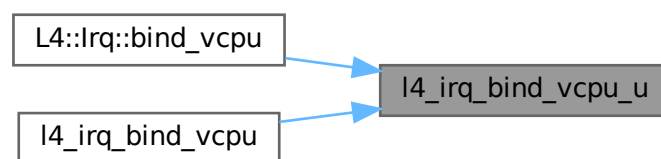
References `L4_CAP_FPAGE_RWS`, `l4_ipc_call()`, `L4_IPC_NEVER`, `l4_map_obj_control()`, `l4_msgtag()`, `l4_obj_fpage()`, `L4_PROTO_IRQ_SENDER`, `l4_msg_regs_t::mr`, and `l4_fpage_t::raw`.

Referenced by `L4::l4_irq::bind_vcpu()`, and `l4_irq_bind_vcpu()`.

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.5.3.3 l4_irq_detach()

```

l4_msgtag_t l4_irq_detach (
    l4_cap_idx_t irq ) [inline]
  
```

Detach from an interrupt source.

Parameters

<i>irq</i>	The IRQ object that shall be detached.
------------	--

Returns

Syscall return tag

Return values

0	Successfully detached, there was no interrupt pending.
1	Successfully detached, there was an interrupt pending.
2	Successfully detached, an active vIRQ was abandoned.
-L4_EPERM	Insufficient permissions; see precondition.

Precondition

The capability `irq` must have the permission [L4_CAP_FPAGE_S](#).

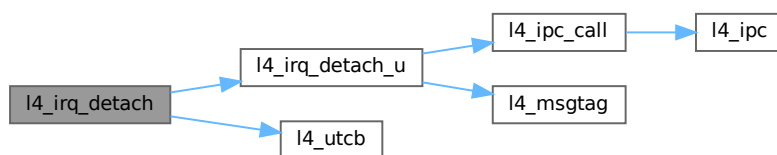
Examples

[examples/sys/isr/main.c](#).

Definition at line 293 of file [irq.h](#).

References [l4_irq_detach_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.5.3.4 l4_irq_detach_u()

```

l4_msgtag_t l4_irq_detach_u (
    l4_cap_idx_t irq,
    l4_utcb_t * utcb ) [inline]

```

Detach from this interrupt.

Parameters

<i>irq</i>	The IRQ object that shall be detached.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag

Return values

0	Successfully detached, there was no interrupt pending.
1	Successfully detached, there was an interrupt pending.
2	Successfully detached, an active vIRQ was abandoned.
-L4_EPERM	Insufficient permissions; see precondition.

Precondition

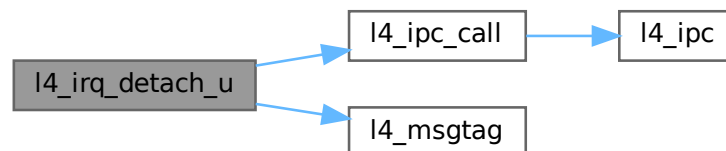
The invoked `l4_irq` capability must have the permission `L4_CAP_FPAGE_S`.

Definition at line 241 of file `irq.h`.

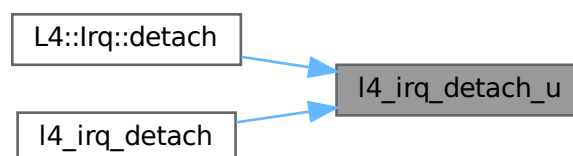
References `l4_ipc_call()`, `L4_IPC_NEVER`, `l4_msgtag()`, `L4_PROTO_IRQ_SENDER`, and `l4_msg_regs_t::mr`.

Referenced by `L4::l4::detach()`, and `l4_irq_detach()`.

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.5.3.5 l4_irq_receive()

```
l4_msgtag_t l4_irq_receive (
    l4_cap_idx_t irq,
    l4_timeout_t to ) [inline]
```

Unmask and wait for specified IRQ.

Parameters

<i>irq</i>	The IRQ object that shall be unmasked.
<i>to</i>	Timeout.

Returns

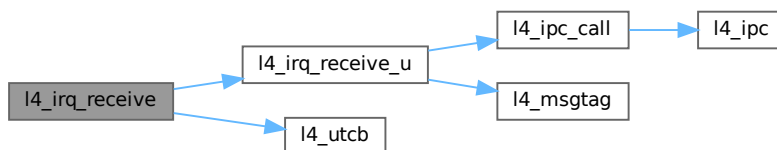
Syscall return tag

Definition at line 312 of file [irq.h](#).

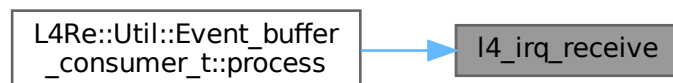
References [l4_irq_receive_u\(\)](#), and [l4_utcb\(\)](#).

Referenced by [L4Re::Util::Event_buffer_consumer_t< PAYLOAD >::process\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.5.3.6 l4_irq_receive_u()

```
l4_msgtag_t l4_irq_receive_u (
    l4_cap_idx_t irq,
    l4_timeout_t timeout,
    l4_utcb_t * utcb ) [inline]
```

Unmask and wait for this IRQ.

Parameters

<i>irq</i>	The IRQ object that shall be unmasked.
<i>timeout</i>	Timeout.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag

Note

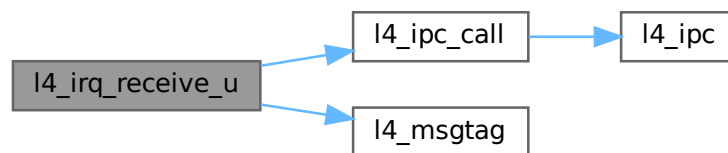
If this is the function normally used for your IRQs consider using [L4::Semaphore](#) instead of [L4::Irq](#).

Definition at line 269 of file [irq.h](#).

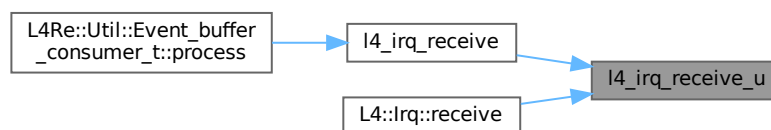
References [l4_ipc_call\(\)](#), [l4_msgtag\(\)](#), [L4_PROTO_IRQ](#), and [l4_msg_regs_t::mr](#).

Referenced by [l4_irq_receive\(\)](#), and [L4::Irq::receive\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.5.3.7 l4_irq_trigger()

```
l4_msgtag_t l4_irq_trigger (
    l4_cap_idx_t irq ) [inline]
```

Trigger an IRQ.

Parameters

<i>irq</i>	The IRQ object that shall be triggered.
------------	---

Returns

Syscall return tag.

Note that this function is a send only operation, i.e. there is no return value except for a failed send operation. Especially [l4_error\(\)](#) will return an error value from the message tag which still contains the IRQ protocol used for the send operation.

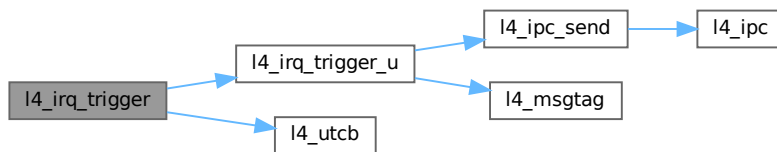
Use [l4_ipc_error\(\)](#) to check for (send) errors.

Definition at line 306 of file [irq.h](#).

References [l4_irq_trigger_u\(\)](#), and [l4_utcb\(\)](#).

Referenced by [l4_semaphore_up\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.5.3.8 l4_irq_trigger_u()

```

l4_msgtag_t l4_irq_trigger_u (
    l4_cap_idx_t irq,
    l4_utcb_t * utcb ) [inline]
  
```

Trigger the object.

Parameters

<i>irq</i>	The IRQ object that shall be triggered.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

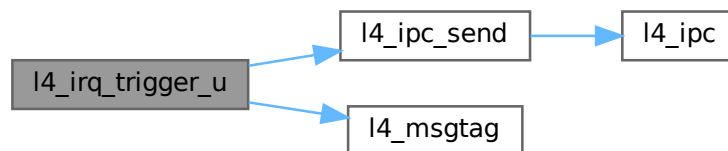
Syscall return tag for a send-only operation, this means there is no return value except [L4_MSGTAG_ERROR](#) indicating success or failure of the send operation. Use [l4_ipc_error\(\)](#) to check for errors and **do not** use [l4_error\(\)](#).

Definition at line 262 of file [irq.h](#).

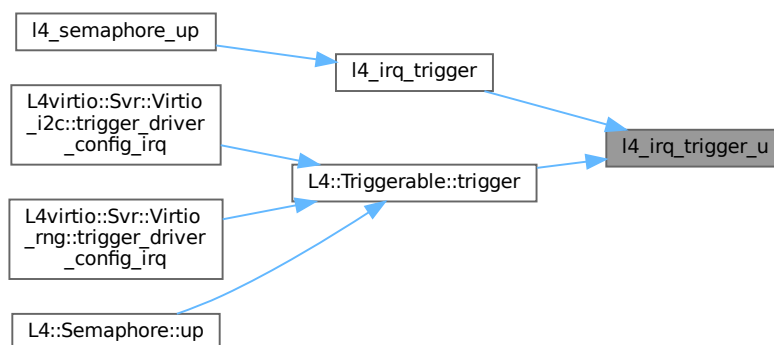
References [L4_IPC_BOTH_TIMEOUT_0](#), [l4_ipc_send\(\)](#), [l4_msgtag\(\)](#), and [L4_PROTO_IRQ](#).

Referenced by [l4_irq_trigger\(\)](#), and [L4::Triggerable::trigger\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.5.3.9 l4_irq_unmask()

```
l4_msgtag_t l4_irq_unmask (
    l4_cap_idx_t irq ) [inline]
```

Unmask IRQ.

Parameters

<i>irq</i>	The IRQ object that shall be unmasked.
------------	--

Returns

Syscall return tag

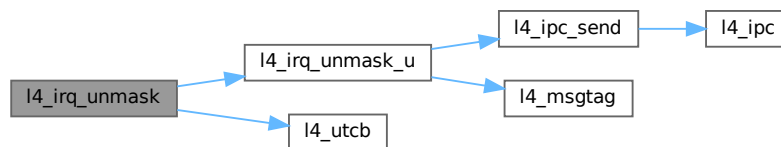
Note

[l4_irq_wait\(\)](#) and [l4_irq_receive\(\)](#) are doing the unmask themselves.

Definition at line 325 of file [irq.h](#).

References [l4_irq_unmask_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.5.3.10 l4_irq_unmask_u()

```

l4_msgtag_t l4_irq_unmask_u (
    l4_cap_idx_t irq,
    l4_utcb_t * utcb ) [inline]

```

Unmask this IRQ.

Parameters

<i>irq</i>	The IRQ object that shall be unmasked.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag for a send-only operation, this means there is no return value except [L4_MSGTAG_ERROR](#) indicating success or failure of the send operation. Use [l4_ipc_error\(\)](#) to check for errors and **do not** use [l4_error\(\)](#).

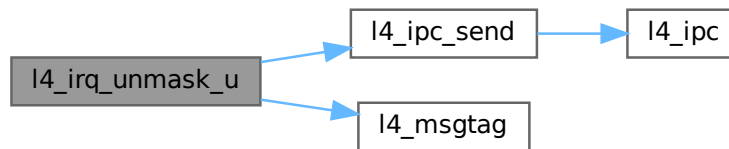
`Irq::wait()` and `Irq::receive()` operations already include an `unmask()`, do not use an extra `unmask()` in these cases.

Definition at line 285 of file [irq.h](#).

References [L4_IPC_NEVER](#), [l4_ipc_send\(\)](#), [l4_msgtag\(\)](#), [L4_PROTO_IRQ](#), and [l4_msg_regs_t::mr](#).

Referenced by [l4_irq_unmask\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.5.3.11 l4_irq_wait()

```

l4_msgtag_t l4_irq_wait (
    l4_cap_idx_t irq,
    l4_umword_t * label,
    l4_timeout_t to ) [inline]
  
```

Unmask IRQ and wait for any message.

Parameters

<i>irq</i>	The IRQ object that shall be unmasked.
<i>label</i>	Receive label.
<i>to</i>	Timeout.

Returns

Syscall return tag

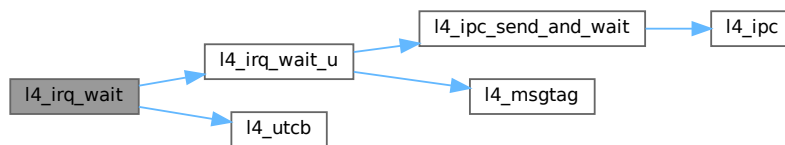
Examples

[examples/sys/isr/main.c](#).

Definition at line 318 of file [irq.h](#).

References [l4_irq_wait_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.5.3.12 l4_irq_wait_u()**

```

l4_msgtag_t l4_irq_wait_u (
    l4_cap_idx_t irq,
    l4_umword_t * label,
    l4_timeout_t timeout,
    l4_utcb_t * utcb ) [inline]
  
```

Unmask IRQ and (open) wait for any message.

Parameters

<i>irq</i>	The IRQ object that shall be unmasked.
<i>label</i>	The <i>protected label</i> shall be received here.
<i>timeout</i>	Timeout.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

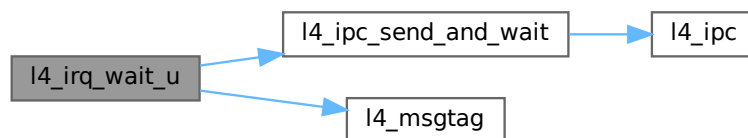
Syscall return tag

Definition at line 276 of file [irq.h](#).

References [l4_ipc_send_and_wait\(\)](#), [l4_msgtag\(\)](#), [L4_PROTO_IRQ](#), and [l4_msg_regs_t::mr](#).

Referenced by [l4_irq_wait\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.6 Interrupt controller

The C lcu interface, see [L4::lcu](#) for the C++ interface.

Collaboration diagram for Interrupt controller:



Data Structures

- struct [l4_icu_info_t](#)
Info structure for an ICU.

Typedefs

- typedef struct [l4_icu_info_t](#) [l4_icu_info_t](#)
Info structure for an ICU.

Enumerations

- enum `L4_icu_flags` { `L4_ICU_FLAG_MSI` }
Flags for IRQ numbers used for the ICU.

Functions

- `l4_msgtag_t l4_icu_bind (l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq) L4_NOTHROW`
Bind an interrupt line of an interrupt controller to an interrupt object.
- `l4_msgtag_t l4_icu_bind_u (l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW`
Bind an interrupt line of an interrupt controller to an interrupt object.
- `l4_msgtag_t l4_icu_unbind (l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq) L4_NOTHROW`
Remove binding of an interrupt line from the interrupt controller object.
- `l4_msgtag_t l4_icu_unbind_u (l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW`
Remove binding of an interrupt line from the interrupt controller object.
- `l4_msgtag_t l4_icu_set_mode (l4_cap_idx_t icu, unsigned irqnum, l4_umword_t mode) L4_NOTHROW`
Set interrupt mode.
- `l4_msgtag_t l4_icu_set_mode_u (l4_cap_idx_t icu, unsigned irqnum, l4_umword_t mode, l4_utcb_t *utcb) L4_NOTHROW`
Set interrupt mode.
- `l4_msgtag_t l4_icu_info (l4_cap_idx_t icu, l4_icu_info_t *info) L4_NOTHROW`
Get information about the ICU features.
- `l4_msgtag_t l4_icu_info_u (l4_cap_idx_t icu, l4_icu_info_t *info, l4_utcb_t *utcb) L4_NOTHROW`
Get information about the ICU features.
- `l4_msgtag_t l4_icu_msi_info (l4_cap_idx_t icu, unsigned irqnum, l4_uint64_t source, l4_icu_msi_info_t *msi_info) L4_NOTHROW`
Get MSI info about IRQ.
- `l4_msgtag_t l4_icu_msi_info_u (l4_cap_idx_t icu, unsigned irqnum, l4_uint64_t source, l4_icu_msi_info_t *msi_info, l4_utcb_t *utcb) L4_NOTHROW`
Get MSI info about IRQ.
- `l4_msgtag_t l4_icu_unmask (l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label, l4_timeout_t to) L4_NOTHROW`
Unmask an IRQ line.
- `l4_msgtag_t l4_icu_unmask_u (l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label, l4_timeout_t to, l4_utcb_t *utcb) L4_NOTHROW`
Unmask the given interrupt line.
- `l4_msgtag_t l4_icu_mask (l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label, l4_timeout_t to) L4_NOTHROW`
Mask an IRQ line.
- `l4_msgtag_t l4_icu_mask_u (l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label, l4_timeout_t to, l4_utcb_t *utcb) L4_NOTHROW`
Mask an IRQ line.

14.1.11.6.1 Detailed Description

The C Icu interface, see [L4::Icu](#) for the C++ interface.

Note

"ICU" is short for "interrupt control unit".

These functions define the interface for interrupt controllers, for binding IRQ objects to interrupt lines and other interrupt sources, as well as functions for masking and unmasking of interrupts.

To setup an IRQ line the following steps are required:

1. [l4_icu_set_mode\(\)](#) (optional if IRQ has a default mode)
2. [l4_rcv_ep_bind_thread\(\)](#) to attach the IRQ object to a thread
3. [l4_icu_bind\(\)](#)
4. [l4_icu_unmask\(\)](#) to receive the first IRQ

For certain interrupt sources only some of these steps are necessary and supported, see [Scheduler](#) and [Virtual Console](#).

At most one [IRQs](#) object can be bound to a certain interrupt source and a certain [IRQs](#) object can be bound to at most one interrupt source.

Include File

```
#include <l4/sys/icu.h>
```

14.1.11.6.2 Typedef Documentation

14.1.11.6.2.1 l4_icu_info_t

```
typedef struct l4_icu_info_t l4_icu_info_t
```

Info structure for an ICU.

This structure contains information about the features of an ICU.

See also

[l4_icu_info\(\)](#).

14.1.11.6.3 Enumeration Type Documentation

14.1.11.6.3.1 L4_icu_flags

```
enum L4_icu_flags
```

Flags for IRQ numbers used for the ICU.

Enumerator

<code>L4_ICU_FLAG_MSI</code>	Flag to denote that the IRQ is actually an MSI. This flag may be used for l4_icu_bind() and l4_icu_unbind() functions to denote that the IRQ number is meant to be an MSI.
------------------------------	--

Definition at line 52 of file [icu.h](#).

14.1.11.6.4 Function Documentation

14.1.11.6.4.1 l4_icu_bind()

```
l4_msgtag_t l4_icu_bind (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_cap_idx_t irq ) [inline]
```

Bind an interrupt line of an interrupt controller to an interrupt object.

Parameters

<i>icu</i>	ICU object to bind <i>irq</i> to.
<i>irqnum</i>	IRQ line at the ICU.
<i>irq</i>	IRQ object to bind to this ICU.

Returns

Syscall return tag. The caller should check the return value using [l4_error\(\)](#) to check for errors and to identify the correct method for unmasking the interrupt. Return values < 0 indicate an error. A return value of 0 means a direct unmask via the IRQ object using [l4_irq_unmask\(\)](#). A return value of 1 means that the interrupt has to be unmasked via the ICU using [l4_icu_unmask\(\)](#).

Return values

<code>-L4_EINVAL</code>	<i>irq</i> is bound to an interrupt source.
<code>-L4_EPERM</code>	Insufficient permissions; see precondition.

Precondition

The capability *irq* must have the permission [L4_CAP_FPAGE_W](#).

In case the *irq* is already bound to an interrupt source, it is unbound first. In case the *irq* is bound and the interrupt source is bound to a different IRQ object, only the unbinding happens. An IRQ object that is bound to an interrupt source will get unbound if the IRQ object is deleted.

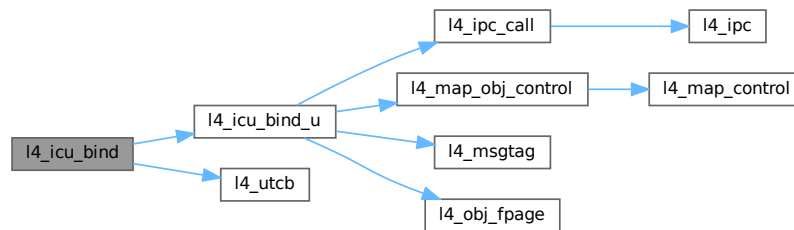
Examples

[examples/sys/isr/main.c](#).

Definition at line 495 of file [icu.h](#).

References [l4_icu_bind_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.6.4.2 l4_icu_bind_u()

```

l4_msgtag_t l4_icu_bind_u (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_cap_idx_t irq,
    l4_utcb_t * utcb ) [inline]
  
```

Bind an interrupt line of an interrupt controller to an interrupt object.

Parameters

<i>icu</i>	The ICU object to bind <i>irq</i> to.
<i>irqnum</i>	IRQ line at the ICU.
<i>irq</i>	IRQ object for the given IRQ line to bind to this ICU.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag. The caller should check the return value using [l4_error\(\)](#) to check for errors and to identify the correct method for unmasking the interrupt. Return values < 0 indicate an error. A return value of 0 means a direct unmask via the IRQ object using [L4::Irq::unmask](#). A return value of 1 means that the interrupt has to be unmasked via the ICU using [L4::Icu::unmask](#).

Return values

<i>-L4_EINVAL</i>	<i>irq</i> is bound to an interrupt source.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.

Precondition

The capability *irq* must have the permission [L4_CAP_FPAGE_W](#).

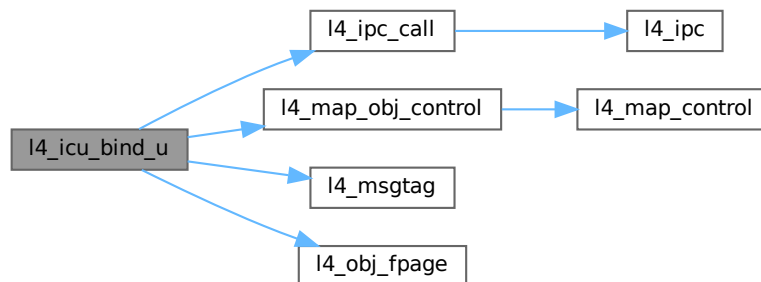
In case the `irq` is already bound to an interrupt source, it is unbound first. In case the `irq` is bound and the interrupt source is bound to a different `L4::Irq` object, only the unbinding happens. An `L4::Irq` object that is bound to an interrupt source will get unbound if the `L4::Irq` object is deleted.

Definition at line 395 of file `icu.h`.

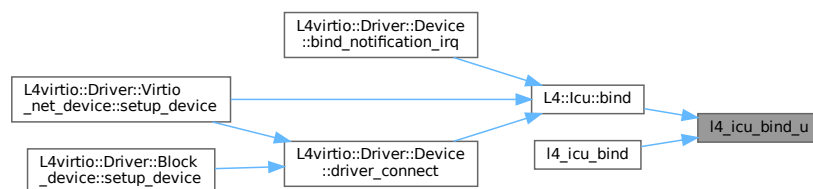
References `L4_CAP_FPAGE_RWS`, `L4_ICU_OP_BIND`, `l4_ipc_call()`, `L4_IPC_NEVER`, `l4_map_obj_control()`, `l4_msgtag()`, `l4_obj_fpage()`, `L4_PROTO_IRQ`, `l4_msg_regs_t::mr`, and `l4_fpage_t::raw`.

Referenced by `L4::Icu::bind()`, and `l4_icu_bind()`.

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.6.4.3 l4_icu_info()

```

l4_msgtag_t l4_icu_info (
    l4_cap_idx_t icu,
    l4_icu_info_t * info ) [inline]
  
```

Get information about the ICU features.

Parameters

	<i>icu</i>	The ICU object from which information shall be retrieved.
out	<i>info</i>	Info structure to be filled with information.

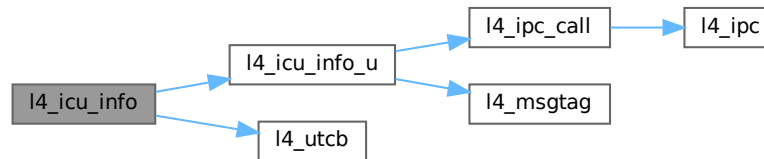
Returns

Syscall return tag

Definition at line 503 of file [icu.h](#).

References [l4_icu_info_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.6.4.4 l4_icu_info_u()**

```

l4_msgtag_t l4_icu_info_u (
    l4_cap_idx_t icu,
    l4_icu_info_t * info,
    l4_utcb_t * utcb ) [inline]
  
```

Get information about the ICU features.

Parameters

	<i>icu</i>	The ICU object from which MSI information shall be retrieved.
out	<i>info</i>	Info structure to be filled with information.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

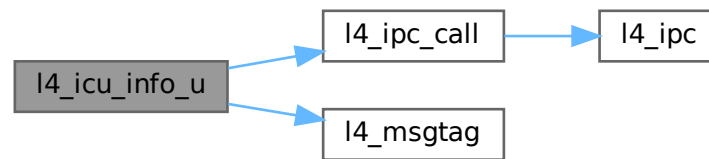
Syscall return tag

Definition at line 419 of file [icu.h](#).

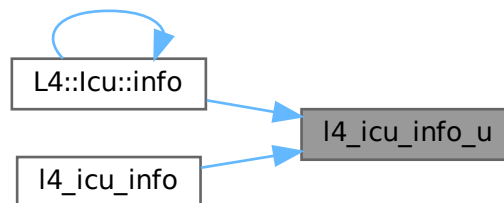
References [L4_ICU_OP_INFO](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_IRQ](#), and [l4_msg_regs_t::mr](#).

Referenced by [L4::l4u::info\(\)](#), and [l4_icu_info\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.6.4.5 l4_icu_mask()

```

l4_msgtag_t l4_icu_mask (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_umword_t * label,
    l4_timeout_t to ) [inline]
  
```

Mask an IRQ line.

Parameters

<i>icu</i>	The ICU object where the IRQ line shall be masked.
<i>irqnum</i>	IRQ line at the ICU.
<i>label</i>	If non-NULL, the function also performs an open wait IPC operation waiting for the next message, and the received label is returned here.
<i>to</i>	IPC timeout, if unsure use <code>L4_IPC_NEVER</code> .

Returns

Syscall return tag. If `label` is `NULL`, this function performs an IPC send-only operation and there is no return value except `L4_MSGTAG_ERROR` indicating success or failure of the send operation. In this case use `l4_ipc_error()` to check for errors and **do not** use `l4_error()`.

Definition at line 517 of file `icu.h`.

References `l4_utcb()`.

Here is the call graph for this function:



14.1.11.6.4.6 l4_icu_mask_u()

```

l4_msgtag_t l4_icu_mask_u (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_umword_t * label,
    l4_timeout_t to,
    l4_utcb_t * utcb ) [inline]
  
```

Mask an IRQ line.

Parameters

<i>icu</i>	The ICU object where the IRQ line shall be masked.
<i>irqnum</i>	IRQ line at the ICU.
<i>label</i>	If <code>NULL</code> , this function is a send-only message to the ICU. If not <code>NULL</code> , this function will enter an open wait after sending the mask message and the received label is returned here.
<i>to</i>	The timeout-pair (send and receive) that shall be used for this operation. The receive timeout is used with a non- <code>NULL</code> <code>label</code> only.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See <code>l4_utcb</code> .

Returns

Syscall return tag. If `label` is `NULL`, this function performs an IPC send-only operation and there is no return value except `L4_MSGTAG_ERROR` indicating success or failure of the send operation. In this case use `l4_ipc_error()` to check for errors and **do not** use `l4_error()`.

Definition at line 482 of file `icu.h`.

Referenced by `L4::Icu::mask()`.

Here is the caller graph for this function:



14.1.11.6.4.7 l4_icu_msi_info()

```

l4_msgtag_t l4_icu_msi_info (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_uint64_t source,
    l4_icu_msi_info_t * msi_info ) [inline]
  
```

Get MSI info about IRQ.

Parameters

	<i>icu</i>	The ICU object from which MSI information shall be retrieved.
	<i>irqnum</i>	IRQ line at the ICU.
	<i>source</i>	Platform dependent requester ID for MSIs. On IA32 we use a 20bit source filter value as described in the Intel IRQ remapping specification.
out	<i>msi_info</i>	A l4_icu_msi_info_t structure receiving the address and the data value to trigger this MSI.

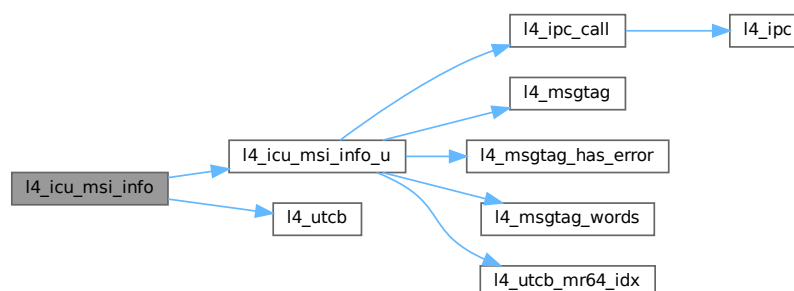
Returns

Syscall return tag

Definition at line 507 of file [icu.h](#).

References [l4_icu_msi_info_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.6.4.8 l4_icu_msi_info_u()

```
l4_msgtag_t l4_icu_msi_info_u (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_uint64_t source,
    l4_icu_msi_info_t * msi_info,
    l4_utcb_t * utcb ) [inline]
```

Get MSI info about IRQ.

Parameters

	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
	<i>icu</i>	The ICU object from which MSI information shall be retrieved.
	<i>irqnum</i>	IRQ line at the ICU.
	<i>source</i>	Platform dependent requester ID for MSIs. On IA32 we use a 20bit source filter value as described in the Intel IRQ remapping specification.
out	<i>msi_info</i>	A l4_icu_msi_info_t structure receiving the address and the data value to trigger this MSI.

Returns

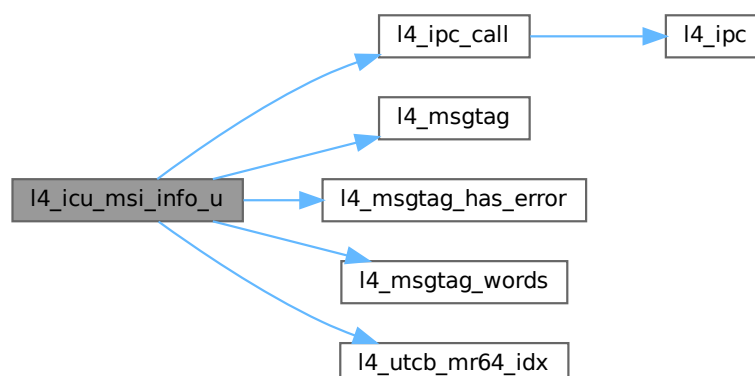
Syscall return tag

Definition at line 433 of file [icu.h](#).

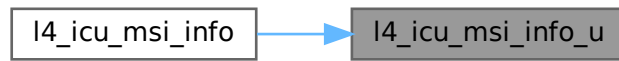
References [L4_ICU_OP_MSI_INFO](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [l4_msgtag_has_error\(\)](#), [l4_msgtag_words\(\)](#), [L4_PROTO_IRQ](#), [L4_UNLIKELY](#), [l4_utcb_mr64_idx\(\)](#), [l4_msg_regs_t::mr](#), and [l4_msg_regs_t::mr64](#).

Referenced by [l4_icu_msi_info\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.6.4.9 l4_icu_set_mode()

```

l4_msgtag_t l4_icu_set_mode (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_umword_t mode ) [inline]
  
```

Set interrupt mode.

Parameters

<i>icu</i>	The ICU object.
<i>irqnum</i>	IRQ line at the ICU.
<i>mode</i>	Mode, see L4_irq_mode .

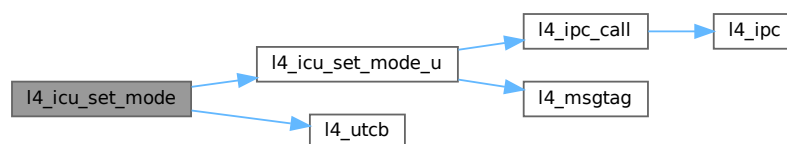
Returns

Syscall return tag

Definition at line 522 of file [icu.h](#).

References [l4_icu_set_mode_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.6.4.10 l4_icu_set_mode_u()

```
l4_msgtag_t l4_icu_set_mode_u (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_umword_t mode,
    l4_utcb_t * utcb ) [inline]
```

Set interrupt mode.

Parameters

<i>icu</i>	The ICU object.
<i>irqnum</i>	IRQ line at the ICU.
<i>mode</i>	Mode, see L4_irq_mode .
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

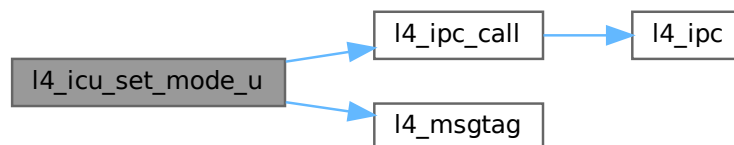
Syscall return tag

Definition at line [456](#) of file [icu.h](#).

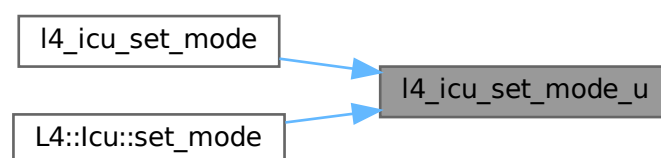
References [L4_ICU_OP_SET_MODE](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_IRQ](#), and [l4_msg_regs_t::mr](#).

Referenced by [l4_icu_set_mode\(\)](#), and [L4::l4u::set_mode\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.6.4.11 l4_icu_unbind()

```
l4_msgtag_t l4_icu_unbind (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_cap_idx_t irq ) [inline]
```

Remove binding of an interrupt line from the interrupt controller object.

Parameters

<i>icu</i>	The ICU object from where the binding shall be removed.
<i>irqnum</i>	IRQ line at the ICU.
<i>irq</i>	IRQ object to remove from the ICU.

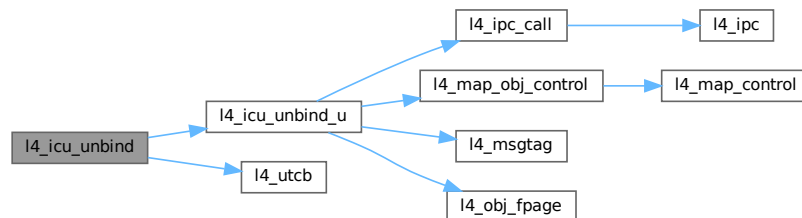
Returns

Syscall return tag

Definition at line 499 of file [icu.h](#).

References [l4_icu_unbind_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.6.4.12 l4_icu_unbind_u()

```
l4_msgtag_t l4_icu_unbind_u (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_cap_idx_t irq,
    l4_utcb_t * utcb ) [inline]
```

Remove binding of an interrupt line from the interrupt controller object.

Parameters

<i>icu</i>	The ICU object from where the binding shall be removed.
<i>irqnum</i>	IRQ line at the ICU.
<i>irq</i>	IRQ object to remove from the ICU.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

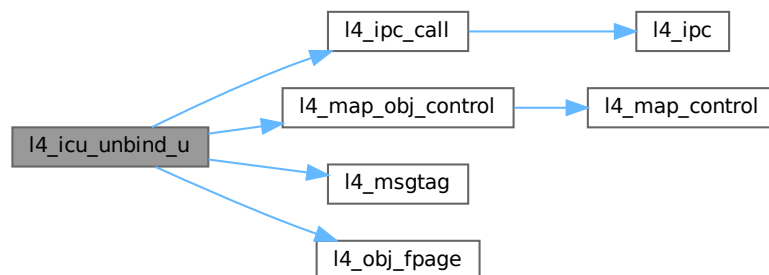
Syscall return tag

Definition at line 407 of file [icu.h](#).

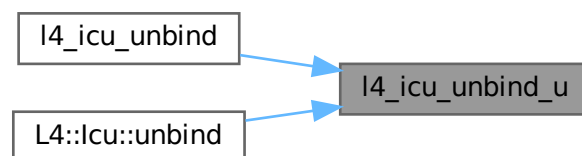
References [L4_CAP_FPAGE_RWS](#), [L4_ICU_OP_UNBIND](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_map_obj_control\(\)](#), [l4_msgtag\(\)](#), [l4_obj_fpage\(\)](#), [L4_PROTO_IRQ](#), [l4_msg_regs_t::mr](#), and [l4_fpage_t::raw](#).

Referenced by [l4_icu_unbind\(\)](#), and [L4::l4u::unbind\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

**14.1.11.6.4.13 l4_icu_unmask()**

```

l4_msgtag_t l4_icu_unmask (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_umword_t * label,
    l4_timeout_t to ) [inline]
  
```

Unmask an IRQ line.

Parameters

<i>icu</i>	The ICU object where the IRQ line shall be unmasked.
<i>irqnum</i>	IRQ line at the ICU.
<i>label</i>	If non-NULL, the function also performs an open wait IPC operation waiting for the next message, and the received label is returned here.
<i>to</i>	IPC timeout, if unsure use L4_IPC_NEVER.

Returns

Syscall return tag. If *label* is NULL, this function performs an IPC send-only operation and there is no return value except [L4_MSGTAG_ERROR](#) indicating success or failure of the send operation. In this case use [l4_ipc_error\(\)](#) to check for errors and **do not** use [l4_error\(\)](#).

Definition at line 512 of file [icu.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.6.4.14 l4_icu_unmask_u()

```

l4_msgtag_t l4_icu_unmask_u (
    l4_cap_idx_t icu,
    unsigned irqnum,
    l4_umword_t * label,
    l4_timeout_t to,
    l4_utcb_t * utcb ) [inline]
  
```

Unmask the given interrupt line.

Parameters

<i>icu</i>	The ICU object where the IRQ line shall be unmasked.
------------	--

When the object is an IRQ, the given interrupt line is ignored and instead the line which the IRQ is bound to (if any) is unmasked.

Its counterpart for explicitly masking an interrupt line is [L4::l4u::mask\(\)](#).

Parameters

	<i>irqnum</i>	The interrupt line that shall be unmasked. Ignored if the object is an IRQ.
out	<i>label</i>	If NULL, this is a send-only unmask. If not NULL, this operation enters an open wait and the <i>protected label</i> shall be received here.
	<i>to</i>	The timeout-pair (send and receive) that shall be used for this operation. The receive timeout is used with a non-NULL <i>label</i> only.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag. If *label* is NULL, this function performs an IPC send-only operation and there is no return value except [L4_MSGTAG_ERROR](#) indicating success or failure of the send operation. In this case use [l4_ipc_error\(\)](#) to check for errors and **do not** use [l4_error\(\)](#).

Definition at line [487](#) of file [icu.h](#).

14.1.11.7 Kernel-provided semaphore

C semaphore interface, see [L4::Semaphore](#) for the C++ interface.

Collaboration diagram for Kernel-provided semaphore:



Functions

- [l4_msgtag_t l4_semaphore_up \(l4_cap_idx_t sem\) L4_NOTHROW](#)
Semaphore up operation (wrapper for trigger()).
- [l4_msgtag_t l4_semaphore_down \(l4_cap_idx_t sem, l4_timeout_t timeout\) L4_NOTHROW](#)
Semaphore down operation.

14.1.11.7.1 Detailed Description

C semaphore interface, see [L4::Semaphore](#) for the C++ interface.

Include File

```
#include <l4/sys/semaphore.h>
```

14.1.11.7.2 Function Documentation

14.1.11.7.2.1 l4_semaphore_down()

```
l4_msgtag_t l4_semaphore_down (
    l4_cap_idx_t sem,
    l4_timeout_t timeout ) [inline]
```

Semaphore down operation.

Parameters

<i>sem</i>	Semaphore object.
<i>timeout</i>	Timeout for blocking the semaphore down operation. Note: The receive timeout of this timeout-pair is significant for blocking, the send part is usually non-blocking.

Returns

Syscall return tag. Use [l4_error\(\)](#) to check for errors.

Return values

<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
------------------------	---

Precondition

The capability `sem` must have the permission [L4_CAP_FPAGE_S](#).

This method decrements the semaphore counter by one, or blocks if the counter is already zero, until either a timeout or cancel condition hits or the counter is increased by an `up()` operation.

Definition at line 100 of file [semaphore.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.7.2.2 l4_semaphore_up()

```
l4_msgtag_t l4_semaphore_up (
    l4_cap_idx_t sem ) [inline]
```

Semaphore up operation (wrapper for `trigger()`).

Parameters

<i>sem</i>	Semaphore object.
------------	-------------------

Returns

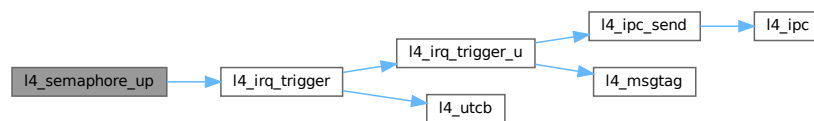
Send-only IPC message return tag. Use `l4_ipc_error()` to check for errors, do **not** use `l4_error()`.

Increases the semaphore counter by one if it is smaller than an unspecified limit. The unspecified limit is guaranteed to be at least $2^{31}-1$.

Definition at line 45 of file `semaphore.h`.

References `l4_irq_trigger()`.

Here is the call graph for this function:



14.1.11.8 L4 kernel object type information

Type information for `L4` server objects that can be called via IPC.

Collaboration diagram for L4 kernel object type information:



Data Structures

- struct `L4::Type_info`
Dynamic Type Information for `L4Re` Interfaces.
- struct `L4::Kobject_typeid< T >`
Meta object for handling access to type information of `Kobjects`.
- class `L4::Kobject_t< Derived, Base, PROTO, S_DEMAND >`
Helper class to create an `L4Re` interface class that is derived from a single base class.
- class `L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND >`
Helper class to create an `L4Re` interface class that is derived from two base classes (see `L4::Kobject_t`).
- struct `L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND >`
Helper class to create an `L4Re` interface class that is derived from three base classes (see `L4::Kobject_t`).
- struct `L4::Kobject_x< Derived, ARGS >`
Generic `Kobject` inheritance template.

Functions

- `template<typename T>`
`Type_info` const * `L4::kobject_typeid` () noexcept
Get the `L4::Type_info` for the `L4Re` interface given in `T`.

14.1.11.8.1 Detailed Description

Type information for `L4` server objects that can be called via IPC.

This type information consists of inheritance information, the protocol number assigned to an interface as well as the demand on server-side resources.

14.1.11.8.2 Function Documentation

14.1.11.8.2.1 `kobject_typeid()`

```
template<typename T>
Type_info const * L4::kobject_typeid ( ) [inline], [noexcept]
```

Get the `L4::Type_info` for the `L4Re` interface given in `T`.

Template Parameters

<code>T</code>	The type (<code>L4Re</code> interface) for which the information shall be returned.
----------------	--

Returns

A pointer to the `L4::Type_info` structure for `T`.

Definition at line 682 of file `__typeinfo.h`.

References `L4::Kobject_typeid< T >::id()`.

Here is the call graph for this function:



14.1.11.9 Platform Control C API

C interface for controlling platform-wide properties, see `L4::Platform_control` for the C++ interface.

Collaboration diagram for Platform Control C API:



Functions

- [l4_msgtag_t l4_platform_ctl_set_task_asid](#) ([l4_cap_idx_t](#) pfc, [l4_cap_idx_t](#) task, [l4_umword_t](#) asid) [L4_NOTHROW](#)
Set ASID of task.
- [l4_msgtag_t l4_platform_ctl_system_suspend](#) ([l4_cap_idx_t](#) pfc, [l4_umword_t](#) extras) [L4_NOTHROW](#)
Enter suspend to RAM.
- [l4_msgtag_t l4_platform_ctl_system_shutdown](#) ([l4_cap_idx_t](#) pfc, [l4_umword_t](#) reboot) [L4_NOTHROW](#)
Shutdown or reboot the system.
- [l4_msgtag_t l4_platform_ctl_cpu_allow_shutdown](#) ([l4_cap_idx_t](#) pfc, [l4_umword_t](#) phys_id, [l4_umword_t](#) enable) [L4_NOTHROW](#)
Allow a CPU to be shut down.
- [l4_msgtag_t l4_platform_ctl_cpu_enable](#) ([l4_cap_idx_t](#) pfc, [l4_umword_t](#) phys_id) [L4_NOTHROW](#)
Enable an offline CPU.
- [l4_msgtag_t l4_platform_ctl_cpu_disable](#) ([l4_cap_idx_t](#) pfc, [l4_umword_t](#) phys_id) [L4_NOTHROW](#)
Disable an online CPU.

14.1.11.9.1 Detailed Description

C interface for controlling platform-wide properties, see [L4::Platform_control](#) for the C++ interface.

Include File

```
#include <l4/sys/platform_control.h>
```

The API allows a client to suspend, reboot or shutdown the system.

For the C++ interface refer to [L4::Platform_control](#)

14.1.11.9.2 Function Documentation

14.1.11.9.2.1 l4_platform_ctl_cpu_allow_shutdown()

```
l4_msgtag_t l4_platform_ctl_cpu_allow_shutdown (
    l4_cap_idx_t pfc,
    l4_umword_t phys_id,
    l4_umword_t enable ) [inline]
```

Allow a CPU to be shut down.

Parameters

<i>pcf</i>	Capability selector for the platform-control object.
<i>phys↔ _id</i>	Physical CPU id of CPU (e.g. local APIC id) to enable.
<i>enable</i>	Allow shutdown when 1, disallow when 0.

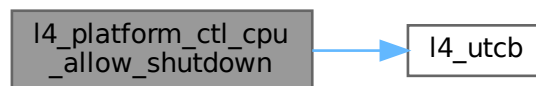
Returns

Syscall return tag

Definition at line 242 of file [platform_control.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.9.2.2 l4_platform_ctl_cpu_disable()

```

l4_msgtag_t l4_platform_ctl_cpu_disable (
    l4_cap_idx_t pfc,
    l4_umword_t phys_id ) [inline]
  
```

Disable an online CPU.

Parameters

<i>pcf</i>	Capability to the platform control object.
<i>phys↔ _id</i>	Physical CPU id of CPU (e.g. local APIC id) to disable.

Returns

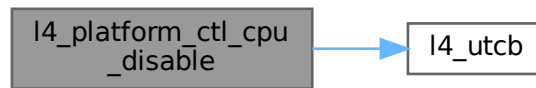
System call message tag

This function is currently only supported on the ARM EXYNOS platform.

Definition at line 281 of file [platform_control.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.9.2.3 l4_platform_ctl_cpu_enable()

```

l4_msgtag_t l4_platform_ctl_cpu_enable (
    l4_cap_idx_t pfc,
    l4_umword_t phys_id ) [inline]
  
```

Enable an offline CPU.

Parameters

<i>pfc</i>	Capability to the platform control object.
<i>phys_id</i>	Physical CPU id of CPU (e.g. local APIC id) to enable.

Returns

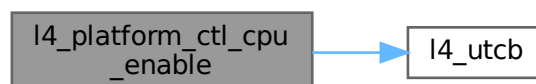
System call message tag

This function is currently only supported on the ARM EXYNOS platform.

Definition at line 274 of file [platform_control.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.9.2.4 l4_platform_ctl_set_task_asid()

```
l4_msgtag_t l4_platform_ctl_set_task_asid (
    l4_cap_idx_t pfc,
    l4_cap_idx_t task,
    l4_umword_t asid ) [inline]
```

Set ASID of task.

On Cortex-R52 platforms, it might be necessary to control the VMID of a task or virtual machine explicitly. The IOMPU on such platforms will use it for further access control of device memory accesses. A privileged component can use this call to control the value.

The caller must have write permissions to the destination task.

Parameters

<i>pfc</i>	Capability selector for the platform-control object.
<i>task</i>	Capability selector of destination task
<i>asid</i>	New ASID value

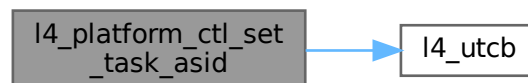
Returns

Syscall return tag

Definition at line 62 of file [__platform_control-arm.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.9.2.5 l4_platform_ctl_system_shutdown()**

```
l4_msgtag_t l4_platform_ctl_system_shutdown (
    l4_cap_idx_t pfc,
    l4_umword_t reboot ) [inline]
```

Shutdown or reboot the system.

Parameters

<i>pfc</i>	Capability selector for the platform-control object.
<i>reboot</i>	Shutdown when 0, or reboot when 1.

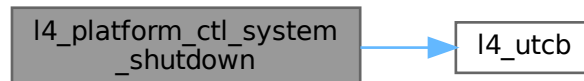
Returns

Syscall return tag

Definition at line 221 of file [platform_control.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.9.2.6 l4_platform_ctl_system_suspend()

```

l4_msgtag_t l4_platform_ctl_system_suspend (
    l4_cap_idx_t pfc,
    l4_umword_t extras ) [inline]
  
```

Enter suspend to RAM.

Precondition

Must only be invoked on the boot CPU. Furthermore it must be ensured that the invoking thread is not migrated to a different CPU during the suspend.

Parameters

<i>pfc</i>	Capability selector for the platform-control object.
<i>extras</i>	Some extra platform-specific information needed to enter suspend to RAM. On x86 platforms and when using the Platform_control object provided by Fiasco, the value defines the sleep state. The sleep states are defined in the ACPI table. Other platforms as well as Io's Platform_control object don't make use of this value at the moment.

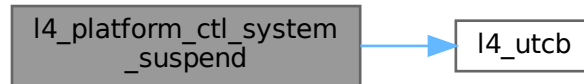
Returns

Syscall return tag

Definition at line 214 of file [platform_control.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.10 Scheduler

C interface of the Scheduler kernel object, see [L4::Scheduler](#) for the C++ interface.

Collaboration diagram for Scheduler:



Data Structures

- struct [l4_sched_cpu_set_t](#)
CPU sets.
- struct [l4_sched_param_t](#)
Scheduler parameter set.

Typedefs

- typedef struct [l4_sched_cpu_set_t](#) [l4_sched_cpu_set_t](#)
CPU sets.
- typedef struct [l4_sched_param_t](#) [l4_sched_param_t](#)
Scheduler parameter set.

Enumerations

- enum [L4_scheduler_classes](#) { [L4_SCHEDULER_CLASS_FIXED_PRIO](#) = 1UL << 1 , [L4_SCHEDULER_CLASS_WFQ](#) = 1UL << 2 }
 - enum [L4_scheduler_ops](#) { [L4_SCHEDULER_INFO_OP](#) = 0UL , [L4_SCHEDULER_RUN_THREAD_OP](#) = 1UL , [L4_SCHEDULER_IDLE_TIME_OP](#) = 2UL }
- Supported scheduler classes.*
- Operations on the Scheduler object.*

Functions

- `l4_sched_cpu_set_t l4_sched_cpu_set (l4_umword_t offset, unsigned char granularity, l4_umword_t map=1) L4_NOTHROW`
- `l4_msgtag_t l4_scheduler_info (l4_cap_idx_t scheduler, l4_umword_t *cpu_max, l4_sched_cpu_set_t *cpus) L4_NOTHROW`
Get scheduler information.
- `l4_msgtag_t l4_scheduler_info_with_classes (l4_cap_idx_t scheduler, l4_umword_t *cpu_max, l4_sched_cpu_set_t *cpus, l4_umword_t *sched_classes) L4_NOTHROW`
Get scheduler information.
- `l4_sched_param_t l4_sched_param (unsigned prio, l4_umword_t quantum=0) L4_NOTHROW`
Construct scheduler parameter.
- `l4_msgtag_t l4_scheduler_run_thread (l4_cap_idx_t scheduler, l4_cap_idx_t thread, l4_sched_param_t const *sp) L4_NOTHROW`
Run a thread on a Scheduler.
- `l4_msgtag_t l4_scheduler_idle_time (l4_cap_idx_t scheduler, l4_sched_cpu_set_t const *cpus, l4_kernel_clock_t *us) L4_NOTHROW`
Query the idle time (in μ s) of a CPU.
- `int l4_scheduler_is_online (l4_cap_idx_t scheduler, l4_umword_t cpu) L4_NOTHROW`
Query if a CPU is online.

14.1.11.10.1 Detailed Description

C interface of the Scheduler kernel object, see [L4::Scheduler](#) for the C++ interface.

The Scheduler interface allows a client to manage CPU resources. The API provides functions to query scheduler information, check the online state of CPUs, query CPU idle time and to start threads on defined CPU sets.

The scheduler offers a virtual device IRQ which triggers when the number of online cores changes, e.g. due to hotplug events. In contrast to hardware IRQs, this IRQ implements a limited functionality:

- Only IRQ line 0 is supported, no MSI vectors.
- The IRQ is edge-triggered and the IRQ mode cannot be changed.
- As the IRQ is edge-triggered, it does not have to be explicitly unmasked.

It depends on the platform, which hotplug events actually trigger the IRQ. Many platforms only support triggering the IRQ when a CPU core different from the boot CPU goes online.

Include File

```
#include <l4/sys/scheduler.h>
```

14.1.11.10.2 Enumeration Type Documentation

14.1.11.10.2.1 L4_scheduler_classes

```
enum L4_scheduler_classes
```

Supported scheduler classes.

Enumerator

<code>L4_SCHEDULER_CLASS_FIXED_PRIO</code>	Fixed-priority scheduler.
<code>L4_SCHEDULER_CLASS_WFQ</code>	Weighted fair queuing scheduler.

Definition at line 46 of file [scheduler.h](#).

14.1.11.10.2.2 L4_scheduler_ops

enum [L4_scheduler_ops](#)

Operations on the Scheduler object.

Enumerator

<code>L4_SCHEDULER_INFO_OP</code>	Query infos about the scheduler.
<code>L4_SCHEDULER_RUN_THREAD_OP</code>	Run a thread on this scheduler.
<code>L4_SCHEDULER_IDLE_TIME_OP</code>	Query idle time for the scheduler.

Definition at line 269 of file [scheduler.h](#).

14.1.11.10.3 Function Documentation

14.1.11.10.3.1 l4_sched_cpu_set()

```
l4_sched_cpu_set_t l4_sched_cpu_set (
    l4_umword_t offset,
    unsigned char granularity,
    l4_umword_t map = 1 ) [inline]
```

Parameters

<i>offset</i>	Offset. Must be a multiple of $2^{\text{granularity}}$.
<i>granularity</i>	Granularity in log2 notation.
<i>map</i>	Bitmap of CPUs, defaults to 1 in C++.

Returns

CPU set.

Examples

[examples/sys/migrate/thread_migrate.cc](#).

Definition at line 279 of file [scheduler.h](#).

References [l4_sched_cpu_set_t::gran_offset](#), and [l4_sched_cpu_set_t::map](#).

Referenced by [l4_sched_param\(\)](#).

Here is the caller graph for this function:



14.1.11.10.3.2 l4_sched_param()

```

l4_sched_param_t l4_sched_param (
    unsigned prio,
    l4_umword_t quantum = 0 ) [inline]
  
```

Construct scheduler parameter.

Parameters

<i>prio</i>	Thread priority (1-255).
<i>quantum</i>	Timeslice in micro seconds.

The [l4_sched_param_t::affinity](#) of the returned value contains all CPUs.

Examples

[examples/sys/aliens/main.c](#), [examples/sys/migrate/thread_migrate.cc](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 289 of file [scheduler.h](#).

References [l4_sched_param_t::affinity](#), [l4_sched_cpu_set\(\)](#), [l4_sched_param_t::prio](#), and [l4_sched_param_t::quantum](#).

Here is the call graph for this function:



14.1.11.10.3.3 `l4_scheduler_idle_time()`

```
l4_msgtag_t l4_scheduler_idle_time (
    l4_cap_idx_t scheduler,
    l4_sched_cpu_set_t const * cpus,
    l4_kernel_clock_t * us ) [inline]
```

Query the idle time (in μ s) of a CPU.

Parameters

	<i>scheduler</i>	Scheduler object.
	<i>cpus</i>	Set of CPUs to query. Only the idle time of the first selected CPU in <code>cpus.map</code> is queried.
out	<i>us</i>	Idle time of queried CPU in μ s.

Return values

0	Success.
-L4_EINVAL	Invalid CPU requested in cpu set.

This function retrieves the idle time in μ s of the first selected CPU in `cpus.map`. The idle time is the accumulated time a CPU has spent in the idle thread since its last reset. To calculate a load estimate l one has to retrieve the idle time at the beginning ($i1$) and the end ($i2$) of a known time interval t . The load is then calculated as $l = 1 - (i2 - i1)/t$.

The idle time is only defined for online CPUs. Reading the idle time from offline CPUs is undefined and may result in either getting -L4_EINVAL or calculating an estimated (incorrect) load of 1.

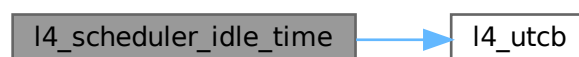
Note

The idle time statistics of remote CPUs is updated on context switch events only, hence may not be up-to-date when requested cross-CPU. To get up-to-date idle time you should use a thread running on the same CPU of which the idle time is requested.

Definition at line 403 of file [scheduler.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.10.3.4 l4_scheduler_info()

```
l4_msgtag_t l4_scheduler_info (
    l4_cap_idx_t scheduler,
    l4_umword_t * cpu_max,
    l4_sched_cpu_set_t * cpus ) [inline]
```

Get scheduler information.

Parameters

	<i>scheduler</i>	Scheduler object.
out	<i>cpu_max</i>	Maximum number of CPUs ever available. Optional, can be NULL.
in, out	<i>cpus</i>	<i>cpus.offset</i> is first CPU of interest. <i>cpus.granularity</i> (see l4_sched_cpu_set_t). <i>cpus.map</i> Bitmap of online CPUs. Must not be NULL.

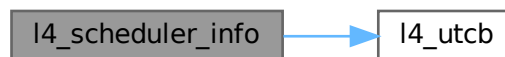
Return values

0	Success.
-L4_ERANGE	The given CPU offset is larger than the maximum number of CPUs.

Definition at line 381 of file [scheduler.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.10.3.5 l4_scheduler_info_with_classes()

```

l4_msgtag_t l4_scheduler_info_with_classes (
    l4_cap_idx_t scheduler,
    l4_umword_t * cpu_max,
    l4_sched_cpu_set_t * cpus,
    l4_umword_t * sched_classes ) [inline]
  
```

Get scheduler information.

Parameters

	<i>scheduler</i>	Scheduler object.
out	<i>cpu_max</i>	Maximum number of CPUs ever available. Optional, can be NULL.
in, out	<i>cpus</i>	<i>cpus.offset</i> is first CPU of interest. <i>cpus.granularity</i> (see l4_sched_cpu_set_t). <i>cpus.map</i> Bitmap of online CPUs. Must not be NULL.
out	<i>sched_classes</i>	A bitmap of available scheduling classes (see L4_scheduler_classes). Optional, can be NULL.

Return values

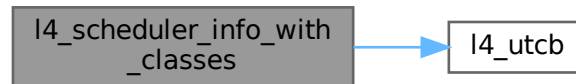
0	Success.
-L4_ERANGE	The given CPU offset is larger than the maximum number of CPUs.

This function delivers the same information as [l4_scheduler_info](#) plus the available scheduler classes (see [L4_scheduler_classes](#)).

Definition at line 388 of file [scheduler.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.10.3.6 l4_scheduler_is_online()

```
int l4_scheduler_is_online (
    l4_cap_idx_t scheduler,
    l4_umword_t cpu ) [inline]
```

Query if a CPU is online.

Parameters

<i>scheduler</i>	Scheduler object.
<i>cpu</i>	CPU number whose online status should be queried.

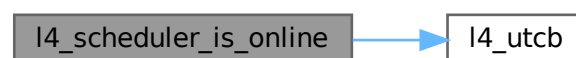
Return values

<i>true</i>	The CPU is online.
<i>false</i>	The CPU is offline

Definition at line 410 of file [scheduler.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.10.3.7 `l4_scheduler_run_thread()`

```
l4_msgtag_t l4_scheduler_run_thread (
    l4_cap_idx_t scheduler,
    l4_cap_idx_t thread,
    l4_sched_param_t const * sp ) [inline]
```

Run a thread on a Scheduler.

Parameters

<i>scheduler</i>	Scheduler object.
<i>thread</i>	Capability of the thread to run.
<i>sp</i>	Scheduling parameters.

Return values

<code>0</code>	Success.
<code>-L4_EINVAL</code>	Invalid size of the scheduling parameter.

This function launches a thread on a CPU determined by the scheduling parameter `sp.affinity`. A thread can be intentionally stopped by migrating it on an offline or an invalid CPU. The thread is only guaranteed to run if the CPU it is migrated to is currently online.

Note

If the target CPU is currently not online, there is no guarantee that the thread will ever run, even if the CPU comes online later on.

A scheduler may impose a policy with regard to selecting CPUs. However the scheduler is required to ensure the following two properties:

- Two threads with disjoint CPU sets must be scheduled to different CPUs.
- Two threads with identical CPU sets selecting only a single CPU must be scheduled to the same CPU.

Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 396 of file [scheduler.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.11 Task

C interface of the Task kernel object, see [L4::Task](#) for the C++ interface.

Collaboration diagram for Task:



Enumerations

- enum [l4_unmap_flags_t](#) { [L4_FP_ALL_SPACES](#) , [L4_FP_DELETE_OBJ](#) , [L4_FP_OTHER_SPACES](#) }
Flags for the unmap operation.

Functions

- [l4_msgtag_t l4_task_vgicc_map](#) ([l4_cap_idx_t](#) task, [l4_fpage_t](#) vgicc_fpage) [L4_NOTHROW](#)
Map the GIC virtual CPU interface page to the task in case Fiasco detected a GIC version 2.
- [l4_msgtag_t l4_task_map](#) ([l4_cap_idx_t](#) dst_task, [l4_cap_idx_t](#) src_task, [l4_fpage_t](#) snd_fpage, [l4_umword_t](#) snd_base) [L4_NOTHROW](#)
Map resources available in the source task to a destination task.
- [l4_msgtag_t l4_task_unmap](#) ([l4_cap_idx_t](#) task, [l4_fpage_t](#) fpage, [l4_umword_t](#) map_mask) [L4_NOTHROW](#)
Revoke rights from the task.
- [l4_msgtag_t l4_task_unmap_batch](#) ([l4_cap_idx_t](#) task, [l4_fpage_t](#) const *fpages, unsigned num_fpages, [l4_umword_t](#) map_mask) [L4_NOTHROW](#)
Revoke rights from a task.
- [l4_msgtag_t l4_task_delete_obj](#) ([l4_cap_idx_t](#) task, [l4_cap_idx_t](#) obj) [L4_NOTHROW](#)
Release capability and delete object.
- [l4_msgtag_t l4_task_release_cap](#) ([l4_cap_idx_t](#) task, [l4_cap_idx_t](#) cap) [L4_NOTHROW](#)
Release object capability.
- [l4_msgtag_t l4_task_cap_valid](#) ([l4_cap_idx_t](#) task, [l4_cap_idx_t](#) cap) [L4_NOTHROW](#)
Check whether a capability is present (refers to an object).
- [l4_msgtag_t l4_task_cap_equal](#) ([l4_cap_idx_t](#) task, [l4_cap_idx_t](#) cap_a, [l4_cap_idx_t](#) cap_b) [L4_NOTHROW](#)
Test whether two capabilities point to the same object with the same rights.
- [l4_msgtag_t l4_task_add_ku_mem](#) ([l4_cap_idx_t](#) task, [l4_fpage_t](#) *ku_mem) [L4_NOTHROW](#)
Add kernel-user memory.

14.1.11.11.1 Detailed Description

C interface of the Task kernel object, see [L4::Task](#) for the C++ interface.

A task represents a combination of the address spaces provided by the [L4Re](#) micro kernel. A task consists of at least a memory address space and an object address space. On IA32 there is also an IO-port address space.

Task objects are created using the [Factory](#) interface.

Include File

```
#include <l4/sys/task.h>
```


14.1.11.11.2 Enumeration Type Documentation

14.1.11.11.2.1 l4_unmap_flags_t

enum [l4_unmap_flags_t](#)

Flags for the unmap operation.

See also

[L4::Task::unmap\(\)](#) and [l4_task_unmap\(\)](#)

Enumerator

L4_FP_ALL_SPACES	<p>Flag to tell the unmap operation to revoke permissions from all child mappings including the mapping in the invoked task.</p> <p>Note</p> <p>Object capabilities are not hierarchical – they have no children. The result of the map operation on an object capability is a copy of that capability in the object space of the destination task. An unmap operation on object capabilities is a no-op if this flag is not specified.</p> <p>See also</p> <p>L4::Task::unmap() l4_task_unmap()</p>
L4_FP_DELETE_OBJ	<p>Flag that indicates that an unmap operation on object capabilities shall try to delete the corresponding objects immediately. This flag implies the L4_FP_ALL_SPACES flag. The concept of deletion is only applicable to kernel objects. Therefore, for memory and I/O port capabilities, this flag has the same effect as L4_FP_ALL_SPACES alone.</p> <p>See also</p> <p>L4::Task::unmap() l4_task_unmap()</p> <p>Note</p> <p>Specifying L4_FP_DELETE_OBJ ^ L4_FP_ALL_SPACES is treated as L4_FP_OTHER_SPACES.</p>
L4_FP_OTHER_SPACES	<p>Counterpart to L4_FP_ALL_SPACES; revoke permissions from child mappings only.</p> <p>See also</p> <p>L4::Task::unmap() l4_task_unmap()</p>

Definition at line 169 of file [consts.h](#).

14.1.11.11.3 Function Documentation

14.1.11.11.3.1 l4_task_add_ku_mem()

[l4_msgtag_t](#) [l4_task_add_ku_mem](#) (

```

l4_cap_idx_t task,
l4_fpage_t * ku_mem ) [inline]

```

Add kernel-user memory.

Parameters

	<i>task</i>	Capability selector of the task to add the memory to.
<i>in, out</i>	<i>ku_mem</i>	Flexpage describing the virtual area the memory goes to. On systems without MMU, the flexpage is adjusted to reflect the actually allocated physical address.

Returns

Syscall return tag

Kernel-user memory (*ku_mem*) is memory that is shared between the kernel and user-space. It is needed for the UTCB area of threads (see [l4_thread_control_bind\(\)](#)) and for (extended) vCPU state. Note that existing kernel-user memory cannot be unmapped or mapped somewhere else.

Note

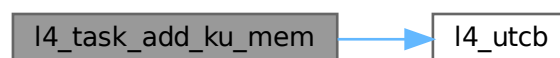
The amount of kernel-user memory that can be allocated at once is limited by the used kernel implementation. The minimum allocatable amount is one page (`L4_PAGE_SIZE`). A portable implementation should not depend on allocations greater than 16KiB to succeed.

This function is only guaranteed to work on [L4::Task](#) objects. It might or might not work on [L4::Vm](#) objects or on [L4Re::Dma_space](#) objects but there is no practical use for adding kernel-user memory to [L4::Vm](#) objects or to [L4Re::Dma_space](#) objects.

Definition at line 482 of file [task.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.11.3.2 l4_task_cap_equal()

```

l4_msgtag_t l4_task_cap_equal (
    l4_cap_idx_t task,
    l4_cap_idx_t cap_a,
    l4_cap_idx_t cap_b ) [inline]

```

Test whether two capabilities point to the same object with the same rights.

Parameters

<i>task</i>	Capability selector of the destination task to do the lookup in
<i>cap</i> ↔ <i>_a</i>	Capability selector to compare
<i>cap</i> ↔ <i>_b</i>	Capability selector to compare

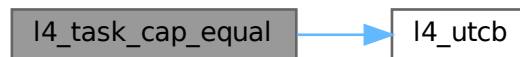
Returns

label contains 1 if equal, 0 if not equal

Definition at line 475 of file [task.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.11.3.3 l4_task_cap_valid()

```

l4_msgtag_t l4_task_cap_valid (
    l4_cap_idx_t task,
    l4_cap_idx_t cap ) [inline]
  
```

Check whether a capability is present (refers to an object).

Parameters

<i>task</i>	Task to check the capability in.
<i>cap</i>	Valid capability to check for presence.

Return values

<i>l4_msgtag_t::label()</i> > 0	Capability is present (refers to an object).
<i>l4_msgtag_t::label()</i> == 0	No capability present (void object).

A capability is considered present when it refers to an existing kernel object.

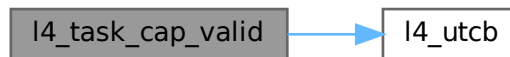
Precondition

`cap` must be a valid capability index (i.e. not `L4_INVALID_CAP` or the like).

Definition at line 469 of file [task.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.11.3.4 l4_task_delete_obj()**

```

l4_msgtag_t l4_task_delete_obj (
    l4_cap_idx_t task,
    l4_cap_idx_t obj ) [inline]
  
```

Release capability and delete object.

Parameters

<i>task</i>	Capability selector of destination task.
<i>obj</i>	Capability index of the object to delete.

Returns

Syscall return tag

If `obj` has the delete permission, initiates the deletion of the object. This implies that all capabilities for that object are gone afterwards. However, kernel-internally, objects are not destroyed until all other kernel objects holding a reference to it drop the reference. Hence, quota used by that object might not be freed immediately.

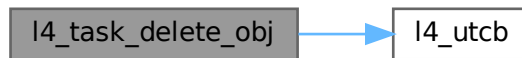
If `obj` does not have the delete permission, no error will be reported and only the capability `obj` is removed. (Note that, depending on the object's reference counter, this might still imply initiation of deletion.)

This operation is equivalent to [l4_task_unmap\(\)](#) with `L4_FP_DELETE_OBJ` flag.

Definition at line 448 of file [task.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.11.3.5 l4_task_map()

```

l4_msgtag_t l4_task_map (
    l4_cap_idx_t dst_task,
    l4_cap_idx_t src_task,
    l4_fpage_t snd_fpage,
    l4_umword_t snd_base ) [inline]
  
```

Map resources available in the source task to a destination task.

Parameters

<i>dst_task</i>	Capability selector of the destination task.
<i>src_task</i>	Capability selector of the source task.
<i>snd_fpage</i>	Send flexpage that describes an area in the address space or object space of the source task.
<i>snd_base</i>	Send base that describes an offset in the receive window of the destination task. The lower bits contain additional map control flags (see l4_fpage_cacheability_opt_t for memory mappings, L4_obj_fpage_ctl for object mappings, and L4_MAP_ITEM_GRANT ; also see l4_map_control() and l4_map_obj_control()).

Returns

Syscall return tag. The function [l4_error\(\)](#) shall be used to test if the map operation was successful.

Return values

L4_EOK	Operation successful (but see notes below).
-L4_EPERM	Insufficient permissions; see precondition.
-L4_EINVAL	Invalid source task capability.
-L4_IPC_SEMAPFAILED	The map operation failed due to limited quota.

Precondition

The capability *dst_task* must have the permission [L4_CAP_FPAGE_W](#).

This method allows for asynchronous transfer of capabilities, memory mappings, and IO-port mappings (on IA32) from one task to another. The receive window is the whole address space of *dst_task*. By specifying proper rights in *snd_fpage* and *snd_base*, it is possible to remove rights during transfer.

Note

If the send flexpage is of type [L4_FPAGE_OBJ](#), the [L4_CAP_FPAGE_S](#) right is removed from the transferred capability unless both the source and destination task capabilities possess the [L4_CAP_FPAGE_S](#) right themselves.

Even with [l4_error\(\)](#) returning [L4_EOK](#) there might be cases where not all pages of the send flexpage were mapped respectively granted to the destination task, for instance, if the corresponding mapping in the destination task does already exist.

For more information on spaces and mappings, see [Spaces and Mappings](#). The flexpage API is described in more detail at [Flexpages](#).

Note

For peculiarities when using grant, see [L4_MAP_ITEM_GRANT](#).

Definition at line [418](#) of file [task.h](#).

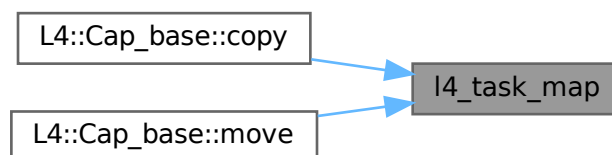
References [l4_utcb\(\)](#).

Referenced by [L4::Cap_base::copy\(\)](#), and [L4::Cap_base::move\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

**14.1.11.11.3.6 l4_task_release_cap()**

```

l4_msgtag_t l4_task_release_cap (
    l4_cap_idx_t task,
    l4_cap_idx_t cap ) [inline]
  
```

Release object capability.

Parameters

<i>task</i>	Capability selector of destination task
<i>cap</i>	Capability selector of object to release

Returns

Syscall return tag

This operation unmaps the capability from the specified task. This operation is equivalent to unmapping a single object capability by specifying all object rights as unmap mask.

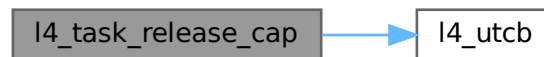
Note

If the reference counter of the kernel object referenced by *cap* goes down to zero, deletion of the object is initiated. Objects are not destroyed until all other kernel objects holding a reference to it drop the reference.

Definition at line 463 of file [task.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.11.3.7 l4_task_unmap()

```

l4_msgtag_t l4_task_unmap (
    l4_cap_idx_t task,
    l4_fpage_t fpage,
    l4_umword_t map_mask ) [inline]
  
```

Revoke rights from the task.

Parameters

<i>task</i>	Capability selector of destination task
<i>fpage</i>	Flexpage that describes an area in one capability space of the destination task and the rights to revoke.
<i>map_mask</i>	Unmap mask, see l4_unmap_flags_t

Returns

Syscall return tag

This method allows to revoke rights from the destination task. The rights to revoke are specified in the flexpage, see [l4_fpage_rights\(\)](#). For a flexpage describing IO ports or memory, it also revokes rights from all the tasks that got the rights delegated from the destination task (i.e., this operation does a recursive rights revocation). The capability is unmapped if certain rights are specified, see below for details. It is guaranteed that the rights revocation is completed before this function returns.

Note that this function cannot be used to revoke the reference counting permission (see [L4_FPAGE_C_REF_CNT](#)) or the IPC-gate server permission (see [L4_FPAGE_C_IPCGATE_SVR](#)) from object capabilities.

It depends on the platform and the object type which rights need to be specified in the `rights` field of `fpage` to unmap a capability:

- An object capability is unmapped if and only if the [L4_CAP_FPAGE_R](#) right bit is set.
- An IO port is unmapped if and only if any right bit is set.
- Memory is unmapped if and only if the [L4_FPAGE_RO](#) right bit is set.

Note

Depending on the page-table features supported by the hardware, revocation of certain rights from a memory capability can be a no-op (i.e., the rights are not revoked). Further, revocation of certain rights may grant other rights which were not present before. For instance, on an architecture without support for NX, revoking X does nothing. For another example, revoking only X from an execute-only page grants read permission (because the mapping remains present in the page table).

If the reference counter of a kernel object referenced in `fpage` goes down to zero (as a result of deleting capabilities), the deletion of the object is initiated. Objects are not destroyed until all other kernel objects holding a reference to it drop the reference.

Examples

[examples/sys/utcb-ipc/main.c](#).

Definition at line [425](#) of file [task.h](#).

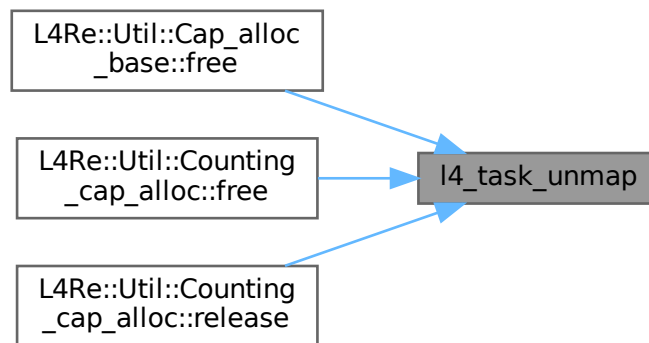
References [l4_utcb\(\)](#).

Referenced by [L4Re::Util::Cap_alloc_base::free\(\)](#), [L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >::free\(\)](#), and [L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >::release\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.11.3.8 l4_task_unmap_batch()

```

l4_msgtag_t l4_task_unmap_batch (
    l4_cap_idx_t task,
    l4_fpage_t const * fpages,
    unsigned num_fpages,
    l4_umword_t map_mask ) [inline]
  
```

Revoke rights from a task.

Parameters

<i>task</i>	Capability selector of destination task
<i>fpages</i>	An array of flexpages. Each item describes an area in one capability space of the destination task.
<i>num_fpages</i>	The size of the fpages array in elements (number of fpages sent).
<i>map_mask</i>	Unmap mask, see l4_unmap_flags_t

Returns

Syscall return tag

Revoke rights specified in an array of flexpages, see [l4_task_unmap](#) for details.

Precondition

The caller needs to take care that `num_fpages` is not bigger than `L4_UTCB_GENERIC_DATA_SIZE - 2`.

Definition at line 432 of file [task.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.11.3.9 l4_task_vgicc_map()

```

l4_msgtag_t l4_task_vgicc_map (
    l4_cap_idx_t task,
    l4_fpage_t vgicc_fpage ) [inline]
  
```

Map the GIC virtual CPU interface page to the task in case Fiasco detected a GIC version 2.

Parameters

<i>task</i>	Capability selector of destination task
<i>vgicc_fpage</i>	Flexpage that describes an area in the address space of the destination task to map the vGICC page to

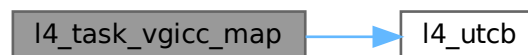
Returns

Syscall return tag

Definition at line 46 of file [__task-arm.h](#).

References [l4_utcb\(\)](#).

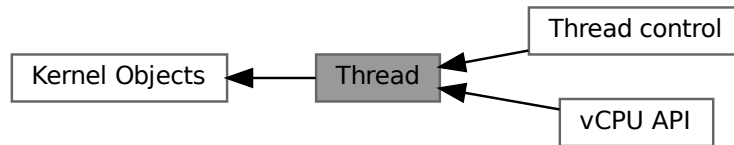
Here is the call graph for this function:



14.1.11.12 Thread

C Thread object interface, see [L4::Thread](#) for the C++ interface.

Collaboration diagram for Thread:



Modules

- [Thread control](#)
API for Thread Control method.
- [vCPU API](#)
vCPU API.

Enumerations

- enum [L4_thread_control_flags](#) { [L4_THREAD_CONTROL_SET_PAGER](#) = 0x0010000 , [L4_THREAD_CONTROL_BIND_TASK](#) = 0x0200000 , [L4_THREAD_CONTROL_ALIEN](#) = 0x0400000 , [L4_THREAD_CONTROL_SET_EXC_HANDLER](#) = 0x1000000 }
- Flags for the thread control operation.*
- enum [L4_thread_control_mr_indices](#) {
[L4_THREAD_CONTROL_MR_IDX_FLAGS](#) = 0 , [L4_THREAD_CONTROL_MR_IDX_PAGER](#) = 1 ,
[L4_THREAD_CONTROL_MR_IDX_EXC_HANDLER](#) = 2 , [L4_THREAD_CONTROL_MR_IDX_FLAG_VALS](#)
= 4 ,
[L4_THREAD_CONTROL_MR_IDX_BIND_UTCB](#) = 5 , [L4_THREAD_CONTROL_MR_IDX_BIND_TASK](#) = 6
}
- Indices for the values in the message register for thread control.*
- enum [L4_thread_ex_regs_flags](#) { [L4_THREAD_EX_REGS_CANCEL](#) = 0x10000UL , [L4_THREAD_EX_REGS_TRIGGER_EXC](#)
= 0x20000UL , [L4_THREAD_EX_REGS_ARCH_MASK](#) = 0xff000000UL }
- Flags for the thread ex-regs operation.*
- enum [L4_thread_ex_regs_flags_arm](#) { [L4_THREAD_EX_REGS_ARM_SET_EL_MASK](#) = 0x3 << 24 ,
[L4_THREAD_EX_REGS_ARM_SET_EL_KEEP](#) = 0x0 << 24 , [L4_THREAD_EX_REGS_ARM_SET_EL_EL0](#)
= 0x1 << 24 , [L4_THREAD_EX_REGS_ARM_SET_EL_EL1](#) = 0x2 << 24 }
- Arm specific [L4::Thread::ex_regs\(\)](#) flags.*
- enum [L4_thread_ex_regs_flags_arm64](#) { [L4_THREAD_EX_REGS_ARM64_SET_EL_MASK](#) = 0x3 << 24 ,
[L4_THREAD_EX_REGS_ARM64_SET_EL_KEEP](#) = 0x0 << 24 , [L4_THREAD_EX_REGS_ARM64_SET_EL_EL0](#)
= 0x1 << 24 , [L4_THREAD_EX_REGS_ARM64_SET_EL_EL1](#) = 0x2 << 24 }
- Arm64 specific [L4::Thread::ex_regs\(\)](#) flags.*

Functions

- [l4_msgtag_t l4_thread_ex_regs](#) ([l4_cap_idx_t](#) thread, [l4_addr_t](#) ip, [l4_addr_t](#) sp, [l4_umword_t](#) flags)
[L4_NOTHROW](#)
Exchange basic thread registers.

- `l4_msgtag_t l4_thread_ex_regs_u (l4_cap_idx_t thread, l4_addr_t ip, l4_addr_t sp, l4_umword_t flags, l4_utcb_t *utcb) L4_NOTHROW`
Exchange basic thread registers.
- `l4_msgtag_t l4_thread_ex_regs_ret (l4_cap_idx_t thread, l4_addr_t *ip, l4_addr_t *sp, l4_umword_t *flags) L4_NOTHROW`
Exchange basic thread registers and return previous values.
- `l4_msgtag_t l4_thread_ex_regs_ret_u (l4_cap_idx_t thread, l4_addr_t *ip, l4_addr_t *sp, l4_umword_t *flags, l4_utcb_t *utcb) L4_NOTHROW`
Exchange basic thread registers and return previous values.
- `l4_msgtag_t l4_thread_yield (void) L4_NOTHROW`
Yield current time slice.
- `l4_msgtag_t l4_thread_switch (l4_cap_idx_t to_thread) L4_NOTHROW`
Switch to another thread (and donate the remaining time slice).
- `l4_msgtag_t l4_thread_stats_time (l4_cap_idx_t thread, l4_kernel_clock_t *us) L4_NOTHROW`
Get consumed time of thread in μ s.
- `l4_msgtag_t l4_thread_vcpu_resume_start (void) L4_NOTHROW`
vCPU return from event handler.
- `l4_msgtag_t l4_thread_vcpu_resume_commit (l4_cap_idx_t thread, l4_msgtag_t tag) L4_NOTHROW`
Commit vCPU resume.
- `l4_msgtag_t l4_thread_vcpu_control (l4_cap_idx_t thread, l4_addr_t vcpu_state) L4_NOTHROW`
Enable the vCPU feature for the thread.
- `l4_msgtag_t l4_thread_vcpu_control_u (l4_cap_idx_t thread, l4_addr_t vcpu_state, l4_utcb_t *utcb) L4_NOTHROW`
Enable the vCPU feature for the thread.
- `l4_msgtag_t l4_thread_vcpu_control_ext (l4_cap_idx_t thread, l4_addr_t ext_vcpu_state) L4_NOTHROW`
Enable the extended vCPU feature for the thread.
- `l4_msgtag_t l4_thread_vcpu_control_ext_u (l4_cap_idx_t thread, l4_addr_t ext_vcpu_state, l4_utcb_t *utcb) L4_NOTHROW`
Enable the extended vCPU feature for the thread.
- `l4_msgtag_t l4_thread_register_del_irq (l4_cap_idx_t thread, l4_cap_idx_t irq) L4_NOTHROW`
Register an IRQ that will trigger upon deletion events.
- `l4_msgtag_t l4_thread_modify_sender_start (void) L4_NOTHROW`
Start a thread sender modification sequence.
- `int l4_thread_modify_sender_add (l4_umword_t match_mask, l4_umword_t match, l4_umword_t del_bits, l4_umword_t add_bits, l4_msgtag_t *tag) L4_NOTHROW`
Add a modification pattern to a sender modification sequence.
- `l4_msgtag_t l4_thread_modify_sender_commit (l4_cap_idx_t thread, l4_msgtag_t tag) L4_NOTHROW`
Apply (commit) a sender modification sequence.
- `l4_msgtag_t l4_thread_register_doorbell_irq (l4_cap_idx_t thread, l4_cap_idx_t irq) L4_NOTHROW`
Register an IRQ that will trigger when a forwarded virtual interrupt is pending.
- `l4_msgtag_t l4_thread_arm_set_tpidruro (l4_cap_idx_t thread, l4_addr_t tpidruro) L4_NOTHROW`
Set the TPIDRURO thread specific register.

14.1.11.12.1 Detailed Description

C Thread object interface, see [L4::Thread](#) for the C++ interface.

An [L4](#) thread is a thread of execution in the [L4](#) context. Usually user-level and kernel threads are mapped 1:1 to each other. Thread kernel objects are created using a factory, see [Factory](#) (`l4_factory_create_thread()`).

Amongst other things an [L4](#) thread encapsulates:

- CPU state
 - General-purpose registers
 - Program counter
 - Stack pointer
- FPU state
- Scheduling parameters, see the [Scheduler API](#)
- Execution state
 - Blocked, Runnable, Running

Thread objects provide an API for

- Thread configuration and manipulation
- Thread switching.

The thread control functions are used to control various aspects of a thread. See [l4_thread_control_start\(\)](#) for more information.

On ARM newly created threads run in EL0 by default and the exception level can be changed there with `ex_regs()`.

Include File

```
#include <l4/sys/thread.h>
```

For the C++ interface refer to [L4::Thread](#).

14.1.11.12.2 Enumeration Type Documentation

14.1.11.12.2.1 L4_thread_control_flags

```
enum L4_thread_control_flags
```

Flags for the thread control operation.

Enumerator

L4_THREAD_CONTROL_SET_PAGER	The pager will be given.
L4_THREAD_CONTROL_BIND_TASK	The task to bind the thread to will be given.
L4_THREAD_CONTROL_ALIEN	Alien state of the thread is set.
L4_THREAD_CONTROL_SET_EXC_HANDLER	The exception handler of the thread will be given.

Definition at line 761 of file [thread.h](#).

14.1.11.12.2.2 L4_thread_control_mr_indices

```
enum L4_thread_control_mr_indices
```

Indices for the values in the message register for thread control.

Enumerator

L4_THREAD_CONTROL_MR_IDX_FLAGS	See also L4_thread_control_flags .
L4_THREAD_CONTROL_MR_IDX_PAGER	Index for pager cap.
L4_THREAD_CONTROL_MR_IDX_EXC_HANDLER	Index for exception handler.
L4_THREAD_CONTROL_MR_IDX_FLAG_VALS	Index for feature values.
L4_THREAD_CONTROL_MR_IDX_BIND_UTCB	Index for UTCB address for bind.
L4_THREAD_CONTROL_MR_IDX_BIND_TASK	Index for task flexpage for bind.

Definition at line 782 of file [thread.h](#).

14.1.11.12.2.3 L4_thread_ex_regs_flags

```
enum L4_thread_ex_regs_flags
```

Flags for the thread ex-regs operation.

Enumerator

L4_THREAD_EX_REGS_CANCEL	Cancel ongoing IPC in the thread.
L4_THREAD_EX_REGS_TRIGGER_EXCEPTION	Trigger artificial exception in thread.
L4_THREAD_EX_REGS_ARCH_MASK	Arch specific flags.

Definition at line 797 of file [thread.h](#).

14.1.11.12.2.4 L4_thread_ex_regs_flags_arm

```
enum L4_thread_ex_regs_flags_arm
```

Arm specific [L4::Thread::ex_regs\(\)](#) flags.

Only one option must be used in calls to [L4::Thread::ex_regs\(\)](#). Using more than one option results in undefined behaviour.

Enumerator

L4_THREAD_EX_REGS_ARM_SET_EL_MASK	Exception level set mask.
L4_THREAD_EX_REGS_ARM_SET_EL_KEEP	Keep current exception level of thread (default).
L4_THREAD_EX_REGS_ARM_SET_EL_EL0	Set exception level of thread to EL0 (usr mode).
L4_THREAD_EX_REGS_ARM_SET_EL_EL1	Set exception level of thread to EL1 (sys mode).

Definition at line 39 of file [thread.h](#).

14.1.11.12.2.5 L4_thread_ex_regs_flags_arm64

enum [L4_thread_ex_regs_flags_arm64](#)

Arm64 specific [L4::Thread::ex_regs\(\)](#) flags.

Only one option must be used in calls to [L4::Thread::ex_regs\(\)](#). Using more than one option results in undefined behaviour.

Enumerator

L4_THREAD_EX_REGS_ARM64_SET_EL_MASK	Exception level set mask.
L4_THREAD_EX_REGS_ARM64_SET_EL_KEEP	Keep current exception level of thread (default).
L4_THREAD_EX_REGS_ARM64_SET_EL_EL0	Set exception level of thread to EL0.
L4_THREAD_EX_REGS_ARM64_SET_EL_EL1	Set exception level of thread to EL1t.

Definition at line [46](#) of file [thread.h](#).

14.1.11.12.3 Function Documentation

14.1.11.12.3.1 l4_thread_arm_set_tpidruro()

```
l4_msgtag_t l4_thread_arm_set_tpidruro (
    l4_cap_idx_t thread,
    l4_addr_t tpidruro ) [inline]
```

Set the TPIDRURO thread specific register.

Parameters

<i>thread</i>	Thread to manipulate
<i>tpidruro</i>	The value to be set

Returns

System call return tag

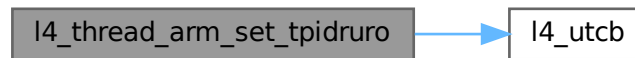
Note

When this function is invoked for a thread currently executing on a different core, then the changed register content will not be visible to that thread until a thread switch happens on that core.

Definition at line [72](#) of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.12.3.2 l4_thread_ex_regs()

```

l4_msgtag_t l4_thread_ex_regs (
    l4_cap_idx_t thread,
    l4_addr_t ip,
    l4_addr_t sp,
    l4_umword_t flags ) [inline]
  
```

Exchange basic thread registers.

Parameters

<i>thread</i>	Capability selector of the thread to manipulate.
<i>ip</i>	New instruction pointer, use ~0UL to leave the instruction pointer unchanged.
<i>sp</i>	New stack pointer, use ~0UL to leave the stack pointer unchanged.
<i>flags</i>	Ex-regs flags, see L4_thread_ex_regs_flags .

Returns

System call return tag

This method allows to manipulate and start a thread. The basic functionality is to set the instruction pointer and the stack pointer of a thread. Additionally, this method allows also to cancel ongoing IPC operations and to force the thread to raise an artificial exception (see `flags`). If the thread is in an IPC operation or if [L4_THREAD_EX_REGS_TRIGGER_EXCEPTION](#) forces an IPC then changes in IP and SP take effect directly after returning from this IPC. On ARM this method allows to change the exception level, see [L4_thread_ex_regs_flags_arm](#) and [L4_thread_ex_regs_flags_arm64](#).

The thread is started using [l4_scheduler_run_thread\(\)](#). However, if at the time [l4_scheduler_run_thread\(\)](#) is called, the instruction pointer of the thread is invalid, a later call to [l4_thread_ex_regs\(\)](#) with a valid instruction pointer might start the thread.

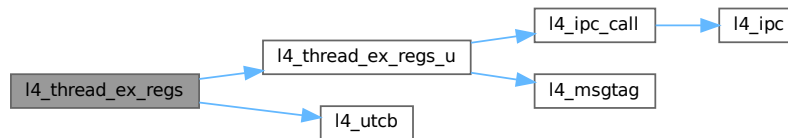
Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 942 of file [thread.h](#).

References [l4_thread_ex_regs_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.12.3.3 l4_thread_ex_regs_ret()

```

l4_msgtag_t l4_thread_ex_regs_ret (
    l4_cap_idx_t thread,
    l4_addr_t * ip,
    l4_addr_t * sp,
    l4_umword_t * flags ) [inline]
  
```

Exchange basic thread registers and return previous values.

Parameters

	<i>thread</i>	Capability selector of the thread to manipulate.
in, out	<i>ip</i>	New instruction pointer, use ~0UL to leave the instruction pointer unchanged, return previous instruction pointer.
in, out	<i>sp</i>	New stack pointer, use ~0UL to leave the stack pointer unchanged, returns previous stack pointer.
in, out	<i>flags</i>	Ex-regs flags, see L4_thread_ex_regs_flags , return previous CPU flags of the thread.

Returns

System call return tag

This method allows to manipulate and start a thread. The basic functionality is to set the instruction pointer and the stack pointer of a thread. Additionally, this method allows also to cancel ongoing IPC operations and to force the thread to raise an artificial exception (see `flags`). If the thread is in an IPC operation or if [L4_THREAD_EX_REGS_TRIGGER_EXCEPTION](#) forces an IPC then changes in IP and SP take effect directly after returning from this IPC. On ARM this method allows to change the exception level, see [L4_thread_ex_regs_flags_arm](#) and [L4_thread_ex_regs_flags_arm64](#).

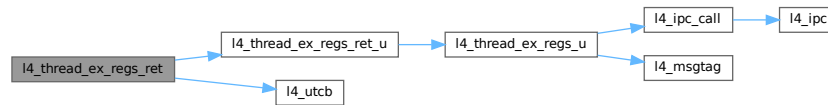
The thread is started using [l4_scheduler_run_thread\(\)](#). However, if at the time [l4_scheduler_run_thread\(\)](#) is called, the instruction pointer of the thread is invalid, a later call to [l4_thread_ex_regs\(\)](#) with a valid instruction pointer might start the thread.

Returned values are valid only if function returns successfully.

Definition at line 949 of file [thread.h](#).

References [l4_thread_ex_regs_ret_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.12.3.4 l4_thread_ex_regs_ret_u()

```

l4_msgtag_t l4_thread_ex_regs_ret_u (
    l4_cap_idx_t thread,
    l4_addr_t * ip,
    l4_addr_t * sp,
    l4_umword_t * flags,
    l4_utcb_t * utcb ) [inline]
  
```

Exchange basic thread registers and return previous values.

Parameters

	<i>thread</i>	Capability selector of the thread to manipulate.
in, out	<i>ip</i>	New instruction pointer, use ~0UL to leave the instruction pointer unchanged, return previous instruction pointer.
in, out	<i>sp</i>	New stack pointer, use ~0UL to leave the stack pointer unchanged, returns previous stack pointer.
in, out	<i>flags</i>	Ex-regs flags, see L4_thread_ex_regs_flags , return previous CPU flags of the thread.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

System call return tag. [out] parameters are only valid if the function returns successfully. Use [l4_error\(\)](#) to check.

This method allows to manipulate and start a thread. The basic functionality is to set the instruction pointer and the stack pointer of a thread. Additionally, this method allows also to cancel ongoing IPC operations and to force the thread to raise an artificial exception (see *flags*). If the thread is in an IPC operation or if [L4_THREAD_EX_REGS_TRIGGER_EXCEPTION](#) forces an IPC then changes in IP and SP take effect directly after returning from this IPC. On ARM this method allows to change the exception level, see [L4_thread_ex_regs_flags_arm](#) and [L4_thread_ex_regs_flags_arm64](#).

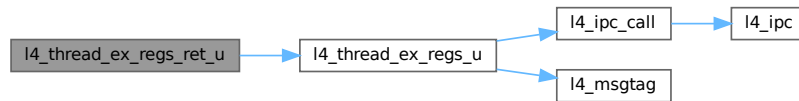
The thread is started using [L4::Scheduler::run_thread\(\)](#). However, if at the time [L4::Scheduler::run_thread\(\)](#) is called, the instruction pointer of the thread is invalid, a later call to [ex_regs\(\)](#) with a valid instruction pointer might start the thread.

Definition at line 823 of file [thread.h](#).

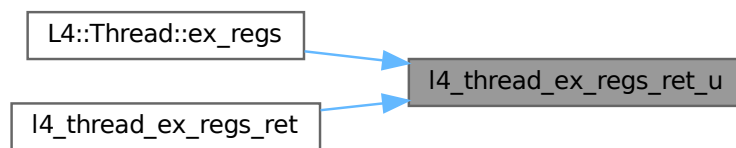
References [l4_thread_ex_regs_u\(\)](#), and [l4_msg_regs_t::mr](#).

Referenced by [L4::Thread::ex_regs\(\)](#), and [l4_thread_ex_regs_ret\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.12.3.5 l4_thread_ex_regs_u()

```

l4_msgtag_t l4_thread_ex_regs_u (
    l4_cap_idx_t thread,
    l4_addr_t ip,
    l4_addr_t sp,
    l4_umword_t flags,
    l4_utcb_t * utcb ) [inline]
  
```

Exchange basic thread registers.

Parameters

<i>thread</i>	Capability selector of the thread to manipulate.
<i>ip</i>	New instruction pointer, use ~0UL to leave the instruction pointer unchanged.
<i>sp</i>	New stack pointer, use ~0UL to leave the stack pointer unchanged.
<i>flags</i>	Ex-regs flags, see L4_thread_ex_regs_flags .
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

System call return tag.

This method allows to manipulate and start a thread. The basic functionality is to set the instruction pointer and the stack pointer of a thread. Additionally, this method allows also to cancel ongoing IPC operations

and to force the thread to raise an artificial exception (see `flags`). If the thread is in an IPC operation or if `L4_THREAD_EX_REGS_TRIGGER_EXCEPTION` forces an IPC then changes in IP and SP take effect directly after returning from this IPC. On ARM this method allows to change the exception level, see `L4_thread_ex_regs_flags_arm` and `L4_thread_ex_regs_flags_arm64`.

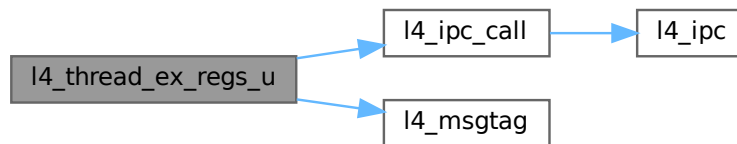
The thread is started using `L4::Scheduler::run_thread()`. However, if at the time `L4::Scheduler::run_thread()` is called, the instruction pointer of the thread is invalid, a later call to `ex_regs()` with a valid instruction pointer might start the thread.

Definition at line 812 of file `thread.h`.

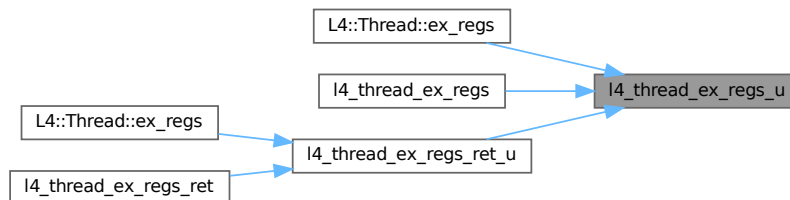
References `l4_ipc_call()`, `L4_IPC_NEVER`, `l4_msgtag()`, `L4_PROTO_THREAD`, `L4_THREAD_EX_REGS_OP`, and `l4_msg_regs_t::mr`.

Referenced by `L4::Thread::ex_regs()`, `l4_thread_ex_regs()`, and `l4_thread_ex_regs_ret_u()`.

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.12.3.6 l4_thread_modify_sender_add()

```

int l4_thread_modify_sender_add (
    l4_umword_t match_mask,
    l4_umword_t match,
    l4_umword_t del_bits,
    l4_umword_t add_bits,
    l4_msgtag_t * tag ) [inline]
  
```

Add a modification pattern to a sender modification sequence.

Parameters

<i>tag</i>	Tag received from l4_thread_modify_sender_start() or previous l4_thread_modify_sender_add() calls from the same sequence.
<i>match_mask</i>	Bitmask of bits to match the label.
<i>match</i>	Bitmask that must be equal to the label after applying <i>match_mask</i> .
<i>del_bits</i>	Bits to be deleted from the label.
<i>add_bits</i>	Bits to be added to the label.

Returns

0 on success, <0 on error

In pseudo code: if ((sender_label & match_mask) == match) { sender_label = (sender_label & ~del_bits) | add_bits; }

Only the first match is applied.

See also

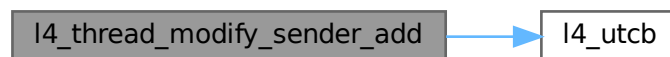
[l4_thread_modify_sender_start](#)

[l4_thread_modify_sender_commit](#)

Definition at line 1116 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.12.3.7 l4_thread_modify_sender_commit()

```

l4_msgtag_t l4_thread_modify_sender_commit (
    l4_cap_idx_t thread,
    l4_msgtag_t tag ) [inline]
  
```

Apply (commit) a sender modification sequence.

The modification rules are applied to all IPCs to the thread (whether directly or by IPC gate) that are already in flight, that is that the sender is already blocking on.

Note

Modifying the senders of a thread running on a different CPU core is not supported.

To ensure that no in-flight senders are missed, either the thread itself must execute `modify_senders`, or the thread executing the `modify_senders` must synchronize with the target thread. This synchronization must ensure the following:

1. Before `modify_senders` is executed the target thread must execute at least shortly (so that pending DRQs are handled).
2. The target thread must pause its IPC dispatch, until `modify_senders` is completed. In other words, the target thread must not be receive ready, because otherwise an IPC message with an unmodified label can be transferred to its UTCB or vCPU state.

See also

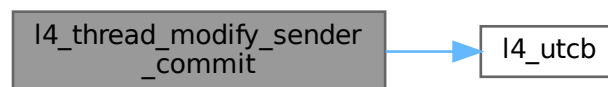
[l4_thread_modify_sender_start](#)

[l4_thread_modify_sender_add](#)

Definition at line 1127 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.12.3.8 l4_thread_modify_sender_start()**

```
l4_msgtag_t l4_thread_modify_sender_start (
    void ) [inline]
```

Start a thread sender modification sequence.

Add modification rules with [l4_thread_modify_sender_add\(\)](#) and commit with [l4_thread_modify_sender_commit\(\)](#). Do not touch the UTCB between [l4_thread_modify_sender_start\(\)](#) and [l4_thread_modify_sender_commit\(\)](#).

This mechanism shall be used to change the source object labels of every pending IPC of an IPC gate or an IRQ if the labels in such pending IPC become invalid for the receiving thread, potentially because:

- an IPC gate / IRQ was unbound from a thread, or
- an IPC gate / IRQ was removed, or
- the label of an IPC gate /IRQ bound to a thread was changed.

It is not required to perform the `modify_sender` mechanism after an IPC gate or an IRQ was bound to a thread for the first time.

See also

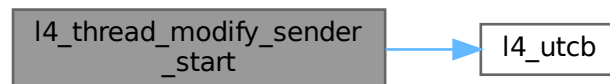
[l4_thread_modify_sender_add](#)

[l4_thread_modify_sender_commit](#)

Definition at line 1110 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.12.3.9 l4_thread_register_del_irq()

```

l4_msgtag_t l4_thread_register_del_irq (
    l4_cap_idx_t thread,
    l4_cap_idx_t irq ) [inline]
  
```

Register an IRQ that will trigger upon deletion events.

Parameters

<i>thread</i>	Thread to register IRQ for.
<i>irq</i>	Capability selector for the IRQ object to be triggered.

Returns

System call return tag containing the return code.

Return values

<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
------------------------	---

Precondition

The capability `irq` must have the permission [L4_CAP_FPAGE_W](#).

In case the `irq` is already bound to an interrupt source, it is unbound first. When `irq` is deleted, it will be deregistered first. A registered deletion Irq can only be deregistered by deleting the Irq or the thread.

List of deletion events:

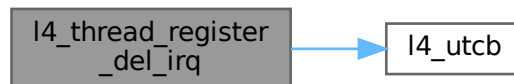
- deletion of one or several IPC gates bound to this thread.

When the deletion event is delivered, there is no indication about which IPC gate was deleted.

Definition at line 1037 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.12.3.10 l4_thread_register_doorbell_irq()

```

l4_msgtag_t l4_thread_register_doorbell_irq (
    l4_cap_idx_t thread,
    l4_cap_idx_t irq ) [inline]
  
```

Register an IRQ that will trigger when a forwarded virtual interrupt is pending.

Parameters

<i>thread</i>	Thread to register IRQ for.
<i>irq</i>	Capability selector for the IRQ object to be triggered.

Returns

System call return tag containing the return code.

Return values

<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
------------------	---

Precondition

The capability *irq* must have the permission [L4_CAP_FPAGE_W](#).

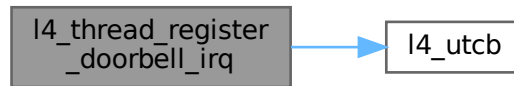
See [l4_irq_bind_vcpu\(\)](#) for more details about how interrupts can be forwarded directly by the kernel to extended vCPU user mode.

In case the *irq* is already bound to an interrupt source, it is unbound first. When *irq* is deleted, it will be deregistered first. A registered deletion *lq* can only be deregistered by deleting the *lq* or the thread.

Definition at line 1146 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.12.3.11 l4_thread_stats_time()

```

l4_msgtag_t l4_thread_stats_time (
    l4_cap_idx_t thread,
    l4_kernel_clock_t * us ) [inline]
  
```

Get consumed time of thread in μ s.

Parameters

	<i>thread</i>	Thread to get the consumed time from.
out	<i>us</i>	Consumed time in μ s.

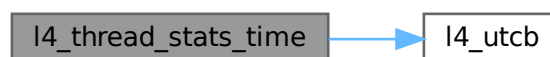
Returns

system call return tag

Definition at line 1005 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.12.3.12 l4_thread_switch()

```
l4_msgtag_t l4_thread_switch (
    l4_cap_idx_t to_thread ) [inline]
```

Switch to another thread (and donate the remaining time slice).

Parameters

<i>to_thread</i>	The thread to switch to.
------------------	--------------------------

Returns

system call return tag

Definition at line 996 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.12.3.13 l4_thread_vcpu_control()**

```
l4_msgtag_t l4_thread_vcpu_control (
    l4_cap_idx_t thread,
    l4_addr_t vcpu_state ) [inline]
```

Enable the vCPU feature for the thread.

Parameters

<i>thread</i>	Capability selector of the thread for which the vCPU feature shall be enabled.
<i>vcpu_state</i>	The virtual address where the kernel shall store the vCPU state in case of vCPU exits. The address must be a valid kernel-user-memory address (see l4_task_add_ku_mem()).

Returns

Syscall return tag.

This function enables the vCPU feature of the `thread`.

The kernel-user memory area starting at `vcpu_state` must be at least 128-byte aligned and must cover the size of `l4_vcpu_state_t`.

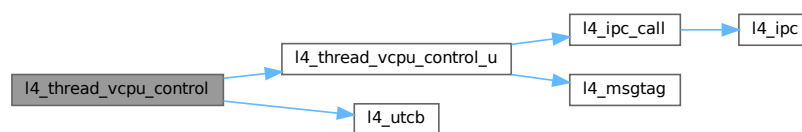
Note

Disabling of the vCPU feature is optional and currently not supported.

Definition at line 1054 of file `thread.h`.

References `l4_thread_vcpu_control_u()`, and `l4_utcb()`.

Here is the call graph for this function:



14.1.11.12.3.14 l4_thread_vcpu_control_ext()

```

l4_msgtag_t l4_thread_vcpu_control_ext (
    l4_cap_idx_t thread,
    l4_addr_t ext_vcpu_state ) [inline]
  
```

Enable the extended vCPU feature for the thread.

Parameters

<i>thread</i>	Capability selector of the thread for which the extended vCPU feature shall be enabled.
<i>ext_vcpu_state</i>	The virtual address where the kernel shall store the vCPU state in case of vCPU exits. The address must be a valid kernel-user-memory address (see <code>l4_task_add_ku_mem()</code>).

Returns

Syscall return tag.

The extended vCPU feature allows the use of hardware-virtualization features such as Intel's VT or AMD's SVM.

This function enables the extended vCPU feature of the `thread`. Enabling the extended vCPU feature also enables the vCPU feature.

The kernel-user memory area starting at `ext_vcpu_state` must be at least 4 KiB aligned and must cover a size of `L4_PAGESIZE`. It includes the data of `l4_vcpu_state_t` at offset 0, the extended vCPU state at offset `L4_VCPU_OFFSET_EXT_STATE`, and, on some platforms, the extended vCPU information at offset `L4_VCPU_OFFSET_EXT_INFOS`.

Note

Enabling the extended vCPU feature for a thread running on a different CPU core is currently not supported.

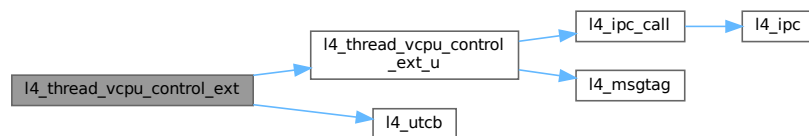
Disabling of the extended vCPU feature is currently not supported.

Upgrading from non-extended vCPU feature to extended vCPU feature is currently not supported.

Definition at line 1069 of file [thread.h](#).

References [l4_thread_vcpu_control_ext_u\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.12.3.15 l4_thread_vcpu_control_ext_u()**

```

l4_msgtag_t l4_thread_vcpu_control_ext_u (
    l4_cap_idx_t thread,
    l4_addr_t ext_vcpu_state,
    l4_utcb_t * utcb ) [inline]
  
```

Enable the extended vCPU feature for the thread.

Parameters

<i>thread</i>	Capability selector of the thread for which the extended vCPU feature shall be enabled.
<i>ext_vcpu_state</i>	The virtual address where the kernel shall store the vCPU state in case of vCPU exits. The address must be a valid kernel-user-memory address (see L4::Task::add_ku_mem()).
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag.

The extended vCPU feature allows the use of hardware-virtualization features such as Intel's VT-x (VMX) or AMD's AMD-V (SVM).

This function enables the extended vCPU feature of `this` thread. Enabling the extended vCPU feature also enables the vCPU feature.

The kernel-user memory area starting at `ext_vcpu_state` must be at least 4 KiB aligned and must cover a size of `L4_PAGESIZE`. It includes the data of [l4_vcpu_state_t](#) at offset 0, the extended vCPU state at offset `L4_VCPU_OFFSET_EXT_STATE`, and, on some platforms, the extended vCPU information at offset `L4_VCPU_OFFSET_EXT_INFOS`.

On Intel's VT-x (VMX), the extended vCPU state is [l4_vm_vmx_vcpu_vmcs_t](#) and the extended vCPU information is [l4_vm_vmx_vcpu_infos_t](#). Furthermore, the extended vCPU state needs to be associated with a vCPU context (see [l4_vm_vmx_set_hw_vmcs\(\)](#)).

On AMD's AMD-V (SVM), the extended vCPU state is [l4_vm_svm_vmcb_t](#).

Note

Enabling the extended vCPU feature for a thread running on a different CPU core is currently not supported.

Disabling of the extended vCPU feature is currently not supported.

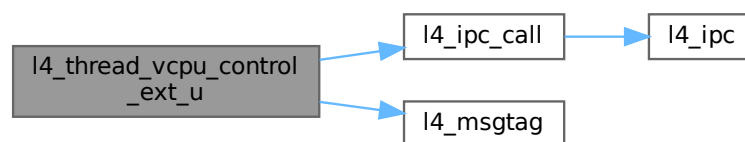
Upgrading from non-extended vCPU feature to extended vCPU feature is currently not supported.

Definition at line 1059 of file [thread.h](#).

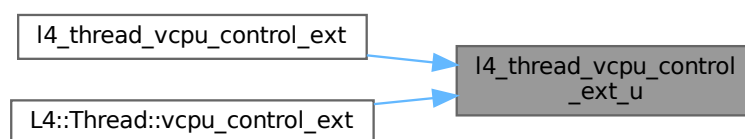
References [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_THREAD](#), and [l4_msg_regs_t::mr](#).

Referenced by [l4_thread_vcpu_control_ext\(\)](#), and [L4::Thread::vcpu_control_ext\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.12.3.16 l4_thread_vcpu_control_u()

```

l4_msgtag_t l4_thread_vcpu_control_u (
    l4_cap_idx_t thread,
    l4_addr_t vcpu_state,
    l4_utcb_t * utcb ) [inline]
  
```

Enable the vCPU feature for the thread.

Parameters

<i>thread</i>	Capability selector of the thread for which the vCPU feature shall be enabled.
<i>vcpu_state</i>	A virtual address pointing to a l4_vcpu_state_t . It must be a valid kernel-user-memory address (see L4::Task::add_ku_mem()).
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag.

This function enables the vCPU feature of `this` thread

The kernel-user memory starting at `vcpu_state` must be at least 128-byte aligned and must cover the size of [l4_vcpu_state_t](#).

The asynchronous IPC handling is described at [vCPU API](#).

Note

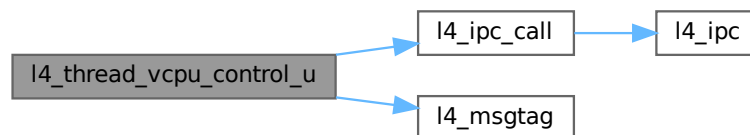
Disabling of the vCPU feature is optional and currently not supported.

Definition at line 1044 of file [thread.h](#).

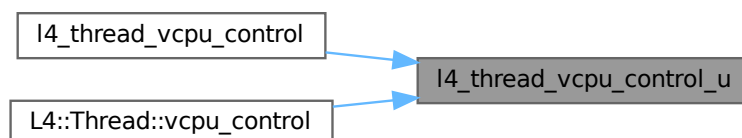
References [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_THREAD](#), [L4_THREAD_VCPU_CONTROL_OP](#), and [l4_msg_regs_t::mr](#).

Referenced by [l4_thread_vcpu_control\(\)](#), and [L4::Thread::vcpu_control\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.12.3.17 `l4_thread_vcpu_resume_commit()`

```
l4_msgtag_t l4_thread_vcpu_resume_commit (
    l4_cap_idx_t thread,
    l4_msgtag_t tag ) [inline]
```

Commit vCPU resume.

Parameters

<i>thread</i>	Thread to be resumed, the invalid cap can be used for the current thread.
<i>tag</i>	Tag to use, returned by l4_thread_vcpu_resume_start()

Returns

Syscall return tag containing one of the following return codes.

Return values

<i>0</i>	Indicates a VM exit, provided that <i>thread</i> is in extended vCPU mode with virtual interrupts cleared.
<i>1</i>	Indicates an incoming IPC message, provided that the <i>thread</i> is in extended vCPU mode with virtual interrupts cleared.
<i>-L4_EPERM</i>	The user task capability set in the vCPU state is missing the L4_CAP_FPAGE_S right. On Intel's VT-x (VMX): The vCPU context capability set in the extended vCPU state is missing the L4_CAP_FPAGE_S right.
<i>-L4_ENOENT</i>	The user task capability set in the vCPU state is invalid.
<i>-L4_EINVAL</i>	<i>thread</i> is not the current running thread, or does not have the vCPU feature enabled. On Intel's VT-x (VMX): No vCPU context associated with the extended vCPU state.
<i>-L4_EBUSY</i>	On Intel's VT-x (VMX): The vCPU context associated with the extended vCPU state is already active on a different CPU.
<i>-L4_ENODEV</i>	On Intel's VT-x (VMX): The vCPU context associated with the extended vCPU state cannot be initialized or activated.
<i><0</i>	A supplied mapping failed.

All flexpages in the UTCB (added with [l4_sndfpage_add\(\)](#) after [l4_thread_vcpu_resume_start\(\)](#)) are unconditionally mapped into the user task configured in the vCPU state.

To resume into another address space, the capability to the target [Task](#) (or [L4::Vm](#)) must be set in [l4_vcpu_state_t::user_task](#) together with [L4_VCPU_F_USER_MODE](#). The capability selector must have all lower bits clear (see [L4_CAP_MASK](#)). The kernel adds the [L4_SYSF_SEND](#) flag there to indicate that the capability has been referenced in the kernel. Consecutive resumes will not reference the task capability again until all lower bits are cleared again. To release a task use a different task capability or use an invalid capability with the [L4_SYSF_REPLY](#) flag set.

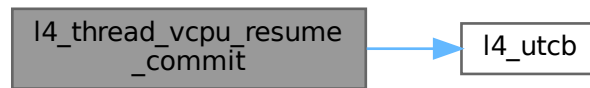
See also

[l4_vcpu_state_t](#)

Definition at line 1017 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.12.3.18 l4_thread_vcpu_resume_start()

```
l4_msgtag_t l4_thread_vcpu_resume_start (  
    void ) [inline]
```

vCPU return from event handler.

Returns

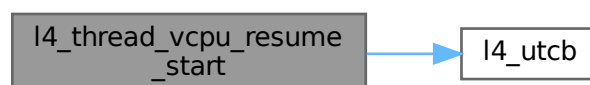
Message tag to be used for [l4_sndfpage_add\(\)](#) and [l4_thread_vcpu_resume_commit\(\)](#)

The vCPU resume functionality is split in multiple functions to allow the specification of additional send-flexpages using [l4_sndfpage_add\(\)](#).

Definition at line [1011](#) of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.11.12.3.19 l4_thread_yield()

```
l4_msgtag_t l4_thread_yield (  
    void ) [inline]
```

Yield current time slice.

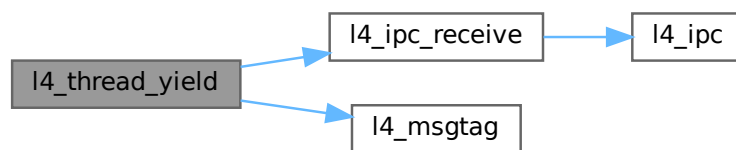
Returns

system call return tag

Definition at line 891 of file [thread.h](#).

References [L4_INVALID_CAP](#), [L4_IPC_BOTH_TIMEOUT_0](#), [l4_ipc_receive\(\)](#), and [l4_msgtag\(\)](#).

Here is the call graph for this function:

**14.1.11.12.4 Thread control**

API for Thread Control method.

Collaboration diagram for Thread control:

**Functions**

- void [l4_thread_control_start](#) (void) [L4_NOTHROW](#)
Start a thread control API sequence.
- void [l4_thread_control_pager](#) ([l4_cap_idx_t](#) pager) [L4_NOTHROW](#)
Set the pager.
- void [l4_thread_control_exc_handler](#) ([l4_cap_idx_t](#) exc_handler) [L4_NOTHROW](#)
Set the exception handler.
- void [l4_thread_control_bind](#) ([l4_utcb_t](#) *thread_utcb, [l4_cap_idx_t](#) task) [L4_NOTHROW](#)
Bind the thread to a task.
- void [l4_thread_control_alien](#) (int on) [L4_NOTHROW](#)
Enable alien mode.
- [l4_msgtag_t](#) [l4_thread_control_commit](#) ([l4_cap_idx_t](#) thread) [L4_NOTHROW](#)
Commit the thread control parameters.

14.1.11.12.4.1 Detailed Description

API for Thread Control method.

The thread control API provides access to almost any parameter of a thread object. The API is based on a single invocation of the thread object. However, because of the huge amount of parameters, the API provides a set of functions to set specific parameters of a thread and a commit function to commit the thread control call (see [l4_thread_control_commit\(\)](#)).

A thread control operation must always start with [l4_thread_control_start\(\)](#) and be committed with [l4_thread_control_commit\(\)](#). All other thread control parameter setter functions must be called between these two functions.

An example for a sequence of thread control API calls can be found below.

```
l4\_thread\_control\_start\(\);
l4\_thread\_control\_pager\(pager\_cap\);
l4\_thread\_control\_bind \(thread\_utcb, task\);
l4\_thread\_control\_commit\(thread\_cap\);
```

14.1.11.12.4.2 Function Documentation

[l4_thread_control_alien\(\)](#)

```
void l4_thread_control_alien (
    int on ) [inline]
```

Enable alien mode.

Parameters

<i>on</i>	Boolean value defining the state of the feature.
-----------	--

For a thread in alien mode the kernel produces just an exception IPC for each IPC and exception caused by the alien thread instead of handling these events regularly. (Page faults of alien threads and interrupts occurring while the alien thread is running are always handled regularly.) While the alien thread is blocking, the exception handler can inspect and modify the state of the alien thread and potentially also the system call arguments. If the exception handler replies with [L4_PROTO_ALLOW_SYSCALL](#) as message tag, the kernel handles the next IPC or exception of the alien thread in a regular way. If the exception handler leaves certain thread state unchanged (in particular the instruction pointer), this will be the IPC or exception that caused the call of the exception handler. For a regularly processed IPC or exception of the alien thread the kernel also performs an exception IPC on kernel exit.

This feature can be used to attach a debugger to a thread and trace all object invocations and their results. It could also be used to handle other systems that use the same syscall instruction as [L4Re](#).

Examples

[examples/sys/aliens/main.c](#), and [examples/sys/singlestep/main.c](#).

Definition at line 981 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



l4_thread_control_bind()

```
void l4_thread_control_bind (
    l4_utcb_t * thread_utcb,
    l4_cap_idx_t task ) [inline]
```

Bind the thread to a task.

Parameters

<i>thread_utcb</i>	The thread's UTCB address within the task it shall be bound to. The address must be aligned (architecture dependent; at least word aligned) and it must point to at least L4_UTCB_OFFSET bytes of kernel-user memory.
<i>task</i>	The task the thread shall be bound to.

Precondition

The thread must not be bound to a task yet.

The capability `task` must have the permission [L4_CAP_FPAGE_S](#), otherwise the later call to [l4_thread_control_commit\(\)](#) will fail with [L4_EPERM](#).

A thread may execute code in the context of a task if and only if the thread is bound to the task. To actually start execution, [l4_thread_ex_regs\(\)](#) needs to be used. Execution in the context of the task means that the code has access to all the task's resources (and only those). The executed code itself must be one of those resources. A thread can be bound at most once to a task.

Note

The UTCBs of different threads in the same task should not overlap in order to prevent data corruption.

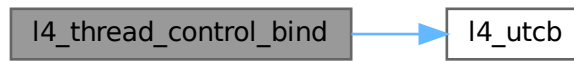
Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line [975](#) of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



`l4_thread_control_commit()`

```
l4_msgtag_t l4_thread_control_commit (
    l4_cap_idx_t thread ) [inline]
```

Commit the thread control parameters.

Parameters

<i>thread</i>	Capability selector of target thread to commit to.
---------------	--

Returns

Syscall return tag containing one of the following return codes.

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>-L4_EINVAL</i>	Malformed thread control parameters.

Precondition

The capability `thread` must have the permission `L4_CAP_FPAGE_S`. When using `l4_thread_control_bind()`, also the respective task capability must have the permission `L4_CAP_FPAGE_S`.

Examples

`examples/sys/aliens/main.c`, `examples/sys/singlestep/main.c`, `examples/sys/start-with-exc/main.c`, and `examples/sys/utcb-ipc/main.c`.

Definition at line 987 of file `thread.h`.

References `l4_utcb()`.

Here is the call graph for this function:



l4_thread_control_exc_handler()

```
void l4_thread_control_exc_handler (
    l4_cap_idx_t exc_handler ) [inline]
```

Set the exception handler.

Parameters

<i>exc_handler</i>	Capability selector invoked to send an exception IPC.
--------------------	---

Note

The exception-handler capability selector is interpreted in the task the thread is bound to (executes in).

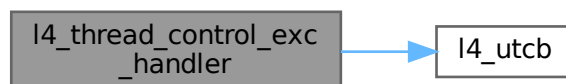
Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 968 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



l4_thread_control_pager()

```
void l4_thread_control_pager (
    l4_cap_idx_t pager ) [inline]
```

Set the pager.

Parameters

<code>pager</code>	Capability selector invoked to send a page-fault IPC.
--------------------	---

Note

The pager capability selector is interpreted in the task the thread is bound to (executes in).

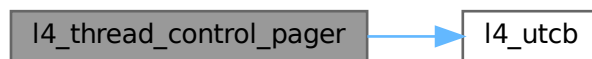
Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 962 of file [thread.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:

**`l4_thread_control_start()`**

```
void l4_thread_control_start (
    void ) [inline]
```

Start a thread control API sequence.

This function starts a sequence of thread control API functions. After this functions any of following functions may be called in any order.

- [l4_thread_control_pager\(\)](#)
- [l4_thread_control_exc_handler\(\)](#)
- [l4_thread_control_bind\(\)](#)
- [l4_thread_control_alien\(\)](#)

To commit the changes to the thread [l4_thread_control_commit\(\)](#) must be called in the end.

Note

The thread control API calls store the parameters for the thread in the UTCB of the caller (see [l4_utcb\(\)](#)), this means between [l4_thread_control_start\(\)](#) and [l4_thread_control_commit\(\)](#) no functions that modify the UTCB contents must be called.

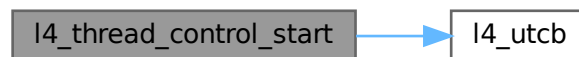
Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 956 of file [thread.h](#).

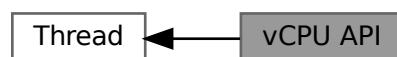
References [l4_utcb\(\)](#).

Here is the call graph for this function:

**14.1.11.12.5 vCPU API**

vCPU API.

Collaboration diagram for vCPU API:

**Data Structures**

- struct [l4_vcpu_state_t](#)
State of a vCPU.
- struct [l4_vcpu_regs_t](#)
vCPU registers.
- struct [l4_vcpu_ipc_regs_t](#)
vCPU message registers.

Typedefs

- typedef struct [l4_vcpu_state_t](#) [l4_vcpu_state_t](#)
State of a vCPU.
- typedef struct [l4_vcpu_regs_t](#) [l4_vcpu_regs_t](#)
vCPU registers.
- typedef struct [l4_vcpu_ipc_regs_t](#) [l4_vcpu_ipc_regs_t](#)
vCPU message registers.
- typedef [l4_exc_regs_t](#) [l4_vcpu_regs_t](#)
vCPU registers.
- typedef struct [l4_vcpu_ipc_regs_t](#) [l4_vcpu_ipc_regs_t](#)
vCPU message registers.
- typedef struct [l4_vcpu_regs_t](#) [l4_vcpu_regs_t](#)
vCPU registers.
- typedef struct [l4_vcpu_ipc_regs_t](#) [l4_vcpu_ipc_regs_t](#)
vCPU message registers.
- typedef struct [l4_vcpu_regs_t](#) [l4_vcpu_regs_t](#)
vCPU registers.
- typedef struct [l4_vcpu_ipc_regs_t](#) [l4_vcpu_ipc_regs_t](#)
vCPU message registers.

Enumerations

- enum [L4_vcpu_state_flags](#) {
 [L4_VCPU_F_IRQ](#) = 0x01 , [L4_VCPU_F_PAGE_FAULTS](#) = 0x02 , [L4_VCPU_F_EXCEPTIONS](#) = 0x04 ,
 [L4_VCPU_F_USER_MODE](#) = 0x20 ,
 [L4_VCPU_F_FPU_ENABLED](#) = 0x80 }
State flags of a vCPU.
- enum [L4_vcpu_sticky_flags](#) { [L4_VCPU_SF_IRQ_PENDING](#) = 0x01 }
Sticky flags of a vCPU.
- enum [L4_vcpu_state_offset](#) { [L4_VCPU_OFFSET_EXT_STATE](#) = 0x180 , [L4_VCPU_OFFSET_EXT_INFOS](#) = 0x100 }
Offsets for vCPU state layouts.
- enum [L4_vcpu_state_offset](#) { [L4_VCPU_OFFSET_EXT_STATE](#) = 0x280 , [L4_VCPU_OFFSET_EXT_INFOS](#) = 0x200 }
Offsets for vCPU state layouts.
- enum [L4_vcpu_state_offset](#) { [L4_VCPU_OFFSET_EXT_STATE](#) = 0x400 , [L4_VCPU_OFFSET_EXT_INFOS](#) = 0x200 }
Offsets for vCPU state layouts.
- enum [L4_vcpu_state_offset](#) { [L4_VCPU_OFFSET_EXT_STATE](#) = 0x400 , [L4_VCPU_OFFSET_EXT_INFOS](#) = 0x200 }
Offsets for vCPU state layouts.

14.1.11.12.5.1 Detailed Description

vCPU API.

The vCPU API in [L4Re](#) implements virtual processors (vCPUs) on top of [L4::Thread](#). This API can be used for user level threading, operating system rehosting (see [L4Linux](#)) and virtualization.

You switch a thread into vCPU operation with [L4::Thread::vcpu_control](#).

In vCPU mode, incoming IPC can be redirected to a handler function. If an IPC is sent to the vCPU, the thread's normal execution is interrupted and the handler called. Which kind of IPC is redirected is specified by the [L4_vcpu_state_flags](#) set in the [l4_vcpu_state_t::state](#) field of [vcpu_state](#). All events enabled in the [vcpu_state](#) field are redirected to the handler. The handler is set via [l4_vcpu_state_t::entry_ip](#) and [l4_vcpu_state_t::entry_sp](#). IPC redirection works independent of "kernel" and "user" mode, but see [l4_vcpu_state_t::entry_sp](#). When the entry handler is called, the UTCB contains the result of the IPC and content normally found in CPU register is in [l4_vcpu_state_t::i](#).

Furthermore, the thread can execute in the context of different tasks, called the "kernel" and the "user" mode. The kernel task is the one to which the thread was originally bound via [L4::Thread::control\(\)](#). Execution starts in the kernel task and it is always switched to when the asynchronous IPC handler is invoked. When returning from the handler via [l4_thread_vcpu_resume_start\(\)](#) and [l4_thread_vcpu_resume_commit\(\)](#), a different user task can be specified by setting [l4_vcpu_state_t::user_task](#) and enabling the [L4_VCPU_F_USER_MODE](#) flag in [l4_vcpu_state_t::state](#). Note that the kernel may cache the user task internally, see [l4_thread_vcpu_resume_commit\(\)](#).

If the [L4_VCPU_F_USER_MODE](#) flag is enabled, the following flags will be automatically enabled in [l4_vcpu_state_t::state](#) on [L4::Thread::vcpu_resume_commit\(\)](#):

- [L4_VCPU_F_IRQ](#)
- [L4_VCPU_F_PAGE_FAULTS](#)
- [L4_VCPU_F_EXCEPTIONS](#)

When the kernel mode is entered, the following flags will be automatically disabled in [l4_vcpu_state_t::state](#):

- [L4_VCPU_F_IRQ](#)
- [L4_VCPU_F_PAGE_FAULTS](#)
- [L4_VCPU_F_USER_MODE](#)

Extended vCPU operation is used for hardware CPU virtualization. It can be enabled with [L4::Thread::vcpu_control_ext\(\)](#).

[vCPU Support Library](#) defines a convenience API for working with vCPUs.

See also

[vCPU Support Library](#)

14.1.11.12.5.2 Enumeration Type Documentation

L4_vcpu_state_flags

```
enum L4_vcpu_state_flags
```

State flags of a vCPU.

Enumerator

L4_VCPU_F_IRQ	<p>Receiving of IRQs and IPC enabled. While this flag is not set, the corresponding vCPU thread will not receive any IPC and threads attempting to send an IPC to this thread will block (according to the selected send timeout).</p> <p>Note</p> <p>On L4::Thread::vcpu_resume_commit() this flag is automatically enabled in l4_vcpu_state_t::state if L4_VCPU_F_USER_MODE is enabled.</p> <p>When the kernel mode is entered, this flags is automatically disabled in l4_vcpu_state_t::state.</p>
L4_VCPU_F_PAGE_FAULTS	<p>Page faults enabled. If this flag is set, a page fault switches to kernel mode (potentially causing a VM exit) and calls the entry handler. If this flag is not set, a page fault generates a page fault IPC to the pager of the vCPU thread.</p> <p>Note</p> <p>IPC redirection for page faults controlled by this flag works independent of "kernel" and "user" mode.</p> <p>On L4::Thread::vcpu_resume_commit() this flag is automatically enabled in l4_vcpu_state_t::state if L4_VCPU_F_USER_MODE is enabled.</p> <p>When the kernel mode is entered, this flags is automatically disabled in l4_vcpu_state_t::state.</p>
L4_VCPU_F_EXCEPTIONS	<p>Exceptions enabled. If this flag is set, then, on the event of an exception, the vCPU switches to kernel mode (potentially causing a VM exit) and calls the entry handler. If this flag is not set, an exception generates an exception IPC to the exception handler of the vCPU thread.</p> <p>Note</p> <p>IPC redirection for exceptions controlled by this flag works independent of "kernel" and "user" mode.</p> <p>On L4::Thread::vcpu_resume_commit() this flag is automatically enabled in l4_vcpu_state_t::state if L4_VCPU_F_USER_MODE is enabled.</p>
L4_VCPU_F_USER_MODE	<p>User task will be used. If set, the vCPU switches to user mode on next L4::Thread::vcpu_resume_commit(). If clear, the vCPU stays in "kernel" mode.</p> <p>Note</p> <p>When the kernel mode is entered, this flags is automatically disabled in l4_vcpu_state_t::state.</p>
L4_VCPU_F_FPU_ENABLED	<p>FPU enabled. This flag is only relevant if L4_VCPU_F_USER_MODE is set. Setting this flag allows code in vCPU mode to use the FPU. IF this flag is not set, any FPU operation will trigger a corresponding exception (FPU fault).</p>

Definition at line 101 of file [vcpu.h](#).

L4_vcpu_state_offset [1/4]

```
enum L4_vcpu_state_offset
```

Offsets for vCPU state layouts.

Enumerator

L4_VCPU_OFFSET_EXT_STATE	Offset where extended state begins.
L4_VCPU_OFFSET_EXT_INFOS	Offset where extended infos begin.

Definition at line 34 of file [__vcpu-arch.h](#).

L4_vcpu_state_offset [2/4]

enum [L4_vcpu_state_offset](#)

Offsets for vCPU state layouts.

Enumerator

L4_VCPU_OFFSET_EXT_STATE	Offset where extended state begins.
L4_VCPU_OFFSET_EXT_INFOS	Offset where extended infos begin.

Definition at line 35 of file [__vcpu-arch.h](#).

L4_vcpu_state_offset [3/4]

enum [L4_vcpu_state_offset](#)

Offsets for vCPU state layouts.

Enumerator

L4_VCPU_OFFSET_EXT_STATE	Offset where extended state begins.
L4_VCPU_OFFSET_EXT_INFOS	Offset where extended infos begin.

Definition at line 36 of file [__vcpu-arch.h](#).

L4_vcpu_state_offset [4/4]

enum [L4_vcpu_state_offset](#)

Offsets for vCPU state layouts.

Enumerator

L4_VCPU_OFFSET_EXT_STATE	Offset where extended state begins.
L4_VCPU_OFFSET_EXT_INFOS	Offset where extended infos begin.

Definition at line 34 of file [__vcpu-arch.h](#).

L4_vcpu_sticky_flags

enum [L4_vcpu_sticky_flags](#)

Sticky flags of a vCPU.

Enumerator

L4_VCPU_SF_IRQ_PENDING	An event is pending: Either an IRQ or another thread attempts to send an IPC to this vCPU thread.
------------------------	---

Definition at line 167 of file [vcpu.h](#).

14.1.11.13 Virtual Console

C Virtual console interface for simple character based input and output, see [L4::Vcon](#) for the C++ interface.

Collaboration diagram for Virtual Console:



Data Structures

- struct [l4_vcon_attr_t](#)
Vcon attribute structure.

Typedefs

- typedef struct [l4_vcon_attr_t](#) [l4_vcon_attr_t](#)
Vcon attribute structure.

Enumerations

- enum [L4_vcon_size_consts](#) { [L4_VCON_WRITE_SIZE](#) = (L4_UTCB_GENERIC_DATA_SIZE - 2) * sizeof(l4_umword_t) , [L4_VCON_READ_SIZE](#) = (L4_UTCB_GENERIC_DATA_SIZE - 1) * sizeof(l4_umword_t) }
Size constants.
- enum [L4_vcon_i_flags](#) { [L4_VCON_INLCR](#) = 000100 , [L4_VCON_IGNCR](#) = 000200 , [L4_VCON_ICRNL](#) = 000400 }
Input flags.
- enum [L4_vcon_o_flags](#) { [L4_VCON_ONLCR](#) = 000004 , [L4_VCON_OCRNL](#) = 000010 , [L4_VCON_ONLRET](#) = 000040 }
Output flags.
- enum [L4_vcon_l_flags](#) { [L4_VCON_ICANON](#) = 000002 , [L4_VCON_ECHO](#) = 000010 }
Local flags.

Functions

- [l4_msgtag_t l4_vcon_send](#) ([l4_cap_idx_t](#) vcon, char const *buf, unsigned size) [L4_NOTHROW](#)
Send data to virtual console.
- [l4_msgtag_t l4_vcon_send_u](#) ([l4_cap_idx_t](#) vcon, char const *buf, unsigned size, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)
*Send data to *this* virtual console.*
- long [l4_vcon_write](#) ([l4_cap_idx_t](#) vcon, char const *buf, unsigned size) [L4_NOTHROW](#)
Write data to virtual console.
- long [l4_vcon_write_u](#) ([l4_cap_idx_t](#) vcon, char const *buf, unsigned size, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)
*Write data to *this* virtual console.*
- int [l4_vcon_read](#) ([l4_cap_idx_t](#) vcon, char *buf, unsigned size) [L4_NOTHROW](#)
Read data from virtual console.
- int [l4_vcon_read_u](#) ([l4_cap_idx_t](#) vcon, char *buf, unsigned size, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)
*Read data from *this* virtual console.*
- int [l4_vcon_read_with_flags](#) ([l4_cap_idx_t](#) vcon, char *buf, unsigned size) [L4_NOTHROW](#)
Read data from virtual console, extended version including flags.
- [l4_msgtag_t l4_vcon_set_attr](#) ([l4_cap_idx_t](#) vcon, [l4_vcon_attr_t](#) const *attr) [L4_NOTHROW](#)
Set attributes of a Vcon.
- [l4_msgtag_t l4_vcon_set_attr_u](#) ([l4_cap_idx_t](#) vcon, [l4_vcon_attr_t](#) const *attr, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)
*Set the attributes of *this* virtual console.*
- [l4_msgtag_t l4_vcon_get_attr](#) ([l4_cap_idx_t](#) vcon, [l4_vcon_attr_t](#) *attr) [L4_NOTHROW](#)
Get attributes of a Vcon.
- [l4_msgtag_t l4_vcon_get_attr_u](#) ([l4_cap_idx_t](#) vcon, [l4_vcon_attr_t](#) *attr, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)
*Get attributes of *this* virtual console.*
- void [l4_vcon_set_attr_raw](#) ([l4_vcon_attr_t](#) *attr) [L4_NOTHROW](#)
Set terminal attributes to disable all special processing.

14.1.11.13.1 Detailed Description

C Virtual console interface for simple character based input and output, see [L4::Vcon](#) for the C++ interface.

The interrupt for read events is provided by the virtual key interrupt which, in contrast to hardware IRQs, implements a limited functionality:

- Only IRQ line 0 is supported, no MSI vectors.
- The IRQ is edge-triggered and the IRQ mode cannot be changed.
- As the IRQ is edge-triggered, it does not have to be explicitly unmasked.

A server implementing the virtual console protocol has a queue for input events. When the first input event is added to the empty queue, the virtual key interrupt is triggered. Further events are added to the queue without generating further interrupts. The queue is emptied when a client reads all queued input events.

Include File

```
#include <l4/sys/vcon.h>
```

See [L4::Vcon](#) for the C++ interface.

14.1.11.13.2 Typedef Documentation

14.1.11.13.2.1 l4_vcon_attr_t

```
typedef struct l4_vcon_attr_t l4_vcon_attr_t
```

Vcon attribute structure.

The flags members can be a combination of their respective enums.

See also

[L4_vcon_i_flags](#)

[L4_vcon_o_flags](#)

[L4_vcon_l_flags](#)

14.1.11.13.3 Enumeration Type Documentation

14.1.11.13.3.1 L4_vcon_i_flags

```
enum L4_vcon_i_flags
```

Input flags.

Enumerator

L4_VCON_INLCR	Translate NL to CR.
L4_VCON_IGNCR	Ignore CR.
L4_VCON_ICRNL	Translate CR to NL if L4_VCON_IGNCR is not set.

Definition at line 208 of file [vcon.h](#).

14.1.11.13.3.2 L4_vcon_l_flags

```
enum L4_vcon_l_flags
```

Local flags.

Enumerator

L4_VCON_ICANON	Canonical mode.
L4_VCON_ECHO	Echo input.

Definition at line 230 of file [vcon.h](#).

14.1.11.13.3.3 L4_vcon_o_flags

```
enum L4_vcon_o_flags
```

Output flags.

Enumerator

L4_VCON_ONLCR	Translate NL to CR-NL.
L4_VCON_OCRNL	Translate CR to NL.
L4_VCON_ONLRET	Do not output CR.

Definition at line 219 of file [vcon.h](#).

14.1.11.13.3.4 L4_vcon_size_consts

```
enum L4_vcon_size_consts
```

Size constants.

Enumerator

L4_VCON_WRITE_SIZE	Maximum size that can be written with one l4_vcon_write call.
L4_VCON_READ_SIZE	Maximum size that can be read with one l4_vcon_read* call.

Definition at line 95 of file [vcon.h](#).

14.1.11.13.4 Function Documentation

14.1.11.13.4.1 l4_vcon_get_attr()

```
l4_msgtag_t l4_vcon_get_attr (
    l4_cap_idx_t vcon,
    l4_vcon_attr_t * attr ) [inline]
```

Get attributes of a Vcon.

Parameters

	<i>vcon</i>	Vcon object.
out	<i>attr</i>	Attribute structure.

Returns

Syscall return tag

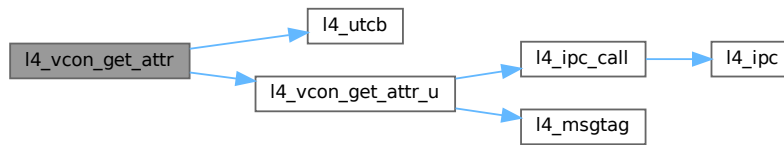
Examples

[examples/sys/isr/main.c](#).

Definition at line 435 of file [vcon.h](#).

References [l4_utcb\(\)](#), and [l4_vcon_get_attr_u\(\)](#).

Here is the call graph for this function:



14.1.11.13.4.2 l4_vcon_get_attr_u()

```

l4_msgtag_t l4_vcon_get_attr_u (
    l4_cap_idx_t vcon,
    l4_vcon_attr_t * attr,
    l4_utcb_t * utcb ) [inline]
  
```

Get attributes of this virtual console.

Parameters

	<i>vcon</i>	Capability index of the vcon object.
out	<i>attr</i>	Attribute structure. Contains the attributes after a successful call of this function.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

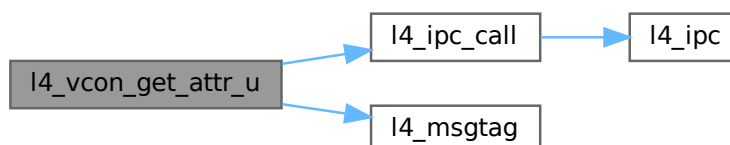
Syscall return tag.

Definition at line 417 of file [vcon.h](#).

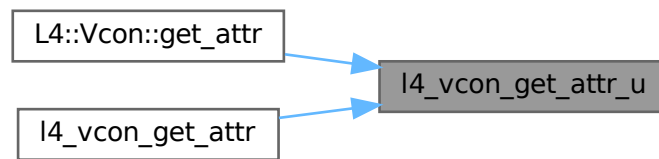
References [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_LOG](#), [L4_VCON_GET_ATTR_OP](#), and [l4_msg_regs_t::mr](#).

Referenced by [L4::Vcon::get_attr\(\)](#), and [l4_vcon_get_attr\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.13.4.3 l4_vcon_read()

```
int l4_vcon_read (
    l4_cap_idx_t vcon,
    char * buf,
    unsigned size ) [inline]
```

Read data from virtual console.

Parameters

	<i>vcon</i>	Vcon object.
out	<i>buf</i>	Pointer to data buffer.
	<i>size</i>	Size of buffer in bytes.

Return values

<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>>size</i>	More bytes to read, <i>size</i> bytes are in the buffer <i>buf</i> .
<i><=size</i>	Number of bytes read.

Precondition

The capability *vcon* must have the permission [L4_CAP_FPAGE_W](#).

Note

Size must not exceed [L4_VCON_READ_SIZE](#).

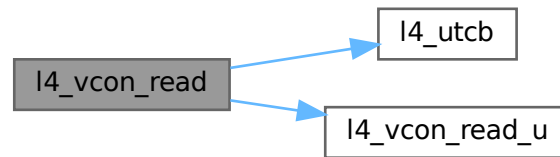
Examples

[examples/sys/isr/main.c](#).

Definition at line 391 of file [vcon.h](#).

References [l4_utcb\(\)](#), and [l4_vcon_read_u\(\)](#).

Here is the call graph for this function:



14.1.11.13.4.4 l4_vcon_read_u()

```
int l4_vcon_read_u (
    l4_cap_idx_t vcon,
    char * buf,
    unsigned size,
    l4_utcb_t * utcb ) [inline]
```

Read data from this virtual console.

Parameters

	<i>vcon</i>	Capability index of the vcon object.
out	<i>buf</i>	Pointer to data buffer.
	<i>size</i>	Size of the data buffer in bytes.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Return values

-L4_EPERM	Insufficient permissions; see precondition.
$>size$	More bytes to read, <i>size</i> bytes are in the buffer <i>buf</i> .
$\leq size$	Number of bytes read.

Precondition

The invoked Vcon capability must have the permission [L4_CAP_FPAGE_W](#).

Note

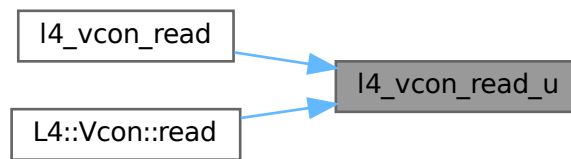
Size must not exceed [L4_VCON_READ_SIZE](#).

Definition at line 381 of file [vcon.h](#).

References [L4_VCON_READ_SIZE_MASK](#).

Referenced by [l4_vcon_read\(\)](#), and [L4::Vcon::read\(\)](#).

Here is the caller graph for this function:



14.1.11.13.4.5 l4_vcon_read_with_flags()

```

int l4_vcon_read_with_flags (
    l4_cap_idx_t vcon,
    char * buf,
    unsigned size ) [inline]
  
```

Read data from virtual console, extended version including flags.

Parameters

	<i>vcon</i>	Vcon object.
out	<i>buf</i>	Pointer to data buffer.
	<i>size</i>	Size of buffer in bytes.

If this function returns a positive value the caller can check the [L4_VCON_READ_STAT_BREAK](#) flag bit for a break condition. The bytes read can be obtained by masking the return value with [L4_VCON_READ_SIZE_MASK](#).

If a break condition is signaled, it is always the first event in the transmitted content, i.e. all characters supplied by this read call follow the break condition.

buf might be a `NULL`, in this case the input data will be dropped.

Note

Size must not exceed [L4_VCON_READ_SIZE](#).

Return values

<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
<code>>size</code>	More bytes to read, <i>size</i> bytes are in the buffer <i>buf</i> .
<code><=size</code>	Number of bytes read.

Precondition

The capability `vcon` must have the permission `L4_CAP_FPAGE_W`.

Definition at line 375 of file `vcon.h`.

References `l4_utcb()`.

Here is the call graph for this function:

**14.1.11.13.4.6 l4_vcon_send()**

```

l4_msgtag_t l4_vcon_send (
    l4_cap_idx_t vcon,
    char const * buf,
    unsigned size ) [inline]
  
```

Send data to virtual console.

Parameters

<i>vcon</i>	Vcon object.
<i>buf</i>	Pointer to data buffer.
<i>size</i>	Size of buffer in bytes.

Returns

Syscall return tag

Note

Size must not exceed `L4_VCON_WRITE_SIZE`, a proper value of the `size` parameter is NOT checked. Also, this function is a send only operation, this means there is no return value except for a failed send operation. Use `l4_ipc_error()` to check for send errors, and **do not** use `l4_error()`.

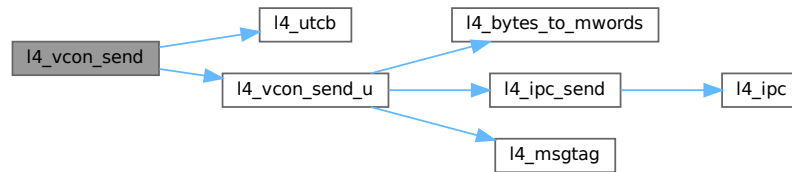
Examples

`examples/sys/utcb-ipc/main.c`.

Definition at line 315 of file `vcon.h`.

References `l4_utcb()`, and `l4_vcon_send_u()`.

Here is the call graph for this function:



14.1.11.13.4.7 l4_vcon_send_u()

```

l4_msgtag_t l4_vcon_send_u (
    l4_cap_idx_t vcon,
    char const * buf,
    unsigned size,
    l4_utcb_t * utcb ) [inline]
  
```

Send data to this virtual console.

Parameters

<i>vcon</i>	Capability index of the Vcon object.
<i>buf</i>	Pointer to the data buffer.
<i>size</i>	Size of the data buffer in bytes.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag

Note

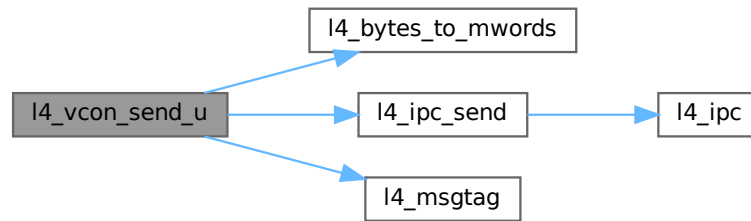
Size must not exceed [L4_VCON_WRITE_SIZE](#), a proper value of the *size* parameter is NOT checked. Also, this function is a send only operation, this means there is no return value except for a failed send operation. Use [l4_ipc_error\(\)](#) to check for send errors, do not use [l4_error\(\)](#), as [l4_error\(\)](#) will always return an error.

Definition at line [302](#) of file [vcon.h](#).

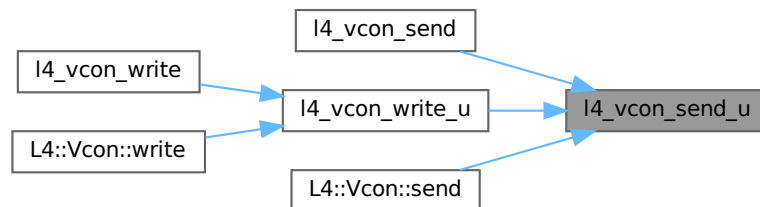
References [l4_bytes_to_mwords\(\)](#), [L4_IPC_NEVER](#), [l4_ipc_send\(\)](#), [l4_msgtag\(\)](#), [L4_MSGTAG_SCHEDULE](#), [L4_PROTO_LOG](#), [L4_VCON_WRITE_OP](#), and [l4_msg_regs_t::mr](#).

Referenced by [l4_vcon_send\(\)](#), [l4_vcon_write_u\(\)](#), and [L4::Vcon::send\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.13.4.8 l4_vcon_set_attr()

```

l4_msgtag_t l4_vcon_set_attr (
    l4_cap_idx_t vcon,
    l4_vcon_attr_t const * attr ) [inline]
  
```

Set attributes of a Vcon.

Parameters

<i>vcon</i>	Vcon object.
<i>attr</i>	Attribute structure.

Returns

Syscall return tag

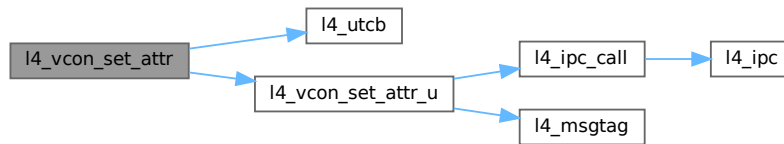
Examples

[examples/sys/isr/main.c](#).

Definition at line 411 of file [vcon.h](#).

References [l4_utcb\(\)](#), and [l4_vcon_set_attr_u\(\)](#).

Here is the call graph for this function:



14.1.11.13.4.9 l4_vcon_set_attr_raw()

```
void l4_vcon_set_attr_raw (
    l4_vcon_attr_t * attr ) [inline]
```

Set terminal attributes to disable all special processing.

Removes all flags that would mangle the read or written characters. Also disables echoing and any special processing of characters.

Parameters

<i>in, out</i>	<i>attr</i>	Attribute structure to update.
----------------	-------------	--------------------------------

Definition at line 441 of file [vcon.h](#).

Referenced by [l4_vcon_attr_t::set_raw\(\)](#).

Here is the caller graph for this function:



14.1.11.13.4.10 l4_vcon_set_attr_u()

```
l4_msgtag_t l4_vcon_set_attr_u (
    l4_cap_idx_t vcon,
    l4_vcon_attr_t const * attr,
    l4_utcb_t * utcb ) [inline]
```

Set the attributes of this virtual console.

Parameters

<i>vcon</i>	Capability index of the vcon object.
<i>attr</i>	Attribute structure with the attributes for the virtual console.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

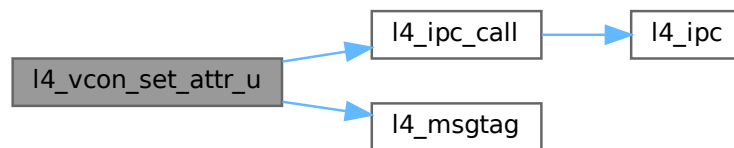
Syscall return tag.

Definition at line 397 of file [vcon.h](#).

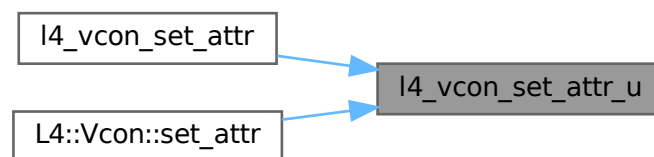
References [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_LOG](#), [L4_VCON_SET_ATTR_OP](#), and [l4_msg_regs_t::mr](#).

Referenced by [l4_vcon_set_attr\(\)](#), and [L4::Vcon::set_attr\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.11.13.4.11 l4_vcon_write()

```

long l4_vcon_write (
    l4_cap_idx_t vcon,
    char const * buf,
    unsigned size ) [inline]
  
```

Write data to virtual console.

Parameters

<i>vcon</i>	Vcon object.
<i>buf</i>	Pointer to data buffer.
<i>size</i>	Size of buffer in bytes.

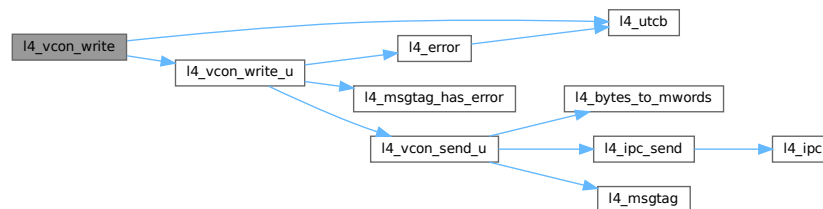
Return values

< 0	Error.
≥ 0	Number of bytes written to the virtual console

Definition at line 336 of file [vcon.h](#).

References [l4_utcb\(\)](#), and [l4_vcon_write_u\(\)](#).

Here is the call graph for this function:



14.1.11.13.4.12 l4_vcon_write_u()

```

long l4_vcon_write_u (
    l4_cap_idx_t vcon,
    char const * buf,
    unsigned size,
    l4_utcb_t * utcb ) [inline]

```

Write data to this virtual console.

Parameters

<i>vcon</i>	Capability index of the vcon object.
<i>buf</i>	Pointer to the data buffer.
<i>size</i>	Size of the data buffer in bytes.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Return values

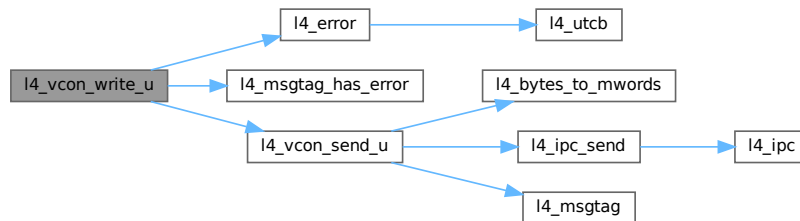
< 0	Error.
≥ 0	Number of bytes written to the virtual console.

Definition at line 321 of file [vcon.h](#).

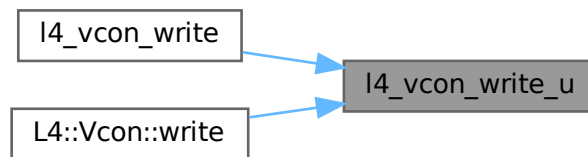
References [l4_error\(\)](#), [l4_msgtag_has_error\(\)](#), [l4_vcon_send_u\(\)](#), and [L4_VCON_WRITE_SIZE](#).

Referenced by [l4_vcon_write\(\)](#), and [L4::Vcon::write\(\)](#).

Here is the call graph for this function:



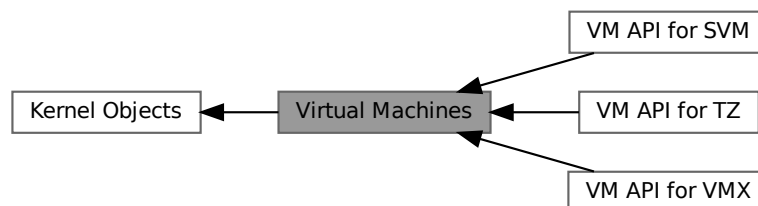
Here is the caller graph for this function:



14.1.11.14 Virtual Machines

Virtual Machine API.

Collaboration diagram for Virtual Machines:



Modules

- [VM API for SVM](#)
Virtual machine API for SVM.
- [VM API for TZ](#)
Virtual Machine API for ARM TrustZone.
- [VM API for VMX](#)
Virtual machine API for VMX.

14.1.11.14.1 Detailed Description

Virtual Machine API.

14.1.11.14.2 VM API for SVM

Virtual machine API for SVM.

Collaboration diagram for VM API for SVM:



Data Structures

- struct [l4_vm_svm_vmcb_control_area](#)
VMCB structure for SVM VMs.
- struct [l4_vm_svm_vmcb_state_save_area_seg](#)
State save area segment selector struct.
- struct [l4_vm_svm_vmcb_state_save_area](#)
State save area structure for SVM VMs.
- struct [l4_vm_svm_vmcb_t](#)
Control structure for SVM VMs.

Typedefs

- typedef struct [l4_vm_svm_vmcb_control_area](#) [l4_vm_svm_vmcb_control_area_t](#)
VMCB structure for SVM VMs.
- typedef struct [l4_vm_svm_vmcb_state_save_area_seg](#) [l4_vm_svm_vmcb_state_save_area_seg_t](#)
State save area segment selector struct.
- typedef struct [l4_vm_svm_vmcb_state_save_area](#) [l4_vm_svm_vmcb_state_save_area_t](#)
State save area structure for SVM VMs.
- typedef struct [l4_vm_svm_vmcb_t](#) [l4_vm_svm_vmcb_t](#)
Control structure for SVM VMs.

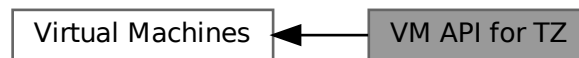
14.1.11.14.2.1 Detailed Description

Virtual machine API for SVM.

14.1.11.14.3 VM API for TZ

Virtual Machine API for ARM TrustZone.

Collaboration diagram for VM API for TZ:



Data Structures

- struct [l4_vm_tz_state](#)
state structure for TrustZone VMs

14.1.11.14.3.1 Detailed Description

Virtual Machine API for ARM TrustZone.

14.1.11.14.4 VM API for VMX

Virtual machine API for VMX.

Collaboration diagram for VM API for VMX:



Data Structures

- struct [l4_vmx_offset_table_t](#)
Software VMCS field offset table.
- struct [l4_vm_vmx_vcpu_vmcs_t](#)
VMX software VMCS.
- struct [l4_vm_vmx_vcpu_infos_t](#)
VMX information members.
- struct [l4_vm_vmx_vcpu_state_t](#)
VMX vCPU state.

Typedefs

- typedef struct [l4_vmx_offset_table_t](#) [l4_vmx_offset_table_t](#)
Software VMCS field offset table.
- typedef struct [l4_vm_vmx_vcpu_vmcs_t](#) [l4_vm_vmx_vcpu_vmcs_t](#)
VMX software VMCS.
- typedef struct [l4_vm_vmx_vcpu_infos_t](#) [l4_vm_vmx_vcpu_infos_t](#)
VMX information members.
- typedef struct [l4_vm_vmx_vcpu_state_t](#) [l4_vm_vmx_vcpu_state_t](#)
VMX vCPU state.

Enumerations

- enum [L4_vm_vmx_caps_regs](#) {
[L4_VM_VMX_BASIC_REG](#) = 0 , [L4_VM_VMX_TRUE_PINBASED_CTLS_REG](#) = 1 , [L4_VM_VMX_TRUE_PROCBASED_CTLS_REG](#) = 2 , [L4_VM_VMX_TRUE_EXIT_CTLS_REG](#) = 3 ,
[L4_VM_VMX_TRUE_ENTRY_CTLS_REG](#) = 4 , [L4_VM_VMX_MISC_REG](#) = 5 , [L4_VM_VMX_CR0_FIXED0_REG](#) = 6 , [L4_VM_VMX_CR0_FIXED1_REG](#) = 7 ,
[L4_VM_VMX_CR4_FIXED0_REG](#) = 8 , [L4_VM_VMX_CR4_FIXED1_REG](#) = 9 , [L4_VM_VMX_VMCS_ENUM_REG](#) = 10 , [L4_VM_VMX_PROCBASED_CTLS2_REG](#) = 11 ,
[L4_VM_VMX_EPT_VPID_CAP_REG](#) = 12 , [L4_VM_VMX_NESTED_REVISION](#) = 13 , [L4_VM_VMX_NUM_CAPS_REGS](#)
}
Exported VMX capability registers.
- enum [L4_vm_vmx_dfl1_regs](#) {
[L4_VM_VMX_PINBASED_CTLS_DFL1_REG](#) = 0 , [L4_VM_VMX_PROCBASED_CTLS_DFL1_REG](#) = 1 ,
[L4_VM_VMX_EXIT_CTLS_DFL1_REG](#) = 2 , [L4_VM_VMX_ENTRY_CTLS_DFL1_REG](#) = 3 ,
[L4_VM_VMX_NUM_DFL1_REGS](#) }
Exported VMX capability registers (default to 1 bits).
- enum [L4_vm_vmx_sw_fields](#) {
[L4_VM_VMX_VMCS_CR2](#) = 0x6880 , [L4_VM_VMX_VMCS_NAT_ARG0](#) = 0x6882 , [L4_VM_VMX_VMCS_NAT_ARG1](#) = 0x6884 , [L4_VM_VMX_VMCS_NAT_ARG2](#) = 0x6886 ,
[L4_VM_VMX_VMCS_NAT_ARG3](#) = 0x6888 , [L4_VM_VMX_VMCS_XCR0](#) = 0x2880 , [L4_VM_VMX_VMCS_MSR_SYSCALL_MSR](#) = 0x2882 , [L4_VM_VMX_VMCS_MSR_LSTAR](#) = 0x2884 ,
[L4_VM_VMX_VMCS_MSR_CSTAR](#) = 0x2886 , [L4_VM_VMX_VMCS_MSR_TSC_AUX](#) = 0x2888 ,
[L4_VM_VMX_VMCS_MSR_STAR](#) = 0x288a , [L4_VM_VMX_VMCS_MSR_KERNEL_GS_BASE](#) = 0x288c }
Additional (software-defined) VMCS fields.
- enum [L4_vm_vmx_vmcs_sizes](#) { [L4_VM_VMX_VMCS_SIZE_VALUES](#) = 2560 , [L4_VM_VMX_VMCS_SIZE_DIRTY_BITMAP](#) = 320 }
Sizes of software VMCS members.

Functions

- `l4_uint64_t l4_vm_vmx_get_caps (l4_vm_vmx_vcpu_state_t const *vcpu_state, enum l4_vm_vmx_caps_regs caps_reg) L4_NOTHROW`
Get a capability register for VMX.
- `l4_uint32_t l4_vm_vmx_get_caps_default1 (l4_vm_vmx_vcpu_state_t const *vcpu_state, enum l4_vm_vmx_dfl1_regs dfl1_reg) L4_NOTHROW`
Get a default to one capability register for VMX.
- `unsigned l4_vm_vmx_field_len (unsigned field) L4_NOTHROW`
Return length in bytes of a VMCS field.
- `unsigned l4_vm_vmx_field_order (unsigned field) L4_NOTHROW`
Return length in power of two (bytes) of a VMCS field.
- `void l4_vm_vmx_clear (l4_vm_vmx_vcpu_vmcs_t *vmcs, l4_vm_vmx_vcpu_vmcs_t *dest_vmcs) L4_NOTHROW`
Save the content from the software VMCS to a different software VMCS.
- `void l4_vm_vmx_ptr_load (l4_vm_vmx_vcpu_vmcs_t *vmcs, l4_vm_vmx_vcpu_vmcs_t *src_vmcs) L4_NOTHROW`
Load the content from a different software VMCS to the software VMCS.
- `l4_uint32_t l4_vm_vmx_get_cr2_index (l4_vm_vmx_vcpu_vmcs_t const *vmcs) L4_NOTHROW`
Get the software VMCS field index of the virtual CR2 register.
- `l4_umword_t l4_vm_vmx_read_nat (l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW`
Read a natural-width software VMCS field.
- `l4_uint16_t l4_vm_vmx_read_16 (l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW`
Read a 16-bit software VMCS field.
- `l4_uint32_t l4_vm_vmx_read_32 (l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW`
Read a 32-bit software VMCS field.
- `l4_uint64_t l4_vm_vmx_read_64 (l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW`
Read a 64-bit software VMCS field.
- `l4_uint64_t l4_vm_vmx_read (l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW`
Read any software VMCS field.
- `void l4_vm_vmx_write_nat (l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field, l4_umword_t val) L4_NOTHROW`
Write to a natural-width software VMCS field.
- `void l4_vm_vmx_write_16 (l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field, l4_uint16_t val) L4_NOTHROW`
Write to a 16-bit software VMCS field.
- `void l4_vm_vmx_write_32 (l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field, l4_uint32_t val) L4_NOTHROW`
Write to a 32-bit software VMCS field.
- `void l4_vm_vmx_write_64 (l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field, l4_uint64_t val) L4_NOTHROW`
Write to a 64-bit software VMCS field.
- `void l4_vm_vmx_write (l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field, l4_uint64_t val) L4_NOTHROW`
Write to an arbitrary software VMCS field.
- `void l4_vm_vmx_set_hw_vmcs (l4_vm_vmx_vcpu_vmcs_t *vmcs, l4_cap_idx_t vmcs_cap) L4_NOTHROW`
Associate the software VMCS with a vCPU context, i.e.
- `l4_cap_idx_t l4_vm_vmx_get_hw_vmcs (l4_vm_vmx_vcpu_vmcs_t *vmcs) L4_NOTHROW`
Get the vCPU context (i.e.

14.1.11.14.4.1 Detailed Description

Virtual machine API for VMX.

14.1.11.14.4.2 Typedef Documentation

`l4_vm_vmx_vcpu_state_t`

```
typedef struct l4_vm_vmx_vcpu_state_t l4_vm_vmx_vcpu_state_t
```

VMX vCPU state.

This is a specialization of the generic vCPU state for VMX. This data structure represents the following memory layout:

- 0x000 - 0x1ff: Standard vCPU state (with padding). See [l4_vcpu_state_t](#).
- 0x200 - 0x3ff: VMX information members (with padding). See [l4_vm_vmx_vcpu_infos_t](#).
- 0x400 - 0xffff: VMX software VMCS. See [l4_vm_vmx_vcpu_vmcs_t](#).

Note

The memory layout is documented here for reference purposes. However, the users are strongly discouraged from accessing the data structure directly. The API functions defined in this file are the preferred way of achieving the functionality.

`l4_vm_vmx_vcpu_vmcs_t`

```
typedef struct l4_vm_vmx_vcpu_vmcs_t l4_vm_vmx_vcpu_vmcs_t
```

VMX software VMCS.

This data structure represents the following memory layout:

- 0x000 - 0x007: Reserved (ignored by the kernel). In the hardware VMCS, the revision identifier and the abort indicator are stored in this area. Hereby we simply ignore these two entries.
- 0x008 - 0x00f: User space data (ignored by the kernel). This currently stores the pointer to a different software VMCS whose content has been loaded to this software VMCS.
- 0x010 - 0x013: VMCS field index of the software-defined CR2 field in the software VMCS.
- 0x014 - 0x017: Reserved.
- 0x018 - 0x01f: Capability of the vCPU context, i.e. the hardware VMCS object (with padding).
- 0x020 - 0x047: Software VMCS field offset table. See [l4_vmx_offset_table_t](#).
- 0x048 - 0x0bf: Reserved.
- 0x0c0 - 0xabf: Software VMCS fields (with padding).
- 0xac0 - 0xbff: Software VMCS fields dirty bitmap (with padding).

Note

The memory layout is documented here for reference purposes. However, the users are strongly discouraged from accessing the data structure directly. The API functions defined in this file are the preferred way of achieving the functionality.

l4_vmx_offset_table_t

```
typedef struct l4_vmx_offset_table_t l4_vmx_offset_table_t
```

Software VMCS field offset table.

This data structure represents the following memory layout:

- 0x00 - 0x02: 3 offsets for 16-bit fields.
- 0x03: Reserved.
- 0x04 - 0x06: 3 offsets for 64-bit fields.
- 0x07: Reserved.
- 0x08 - 0x0a: 3 offsets for 32-bit fields.
- 0x0b: Reserved.
- 0x0c - 0x0e: 3 offsets for natural-width fields.
- 0x0f: Reserved.
- 0x10 - 0x12: 3 limits for 16-bit fields.
- 0x13: Reserved.
- 0x14 - 0x16: 3 limits for 64-bit fields.
- 0x17: Reserved.
- 0x18 - 0x1a: 3 limits for 32-bit fields.
- 0x1b: Reserved.
- 0x1c - 0x1e: 3 limits for natural-width fields.
- 0x1f: Reserved.
- 0x20 - 0x23: 4 index shifts.
- 0x24: Offset of the first software VMCS field.
- 0x25: Size of the software VMCS fields.
- 0x26 - 0x27: Reserved.

The offsets/limits in each size category are in the following order:

- Control fields.
- Read-only fields.
- Guest fields.

The index shifts are in the following order:

- 16-bit.
- 64-bit.
- 32-bit.
- Natural-width.

All offsets/limits/sizes are represented in a 64-byte granule.

The offsets (after being multiplied by 64) are indexes in the values array in [l4_vm_vmx_vcpu_vmcs_t](#) and bit indexes in the dirty_bitmap array in [l4_vm_vmx_vcpu_vmcs_t](#).

The limits (after being multiplied by 64) represent the range of the available indexes.

Note

The memory layout is documented here for reference purposes. However, the users are strongly discouraged from accessing the data structure directly. The API functions defined in this file are the preferred way of achieving the functionality.

14.1.11.14.4.3 Enumeration Type Documentation**L4_vm_vmx_caps_regs**

enum [L4_vm_vmx_caps_regs](#)

Exported VMX capability registers.

Enumerator

L4_VM_VMX_BASIC_REG	Basic VMX capabilities.
L4_VM_VMX_TRUE_PINBASED_CTLN_REG	True pin-based control caps.
L4_VM_VMX_TRUE_PROCBASED_CTLN_REG	True processor based control caps.
L4_VM_VMX_TRUE_EXIT_CTLN_REG	True exit control caps.
L4_VM_VMX_TRUE_ENTRY_CTLN_REG	True entry control caps.
L4_VM_VMX_MISC_REG	Misc caps.
L4_VM_VMX_CR0_FIXED0_REG	Fixed to 0 bits of CR0.
L4_VM_VMX_CR0_FIXED1_REG	Fixed to 1 bits of CR0.
L4_VM_VMX_CR4_FIXED0_REG	Fixed to 0 bits of CR4.
L4_VM_VMX_CR4_FIXED1_REG	Fixed to 1 bits of CR4.
L4_VM_VMX_VMCS_ENUM_REG	VMCS enumeration info.
L4_VM_VMX_PROCBASED_CTLN2_REG	Processor based control 2 caps.
L4_VM_VMX_EPT_VPID_CAP_REG	EPT and VPID caps.
L4_VM_VMX_NESTED_REVISION	Nested VMCS revision.
L4_VM_VMX_NUM_CAPS_REGS	Total number of VMX capability registers.

Definition at line 28 of file [__vm-vmx.h](#).

L4_vm_vmx_dfl1_regs

enum [L4_vm_vmx_dfl1_regs](#)

Exported VMX capability registers (default to 1 bits).

Enumerator

L4_VM_VMX_PINBASED_CTLN_DFL1_REG	Default 1 bits in pin-based controls.
L4_VM_VMX_PROCBASED_CTLN_DFL1_REG	Default 1 bits in processor-based controls.
L4_VM_VMX_EXIT_CTLN_DFL1_REG	Default 1 bits in exit controls.
L4_VM_VMX_ENTRY_CTLN_DFL1_REG	Default 1 bits in entry controls.
L4_VM_VMX_NUM_DFL1_REGS	Total number of default on registers.

Definition at line 51 of file [__vm-vmx.h](#).

L4_vm_vmx_sw_fields

```
enum L4_vm_vmx_sw_fields
```

Additional (software-defined) VMCS fields.

The VMCS offsets defined here are actually not in the hardware VMCS. However our VMMs run in user mode and need to have access to certain registers available in kernel mode only. So we put them into our software VMCS.

Enumerator

L4_VM_VMX_VMCS_CR2	Software VMCS offset for CR2. Note You usually need to check this value against the value you get from l4_vm_vmx_get_cr2_index() to make sure you are running on a compatible kernel.
L4_VM_VMX_VMCS_NAT_ARG0	Custom argument passed from kernel to user space.
L4_VM_VMX_VMCS_NAT_ARG1	Custom argument passed from kernel to user space.
L4_VM_VMX_VMCS_NAT_ARG2	Custom argument passed from kernel to user space.
L4_VM_VMX_VMCS_NAT_ARG3	Custom argument passed from kernel to user space.
L4_VM_VMX_VMCS_XCR0	VMCS offset of extended control register XCR0.
L4_VM_VMX_VMCS_MSR_SYSCALL_MASK	VMCS offset of system call flag mask MSR.
L4_VM_VMX_VMCS_MSR_LSTAR	VMCS offset of IA32e mode system call target address MSR.
L4_VM_VMX_VMCS_MSR_CSTAR	VMCS offset of IA32 mode system call target address MSR.
L4_VM_VMX_VMCS_MSR_TSC_AUX	VMCS offset of auxiliary TSC signature MSR.
L4_VM_VMX_VMCS_MSR_STAR	VMCS offset of system call target address MSR.
L4_VM_VMX_VMCS_MSR_KERNEL_GS_BASE	VMCS offset of GS base address swap target MSR.

Definition at line 69 of file [__vm-vmx.h](#).

L4_vm_vmx_vmcs_sizes

```
enum L4_vm_vmx_vmcs_sizes
```

Sizes of software VMCS members.

Enumerator

L4_VM_VMX_VMCS_SIZE_VALUES	Size of the software VMCS values member.
L4_VM_VMX_VMCS_SIZE_DIRTY_BITMAP	Size of the software VMCS dirty bitmap member.

Definition at line 170 of file [__vm-vmx.h](#).

14.1.11.14.4.4 Function Documentation

l4_vm_vmx_clear()

```
void l4_vm_vmx_clear (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    l4_vm_vmx_vcpu_vmcs_t * dest_vmcs ) [inline]
```

Save the content from the software VMCS to a different software VMCS.

Parameters

<i>vmcs</i>	Pointer to the source software VMCS.
<i>dest_vmcs</i>	Pointer to the destination software VMCS.

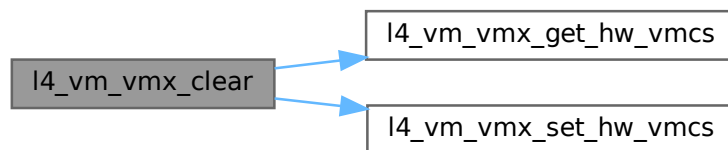
This function is comparable to the VMX VMCLEAR instruction.

Definition at line 698 of file [__vm-vmx.h](#).

References [l4_vm_vmx_get_hw_vmcs\(\)](#), [l4_vm_vmx_set_hw_vmcs\(\)](#), and [L4_VM_VMX_VMCS_SIZE_DIRTY_BITMAP](#).

Referenced by [l4_vm_vmx_ptr_load\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



l4_vm_vmx_field_len()

```
unsigned l4_vm_vmx_field_len (
    unsigned field ) [inline]
```

Return length in bytes of a VMCS field.

Parameters

<i>field</i>	Field number.
--------------	---------------

Returns

Width of field in bytes.

Definition at line 593 of file [__vm-vmx.h](#).

References [l4_vm_vmx_field_order\(\)](#).

Here is the call graph for this function:

**`l4_vm_vmx_field_order()`**

```
unsigned l4_vm_vmx_field_order (  
    unsigned field ) [inline]
```

Return length in power of two (bytes) of a VMCS field.

Parameters

<i>field</i>	Field number.
--------------	---------------

Returns

Width of field in power of two (bytes).

Definition at line 600 of file [__vm-vmx.h](#).

Referenced by [l4_vm_vmx_field_len\(\)](#).

Here is the caller graph for this function:



l4_vm_vmx_get_caps()

```
l4_uint64_t l4_vm_vmx_get_caps (
    l4_vm_vmx_vcpu_state_t const * vcpu_state,
    enum L4_vm_vmx_caps_regs caps_reg ) [inline]
```

Get a capability register for VMX.

Parameters

<i>vcpu_state</i>	Pointer to the vCPU state.
<i>caps_reg</i>	Capability register index (see L4_vm_vmx_caps_regs).

Returns

The value of the capability register.

Definition at line [884](#) of file [__vm-vmx.h](#).

l4_vm_vmx_get_caps_default1()

```
l4_uint32_t l4_vm_vmx_get_caps_default1 (
    l4_vm_vmx_vcpu_state_t const * vcpu_state,
    enum L4_vm_vmx_dfl1_regs dfl1_reg ) [inline]
```

Get a default to one capability register for VMX.

Parameters

<i>vcpu_state</i>	Pointer to the vCPU state.
<i>dfl1_reg</i>	Default to 1 capability register index (see L4_vm_vmx_dfl1_regs).

Returns

The value of the capability register.

Definition at line [892](#) of file [__vm-vmx.h](#).

l4_vm_vmx_get_cr2_index()

```
l4_uint32_t l4_vm_vmx_get_cr2_index (
    l4_vm_vmx_vcpu_vmcs_t const * vmcs ) [inline]
```

Get the software VMCS field index of the virtual CR2 register.

Parameters

<i>vmcs</i>	Pointer to the software VMCS.
-------------	-------------------------------

Returns

The field index used for the virtual CR2 register as used by the current Fiasco.OC interface.

The CR2 register is actually not in the hardware VMCS, however our VMMs run in user mode and need to have access to this register so we put it into our software VMCS.

See also

[L4_VM_VMX_VMCS_CR2](#)

Definition at line 900 of file [__vm-vmx.h](#).

l4_vm_vmx_get_hw_vmcs()

```
l4_cap_idx_t l4_vm_vmx_get_hw_vmcs (
    l4_vm_vmx_vcpu_vmcs_t * vmcs ) [inline]
```

Get the vCPU context (i.e.

the hardware VMCS object) associated with the software VMCS.

Parameters

<i>vmcs</i>	Pointer to the software VMCS.
-------------	-------------------------------

Returns

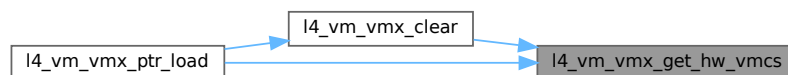
vCPU context (hardware VMCS object) capability.

Definition at line 915 of file [__vm-vmx.h](#).

References [L4_CAP_MASK](#).

Referenced by [l4_vm_vmx_clear\(\)](#), and [l4_vm_vmx_ptr_load\(\)](#).

Here is the caller graph for this function:

**l4_vm_vmx_ptr_load()**

```
void l4_vm_vmx_ptr_load (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    l4_vm_vmx_vcpu_vmcs_t * src_vmcs ) [inline]
```

Load the content from a different software VMCS to the software VMCS.

Parameters

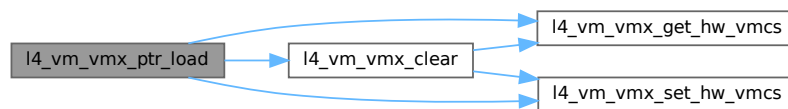
<i>vmcs</i>	Pointer to the destination software VMCS.
<i>src_vmcs</i>	Pointer to the source software VMCS.

This function is comparable to the VMX VMPTRLD instruction.

Definition at line 719 of file [__vm-vmx.h](#).

References [l4_vm_vmx_clear\(\)](#), [l4_vm_vmx_get_hw_vmcs\(\)](#), [l4_vm_vmx_set_hw_vmcs\(\)](#), and [L4_VM_VMX_VMCS_SIZE_DIRTY_E](#).

Here is the call graph for this function:

**`l4_vm_vmx_read()`**

```

l4_uint64_t l4_vm_vmx_read (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    unsigned field ) [inline]
  
```

Read any software VMCS field.

Parameters

<i>vmcs</i>	Pointer to the software VMCS.
<i>field</i>	The VMCS field index as used on VMX hardware.

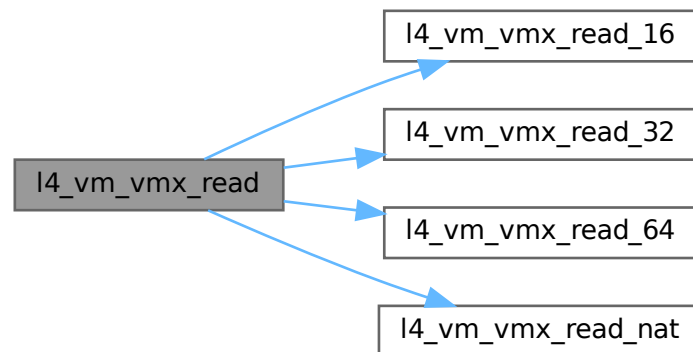
Returns

The value of the software VMCS field with the given index.

Definition at line 787 of file [__vm-vmx.h](#).

References [l4_vm_vmx_read_16\(\)](#), [l4_vm_vmx_read_32\(\)](#), [l4_vm_vmx_read_64\(\)](#), and [l4_vm_vmx_read_nat\(\)](#).

Here is the call graph for this function:



`l4_vm_vmx_read_16()`

```

l4_uint16_t l4_vm_vmx_read_16 (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    unsigned field ) [inline]
  
```

Read a 16-bit software VMCS field.

Parameters

<i>vmcs</i>	Pointer to the software VMCS.
<i>field</i>	The VMCS field index as used on VMX hardware.

Returns

The value of the software VMCS field with the given index.

Definition at line 754 of file `__vm-vmx.h`.

Referenced by `l4_vm_vmx_read()`.

Here is the caller graph for this function:



l4_vm_vmx_read_32()

```
l4_uint32_t l4_vm_vmx_read_32 (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    unsigned field ) [inline]
```

Read a 32-bit software VMCS field.

Parameters

<i>vmcs</i>	Pointer to the software VMCS.
<i>field</i>	The VMCS field index as used on VMX hardware.

Returns

The value of the software VMCS field with the given index.

Definition at line 765 of file [__vm-vmx.h](#).

Referenced by [l4_vm_vmx_read\(\)](#).

Here is the caller graph for this function:



l4_vm_vmx_read_64()

```
l4_uint64_t l4_vm_vmx_read_64 (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    unsigned field ) [inline]
```

Read a 64-bit software VMCS field.

Parameters

<i>vmcs</i>	Pointer to the software VMCS.
<i>field</i>	The VMCS field index as used on VMX hardware.

Returns

The value of the software VMCS field with the given index.

Definition at line 776 of file [__vm-vmx.h](#).

Referenced by [l4_vm_vmx_read\(\)](#).

Here is the caller graph for this function:



`l4_vm_vmx_read_nat()`

```
l4_umword_t l4_vm_vmx_read_nat (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    unsigned field ) [inline]
```

Read a natural-width software VMCS field.

Parameters

<i>vmcs</i>	Pointer to the software VMCS.
<i>field</i>	The VMCS field index as used on VMX hardware.

Returns

The value of the software VMCS field with the given index.

Definition at line 743 of file [__vm-vmx.h](#).

Referenced by [l4_vm_vmx_read\(\)](#).

Here is the caller graph for this function:



l4_vm_vmx_set_hw_vmcs()

```
void l4_vm_vmx_set_hw_vmcs (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    l4_cap_idx_t vmcs_cap ) [inline]
```

Associate the software VMCS with a vCPU context, i.e.

a hardware VMCS object.

The VMX extended vCPU state is unable to be resumed unless it is associated with a vCPU context, i.e. a hardware VMCS object: An L4::Vcpu_context from the user space point of view with its kernel counterpart `Vmx_vmcs`.

Note

When replacing the vCPU context, the dirty bitmap of the software VMCS is not touched, neither by the kernel nor by the API functions. This is on purpose, to enable efficient switching between separate VMs in the common case. If there is a logical discrepancy between the content of the software VMCS and the replaced vCPU context, the user is responsible for explicitly setting the relevant software VMCS fields and/or the relevant software VMCS dirty bitmap bits to ensure that the discrepancy is rectified on the next vCPU resume. This needs to be done regardless of using the API functions (the preferred way) or accessing the data structures directly (the discouraged way).

Replacing the vCPU context while the vCPU is currently running has no immediate effect until the next vCPU resume. In addition to that, the kernel might cache the vCPU context internally (in other words, the capability is not looked up on every vCPU resume). To remove the association of the current vCPU context, simply replace it by an another vCPU context. The reference count of the previous vCPU context will be decremented accordingly on the next vCPU resume.

To remove the association of the current vCPU context without replacing it by an another vCPU context, pass an invalid capability with the bit 3 set and trigger a vCPU resume. The vCPU resume will fail in this case (due to the missing vCPU context), but the reference count of the previous vCPU context will be decremented accordingly.

There is no need to explicitly remove the association of the current vCPU context before deleting the software VMCS. Deleting the software VMCS automatically disassociates it from the vCPU context and a vCPU context with a reference count of 0 will be eventually deleted as well.

If the hardware limitations on the usage of the vCPU context are not observed (i.e. no hardware VMCS being active on more than one physical CPU), the vCPU will fail to resume.

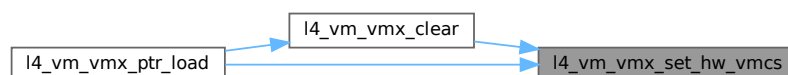
Parameters

<code>vmcs</code>	Pointer to the software VMCS.
<code>vmcs_cap</code>	vCPU context (hardware VMCS object) capability.

Definition at line 907 of file `__vm-vmx.h`.

Referenced by `l4_vm_vmx_clear()`, and `l4_vm_vmx_ptr_load()`.

Here is the caller graph for this function:



l4_vm_vmx_write()

```
void l4_vm_vmx_write (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    unsigned field,
    l4_uint64_t val ) [inline]
```

Write to an arbitrary software VMCS field.

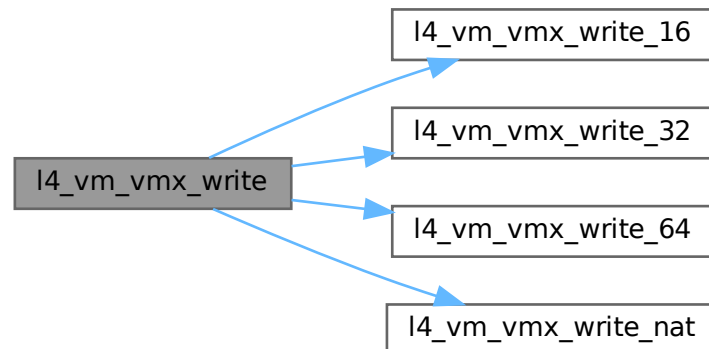
Parameters

<i>vmcs</i>	Pointer to the software VMCS.
<i>field</i>	The VMCS field index as used on VMX hardware.
<i>val</i>	The value that shall be written to the given field.

Definition at line 868 of file [__vm-vmx.h](#).

References [l4_vm_vmx_write_16\(\)](#), [l4_vm_vmx_write_32\(\)](#), [l4_vm_vmx_write_64\(\)](#), and [l4_vm_vmx_write_nat\(\)](#).

Here is the call graph for this function:

**l4_vm_vmx_write_16()**

```
void l4_vm_vmx_write_16 (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    unsigned field,
    l4_uint16_t val ) [inline]
```

Write to a 16-bit software VMCS field.

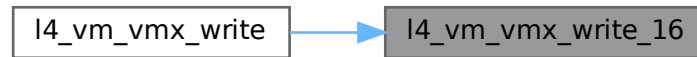
Parameters

<i>vmcs</i>	Pointer to the software VMCS.
<i>field</i>	The VMCS field index as used on VMX hardware.
<i>val</i>	The value that shall be written to the given field.

Definition at line 820 of file [__vm-vmx.h](#).

Referenced by [l4_vm_vmx_write\(\)](#).

Here is the caller graph for this function:



l4_vm_vmx_write_32()

```
void l4_vm_vmx_write_32 (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    unsigned field,
    l4_uint32_t val ) [inline]
```

Write to a 32-bit software VMCS field.

Parameters

<i>vmcs</i>	Pointer to the software VMCS.
<i>field</i>	The VMCS field index as used on VMX hardware.
<i>val</i>	The value that shall be written to the given field.

Definition at line 836 of file [__vm-vmx.h](#).

Referenced by [l4_vm_vmx_write\(\)](#).

Here is the caller graph for this function:



l4_vm_vmx_write_64()

```
void l4_vm_vmx_write_64 (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
```

```
    unsigned field,  
    l4_uint64_t val ) [inline]
```

Write to a 64-bit software VMCS field.

Parameters

<i>vmcs</i>	Pointer to the software VMCS.
<i>field</i>	The VMCS field index as used on VMX hardware.
<i>val</i>	The value that shall be written to the given field.

Definition at line 852 of file [__vm-vmx.h](#).

Referenced by [l4_vm_vmx_write\(\)](#).

Here is the caller graph for this function:

**`l4_vm_vmx_write_nat()`**

```
void l4_vm_vmx_write_nat (
    l4_vm_vmx_vcpu_vmcs_t * vmcs,
    unsigned field,
    l4_umword_t val ) [inline]
```

Write to a natural-width software VMCS field.

Parameters

<i>vmcs</i>	Pointer to the software VMCS.
<i>field</i>	The VMCS field index as used on VMX hardware.
<i>val</i>	The value that shall be written to the given field.

Definition at line 804 of file [__vm-vmx.h](#).

Referenced by [l4_vm_vmx_write\(\)](#).

Here is the caller graph for this function:



14.1.12 Memory operations.

Operations for memory access.

Collaboration diagram for Memory operations.:



Enumerations

- enum `L4_mem_op_widths` { `L4_MEM_WIDTH_1BYTE` = 0 , `L4_MEM_WIDTH_2BYTE` = 1 , `L4_MEM_WIDTH_4BYTE` = 2 }

Memory access width definitions.

Functions

- unsigned long `l4_mem_read` (unsigned long virtaddress, unsigned width)
Read user task memory from kernel privilege level.
- void `l4_mem_write` (unsigned long virtaddress, unsigned width, unsigned long value)
Write user task memory from kernel privilege level.

14.1.12.1 Detailed Description

Operations for memory access.

This module provides functionality to access user task memory from the kernel. This is needed for some devices that are only accessible from privileged processor mode. Only use this when absolutely required. This functionality is only available on the ARM architecture.

```
#include <l4/sys/mem_op.h>
```

14.1.12.2 Enumeration Type Documentation

14.1.12.2.1 L4_mem_op_widths

```
enum L4_mem_op_widths
```

Memory access width definitions.

Enumerator

<code>L4_MEM_WIDTH_1BYTE</code>	Access one byte (8-bit width)
<code>L4_MEM_WIDTH_2BYTE</code>	Access two bytes (16-bit width)
<code>L4_MEM_WIDTH_4BYTE</code>	Access four bytes (32-bit width)

Definition at line 40 of file [mem_op.h](#).

14.1.12.3 Function Documentation

14.1.12.3.1 l4_mem_read()

```
unsigned long l4_mem_read (
    unsigned long virtaddress,
    unsigned width ) [inline]
```

Read user task memory from kernel privilege level.

Parameters

<i>virtaddress</i>	Virtual address in the calling task.
<i>width</i>	Width of access in bytes in log2,

See also

[L4_mem_op_widths](#)

Returns

Read value.

Upon an given invalid address or invalid width value the function does nothing.

Definition at line 130 of file [mem_op.h](#).

References [l4_mem_arm_op_call\(\)](#).

Here is the call graph for this function:



14.1.12.3.2 l4_mem_write()

```
void l4_mem_write (
    unsigned long virtaddress,
    unsigned width,
    unsigned long value ) [inline]
```

Write user task memory from kernel privilege level.

Parameters

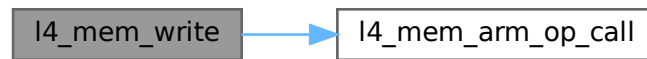
<i>virtaddress</i>	Virtual address in the calling task.
<i>width</i>	Width of access in bytes in log2 (i.e. allowed values: 0, 1, 2)
<i>value</i>	Value to write.

Upon an given invalid address or invalid width value the function does nothing.

Definition at line 136 of file [mem_op.h](#).

References [l4_mem_arm_op_call\(\)](#).

Here is the call graph for this function:



14.1.13 Memory related

Memory related constants, data types and functions.

Collaboration diagram for Memory related:



Macros

- `#define L4_PAGESIZE`
Minimal page size (in bytes).
- `#define L4_PAGEMASK`
Mask for the page number.
- `#define L4_LOG2_PAGESIZE`
Number of bits used for page offset.
- `#define L4_SUPERPAGE_SIZE`
Size of a large page.
- `#define L4_SUPERPAGEMASK`
Mask for the number of a large page.

- `#define L4_LOG2_SUPERPAGESIZE`
Number of bits used as offset for a large page.
- `#define L4_INVALID_PTR ((void *)L4_INVALID_ADDR)`
Invalid address as pointer type.
- `#define L4_PAGESHIFT 12`
Size of a page, log2-based.
- `#define L4_SUPERPAGESHIFT 21`
Size of a large page, log2-based.
- `#define L4_PAGESHIFT 12`
Size of a page, log2-based.
- `#define L4_SUPERPAGESHIFT 21`
Size of a large page, log2-based.
- `#define L4_PAGESHIFT 12`
Size of a page, log2-based.
- `#define L4_SUPERPAGESHIFT 21`
Size of a large page, log2-based.
- `#define L4_PAGESHIFT 12`
Size of a page log2-based.
- `#define L4_SUPERPAGESHIFT 22`
Size of a large page log2-based.

Enumerations

- enum `l4_addr_consts_t` { `L4_INVALID_ADDR` = `~0UL` }
Address related constants.

Functions

- `l4_addr_t l4_trunc_page (l4_addr_t address)` `L4_NOTHROW`
Round an address down to the next lower page boundary.
- `l4_addr_t l4_trunc_size (l4_addr_t address, unsigned char bits)` `L4_NOTHROW`
Round an address down to the next lower flexpage with size bits.
- `l4_addr_t l4_round_page (l4_addr_t address)` `L4_NOTHROW`
Round address up to the next page.
- `l4_addr_t l4_round_size (l4_addr_t value, unsigned char bits)` `L4_NOTHROW`
Round value up to the next alignment with bits size.
- unsigned `l4_bytes_to_mwords` (unsigned size) `L4_NOTHROW`
Determine how many machine words (`l4_umword_t`) are required to store a buffer of 'size' bytes.

14.1.13.1 Detailed Description

Memory related constants, data types and functions.

14.1.13.2 Macro Definition Documentation

14.1.13.2.1 L4_LOG2_PAGESIZE

```
#define L4_LOG2_PAGESIZE
```

Number of bits used for page offset.

Size of page in log2.

Definition at line 409 of file [consts.h](#).

14.1.13.2.2 L4_LOG2_SUPERPAGE_SIZE

```
#define L4_LOG2_SUPERPAGE_SIZE
```

Number of bits used as offset for a large page.

Size of large page in log2

Definition at line 435 of file [consts.h](#).

14.1.13.2.3 L4_PAGEMASK

```
#define L4_PAGEMASK
```

Mask for the page number.

Note

The most significant bits are set.

Definition at line 400 of file [consts.h](#).

14.1.13.2.4 L4_PAGESHIFT [1/3]

```
#define L4_PAGESHIFT 12
```

Size of a page, log2-based.

Size of a page log2-based.

Definition at line 24 of file [consts.h](#).

14.1.13.2.5 L4_PAGESHIFT [2/3]

```
#define L4_PAGESHIFT 12
```

Size of a page, log2-based.

Size of a page log2-based.

Examples

[examples/libs/l4re/c++/mem_alloc/ma+rm.cc](#), [examples/libs/l4re/c/ma+rm.c](#), [examples/libs/l4re/streammap/client.cc](#),
and [examples/libs/l4re/streammap/server.cc](#).

Definition at line 26 of file [consts.h](#).

14.1.13.2.6 L4_PAGESHIFT [3/3]

```
#define L4_PAGESHIFT 12
```

Size of a page, log2-based.

Size of a page log2-based.

Definition at line 26 of file [consts.h](#).

14.1.13.2.7 L4_SUPERPAGEMASK

```
#define L4_SUPERPAGEMASK
```

Mask for the number of a large page.

Note

The most significant bits are set.

Definition at line 427 of file [consts.h](#).

14.1.13.2.8 L4_SUPERPAGESHIFT [1/3]

```
#define L4_SUPERPAGESHIFT 21
```

Size of a large page, log2-based.

Size of a large page log2-based.

Definition at line 30 of file [consts.h](#).

14.1.13.2.9 L4_SUPERPAGESHIFT [2/3]

```
#define L4_SUPERPAGESHIFT 21
```

Size of a large page, log2-based.

Size of a large page log2-based.

Examples

[examples/libs/l4re/c++/mem_alloc/ma+rm.cc](#), and [examples/libs/l4re/c/ma+rm.c](#).

Definition at line 31 of file [consts.h](#).

14.1.13.2.10 L4_SUPERPAGESHIFT [3/3]

```
#define L4_SUPERPAGESHIFT 21
```

Size of a large page, log2-based.

Size of a large page log2-based.

Definition at line 31 of file [consts.h](#).

14.1.13.2.11 L4_SUPERPAGESIZE

```
#define L4_SUPERPAGESIZE
```

Size of a large page.

A large page is a *super page* on IA32 or a *section* on ARM.

Definition at line 418 of file [consts.h](#).

14.1.13.3 Enumeration Type Documentation**14.1.13.3.1 l4_addr_consts_t**

```
enum l4_addr_consts_t
```

Address related constants.

Enumerator

L4_INVALID_ADDR	Invalid address.
-----------------	------------------

Definition at line 503 of file [consts.h](#).

14.1.13.4 Function Documentation

14.1.13.4.1 l4_bytes_to_mwords()

```
unsigned l4_bytes_to_mwords (
    unsigned size ) [inline]
```

Determine how many machine words (l4_umword_t) are required to store a buffer of 'size' bytes.

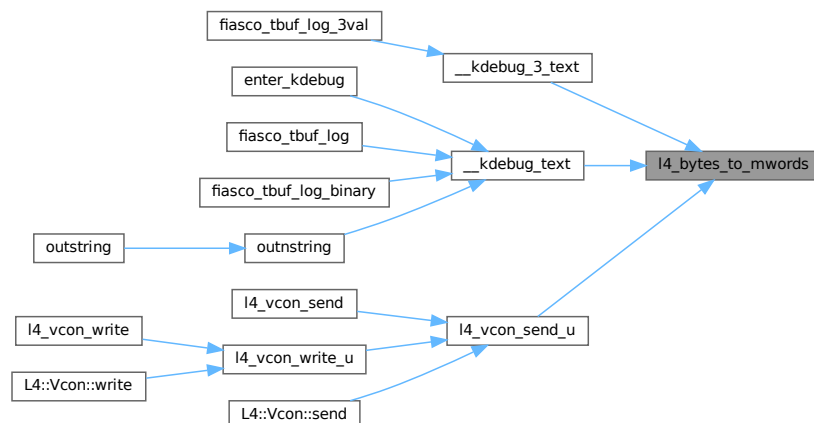
Parameters

<i>size</i>	The number of bytes to be translated into machine words.
-------------	--

Definition at line 496 of file [consts.h](#).

Referenced by [__kdebug_3_text\(\)](#), [__kdebug_text\(\)](#), and [l4_vcon_send_u\(\)](#).

Here is the caller graph for this function:



14.1.13.4.2 l4_round_page()

```
l4_addr_t l4_round_page (
    l4_addr_t address ) [inline]
```

Round address up to the next page.

The address is rounded up to the next minimal page boundary. On most architectures this is a 4k page. Check [L4_PAGESIZE](#) for the minimal page size.

Parameters

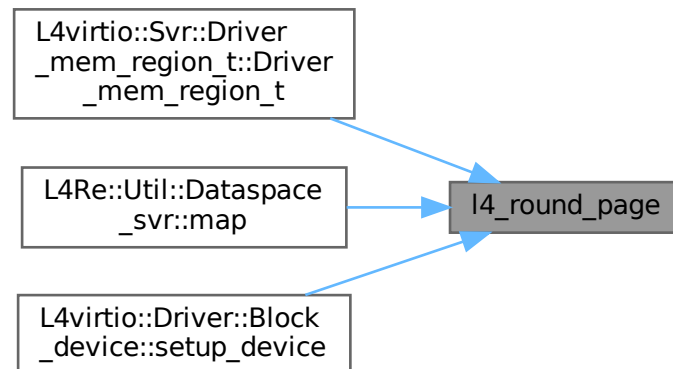
<i>address</i>	The address to round up.
----------------	--------------------------

Definition at line 473 of file [consts.h](#).

References [L4_PAGEMASK](#), and [L4_PAGESIZE](#).

Referenced by [L4virtio::Svr::Driver_mem_region_t< DATA >::Driver_mem_region_t\(\)](#), [L4Re::Util::Dataspace_svr::map\(\)](#), and [L4virtio::Driver::Block_device::setup_device\(\)](#).

Here is the caller graph for this function:



14.1.13.4.3 l4_round_size()

```

l4_addr_t l4_round_size (
    l4_addr_t value,
    unsigned char bits ) [inline]
  
```

Round value up to the next alignment with *bits* size.

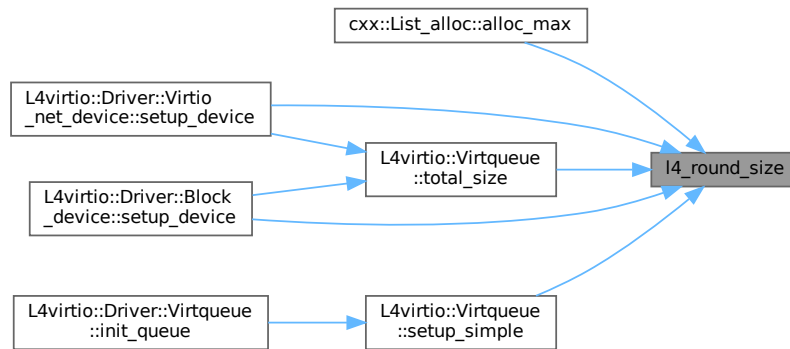
Parameters

<i>value</i>	The value to round up to the next size-alignment.
<i>bits</i>	The size of the alignment (log2).

Definition at line 484 of file [consts.h](#).

Referenced by [cxx::List_alloc::alloc_max\(\)](#), [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), [L4virtio::Driver::Block_device::setup_device\(\)](#), [L4virtio::Virtqueue::setup_simple\(\)](#), and [L4virtio::Virtqueue::total_size\(\)](#).

Here is the caller graph for this function:



14.1.13.4.4 l4_trunc_page()

```
l4_addr_t l4_trunc_page (
    l4_addr_t address ) [inline]
```

Round an address down to the next lower page boundary.

The address is rounded down to the next lower minimal page boundary. On most architectures this is a 4k page. Check [L4_PAGESIZE](#) for the minimal page size.

Parameters

<code>address</code>	The address to round.
----------------------	-----------------------

Examples

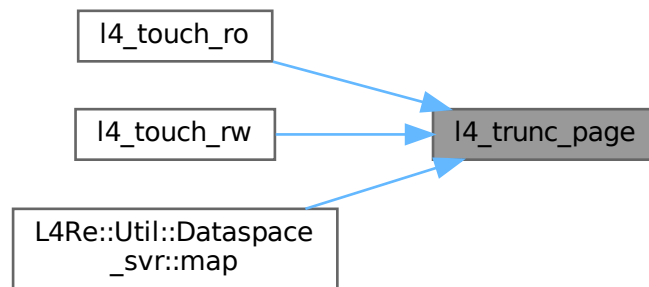
[examples/libs/l4re/c++/mem_alloc/ma+rm.cc](#), and [examples/libs/l4re/c/ma+rm.c](#).

Definition at line 448 of file [consts.h](#).

References [L4_PAGEMASK](#).

Referenced by [l4_touch_ro\(\)](#), [l4_touch_rw\(\)](#), and [L4Re::Util::Dataspace_svr::map\(\)](#).

Here is the caller graph for this function:



14.1.13.4.5 l4_trunc_size()

```
l4_addr_t l4_trunc_size (
    l4_addr_t address,
    unsigned char bits ) [inline]
```

Round an address down to the next lower flexpage with size *bits*.

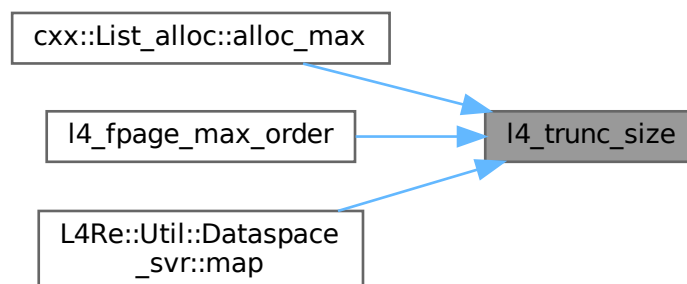
Parameters

<i>address</i>	The address to round.
<i>bits</i>	The size of the flexpage (log2).

Definition at line 459 of file [consts.h](#).

Referenced by [cxx::List_alloc::alloc_max\(\)](#), [l4_fpage_max_order\(\)](#), and [L4Re::Util::Dataspace_svr::map\(\)](#).

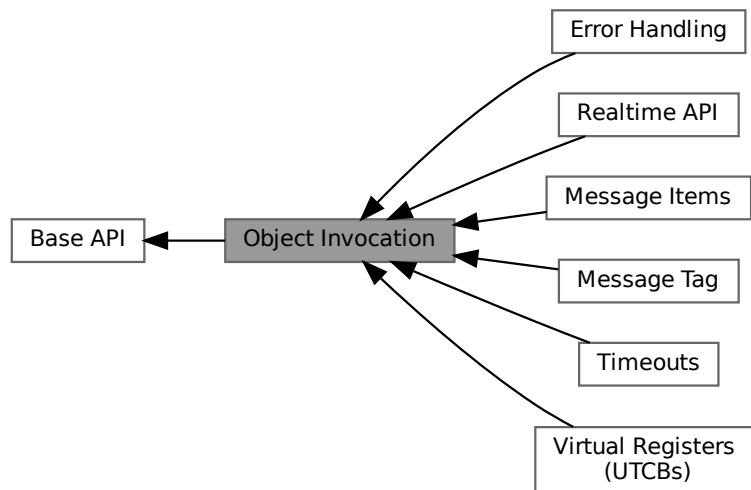
Here is the caller graph for this function:



14.1.14 Object Invocation

API for [L4](#) object invocation.

Collaboration diagram for Object Invocation:



Modules

- [Error Handling](#)
Error handling for [L4](#) object invocation.
- [Message Items](#)
Message-item-related functionality.
- [Message Tag](#)
API related to the message tag data type.
- [Realtime API](#)
- [Timeouts](#)
All kinds of timeouts and time related functions.
- [Virtual Registers \(UTCBs\)](#)
[L4](#) Virtual Registers (UTCB).

Files

- file [utcb.h](#)
UTCB definitions.

Enumerations

- enum [l4_syscall_flags_t](#) {
[L4_SYSF_NONE](#) , [L4_SYSF_SEND](#) , [L4_SYSF_RECV](#) , [L4_SYSF_OPEN_WAIT](#) ,
[L4_SYSF_REPLY](#) , [L4_SYSF_CALL](#) , [L4_SYSF_WAIT](#) , [L4_SYSF_SEND_AND_WAIT](#) ,
[L4_SYSF_REPLY_AND_WAIT](#) }
Capability selector flags.

Functions

- `l4_msgtag_t l4_ipc_send (l4_cap_idx_t dest, l4_utcb_t *utcb, l4_msgtag_t tag, l4_timeout_t timeout) L4_NOTHROW`
*Send a message to an object (do **not** wait for a reply).*
- `l4_msgtag_t l4_ipc_wait (l4_utcb_t *utcb, l4_umword_t *label, l4_timeout_t timeout) L4_NOTHROW`
Wait for an incoming message from any possible sender.
- `l4_msgtag_t l4_ipc_receive (l4_cap_idx_t object, l4_utcb_t *utcb, l4_timeout_t timeout) L4_NOTHROW`
Wait for a message from a specific source.
- `l4_msgtag_t l4_ipc_call (l4_cap_idx_t object, l4_utcb_t *utcb, l4_msgtag_t tag, l4_timeout_t timeout) L4_NOTHROW`
Object call (usual invocation).
- `l4_msgtag_t l4_ipc_reply_and_wait (l4_utcb_t *utcb, l4_msgtag_t tag, l4_umword_t *label, l4_timeout_t timeout) L4_NOTHROW`
Reply and wait operation (uses the reply capability).
- `l4_msgtag_t l4_ipc_send_and_wait (l4_cap_idx_t dest, l4_utcb_t *utcb, l4_msgtag_t tag, l4_umword_t *label, l4_timeout_t timeout) L4_NOTHROW`
Send a message and do an open wait.
- `l4_msgtag_t l4_ipc (l4_cap_idx_t dest, l4_utcb_t *utcb, l4_umword_t flags, l4_umword_t slabel, l4_msgtag_t tag, l4_umword_t *rlabel, l4_timeout_t timeout) L4_NOTHROW`
Generic L4 object invocation.
- `l4_msgtag_t l4_ipc_sleep (l4_timeout_t timeout) L4_NOTHROW`
Sleep for an amount of time.
- `l4_msgtag_t l4_ipc_sleep_ms (l4_uint32_t ms) L4_NOTHROW`
Sleep for a certain amount of milliseconds.
- `l4_msgtag_t l4_ipc_sleep_us (l4_uint64_t us) L4_NOTHROW`
Sleep for a certain amount of microseconds.
- `int l4_sndfpage_add (l4_fpage_t const snd_fpage, unsigned long snd_base, l4_msgtag_t *tag) L4_NOTHROW`
Add a flexpage to be sent to the UTCB.

14.1.14.1 Detailed Description

API for L4 object invocation.

Include File

```
#include <l4/sys/ipc.h>
```

General abstractions for L4 object invocation. The basic principle is that all objects are denoted by a capability that is accessed via a capability selector (see [Capabilities](#)).

This set of functions is common to all kinds of objects provided by the L4 micro kernel. The concrete semantics of an invocation depends on the object that shall be invoked.

Objects may be invoked in various ways, the most common way is to use a *call* operation (`l4_ipc_call()`). However, there are a lot more flavours available that have a semantics depending on the object.

See also

[IPC-Gate API](#)

[L4 Inter-Process Communication \(IPC\)](#)

14.1.14.2 Timeouts during IPC

IPC operation between two communication partners may consist of up to two phases (send phase and receive phase). For both phases, a timeout may be specified (send timeout and receive timeout).

Note

When IPC communication happens across CPU cores and a timeout is specified, then the counting of the timeout only begins after the target thread has been scheduled at least once. In particular, this means that an IPC timeout, including a timeout of zero, may be delayed depending on the scheduling on the target CPU core. If a higher priority thread on the target core is executing a busy loop, that delay may even be indefinitely.

See also

[Timeouts](#)

14.1.14.3 Enumeration Type Documentation

14.1.14.3.1 l4_syscall_flags_t

```
enum l4_syscall_flags_t
```

Capability selector flags.

These flags determine the concrete operation when a kernel object is invoked.

The following combinations of flags are supported when invoking IPC (see [l4_ipc\(\)](#)); with other combinations, behavior is undefined:

- [L4_SYSF_SEND](#): send to specified partner
- [L4_SYSF_RECV](#): receive from specified partner
- [L4_SYSF_RECV](#) | [L4_SYSF_OPEN_WAIT](#): receive from any sending partner; see [L4_SYSF_WAIT](#)
- [L4_SYSF_SEND](#) | [L4_SYSF_RECV](#): call specified partner; see [L4_SYSF_CALL](#)
- [L4_SYSF_SEND](#) | [L4_SYSF_RECV](#) | [L4_SYSF_OPEN_WAIT](#): send to specified partner and receive from any sending partner; see [L4_SYSF_SEND_AND_WAIT](#)
- [L4_SYSF_REPLY](#) | [L4_SYSF_SEND](#): reply to caller
- [L4_SYSF_REPLY](#) | [L4_SYSF_SEND](#) | [L4_SYSF_RECV](#): call the caller
- [L4_SYSF_REPLY](#) | [L4_SYSF_SEND](#) | [L4_SYSF_RECV](#) | [L4_SYSF_OPEN_WAIT](#): reply to caller and receive from any sending partner; see [L4_SYSF_REPLY_AND_WAIT](#)

Enumerator

L4_SYSF_NONE	Empty set of flags.
L4_SYSF_SEND	Send-phase flag. Setting this flag in a capability selector induces a send phase, this means a message is sent to the object denoted by the capability. For receive phase see L4_SYSF_RECV . In l4_vcpu_state_t::user_task this flag means that the kernel has cached the user task capability internally, see l4_thread_vcpu_resume_commit() .

Enumerator

L4_SYSF_RECV	Receive-phase flag. Setting this flag in a capability selector induces a receive phase, this means the invoking thread waits for a message from the object denoted by the capability. For a send phase see L4_SYSF_SEND .
L4_SYSF_OPEN_WAIT	Open-wait flag. This flag indicates that the receive operation (see L4_SYSF_RECV) shall be an <i>open wait</i> . <i>Open wait</i> means that the invoking thread shall wait for a message from any possible sender and <i>not</i> from the sender denoted by the capability.
L4_SYSF_REPLY	Reply flag. This flag indicates that the send phase shall use the in-kernel reply capability instead of the capability denoted by the selector index.
L4_SYSF_CALL	Call flags (combines send and receive). Combines L4_SYSF_SEND and L4_SYSF_RECV .
L4_SYSF_WAIT	Wait flags (combines receive and open wait). Combines L4_SYSF_RECV and L4_SYSF_OPEN_WAIT .
L4_SYSF_SEND_AND_WAIT	Send-and-wait flags. Combines L4_SYSF_SEND and L4_SYSF_WAIT .
L4_SYSF_REPLY_AND_WAIT	Reply-and-wait flags. Combines L4_SYSF_SEND , L4_SYSF_REPLY , and L4_SYSF_WAIT .

Definition at line 50 of file [consts.h](#).

14.1.14.4 Function Documentation

14.1.14.4.1 l4_ipc()

```
l4_msgtag_t l4_ipc (
    l4_cap_idx_t dest,
    l4_utcb_t * utcb,
    l4_umword_t flags,
    l4_umword_t slabel,
    l4_msgtag_t tag,
    l4_umword_t * rlabel,
    l4_timeout_t timeout ) [inline]
```

Generic [L4](#) object invocation.

Parameters

	<i>dest</i>	Destination object. L4_INVALID_CAP denotes the current thread. An IPC to the current thread will always abort after the specified timeout and can be used for sleeping without busy waiting.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
	<i>flags</i>	Invocation flags (see l4_syscall_flags_t).
	<i>slabel</i>	Send label if applicable (may be seen by the receiver).
	<i>tag</i>	Sending message tag.
out	<i>rlabel</i>	Receiving label.
	<i>timeout</i>	Timeout pair (see l4_timeout_t).

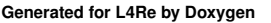
Returns

return tag

L4 Inter-Process Communication (IPC)

References [l4_msgtag_t::raw.](#)

Here is the caller graph for this function:



14.1.14.4.2 l4_ipc_call()

```
l4_msgtag_t l4_ipc_call (
    l4_cap_idx_t object,
    l4_utcb_t * utcb,
    l4_msgtag_t tag,
    l4_timeout_t timeout ) [inline]
```

Object call (usual invocation).

Parameters

<i>object</i>	Capability selector for the object to call. A value of L4_INVALID_CAP denotes the current thread and will abort the IPC after the time specified in the <code>snd</code> part of the <code>timeout</code> parameter has expired.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
<i>tag</i>	Message tag to describe the message to be sent.
<i>timeout</i>	Timeout pair for send an receive phase (see l4_timeout_t).

Returns

result tag

A message is sent to the object and the invoker waits for a reply from the object. Messages from other sources are not accepted.

Note

The send-to-receive transition needs no time, the object can reply with a send timeout of zero.

If a finite receive timeout is specified, the IPC receive operation could abort before the partner was able to send the reply message. Under certain circumstances the partner may still have the temporary reply capability to the calling thread and may use this capability to reply to the caller at a later, unexpected time specifying an arbitrary IPC label. This case is relevant for servers which call another, possibly untrusted, server while serving a client request.

See also

[L4 Inter-Process Communication \(IPC\)](#)

Examples

[examples/sys/aliens/main.c](#), [examples/sys/ipc/ipc_example.c](#), and [examples/sys/singlestep/main.c](#).

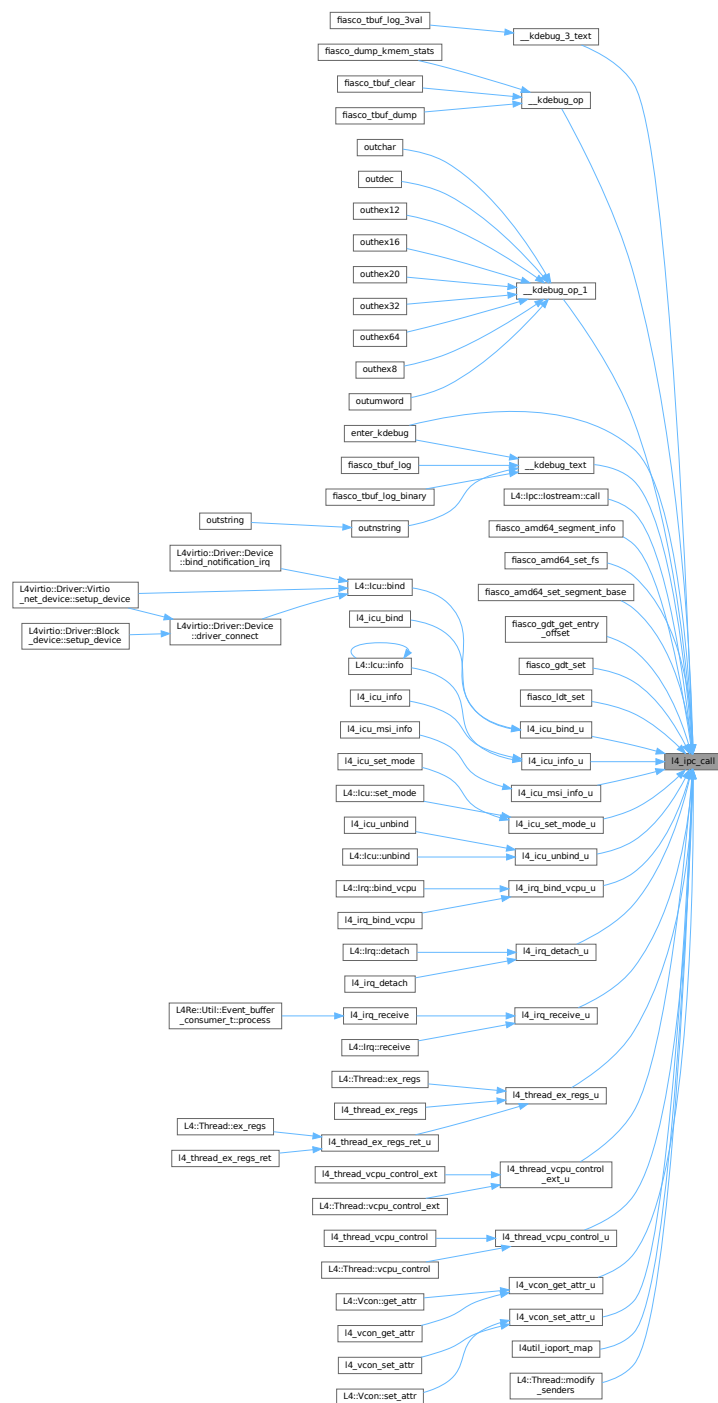
Definition at line 565 of file [ipc.h](#).

References [l4_ipc\(\)](#), and [L4_SYSF_CALL](#).

Referenced by [__kdebug_3_text\(\)](#), [__kdebug_op\(\)](#), [__kdebug_op_1\(\)](#), [__kdebug_text\(\)](#), [L4::lpc::loststream::call\(\)](#), [enter_kdebug\(\)](#), [fiasco_amd64_segment_info\(\)](#), [fiasco_amd64_set_fs\(\)](#), [fiasco_amd64_set_segment_base\(\)](#), [fiasco_gdt_get_entry_offset\(\)](#), [fiasco_gdt_set\(\)](#), [fiasco_ldt_set\(\)](#), [l4_icu_bind_u\(\)](#), [l4_icu_info_u\(\)](#), [l4_icu_msi_info_u\(\)](#), [l4_icu_set_mode_u\(\)](#), [l4_icu_unbind_u\(\)](#), [l4_irq_bind_vcpu_u\(\)](#), [l4_irq_detach_u\(\)](#), [l4_irq_receive_u\(\)](#), [l4_thread_ex_regs_u\(\)](#), [l4_thread_vcpu_control_ext_u\(\)](#), [l4_thread_vcpu_control_u\(\)](#), [l4_vcon_get_attr_u\(\)](#), [l4_vcon_set_attr_u\(\)](#), [l4util_ioport_map\(\)](#), and [L4::Thread::modify_senders\(\)](#).

Here is the call graph for this function:





```
l4_msgtag_t l4_ipc_receive (
    l4_cap_idx_t object,
    l4_utcb_t * utcb,
    l4_timeout_t timeout ) [inline]
```

Wait for a message from a specific source.

Parameters

<i>object</i>	Object to receive a message from. A value of L4_INVALID_CAP denotes the current thread. It could be used for sleeping without busy waiting for the time specified in the <code>rcv</code> part of the <code>timeout</code> parameter.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
<i>timeout</i>	Timeout pair (see l4_timeout_t , only the receive part matters).

Returns

result tag.

This operation waits for a message from the specified object. Messages from other sources are not accepted by this operation. The operation does not include a send phase, this means no message is sent to the object.

Note

This operation is usually used to receive messages from a specific IRQ or thread. However, it is not common to use this operation for normal applications.

See also

[L4 Inter-Process Communication \(IPC\)](#)

Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 602 of file [ipc.h](#).

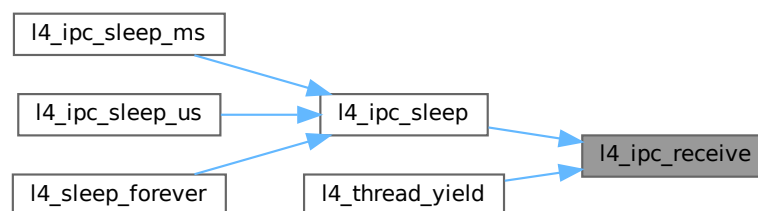
References [l4_ipc\(\)](#), [L4_SYSF_RECV](#), and [l4_msgtag_t::raw](#).

Referenced by [l4_ipc_sleep\(\)](#), and [l4_thread_yield\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.14.4.4 l4_ipc_reply_and_wait()

```
l4_msgtag_t l4_ipc_reply_and_wait (
    l4_utcb_t * utcb,
    l4_msgtag_t tag,
    l4_umword_t * label,
    l4_timeout_t timeout ) [inline]
```

Reply and wait operation (uses the *reply* capability).

Parameters

	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
	<i>tag</i>	Describes the message to be sent as reply.
out	<i>label</i>	Label assigned to the source object of the received message.
	<i>timeout</i>	Timeout pair (see l4_timeout_t).

Returns

result tag

A message is sent to the previous caller using the implicit reply capability. Afterwards the invoking thread waits for a message from any source.

Note

This is the standard server operation: it sends a reply to the actual client and waits for the next incoming request, which may come from any other client.

In case of multiple senders trying to send to the thread performing this system call, the thread receives from a sender with the highest priority. In this respect, IRQ sources have the highest priority 255.

See also

[L4 Inter-Process Communication \(IPC\)](#)

Examples

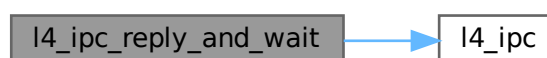
[examples/sys/ipc/ipc_example.c](#).

Definition at line 572 of file [ipc.h](#).

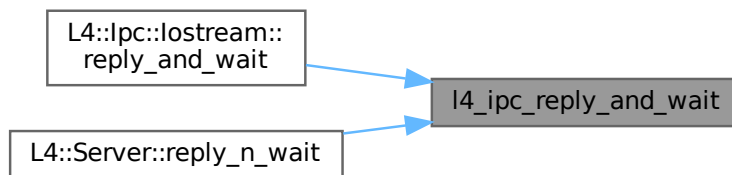
References [L4_INVALID_CAP](#), [l4_ipc\(\)](#), and [L4_SYSF_REPLY_AND_WAIT](#).

Referenced by [L4::lpc::lostream::reply_and_wait\(\)](#), and [L4::Server< LOOP_HOOKS >::reply_n_wait\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.14.4.5 l4_ipc_send()

```

l4_msgtag_t l4_ipc_send (
    l4_cap_idx_t dest,
    l4_utcb_t * utcb,
    l4_msgtag_t tag,
    l4_timeout_t timeout ) [inline]
  
```

Send a message to an object (do **not** wait for a reply).

Parameters

<i>dest</i>	Capability selector for the destination object. A value of L4_INVALID_CAP denotes the current thread and could be used for sleeping without busy waiting for the time specified in the <code>snd</code> part of the <code>timeout</code> parameter.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
<i>tag</i>	Descriptor for the message to be sent.
<i>timeout</i>	Timeout pair (see l4_timeout_t) only send part is relevant.

Returns

Syscall return tag for the send-only operation, this means there is no return value except [L4_MSGTAG_ERROR](#) indicating success or failure of the send operation. Use [l4_ipc_error\(\)](#) to check for errors and **do not** use [l4_error\(\)](#).

A message is sent to the destination object. There is no receive phase included. The invoker continues working after sending the message.

Note

This is a special-purpose message transfer. Objects usually support only invocation via [l4_ipc_call\(\)](#) consisting of a send phase and a receive phase for returning the result of the object invocation. For example, [l4_icu_unmask\(\)](#), [l4_icu_mask\(\)](#) and [l4_irq_trigger\(\)](#) use send-only IPC operations for object invocation.

See also

[L4 Inter-Process Communication \(IPC\)](#)

Examples

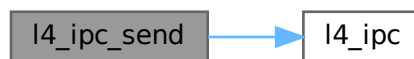
[examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 586 of file [ipc.h](#).

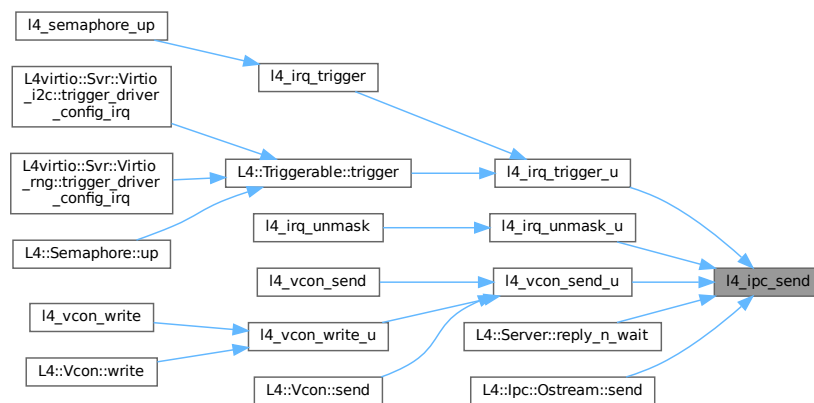
References [l4_ipc\(\)](#), and [L4_SYSF_SEND](#).

Referenced by [l4_irq_trigger_u\(\)](#), [l4_irq_unmask_u\(\)](#), [l4_vcon_send_u\(\)](#), [L4::Server< LOOP_HOOKS >::reply_n_wait\(\)](#), and [L4::lpc::Ostream::send\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.14.4.6 l4_ipc_send_and_wait()

```

l4_msgtag_t l4_ipc_send_and_wait (
    l4_cap_idx_t dest,
    l4_utcb_t * utcb,
    l4_msgtag_t tag,
    l4_umword_t * label,
    l4_timeout_t timeout ) [inline]
  
```

Send a message and do an open wait.

Parameters

	<i>dest</i>	Object to send a message to. A value of L4_INVALID_CAP denotes the current thread and will abort the IPC after the time specified in the <code>snd</code> part of the <code>timeout</code> parameter has expired.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
	<i>tag</i>	Describes the message that shall be sent.
out	<i>label</i>	Label assigned to the source object of the receive phase.
	<i>timeout</i>	Timeout pair (see l4_timeout_t).

Returns

result tag

A message is sent to the destination object and the invoking thread waits for a reply from any source.

Note

This is a special-purpose operation and shall not be used in general applications.

In case of multiple senders trying to send to the thread performing this system call, the thread receives from a sender with the highest priority. In this respect, IRQ sources have the highest priority 255.

See also

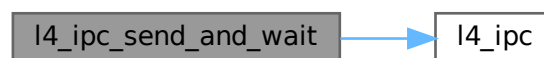
[L4 Inter-Process Communication \(IPC\)](#)

Definition at line [579](#) of file [ipc.h](#).

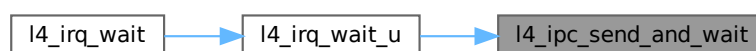
References [l4_ipc\(\)](#), and [L4_SYSF_SEND_AND_WAIT](#).

Referenced by [l4_irq_wait_u\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.14.4.7 l4_ipc_sleep()

```
l4_msgtag_t l4_ipc_sleep (
    l4_timeout_t timeout ) [inline]
```

Sleep for an amount of time.

Parameters

<i>timeout</i>	Timeout pair (see l4_timeout_t , the receive part matters).
----------------	---

Returns

error code:

- [L4_IPC_RETIMEOUT](#): success
- [L4_IPC_RECANCELED](#) woken up by a different thread ([l4_thread_ex_regs\(\)](#)).

The invoking thread waits until the timeout is expired or the wait was aborted by another thread by [l4_thread_ex_regs\(\)](#).

See also

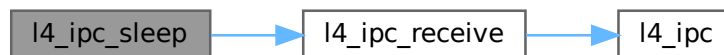
[L4 Inter-Process Communication \(IPC\)](#)

Definition at line 611 of file [ipc.h](#).

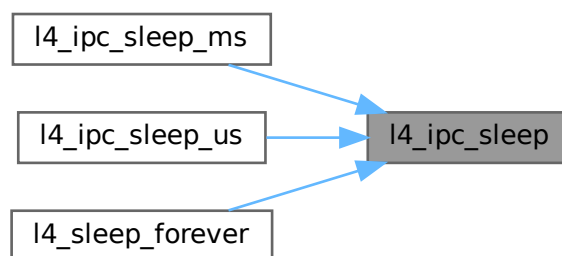
References [L4_INVALID_CAP](#), and [l4_ipc_receive\(\)](#).

Referenced by [l4_ipc_sleep_ms\(\)](#), [l4_ipc_sleep_us\(\)](#), and [l4_sleep_forever\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.14.4.8 l4_ipc_sleep_ms()

```
l4_msgtag_t l4_ipc_sleep_ms (
    l4_uint32_t ms ) [inline]
```

Sleep for a certain amount of milliseconds.

Parameters

<i>ms</i>	Number of milliseconds to wait.
-----------	---------------------------------

Returns

error code:

- [L4_IPC_RETIMEOUT](#): success
- [L4_IPC_RECANCELED](#) woken up by a different thread ([l4_thread_ex_regs\(\)](#)).

The invoking thread waits until the timeout is expired or the wait was aborted by another thread by [l4_thread_ex_regs\(\)](#).

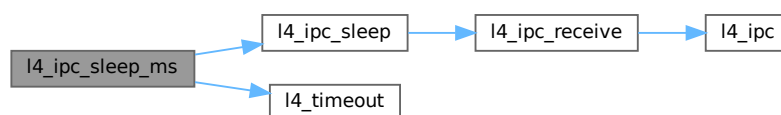
See also

[L4 Inter-Process Communication \(IPC\)](#)

Definition at line 615 of file [ipc.h](#).

References [l4_ipc_sleep\(\)](#), [L4_IPC_TIMEOUT_NEVER](#), and [l4_timeout\(\)](#).

Here is the call graph for this function:



14.1.14.4.9 l4_ipc_sleep_us()

```
l4_msgtag_t l4_ipc_sleep_us (
    l4_uint64_t us ) [inline]
```

Sleep for a certain amount of microseconds.

Parameters

<i>us</i>	Number of microseconds to wait.
-----------	---------------------------------

Returns

error code:

- [L4_IPC_RETIMEOUT](#): success
- [L4_IPC_RECANCELED](#) woken up by a different thread ([l4_thread_ex_regs\(\)](#)).

The invoking thread waits until the timeout is expired or the wait was aborted by another thread by [l4_thread_ex_regs\(\)](#).

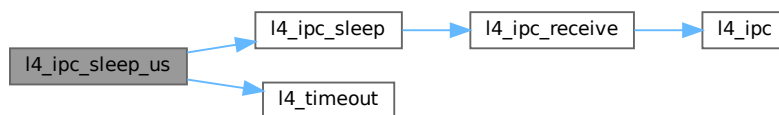
See also

[L4 Inter-Process Communication \(IPC\)](#)

Definition at line 622 of file [ipc.h](#).

References [l4_ipc_sleep\(\)](#), [L4_IPC_TIMEOUT_NEVER](#), and [l4_timeout\(\)](#).

Here is the call graph for this function:

**14.1.14.4.10 l4_ipc_wait()**

```

l4_msgtag_t l4_ipc_wait (
    l4_utcb_t * utcb,
    l4_umword_t * label,
    l4_timeout_t timeout ) [inline]
  
```

Wait for an incoming message from any possible sender.

Parameters

	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
out	<i>label</i>	Label assigned to the source object (IPC gate or IRQ).
	<i>timeout</i>	Timeout pair (see l4_timeout_t , only the receive part is used).

Returns

return tag

This operation does an open wait, and therefore needs no capability to denote the possible source of a message. This means the calling thread waits for an incoming message from any possible source. There is no send phase included in this operation.

The usual usage of this function is to call that function when entering a server loop in a user-level server that implements user-level objects, see also [l4_ipc_reply_and_wait\(\)](#).

Note

In case of multiple senders trying to send to the thread performing this system call, the thread receives from a sender with the highest priority. In this respect, IRQ sources have the highest priority 255.

See also

[L4 Inter-Process Communication \(IPC\)](#)

Examples

[examples/sys/ipc/ipc_example.c](#).

Definition at line 593 of file [ipc.h](#).

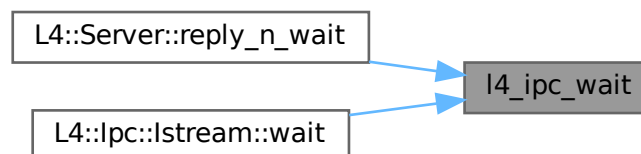
References [L4_INVALID_CAP](#), [l4_ipc\(\)](#), [L4_SYSF_WAIT](#), and [l4_msgtag_t::raw](#).

Referenced by [L4::Server< LOOP_HOOKS >::reply_n_wait\(\)](#), and [L4::lpc::lstream::wait\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.14.4.11 l4_sndfpage_add()

```

int l4_sndfpage_add (
    l4_fpage_t const snd_fpage,
    unsigned long snd_base,
    l4_msgtag_t * tag ) [inline]
  
```

Add a flexpage to be sent to the UTCB.

Parameters

	<i>snd_fpage</i>	Flexpage.
	<i>snd_base</i>	Send base.
<i>in, out</i>	<i>tag</i>	Tag to be updated. Only the number of items is incremented in the updated tag, all other members remain unmodified.

Returns

0 on success, negative error code otherwise

See also

[L4 Inter-Process Communication \(IPC\)](#)

Definition at line 685 of file [ipc.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



14.1.14.5 Error Handling

Error handling for [L4](#) object invocation.

Collaboration diagram for Error Handling:



Enumerations

- enum `l4_ipc_tcr_error_t` {
`L4_IPC_ERROR_MASK` = 0x1F , `L4_IPC_SND_ERR_MASK` = 0x01 , `L4_IPC_ENOT_EXISTENT` = 0x04 ,
`L4_IPC_RETIMEOUT` = 0x03 ,
`L4_IPC_SETIMEOUT` = 0x02 , `L4_IPC_RECANCELED` = 0x07 , `L4_IPC_SECANCELED` = 0x06 ,
`L4_IPC_REMAPFAILED` = 0x11 ,
`L4_IPC_SEMAPFAILED` = 0x10 , `L4_IPC_RESNDPFTO` = 0x0b , `L4_IPC_SESNDPFTO` = 0x0a ,
`L4_IPC_RERCVPFTO` = 0x0d ,
`L4_IPC_SERCVPFTO` = 0x0c , `L4_IPC_REABORTED` = 0x0f , `L4_IPC_SEABORTED` = 0x0e ,
`L4_IPC_REMSGCUT` = 0x09 ,
`L4_IPC_SEMSGCUT` = 0x08 }

Error codes in the error TCR.

Functions

- `l4_umword_t l4_ipc_error (l4_msgtag_t tag, l4_utcb_t *utcb) L4_NOTHROW`
Get the IPC error code for an IPC operation.
- long `l4_error (l4_msgtag_t tag) L4_NOTHROW`
Get IPC error code if any or message tag label otherwise for an IPC call.
- int `l4_ipc_is_snd_error (l4_utcb_t *utcb) L4_NOTHROW`
Returns whether an error occurred in send phase of an invocation.
- int `l4_ipc_is_rcv_error (l4_utcb_t *utcb) L4_NOTHROW`
Returns whether an error occurred in receive phase of an invocation.
- int `l4_ipc_error_code (l4_utcb_t *utcb) L4_NOTHROW`
Get the error condition of the last invocation from the TCR.

14.1.14.5.1 Detailed Description

Error handling for L4 object invocation.

Include File

```
#include <l4/sys/ipc.h>
```

14.1.14.5.2 Enumeration Type Documentation

14.1.14.5.2.1 l4_ipc_tcr_error_t

```
enum l4_ipc_tcr_error_t
```

Error codes in the *error* TCR.

The error codes are accessible via the *error* TCR, see `l4_thread_regs_t.error`.

Enumerator

<code>L4_IPC_ERROR_MASK</code>	Mask for error bits.
<code>L4_IPC_SND_ERR_MASK</code>	Send error mask.
<code>L4_IPC_ENOT_EXISTENT</code>	Non-existing destination or source.
<code>L4_IPC_RETIMEOUT</code>	Timeout during receive operation.

Enumerator

L4_IPC_SETIMEOUT	Timeout during send operation.
L4_IPC_RECANCELED	Receive operation canceled.
L4_IPC_SECANCELED	Send operation canceled.
L4_IPC_REMAPFAILED	Map flexpage failed in receive operation.
L4_IPC_SEMAPFAILED	Map flexpage failed in send operation.
L4_IPC_RESNDPFTO	Send-pagefault timeout in receive operation.
L4_IPC_SESNDPFTO	Send-pagefault timeout in send operation.
L4_IPC_RERCVPFTO	Receive-pagefault timeout in receive operation.
L4_IPC_SERCVPFTO	Receive-pagefault timeout in send operation.
L4_IPC_REABORTED	Receive operation aborted.
L4_IPC_SEABORTED	Send operation aborted.
L4_IPC_REMSGCUT	Received message truncated. Usually returned when the typed items to be sent by the IPC partner exceed the buffer registers of the respective types.
L4_IPC_SEMSGCUT	Sent message truncated. Usually returned when the typed items to be sent exceed the IPC partner's buffer registers of the respective types.

Definition at line 81 of file [ipc.h](#).

14.1.14.5.3 Function Documentation

14.1.14.5.3.1 l4_error()

```
long l4_error (
    l4_msgtag_t tag ) [inline]
```

Get IPC error code if any or message tag label otherwise for an IPC call.

This function shall only be used if the IPC operation includes a receive phase (usually a call operation), otherwise no tag label is received and the return value of this function is undefined.

Parameters

<i>tag</i>	Message tag returned by the IPC call.
------------	---------------------------------------

Returns

In case of an IPC error, a negative error code in the range of [L4_EIPC_LO](#) to [L4_EIPC_HI](#) (see [l4_ipc_to_errno\(\)](#) and [l4_ipc_tcr_error_t](#)), otherwise the tag label. By convention, the callee can signal errors via a negative tag label (negated value from [l4_error_code_t](#)) and success via a non-negative value.

Examples

[examples/libs/l4re/streammap/client.cc](#), [examples/sys/aliens/main.c](#), [examples/sys/isr/main.c](#), [examples/sys/migrate/thread_migration.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 646 of file [ipc.h](#).

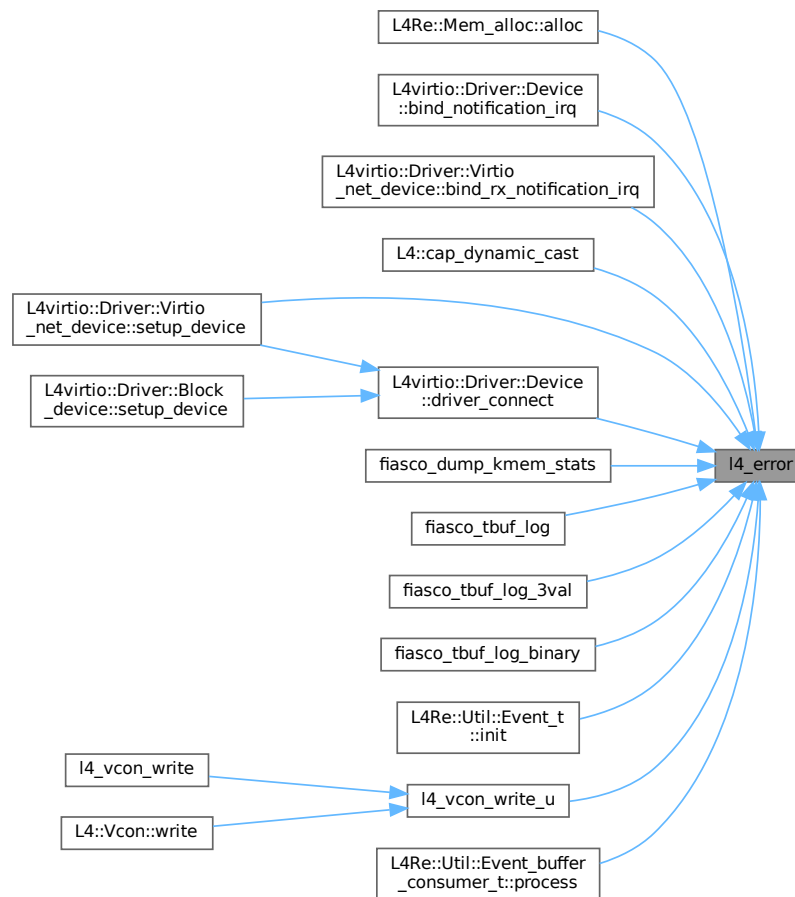
References [l4_utcb\(\)](#).

Referenced by [L4Re::Mem_alloc::alloc\(\)](#), [L4virtio::Driver::Device::bind_notification_irq\(\)](#), [L4virtio::Driver::Virtio_net_device::bind_rx_notification_irq\(\)](#), [L4::cap_dynamic_cast\(\)](#), [L4virtio::Driver::Device::driver_connect\(\)](#), [fiasco_dump_kmem_stats\(\)](#), [fiasco_tbuf_log\(\)](#), [fiasco_tbuf_log_3val\(\)](#), [fiasco_tbuf_log_binary\(\)](#), [L4Re::Util::Event_t< PAYLOAD >::init\(\)](#), [l4_vcon_write_u\(\)](#), [L4Re::Util::Event_buffer_consumer_t< PAYLOAD >::process\(\)](#), and [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.14.5.3.2 l4_ipc_error()

```
l4_umword_t l4_ipc_error (
```

```
l4_msgtag_t tag,
l4_utcb_t * utcb ) [inline]
```

Get the IPC error code for an IPC operation.

Parameters

<i>tag</i>	Message tag returned by the IPC operation.
<i>utcb</i>	UTCB that was used for the IPC operation.

Returns

0 if no error condition is set, error code otherwise (see [l4_ipc_tcr_error_t](#)).

Examples

[examples/sys/ipc/ipc_example.c](#), and [examples/sys/start-with-exc/main.c](#).

Definition at line 629 of file [ipc.h](#).

References [l4_thread_regs_t::error](#), [L4_IPC_ERROR_MASK](#), [L4_LIKELY](#), and [l4_msgtag_has_error\(\)](#).

Referenced by [l4util_ioport_map\(\)](#), [L4Re::Util::Event_buffer_consumer_t< PAYLOAD >::process\(\)](#), and [L4virtio::Driver::Device::wait\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.14.5.3.3 l4_ipc_error_code()

```
int l4_ipc_error_code (
    l4_utcb_t * utcb ) [inline]
```

Get the error condition of the last invocation from the TCR.

Precondition

`l4_msgtag_has_error(tag) == true`

Parameters

<i>utcb</i>	UTCB to check.
-------------	----------------

Returns

Error condition of type `l4_ipc_tcr_error_t`.

Definition at line 658 of file `ipc.h`.

References `l4_thread_regs_t::error`, and `L4_IPC_ERROR_MASK`.

14.1.14.5.3.4 l4_ipc_is_rcv_error()

```
int l4_ipc_is_rcv_error (  
    l4_utcb_t * utcb ) [inline]
```

Returns whether an error occurred in receive phase of an invocation.

Precondition

`l4_msgtag_has_error(tag) == true`

Parameters

<i>utcb</i>	UTCB to check.
-------------	----------------

Returns

Boolean value.

Definition at line 655 of file `ipc.h`.

References `l4_thread_regs_t::error`.

14.1.14.5.3.5 l4_ipc_is_snd_error()

```
int l4_ipc_is_snd_error (  
    l4_utcb_t * utcb ) [inline]
```

Returns whether an error occurred in send phase of an invocation.

Precondition

`l4_msgtag_has_error(tag) == true`

Parameters

<code>utcb</code>	UTCB to check.
-------------------	----------------

Returns

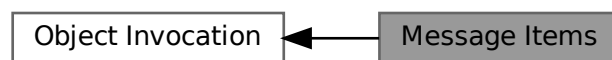
Boolean value.

Definition at line 652 of file [ipc.h](#).

14.1.14.6 Message Items

Message-item-related functionality.

Collaboration diagram for Message Items:



Data Structures

- struct [l4_snd_fpage_t](#)
Send-flexpage types.

Enumerations

- enum [L4_obj_fpage_ctl](#) {
[L4_FPAGE_C_REF_CNT](#) = 0x00 , [L4_FPAGE_C_NO_REF_CNT](#) = 0x10 , [L4_FPAGE_C_OBJ_RIGHT1](#) = 0x20 , [L4_FPAGE_C_OBJ_RIGHT2](#) = 0x40 ,
[L4_FPAGE_C_OBJ_RIGHT3](#) = 0x80 , [L4_FPAGE_C_OBJ_RIGHTS](#) = 0xe0 , [L4_FPAGE_C_IPCGATE_SVR](#) = [L4_FPAGE_C_OBJ_RIGHT1](#) }
Attributes and additional permissions for object send items.
- enum [l4_fpage_cacheability_opt_t](#) { [L4_FPAGE_CACHE_OPT](#) = 0x1 , [L4_FPAGE_CACHEABLE](#) = 0x3 ,
[L4_FPAGE_BUFFERABLE](#) = 0x5 , [L4_FPAGE_UNCACHEABLE](#) = 0x1 }
Cacheability options for memory send items.
- enum [l4_msg_item_consts_t](#) {
[L4_ITEM_MAP](#) = 8 , [L4_ITEM_CONT](#) = 1 , [L4_MAP_ITEM_GRANT](#) = 2 , [L4_MAP_ITEM_MAP](#) = 0 ,
[L4_RCV_ITEM_FORWARD_MAPPINGS](#) = 1 , [L4_RCV_ITEM_SINGLE_CAP](#) = [L4_ITEM_MAP](#) | 2 ,
[L4_RCV_ITEM_LOCAL_ID](#) = 4 }
Constants for message items.

Functions

- [l4_umword_t l4_map_control](#) ([l4_umword_t](#) spot, unsigned char cache, unsigned grant) [L4_NOTHROW](#)
Create the first word for a map item that is a send item for the memory space.
- [l4_umword_t l4_map_obj_control](#) ([l4_umword_t](#) spot, unsigned grant) [L4_NOTHROW](#)
Create the first word for a map item that is a send item for the object space.

14.1.14.6.1 Detailed Description

Message-item-related functionality.

Message items are typed items that are used for transferring capabilities during IPC. There are three sub-types of typed message items with variations in the layout:

1. Typed message items set by the sender in its message registers (MRs) of the UTCB for specifying what shall be sent.
2. Typed message items set by the receiver in its buffer registers (BRs) of the UTCB for specifying which types of capabilities may be received at which addresses.
3. Typed message items set by the kernel in the receiver's message registers (MRs) of the UTCB for providing information about the transfer to the receiver.

They are abbreviated by *send item*, *receive item*, and *return item*, respectively.

A typed message item in the message registers (case 1 and case 3) always consists of two words (even if it is a void item). The size of a typed message item in the buffer registers (case 2) is determined by its first word. The size is up to three words (see [L4_RCV_ITEM_SINGLE_CAP](#) and [L4_RCV_ITEM_FORWARD_MAPPINGS](#)). A void item in the buffer registers consists of a single word.

Include File

```
#include <l4/sys/types.h>
```

14.1.14.6.2 Enumeration Type Documentation

14.1.14.6.2.1 l4_fpage_cacheability_opt_t

```
enum l4_fpage_cacheability_opt_t
```

Cacheability options for memory send items.

Only the IPC sender and the thread performing the map operation can specify the caching mode of the target mapping. By default, the caching mode of the sender is used as caching mode for the target mapping. If [L4_FPAGE_CACHE_OPT](#) is set in the send item, the caching mode is overridden by the respective mode from below.

Enumerator

L4_FPAGE_CACHE_OPT	Enable the cacheability option in a memory send item. Without this flag, the options are copied from the sender.
L4_FPAGE_CACHEABLE	Cacheability option to enable caches for the mapping. Implies L4_FPAGE_CACHE_OPT .
L4_FPAGE_BUFFERABLE	Cacheability option to enable buffered writes for the mapping. Implies L4_FPAGE_CACHE_OPT .
Generated for L4Re by Doxygen	
L4_FPAGE_UNCACHEABLE	Cacheability option to disable caching for the mapping. Implies L4_FPAGE_CACHE_OPT .

Definition at line 291 of file [__l4_fpage.h](#).

14.1.14.6.2.2 l4_msg_item_consts_t

enum [l4_msg_item_consts_t](#)

Constants for message items.

Enumerator

L4_ITEM_MAP	Identify a message item as <i>map item</i> .
L4_ITEM_CONT	Denote that the following item shall be put into the same receive item as this one.
L4_MAP_ITEM_GRANT	<p>Flag as <i>grant</i> instead of <i>map</i> operation. This means, the sender delegates access to the receiver and the kernel removes the rights from the sender (basically a move operation). The mapping in the receiver gets the new parent of any child mappings of the mapping of the sender. Rights revocation via send item/flexpage is <i>not</i> guaranteed to be applied to descendant mappings in case of grant. See Spaces and Mappings for more details on map/grant.</p> <p>Note</p> <p>The grant operation is not performed if the resulting rights of the receiver mapping would not contain the L4_CAP_FPAGE_R bit (for object capabilities) or none of the L4_FPAGE_RWX bits (memory and IO ports). In that case, the mapping is not created in the receiver space and not removed from the sender space.</p> <p>If the removal of the whole mapping from the sender is not possible because the size of the mapped frame at the sender exceeds the size defined by the send or receive flexpage, the grant operation is turned into a regular map operation and the mapping is <i>not</i> removed from the sender. This would happen if, for example, a smaller part of an L4 superpage mapping shall be granted.</p>
L4_MAP_ITEM_MAP	Flag as usual <i>map</i> operation.
L4_RCV_ITEM_FORWARD_MAPPINGS	<p>This flag specifies if received capabilities shall be mapped to a particular task instead of the invoking task. This flag may be used only if L4_RCV_ITEM_LOCAL_ID is unset.</p> <p>Setting this flag increases the size of the buffer item by one word. This word is used to specify a capability index for the task that shall receive the mappings.</p>
L4_RCV_ITEM_SINGLE_CAP	<p>Mark the receive buffer to be a small receive item that describes a buffer for a single object capability. A receive item needs to specify a <i>receive window</i>. The receive window determines which kind of capabilities (object, memory, I/O ports) may be received where in the respective space. If this flag is unset, the receive window is specified in the second word of the receive item via a flexpage. If this flag is set, the receive window consists of a single capability index in the object space and the capability index is specified in the most significant bits of the first word of the receive item (see L4_CAP_SHIFT).</p>

Enumerator

L4_RCV_ITEM_LOCAL_ID	<p>The receiver requests to receive a local ID instead of a mapping whenever possible. This flag may be used only if L4_RCV_ITEM_SINGLE_CAP is set and L4_RCV_ITEM_FORWARD_MAPPINGS is unset. When this flag is set, then,</p> <ul style="list-style-type: none"> • when sender and receiver are bound to the same task, then no mapping is done for this item and just the raw flexpage (l4_fpage_t) is transferred, • otherwise, when the sender specified an IPC gate for transfer that is bound to a thread that is bound to the same task as the receiving thread, then no mapping is done for this item and just the bitwise OR () of the label and the L4_CAP_FPAGE_W and L4_CAP_FPAGE_S permissions that would have been mapped is transferred, • otherwise a regular mapping is done for this item.
----------------------	--

Definition at line 212 of file [consts.h](#).

14.1.14.6.2.3 L4_obj_fpage_ctl

```
enum L4_obj_fpage_ctl
```

Attributes and additional permissions for object send items.

These rights need to be added to the `snd_base` when mapping and control internal behavior. The exact meaning depends on the type of capability (currently used only with IPC gates).

Enumerator

L4_FPAGE_C_REF_CNT	Mapping is reference-counted (default).
L4_FPAGE_C_NO_REF_CNT	Don't increase the reference counter.
L4_FPAGE_C_OBJ_RIGHT1	Object-type specific right.
L4_FPAGE_C_OBJ_RIGHT2	Object-type specific right.
L4_FPAGE_C_OBJ_RIGHT3	Object-type specific right.
L4_FPAGE_C_OBJ_RIGHTS	All Object-type specific right bits.
L4_FPAGE_C_IPCGATE_SVR	The receiver may invoke IPC-gate-specific functions on the capability, e.g. bind a thread to the gate and modify the label. Needed if the receiver implements the server side of an IPC gate.

Definition at line 262 of file [__l4_fpage.h](#).

14.1.14.6.3 Function Documentation

14.1.14.6.3.1 l4_map_control()

```
l4_umword_t l4_map_control (
    l4_umword_t spot,
```


Data Structures

- struct [l4_msgtag_t](#)
Message tag data structure.

Typedefs

- typedef struct [l4_msgtag_t](#) [l4_msgtag_t](#)
Message tag data structure.

Enumerations

- enum [L4_platform_ctl_proto](#) { [L4_PROTO_PLATFORM_CTL](#) = 0 }
Predefined protocol type for messages to platform-control objects.
- enum [L4_msgtag_protocol](#) {
[L4_PROTO_NONE](#) = 0 , [L4_PROTO_ALLOW_SYSCALL](#) = 1 , [L4_PROTO_PF_EXCEPTION](#) = 1 ,
[L4_PROTO_IRQ](#) = -1L ,
[L4_PROTO_PAGE_FAULT](#) = -2L , [L4_PROTO_EXCEPTION](#) = -5L , [L4_PROTO_SIGMA0](#) = -6L ,
[L4_PROTO_IO_PAGE_FAULT](#) = -8L ,
[L4_PROTO_KOBJECT](#) = -10L , [L4_PROTO_TASK](#) = -11L , [L4_PROTO_THREAD](#) = -12L , [L4_PROTO_LOG](#)
= -13L ,
[L4_PROTO_SCHEDULER](#) = -14L , [L4_PROTO_FACTORY](#) = -15L , [L4_PROTO_VM](#) = -16L , [L4_PROTO_DMA_SPACE](#)
= -17L ,
[L4_PROTO_IRQ_SENDER](#) = -18L , [L4_PROTO_SEMAPHORE](#) = -20L , [L4_PROTO_META](#) = -21L ,
[L4_PROTO_IOMMU](#) = -22L ,
[L4_PROTO_DEBUGGER](#) = -23L , [L4_PROTO_SMCCC](#) = -24L , [L4_PROTO_VCPU_CONTEXT](#) = -25L }
Message tag for IPC operations.
- enum [L4_msgtag_flags](#) { [L4_MSGTAG_ERROR](#) , [L4_MSGTAG_TRANSFER_FPU](#) , [L4_MSGTAG_SCHEDULE](#)
 , [L4_MSGTAG_PROPAGATE](#) = 0x4000 , [L4_MSGTAG_FLAGS](#) }
Flags for message tags.

Functions

- [l4_msgtag_t](#) [l4_msgtag](#) (long label, unsigned words, unsigned items, unsigned flags) [L4_NOTHROW](#)
Create a message tag from the specified values.
- long [l4_msgtag_label](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Get the protocol of tag.
- unsigned [l4_msgtag_words](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Get the number of untyped words.
- unsigned [l4_msgtag_items](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Get the number of typed items.
- unsigned [l4_msgtag_flags](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Get the flags.
- unsigned [l4_msgtag_has_error](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Test for error indicator flag.
- unsigned [l4_msgtag_is_page_fault](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Test for page-fault protocol.
- unsigned [l4_msgtag_is_exception](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Test for exception protocol.
- unsigned [l4_msgtag_is_sigma0](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Test for sigma0 protocol.
- unsigned [l4_msgtag_is_io_page_fault](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Test for IO-page-fault protocol.

14.1.14.7.1 Detailed Description

API related to the message tag data type.

Include File

```
#include <l4/sys/types.h>
```

14.1.14.7.2 Typedef Documentation

14.1.14.7.2.1 l4_msgtag_t

```
typedef struct l4_msgtag_t l4_msgtag_t
```

Message tag data structure.

Include File

```
#include <l4/sys/types.h>
```

Describes the details of an IPC operation, in particular which parts of the UTCB have to be transmitted, and also flags to enable real-time and FPU extensions.

The message tag also contains a user-defined label that could be used to specify a protocol ID. Some negative values are reserved for kernel protocols such as page faults and exceptions.

The type must be treated completely opaque.

14.1.14.7.3 Enumeration Type Documentation

14.1.14.7.3.1 L4_msgtag_flags

```
enum L4_msgtag_flags
```

Flags for message tags.

Enumerator

L4_MSGTAG_ERROR	Error indicator flag.
L4_MSGTAG_TRANSFER_FPU	Enable FPU transfer flag for IPC. By enabling this flag when sending IPC, the sender indicates that the contents of the FPU shall be transferred to the receiving thread. However, the receiver has to indicate its willingness to receive FPU context in its buffer descriptor register (BDR).
L4_MSGTAG_SCHEDULE	Enable schedule in IPC flag. Usually IPC operations donate the remaining time slice of a thread to the called thread. Enabling this flag when sending IPC does a real scheduling decision. However, this flag decreases IPC performance.
L4_MSGTAG_FLAGS	Mask for all flags.

Definition at line 85 of file [types.h](#).

14.1.14.7.3.2 L4_msgtag_protocol

enum [L4_msgtag_protocol](#)

Message tag for IPC operations.

All predefined protocols used by the kernel.

Enumerator

L4_PROTO_NONE	Default protocol tag to reply to kernel.
L4_PROTO_ALLOW_SYSCALL	Allow an alien the system call.
L4_PROTO_PF_EXCEPTION	Make an exception out of a page fault.
L4_PROTO_IRQ	IRQ message.
L4_PROTO_PAGE_FAULT	Page fault message.
L4_PROTO_EXCEPTION	Exception.
L4_PROTO_SIGMA0	Sigma0 protocol.
L4_PROTO_IO_PAGE_FAULT	I/O page fault message.
L4_PROTO_KOBJECT	Protocol for messages to a generic kobject.
L4_PROTO_TASK	Protocol for messages to a task object.
L4_PROTO_THREAD	Protocol for messages to a thread object.
L4_PROTO_LOG	Protocol for messages to a log object.
L4_PROTO_SCHEDULER	Protocol for messages to a scheduler object.
L4_PROTO_FACTORY	Protocol for messages to a factory object.
L4_PROTO_VM	Protocol for messages to a virtual machine object.
L4_PROTO_DMA_SPACE	Protocol for (creating) kernel DMA space objects.
L4_PROTO_IRQ_SENDER	Protocol for IRQ senders (IRQ -> IPC)
L4_PROTO_SEMAPHORE	Protocol for semaphore objects.
L4_PROTO_META	Meta information protocol.
L4_PROTO_IOMMU	Protocol ID for IO-MMUs.
L4_PROTO_DEBUGGER	Protocol ID for the debugger.
L4_PROTO_SMCCC	Protocol ID for ARM SMCCC calls.
L4_PROTO_VCPU_CONTEXT	Protocol for hardware vCPU contexts.

Definition at line 38 of file [types.h](#).

14.1.14.7.3.3 L4_platform_ctl_proto

enum [L4_platform_ctl_proto](#)

Predefined protocol type for messages to platform-control objects.

Enumerator

L4_PROTO_PLATFORM_CTL	Protocol messages to a platform control object. See L4_platform_ctl_ops for allowed operations.
-----------------------	---

Definition at line 174 of file [platform_control.h](#).

14.1.14.7.4 Function Documentation

14.1.14.7.4.1 l4_msgtag()

```
l4_msgtag_t l4_msgtag (
    long label,
    unsigned words,
    unsigned items,
    unsigned flags ) [inline]
```

Create a message tag from the specified values.

Message tag functions.

Parameters

<i>label</i>	The user-defined label
<i>words</i>	The number of untyped words within the UTCB
<i>items</i>	The number of typed items (e.g., flexpages) within the UTCB
<i>flags</i>	The IPC flags for realtime and FPU extensions

Returns

Message tag

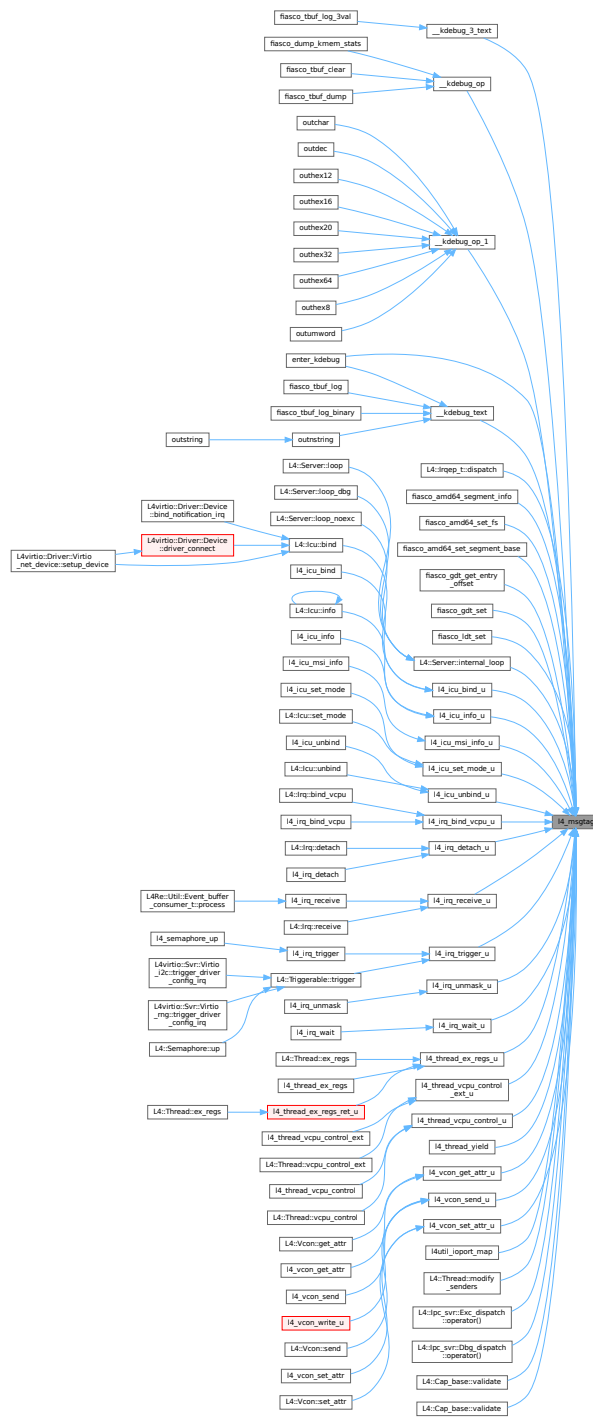
Examples

[examples/sys/aliens/main.c](#), [examples/sys/ipc/ipc_example.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#) and [examples/sys/utcb-ipc/main.c](#).

Definition at line [404](#) of file [types.h](#).

Referenced by [__kdebug_3_text\(\)](#), [__kdebug_op\(\)](#), [__kdebug_op_1\(\)](#), [__kdebug_text\(\)](#), [L4::Irqep_t< Derived, BASE, bool >::dispatch\(\)](#), [enter_kdebug\(\)](#), [fiasco_amd64_segment_info\(\)](#), [fiasco_amd64_set_fs\(\)](#), [fiasco_amd64_set_segment_base\(\)](#), [fiasco_gdt_get_entry_offset\(\)](#), [fiasco_gdt_set\(\)](#), [fiasco_ldt_set\(\)](#), [L4::Server< LOOP_HOOKS >::internal_loop\(\)](#), [l4_icu_bind_u\(\)](#), [l4_icu_info_u\(\)](#), [l4_icu_msi_info_u\(\)](#), [l4_icu_set_mode_u\(\)](#), [l4_icu_unbind_u\(\)](#), [l4_irq_bind_vcpu_u\(\)](#), [l4_irq_detach_u\(\)](#), [l4_irq_receive_u\(\)](#), [l4_irq_trigger_u\(\)](#), [l4_irq_unmask_u\(\)](#), [l4_irq_wait_u\(\)](#), [l4_thread_ex_regs_u\(\)](#), [l4_thread_vcpu_control_ext_u\(\)](#), [l4_thread_vcpu_control_u\(\)](#), [l4_thread_yield\(\)](#), [l4_vcon_get_attr_u\(\)](#), [l4_vcon_send_u\(\)](#), [l4_vcon_set_attr_u\(\)](#), [l4util_ioport_map\(\)](#), [L4::Thread::modify_senders\(\)](#), [L4::lpc_svr::Exc_dispatch< R, Exc >::operator\(\)\(\)](#), [L4::lpc_svr::Dbg_dispatch< R, Exc, Printer >::operator\(\)\(\)](#), [L4::Cap_base::validate\(\)](#), and [L4::Cap_base::validate\(\)](#).

Here is the caller graph for this function:



14.1.14.7.4.2 l4_msgtag_flags()

```
unsigned l4_msgtag_flags (
    l4_msgtag_t t ) [inline]
```

Get the flags.

The flag are defined by [L4_msgtag_flags](#).

Parameters

<i>t</i>	The tag
----------	---------

Returns

Flags

Definition at line 434 of file [types.h](#).**14.1.14.7.4.3 l4_msgtag_has_error()**

```
unsigned l4_msgtag_has_error (
    l4_msgtag_t t ) [inline]
```

Test for error indicator flag.

Parameters

<i>t</i>	The tag
----------	---------

Returns

>0 for yes, 0 for no

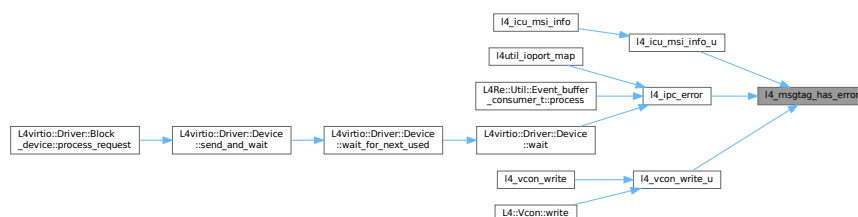
Return whether the kernel operation caused a communication error, e.g. with IPC. if true: `utcb->error` is valid, otherwise `utcb->error` is not valid

Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 439 of file [types.h](#).References [L4_MSGTAG_ERROR](#).Referenced by [l4_icu_msi_info_u\(\)](#), [l4_ipc_error\(\)](#), and [l4_vcon_write_u\(\)](#).

Here is the caller graph for this function:



14.1.14.7.4.4 l4_msgtag_is_exception()

```
unsigned l4_msgtag_is_exception (
    l4_msgtag_t t ) [inline]
```

Test for exception protocol.

Parameters

<i>t</i>	The tag
----------	---------

Returns

Boolean value

Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), and [examples/sys/start-with-exc/main.c](#).

Definition at line 447 of file [types.h](#).

References [l4_msgtag_label\(\)](#), and [L4_PROTO_EXCEPTION](#).

Here is the call graph for this function:



14.1.14.7.4.5 l4_msgtag_is_io_page_fault()

```
unsigned l4_msgtag_is_io_page_fault (  
    l4_msgtag_t t ) [inline]
```

Test for IO-page-fault protocol.

Parameters

<i>t</i>	The tag
----------	---------

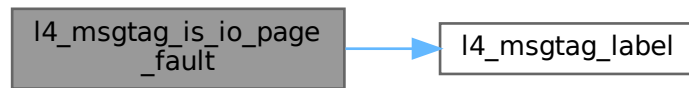
Returns

Boolean value

Definition at line 453 of file [types.h](#).

References [l4_msgtag_label\(\)](#), and [L4_PROTO_IO_PAGE_FAULT](#).

Here is the call graph for this function:



14.1.14.7.4.6 `l4_msgtag_is_page_fault()`

```
unsigned l4_msgtag_is_page_fault (
    l4_msgtag_t t ) [inline]
```

Test for page-fault protocol.

Parameters

<code>t</code>	The tag
----------------	---------

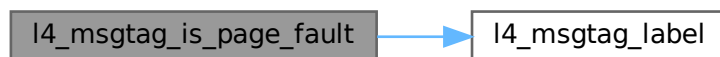
Returns

Boolean value

Definition at line 444 of file [types.h](#).

References [l4_msgtag_label\(\)](#), and [L4_PROTO_PAGE_FAULT](#).

Here is the call graph for this function:



14.1.14.7.4.7 `l4_msgtag_is_sigma0()`

```
unsigned l4_msgtag_is_sigma0 (
    l4_msgtag_t t ) [inline]
```

Test for sigma0 protocol.

Parameters

<i>t</i>	The tag
----------	---------

Returns

Boolean value

Definition at line 450 of file [types.h](#).

References [l4_msgtag_label\(\)](#), and [L4_PROTO_SIGMA0](#).

Here is the call graph for this function:

**14.1.14.7.4.8 l4_msgtag_items()**

```
unsigned l4_msgtag_items (  
    l4_msgtag_t t ) [inline]
```

Get the number of typed items.

Parameters

<i>t</i>	The tag
----------	---------

Returns

Number of items.

Definition at line 430 of file [types.h](#).

Referenced by [l4util_ioport_map\(\)](#).

Here is the caller graph for this function:



14.1.14.7.4.9 l4_msgtag_label()

```
long l4_msgtag_label (
    l4_msgtag_t t ) [inline]
```

Get the protocol of tag.

Parameters

<i>t</i>	The tag
----------	---------

Returns

Label

Examples

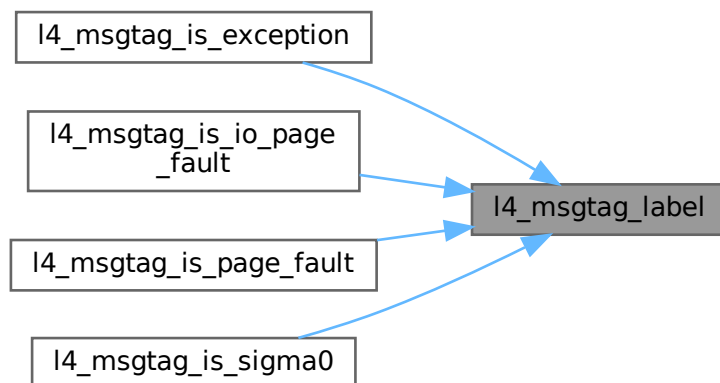
[examples/sys/singlestep/main.c](#), and [examples/sys/start-with-exc/main.c](#).

Definition at line 416 of file [types.h](#).

References [l4_msgtag_t::raw](#).

Referenced by [l4_msgtag_is_exception\(\)](#), [l4_msgtag_is_io_page_fault\(\)](#), [l4_msgtag_is_page_fault\(\)](#), and [l4_msgtag_is_sigma0\(\)](#).

Here is the caller graph for this function:



14.1.14.7.4.10 l4_msgtag_words()

```
unsigned l4_msgtag_words (
    l4_msgtag_t t ) [inline]
```

Get the number of untyped words.

Parameters

<i>t</i>	The tag
----------	---------

Returns

Number of words

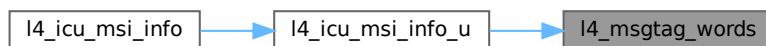
Examples

[examples/sys/utcb-ipc/main.c](#).

Definition at line 426 of file [types.h](#).

Referenced by [l4_icu_msi_info_u\(\)](#).

Here is the caller graph for this function:



14.1.14.8 Realtime API

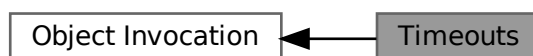
Collaboration diagram for Realtime API:



14.1.14.9 Timeouts

All kinds of timeouts and time related functions.

Collaboration diagram for Timeouts:



Data Structures

- struct [l4_timeout_s](#)
Basic timeout specification.
- union [l4_timeout_t](#)
Timeout pair.

Macros

- #define [L4_IPC_TIMEOUT_0](#) (([l4_timeout_s](#)){0x0400})
Timeout constants.
- #define [L4_IPC_TIMEOUT_NEVER](#) (([l4_timeout_s](#)){0})
never timeout
- #define [L4_IPC_NEVER_INITIALIZER](#) {0}
never timeout, initializer
- #define [L4_IPC_NEVER](#) (([l4_timeout_t](#)){0})
never timeout
- #define [L4_IPC_RECV_TIMEOUT_0](#) (([l4_timeout_t](#)){0x00000400})
0 receive timeout
- #define [L4_IPC_SEND_TIMEOUT_0](#) (([l4_timeout_t](#)){0x04000000})
0 send timeout
- #define [L4_IPC_BOTH_TIMEOUT_0](#) (([l4_timeout_t](#)){0x04000400})
0 receive and send timeout
- #define [L4_TIMEOUT_US_NEVER](#) (~0ULL)
The waiting period in microseconds which is interpreted as "never" by [l4_timeout_from_us\(\)](#).
- #define [L4_TIMEOUT_US_MAX](#) ((1ULL << 41) - 1)
The longest waiting period in microseconds accepted by [l4_timeout_from_us\(\)](#).

Typedefs

- typedef struct [l4_timeout_s](#) [l4_timeout_s](#)
Basic timeout specification.
- typedef union [l4_timeout_t](#) [l4_timeout_t](#)
Timeout pair.

Functions

- [L4_CONSTEXPR](#) [l4_timeout_s](#) [l4_timeout_rel](#) (unsigned man, unsigned exp) [L4_NOTHROW](#)
Get relative timeout consisting of mantissa and exponent.
- [L4_CONSTEXPR](#) [l4_timeout_t](#) [l4_ipc_timeout](#) (unsigned snd_man, unsigned snd_exp, unsigned rcv_man, unsigned rcv_exp) [L4_NOTHROW](#)
Convert explicit timeout values to [l4_timeout_t](#) type.
- [L4_CONSTEXPR](#) [l4_timeout_t](#) [l4_timeout](#) ([l4_timeout_s](#) snd, [l4_timeout_s](#) rcv) [L4_NOTHROW](#)
Combine send and receive timeout in a timeout.
- [L4_CONSTEXPR](#) void [l4_snd_timeout](#) ([l4_timeout_s](#) snd, [l4_timeout_t](#) *to) [L4_NOTHROW](#)
Set send timeout in given to timeout.
- [L4_CONSTEXPR](#) void [l4_rcv_timeout](#) ([l4_timeout_s](#) rcv, [l4_timeout_t](#) *to) [L4_NOTHROW](#)
Set receive timeout in given to timeout.
- [L4_CONSTEXPR](#) [l4_kernel_clock_t](#) [l4_timeout_rel_get](#) ([l4_timeout_s](#) to) [L4_NOTHROW](#)

Get clock value of out timeout.

- [L4_CONSTEXPR](#) unsigned [l4_timeout_is_absolute](#) ([l4_timeout_s](#) to) [L4_NOTHROW](#)

Return whether the given timeout is absolute or not.

- [L4_CONSTEXPR](#) [l4_kernel_clock_t](#) [l4_timeout_get](#) ([l4_kernel_clock_t](#) cur, [l4_timeout_s](#) to) [L4_NOTHROW](#)

Get clock value for a clock + a timeout.

- [l4_timeout_s](#) [l4_timeout_abs](#) ([l4_kernel_clock_t](#) pint, int br) [L4_NOTHROW](#)

Set an absolute timeout.

- unsigned [l4_utcb_mr64_idx](#) (unsigned idx) [L4_NOTHROW](#)

Get index into 64bit message registers alias from native-sized index.

14.1.14.9.1 Detailed Description

All kinds of timeouts and time related functions.

14.1.14.9.2 Macro Definition Documentation

14.1.14.9.2.1 L4_IPC_TIMEOUT_0

```
#define L4_IPC_TIMEOUT_0 ((l4_timeout_s){0x0400})
```

Timeout constants.

0 timeout

Definition at line 73 of file [__timeout.h](#).

14.1.14.9.2.2 L4_TIMEOUT_US_MAX

```
#define L4_TIMEOUT_US_MAX ((1ULL << 41) - 1)
```

The longest waiting period in microseconds accepted by [l4_timeout_from_us\(\)](#).

See [l4_timeout_from_us\(\)](#) for an explanation.

Definition at line 91 of file [__timeout.h](#).

14.1.14.9.3 Typedef Documentation

14.1.14.9.3.1 l4_timeout_s

```
typedef struct l4_timeout_s l4_timeout_s
```

Basic timeout specification.

If bit 15 == 0, basically a floating point number with 10 bits mantissa and 5 bits exponent ($t = m \cdot 2^e$).

If the mantissa is zero, the exponent encodes special values, see [L4_IPC_TIMEOUT_0](#) and [L4_IPC_TIMEOUT_NEVER](#).

If bit 15 == 1 the timeout is absolute and the lower 6 bits encode the index of the UTCB buffer register(s) holding the absolute 64-bit timeout value. On 32-bit systems, two consecutive UTCB buffer registers are used.

14.1.14.9.3.2 l4_timeout_t

```
typedef union l4_timeout_t l4_timeout_t
```

Timeout pair.

For IPC there are usually a send and a receive timeout. So this structure contains a pair of timeouts.

14.1.14.9.4 Function Documentation

14.1.14.9.4.1 l4_ipc_timeout()

```
L4_CONSTEXPR l4_timeout_t l4_ipc_timeout (
    unsigned snd_man,
    unsigned snd_exp,
    unsigned rcv_man,
    unsigned rcv_exp ) [inline]
```

Convert explicit timeout values to [l4_timeout_t](#) type.

Parameters

<i>snd_man</i>	Mantissa of send timeout.
<i>snd_exp</i>	Exponent of send timeout.
<i>rcv_man</i>	Mantissa of receive timeout.
<i>rcv_exp</i>	Exponent of receive timeout.

Definition at line 203 of file [__timeout.h](#).

References [l4_timeout\(\)](#).

Here is the call graph for this function:



14.1.14.9.4.2 l4_rcv_timeout()

```
L4_CONSTEXPR void l4_rcv_timeout (
    l4_timeout_s rcv,
    l4_timeout_t * to ) [inline]
```

Set receive timeout in given to timeout.

Parameters

	<i>rcv</i>	Receive timeout
out	<i>to</i>	L4 timeout

Definition at line 227 of file [__timeout.h](#).

14.1.14.9.4.3 l4_snd_timeout()

```
L4_CONSTEXPR void l4_snd_timeout (
    l4_timeout_s snd,
    l4_timeout_t * to ) [inline]
```

Set send timeout in given to timeout.

Parameters

	<i>snd</i>	Send timeout
out	<i>to</i>	L4 timeout

Definition at line 220 of file [__timeout.h](#).

References [l4_timeout_t::p](#), and [l4_timeout_t::snd](#).

14.1.14.9.4.4 l4_timeout()

```
L4_CONSTEXPR l4_timeout_t l4_timeout (
    l4_timeout_s snd,
    l4_timeout_s rcv ) [inline]
```

Combine send and receive timeout in a timeout.

Parameters

<i>snd</i>	Send timeout
<i>rcv</i>	Receive timeout

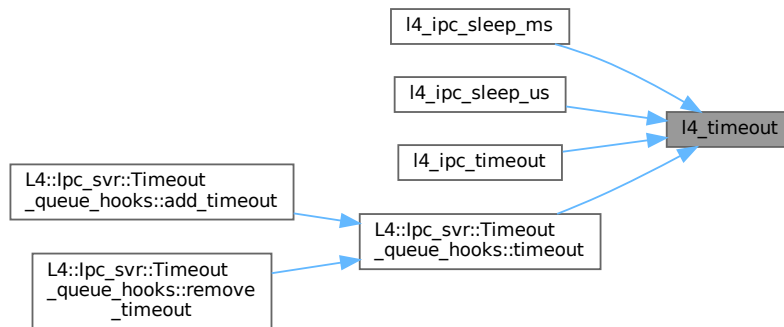
Returns

[L4](#) timeout

Definition at line 213 of file [__timeout.h](#).

Referenced by [l4_ipc_sleep_ms\(\)](#), [l4_ipc_sleep_us\(\)](#), [l4_ipc_timeout\(\)](#), and [L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN](#)

Here is the caller graph for this function:



14.1.14.9.4.5 l4_timeout_abs()

```
l4_timeout_s l4_timeout_abs (
    l4_kernel_clock_t pint,
    int br ) [inline]
```

Set an absolute timeout.

Parameters

<i>pint</i>	Point in time in clocks
<i>br</i>	The buffer register the timeout shall be placed in. (

Note

On 32bit architectures the timeout needs two consecutive buffers.)
 The absolute timeout value will be placed into the buffer register *br* of the current thread.

Returns

timeout value

Definition at line 389 of file `utcb.h`.

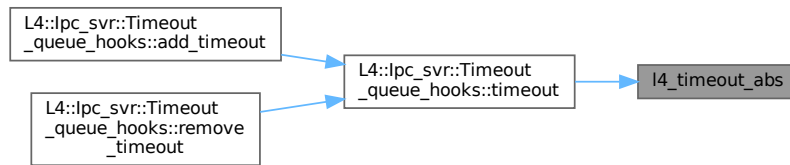
References `l4_utcb()`.

Referenced by `L4::lpc_srvr::Timeout_queue_hooks<HOOKS, BR_MAN>::timeout()`.

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.14.9.4.6 l4_timeout_get()

```

L4_CONSTEXPR l4_kernel_clock_t l4_timeout_get (
    l4_kernel_clock_t cur,
    l4_timeout_s to ) [inline]
  
```

Get clock value for a clock + a timeout.

Parameters

<i>cur</i>	Clock value
<i>to</i>	L4 timeout

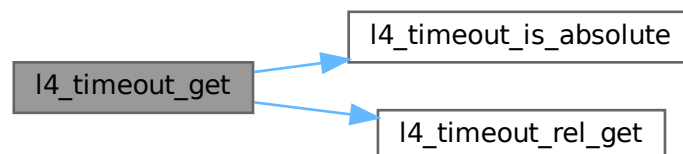
Returns

Clock sum

Definition at line [257](#) of file [__timeout.h](#).

References [l4_timeout_is_absolute\(\)](#), and [l4_timeout_rel_get\(\)](#).

Here is the call graph for this function:



14.1.14.9.4.7 l4_timeout_is_absolute()

```

L4_CONSTEXPR unsigned l4_timeout_is_absolute (
    l4_timeout_s to ) [inline]
  
```

Return whether the given timeout is absolute or not.

Parameters

<i>to</i>	L4 timeout
-----------	------------

Returns

!= 0 if absolute, 0 if relative

Definition at line 250 of file [__timeout.h](#).

References [l4_timeout_s::t](#).

Referenced by [l4_timeout_get\(\)](#).

Here is the caller graph for this function:



14.1.14.9.4.8 l4_timeout_rel()

```

L4_CONSTEXPR l4_timeout_s l4_timeout_rel (
    unsigned man,
    unsigned exp ) [inline]
  
```

Get relative timeout consisting of mantissa and exponent.

Parameters

<i>man</i>	Mantissa of timeout
<i>exp</i>	Exponent of timeout

Returns

timeout value

Definition at line 234 of file [__timeout.h](#).

14.1.14.9.4.9 l4_timeout_rel_get()

```

L4_CONSTEXPR l4_kernel_clock_t l4_timeout_rel_get (
    l4_timeout_s to ) [inline]
  
```

Get clock value of out timeout.

Parameters

<i>to</i>	L4 timeout
-----------	----------------------------

Returns

Clock value

Definition at line [241](#) of file [__timeout.h](#).

Referenced by [l4_timeout_get\(\)](#).

Here is the caller graph for this function:

**14.1.14.9.4.10 l4_utcb_mr64_idx()**

```
unsigned l4_utcb_mr64_idx (  
    unsigned idx ) [inline]
```

Get index into 64bit message registers alias from native-sized index.

Parameters

<i>idx</i>	Index to native-sized message register
------------	--

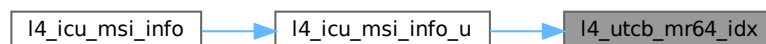
Returns

Index to 64bit message register alias

Definition at line [392](#) of file [utcb.h](#).

Referenced by [l4_icu_msi_info_u\(\)](#).

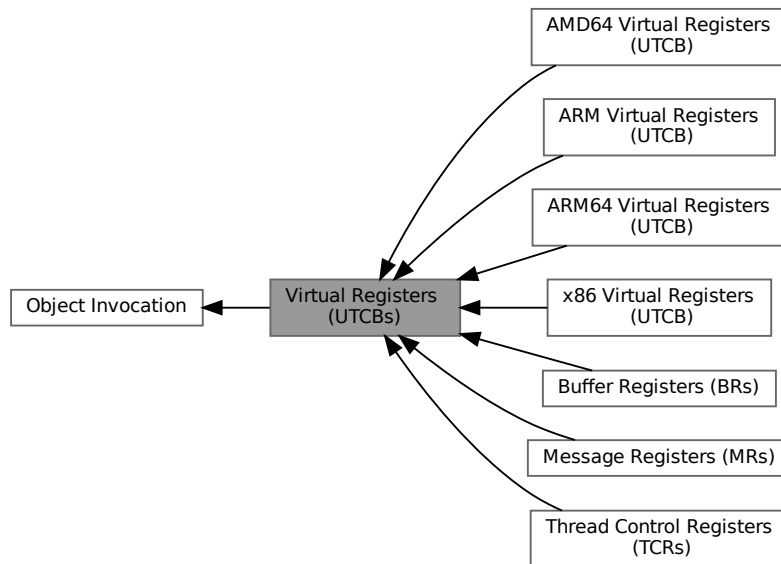
Here is the caller graph for this function:



14.1.14.10 Virtual Registers (UTCBS)

[L4](#) Virtual Registers (UTCBS).

Collaboration diagram for Virtual Registers (UTCBS):



Modules

- [AMD64 Virtual Registers \(UTCBS\)](#)
- [ARM Virtual Registers \(UTCBS\)](#)
- [ARM64 Virtual Registers \(UTCBS\)](#)
- [Buffer Registers \(BRs\)](#)
- [Message Registers \(MRs\)](#)
- [Thread Control Registers \(TCRs\)](#)
- [x86 Virtual Registers \(UTCBS\)](#)

Files

- file [utcb.h](#)
UTCBS definitions for ARM.
- file [utcb.h](#)
UTCBS definitions for ARM64.
- file [utcb.h](#)
UTCBS definitions for AMD64.
- file [utcb.h](#)
UTCBS definitions for x86.

Typedefs

- typedef struct [l4_utcb_t](#) [l4_utcb_t](#)
Opaque type for the UTCB.

Functions

- [l4_utcb_t](#) * [l4_utcb](#) (void) [L4_NOTHROW](#) [L4_PURE](#)
Get the UTCB address.
- [l4_msg_regs_t](#) * [l4_utcb_mr](#) (void) [L4_NOTHROW](#) [L4_PURE](#)
Get the message-register block of a UTCB.
- [l4_buf_regs_t](#) * [l4_utcb_br](#) (void) [L4_NOTHROW](#) [L4_PURE](#)
Get the buffer-register block of a UTCB.
- [l4_thread_regs_t](#) * [l4_utcb_tcr](#) (void) [L4_NOTHROW](#) [L4_PURE](#)
Get the thread-control-register block of a UTCB.

14.1.14.10.1 Detailed Description

[L4](#) Virtual Registers (UTCB).

Include File

```
#include <l4/sys/utcb.h>
```

The virtual registers are part of the micro-kernel API and are located in the user-level thread control block (UTCB). The UTCB is a data structure defined by the micro kernel and located on kernel-provided memory. Each [L4](#) thread gets a unique UTCB assigned when it is bound to a task (see [Thread Control](#) , [l4_thread_control_bind\(\)](#) for more information).

The UTCB is arranged in three blocks of virtual registers.

- [Thread Control Registers \(TCRs\)](#)
- [Message Registers \(MRs\)](#)
- [Buffer Registers \(BRs\)](#)

To access the contents of the virtual registers the [l4_utcb_mr\(\)](#), [l4_utcb_tcr\(\)](#), and [l4_utcb_br\(\)](#) functions must be used.

14.1.14.10.2 Typedef Documentation

14.1.14.10.2.1 [l4_utcb_t](#)

```
typedef struct l4\_utcb\_t l4\_utcb\_t
```

Opaque type for the UTCB.

To access the contents of the virtual registers the [l4_utcb_mr\(\)](#), [l4_utcb_tcr\(\)](#), and [l4_utcb_br\(\)](#) functions must be used.

Definition at line 56 of file [utcb.h](#).

14.1.14.10.3 Function Documentation

14.1.14.10.3.1 l4_utcb_br()

```
l4_buf_regs_t * l4_utcb_br (  
    void ) [inline]
```

Get the buffer-register block of a UTCB.

Returns

A pointer to the buffer-register block of `u`.

Definition at line 361 of file `utcb.h`.

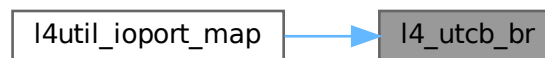
References `l4_utcb()`.

Referenced by `l4util_ioport_map()`.

Here is the call graph for this function:



Here is the caller graph for this function:



14.1.14.10.3.2 l4_utcb_mr()

```
l4_msg_regs_t * l4_utcb_mr (  
    void ) [inline]
```

Get the message-register block of a UTCB.

Returns

A pointer to the message-register block of `u`.

Examples

[examples/sys/aliens/main.c](#), [examples/sys/ipc/ipc_example.c](#), [examples/sys/singlestep/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 358 of file [utcb.h](#).

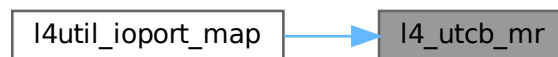
References [l4_utcb\(\)](#).

Referenced by [l4util_ioport_map\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

**14.1.14.10.3.3 l4_utcb_tcr()**

```
l4_thread_regs_t * l4_utcb_tcr (  
    void ) [inline]
```

Get the thread-control-register block of a UTCB.

Returns

A pointer to the thread-control-register block of `u`.

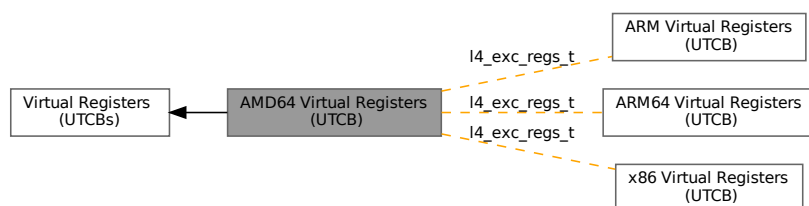
Definition at line 364 of file `utcb.h`.

References `l4_utcb()`.

Here is the call graph for this function:

**14.1.14.10.4 AMD64 Virtual Registers (UTCB)**

Collaboration diagram for AMD64 Virtual Registers (UTCB):

**Data Structures**

- struct `l4_exc_regs_t`
UTCB structure for exceptions.

Typedefs

- typedef struct `l4_exc_regs_t` `l4_exc_regs_t`
UTCB structure for exceptions.

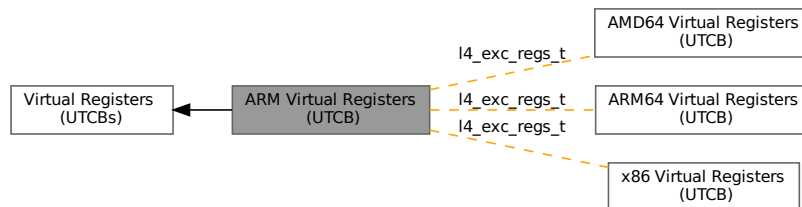
Enumerations

- enum `L4_utcb_consts_amd64`
UTCB constants for AMD64.

14.1.14.10.4.1 Detailed Description

14.1.14.10.5 ARM Virtual Registers (UTCB)

Collaboration diagram for ARM Virtual Registers (UTCB):



Data Structures

- struct [l4_exc_regs_t](#)
UTCB structure for exceptions.

Typedefs

- typedef struct [l4_exc_regs_t](#) [l4_exc_regs_t](#)
UTCB structure for exceptions.

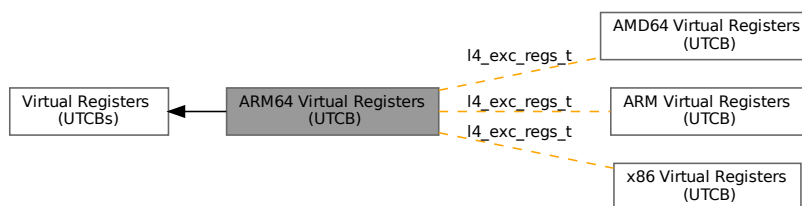
Enumerations

- enum [L4_utcb_consts_arm](#)
UTCB constants for ARM.

14.1.14.10.5.1 Detailed Description

14.1.14.10.6 ARM64 Virtual Registers (UTCB)

Collaboration diagram for ARM64 Virtual Registers (UTCB):



Data Structures

- struct [l4_exc_regs_t](#)
UTCB structure for exceptions.

Typedefs

- typedef struct [l4_exc_regs_t](#) **l4_exc_regs_t**
UTCB structure for exceptions.

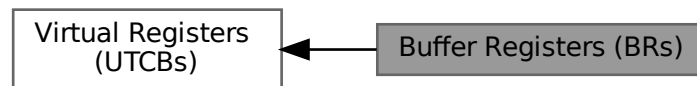
Enumerations

- enum [L4_utcb_consts_arm64](#)
UTCB constants for ARM64.

14.1.14.10.6.1 Detailed Description

14.1.14.10.7 Buffer Registers (BRs)

Collaboration diagram for Buffer Registers (BRs):



Data Structures

- struct [l4_buf_regs_t](#)
Encapsulation of the buffer-registers block in the UTCB.

Typedefs

- typedef struct [l4_buf_regs_t](#) **l4_buf_regs_t**
Encapsulation of the buffer-registers block in the UTCB.

Enumerations

- enum [l4_buffer_desc_consts_t](#) { **L4_BDR_MEM_SHIFT** = 0 , **L4_BDR_IO_SHIFT** = 5 , **L4_BDR_OBJ_SHIFT** = 10 , **L4_BDR_OFFSET_MASK** = (1UL << 20) - 1 }
- Constants for buffer descriptors.*

Functions

- void **`l4_utcb_inherit_fpu`** (int switch_on) [L4_NOTHROW](#)
Enable or disable inheritance of FPU state to receiver.

14.1.14.10.7.1 Detailed Description

14.1.14.10.7.2 Enumeration Type Documentation

`l4_buffer_desc_consts_t`

enum [l4_buffer_desc_consts_t](#)

Constants for buffer descriptors.

Enumerator

<code>L4_BDR_MEM_SHIFT</code>	Bit offset for the memory-buffer index.
<code>L4_BDR_IO_SHIFT</code>	Bit offset for the IO-buffer index.
<code>L4_BDR_OBJ_SHIFT</code>	Bit offset for the capability-buffer index.

Definition at line [303](#) of file [consts.h](#).

14.1.14.10.8 Message Registers (MRs)

Collaboration diagram for Message Registers (MRs):



Modules

- [Exception registers](#)
Overly definition of the MRs for exception messages.

Data Structures

- union [l4_msg_regs_t](#)
Encapsulation of the message-register block in the UTCB.

Typedefs

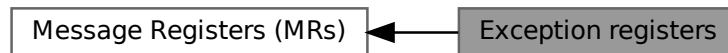
- typedef union [l4_msg_regs_t](#) **`l4_msg_regs_t`**
Encapsulation of the message-register block in the UTCB.

14.1.14.10.8.1 Detailed Description

14.1.14.10.8.2 Exception registers

Overly definition of the MRs for exception messages.

Collaboration diagram for Exception registers:



Functions

- `l4_exc_regs_t * l4_utcb_exc (void) L4_NOTHROW L4_PURE`
Get the message-register block of a UTCB (for an exception IPC).
- `l4_umword_t l4_utcb_exc_pc (l4_exc_regs_t const *u) L4_NOTHROW L4_PURE`
Access function to get the program counter of the exception state.
- `void l4_utcb_exc_pc_set (l4_exc_regs_t *u, l4_addr_t pc) L4_NOTHROW`
Set the program counter register in the exception state.
- `unsigned long l4_utcb_exc_typeval (l4_exc_regs_t const *u) L4_NOTHROW L4_PURE`
Get the value out of an exception UTCB that describes the type of exception.
- `int l4_utcb_exc_is_pf (l4_exc_regs_t const *u) L4_NOTHROW L4_PURE`
Check whether an exception IPC is a page fault.
- `l4_addr_t l4_utcb_exc_pfa (l4_exc_regs_t const *u) L4_NOTHROW L4_PURE`
Function to get the L4 style page fault address out of an exception.
- `int l4_utcb_exc_is_ex_regs_exception (l4_exc_regs_t const *u) L4_NOTHROW L4_PURE`
Check whether an exception IPC was triggered via `l4_thread_ex_regs()`.

Detailed Description

Overly definition of the MRs for exception messages.

Function Documentation

`l4_utcb_exc()`

```
l4_exc_regs_t * l4_utcb_exc (
    void ) [inline]
```

Get the message-register block of a UTCB (for an exception IPC).

Returns

A pointer to the exception message in `u`.

Examples

[examples/sys/aliens/main.c](#), and [examples/sys/singlestep/main.c](#).

Definition at line 367 of file `utcb.h`.

References [l4_utcb\(\)](#).

Here is the call graph for this function:

**`l4_utcb_exc_is_ex_regs_exception()`**

```
int l4_utcb_exc_is_ex_regs_exception (
    l4_exc_regs_t const * u ) [inline]
```

Check whether an exception IPC was triggered via [l4_thread_ex_regs\(\)](#).

Return values

0	Exception was not triggered through <code>ex_regs</code> .
<code>!=0</code>	Exception was triggered through <code>ex_regs</code> .

This function checks if the exception was emitted by using the `L4_THREAD_EX_REGS_TRIGGER_EXCEPTION` flag in an [l4_thread_ex_regs\(\)](#) call.

Definition at line 110 of file `utcb.h`.

References [l4_utcb_exc_typeval\(\)](#).

Here is the call graph for this function:



l4_utcb_exc_is_pf()

```
int l4_utcb_exc_is_pf (
    l4_exc_regs_t const * u ) [inline]
```

Check whether an exception IPC is a page fault.

Returns

0 if not, != 0 if yes

Function to check whether an exception IPC is a page fault, also applies to I/O pagefaults.

Definition at line 100 of file [utcb.h](#).

l4_utcb_exc_pc()

```
l4_umword_t l4_utcb_exc_pc (
    l4_exc_regs_t const * u ) [inline]
```

Access function to get the program counter of the exception state.

Parameters

<i>u</i>	UTCB
----------	------

Returns

The program counter register out of the exception state.

Examples

[examples/sys/aliens/main.c](#), and [examples/sys/singlestep/main.c](#).

Definition at line 85 of file [utcb.h](#).

l4_utcb_exc_pc_set()

```
void l4_utcb_exc_pc_set (
    l4_exc_regs_t * u,
    l4_addr_t pc ) [inline]
```

Set the program counter register in the exception state.

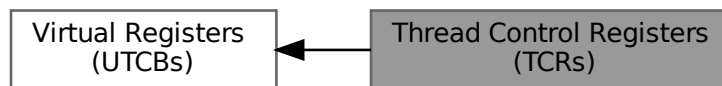
Parameters

<i>u</i>	UTCB
<i>pc</i>	The program counter to set.

Definition at line 90 of file [utcb.h](#).

14.1.14.10.9 Thread Control Registers (TCRs)

Collaboration diagram for Thread Control Registers (TCRs):



Data Structures

- struct [l4_thread_regs_t](#)
Encapsulation of the thread-control-register block of the UTCB.

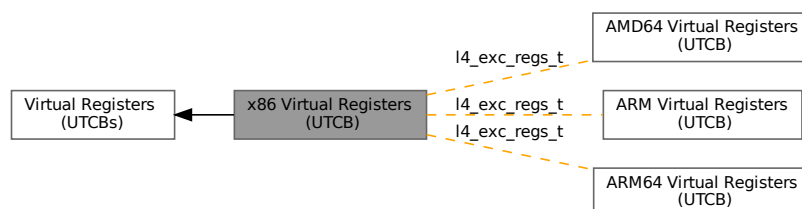
Typedefs

- typedef struct [l4_thread_regs_t](#) [l4_thread_regs_t](#)
Encapsulation of the thread-control-register block of the UTCB.

14.1.14.10.9.1 Detailed Description

14.1.14.10.10 x86 Virtual Registers (UTCB)

Collaboration diagram for x86 Virtual Registers (UTCB):



Data Structures

- struct [l4_exc_regs_t](#)
UTCB structure for exceptions.

Typedefs

- typedef struct [l4_exc_regs_t](#) [l4_exc_regs_t](#)
UTCB structure for exceptions.

Enumerations

- enum [L4_utcb_consts_x86](#) {
[L4_UTCB_EXCEPTION_REGS_SIZE](#) = 19 , [L4_UTCB_GENERIC_DATA_SIZE](#) = 63 , [L4_UTCB_GENERIC_BUFFERS_SIZE](#) = 58 , [L4_UTCB_MSG_REGS_OFFSET](#) = 0 ,
[L4_UTCB_BUF_REGS_OFFSET](#) = 64 * sizeof(l4_umword_t) , [L4_UTCB_THREAD_REGS_OFFSET](#) = 123
* sizeof(l4_umword_t) , [L4_UTCB_INHERIT_FPU](#) = 1UL << 24 , [L4_UTCB_OFFSET](#) = 512 }
UTCB constants for x86.

14.1.14.10.1 Detailed Description

14.1.14.10.2 Enumeration Type Documentation

[L4_utcb_consts_x86](#)

enum [L4_utcb_consts_x86](#)

UTCB constants for x86.

Enumerator

L4_UTCB_EXCEPTION_REGS_SIZE	Number if message registers used for exception IPC.
L4_UTCB_GENERIC_DATA_SIZE	Total number of message register (MRs) available.
L4_UTCB_GENERIC_BUFFERS_SIZE	Total number of buffer registers (BRs) available.
L4_UTCB_MSG_REGS_OFFSET	Offset of MR[0] relative to the UTCB pointer.
L4_UTCB_BUF_REGS_OFFSET	Offset of BR[0] relative to the UTCB pointer.
L4_UTCB_THREAD_REGS_OFFSET	Offset of TCR[0] relative to the UTCB pointer.
L4_UTCB_INHERIT_FPU	BDR flag to accept reception of FPU state.
L4_UTCB_OFFSET	Offset of two consecutive UTCBs.

Definition at line 30 of file [utcb.h](#).

14.2 EDID parsing functionality

Enumerations

- enum [Libedid_consts](#) { [Libedid_block_size](#) = 128 }
EDID constants.

Functions

- int [libedid_check_header](#) (const unsigned char *edid)
Check for valid EDID header.
- int [libedid_checksum](#) (const unsigned char *edid)
Calculates the EDID checksum.
- unsigned [libedid_version](#) (const unsigned char *edid)
Returns the EDID version number.
- unsigned [libedid_revision](#) (const unsigned char *edid)
Returns the EDID revision number.
- void [libedid_pnp_id](#) (const unsigned char *edid, unsigned char *id)
Extracts the display's PnP ID.
- void [libedid_preferred_resolution](#) (const unsigned char *edid, unsigned *w, unsigned *h)
Extract the display's preferred mode.
- unsigned [libedid_num_ext_blocks](#) (const unsigned char *edid)
Get the number of EDID extension blocks.
- unsigned [libedid_dump_standard_timings](#) (const unsigned char *edid)
Dump the standard timings to stdout.
- void [libedid_dump](#) (const unsigned char *edid)
Dump raw EDID data to stdout.

14.2.1 Detailed Description

14.2.2 Enumeration Type Documentation

14.2.2.1 Libedid_consts

enum [Libedid_consts](#)

EDID constants.

Enumerator

Libedid_block_size	Size of one EDID block in bytes.
------------------------------------	----------------------------------

Definition at line 23 of file [edid.h](#).

14.2.3 Function Documentation

14.2.3.1 libedid_check_header()

```
int libedid_check_header (
    const unsigned char * edid )
```

Check for valid EDID header.

Parameters

<i>edid</i>	Pointer to a 128byte EDID block
-------------	---------------------------------

Returns

0 if the header is correct, -EINVAL otherwise

14.2.3.2 libedid_checksum()

```
int libedid_checksum (
    const unsigned char * edid )
```

Calculates the EDID checksum.

Parameters

<i>edid</i>	Pointer to a 128byte EDID block
-------------	---------------------------------

Returns

0 if checksum is correct, -EINVAL otherwise

14.2.3.3 libedid_dump()

```
void libedid_dump (
    const unsigned char * edid )
```

Dump raw EDID data to stdout.

Parameters

<i>edid</i>	Pointer to a 128byte EDID block
-------------	---------------------------------

14.2.3.4 libedid_dump_standard_timings()

```
unsigned libedid_dump_standard_timings (
    const unsigned char * edid )
```

Dump the standard timings to stdout.

Parameters

<i>edid</i>	Pointer to a 128byte EDID block
-------------	---------------------------------

Returns

Number of standard timings stored in EDID

14.2.3.5 libedid_num_ext_blocks()

```
unsigned libedid_num_ext_blocks (
    const unsigned char * edid )
```

Get the number of EDID extension blocks.

Parameters

<i>edid</i>	Pointer to a 128byte EDID block
-------------	---------------------------------

Returns

Number of EDID extension blocks

14.2.3.6 libedid_pnp_id()

```
void libedid_pnp_id (
    const unsigned char * edid,
    unsigned char * id )
```

Extracts the display's PnP ID.

Parameters

	<i>edid</i>	Pointer to a 128byte EDID block
out	<i>id</i>	Return the PnP id. Must point to 4 bytes.

14.2.3.7 libedid_prefered_resolution()

```
void libedid_prefered_resolution (
    const unsigned char * edid,
    unsigned * w,
    unsigned * h )
```

Extract the display's preferred mode.

Parameters

	<i>edid</i>	Pointer to a 128byte EDID block
out	<i>w</i>	X resolution of preferred video mode in pixels.
out	<i>h</i>	Y resolution of preferred video mode in pixels.

14.2.3.8 libedid_revision()

```
unsigned libedid_revision (
    const unsigned char * edid )
```

Returns the EDID revision number.

Parameters

<i>edid</i>	Pointer to a 128 EDID block
-------------	-----------------------------

Returns

Revision number

14.2.3.9 libedid_version()

```
unsigned libedid_version (
    const unsigned char * edid )
```

Returns the EDID version number.

Parameters

<i>edid</i>	Pointer to a 128byte EDID block
-------------	---------------------------------

Returns

Version number

14.3 IO interface

Typedefs

- typedef [l4vbus_resource_t](#) [l4io_resource_t](#)
Resource descriptor.
- typedef [l4vbus_device_t](#) [l4io_device_t](#)
Device descriptor.

Enumerations

- enum [l4io_iomem_flags_t](#) {
[L4IO_MEM_NONCACHED](#) = 0 , [L4IO_MEM_CACHED](#) = 1 , [L4IO_MEM_USE_MTRR](#) = 2 , [L4IO_MEM_ATTR_MASK](#) = 0xf ,
[L4IO_MEM_WRITE_COMBINED](#) = [L4IO_MEM_USE_MTRR](#) | [L4IO_MEM_CACHED](#) , [L4IO_MEM_USE_RESERVED_AREA](#)
= 0x40 << 8 , [L4IO_MEM_EAGER_MAP](#) = 0x80 << 8 }
Flags for IO memory.

- enum `l4io_device_types_t` {
`L4IO_DEVICE_INVALID` = 0 , `L4IO_DEVICE_PCI` , `L4IO_DEVICE_USB` , `L4IO_DEVICE_OTHER` ,
`L4IO_DEVICE_ANY` = ~0 }
Device types.
- enum `l4io_resource_types_t` {
`L4IO_RESOURCE_INVALID` = `L4VBUS_RESOURCE_INVALID` , `L4IO_RESOURCE_IRQ` = `L4VBUS_RESOURCE_IRQ` , `L4IO_RESOURCE_MEM` = `L4VBUS_RESOURCE_MEM` , `L4IO_RESOURCE_PORT` = `L4VBUS_RESOURCE_PORT` ,
`L4IO_RESOURCE_ANY` = ~0 }
Resource types.

Functions

- long `l4io_request_iomem` (`l4_addr_t` phys, unsigned long size, int flags, `l4_addr_t` *virt)
Request an IO memory region.
- long `l4io_request_iomem_region` (`l4_addr_t` phys, `l4_addr_t` virt, unsigned long size, int flags)
Request an IO memory region and map it to a specified region.
- long `l4io_release_iomem` (`l4_addr_t` virt, unsigned long size)
Release an IO memory region.
- long `l4io_request_ioport` (unsigned portnum, unsigned len)
Request an IO port region.
- long `l4io_release_ioport` (unsigned portnum, unsigned len)
Release an IO port region.
- int `l4io_lookup_device` (const char *devname, `l4io_device_handle_t` *dev_handle, `l4io_device_t` *dev, `l4io_resource_handle_t` *res_handle)
Find a device by name.
- int `l4io_lookup_resource` (`l4io_device_handle_t` devhandle, enum `l4io_resource_types_t` type, `l4io_resource_handle_t` *reshandle, `l4io_resource_t` *res)
Request a specific resource from a device description.
- `l4_addr_t` `l4io_request_resource_iomem` (`l4io_device_handle_t` devhandle, `l4io_resource_handle_t` *reshandle)
Request IO memory.
- int `l4io_has_resource` (enum `l4io_resource_types_t` type, `l4vbus_paddr_t` start, `l4vbus_paddr_t` end)
Check if a resource is available.

14.3.1 Detailed Description

14.3.2 Typedef Documentation

14.3.2.1 `l4io_resource_t`

```
typedef l4vbus_resource_t l4io_resource_t
```

Resource descriptor.

For IRQ types, the end field is not used, i.e. only a single interrupt can be described with a `l4io_resource_t`

Definition at line 67 of file [types.h](#).

14.3.3 Enumeration Type Documentation

14.3.3.1 `l4io_device_types_t`

```
enum l4io_device_types_t
```

Device types.

Enumerator

L4IO_DEVICE_INVALID	Invalid type.
L4IO_DEVICE_PCI	PCI device.
L4IO_DEVICE_USB	USB device.
L4IO_DEVICE_OTHER	Any other device without unique IDs.
L4IO_DEVICE_ANY	any type

Definition at line 36 of file [types.h](#).

14.3.3.2 l4io_iomem_flags_t

```
enum l4io_iomem_flags_t
```

Flags for IO memory.

Enumerator

L4IO_MEM_NONCACHED	Non-cache memory.
L4IO_MEM_CACHED	Cache memory.
L4IO_MEM_USE_MTRR	Use MTRR.
L4IO_MEM_USE_RESERVED_AREA	Use reserved area for mapping I/O memory. Flag only valid for l4io_request_iomem_region()
L4IO_MEM_EAGER_MAP	Eagerly map the I/O memory. Passthrough to the l4re-rm.

Definition at line 14 of file [types.h](#).

14.3.3.3 l4io_resource_types_t

```
enum l4io_resource_types_t
```

Resource types.

Enumerator

L4IO_RESOURCE_INVALID	Invalid type.
L4IO_RESOURCE_IRQ	Interrupt resource.
L4IO_RESOURCE_MEM	I/O memory resource.
L4IO_RESOURCE_PORT	I/O port resource (x86 only)
L4IO_RESOURCE_ANY	any type

Definition at line 48 of file [types.h](#).

14.3.4 Function Documentation**14.3.4.1 l4io_has_resource()**

```
int l4io_has_resource (
```



```
enum l4io_resource_types_t type,
l4vbus_paddr_t start,
l4vbus_paddr_t end )
```

Check if a resource is available.

Parameters

<i>type</i>	Type of resource
<i>start</i>	Minimal value.
<i>end</i>	Maximum value.

14.3.4.2 l4io_lookup_device()

```
int l4io_lookup_device (
    const char * devname,
    l4io_device_handle_t * dev_handle,
    l4io_device_t * dev,
    l4io_resource_handle_t * res_handle )
```

Find a device by name.

Parameters

	<i>devname</i>	Name of device.
out	<i>dev_handle</i>	Device handle for found device, can be NULL.
out	<i>dev</i>	Device information, filled by the function, can be NULL.
out	<i>res_handle</i>	Resource handle, can be NULL.

Returns

0 on success, error code otherwise

14.3.4.3 l4io_lookup_resource()

```
int l4io_lookup_resource (
    l4io_device_handle_t devhandle,
    enum l4io_resource_types_t type,
    l4io_resource_handle_t * reshandle,
    l4io_resource_t * res )
```

Request a specific resource from a device description.

Parameters

	<i>devhandle</i>	Device handle.
	<i>type</i>	Type of resource to request (see l4io_resource_types_t).
in, out	<i>reshandle</i>	Resource handle, start with handle returned by device functions. The next resource handle is returned here.
out	<i>res</i>	Device descriptor.

Returns

0 on success, error code otherwise, esp. -L4_ENOENT if no more resources found

14.3.4.4 l4io_release_iomem()

```
long l4io_release_iomem (
    l4_addr_t virt,
    unsigned long size )
```

Release an IO memory region.

Parameters

<i>virt</i>	Virtual address of region to free, see l4io_request_iomem
<i>size</i>	Size of the region to release.

Returns

0 on success, <0 on error

14.3.4.5 l4io_release_ioport()

```
long l4io_release_ioport (
    unsigned portnum,
    unsigned len )
```

Release an IO port region.

Parameters

<i>portnum</i>	Start of port range to release
<i>len</i>	Length of range to request

Returns

0 on success, <0 on error

Note

X86 architecture only

14.3.4.6 l4io_request_iomem()

```
long l4io_request_iomem (
    l4_addr_t phys,
    unsigned long size,
    int flags,
    l4_addr_t * virt )
```

Request an IO memory region.

Parameters

	<i>phys</i>	Physical address of the I/O memory region
	<i>size</i>	Size of the region in Bytes, granularity pages.
	<i>flags</i>	See l4io_iomem_flags_t
<i>in, out</i>	<i>virt</i>	Virtual address where the IO memory region should be mapped to. If the caller passes '0' a region in the caller's address space is searched and the virtual address is returned.

Return values

	0	Success.
	-L4_ENOENT	No area in the caller's address space could be found to map the IO memory region.
	-L4_EPERM	Operation not allowed.
	-L4_EINVAL	Invalid value.
	-L4_EADDRNOTAVAIL	The requested virtual address is not available.
	-L4_ENOMEM	The requested IO memory region could not be allocated.
	<0	IPC errors.

Note

This function uses [L4Re](#) functionality to reserve a part of the virtual address space of the caller.

14.3.4.7 l4io_request_iomem_region()

```
long l4io_request_iomem_region (
    l4_addr_t phys,
    l4_addr_t virt,
    unsigned long size,
    int flags )
```

Request an IO memory region and map it to a specified region.

Parameters

<i>phys</i>	Physical address of the I/O memory region
<i>virt</i>	Virtual address.
<i>size</i>	Size of the region in Bytes, granularity pages.
<i>flags</i>	See l4io_iomem_flags_t

Return values

	0	Success.
	-L4_ENOENT	No area could be found to map the IO memory region.
	-L4_EPERM	Operation not allowed.
	-L4_EINVAL	Invalid value.
	-L4_EADDRNOTAVAIL	The requested virtual address is not available.
	-L4_ENOMEM	The requested IO memory region could not be allocated.
	<0	IPC errors.

Note

This function uses [L4Re](#) functionality to reserve a part of the virtual address space of the caller.

14.3.4.8 l4io_request_ioport()

```
long l4io_request_ioport (
    unsigned portnum,
    unsigned len )
```

Request an IO port region.

Parameters

<i>portnum</i>	Start of port range to request
<i>len</i>	Length of range to request

Returns

0 on success, <0 on error

Note

X86 architecture only

14.3.4.9 l4io_request_resource_iomem()

```
l4_addr_t l4io_request_resource_iomem (
    l4io_device_handle_t devhandle,
    l4io_resource_handle_t * reshandle )
```

Request IO memory.

Parameters

	<i>devhandle</i>	Device handle.
<i>in, out</i>	<i>reshandle</i>	Resource handle from which IO memory should be requested. Upon successful completion 'reshandle' points to the device's next resource.

Return values

0	An error occurred. The value of 'reshandle' is undefined.
>0	The virtual address of the IO memory mapping.

14.4 IPC Helpers

Functions

- void [L4::throw_ipc_exception](#) ([L4::Cap](#)< void > const &o, [l4_msgtag_t](#) const &err, [l4_utcb_t](#) *utcb)
Throw an [L4](#) IPC error as exception.
- void [L4::throw_ipc_exception](#) (void const *o, [l4_msgtag_t](#) const &err, [l4_utcb_t](#) *utcb)
Throw an [L4](#) IPC error as exception.

14.4.1 Detailed Description

14.4.2 Function Documentation

14.4.2.1 throw_ipc_exception() [1/2]

```
void L4::throw_ipc_exception (
    L4::Cap< void > const & o,
    l4\_msgtag\_t const & err,
    l4\_utcb\_t * utcb ) [inline]
```

Throw an [L4](#) IPC error as exception.

Parameters

<i>o</i>	The client side object, for which the IPC was invoked.
<i>err</i>	The IPC result code (error code).
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Definition at line 34 of file [ipc_helper](#).

References [l4_msgtag_t::has_error\(\)](#).

Referenced by [L4::throw_ipc_exception\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.4.2.2 `throw_ipc_exception()` [2/2]

```

void L4::throw_ipc_exception (
    void const * o,
    l4_msgtag_t const & err,
    l4_utcb_t * utcb ) [inline]
  
```

Throw an [L4](#) IPC error as exception.

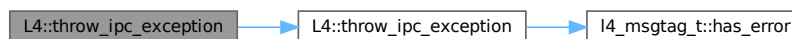
Parameters

<i>o</i>	The client side object, for which the IPC was invoked.
<i>err</i>	The IPC result code (error code).
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Definition at line [50](#) of file [ipc_helper](#).

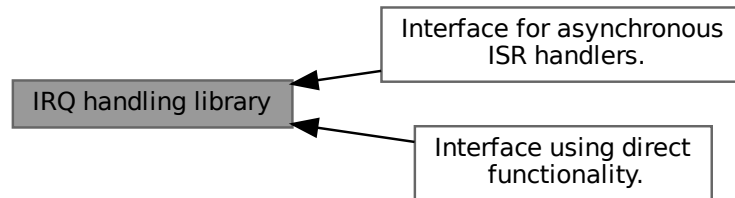
References [L4::throw_ipc_exception\(\)](#).

Here is the call graph for this function:



14.5 IRQ handling library

Collaboration diagram for IRQ handling library:



Modules

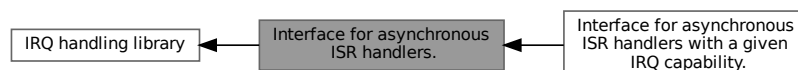
- [Interface for asynchronous ISR handlers.](#)
This interface has just two (main) functions.
- [Interface using direct functionality.](#)

14.5.1 Detailed Description

14.5.2 Interface for asynchronous ISR handlers.

This interface has just two (main) functions.

Collaboration diagram for Interface for asynchronous ISR handlers.:



Modules

- [Interface for asynchronous ISR handlers with a given IRQ capability.](#)
This group is just an enhanced version to [l4irq_request\(\)](#) which takes a capability object instead of a plain number.

Functions

- `l4irq_t * l4irq_request (int irqnum, void(*isr_handler)(void *), void *isr_data, int irq_thread_prio, unsigned mode)`
Attach asynchronous ISR handler to IRQ.
- `long l4irq_release (l4irq_t *irq)`
Release asynchronous ISR handler and free resources.

14.5.2.1 Detailed Description

This interface has just two (main) functions.

`l4irq_request` to install a handler for an interrupt and `l4irq_release` to uninstall the handler again and release all resources associated with it.

14.5.2.2 Function Documentation

14.5.2.2.1 `l4irq_release()`

```
long l4irq_release (
    l4irq_t * irq )
```

Release asynchronous ISR handler and free resources.

Parameters

<i>irq</i>	IRQ data structure
------------	--------------------

Returns

0 success, != 0 failure

Examples

[examples/libs/libirq/async_isr.c](#).

14.5.2.2.2 `l4irq_request()`

```
l4irq_t * l4irq_request (
    int irqnum,
    void(*) (void *) isr_handler,
    void * isr_data,
    int irq_thread_prio,
    unsigned mode )
```

Attach asynchronous ISR handler to IRQ.

Parameters

<i>irqnum</i>	IRQ number to request
<i>isr_handler</i>	Handler routine that is called when an interrupt triggers
<i>isr_data</i>	Pointer given as argument to <code>isr_handler</code>
<i>irq_thread_prio</i>	L4 thread priority of the ISR handler. Give -1 for same priority as creator.
<i>mode</i>	Interrupt type,

See also

[L4_irq_mode](#)

Returns

Pointer to `l4irq_t` structure, 0 on error

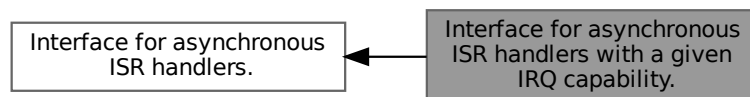
Examples

[examples/libs/libirq/async_isr.c](#).

14.5.2.3 Interface for asynchronous ISR handlers with a given IRQ capability.

This group is just an enhanced version to [l4irq_request\(\)](#) which takes a capability object instead of a plain number.

Collaboration diagram for Interface for asynchronous ISR handlers with a given IRQ capability.:



Functions

- `l4irq_t * l4irq_request_cap (l4_cap_idx_t irqcap, void(*isr_handler)(void *), void *isr_data, int irq_thread_prio, unsigned mode)`

Attach asynchronous ISR handler to IRQ.

14.5.2.3.1 Detailed Description

This group is just an enhanced version to [l4irq_request\(\)](#) which takes a capability object instead of a plain number.

14.5.2.3.2 Function Documentation

14.5.2.3.2.1 l4irq_request_cap()

```

l4irq_t * l4irq_request_cap (
    l4_cap_idx_t irqcap,
    void(*) (void *) isr_handler,
    void * isr_data,
    int irq_thread_prio,
    unsigned mode )
  
```

Attach asynchronous ISR handler to IRQ.

Parameters

<i>irqcap</i>	IRQ capability
<i>isr_handler</i>	Handler routine that is called when an interrupt triggers
<i>isr_data</i>	Pointer given as argument to <i>isr_handler</i>
<i>irq_thread_prio</i>	L4 thread priority of the ISR handler. Give -1 for same priority as creator.
<i>mode</i>	Interrupt type,

See also

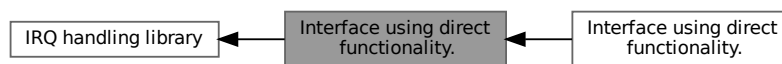
[L4_irq_mode](#)

Returns

Pointer to `l4irq_t` structure, 0 on error

14.5.3 Interface using direct functionality.

Collaboration diagram for Interface using direct functionality.:



Modules

- [Interface using direct functionality.](#)

Functions

- `l4irq_t * l4irq_attach (int irqnum)`
Attach/connect to IRQ.
- `l4irq_t * l4irq_attach_ft (int irqnum, unsigned mode)`
Attach/connect to IRQ using given type.
- `l4irq_t * l4irq_attach_thread (int irqnum, l4_cap_idx_t to_thread)`
Attach/connect to IRQ.
- `l4irq_t * l4irq_attach_thread_ft (int irqnum, l4_cap_idx_t to_thread, unsigned mode)`
Attach/connect to IRQ using given type.
- `long l4irq_wait (l4irq_t *irq)`
Wait for specified IRQ.
- `long l4irq_unmask_and_wait_any (l4irq_t *unmask_irq, l4irq_t **ret_irq)`
Unmask a specific IRQ and wait for any attached IRQ.
- `long l4irq_wait_any (l4irq_t **irq)`
Wait for any attached IRQ.
- `long l4irq_unmask (l4irq_t *irq)`
Unmask a specific IRQ.
- `long l4irq_detach (l4irq_t *irq)`
Detach from IRQ.

14.5.3.1 Detailed Description

14.5.3.2 Function Documentation

14.5.3.2.1 `l4irq_attach()`

```
l4irq_t * l4irq_attach (
    int irqnum )
```

Attach/connect to IRQ.

Parameters

<i>irqnum</i>	IRQ number to request
---------------	-----------------------

Returns

Pointer to `l4irq_t` structure, 0 on error

This `l4irq_attach` has to be called in the same thread as `l4irq_wait` and caller has to be a pthread thread.

Examples

[examples/libs/libirq/loop.c](#).

14.5.3.2.2 `l4irq_attach_ft()`

```
l4irq_t * l4irq_attach_ft (
    int irqnum,
    unsigned mode )
```

Attach/connect to IRQ using given type.

Parameters

<i>irqnum</i>	IRQ number to request
<i>mode</i>	Interrupt type,

See also

[L4_irq_mode](#)

Returns

Pointer to `l4irq_t` structure, 0 on error

This `l4irq_attach` has to be called in the same thread as `l4irq_wait` and caller has to be a pthread thread.

14.5.3.2.3 l4irq_attach_thread()

```
l4irq_t * l4irq_attach_thread (
    int irqnum,
    l4_cap_idx_t to_thread )
```

Attach/connect to IRQ.

Parameters

<i>irqnum</i>	IRQ number to request
<i>to_thread</i>	Attach IRQ to this specified thread.

Returns

Pointer to l4irq_t structure, 0 on error

The pointer to the IRQ structure is used as a label in the IRQ object.

14.5.3.2.4 l4irq_attach_thread_ft()

```
l4irq_t * l4irq_attach_thread_ft (
    int irqnum,
    l4_cap_idx_t to_thread,
    unsigned mode )
```

Attach/connect to IRQ using given type.

Parameters

<i>irqnum</i>	IRQ number to request
<i>to_thread</i>	Attach IRQ to this specified thread.
<i>mode</i>	Interrupt type,

See also

[L4_irq_mode](#)

Returns

Pointer to l4irq_t structure, 0 on error

The pointer to the IRQ structure is used as a label in the IRQ object.

14.5.3.2.5 l4irq_detach()

```
long l4irq_detach (
    l4irq_t * irq )
```

Detach from IRQ.

Parameters

<i>irq</i>	IRQ data structure
------------	--------------------

Returns

0 on success, != 0 on error

14.5.3.2.6 l4irq_unmask()

```
long l4irq_unmask (
    l4irq_t * irq )
```

Unmask a specific IRQ.

Parameters

<i>irq</i>	IRQ data structure
------------	--------------------

Returns

0 on success, != 0 on error

This function is useful if a thread wants to wait for multiple IRQs using l4_ipc_wait.

14.5.3.2.7 l4irq_unmask_and_wait_any()

```
long l4irq_unmask_and_wait_any (
    l4irq_t * unmask_irq,
    l4irq_t ** ret_irq )
```

Unmask a specific IRQ and wait for any attached IRQ.

Parameters

	<i>unmask_irq</i>	IRQ data structure for unmask.
out	<i>ret_irq</i>	Received interrupt.

Returns

0 on success, != 0 on error

14.5.3.2.8 l4irq_wait()

```
long l4irq_wait (
    l4irq_t * irq )
```

Wait for specified IRQ.

Parameters

<i>irq</i>	IRQ data structure
------------	--------------------

Returns

0 on success, != 0 on error

Examples

[examples/libs/libirq/loop.c](#).

14.5.3.2.9 l4irq_wait_any()

```
long l4irq_wait_any (
    l4irq_t ** irq )
```

Wait for any attached IRQ.

Return values

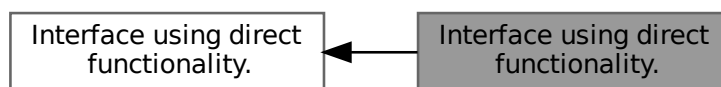
<i>irq</i>	Received interrupt.
------------	---------------------

Returns

0 on success, != 0 on error

14.5.3.3 Interface using direct functionality.

Collaboration diagram for Interface using direct functionality.:



Functions

- `l4irq_t * l4irq_attach_cap (l4_cap_idx_t irqcap)`
Attach/connect to IRQ.
- `l4irq_t * l4irq_attach_cap_ft (l4_cap_idx_t irqcap, unsigned mode)`
Attach/connect to IRQ using given type.
- `l4irq_t * l4irq_attach_thread_cap (l4_cap_idx_t irqcap, l4_cap_idx_t to_thread)`
Attach/connect to IRQ.
- `l4irq_t * l4irq_attach_thread_cap_ft (l4_cap_idx_t irqcap, l4_cap_idx_t to_thread, unsigned mode)`
Attach/connect to IRQ using given type.

14.5.3.3.1 Detailed Description**14.5.3.3.2 Function Documentation****14.5.3.3.2.1 l4irq_attach_cap()**

```
l4irq_t * l4irq_attach_cap (
    l4_cap_idx_t irqcap )
```

Attach/connect to IRQ.

Parameters

<i>irqcap</i>	IRQ capability
---------------	----------------

Returns

Pointer to l4irq_t structure, 0 on error

This l4irq_attach has to be called in the same thread as l4irq_wait and caller has to be a pthread thread.

14.5.3.3.2.2 l4irq_attach_cap_ft()

```
l4irq_t * l4irq_attach_cap_ft (
    l4_cap_idx_t irqcap,
    unsigned mode )
```

Attach/connect to IRQ using given type.

Parameters

<i>irqcap</i>	IRQ capability
<i>mode</i>	Interrupt type,

See also

[L4_irq_mode](#)

Returns

Pointer to l4irq_t structure, 0 on error

This l4irq_attach has to be called in the same thread as l4irq_wait and caller has to be a pthread thread.

14.5.3.3.2.3 l4irq_attach_thread_cap()

```
l4irq_t * l4irq_attach_thread_cap (
    l4_cap_idx_t irqcap,
    l4_cap_idx_t to_thread )
```

Attach/connect to IRQ.

Parameters

<i>irqcap</i>	IRQ capability
<i>to_thread</i>	Attach IRQ to this thread.

Returns

Pointer to `l4irq_t` structure, 0 on error

The pointer to the IRQ structure is used as a label in the IRQ object.

14.5.3.3.2.4 l4irq_attach_thread_cap_ft()

```
l4irq_t * l4irq_attach_thread_cap_ft (
    l4_cap_idx_t irqcap,
    l4_cap_idx_t to_thread,
    unsigned mode )
```

Attach/connect to IRQ using given type.

Parameters

<i>irqcap</i>	IRQ capability
<i>to_thread</i>	Attach IRQ to this thread.
<i>mode</i>	Interrupt type,

See also

[L4_irq_mode](#)

Returns

Pointer to `l4irq_t` structure, 0 on error

The pointer to the IRQ structure is used as a label in the IRQ object.

14.6 L4 IPC Opcodes

List of protocol specific opcodes used for communication with [L4Re](#) and Kernel objects.

Enumerations

- enum [L4_icu_opcode](#) {
[L4_ICU_OP_BIND](#) , [L4_ICU_OP_UNBIND](#) , [L4_ICU_OP_INFO](#) , [L4_ICU_OP_MSI_INFO](#) ,
[L4_ICU_OP_UNMASK](#) , [L4_ICU_OP_MASK](#) , [L4_ICU_OP_SET_MODE](#) }
Opcodes to the ICU interface.
- enum [L4_ipc_gate_ops](#) { [L4_IPC_GATE_BIND_OP](#) = 0x10 , [L4_IPC_GATE_GET_INFO_OP](#) = 0x11 }

Operations on the IPC-gate.

- enum `L4_platform_ctl_ops` {
`L4_PLATFORM_CTL_SYS_SUSPEND_OP` = 0UL , `L4_PLATFORM_CTL_SYS_SHUTDOWN_OP` = 1UL ,
`L4_PLATFORM_CTL_CPU_ALLOW_SHUTDOWN_OP` = 2UL , `L4_PLATFORM_CTL_CPU_ENABLE_OP` = 3UL ,
`L4_PLATFORM_CTL_CPU_DISABLE_OP` = 4UL , `L4_PLATFORM_CTL_SET_TASK_ASID_OP` = 0x10UL }

Operations on platform-control objects.

- enum `L4_task_ops` {
`L4_TASK_MAP_OP` = 0UL , `L4_TASK_UNMAP_OP` = 1UL , `L4_TASK_CAP_INFO_OP` = 2UL ,
`L4_TASK_ADD_KU_MEM_OP` = 3UL ,
`L4_TASK_LDT_SET_X86_OP` = 0x11UL , `L4_TASK_MAP_VGICC_ARM_OP` = 0x12UL }

Operations on task objects.

- enum `L4_thread_ops` {
`L4_THREAD_CONTROL_OP` = 0UL , `L4_THREAD_EX_REGS_OP` = 1UL , `L4_THREAD_SWITCH_OP` = 2UL , `L4_THREAD_STATS_OP` = 3UL ,
`L4_THREAD_VCPU_RESUME_OP` = 4UL , `L4_THREAD_REGISTER_DELETE_IRQ_OP` = 5UL ,
`L4_THREAD_MODIFY_SENDER_OP` = 6UL , `L4_THREAD_VCPU_CONTROL_OP` = 7UL ,
`L4_THREAD_VCPU_CONTROL_EXT_OP` = `L4_THREAD_VCPU_CONTROL_OP` | 0x10000 , `L4_THREAD_REGISTER_DO`
= 8UL , `L4_THREAD_X86_GDT_OP` = 0x10UL , `L4_THREAD_ARM_TPIDRURO_OP` = 0x10UL ,
`L4_THREAD_AMD64_SET_SEGMENT_BASE_OP` = 0x12UL , `L4_THREAD_AMD64_GET_SEGMENT_INFO_OP`
= 0x13UL , `L4_THREAD_OPCODE_MASK` = 0xffff }

Operations on thread objects.

- enum `L4_vcon_ops` { `L4_VCON_WRITE_OP` = 0UL , `L4_VCON_READ_OP` = 1UL , `L4_VCON_SET_ATTR_OP`
= 2UL , `L4_VCON_GET_ATTR_OP` = 3UL }

Operations on vcon objects.

14.6.1 Detailed Description

List of protocol specific opcodes used for communication with [L4Re](#) and Kernel objects.

14.6.2 Enumeration Type Documentation

14.6.2.1 L4_icu_opcode

enum `L4_icu_opcode`

Opcodes to the ICU interface.

Enumerator

<code>L4_ICU_OP_BIND</code>	Bind opcode. See also l4_icu_bind()
<code>L4_ICU_OP_UNBIND</code>	Unbind opcode. See also l4_icu_unbind()

Enumerator

L4_ICU_OP_INFO	Info opcode. See also l4_icu_info()
L4_ICU_OP_MSI_INFO	Msi-info opcode. See also l4_icu_msi_info()
L4_ICU_OP_UNMASK	Unmask opcode. See also l4_icu_unmask()
L4_ICU_OP_MASK	Mask opcode. See also l4_icu_mask()
L4_ICU_OP_SET_MODE	Set-mode opcode. See also l4_icu_set_mode()

Definition at line 96 of file [icu.h](#).

14.6.2.2 L4_ipc_gate_ops

```
enum L4_ipc_gate_ops
```

Operations on the IPC-gate.

Enumerator

L4_IPC_GATE_BIND_OP	Bind operation.
L4_IPC_GATE_GET_INFO_OP	Info operation.

Definition at line 104 of file [ipc_gate.h](#).

14.6.2.3 L4_platform_ctl_ops

```
enum L4_platform_ctl_ops
```

Operations on platform-control objects.

See [L4_PROTO_PLATFORM_CTL](#) for the protocol type to use for messages to platform-control objects.

Enumerator

L4_PLATFORM_CTL_SYS_SUSPEND_OP	Suspend.
L4_PLATFORM_CTL_SYS_SHUTDOWN_OP	shutdown/reboot
L4_PLATFORM_CTL_CPU_ALLOW_SHUTDOWN_OP	allow CPU shutdown
L4_PLATFORM_CTL_CPU_ENABLE_OP	enable an offline CPU
L4_PLATFORM_CTL_CPU_DISABLE_OP	disable an online CPU
L4_PLATFORM_CTL_SET_TASK_ASID_OP	Arm: set task ASID.

Definition at line 159 of file [platform_control.h](#).

14.6.2.4 L4_task_ops

enum [L4_task_ops](#)

Operations on task objects.

Enumerator

L4_TASK_MAP_OP	Map.
L4_TASK_UNMAP_OP	Unmap.
L4_TASK_CAP_INFO_OP	Cap info.
L4_TASK_ADD_KU_MEM_OP	Add kernel-user memory.
L4_TASK_LDT_SET_X86_OP	x86: LDT set
L4_TASK_MAP_VGICC_ARM_OP	Arm: Map virtual GICC area.

Definition at line 326 of file [task.h](#).

14.6.2.5 L4_thread_ops

enum [L4_thread_ops](#)

Operations on thread objects.

Enumerator

L4_THREAD_CONTROL_OP	Control operation.
L4_THREAD_EX_REGS_OP	Exchange registers operation.
L4_THREAD_SWITCH_OP	Do a thread switch.
L4_THREAD_STATS_OP	Thread statistics.
L4_THREAD_VCPU_RESUME_OP	VCPU resume.
L4_THREAD_REGISTER_DELETE_IRQ_OP	Register an IPC-gate deletion IRQ.
L4_THREAD_MODIFY_SENDER_OP	Modify all senders IDs that match the given pattern.
L4_THREAD_VCPU_CONTROL_OP	Enable / disable VCPU feature.
L4_THREAD_REGISTER_DOORBELL_IRQ_OP	Register direct IRQ injection doorbell IRQ.
L4_THREAD_X86_GDT_OP	Gdt.
L4_THREAD_ARM_TPIDRURO_OP	Set TPIDRURO register.
L4_THREAD_AMD64_SET_SEGMENT_BASE_OP	Set segment base.
L4_THREAD_AMD64_GET_SEGMENT_INFO_OP	Get segment information.
L4_THREAD_OPCODE_MASK	Mask for opcodes.

Definition at line 732 of file [thread.h](#).

14.6.2.6 L4_vcon_ops

enum [L4_vcon_ops](#)

Operations on vcon objects.

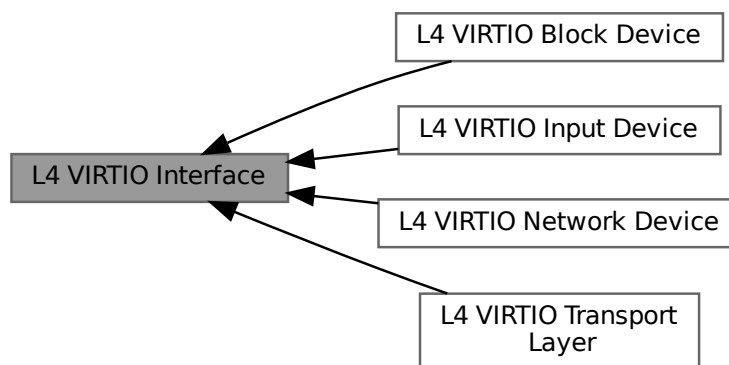
Enumerator

L4_VCON_WRITE_OP	Write.
L4_VCON_READ_OP	Read.
L4_VCON_SET_ATTR_OP	Get console attributes.
L4_VCON_GET_ATTR_OP	Set console attributes.

Definition at line 291 of file [vcon.h](#).

14.7 L4 VIRTIO Interface

Collaboration diagram for L4 VIRTIO Interface:



Modules

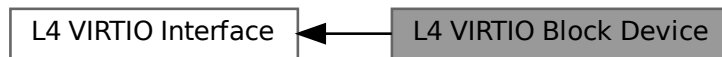
- [L4 VIRTIO Block Device](#)
- [L4 VIRTIO Input Device](#)
- [L4 VIRTIO Network Device](#)
- [L4 VIRTIO Transport Layer](#)

[L4](#) specific VIRTIO Transport layer.

14.7.1 Detailed Description

14.7.2 L4 VIRTIO Block Device

Collaboration diagram for L4 VIRTIO Block Device:



Data Structures

- struct [l4virtio_block_header_t](#)
Header structure of a request for a block device.
- struct [l4virtio_block_discard_t](#)
Structure used for the write zeroes and discard commands.
- struct [l4virtio_block_config_t](#)
Device configuration for block devices.

Typedefs

- typedef struct [l4virtio_block_header_t](#) [l4virtio_block_header_t](#)
Header structure of a request for a block device.
- typedef struct [l4virtio_block_discard_t](#) [l4virtio_block_discard_t](#)
Structure used for the write zeroes and discard commands.
- typedef struct [l4virtio_block_config_t](#) [l4virtio_block_config_t](#)
Device configuration for block devices.

Enumerations

- enum [L4virtio_block_operations](#) {
[L4VIRTIO_BLOCK_T_IN](#) = 0 , [L4VIRTIO_BLOCK_T_OUT](#) = 1 , [L4VIRTIO_BLOCK_T_FLUSH](#) = 4 ,
[L4VIRTIO_BLOCK_T_GET_ID](#) = 8 ,
[L4VIRTIO_BLOCK_T_DISCARD](#) = 11 , [L4VIRTIO_BLOCK_T_WRITE_ZEROES](#) = 13 }
Kinds of operation over a block device.
- enum [L4virtio_block_status](#) { [L4VIRTIO_BLOCK_S_OK](#) = 0 , [L4VIRTIO_BLOCK_S_IOERR](#) = 1 ,
[L4VIRTIO_BLOCK_S_UNSUPP](#) = 2 }
Status of a finished block request.

14.7.2.1 Detailed Description

14.7.2.2 Enumeration Type Documentation

14.7.2.2.1 L4virtio_block_operations

enum [L4virtio_block_operations](#)

Kinds of operation over a block device.

Enumerator

L4VIRTIO_BLOCK_T_IN	Read from device.
L4VIRTIO_BLOCK_T_OUT	Write to device.
L4VIRTIO_BLOCK_T_FLUSH	Flush data to disk.
L4VIRTIO_BLOCK_T_GET_ID	Get device ID.
L4VIRTIO_BLOCK_T_DISCARD	Discard a range of sectors.
L4VIRTIO_BLOCK_T_WRITE_ZEROES	Write zeroes to a range of sectors.

Definition at line 19 of file [virtio_block.h](#).

14.7.2.2.2 L4virtio_block_status

```
enum L4virtio_block_status
```

Status of a finished block request.

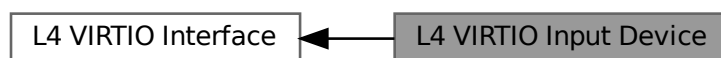
Enumerator

L4VIRTIO_BLOCK_S_OK	Request finished successfully.
L4VIRTIO_BLOCK_S_IOERR	IO error on device.
L4VIRTIO_BLOCK_S_UNSUPP	Operation is not supported.

Definition at line 32 of file [virtio_block.h](#).

14.7.3 L4 VIRTIO Input Device

Collaboration diagram for L4 VIRTIO Input Device:



Data Structures

- struct [l4virtio_input_absinfo_t](#)
Information about the absolute axis in the underlying evdev implementation.
- struct [l4virtio_input_devids_t](#)
Device ID information for the device.
- struct [l4virtio_input_config_t](#)
Device configuration for input devices.
- struct [l4virtio_input_event_t](#)
Single event in event or status queue.

Typedefs

- typedef struct [l4virtio_input_absinfo_t](#) [l4virtio_absinfo_t](#)
Information about the absolute axis in the underlying evdev implementation.
- typedef struct [l4virtio_input_devids_t](#) [l4virtio_input_devids_t](#)
Device ID information for the device.
- typedef struct [l4virtio_input_config_t](#) [l4virtio_input_config_t](#)
Device configuration for input devices.
- typedef struct [l4virtio_input_event_t](#) [l4virtio_input_event_t](#)
Single event in event or status queue.

Enumerations

- enum [L4virtio_input_config_select](#)
Device information selectors.

14.7.3.1 Detailed Description

14.7.4 L4 VIRTIO Network Device

Collaboration diagram for L4 VIRTIO Network Device:



Data Structures

- struct [l4virtio_net_header_t](#)
Header structure of a request for a network device.
- struct [l4virtio_net_config_t](#)
Device configuration for network devices.

Typedefs

- typedef struct [l4virtio_net_header_t](#) [l4virtio_net_header_t](#)
Header structure of a request for a network device.
- typedef struct [l4virtio_net_config_t](#) [l4virtio_net_config_t](#)
Device configuration for network devices.

Enumerations

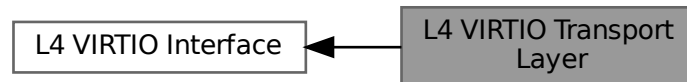
- enum [L4virtio_net_feature_bits](#)
Network device feature bits.

14.7.4.1 Detailed Description

14.7.5 L4 VIRTIO Transport Layer

L4 specific VIRTIO Transport layer.

Collaboration diagram for L4 VIRTIO Transport Layer:



Namespaces

- namespace [L4virtio](#)
L4-VIRTIO Transport C++ API.

Data Structures

- struct [l4virtio_config_hdr_t](#)
L4-VIRTIO config header, provided in shared data space.
- struct [l4virtio_config_queue_t](#)
Queue configuration entry.

Typedefs

- typedef struct [l4virtio_config_hdr_t](#) [l4virtio_config_hdr_t](#)
L4-VIRTIO config header, provided in shared data space.
- typedef struct [l4virtio_config_queue_t](#) [l4virtio_config_queue_t](#)
Queue configuration entry.

Enumerations

- enum [L4_virtio_protocol](#)
L4-VIRTIO protocol number.
- enum [L4_virtio_opcodes](#) {
[L4VIRTIO_OP_SET_STATUS](#) = 0 , [L4VIRTIO_OP_CONFIG_QUEUE](#) = 1 , [L4VIRTIO_OP_REGISTER_DS](#)
= 3 , [L4VIRTIO_OP_DEVICE_CONFIG](#) = 4 ,
[L4VIRTIO_OP_GET_DEVICE_IRQ](#) = 5 }
Opcodes to setup and configure a device.

- enum `L4virtio_device_ids` {
`L4VIRTIO_ID_NET` = 1 , `L4VIRTIO_ID_BLOCK` = 2 , `L4VIRTIO_ID_CONSOLE` = 3 , `L4VIRTIO_ID_RNG` = 4
 ,
`L4VIRTIO_ID_BALLOON` = 5 , `L4VIRTIO_ID_RPMSG` = 7 , `L4VIRTIO_ID_SCSI` = 8 , `L4VIRTIO_ID_9P` = 9 ,
`L4VIRTIO_ID_RPROC_SERIAL` = 11 , `L4VIRTIO_ID_CAIF` = 12 , `L4VIRTIO_ID_GPU` = 16 , `L4VIRTIO_ID_INPUT`
 = 18 ,
`L4VIRTIO_ID_VSOCK` = 19 , `L4VIRTIO_ID_CRYPT` = 20 , `L4VIRTIO_ID_FS` = 26 , `L4VIRTIO_ID_SCMI` =
 32 ,
`L4VIRTIO_ID_I2C` = 34 , `L4VIRTIO_ID_SOCKET` = 0x9999 }
Virtio device IDs as reported in the driver's config space.
- enum `L4virtio_device_status` {
`L4VIRTIO_STATUS_ACKNOWLEDGE` = 1 , `L4VIRTIO_STATUS_DRIVER` = 2 , `L4VIRTIO_STATUS_DRIVER_OK`
 = 4 , `L4VIRTIO_STATUS_FEATURES_OK` = 8 ,
`L4VIRTIO_STATUS_DEVICE_NEEDS_RESET` = 0x40 , `L4VIRTIO_STATUS_FAILED` = 0x80 }
Virtio device status bits.
- enum `L4virtio_feature_bits` { `L4VIRTIO_FEATURE_VERSION_1` = 32 , `L4VIRTIO_FEATURE_CMD_CONFIG`
 = 160 }
L4virtio-specific feature bits.
- enum `L4_virtio_irq_status` { `L4VIRTIO_IRQ_STATUS_VRING` = 1 , `L4VIRTIO_IRQ_STATUS_CONFIG` = 2 }
VIRTIO IRQ status codes (l4virtio_config_hdr_t::irq_status).
- enum `L4_virtio_cmd` {
`L4VIRTIO_CMD_NONE` = 0x00000000 , `L4VIRTIO_CMD_SET_STATUS` = 0x01000000 , `L4VIRTIO_CMD_CFG_QUEUE`
 = 0x02000000 , `L4VIRTIO_CMD_CFG_CHANGED` = 0x04000000 ,
`L4VIRTIO_CMD_NOTIFY_QUEUE` = 0x08000000 , `L4VIRTIO_CMD_MASK` = 0xff000000 }
Virtio commands for device configuration.

Functions

- `l4virtio_config_queue_t * l4virtio_config_queues` (`l4virtio_config_hdr_t` const *cfg)
Get the pointer to the first queue config.
- void * `l4virtio_device_config` (`l4virtio_config_hdr_t` const *cfg)
Get the pointer to the device configuration.
- void `l4virtio_set_feature` (`l4_uint32_t` *feature_map, unsigned feat)
Set the given feature bit in a feature map.
- void `l4virtio_clear_feature` (`l4_uint32_t` *feature_map, unsigned feat)
Clear the given feature bit in a feature map.
- unsigned `l4virtio_get_feature` (`l4_uint32_t` *feature_map, unsigned feat)
Check if the given bit in a feature map is set.
- int `l4virtio_set_status` (`l4_cap_idx_t` cap, unsigned status) `L4_NOTHROW`
- int `l4virtio_config_queue` (`l4_cap_idx_t` cap, unsigned queue) `L4_NOTHROW`
- int `l4virtio_register_ds` (`l4_cap_idx_t` cap, `l4_cap_idx_t` ds_cap, `l4_uint64_t` base, `l4_umword_t` offset,
`l4_umword_t` size) `L4_NOTHROW`
- int `l4virtio_device_config_ds` (`l4_cap_idx_t` cap, `l4_cap_idx_t` config_ds, `l4_addr_t` *ds_offset) `L4_NOTHROW`
- int `l4virtio_device_notification_irq` (`l4_cap_idx_t` cap, unsigned index, `l4_cap_idx_t` irq) `L4_NOTHROW`

14.7.5.1 Detailed Description

L4 specific VIRTIO Transport layer.

The L4 specific VIRTIO Transport layer is based on `L4Re::Dataspace` as shared memory and `L4::Irq` for signaling. The VIRTIO configuration space is mostly based on a shared memory implementation too and accompanied by two IPC functions to synchronize the configuration between device and driver.

14.7.5.2 Typedef Documentation

14.7.5.2.1 l4virtio_config_queue_t

```
typedef struct l4virtio_config_queue_t l4virtio_config_queue_t
```

Queue configuration entry.

An array of such entries is available at the `l4virtio_config_hdr_t::queues_offset` in the config data space.

Consistency rules for the queue config are:

- A driver might read `num_max` at any time.
- A driver must write to `num`, `desc_addr`, `avail_addr`, and `used_addr` only when `ready` is zero (0). Values in these fields are validated and used by the device only after successfully setting `ready` to one (1), either by the IPC or by `L4VIRTIO_CMD_CFG_QUEUE`.
- The value of `device_notify_index` is valid only when `ready` is one.
- The driver might write to `device_notify_index` at any time, however the change is guaranteed to take effect after a successful `L4VIRTIO_CMD_CFG_QUEUE` or after a `config_queue` IPC. Note, the change might also have immediate effect, depending on the device implementation.

14.7.5.3 Enumeration Type Documentation

14.7.5.3.1 L4_virtio_cmd

```
enum L4_virtio_cmd
```

Virtio commands for device configuration.

Enumerator

<code>L4VIRTIO_CMD_NONE</code>	No command pending.
<code>L4VIRTIO_CMD_SET_STATUS</code>	Set the status register.
<code>L4VIRTIO_CMD_CFG_QUEUE</code>	Configure a queue.
<code>L4VIRTIO_CMD_CFG_CHANGED</code>	Device config changed.
<code>L4VIRTIO_CMD_NOTIFY_QUEUE</code>	Configure a queue.
<code>L4VIRTIO_CMD_MASK</code>	Mask to get command bits.

Definition at line 117 of file `virtio.h`.

14.7.5.3.2 L4_virtio_irq_status

```
enum L4_virtio_irq_status
```

VIRTIO IRQ status codes (`l4virtio_config_hdr_t::irq_status`).

Note

`l4virtio_config_hdr_t::irq_status` is currently unused.

Enumerator

L4VIRTIO_IRQ_STATUS_VRING	VRING IRQ pending flag.
L4VIRTIO_IRQ_STATUS_CONFIG	CONFIG IRQ pending flag.

Definition at line 108 of file [virtio.h](#).

14.7.5.3.3 L4_virtio_opcodes

enum [L4_virtio_opcodes](#)

Opcodes to setup and configure a device.

Enumerator

L4VIRTIO_OP_SET_STATUS	Write device status register.
L4VIRTIO_OP_CONFIG_QUEUE	Configure queue.
L4VIRTIO_OP_REGISTER_DS	Register shared memory with device.
L4VIRTIO_OP_DEVICE_CONFIG	Get device config page.
L4VIRTIO_OP_GET_DEVICE_IRQ	Retrieve device notification IRQ.

Definition at line 51 of file [virtio.h](#).

14.7.5.3.4 L4virtio_device_ids

enum [L4virtio_device_ids](#)

Virtio device IDs as reported in the driver's config space.

Enumerator

L4VIRTIO_ID_NET	Virtual ethernet card.
L4VIRTIO_ID_BLOCK	General block device.
L4VIRTIO_ID_CONSOLE	Simple device for data IO via ports.
L4VIRTIO_ID_RNG	Entropy source.
L4VIRTIO_ID_BALLOON	Memory ballooning device.
L4VIRTIO_ID_RPMMSG	Device using rpmsg protocol.
L4VIRTIO_ID_SCSI	SCSI host device.
L4VIRTIO_ID_9P	Device using 9P transport protocol.
L4VIRTIO_ID_RPROC_SERIAL	Rproc serial device.
L4VIRTIO_ID_CAIF	Device using CAIF network protocol.
L4VIRTIO_ID_GPU	GPU.
L4VIRTIO_ID_INPUT	Input.
L4VIRTIO_ID_VSOCK	Vsock transport.
L4VIRTIO_ID_CRYPT	Crypto.
L4VIRTIO_ID_FS	FS.
L4VIRTIO_ID_SCSI	Scmi device.
L4VIRTIO_ID_I2C	I2C device.
L4VIRTIO_ID_SOCKET	Unofficial socket device.

Definition at line 61 of file [virtio.h](#).

14.7.5.3.5 L4virtio_device_status

enum [L4virtio_device_status](#)

Virtio device status bits.

Enumerator

L4VIRTIO_STATUS_ACKNOWLEDGE	Guest OS has found device.
L4VIRTIO_STATUS_DRIVER	Guest OS knows how to drive device.
L4VIRTIO_STATUS_DRIVER_OK	Driver is set up.
L4VIRTIO_STATUS_FEATURES_OK	Driver has acknowledged feature set.
L4VIRTIO_STATUS_DEVICE_NEEDS_RESET	Device detected fatal error.
L4VIRTIO_STATUS_FAILED	Driver detected fatal error.

Definition at line 85 of file [virtio.h](#).

14.7.5.3.6 L4virtio_feature_bits

enum [L4virtio_feature_bits](#)

L4virtio-specific feature bits.

Enumerator

L4VIRTIO_FEATURE_VERSION_1	Virtio protocol version 1 supported. Must be 1 for L4virtio .
L4VIRTIO_FEATURE_CMD_CONFIG	Status and queue config are set via cmd field instead of via IPC.

Definition at line 96 of file [virtio.h](#).

14.7.5.4 Function Documentation

14.7.5.4.1 l4virtio_config_queue()

```
int l4virtio_config_queue (
    l4_cap_idx_t cap,
    unsigned queue )
```

Parameters

<i>cap</i>	Capability to the VIRTIO host.
------------	--------------------------------

Trigger queue configuration of the given queue.

Usually all queues are configured when the status is written to running. However, in some cases queues shall

be disabled or enabled dynamically, in this case this function triggers a reconfiguration from the shared memory register of the queue config.

Parameters

<i>queue</i>	Queue index for the queue to be configured.
--------------	---

Return values

0	on success.
-L4_EIO	The queue's status is invalid.
-L4_ERANGE	The queue index exceeds the number of queues.
-L4_EINVAL	Otherwise.

14.7.5.4.2 l4virtio_config_queues()

```
l4virtio_config_queue_t * l4virtio_config_queues (
    l4virtio_config_hdr_t const * cfg ) [inline]
```

Get the pointer to the first queue config.

Parameters

<i>cfg</i>	Pointer to the config header.
------------	-------------------------------

Returns

pointer to queue config of queue 0.

Definition at line 250 of file [virtio.h](#).

References [l4virtio_config_hdr_t::queues_offset](#).

14.7.5.4.3 l4virtio_device_config()

```
void * l4virtio_device_config (
    l4virtio_config_hdr_t const * cfg ) [inline]
```

Get the pointer to the device configuration.

Parameters

<i>cfg</i>	Pointer to the config header.
------------	-------------------------------

Returns

pointer to device configuration structure.

Definition at line 261 of file [virtio.h](#).

14.7.5.4.4 l4virtio_device_config_ds()

```
int l4virtio_device_config_ds (
    l4_cap_idx_t cap,
    l4_cap_idx_t config_ds,
    l4_addr_t * ds_offset )
```

Parameters

<i>cap</i>	Capability to the L4-VIRTIO host
------------	----------------------------------

Get the dataspace with the [L4virtio](#) configuration page.

Parameters

<i>config_ds</i>	Capability for receiving the dataspace capability for the shared L4-VIRTIO config data space.
<i>ds_offset</i>	Offset into the dataspace where the device configuration structure starts.

14.7.5.4.5 l4virtio_device_notification_irq()

```
int l4virtio_device_notification_irq (
    l4_cap_idx_t cap,
    unsigned index,
    l4_cap_idx_t irq )
```

Parameters

<i>cap</i>	Capability to the L4-VIRTIO host
------------	----------------------------------

Get the notification interrupt corresponding to the given index.

Parameters

	<i>index</i>	Index of the interrupt.
out	<i>irq</i>	Triggerable for the given index.

Return values

<i>L4_EOK</i>	Success.
<i>L4_ENOSYS</i>	IRQ notification not supported by device.
<i><0</i>	Other error.

An index is only guaranteed to return an IRQ object when the index is set in one of the device notify index fields. The device must return the same interrupt for a given index as long as the index is in use. If an index disappears as a result of a configuration change and then is reused later, the interrupt is not guaranteed to be the same.

Interrupts must always be rerequested after a device reset.

14.7.5.4.6 l4virtio_register_ds()

```
int l4virtio_register_ds (
    l4_cap_idx_t cap,
    l4_cap_idx_t ds_cap,
    l4_uint64_t base,
    l4_umword_t offset,
    l4_umword_t size )
```

Parameters

<i>cap</i>	Capability to the VIRTIO host
------------	-------------------------------

Register a shared data space with VIRTIO host.

Parameters

<i>ds_cap</i>	Dataspace capability to register. The lower 8 bits determine the rights mask with which the guest's rights are masked during the registration of the dataspace at the VIRTIO host.
<i>base</i>	VIRTIO guest physical start address of shared memory region
<i>offset</i>	Offset within the data space that is attached to the given <i>base</i> in the guest physical memory.
<i>size</i>	Size of the memory region in the guest

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EINVAL</i>	The <i>ds_cap</i> capability is invalid, does not refer to a valid dataspace, is not a trusted dataspace if trusted dataspace validation is enabled, or <i>size</i> and <i>offset</i> specify an invalid region.
<i>-L4_ENOMEM</i>	The limit of dataspaces that can be registered has been reached or no capability slot could be allocated.
<i>-L4_ERANGE</i>	<i>offset</i> is larger than the size of the dataspace.
<i><0</i>	Any error returned by the dataspace when queried for information during setup or any error returned by the region manager from attaching the dataspace.

14.7.5.4.7 l4virtio_set_status()

```
int l4virtio_set_status (
    l4_cap_idx_t cap,
    unsigned status )
```

Parameters

<i>cap</i>	Capability to the VIRTIO host
------------	-------------------------------

Write the VIRTIO status register.

Parameters

<i>status</i>	Status word to write to the VIRTIO status.
---------------	--

Return values

0	on success.
---	-------------

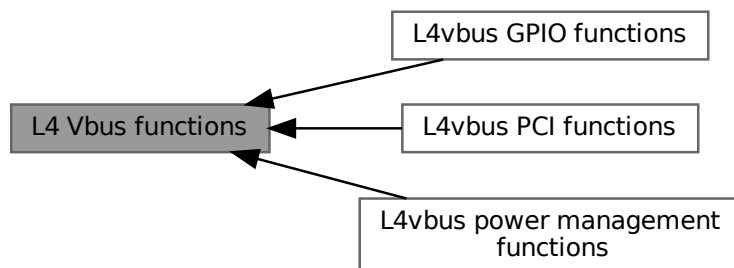
Note

All other registers are accessed via shared memory.

14.8 L4 Vbus functions

C interface of the Vbus API.

Collaboration diagram for L4 Vbus functions:



Modules

- [L4vbus GPIO functions](#)
- [L4vbus PCI functions](#)
- [L4vbus power management functions](#)

Enumerations

- enum [L4vbus_dma_domain_assign_flags](#) { [L4VBUS_DMAD_UNBIND](#) = 0 , [L4VBUS_DMAD_BIND](#) = 1 , [L4VBUS_DMAD_L4RE_DMA_SPACE](#) = 0 , [L4VBUS_DMAD_KERNEL_DMA_SPACE](#) = 2 }

Flags for [l4vbus_assign_dma_domain\(\)](#).

Functions

- `int l4vbus_get_device_by_hid (l4_cap_idx_t vbus, l4vbus_device_handle_t parent, l4vbus_device_handle_t *child, char const *hid, int depth, l4vbus_device_t *devinfo)`
Find a device by the hardware interface identifier (HID).
- `int l4vbus_get_next_device (l4_cap_idx_t vbus, l4vbus_device_handle_t parent, l4vbus_device_handle_t *child, int depth, l4vbus_device_t *devinfo)`
Find next child following *child*.
- `int l4vbus_get_device (l4_cap_idx_t vbus, l4vbus_device_handle_t dev, l4vbus_device_t *devinfo)`
Obtain detailed information about a Vbus device.
- `int l4vbus_get_resource (l4_cap_idx_t vbus, l4vbus_device_handle_t dev, unsigned res_idx, l4vbus_resource_t *res)`
Obtain the resource description of an individual device resource.
- `int l4vbus_is_compatible (l4_cap_idx_t vbus, l4vbus_device_handle_t dev, char const *cid)`
Check if the given device has a compatibility ID (CID) or HID that matches *cid*.
- `int l4vbus_get_hid (l4_cap_idx_t vbus, l4vbus_device_handle_t dev, char *hid, unsigned long max_len)`
Get the HID (hardware identifier) of a device.
- `int l4vbus_get_adr (l4_cap_idx_t vbus, l4vbus_device_handle_t dev, l4_uint32_t *adr)`
Get the bus-specific address of a device.
- `int l4vbus_request_ioport (l4_cap_idx_t vbus, l4vbus_resource_t const *res)`
Request an IO port resource.
- `int l4vbus_assign_dma_domain (l4_cap_idx_t vbus, unsigned domain_id, unsigned flags, l4_cap_idx_t dma_space)`
Bind or unbind a kernel DMA space or a `L4Re::Dma_space` to a DMA domain.
- `int l4vbus_release_ioport (l4_cap_idx_t vbus, l4vbus_resource_t const *res)`
Release a previously requested IO port resource.
- `int l4vbus_vicu_get_cap (l4_cap_idx_t vbus, l4vbus_device_handle_t icu, l4_cap_idx_t cap)`
Get capability of ICU.

14.8.1 Detailed Description

C interface of the Vbus API.

The virtual bus (Vbus) is a hierarchical (tree) structure of device nodes where each device has a set of resources attached to it. Each virtual bus provides an lcu ([Interrupt controller](#)) for interrupt handling.

The Vbus interface allows a client to find and query devices present on his virtual bus. After obtaining a device handle for a specific device the client can enumerate its resources.

Include File

```
#include <l4/vbus/vbus.h>
```

Refer to [L4vbus](#) for the C++ API.

14.8.2 Enumeration Type Documentation

14.8.2.1 L4vbus_dma_domain_assign_flags

```
enum L4vbus_dma_domain_assign_flags
```

Flags for `l4vbus_assign_dma_domain()`.

Enumerator

L4VBUS_DMAD_UNBIND	Unbind the given DMA space from the DMA domain.
L4VBUS_DMAD_BIND	Bind the given DMA space to the DMA domain.
L4VBUS_DMAD_L4RE_DMA_SPACE	The given DMA space is an L4Re::Dma_space .
L4VBUS_DMAD_KERNEL_DMA_SPACE	The given DMA space is a kernel DMA space (L4::Task)

Definition at line 174 of file [vbus.h](#).

14.8.3 Function Documentation

14.8.3.1 l4vbus_assign_dma_domain()

```
int l4vbus_assign_dma_domain (
    l4_cap_idx_t vbus,
    unsigned domain_id,
    unsigned flags,
    l4_cap_idx_t dma_space )
```

Bind or unbind a kernel [DMA space](#) or a [L4Re::Dma_space](#) to a DMA domain.

Parameters

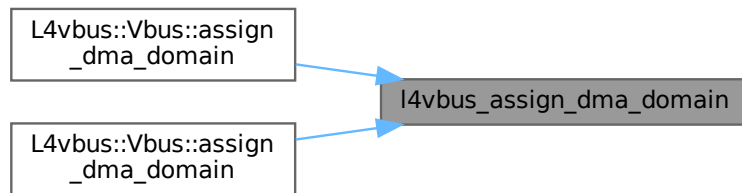
<i>vbus</i>	Capability of the system bus
<i>domain_id</i>	DMA domain ID (resource address of DMA domain found on the vBUS). If the value is ~0U the DMA space of the whole vBUS is used.
<i>flags</i>	A combination of L4vbus_dma_domain_assign_flags .
<i>dma_space</i>	The DMA space capability to bind or unbind, this must either be an L4Re::Dma_space or a kernel DMA space (L4::Task created with L4_PROTO_DMA_SPACE) and the type must be reflected in the <i>flags</i> .

Return values

0	Operation completed successfully.
-L4_ENOENT	The vbus does not support a global DMA domain or no DMA domain could be found.
-L4_EINVAL	Invalid argument used.
-L4_EBUSY	DMA domain is already active, this means another DMA space is already assigned.

Referenced by [L4vbus::Vbus::assign_dma_domain\(\)](#), and [L4vbus::Vbus::assign_dma_domain\(\)](#).

Here is the caller graph for this function:



14.8.3.2 l4vbus_get_adr()

```
int l4vbus_get_adr (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t dev,
    l4_uint32_t * adr )
```

Get the bus-specific address of a device.

Parameters

	<i>vbus</i>	Capability of the system bus
	<i>dev</i>	Handle of the device
out	<i>adr</i>	Address

Return values

<i>L4_EOK</i>	Success.
<i>-L4_ENOSYS</i>	Device has no valid address.

14.8.3.3 l4vbus_get_device()

```
int l4vbus_get_device (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t dev,
    l4vbus_device_t * devinfo )
```

Obtain detailed information about a Vbus device.

Parameters

	<i>vbus</i>	Capability of the vbus to which the device is connected.
	<i>dev</i>	Device handle of the device from which to retrieve the details.
out	<i>devinfo</i>	Information structure which contains details about the device. The pointer might be NULL.

Return values

<code>0</code>	Success.
<code>-L4_ENODEV</code>	No device with the given device handle <code>dev</code> could be found.

Referenced by [L4vbus::Device::device\(\)](#).

Here is the caller graph for this function:



14.8.3.4 l4vbus_get_device_by_hid()

```

int l4vbus_get_device_by_hid (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t parent,
    l4vbus_device_handle_t * child,
    char const * hid,
    int depth,
    l4vbus_device_t * devinfo )
  
```

Find a device by the hardware interface identifier (HID).

Parameters

<i>vbus</i>	Capability of the system bus
<i>parent</i>	Handle to the parent to start the search

This function searches the vbus for a device with the given HID and returns a handle to the first matching device. The HID usually conforms to an ACPI HID or a Linux device tree compatible identifier.

It is possible to have multiple devices with the same HID on a vbus. In order to find all matching devices this function has to be called repeatedly with `child` pointing to the device found in the previous iteration. The iteration starts at `child` that might be any device node in the tree.

Parameters

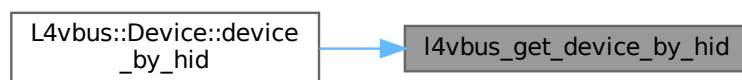
<i>in, out</i>	<i>child</i>	Handle of the device from where in the device tree the search should start. To start searching from the beginning <code>child</code> must be initialized using the default (L4VBUS_NULL). If a matching device is found, its handle is returned through this parameter.
	<i>hid</i>	HID of the device
	<i>depth</i>	Maximum depth for the recursive lookup
<i>out</i>	<i>devinfo</i>	Device information structure (might be NULL)

Return values

<code>>=0</code>	A device with the given HID was found.
<code>-L4_ENOENT</code>	No device with the given HID could be found on the vbus.
<code>-L4_EINVAL</code>	Invalid or no HID provided.
<code>-L4_ENODEV</code>	Function called on a non-existing device.

Referenced by [L4vbus::Device::device_by_hid\(\)](#).

Here is the caller graph for this function:



14.8.3.5 l4vbus_get_hid()

```

int l4vbus_get_hid (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t dev,
    char * hid,
    unsigned long max_len )
  
```

Get the HID (hardware identifier) of a device.

Parameters

<i>vbus</i>	Capability of the system bus
<i>dev</i>	Handle of the device
<i>hid</i>	Pointer to a buffer for the HID string
<i>max_len</i>	The size of the buffer (<i>hid</i>)

Returns

the length of the HID string on success, else failure

14.8.3.6 l4vbus_get_next_device()

```

int l4vbus_get_next_device (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t parent,
    l4vbus_device_handle_t * child,
  
```

```
int depth,  
l4vbus_device_t * devinfo )
```

Find next child following `child`.

Parameters

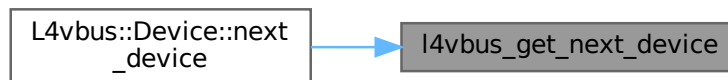
	<i>vbus</i>	Capability of the system bus
	<i>parent</i>	Handle to the parent device (use L4VBUS_ROOT_BUS for the system bus)
<i>in, out</i>	<i>child</i>	Handle of the device that precedes the device that shall be returned. To start from the beginning, <i>child</i> must be initialized with L4VBUS_NULL . If a device is found, its handle is returned through this parameter.
	<i>depth</i>	Depth to look for
<i>out</i>	<i>devinfo</i>	Device information (might be NULL)

Returns

0 on success, else failure

Referenced by [L4vbus::Device::next_device\(\)](#).

Here is the caller graph for this function:



14.8.3.7 l4vbus_get_resource()

```

int l4vbus_get_resource (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t dev,
    unsigned res_idx,
    l4vbus_resource_t * res )

```

Obtain the resource description of an individual device resource.

Parameters

	<i>vbus</i>	Capability of the vbus to which the device is connected.
	<i>dev</i>	Device handle of the device on the vbus. The device handle can be obtained by using the l4vbus_get_device_by_hid() and l4vbus_get_next_device() functions.
	<i>res_idx</i>	Index of the resource for which the resource description should be returned. The total number of resources for a device is available in the l4vbus_device_t structure that is returned by L4vbus::Device::device_by_hid() and L4vbus::Device::next_device() .
<i>out</i>	<i>res</i>	Descriptor of the resource.

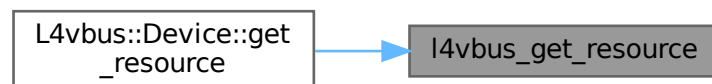
This function returns the resource descriptor of an individual device resource selected by the `res_idx` parameter.

Return values

0	Success.
-L4_ENOENT	Invalid resource index <code>res_idx</code> .

Referenced by [L4vbus::Device::get_resource\(\)](#).

Here is the caller graph for this function:



14.8.3.8 l4vbus_is_compatible()

```
int l4vbus_is_compatible (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t dev,
    char const * cid )
```

Check if the given device has a compatibility ID (CID) or HID that matches *cid*.

Parameters

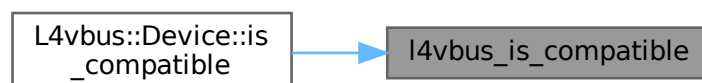
<i>vbus</i>	Capability of the system bus
<i>dev</i>	device handle for which the CID shall be tested
<i>cid</i>	the compatibility ID to test

Returns

1 when the given ID (*cid*) matches this device, 0 when the given ID does not match, <0 on error.

Referenced by [L4vbus::Device::is_compatible\(\)](#).

Here is the caller graph for this function:



14.8.3.9 l4vbus_release_ioport()

```
int l4vbus_release_ioport (
    l4_cap_idx_t vbus,
    l4vbus_resource_t const * res )
```

Release a previously requested IO port resource.

Parameters

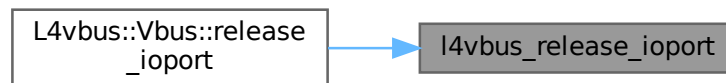
	<i>vbus</i>	Capability of the system bus.
in	<i>res</i>	The IO port resource to be released from the bus.

Returns

>=0 on success, <0 on error.

Referenced by [L4vbus::Vbus::release_ioport\(\)](#).

Here is the caller graph for this function:



14.8.3.10 l4vbus_request_ioport()

```
int l4vbus_request_ioport (
    l4_cap_idx_t vbus,
    l4vbus_resource_t const * res )
```

Request an IO port resource.

Parameters

	<i>vbus</i>	Capability of the system bus.
in	<i>res</i>	The IO port resource to be requested from the bus.

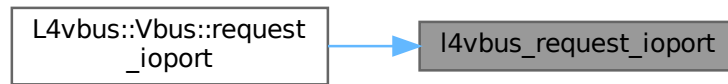
Return values

0	Success.
-L4_EINVAL	Resource is not an IO port resource.
-L4_ENOENT	No matching IO port resource found.

If any IO port resource is found that contains the requested IO port range the IO ports are obtained.

Referenced by [L4vbus::Vbus::request_ioport\(\)](#).

Here is the caller graph for this function:



14.8.3.11 l4vbus_vicu_get_cap()

```

int l4vbus_vicu_get_cap (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t icu,
    l4_cap_idx_t cap )
  
```

Get capability of ICU.

Parameters

<i>vbus</i>	Capability of the system bus.
<i>icu</i>	ICU device handle.
<i>cap</i>	Capability slot for the capability.

Returns

0 on success, else failure

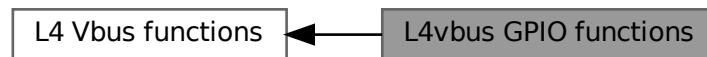
Referenced by [L4vbus::Icu::vicu\(\)](#).

Here is the caller graph for this function:



14.8.4 L4vbus GPIO functions

Collaboration diagram for L4vbus GPIO functions:



Enumerations

- enum `L4vbus_gpio_generic_func` { `L4VBUS_GPIO_SETUP_INPUT` = 0x100 , `L4VBUS_GPIO_SETUP_OUTPUT` = 0x200 , `L4VBUS_GPIO_SETUP_IRQ` = 0x300 }
Constants for generic GPIO functions.
- enum `L4vbus_gpio_pull_modes` { `L4VBUS_GPIO_PIN_PULL_NONE` = 0x100 , `L4VBUS_GPIO_PIN_PULL_UP` = 0x200 , `L4VBUS_GPIO_PIN_PULL_DOWN` = 0x300 }
Constants for generic GPIO pull up/down resistor configuration.

Functions

- int `l4vbus_gpio_setup` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned pin, unsigned mode, int value)
Configure the function of a GPIO pin.
- int `l4vbus_gpio_config_pull` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned pin, unsigned mode)
Generic function to set pull up/down mode.
- int `l4vbus_gpio_config_pad` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned pin, unsigned func, unsigned value)
Hardware specific configuration function.
- int `l4vbus_gpio_config_get` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned pin, unsigned func, unsigned *value)
Read hardware specific configuration.
- int `l4vbus_gpio_get` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned pin)
Read value of GPIO input pin.
- int `l4vbus_gpio_set` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned pin, int value)
Set GPIO output pin.
- int `l4vbus_gpio_multi_setup` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned offset, unsigned mask, unsigned mode, unsigned value)
Configure function of multiple GPIO pins at once.
- int `l4vbus_gpio_multi_config_pad` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned offset, unsigned mask, unsigned func, unsigned value)
Hardware specific configuration function for multiple GPIO pins.
- int `l4vbus_gpio_multi_get` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned offset, unsigned *data)
Read values of multiple GPIO pins at once.
- int `l4vbus_gpio_multi_set` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned offset, unsigned mask, unsigned data)
Set multiple GPIO output pins at once.
- int `l4vbus_gpio_to_irq` (`l4_cap_idx_t` vbus, `l4vbus_device_handle_t` handle, unsigned pin)
Create IRQ for GPIO pin.

14.8.4.1 Detailed Description

14.8.4.2 Enumeration Type Documentation

14.8.4.2.1 L4vbus_gpio_generic_func

enum [L4vbus_gpio_generic_func](#)

Constants for generic GPIO functions.

Enumerator

L4VBUS_GPIO_SETUP_INPUT	Set GPIO pin to input.
L4VBUS_GPIO_SETUP_OUTPUT	Set GPIO pin to output.
L4VBUS_GPIO_SETUP_IRQ	Set GPIO pin to IRQ.

Definition at line 24 of file [vbus_gpio.h](#).

14.8.4.2.2 L4vbus_gpio_pull_modes

enum [L4vbus_gpio_pull_modes](#)

Constants for generic GPIO pull up/down resistor configuration.

Enumerator

L4VBUS_GPIO_PIN_PULL_NONE	No pull up or pull down resistors.
L4VBUS_GPIO_PIN_PULL_UP	enable pull up resistor
L4VBUS_GPIO_PIN_PULL_DOWN	enable pull down resistor

Definition at line 34 of file [vbus_gpio.h](#).

14.8.4.3 Function Documentation

14.8.4.3.1 l4vbus_gpio_config_get()

```
int l4vbus_gpio_config_get (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned pin,
    unsigned func,
    unsigned * value )
```

Read hardware specific configuration.

Parameters

	<i>vbus</i>	V-BUS capability
--	-------------	------------------

Parameters

	<i>handle</i>	Device handle for the GPIO chip
	<i>pin</i>	GPIO pin number
	<i>func</i>	Hardware specific configuration register to read from. Usually this is an offset to the GPIO chip's base address.
out	<i>value</i>	The configuration value.

Returns

0 if OK, error code otherwise

Referenced by [L4vbus::Gpio_pin::config_get\(\)](#).

Here is the caller graph for this function:



14.8.4.3.2 l4vbus_gpio_config_pad()

```

int l4vbus_gpio_config_pad (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned pin,
    unsigned func,
    unsigned value )
  
```

Hardware specific configuration function.

Parameters

<i>vbus</i>	V-BUS capability
<i>handle</i>	Device handle for the GPIO chip
<i>pin</i>	GPIO pin number
<i>func</i>	Hardware specific configuration register, usually offset to the GPIO chip's base address
<i>value</i>	Value which is written into the hardware specific configuration register for the specified pin

Returns

0 if OK, error code otherwise

Referenced by [L4vbus::Gpio_pin::config_pad\(\)](#).

Here is the caller graph for this function:



14.8.4.3.3 l4vbus_gpio_config_pull()

```

int l4vbus_gpio_config_pull (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned pin,
    unsigned mode )
  
```

Generic function to set pull up/down mode.

Parameters

<i>vbus</i>	V-BUS capability
<i>handle</i>	Device handle for the GPIO chip
<i>pin</i>	GPIO pin number
<i>mode</i>	mode for pull up/down resistors, see L4vbus_gpio_pull_modes

Returns

0 if OK, error code otherwise

Referenced by [L4vbus::Gpio_pin::config_pull\(\)](#).

Here is the caller graph for this function:



14.8.4.3.4 l4vbus_gpio_get()

```

int l4vbus_gpio_get (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned pin )
  
```

Read value of GPIO input pin.

Parameters

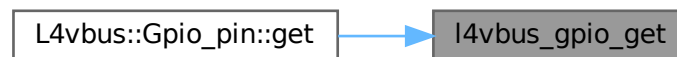
<i>vbus</i>	V-BUS capability
<i>handle</i>	Device handle for the GPIO chip
<i>pin</i>	GPIO pin number to read from

Returns

Value of GPIO pin (usually 0 or 1), negative error code otherwise.

Referenced by [L4vbus::Gpio_pin::get\(\)](#).

Here is the caller graph for this function:



14.8.4.3.5 l4vbus_gpio_multi_config_pad()

```

int l4vbus_gpio_multi_config_pad (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned offset,
    unsigned mask,
    unsigned func,
    unsigned value )
  
```

Hardware specific configuration function for multiple GPIO pins.

Parameters

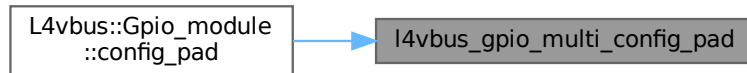
<i>vbus</i>	V-BUS capability
<i>handle</i>	Device handle for the GPIO chip
<i>offset</i>	Pin corresponding to the LSB in <i>mask</i> . Note: allowed may be hardware specific.
<i>mask</i>	Mask of GPIO pins to configure. A bit set to 1 configures this pin. A maximum of 32 pins can be configured at once. The real number depends on the hardware and the driver implementation.
<i>func</i>	Hardware specific configuration register, usually offset to the GPIO chip's base address.
<i>value</i>	Value which is written into the hardware specific configuration register for the specified pins

Returns

0 if OK, error code otherwise

Referenced by [L4vbus::Gpio_module::config_pad\(\)](#).

Here is the caller graph for this function:



14.8.4.3.6 l4vbus_gpio_multi_get()

```

int l4vbus_gpio_multi_get (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned offset,
    unsigned * data )
  
```

Read values of multiple GPIO pins at once.

Parameters

	<i>vbus</i>	V-BUS capability
	<i>handle</i>	Device handle for the GPIO chip
	<i>offset</i>	Pin corresponding to the LSB in <i>data</i> . Note: allowed may be hardware specific.
out	<i>data</i>	Each bit returns the value (0 or 1) for the corresponding GPIO pin. The value of pins that are not accessible is undefined.

Returns

0 if OK, error code otherwise

Referenced by [L4vbus::Gpio_module::get\(\)](#).

Here is the caller graph for this function:



14.8.4.3.7 l4vbus_gpio_multi_set()

```
int l4vbus_gpio_multi_set (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned offset,
    unsigned mask,
    unsigned data )
```

Set multiple GPIO output pins at once.

Parameters

<i>vbus</i>	V-BUS capability
<i>handle</i>	Device handle for the GPIO chip
<i>offset</i>	Pin corresponding to the LSB in <i>data</i> . Note: allowed may be hardware specific.
<i>mask</i>	Mask of GPIO pins to set. A bit set to 1 selects this pin. A maximum of 32 pins can be set at once. The real number depends on the hardware and the driver implementation.
<i>data</i>	Each bit corresponds to the GPIO pin in <i>mask</i> . The value of each bit is written to the GPIO pin if its bit in <i>mask</i> is set.

Returns

0 if OK, error code otherwise

Referenced by [L4vbus::Gpio_module::set\(\)](#).

Here is the caller graph for this function:

**14.8.4.3.8 l4vbus_gpio_multi_setup()**

```
int l4vbus_gpio_multi_setup (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned offset,
    unsigned mask,
    unsigned mode,
    unsigned value )
```

Configure function of multiple GPIO pins at once.

Parameters

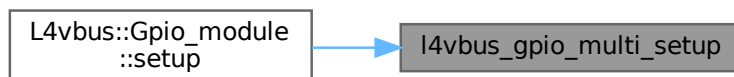
<i>vbus</i>	V-BUS capability
<i>handle</i>	Device handle for the GPIO chip
<i>offset</i>	Pin corresponding to the LSB in <i>mask</i> . Note: allowed may be hardware specific.
<i>mask</i>	Mask of GPIO pins to configure. A bit set to 1 configures this pin. A maximum of 32 pins can be configured at once. The real number depends on the hardware and the driver implementation.
<i>mode</i>	GPIO function, see L4vbus_gpio_generic_func for generic functions. Hardware specific functions must be provided in the lower 8 bits.
<i>value</i>	Optional value to set the GPIO pins to if they are configured as output pins

Returns

0 if OK, error code otherwise

Referenced by [L4vbus::Gpio_module::setup\(\)](#).

Here is the caller graph for this function:



14.8.4.3.9 l4vbus_gpio_set()

```

int l4vbus_gpio_set (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned pin,
    int value )

```

Set GPIO output pin.

Parameters

<i>vbus</i>	V-BUS capability
<i>handle</i>	Device handle for the GPIO chip
<i>pin</i>	GPIO pin number to write to
<i>value</i>	Value to write to the GPIO pin (usually 0 or 1)

Returns

0 if OK, error code otherwise

Referenced by [L4vbus::Gpio_pin::set\(\)](#).

Here is the caller graph for this function:



14.8.4.3.10 l4vbus_gpio_setup()

```
int l4vbus_gpio_setup (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned pin,
    unsigned mode,
    int value )
```

Configure the function of a GPIO pin.

Parameters

<i>vbus</i>	V-BUS capability
<i>handle</i>	Device handle for the GPIO chip
<i>pin</i>	GPIO pin number
<i>mode</i>	GPIO function, see L4vbus_gpio_generic_func for generic functions. Hardware specific functions must be provided in the lower 8 bits.
<i>value</i>	Optional value to set the GPIO pin to if it is configured as an output pin

Returns

0 if OK, error code otherwise

Referenced by [L4vbus::Gpio_pin::setup\(\)](#).

Here is the caller graph for this function:



14.8.4.3.11 l4vbus_gpio_to_irq()

```
int l4vbus_gpio_to_irq (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned pin )
```

Create IRQ for GPIO pin.

Parameters

<i>vbus</i>	V-BUS capability
<i>handle</i>	Device handle for the GPIO chip
<i>pin</i>	GPIO pin to create an IRQ for.

Returns

IRQ number if OK, negative error code otherwise

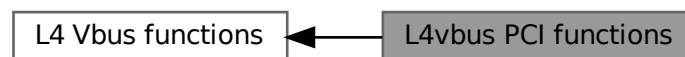
Referenced by [L4vbus::Gpio_pin::to_irq\(\)](#).

Here is the caller graph for this function:



14.8.5 L4vbus PCI functions

Collaboration diagram for L4vbus PCI functions:



Functions

- `int l4vbus_pci_cfg_read (l4_cap_idx_t vbus, l4vbus_device_handle_t handle, l4_uint32_t bus, l4_uint32_t devfn, l4_uint32_t reg, l4_uint32_t *value, l4_uint32_t width)`
Read from the vPCI configuration space using the PCI root bridge.
- `int l4vbus_pci_cfg_write (l4_cap_idx_t vbus, l4vbus_device_handle_t handle, l4_uint32_t bus, l4_uint32_t devfn, l4_uint32_t reg, l4_uint32_t value, l4_uint32_t width)`
Write to the vPCI configuration space using the PCI root bridge.
- `int l4vbus_pci_irq_enable (l4_cap_idx_t vbus, l4vbus_device_handle_t handle, l4_uint32_t bus, l4_uint32_t devfn, int pin, unsigned char *trigger, unsigned char *polarity)`
Enable PCI interrupt for a specific device using the PCI root bridge.
- `int l4vbus_pcidev_cfg_read (l4_cap_idx_t vbus, l4vbus_device_handle_t handle, l4_uint32_t reg, l4_uint32_t *value, l4_uint32_t width)`
Read from the device's vPCI configuration space.
- `int l4vbus_pcidev_cfg_write (l4_cap_idx_t vbus, l4vbus_device_handle_t handle, l4_uint32_t reg, l4_uint32_t value, l4_uint32_t width)`
Write to the device's vPCI configuration space.
- `int l4vbus_pcidev_irq_enable (l4_cap_idx_t vbus, l4vbus_device_handle_t handle, unsigned char *trigger, unsigned char *polarity)`
Enable the device's PCI interrupt.

14.8.5.1 Detailed Description

14.8.5.2 Function Documentation

14.8.5.2.1 l4vbus_pci_cfg_read()

```
int l4vbus_pci_cfg_read (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    l4_uint32_t bus,
    l4_uint32_t devfn,
    l4_uint32_t reg,
    l4_uint32_t * value,
    l4_uint32_t width )
```

Read from the vPCI configuration space using the PCI root bridge.

Parameters

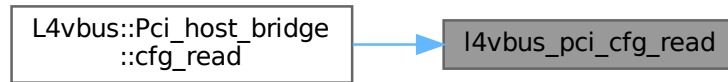
	<i>vbus</i>	Capability of the system bus
	<i>handle</i>	Device handle of the PCI root bridge
	<i>bus</i>	Bus number
	<i>devfn</i>	Device id (upper 16bit) and function (lower 16bit)
	<i>reg</i>	Register in configuration space to read
out	<i>value</i>	Value that has been read
	<i>width</i>	Width to read in bits (e.g. 8, 16, 32)

Returns

0 on success, else failure

Referenced by [L4vbus::Pci_host_bridge::cfg_read\(\)](#).

Here is the caller graph for this function:



14.8.5.2.2 l4vbus_pci_cfg_write()

```

int l4vbus_pci_cfg_write (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    l4_uint32_t bus,
    l4_uint32_t devfn,
    l4_uint32_t reg,
    l4_uint32_t value,
    l4_uint32_t width )
  
```

Write to the vPCI configuration space using the PCI root bridge.

Parameters

<i>vbus</i>	Capability of the system bus
<i>handle</i>	Device handle of the PCI root bridge
<i>bus</i>	Bus number
<i>devfn</i>	Device id (upper 16bit) and function (lower 16bit)
<i>reg</i>	Register in configuration space to write
<i>value</i>	Value to write
<i>width</i>	Width to write in bits (e.g. 8, 16, 32)

Returns

0 on success, else failure

Referenced by [L4vbus::Pci_host_bridge::cfg_write\(\)](#).

Here is the caller graph for this function:

**14.8.5.2.3 l4vbus_pci_irq_enable()**

```

int l4vbus_pci_irq_enable (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    l4_uint32_t bus,
    l4_uint32_t devfn,
    int pin,
    unsigned char * trigger,
    unsigned char * polarity )
  
```

Enable PCI interrupt for a specific device using the PCI root bridge.

Parameters

	<i>vbus</i>	Capability of the system bus
	<i>handle</i>	Device handle of the PCI root bridge
	<i>bus</i>	Bus number
	<i>devfn</i>	Device id (upper 16bit) and function (lower 16bit)
	<i>pin</i>	Interrupt pin (normally as reported in configuration register INTR)
out	<i>trigger</i>	False if interrupt is level-triggered
out	<i>polarity</i>	True if interrupt is of low polarity

Returns

On success: Interrupt line to be used, else failure

Referenced by [L4vbus::Pci_host_bridge::irq_enable\(\)](#).

Here is the caller graph for this function:



14.8.5.2.4 l4vbus_pcidev_cfg_read()

```

int l4vbus_pcidev_cfg_read (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    l4_uint32_t reg,
    l4_uint32_t * value,
    l4_uint32_t width )
  
```

Read from the device's vPCI configuration space.

Parameters

	<i>vbus</i>	Capability of the system bus
	<i>handle</i>	Device handle of the PCI device
	<i>reg</i>	Register in configuration space to read
out	<i>value</i>	Value that has been read
	<i>width</i>	Width to read in bits (e.g. 8, 16, 32)

Returns

0 on success, else failure

Referenced by [L4vbus::Pci_dev::cfg_read\(\)](#).

Here is the caller graph for this function:



14.8.5.2.5 l4vbus_pcidev_cfg_write()

```
int l4vbus_pcidev_cfg_write (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    l4_uint32_t reg,
    l4_uint32_t value,
    l4_uint32_t width )
```

Write to the device's vPCI configuration space.

Parameters

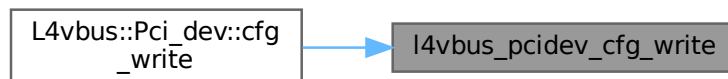
<i>vbus</i>	Capability of the system bus
<i>handle</i>	Device handle of the PCI device
<i>reg</i>	Register in configuration space to write
<i>value</i>	Value to write
<i>width</i>	Width to write in bits (e.g. 8, 16, 32)

Returns

0 on success, else failure

Referenced by [L4vbus::Pci_dev::cfg_write\(\)](#).

Here is the caller graph for this function:



14.8.5.2.6 l4vbus_pcidev_irq_enable()

```
int l4vbus_pcidev_irq_enable (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle,
    unsigned char * trigger,
    unsigned char * polarity )
```

Enable the device's PCI interrupt.

Parameters

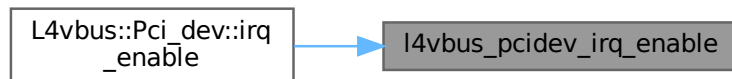
	<i>vbus</i>	Capability of the system bus
	<i>handle</i>	Device handle of the PCI device
out	<i>trigger</i>	False if interrupt is level-triggered
out	<i>polarity</i>	True if interrupt is of low polarity

Returns

On success: Interrupt line to be used, else failure

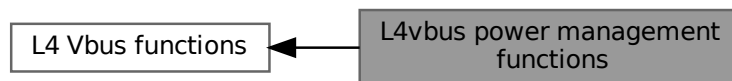
Referenced by [L4vbus::Pci_dev::irq_enable\(\)](#).

Here is the caller graph for this function:



14.8.6 L4vbus power management functions

Collaboration diagram for L4vbus power management functions:

**Functions**

- int [l4vbus_pm_suspend](#) ([l4_cap_idx_t](#) vbus, [l4vbus_device_handle_t](#) handle)
Suspend the device.
- int [l4vbus_pm_resume](#) ([l4_cap_idx_t](#) vbus, [l4vbus_device_handle_t](#) handle)
Resume the device.

14.8.6.1 Detailed Description

14.8.6.2 Function Documentation

14.8.6.2.1 l4vbus_pm_resume()

```
int l4vbus_pm_resume (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle )
```

Resume the device.

Parameters

<i>vbus</i>	V-BUS capability
<i>handle</i>	Handle for the device to be resumed

Switches the device from low-power mode to normal operation and restores the saved state.

Return values

0	Success.
---	----------

Referenced by [L4vbus::Pm< DEC >::pm_resume\(\)](#).

Here is the caller graph for this function:

**14.8.6.2.2 l4vbus_pm_suspend()**

```
int l4vbus_pm_suspend (
    l4_cap_idx_t vbus,
    l4vbus_device_handle_t handle )
```

Suspend the device.

Parameters

<i>vbus</i>	V-BUS capability
<i>handle</i>	Handle for the device to be suspended

Saves the state of the device and puts it into a low-power mode.

Return values

0	Success.
---	----------

Referenced by [L4vbus::Pm< DEC >::pm_suspend\(\)](#).

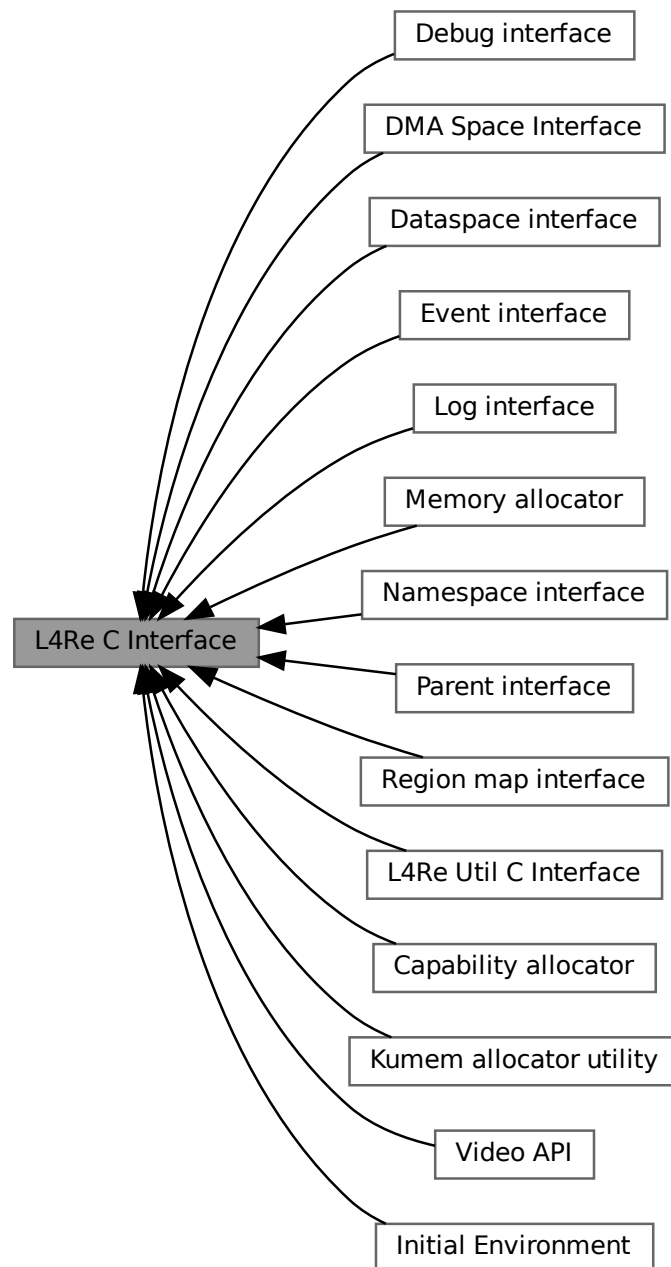
Here is the caller graph for this function:



14.9 L4Re C Interface

Documentation for the [L4Re](#) C Interface.

Collaboration diagram for L4Re C Interface:



Modules

- [Capability allocator](#)
Capability allocator C interface.
- [DMA Space Interface](#)
DMA Space C interface.
- [Dataspace interface](#)

Dataspace C interface.

- [Debug interface](#)
- [Event interface](#)

Event C interface.

- [Initial Environment](#)

C interface of the initial environment that is provided to an [L4](#) task.

- [Kumem allocator utility](#)

Kumem allocator utility C interface.

- [L4Re Util C Interface](#)

Documentation of the [L4](#) Runtime Environment utility functionality in C.

- [Log interface](#)

Log C interface.

- [Memory allocator](#)

Memory allocator C interface.

- [Namespace interface](#)

Namespace C interface.

- [Parent interface](#)
- [Region map interface](#)

Region map C interface.

- [Video API](#)

Files

- file [inhibitor.h](#)

Inhibitor C interface.

14.9.1 Detailed Description

Documentation for the [L4Re](#) C Interface.

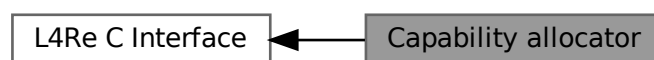
The interface functions closely align with the C++ functions and add no further functionalities.

For new programs it is advised to use the C++ interface.

14.9.2 Capability allocator

Capability allocator C interface.

Collaboration diagram for Capability allocator:



Functions

- `l4_cap_idx_t l4re_util_cap_alloc` (void) [L4_NOTHROW](#)
Get free capability index at capability allocator.
- `void l4re_util_cap_free` (`l4_cap_idx_t` cap) [L4_NOTHROW](#)
Return capability index to capability allocator.
- `void l4re_util_cap_free_um` (`l4_cap_idx_t` cap) [L4_NOTHROW](#)
Return capability index to capability allocator, and unmaps the object.
- `long l4re_util_cap_last` (void) [L4_NOTHROW](#)
Return last capability index the allocator can return.

14.9.2.1 Detailed Description

Capability allocator C interface.

14.9.2.2 Function Documentation

14.9.2.2.1 `l4re_util_cap_last()`

```
long l4re_util_cap_last (
    void )
```

Return last capability index the allocator can return.

Returns

last/biggest capability index the allocator can return

14.9.3 DMA Space Interface

DMA Space C interface.

Collaboration diagram for DMA Space Interface:



Typedefs

- `typedef l4_cap_idx_t l4re_dma_space_t`
DMA space capability type.

Functions

- long [l4re_dma_space_map](#) ([l4re_dma_space_t](#) dma, [l4re_ds_t](#) src, [l4re_ds_offset_t](#) offset, [l4_size_t](#) *size, unsigned long attrs, enum [l4re_dma_space_direction](#) dir, [l4re_dma_space_dma_addr_t](#) *dma_addr) [L4_NOTHROW](#)
Map the given part of this data space into the DMA address space.
- long [l4re_dma_space_unmap](#) ([l4re_dma_space_t](#) dma, [l4re_dma_space_dma_addr_t](#) dma_addr, [l4_size_t](#) size, unsigned long attrs, enum [l4re_dma_space_direction](#) dir) [L4_NOTHROW](#)
Unmap the given part of this data space from the DMA address space.
- long [l4re_dma_space_associate](#) ([l4re_dma_space_t](#) dma, [l4_cap_idx_t](#) dma_task, unsigned long attr) [L4_NOTHROW](#)
Associate a (kernel) DMA space for a device to this Dma_space.
- long [l4re_dma_space_disassociate](#) ([l4re_dma_space_t](#) dma)
Disassociate the (kernel) DMA space from this Dma_space.

14.9.3.1 Detailed Description

DMA Space C interface.

14.9.3.2 Typedef Documentation

14.9.3.2.1 [l4re_dma_space_t](#)

```
typedef l4\_cap\_idx\_t l4re\_dma\_space\_t
```

DMA space capability type.

Managed DMA Address Space.

A managed [Dma_space](#) represents the [L4Re](#) abstraction of an DMA address space of one or several devices. Devices are assigned to a managed [Dma_space](#) by binding the [Dma_space](#) to the respective DMA domain (see [L4vbus::Vbus::assign_dma_domain\(\)](#)), which might link the [Dma_space](#) with a kernel [DMA space](#). Note that several DMA domains can be bound to the same [Dma_space](#). Whenever a device needs direct access to parts of an [L4Re::Dataspace](#), that part of the data space must be mapped to the managed [Dma_space](#) that is assigned to that device. Binding to DMA domains must happen before mapping. After the DMA accesses to the memory are finished the memory must be unmapped from the device's DMA address space.

Mapping to a managed DMA address space, using [map\(\)](#), makes the given parts of the data space visible to the associated device at the returned DMA address. As long as the memory is mapped into a DMA space it is 'pinned' and cannot be subject to dynamic memory management such as swapping. Additionally, [map\(\)](#) is responsible for the necessary syncing operations before the DMA.

[unmap\(\)](#) is the reverse operation to [map\(\)](#) and unmaps the given data-space part for the DMA address space. [unmap\(\)](#) is responsible for the necessary sync operations after the DMA.

Definition at line 48 of file [dma_space.h](#).

14.9.3.3 Function Documentation

14.9.3.3.1 [l4re_dma_space_associate\(\)](#)

```
long l4re\_dma\_space\_associate (  
    l4re\_dma\_space\_t dma,  
    l4\_cap\_idx\_t dma_task,  
    unsigned long attr )
```

Associate a (kernel) [DMA space](#) for a device to this [Dma_space](#).

Parameters

	<i>dma</i>	DMA space capability
in	<i>dma_task</i>	The (kernel) DMA space used for the device that shall be associated with this DMA space. In case no IOMMU is present or configured, the <i>dma_task</i> might be an invalid capability when L4Re::Dma_space::Phys_space is set in <i>attr</i> , in this case the CPUs physical memory is used as DMA address space.
in	<i>attr</i>	Attributes for this DMA space. See L4Re::Dma_space::Space_attrib .

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>-L4_EINVAL</i>	
<i>-L4_ENOENT</i>	

Precondition

The invoked *Dma_space* capability must have the permission [L4_CAP_FPAGE_W](#).

14.9.3.3.2 *l4re_dma_space_disassociate()*

```
long l4re_dma_space_disassociate (
    l4re_dma_space_t dma )
```

Disassociate the (kernel) [DMA space](#) from this *Dma_space*.

Parameters

<i>dma</i>	DMA space capability
------------	----------------------

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>-L4_ENOENT</i>	

Precondition

The invoked *Dma_space* capability must have the permission [L4_CAP_FPAGE_W](#).

14.9.3.3.3 *l4re_dma_space_map()*

```
long l4re_dma_space_map (
    l4re_dma_space_t dma,
    l4re_ds_t src,
    l4re_ds_offset_t offset,
```

```

l4_size_t * size,
unsigned long attrs,
enum l4re_dma_space_direction dir,
l4re_dma_space_dma_addr_t * dma_addr )

```

Map the given part of this data space into the DMA address space.

Parameters

	<i>dma</i>	DMA space capability
in	<i>src</i>	Source data space (that describes the memory). Caller needs write right to the data space.
in	<i>offset</i>	The offset (bytes) within <i>src</i> .
in, out	<i>size</i>	The size (bytes) of the region to be mapped for DMA, after successful mapping the size returned is the size mapped for DMA as a single block. This size might be smaller than the original input size, in this case the caller might call <code>map()</code> again with a new offset and the remaining size.
in	<i>attrs</i>	The attributes used for this DMA mapping (a combination of <code>Dma_space::Attribute</code> values).
in	<i>dir</i>	The direction of the DMA transfer issued with this mapping. The same value must later be passed to <code>unmap()</code> .
out	<i>dma_addr</i>	The DMA address to use for DMA with the associated device.

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>-L4_EINVAL</i>	The capability <i>src</i> is invalid or does not refer to a valid dataspace.
<i>-L4_EEXIST</i>	The specified region overlaps an existing mapping.
<i>-L4_ENOMEM</i>	Not enough memory to allocate internal datastructures.
<i>-L4_ERANGE</i>	<i>offset</i> is larger than the size of the dataspace.

Precondition

The capability *src* must have the permission `L4_CAP_FPAGE_W`.

Note

`associate()` must be called prior to mapping memory. Usually this is done implicitly when binding the managed `Dma_space` to a DMA domain (see `L4vbus::Vbus::assign_dma_domain()`).

14.9.3.3.4 l4re_dma_space_unmap()

```

long l4re_dma_space_unmap (
    l4re_dma_space_t dma,
    l4re_dma_space_dma_addr_t dma_addr,
    l4_size_t size,
    unsigned long attrs,
    enum l4re_dma_space_direction dir )

```

Unmap the given part of this data space from the DMA address space.

Parameters

<i>dma</i>	DMA space capability
<i>dma_addr</i>	The DMA address (returned by <code>Dma_space::map()</code>).
<i>size</i>	The size (bytes) of the memory region to unmap.
<i>attrs</i>	The attributes for the unmap (currently none).
<i>dir</i>	The direction of the finished DMA operation.

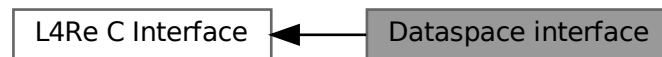
Returns

0 in the case of success, a negative error code otherwise.

14.9.4 Dataspace interface

Dataspace C interface.

Collaboration diagram for Dataspace interface:



Data Structures

- struct [l4re_ds_stats_t](#)
Information about the data space.

Typedefs

- typedef [l4_cap_idx_t](#) **l4re_ds_t**
Dataspace type.

Enumerations

- enum [l4re_ds_map_flags](#) { }
Flags to specify the memory mapping type of a request.

Functions

- long [l4re_ds_clear](#) ([l4re_ds_t](#) ds, [l4re_ds_offset_t](#) offset, [l4re_ds_size_t](#) size) [L4_NOTHROW](#)
Clear parts of a dataspace.
- long [l4re_ds_allocate](#) ([l4re_ds_t](#) ds, [l4re_ds_offset_t](#) offset, [l4re_ds_size_t](#) size) [L4_NOTHROW](#)
Allocate a range in the dataspace.
- int [l4re_ds_copy_in](#) ([l4re_ds_t](#) ds, [l4re_ds_offset_t](#) dst_offs, [l4re_ds_t](#) src, [l4re_ds_offset_t](#) src_offs, [l4re_ds_size_t](#) size) [L4_NOTHROW](#)
Copy contents from another dataspace.
- [l4re_ds_size_t](#) [l4re_ds_size](#) ([l4re_ds_t](#) ds) [L4_NOTHROW](#)
Get size of a dataspace.
- [l4re_ds_flags_t](#) [l4re_ds_flags](#) ([l4re_ds_t](#) ds) [L4_NOTHROW](#)
Get flags of the dataspace.
- int [l4re_ds_info](#) ([l4re_ds_t](#) ds, [l4re_ds_stats_t](#) *stats) [L4_NOTHROW](#)
Get information on the dataspace.
- int [l4re_ds_map_info](#) ([l4re_ds_t](#) ds, [l4_addr_t](#) *start_addr, [l4_addr_t](#) *end_addr) [L4_NOTHROW](#)
Get mapping range of dataspace.

14.9.4.1 Detailed Description

Dataspace C interface.

14.9.4.2 Enumeration Type Documentation

14.9.4.2.1 l4re_ds_map_flags

```
enum l4re\_ds\_map\_flags
```

Flags to specify the memory mapping type of a request.

Enumerator

L4RE_DS_F_NORMAL	request normal memory mapping
L4RE_DS_F_CACHEABLE	request normal memory mapping
L4RE_DS_F_BUFFERABLE	request bufferable (write buffered) mappings
L4RE_DS_F_UNCACHEABLE	request uncacheable memory mappings
L4RE_DS_F_CACHING_MASK	mask for caching flags
L4RE_DS_F_CACHING_SHIFT	shift value for caching flags

Definition at line 47 of file [dataspace.h](#).

14.9.4.3 Function Documentation

14.9.4.3.1 l4re_ds_allocate()

```
long l4re\_ds\_allocate (  
    l4re\_ds\_t ds,
```

```

l4re_ds_offset_t offset,
l4re_ds_size_t size )

```

Allocate a range in the dataspace.

Parameters

<i>ds</i>	Dataspace capability.
<i>offset</i>	Offset in the dataspace, in bytes.
<i>size</i>	Size of the range, in bytes.

Return values

<i>L4_EOK</i>	Success
<i>-L4_ERANGE</i>	Given range is outside the dataspace. (A dataspace provider may also silently ignore areas outside the dataspace.)
<i>-L4_ENOMEM</i>	Not enough memory available.
<i><0</i>	IPC errors

On success, at least the given range is guaranteed to be allocated. The dataspace manager may also allocate more memory due to page granularity.

The memory is allocated with the same rights as the dataspace capability.

14.9.4.3.2 l4re_ds_clear()

```

long l4re_ds_clear (
    l4re_ds_t ds,
    l4re_ds_offset_t offset,
    l4re_ds_size_t size )

```

Clear parts of a dataspace.

Parameters

<i>ds</i>	Dataspace capability.
<i>offset</i>	Offset within dataspace (in bytes).
<i>size</i>	Size of region to clear (in bytes).

Return values

<i>>=0</i>	Success.
<i>-L4_ERANGE</i>	Given range is outside the dataspace. (A dataspace provider may also silently ignore areas outside the dataspace.)
<i>-L4_EACCESS</i>	No L4_CAP_FPAGE_W right on dataspace capability.
<i><0</i>	IPC errors

Zeroes out the memory. Depending on the type of memory the memory could also be deallocated and replaced by a shared zero-page.

14.9.4.3.3 l4re_ds_copy_in()

```
int l4re_ds_copy_in (
    l4re_ds_t ds,
    l4re_ds_offset_t dst_offs,
    l4re_ds_t src,
    l4re_ds_offset_t src_offs,
    l4re_ds_size_t size )
```

Copy contents from another dataspace.

Parameters

<i>ds</i>	Destination dataspace.
<i>dst_offs</i>	Offset in destination dataspace.
<i>src</i>	Source dataspace to copy from.
<i>src_offs</i>	Offset in the source dataspace.
<i>size</i>	Size to copy (in bytes).

Return values

<i>L4_EOK</i>	Success
<i>-L4_EACCESS</i>	No L4_CAP_FPAGE_W right on the destination dataspace.
<i>-L4_EINVAL</i>	Invalid parameter supplied.
<i><0</i>	IPC errors

The copy operation may use copy-on-write mechanisms. The operation may also fail if both dataspace managers do not cooperate.

14.9.4.3.4 l4re_ds_flags()

```
l4re_ds_flags_t l4re_ds_flags (
    l4re_ds_t ds )
```

Get flags of the dataspace.

Parameters

<i>ds</i>	Dataspace capability.
-----------	-----------------------

Return values

<i>>=0</i>	Flags of the dataspace
<i><0</i>	IPC errors

See also

[L4Re::Dataspace::F::Flags](#)

14.9.4.3.5 l4re_ds_info()

```
int l4re_ds_info (
    l4re_ds_t ds,
    l4re_ds_stats_t * stats )
```

Get information on the dataspace.

Parameters

	<i>ds</i>	Dataspace capability.
out	<i>stats</i>	Dataspace information

Return values

0	Success
<0	IPC errors

14.9.4.3.6 l4re_ds_map_info()

```
int l4re_ds_map_info (
    l4re_ds_t ds,
    l4_addr_t * start_addr,
    l4_addr_t * end_addr )
```

Get mapping range of dataspace.

Parameters

<i>ds</i>	Dataspace capability.
-----------	-----------------------

In case of a MMU-less system, the dataspace must be mapped at the correct address in the task because virtual and physical address must match. This method returns the start and end address of the physically contiguous buffer backing the dataspace.

On MMU-enabled system any page aligned address is permissible. On such systems the method is just a stub.

Parameters

out	<i>start_addr</i>	Start address of dataspace.
out	<i>end_addr</i>	End address (inclusive) of dataspace.

Return values

>0	Start/end address have been set and need to be obeyed.
0	No constraint of mapping address.
-L4_EPERM	Cannot infer mapping address. Dataspace not mappable.
<0	IPC errors.

14.9.4.3.7 l4re_ds_size()

```
l4re_ds_size_t l4re_ds_size (
    l4re_ds_t ds )
```

Get size of a dataspace.

Parameters

<i>ds</i>	Dataspace capability.
-----------	-----------------------

Returns

Size of the dataspace in bytes.

14.9.5 Debug interface

Collaboration diagram for Debug interface:



Functions

- long [l4re_debug_obj_debug](#) ([l4_cap_idx_t](#) *srv*, unsigned long *function*) [L4_NOTHROW](#)
Call debug function of [L4Re](#) service.

14.9.5.1 Detailed Description

14.9.5.2 Function Documentation

14.9.5.2.1 l4re_debug_obj_debug()

```
long l4re_debug_obj_debug (
    l4_cap_idx_t srv,
    unsigned long function )
```

Call debug function of [L4Re](#) service.

Parameters

<i>srv</i>	Object to call.
<i>function</i>	Function to call.

See also

[L4Re::Debug_obj::debug](#)

14.9.6 Event interface

Event C interface.

Collaboration diagram for Event interface:



Functions

- long [l4re_event_get_buffer](#) (const [l4_cap_idx_t](#) server, const [l4re_ds_t](#) ds) [L4_NOTHROW](#)
Get an event signal buffer.
- long [l4re_event_get_num_streams](#) (const [l4_cap_idx_t](#) server) [L4_NOTHROW](#)
Get number of streams.
- long [l4re_event_get_stream_info](#) (const [l4_cap_idx_t](#) server, int idx, [l4re_event_stream_info_t](#) *info) [L4_NOTHROW](#)
Get information on a stream.
- long [l4re_event_get_stream_info_for_id](#) (const [l4_cap_idx_t](#) server, [l4_umword_t](#) stream_id, [l4re_event_stream_info_t](#) *info) [L4_NOTHROW](#)
Get info for a stream given a stream id.
- long [l4re_event_get_axis_info](#) (const [l4_cap_idx_t](#) server, [l4_umword_t](#) id, unsigned naxes, unsigned const *axis, [l4re_event_absinfo_t](#) *info) [L4_NOTHROW](#)
Get Axis information for a stream.

14.9.6.1 Detailed Description

Event C interface.

14.9.6.2 Function Documentation

14.9.6.2.1 l4re_event_get_axis_info()

```

long l4re_event_get_axis_info (
    const l4\_cap\_idx\_t server,
    l4\_umword\_t id,
    unsigned naxes,
    unsigned const * axis,
    l4re\_event\_absinfo\_t * info )
  
```

Get Axis information for a stream.

Parameters

	<i>server</i>	Server to talk to.
	<i>id</i>	Id of the stream to get information from.
	<i>naxes</i>	Number of axes in <i>axis</i> array.
in	<i>axis</i>	Array of axis IDs whose information should be retrieved.
out	<i>info</i>	Information buffer to store the retrieved axis infos.

Return values

0	Success
<0	Error

See also

[L4Re::Event::get_axis_info](#)

14.9.6.2.2 l4re_event_get_buffer()

```
long l4re_event_get_buffer (
    const l4_cap_idx_t server,
    const l4re_ds_t ds )
```

Get an event signal buffer.

Parameters

<i>server</i>	Server to talk to.
<i>ds</i>	Buffer to event data.

Returns

0 for success, <0 on error

See also

[L4Re::Event::get_buffer](#)

14.9.6.2.3 l4re_event_get_num_streams()

```
long l4re_event_get_num_streams (
    const l4_cap_idx_t server )
```

Get number of streams.

Parameters

<i>server</i>	Server to talk to.
---------------	--------------------

Returns

0 for success, <0 on error

See also

[L4Re::Event::get_num_streams](#)

14.9.6.2.4 l4re_event_get_stream_info()

```
long l4re_event_get_stream_info (
    const l4_cap_idx_t server,
    int idx,
    l4re_event_stream_info_t * info )
```

Get information on a stream.

Parameters

	<i>server</i>	Server to talk to.
	<i>idx</i>	Index value.
out	<i>info</i>	Information buffer.

Returns

0 for success, <0 on error

See also

[L4Re::Event::get_stream_info](#)

14.9.6.2.5 l4re_event_get_stream_info_for_id()

```
long l4re_event_get_stream_info_for_id (
    const l4_cap_idx_t server,
    l4_umword_t stream_id,
    l4re_event_stream_info_t * info )
```

Get info for a stream given a stream id.

Parameters

	<i>server</i>	Server to talk to.
	<i>stream_id</i>	Stream ID.
out	<i>info</i>	Information buffer.

Returns

0 for success, <0 on error

See also

[L4Re::Event::get_stream_info_for_id](#)

14.9.7 Initial Environment

C interface of the initial environment that is provided to an [L4](#) task.

Collaboration diagram for Initial Environment:

**Data Structures**

- struct [l4re_env_cap_entry_t](#)
Entry in the [L4Re](#) environment array for the named initial objects.

Typedefs

- typedef struct [l4re_env_cap_entry_t](#) [l4re_env_cap_entry_t](#)
Entry in the [L4Re](#) environment array for the named initial objects.

Functions

- [l4re_env_t](#) * [l4re_env](#) (void) [L4_NOTHROW](#)
Get [L4Re](#) initial environment.
- [l4_kernel_info_t](#) const * [l4re_kip](#) (void) [L4_NOTHROW](#)
Get Kernel Info Page.
- [l4_cap_idx_t](#) [l4re_env_get_cap](#) (char const *name) [L4_NOTHROW](#)
Get the capability selector for the object named name.
- [l4_cap_idx_t](#) [l4re_env_get_cap_e](#) (char const *name, [l4re_env_t](#) const *e) [L4_NOTHROW](#)
Get the capability selector for the object named name.
- [l4re_env_cap_entry_t](#) const * [l4re_env_get_cap_l](#) (char const *name, unsigned l, [l4re_env_t](#) const *e) [L4_NOTHROW](#)
Get the full [l4re_env_cap_entry_t](#) for the object named name.

14.9.7.1 Detailed Description

C interface of the initial environment that is provided to an [L4](#) task.

Include File

```
#include <l4/re/env.h>
```

For an explanation of the default task capabilities see [l4_default_caps_t](#).

For the C++ interface refer to [L4Re::Env](#).

14.9.7.2 Function Documentation

14.9.7.2.1 l4re_env()

```
l4re_env_t * l4re_env (
    void ) [inline]
```

Get [L4Re](#) initial environment.

Returns

Pointer to [L4Re](#) initial environment.

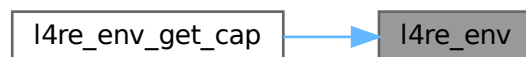
Examples

[examples/sys/aliens/main.c](#), [examples/sys/isr/main.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#),
and [examples/sys/utcb-ipc/main.c](#).

Definition at line [181](#) of file [env.h](#).

Referenced by [l4re_env_get_cap\(\)](#).

Here is the caller graph for this function:



14.9.7.2.2 l4re_env_get_cap()

```
l4_cap_idx_t l4re_env_get_cap (
    char const * name ) [inline]
```

Get the capability selector for the object named *name*.

Parameters

<i>name</i>	is the name of the object to lookup in the initial objects.
-------------	---

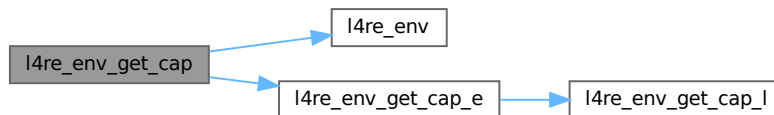
Returns

A valid capability selector if the object exists or an invalid capability selector if not ([l4_is_invalid_cap\(\)](#)).

Definition at line 220 of file [env.h](#).

References [l4re_env\(\)](#), and [l4re_env_get_cap_e\(\)](#).

Here is the call graph for this function:

**14.9.7.2.3 l4re_env_get_cap_e()**

```

l4_cap_idx_t l4re_env_get_cap_e (
    char const * name,
    l4re_env_t const * e ) [inline]
  
```

Get the capability selector for the object named *name*.

Parameters

<i>name</i>	is the name of the object to lookup in the initial objects.
<i>e</i>	is the environment structure to use for the operation.

Returns

A valid capability selector if the object exists or an invalid capability selector if not ([l4_is_invalid_cap\(\)](#)).

Definition at line 207 of file [env.h](#).

References [l4re_env_cap_entry_t::cap](#), [L4_INVALID_CAP](#), and [l4re_env_get_cap_l\(\)](#).

Referenced by [l4re_env_get_cap\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.9.7.2.4 l4re_env_get_cap_l()

```

l4re_env_cap_entry_t const * l4re_env_get_cap_l (
    char const * name,
    unsigned l,
    l4re_env_t const * e ) [inline]
  
```

Get the full [l4re_env_cap_entry_t](#) for the object named *name*.

Parameters

<i>name</i>	is the name of the object to lookup in the initial objects.
<i>l</i>	is the length of the name string, thus <i>name</i> might not be zero terminated.
<i>e</i>	is the environment structure to use for the operation.

Returns

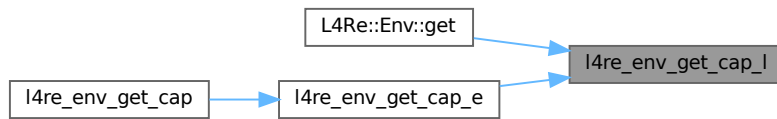
A pointer to an [l4re_env_cap_entry_t](#) if the object exists or NULL if not.

Definition at line 189 of file [env.h](#).

References [l4re_env_cap_entry_t::flags](#), and [l4re_env_cap_entry_t::name](#).

Referenced by [L4Re::Env::get\(\)](#), and [l4re_env_get_cap_e\(\)](#).

Here is the caller graph for this function:



14.9.7.2.5 l4re_kip()

```
l4_kernel_info_t const * l4re_kip (
    void ) [inline]
```

Get Kernel Info Page.

Returns

Pointer to Kernel Info Page (KIP) structure.

Examples

[examples/libs/shmc/prodcons.c](#), and [examples/sys/aliens/main.c](#).

Definition at line 185 of file [env.h](#).

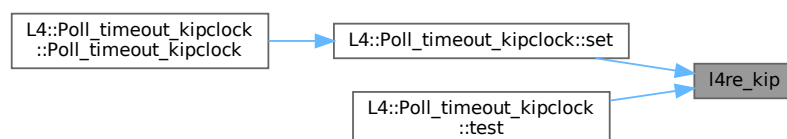
References [l4_kip\(\)](#).

Referenced by [L4::Poll_timeout_kipclock::set\(\)](#), and [L4::Poll_timeout_kipclock::test\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.9.8 Kumem allocator utility

Kumem allocator utility C interface.

Collaboration diagram for Kumem allocator utility:

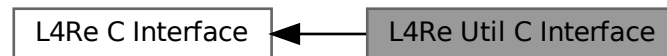


Kumem allocator utility C interface.

14.9.9 L4Re Util C Interface

Documentation of the [L4](#) Runtime Environment utility functionality in C.

Collaboration diagram for L4Re Util C Interface:



Documentation of the [L4](#) Runtime Environment utility functionality in C.

The interface functions closely align with the C++ functions and add no further functionalities.

For new programs it is advised to use the C++ interface.

14.9.10 Log interface

Log C interface.

Collaboration diagram for Log interface:



Functions

- void [l4re_log_print](#) (char const *string) [L4_NOTHROW](#)
Write a null terminated string to the default log.
- void [l4re_log_printn](#) (char const *string, int len) [L4_NOTHROW](#)
Write a string of a given length to the default log.
- void [l4re_log_print_srv](#) (const [l4_cap_idx_t](#) logcap, char const *string) [L4_NOTHROW](#)
Write a null terminated string to a log.
- void [l4re_log_printn_srv](#) (const [l4_cap_idx_t](#) logcap, char const *string, int len) [L4_NOTHROW](#)
Write a string of a given length to a log.

14.9.10.1 Detailed Description

Log C interface.

14.9.10.2 Function Documentation

14.9.10.2.1 l4re_log_print()

```
void l4re_log_print (
    char const * string ) [inline]
```

Write a null terminated string to the default log.

Parameters

<i>string</i>	Text to print, null terminated.
---------------	---------------------------------

See also

[L4Re::Log::print](#)

Definition at line 80 of file [log.h](#).

References [l4re_log_print_srv\(\)](#), and [l4re_env_t::log](#).

Here is the call graph for this function:



14.9.10.2.2 l4re_log_print_srv()

```
void l4re_log_print_srv (
    const l4_cap_idx_t logcap,
    char const * string )
```

Write a null terminated string to a log.

Parameters

<i>logcap</i>	Log capability (service).
<i>string</i>	Text to print, null terminated.

See also

[L4Re::Log::print](#)

Referenced by [l4re_log_print\(\)](#).

Here is the caller graph for this function:



14.9.10.2.3 l4re_log_printn()

```
void l4re_log_printn (
    char const * string,
    int len ) [inline]
```

Write a string of a given length to the default log.

Parameters

<i>string</i>	Text to print, null terminated.
<i>len</i>	Length of string in bytes.

See also

[L4Re::Log::println](#)

Definition at line 86 of file [log.h](#).

References [l4re_log_printn_srv\(\)](#), and [l4re_env_t::log](#).

Here is the call graph for this function:



14.9.10.2.4 l4re_log_printn_srv()

```

void l4re_log_printn_srv (
    const l4_cap_idx_t logcap,
    char const * string,
    int len )
  
```

Write a string of a given length to a log.

Parameters

<i>logcap</i>	Log capability (service).
<i>string</i>	Text to print, null terminated.
<i>len</i>	Length of string in bytes.

See also

[L4Re::Log::printn](#)

Referenced by [l4re_log_printn\(\)](#).

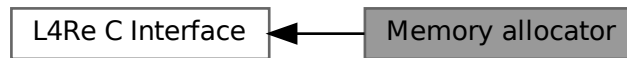
Here is the caller graph for this function:



14.9.11 Memory allocator

Memory allocator C interface.

Collaboration diagram for Memory allocator:



Enumerations

- enum [l4re_ma_flags](#)
Flags for requesting memory at the memory allocator.

Functions

- long [l4re_ma_alloc](#) (long size, [l4re_ds_t](#) const mem, unsigned long flags) [L4_NOTHROW](#)
Allocate memory.
- long [l4re_ma_alloc_align](#) (long size, [l4re_ds_t](#) const mem, unsigned long flags, unsigned long align) [L4_NOTHROW](#)
Allocate memory.
- long [l4re_ma_alloc_align_srv](#) ([l4_cap_idx_t](#) srv, long size, [l4re_ds_t](#) const mem, unsigned long flags, unsigned long align) [L4_NOTHROW](#)
Allocate memory.

14.9.11.1 Detailed Description

Memory allocator C interface.

14.9.11.2 Enumeration Type Documentation

14.9.11.2.1 l4re_ma_flags

```
enum l4re\_ma\_flags
```

Flags for requesting memory at the memory allocator.

See also

[L4Re::Mem_alloc::Mem_alloc_flags](#)

Definition at line 31 of file [mem_alloc.h](#).

14.9.11.3 Function Documentation

14.9.11.3.1 l4re_ma_alloc()

```
long l4re_ma_alloc (
    long size,
    l4re\_ds\_t const mem,
    unsigned long flags ) [inline]
```

Allocate memory.

Parameters

<i>size</i>	Size in bytes to be requested. Allocation granularity is (super)pages, however, the allocator will store the byte-granular given size as the size of the dataspace and consecutively will use this byte-granular size for servicing the dataspace. Allocators may optionally also implement a maximum allocation strategy: if <i>size</i> is a negative value and <i>flags</i> set the <code>Mem_alloc_flags::Continuous</code> bit, the allocator tries to allocate as much memory as possible leaving an amount of at least <code>-size</code> bytes within the associated quota.
<i>mem</i>	Capability slot where the capability to the dataspace is received.
<i>flags</i>	Special dataspace properties, see l4re_ma_flags

Return values

<i>0</i>	Success
<code>-L4_ERANGE</code>	Given size not supported.
<code>-L4_ENOMEM</code>	Not enough memory available.
<i><0</i>	IPC error

See also

[L4Re::Mem_alloc::alloc](#)

The memory allocator returns a dataspace.

Note

This function is using the [L4Re::Env::env\(\)](#)->`mem_alloc()` service.

Examples

[examples/libs/l4re/c/ma+rm.c](#).

Definition at line 135 of file [mem_alloc.h](#).

References [l4re_ma_alloc_align_srv\(\)](#), and [l4re_env_t::mem_alloc](#).

Here is the call graph for this function:



14.9.11.3.2 l4re_ma_alloc_align()

```

long l4re_ma_alloc_align (
    long size,
    l4re_ds_t const mem,
    unsigned long flags,
    unsigned long align ) [inline]
  
```

Allocate memory.

Parameters

<i>size</i>	Size in bytes to be requested. Allocation granularity is (super)pages, however, the allocator will store the byte-granular given size as the size of the dataspace and consecutively will use this byte-granular size for servicing the dataspace. Allocators may optionally also implement a maximum allocation strategy: if <i>size</i> is a negative value and <i>flags</i> set the <code>Mem_alloc_flags::Continuous</code> bit, the allocator tries to allocate as much memory as possible leaving an amount of at least <code>-size</code> bytes within the associated quota.
<i>mem</i>	Capability slot where the capability to the dataspace is received.
<i>flags</i>	Special dataspace properties, see l4re_ma_flags
<i>align</i>	Log2 alignment of dataspace if supported by allocator, will be at least <code>L4_PAGESHIFT</code> , with <code>Super_pages</code> flag set at least <code>L4_SUPERPAGESHIFT</code>

Return values

<code>0</code>	Success
<code>-L4_ERANGE</code>	Given size not supported.
<code>-L4_ENOMEM</code>	Not enough memory available.
<code><0</code>	IPC error

See also

[L4Re::Mem_alloc::alloc](#) and
[l4re_ma_alloc](#)

The memory allocator returns a dataspace.

Note

This function is using the [L4Re::Env::env\(\)](#)->`mem_alloc()` service.

Definition at line 143 of file [mem_alloc.h](#).

References [l4re_ma_alloc_align_srv\(\)](#), and [l4re_env_t::mem_alloc](#).

Here is the call graph for this function:



14.9.11.3.3 l4re_ma_alloc_align_srv()

```

long l4re_ma_alloc_align_srv (
    l4_cap_idx_t srv,
    long size,
    l4re_ds_t const mem,
    unsigned long flags,
    unsigned long align )
  
```

Allocate memory.

Parameters

<i>srv</i>	Memory allocator service.
<i>size</i>	Size to be requested.
<i>mem</i>	Capability slot to put the requested dataspace in
<i>flags</i>	Flags, see l4re_ma_flags
<i>align</i>	Log2 alignment of dataspace if supported by allocator, will be at least L4_PAGESHIFT, with Super_pages flag set at least L4_SUPERPAGESHIFT, default 0

Returns

0 on success, <0 on error

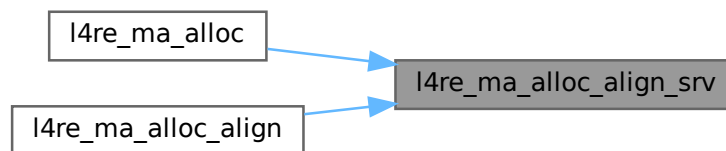
See also

[L4Re::Mem_alloc::alloc](#)

The memory allocator returns a dataspace.

Referenced by [l4re_ma_alloc\(\)](#), and [l4re_ma_alloc_align\(\)](#).

Here is the caller graph for this function:

**14.9.12 Namespace interface**

Namespace C interface.

Collaboration diagram for Namespace interface:



Typedefs

- typedef [l4_cap_idx_t](#) [l4re_namespace_t](#)
Namespace type.

Enumerations

- enum [l4re_ns_register_flags](#)
Namespace register flags.

Functions

- long [l4re_ns_query_to_srv](#) ([l4re_namespace_t](#) srv, char const *name, [l4_cap_idx_t](#) const cap, int timeout) [L4_NOTHROW](#)
Query the name space for the object named by name.
- long [l4re_ns_query_srv](#) ([l4re_namespace_t](#) srv, char const *name, [l4_cap_idx_t](#) const cap) [L4_NOTHROW](#)
Query the name space for the object named by name.
- long [l4re_ns_register_obj_srv](#) ([l4re_namespace_t](#) srv, char const *name, [l4_cap_idx_t](#) const obj, unsigned flags) [L4_NOTHROW](#)
Register an object with a name.

14.9.12.1 Detailed Description

Namespace C interface.

14.9.12.2 Enumeration Type Documentation

14.9.12.2.1 l4re_ns_register_flags

```
enum l4re\_ns\_register\_flags
```

Namespace register flags.

See also

[L4Re::Namespace::Register_flags](#)

Definition at line 28 of file [namespace.h](#).

14.9.12.3 Function Documentation

14.9.12.3.1 l4re_ns_query_srv()

```
long l4re\_ns\_query\_srv (  
    l4re\_namespace\_t srv,  
    char const * name,  
    l4\_cap\_idx\_t const cap ) [inline]
```

Query the name space for the object named by name.

Parameters

<i>srv</i>	Name space server to use for the query.
<i>name</i>	String to query.
<i>cap</i>	Capability slot where the received capability will be stored.

Return values

<i>0</i>	Name could be fully resolved.
<i>>0</i>	Name could only be partly resolved. The number of remaining characters is returned.
<i>-L4_ENOENT</i>	Entry could not be found.
<i>-L4_EAGAIN</i>	Entry exists but no object is yet attached. Try again later.
<i><0</i>	IPC errors, see l4_error_code_t .

Definition at line 94 of file [namespace.h](#).

References [l4re_ns_query_to_srv\(\)](#).

Here is the call graph for this function:



14.9.12.3.2 l4re_ns_query_to_srv()

```

long l4re_ns_query_to_srv (
    l4re_namespace_t srv,
    char const * name,
    l4_cap_idx_t const cap,
    int timeout )
  
```

Query the name space for the object named by *name*.

Parameters

<i>timeout</i>	Timeout of query in milliseconds. The client will only wait if a name already has been registered with the server but no object has been attached yet.
<i>srv</i>	Name space server to use for the query.
<i>name</i>	String to query.
<i>cap</i>	Capability slot where the received capability will be stored.

Return values

<code>0</code>	Name could be fully resolved.
<code>>0</code>	Name could only be partly resolved. The number of remaining characters is returned.
<code>-L4_ENOENT</code>	Entry could not be found.
<code>-L4_EAGAIN</code>	Entry exists but no object is yet attached. Try again later.
<code><0</code>	IPC errors, see l4_error_code_t .

Referenced by [l4re_ns_query_srv\(\)](#).

Here is the caller graph for this function:



14.9.12.3.3 l4re_ns_register_obj_srv()

```

long l4re_ns_register_obj_srv (
    l4re_namespace_t srv,
    char const * name,
    l4_cap_idx_t const obj,
    unsigned flags )
  
```

Register an object with a name.

Parameters

<i>srv</i>	Name space server to use for the query.
<i>name</i>	Name under which the object should be registered.
<i>obj</i>	Capability to object to register. An invalid capability may be given to only reserve the name for later use.
<i>flags</i>	Flags to assign to the entry, see L4Re::Namespace::Register_flags . Note that the rights that are assigned to a capability are not only determined by the rights given in these flags but also by the rights with which the <code>obj</code> capability was mapped to the name space.

Return values

<code>0</code>	Object was successfully registered with <i>name</i> .
<code>-L4_EEXIST</code>	Name already registered.
<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
<code>-L4_ENOMEM</code>	Server has insufficient resources.
<code>-L4_EINVAL</code>	Invalid parameter.
<code><0</code>	IPC errors, see l4_error_code_t .

Precondition

The invoked Namespace capability must have the permission [L4_CAP_FPAGE_W](#).

14.9.13 Parent interface

Collaboration diagram for Parent interface:

**14.9.14 Region map interface**

Region map C interface.

Collaboration diagram for Region map interface:

**Enumerations**

- enum [l4re_rm_flags_values](#) {
[L4RE_RM_F_R](#) = L4RE_DS_F_R , [L4RE_RM_F_W](#) = L4RE_DS_F_W , [L4RE_RM_F_X](#) = L4RE_DS_F_X
, [L4RE_RM_F_RX](#) = L4RE_DS_F_RX ,
[L4RE_RM_F_RW](#) = L4RE_DS_F_RW , [L4RE_RM_F_RWX](#) = L4RE_DS_F_RWX , [L4RE_RM_F_NO_ALIAS](#)
= 0x200 , [L4RE_RM_F_PAGER](#) = 0x400 ,
[L4RE_RM_F_RESERVED](#) = 0x800 , [L4RE_RM_CACHING_SHIFT](#) = 4 , [L4RE_RM_F_CACHING](#) = L4RE_DS_F_CACHING_MASK , [L4RE_RM_REGION_FLAGS](#) = 0xffff ,
[L4RE_RM_F_CACHE_NORMAL](#) = L4RE_DS_F_NORMAL , [L4RE_RM_F_CACHE_BUFFERED](#) = L4RE_DS_F_BUFFERABLE , [L4RE_RM_F_CACHE_UNCACHED](#) = L4RE_DS_F_UNCACHEABLE ,
[L4RE_RM_F_SEARCH_ADDR](#) = 0x020000 ,
[L4RE_RM_F_IN_AREA](#) = 0x040000 , [L4RE_RM_F_EAGER_MAP](#) = 0x080000 , [L4RE_RM_F_NO_EAGER_MAP](#)
= 0x100000 , [L4RE_RM_F_ATTACH_FLAGS](#) = 0x1f0000 }
Flags for region operations.

Functions

- `int l4re_rm_reserve_area (l4_addr_t *start, unsigned long size, l4re_rm_flags_t flags, unsigned char align) L4_NOTHROW`
Reserve the given area in the region map.
- `int l4re_rm_free_area (l4_addr_t addr) L4_NOTHROW`
Free an area from the region map.
- `int l4re_rm_attach (void **start, unsigned long size, l4re_rm_flags_t flags, l4re_ds_t mem, l4re_rm_offset_t offs, unsigned char align) L4_NOTHROW`
Attach a data space to a region.
- `int l4re_rm_detach (void *addr) L4_NOTHROW`
Detach and unmap a region from the address space in the current task.
- `int l4re_rm_detach_ds (void *addr, l4re_ds_t *ds) L4_NOTHROW`
Detach and unmap a region and return affected dataspace in the current task.
- `int l4re_rm_detach_unmap (l4_addr_t addr, l4_cap_idx_t task) L4_NOTHROW`
Detach and unmap in specified task.
- `int l4re_rm_detach_ds_unmap (void *addr, l4re_ds_t *ds, l4_cap_idx_t task) L4_NOTHROW`
Detach and unmap in specified task.
- `int l4re_rm_find (l4_addr_t *addr, unsigned long *size, l4re_rm_offset_t *offset, l4re_rm_flags_t *flags, l4re_ds_t *m) L4_NOTHROW`
Find a region given an address and size.
- `int l4re_rm_get_info (l4_addr_t addr, char *name, unsigned int len, l4re_rm_offset_t *backing_offset) L4_NOTHROW`
Return auxiliary information of a region.
- `void l4re_rm_show_lists (void) L4_NOTHROW`
Dump region map internal data structures.
- `int l4re_rm_reserve_area_srv (l4_cap_idx_t rm, l4_addr_t *start, unsigned long size, l4re_rm_flags_t flags, unsigned char align) L4_NOTHROW`
- `int l4re_rm_free_area_srv (l4_cap_idx_t rm, l4_addr_t addr) L4_NOTHROW`
- `int l4re_rm_attach_srv (l4_cap_idx_t rm, void **start, unsigned long size, l4re_rm_flags_t flags, l4re_ds_t mem, l4re_rm_offset_t offs, unsigned char align) L4_NOTHROW`
- `int l4re_rm_detach_srv (l4_cap_idx_t rm, l4_addr_t addr, l4re_ds_t *ds, l4_cap_idx_t task) L4_NOTHROW`
- `int l4re_rm_find_srv (l4_cap_idx_t rm, l4_addr_t *addr, unsigned long *size, l4re_rm_offset_t *offset, l4re_rm_flags_t *flags, l4re_ds_t *m) L4_NOTHROW`
- `int l4re_rm_get_info_srv (l4_cap_idx_t rm, l4_addr_t addr, char *name, unsigned int len, l4re_rm_offset_t *backing_offset) L4_NOTHROW`
- `void l4re_rm_show_lists_srv (l4_cap_idx_t rm) L4_NOTHROW`
Dump region map internal data structures.

14.9.14.1 Detailed Description

Region map C interface.

14.9.14.2 Enumeration Type Documentation

14.9.14.2.1 l4re_rm_flags_values

```
enum l4re_rm_flags_values
```

Flags for region operations.

Enumerator

L4RE_RM_F_R	Region is read-only.
L4RE_RM_F_NO_ALIAS	The region contains exclusive memory that is not mapped anywhere else.
L4RE_RM_F_PAGER	Region has a pager.
L4RE_RM_F_RESERVED	Region is reserved (blocked)
L4RE_RM_CACHING_SHIFT	Start of region mapper cache bits.
L4RE_RM_F_CACHING	Mask of all region manager cache bits.
L4RE_RM_REGION_FLAGS	Mask of all region flags.
L4RE_RM_F_CACHE_NORMAL	Cache bits for normal cacheable memory.
L4RE_RM_F_CACHE_BUFFERED	Cache bits for buffered (write combining) memory.
L4RE_RM_F_CACHE_UNCACHED	Cache bits for uncached memory.
L4RE_RM_F_SEARCH_ADDR	Search for a suitable address range.
L4RE_RM_F_IN_AREA	Search only in area, or map into area.
L4RE_RM_F_EAGER_MAP	Eagerly map the attached data space in.
L4RE_RM_F_NO_EAGER_MAP	Prevent eager mapping of the attached data space.
L4RE_RM_F_ATTACH_FLAGS	Mask of all attach flags.

Definition at line 29 of file [rm.h](#).

14.9.14.3 Function Documentation

14.9.14.3.1 `l4re_rm_attach()`

```
int l4re_rm_attach (
    void ** start,
    unsigned long size,
    l4re_rm_flags_t flags,
    l4re_ds_t mem,
    l4re_rm_offset_t offs,
    unsigned char align ) [inline]
```

Attach a data space to a region.

Parameters

<code>in, out</code>	<i>start</i>	Virtual start address where the region manager shall attach the data space. Will be rounded down to the nearest start of a page. If L4Re::Rm::F::Search_addr is given this value is used as the start address to search for a free virtual memory region and the resulting address is returned here. If L4Re::Rm::F::In_area is given the value is used as a selector for the area (see L4Re::Rm::reserve_area) to attach the data space to.
	<i>size</i>	Size of the data space to attach (in bytes). Will be rounded up to the nearest multiple of the page size.
	<i>flags</i>	The flags control how and with which rights the dataspace is attached to the region. See L4Re::Rm::F::Attach_flags and L4Re::Rm::F::Region_flags . The caller must specify the desired rights of the attached region explicitly. The default set of rights is empty. If the <code>F::Eager_map</code> flag is set this function may also return L4Re::Dataspace::map error codes if the mapping fails.
	<i>mem</i>	Data space.
	<i>offs</i>	Offset into the data space to use.
	<i>align</i>	Alignment of the virtual region, log2-size, default: a page (L4_PAGESHIFT). This is only meaningful if the L4Re::Rm::F::Search_addr flag is used.

Return values

<code>0</code>	Success
<code>-L4_ENOENT</code>	No area could be found (see L4Re::Rm::F::In_area)
<code>-L4_EPERM</code>	Operation not allowed.
<code>-L4_EINVAL</code>	
<code>-L4_EADDRNOTAVAIL</code>	The given address is not available.
<code><0</code>	IPC errors

Makes the whole or parts of a data space visible in the virtual memory of the corresponding task. The corresponding region in the virtual address space is backed with the contents of the dataspace.

Note

When searching for a free place in the virtual address space, the space between *start* and the end of the virtual address space is

See also

[L4Re::Rm::attach](#)

This function is using the `L4::Env::env()->rm()` service.

Examples

[examples/libs/l4re/c/ma+rm.c](#).

Definition at line 340 of file [rm.h](#).

References [l4re_rm_attach_srv\(\)](#), and [l4re_env_t::rm](#).

Here is the call graph for this function:



14.9.14.3.2 l4re_rm_attach_srv()

```

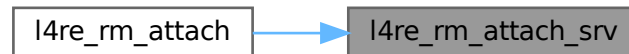
int l4re_rm_attach_srv (
    l4_cap_idx_t rm,
    void ** start,
    unsigned long size,
    l4re_rm_flags_t flags,
    l4re_ds_t mem,
    l4re_rm_offset_t offs,
    unsigned char align )
  
```

See also

[L4Re::Rm::attach](#)

Referenced by [l4re_rm_attach\(\)](#).

Here is the caller graph for this function:



14.9.14.3.3 l4re_rm_detach()

```
int l4re_rm_detach (
    void * addr ) [inline]
```

Detach and unmap a region from the address space in the current task.

Parameters

<i>addr</i>	Address of the region to detach.
-------------	----------------------------------

Return values

L4Re::Rm::Detach_result	On success.
<code>-L4_ENOENT</code>	No region found.
<code><0</code>	IPC errors

Frees a region in the virtual address space given by *addr*. The corresponding part of the address space is now available again.

Also

See also

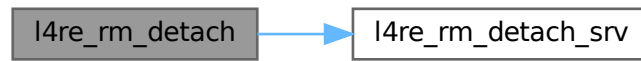
[L4Re::Rm::detach](#)

This function is using the `L4::Env::env()->rm()` service.

Definition at line 350 of file [rm.h](#).

References [L4_BASE_TASK_CAP](#), [l4re_rm_detach_srv\(\)](#), and [l4re_env_t::rm](#).

Here is the call graph for this function:



14.9.14.3.4 l4re_rm_detach_ds()

```
int l4re_rm_detach_ds (
    void * addr,
    l4re_ds_t * ds ) [inline]
```

Detach and unmap a region and return affected dataspace in the current task.

Parameters

	<i>addr</i>	Address of the region to detach.
out	<i>ds</i>	Returns dataspace that is affected.

Return values

L4Re::Rm::Detach_result	On success.
<code>-L4_ENOENT</code>	No region found.
<code><0</code>	IPC errors

Frees a region in the virtual address space given by *addr*. The corresponding part of the address space is now available again.

Also

See also

[L4Re::Rm::detach](#)

This function is using the `L4::Env::env()->rm()` service.

Examples

[examples/libs/l4re/c/ma+rm.c](#).

Definition at line 363 of file [rm.h](#).

References [L4_BASE_TASK_CAP](#), [l4re_rm_detach_srv\(\)](#), and [l4re_env_t::rm](#).

Here is the call graph for this function:



14.9.14.3.5 l4re_rm_detach_ds_unmap()

```

int l4re_rm_detach_ds_unmap (
    void * addr,
    l4re_ds_t * ds,
    l4_cap_idx_t task ) [inline]
  
```

Detach and unmap in specified task.

Parameters

	<i>addr</i>	Address of the region to detach.
out	<i>ds</i>	Returns dataspace that is affected.
	<i>task</i>	Task to unmap pages from, specify L4_INVALID_CAP to not unmap

Returns

0 on success, <0 on error

Also

See also

[L4Re::Rm::detach](#)

This function is using the `L4::Env::env()->rm()` service.

Definition at line 370 of file [rm.h](#).

References [l4re_rm_detach_srv\(\)](#), and [l4re_env_t::rm](#).

Here is the call graph for this function:



14.9.14.3.6 l4re_rm_detach_srv()

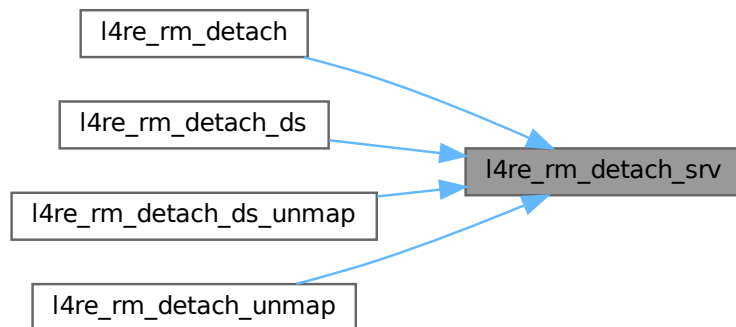
```
int l4re_rm_detach_srv (
    l4_cap_idx_t rm,
    l4_addr_t addr,
    l4re_ds_t * ds,
    l4_cap_idx_t task )
```

See also

[L4Re::Rm::detach](#)

Referenced by [l4re_rm_detach\(\)](#), [l4re_rm_detach_ds\(\)](#), [l4re_rm_detach_ds_unmap\(\)](#), and [l4re_rm_detach_unmap\(\)](#).

Here is the caller graph for this function:



14.9.14.3.7 l4re_rm_detach_unmap()

```
int l4re_rm_detach_unmap (
    l4_addr_t addr,
    l4_cap_idx_t task ) [inline]
```

Detach and unmap in specified task.

Parameters

<i>addr</i>	Address of the region to detach.
<i>task</i>	Task to unmap pages from, specify <code>L4_INVALID_CAP</code> to not unmap

Returns

0 on success, <0 on error

Also

See also

[L4Re::Rm::detach](#)

This function is using the `L4::Env::env()->rm()` service.

Definition at line 357 of file [rm.h](#).

References [l4re_rm_detach_srv\(\)](#), and [l4re_env_t::rm](#).

Here is the call graph for this function:



14.9.14.3.8 l4re_rm_find()

```

int l4re_rm_find (
    l4_addr_t * addr,
    unsigned long * size,
    l4re_rm_offset_t * offset,
    l4re_rm_flags_t * flags,
    l4re_ds_t * m ) [inline]
  
```

Find a region given an address and size.

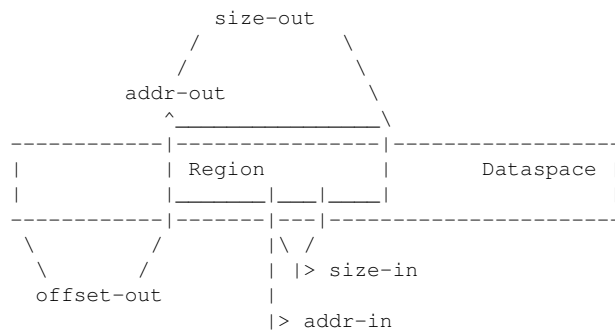
Parameters

in, out	<i>addr</i>	Address to look for. Returns the start address of the found region.
in, out	<i>size</i>	Size of the area to look for (in bytes). Returns the size of the found region (in bytes).
out	<i>offset</i>	Offset at the beginning of the region within the associated dataspace.
out	<i>flags</i>	Region flags, see <code>F::Region_flags</code> (and <code>F::In_area</code>).
out	<i>m</i>	Associated dataspace or paging service.

Return values

0	Success
-L4_EPERM	Operation not allowed.
-L4_ENOENT	No region found.
<0	IPC errors

This function returns the properties of the region that contains the area described by the `addr` and `size` parameter. If no such region is found but a reserved area, the area is returned and `F::In_area` is set in `flags`. Note, in the case of an area the `offset` and `m` return values are invalid.

**Note**

The value of the size input parameter should be 1 to assure that a region can be determined unambiguously.

See also

[L4Re::Rm::find](#)

Definition at line 377 of file [rm.h](#).

References [l4re_rm_find_srv\(\)](#), and [l4re_env_t::rm](#).

Here is the call graph for this function:

**14.9.14.3.9 l4re_rm_find_srv()**

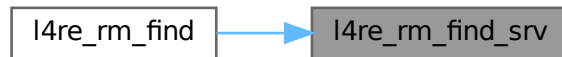
```
int l4re_rm_find_srv (
    l4_cap_idx_t rm,
    l4_addr_t * addr,
    unsigned long * size,
    l4re_rm_offset_t * offset,
    l4re_rm_flags_t * flags,
    l4re_ds_t * m )
```

See also

[L4Re::Rm::find](#)

Referenced by [l4re_rm_find\(\)](#).

Here is the caller graph for this function:



14.9.14.3.10 l4re_rm_free_area()

```
int l4re_rm_free_area (
    l4_addr_t addr ) [inline]
```

Free an area from the region map.

Parameters

<i>addr</i>	An address within the area to free.
-------------	-------------------------------------

Return values

0	Success
-L4_ENOENT	No area found.
<0	IPC errors

Note

The data spaces that are attached to that area are not detached by this operation.

See also

[reserve_area\(\)](#) for more information about areas.

[L4Re::Rm::free_area](#)

This function is using the [L4::Env::env\(\)->rm\(\)](#) service.

Definition at line 334 of file [rm.h](#).

References [l4re_rm_free_area_srv\(\)](#), and [l4re_env_t::rm](#).

Here is the call graph for this function:



14.9.14.3.11 l4re_rm_free_area_srv()

```

int l4re_rm_free_area_srv (
    l4_cap_idx_t rm,
    l4_addr_t addr )
  
```

See also

[L4Re::Rm::free_area](#)

Referenced by [l4re_rm_free_area\(\)](#).

Here is the caller graph for this function:



14.9.14.3.12 l4re_rm_get_info()

```

int l4re_rm_get_info (
    l4_addr_t addr,
    char * name,
    unsigned int len,
    l4re_rm_offset_t * backing_offset ) [inline]
  
```

Return auxiliary information of a region.

This is a debugging feature and might not be available.

Parameters

	<i>addr</i>	Virtual address of the region.
out	<i>name</i>	Name of the region.
Generated for backing_offset	<i>backing_offset</i>	Backing offset information.

Return values

<code>0</code>	Success
<code>-L4_ENOENT</code>	Region not found.
<code>-L4_ENOSYS</code>	Function not available.
<code><0</code>	IPC errors

Parameters

<code>len</code>	Length of the name given in name argument, in bytes.
------------------	--

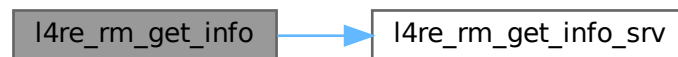
See also

[L4Re::Rm::get_info](#)

Definition at line 393 of file [rm.h](#).

References [l4re_rm_get_info_srv\(\)](#), and [l4re_env_t::rm](#).

Here is the call graph for this function:



14.9.14.3.13 l4re_rm_get_info_srv()

```

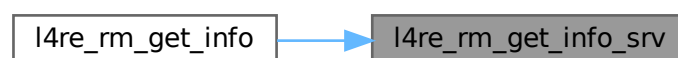
int l4re_rm_get_info_srv (
    l4_cap_idx_t rm,
    l4_addr_t addr,
    char * name,
    unsigned int len,
    l4re_rm_offset_t * backing_offset )
  
```

See also

[L4Re::Rm::get_info](#)

Referenced by [l4re_rm_get_info\(\)](#).

Here is the caller graph for this function:



14.9.14.3.14 l4re_rm_reserve_area()

```
int l4re_rm_reserve_area (
    l4_addr_t * start,
    unsigned long size,
    l4re_rm_flags_t flags,
    unsigned char align ) [inline]
```

Reserve the given area in the region map.

Parameters

<i>in, out</i>	<i>start</i>	The virtual start address of the area to reserve. Returns the start address of the area.
	<i>size</i>	The size of the area to reserve (in bytes).
	<i>flags</i>	Flags for the reserved area (see L4Re::Rm::F::Region_flags and L4Re::Rm::F::Attach_flags).
	<i>align</i>	Alignment of area if searched as bits (log2 value).

Return values

<i>0</i>	Success
<i>-L4_EADDRNOTAVAIL</i>	The given area cannot be reserved.
<i><0</i>	IPC errors

This function reserves an area within the virtual address space managed by the region map. There are two kinds of areas available:

- Reserved areas (*flags* = [L4Re::Rm::F::Reserved](#)), where no data spaces can be attached
- Special purpose areas (*flags* = 0), where data spaces can be attached to the area via the [L4Re::Rm::F::In_area](#) flag and a start address within the area itself.

Note

When searching for a free place in the virtual address space (with *flags* = [L4Re::Rm::F::Search_addr](#)), the space between *start* and the end of the virtual address space is searched.

See also

[L4Re::Rm::reserve_area](#)

This function is using the `L4::Env::env()->rm()` service.

Definition at line 326 of file `rm.h`.

References [l4re_rm_reserve_area_srv\(\)](#), and [l4re_env_t::rm](#).

Here is the call graph for this function:



14.9.14.3.15 l4re_rm_reserve_area_srv()

```
int l4re_rm_reserve_area_srv (
    l4_cap_idx_t rm,
    l4_addr_t * start,
    unsigned long size,
    l4re_rm_flags_t flags,
    unsigned char align )
```

See also

[L4Re::Rm::reserve_area](#)

Referenced by [l4re_rm_reserve_area\(\)](#).

Here is the caller graph for this function:



14.9.14.3.16 l4re_rm_show_lists()

```
void l4re_rm_show_lists (
    void ) [inline]
```

Dump region map internal data structures.

This function is using the `L4::Env::env()->rm()` service.

Definition at line 385 of file [rm.h](#).

References [l4re_rm_show_lists_srv\(\)](#), and [l4re_env_t::rm](#).

Here is the call graph for this function:



14.9.15 Video API

Collaboration diagram for Video API:



Data Structures

- struct [l4re_video_color_component_t](#)
Color component structure.
- struct [l4re_video_pixel_info_t](#)
Pixel_info structure.
- struct [l4re_video_goos_info_t](#)
Goos information structure.
- struct [l4re_video_view_info_t](#)
View information structure.
- struct [l4re_video_view_t](#)
C representation of a goos view.

Typedefs

- typedef struct [l4re_video_color_component_t](#) [l4re_video_color_component_t](#)
Color component structure.
- typedef struct [l4re_video_pixel_info_t](#) [l4re_video_pixel_info_t](#)
Pixel_info structure.
- typedef [l4_cap_idx_t](#) [l4re_video_goos_t](#)
Goos object type.
- typedef struct [l4re_video_view_info_t](#) [l4re_video_view_info_t](#)
View information structure.
- typedef struct [l4re_video_view_t](#) [l4re_video_view_t](#)
C representation of a goos view.

Enumerations

- enum [l4re_video_goos_info_flags_t](#) { [F_l4re_video_goos_auto_refresh](#) = 0x01 , [F_l4re_video_goos_pointer](#) = 0x02 , [F_l4re_video_goos_dynamic_views](#) = 0x04 , [F_l4re_video_goos_dynamic_buffers](#) = 0x08 }
Flags of information on the goos.
- enum [l4re_video_view_info_flags_t](#) {
[F_l4re_video_view_none](#) = 0x00 , [F_l4re_video_view_set_buffer](#) = 0x01 , [F_l4re_video_view_set_buffer_offset](#) = 0x02 , [F_l4re_video_view_set_bytes_per_line](#) = 0x04 ,
[F_l4re_video_view_set_pixel](#) = 0x08 , [F_l4re_video_view_set_position](#) = 0x10 , [F_l4re_video_view_dyn_allocated](#) = 0x20 , [F_l4re_video_view_set_background](#) = 0x40 ,
[F_l4re_video_view_set_flags](#) = 0x80 , [F_l4re_video_view_fully_dynamic](#) , [F_l4re_video_view_above](#) = 0x01000 , [F_l4re_video_view_flags_mask](#) = 0xff000 }
Flags of information on a view.

Functions

- int [l4re_video_goos_info](#) ([l4re_video_goos_t](#) goos, [l4re_video_goos_info_t](#) *ginfo) [L4_NOTHROW](#)
Get information on a goos.
- int [l4re_video_goos_refresh](#) ([l4re_video_goos_t](#) goos, int x, int y, int w, int h) [L4_NOTHROW](#)
Flush a rectangle of pixels of the goos screen.
- int [l4re_video_goos_create_buffer](#) ([l4re_video_goos_t](#) goos, unsigned long size, [l4_cap_idx_t](#) buffer) [L4_NOTHROW](#)
Create a new buffer (memory buffer) for pixel data.
- int [l4re_video_goos_delete_buffer](#) ([l4re_video_goos_t](#) goos, unsigned idx) [L4_NOTHROW](#)
Delete a pixel buffer.
- int [l4re_video_goos_get_static_buffer](#) ([l4re_video_goos_t](#) goos, unsigned idx, [l4_cap_idx_t](#) buffer) [L4_NOTHROW](#)
Get the data-space capability of the static pixel buffer.
- int [l4re_video_goos_create_view](#) ([l4re_video_goos_t](#) goos, [l4re_video_view_t](#) *view) [L4_NOTHROW](#)
Create a new view (.
- int [l4re_video_goos_delete_view](#) ([l4re_video_goos_t](#) goos, [l4re_video_view_t](#) *view) [L4_NOTHROW](#)
Delete a view.
- int [l4re_video_goos_get_view](#) ([l4re_video_goos_t](#) goos, unsigned idx, [l4re_video_view_t](#) *view) [L4_NOTHROW](#)
Get a view for the given index.
- int [l4re_video_view_refresh](#) ([l4re_video_view_t](#) *view, int x, int y, int w, int h) [L4_NOTHROW](#)
Flush the given rectangle of pixels of the given view.
- int [l4re_video_view_get_info](#) ([l4re_video_view_t](#) *view, [l4re_video_view_info_t](#) *info) [L4_NOTHROW](#)
Retrieve information about the given view.
- int [l4re_video_view_set_info](#) ([l4re_video_view_t](#) *view, [l4re_video_view_info_t](#) *info) [L4_NOTHROW](#)
Set properties of the view.
- int [l4re_video_view_set_viewport](#) ([l4re_video_view_t](#) *view, int x, int y, int w, int h, unsigned long bofs) [L4_NOTHROW](#)
Set the viewport parameters of a view.
- int [l4re_video_view_stack](#) ([l4re_video_view_t](#) *view, [l4re_video_view_t](#) *pivot, int behind) [L4_NOTHROW](#)
Change the stacking order in the stack of visible views.

14.9.15.1 Detailed Description

14.9.15.2 Typedef Documentation

14.9.15.2.1 [l4re_video_view_t](#)

```
typedef struct l4re\_video\_view\_t l4re\_video\_view\_t
```

C representation of a goos view.

A view is a visible rectangle that provides a view to the contents of a buffer (frame buffer) memory object and is placed on a real screen.

14.9.15.3 Enumeration Type Documentation

14.9.15.3.1 [l4re_video_goos_info_flags_t](#)

```
enum l4re\_video\_goos\_info\_flags\_t
```

Flags of information on the goos.

Enumerator

<code>F_l4re_video_goos_auto_refresh</code>	The graphics display is automatically refreshed.
<code>F_l4re_video_goos_pointer</code>	We have a mouse pointer.
<code>F_l4re_video_goos_dynamic_views</code>	Supports dynamically allocated views.
<code>F_l4re_video_goos_dynamic_buffers</code>	Supports dynamically allocated buffers.

Definition at line 28 of file [goos.h](#).

14.9.15.3.2 `l4re_video_view_info_flags_t`

```
enum l4re_video_view_info_flags_t
```

Flags of information on a view.

Enumerator

<code>F_l4re_video_view_none</code>	everything for this view is static (the VESA-FB case)
<code>F_l4re_video_view_set_buffer</code>	buffer object for this view can be changed
<code>F_l4re_video_view_set_buffer_offset</code>	buffer offset can be set
<code>F_l4re_video_view_set_bytes_per_line</code>	bytes per line can be set
<code>F_l4re_video_view_set_pixel</code>	pixel type can be set
<code>F_l4re_video_view_set_position</code>	position on screen can be set
<code>F_l4re_video_view_dyn_allocated</code>	View is dynamically allocated.
<code>F_l4re_video_view_set_background</code>	Set view as background for session.
<code>F_l4re_video_view_set_flags</code>	Set view property flags.
<code>F_l4re_video_view_above</code>	Flag the view as stay on top.
<code>F_l4re_video_view_flags_mask</code>	Mask containing all possible property flags.

Definition at line 22 of file [view.h](#).

14.9.15.4 Function Documentation

14.9.15.4.1 `l4re_video_goos_create_buffer()`

```
int l4re_video_goos_create_buffer (
    l4re_video_goos_t goos,
    unsigned long size,
    l4_cap_idx_t buffer )
```

Create a new buffer (memory buffer) for pixel data.

Parameters

<i>goos</i>	the target object for the operation.
<i>size</i>	the size in bytes for the pixel buffer.
<i>buffer</i>	a capability index to receive the data-space capability for the buffer.

Returns

≥ 0 : The index of the created buffer (used to assign views and for deletion). < 0 : on error

14.9.15.4.2 l4re_video_goos_create_view()

```
int l4re_video_goos_create_view (
    l4re_video_goos_t goos,
    l4re_video_view_t * view )
```

Create a new view (.

See also

[l4re_video_view_t](#)

Parameters

	<i>goos</i>	the goos session to use.
out	<i>view</i>	structure initialized to the new view.

14.9.15.4.3 l4re_video_goos_delete_buffer()

```
int l4re_video_goos_delete_buffer (
    l4re_video_goos_t goos,
    unsigned idx )
```

Delete a pixel buffer.

Parameters

<i>goos</i>	the target goos object.
<i>idx</i>	the buffer index of the buffer to delete (the return value of l4re_video_goos_create_buffer())

14.9.15.4.4 l4re_video_goos_delete_view()

```
int l4re_video_goos_delete_view (
    l4re_video_goos_t goos,
    l4re_video_view_t * view )
```

Delete a view.

Parameters

<i>goos</i>	the goos session to use.
<i>view</i>	the view to delete, the given data-structure is invalid afterwards.

14.9.15.4.5 l4re_video_goos_get_static_buffer()

```
int l4re_video_goos_get_static_buffer (
    l4re_video_goos_t goos,
    unsigned idx,
    l4_cap_idx_t buffer )
```

Get the data-space capability of the static pixel buffer.

Parameters

<i>goos</i>	The target goos object.
<i>idx</i>	Index of the static buffer.
<i>buffer</i>	A capability index to receive the data-space capability.

This function allows access to static, preexisting pixel buffers. Such static buffers exist for static configurations, such as the VESA framebuffer.

14.9.15.4.6 l4re_video_goos_get_view()

```
int l4re_video_goos_get_view (
    l4re_video_goos_t goos,
    unsigned idx,
    l4re_video_view_t * view )
```

Get a view for the given index.

Parameters

	<i>goos</i>	the target goos session.
	<i>idx</i>	the index of the view to retrieve.
out	<i>view</i>	structure initialized to the view with the given index.

This function allows to access static views as provided by the VESA framebuffer (the monitor). However, it also allows to access dynamic views created with [l4re_video_goos_create_view\(\)](#).

14.9.15.4.7 l4re_video_goos_info()

```
int l4re_video_goos_info (
    l4re_video_goos_t goos,
    l4re_video_goos_info_t * ginfo )
```

Get information on a goos.

Parameters

	<i>goos</i>	Goos object
out	<i>ginfo</i>	Pointer to goos information structure.

Returns

0 for success, <0 on error

- [-L4_ENODEV](#)
- IPC errors

14.9.15.4.8 l4re_video_goos_refresh()

```
int l4re_video_goos_refresh (
    l4re_video_goos_t goos,
    int x,
    int y,
    int w,
    int h )
```

Flush a rectangle of pixels of the goos screen.

Parameters

<i>goos</i>	the target object of the operation.
<i>x</i>	the x-coordinate of the upper left corner of the rectangle
<i>y</i>	the y-coordinate of the upper left corner of the rectangle
<i>w</i>	the width of the rectangle to be flushed
<i>h</i>	the height of the rectangle

14.9.15.4.9 l4re_video_view_get_info()

```
int l4re_video_view_get_info (
    l4re_video_view_t * view,
    l4re_video_view_info_t * info )
```

Retrieve information about the given *view*.

Parameters

	<i>view</i>	the target view for the operation.
out	<i>info</i>	a buffer receiving the information about the view.

14.9.15.4.10 l4re_video_view_refresh()

```
int l4re_video_view_refresh (
    l4re_video_view_t * view,
    int x,
    int y,
    int w,
    int h )
```

Flush the given rectangle of pixels of the given *view*.

Parameters

<i>view</i>	the target view of the operation.
<i>x</i>	x-coordinate of the upper left corner
<i>y</i>	y-coordinate of the upper left corner
<i>w</i>	the width of the rectangle
<i>h</i>	the height of the rectangle

14.9.15.4.11 l4re_video_view_set_info()

```
int l4re_video_view_set_info (
    l4re_video_view_t * view,
    l4re_video_view_info_t * info )
```

Set properties of the view.

Parameters

<i>view</i>	the target view of the operation.
<i>info</i>	the parameters to be set on the view.

Which parameters can be manipulated on a given view can be figured out with [l4re_video_view_get_info\(\)](#) and this depends on the concrete instance the view object.

14.9.15.4.12 l4re_video_view_set_viewport()

```
int l4re_video_view_set_viewport (
    l4re_video_view_t * view,
    int x,
    int y,
    int w,
    int h,
    unsigned long bofs )
```

Set the viewport parameters of a view.

Parameters

<i>view</i>	the target view of the operation.
<i>x</i>	the x-coordinate of the upper left corner on the screen.
<i>y</i>	the y-coordinate of the upper left corner on the screen.
<i>w</i>	the width of the view.
<i>h</i>	the height of the view.
<i>bofs</i>	the offset (in bytes) of the upper left pixel in the memory buffer

This function is a convenience wrapper for [l4re_video_view_set_info\(\)](#), just setting the often changed parameters of a dynamic view. With this function a view can be placed on the real screen and at the same time on its backing buffer.

14.9.15.4.13 l4re_video_view_stack()

```
int l4re_video_view_stack (
    l4re_video_view_t * view,
    l4re_video_view_t * pivot,
    int behind )
```

Change the stacking order in the stack of visible views.

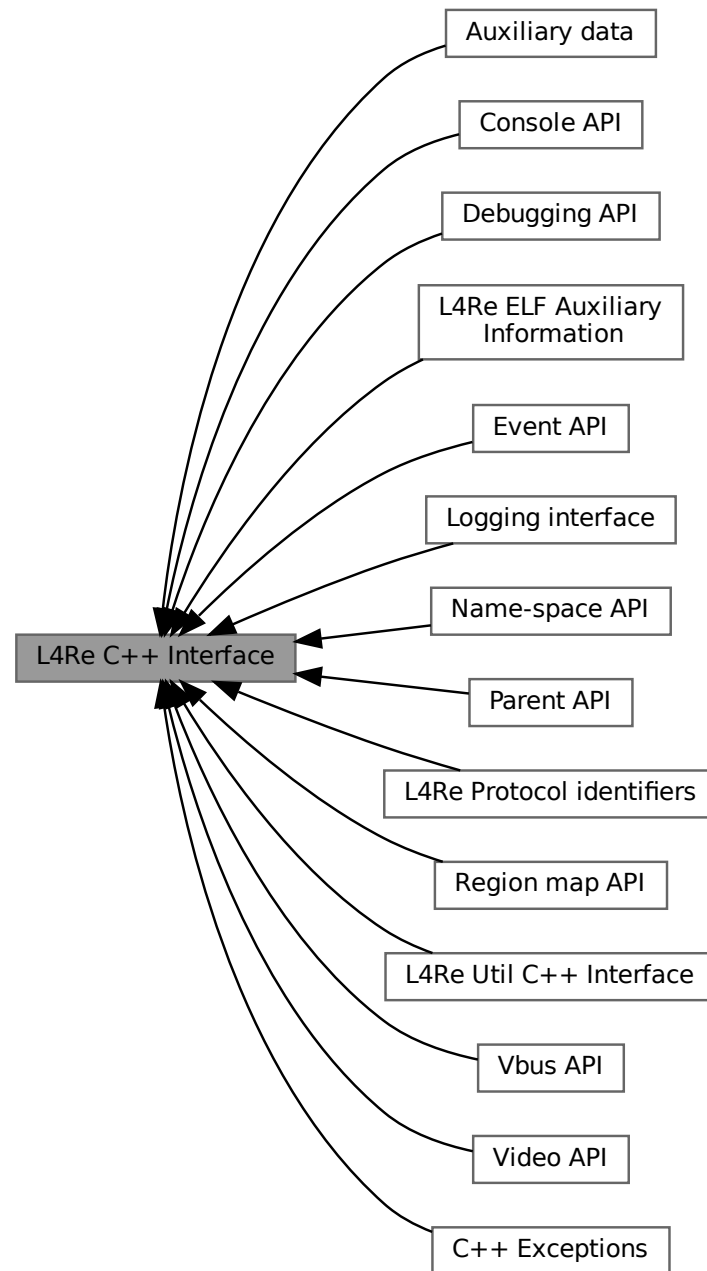
Parameters

<i>view</i>	the target view for the operation.
<i>pivot</i>	the neighbor view, relative to which <i>view</i> shall be stacked. a NULL value allows top (<i>behind</i> = 1) and bottom (<i>behind</i> = 0) placement of the view.
<i>behind</i>	describes the placement of the view relative to the <i>pivot</i> view.

14.10 L4Re C++ Interface

Documentation of the [L4](#) Runtime Environment C++ API.

Collaboration diagram for L4Re C++ Interface:



Modules

- [Auxiliary data](#)
- [C++ Exceptions](#)
- [Console API](#)
 - [Console interface.](#)
- [Debugging API](#)

- Debugging Interface.*
- [Event API](#)
 - Event API.*
- [L4Re ELF Auxiliary Information](#)
 - API for embedding auxiliary information into binary programs.*
- [L4Re Protocol identifiers](#)
 - Fix [L4Re](#) Protocol Constants.*
- [L4Re Util C++ Interface](#)
 - Documentation of the [L4](#) Runtime Environment utility functionality in C++.*
- [Logging interface](#)
 - Interface for log output.*
- [Name-space API](#)
 - API for name spaces that store capabilities.*
- [Parent API](#)
 - Parent interface.*
- [Region map API](#)
 - Virtual address-space management.*
- [Vbus API](#)
 - C++ interface of the Vbus API.*
- [Video API](#)
 - API for framebuffer based graphics.*

14.10.1 Detailed Description

Documentation of the [L4](#) Runtime Environment C++ API.

14.10.2 Auxiliary data

Collaboration diagram for Auxiliary data:



Data Structures

- struct [l4re_aux_t](#)
 - Auxiliary descriptor.*

Typedefs

- typedef struct [l4re_aux_t](#) [l4re_aux_t](#)
 - Auxiliary descriptor.*

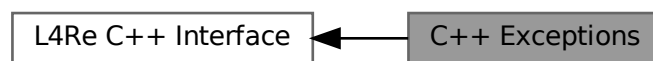
Enumerations

- enum [l4re_aux_ldr_flags_t](#)
Flags for program loading.

14.10.2.1 Detailed Description

14.10.3 C++ Exceptions

Collaboration diagram for C++ Exceptions:



Files

- file [exceptions](#)
Base exceptions.

Data Structures

- class [L4::Exception_tracer](#)
Back-trace support for exceptions.
- class [L4::Base_exception](#)
Base class for all exceptions, thrown by the [L4Re](#) framework.
- class [L4::Runtime_error](#)
Exception for an abstract runtime error.
- class [L4::Out_of_memory](#)
Exception signalling insufficient memory.
- class [L4::Element_already_exists](#)
Exception for duplicate element insertions.
- class [L4::Unknown_error](#)
Exception for an unknown condition.
- class [L4::Element_not_found](#)
Exception for a failed lookup (element not found).
- class [L4::Invalid_capability](#)
Indicates that an invalid object was invoked.
- class [L4::Com_error](#)
Error conditions during IPC.
- class [L4::Bounds_error](#)
Access out of bounds.

Macros

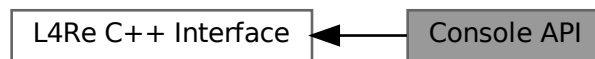
- `#define L4_CXX_EXCEPTION_BACKTRACE 20`
Number of instruction pointers in backtrace.

14.10.3.1 Detailed Description

14.10.4 Console API

[Console](#) interface.

Collaboration diagram for Console API:



Data Structures

- class [L4Re::Console](#)
[Console](#) class.

14.10.4.1 Detailed Description

[Console](#) interface.

14.10.5 Debugging API

Debugging Interface.

Collaboration diagram for Debugging API:



Data Structures

- class [L4Re::Debug_obj](#)
Debug interface.

14.10.5.1 Detailed Description

Debugging Interface.

The debugging interface can be provided to retrieve, or log debugging information for an object. Each class may realize the debug interface to provide debugging functionality. For example, the region map objects provide a facility to dump the currently established memory regions.

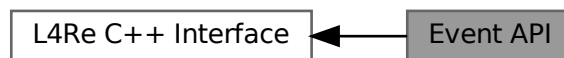
See also

[L4::Debug_obj](#) for more information.

14.10.6 Event API

[Event](#) API.

Collaboration diagram for Event API:



Data Structures

- class [L4Re::Event](#)
Event class.
- struct [L4Re::Default_event_payload](#)
Default event stream payload.
- class [L4Re::Event_buffer_t< PAYLOAD >](#)
Event buffer class.

14.10.6.1 Detailed Description

[Event](#) API.

On top of a shared [L4Re::Dataspace](#) (and optionally using [L4::Triggerable](#)), the event API implements asynchronous event transmission from an event provider (server) to an event receiver (client). Events are put into an [Event_buffer_t](#) residing on the shared [L4Re::Dataspace](#).

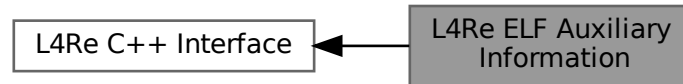
This interface is usually not used directly. Instead use [L4Re::Util::Event_t](#) for clients. An example server portion is implemented in [L4Re::Util::Event_svr](#).

This interface is usually used with [L4Re::Default_event_payload](#) which delivers HID events modeled on the Linux evdev API, and the interface's methods allow further querying of information about the HID event streams.

14.10.7 L4Re ELF Auxiliary Information

API for embedding auxiliary information into binary programs.

Collaboration diagram for L4Re ELF Auxiliary Information:



Data Structures

- struct `l4re_elf_aux_t`
Generic header for each auxiliary vector element.
- struct `l4re_elf_aux_vma_t`
Auxiliary vector element for a reserved virtual memory area.
- struct `l4re_elf_aux_mword_t`
Auxiliary vector element for a single unsigned data word.

Macros

- `#define L4RE_ELF_AUX_ELEM` `const __attribute__((used, section(".ro.l4re_elf_aux"), aligned(sizeof(l4_umword_t))))`
Define an auxiliary vector element.
- `#define L4RE_ELF_AUX_ELEM_T(type, id, tag, val...) static L4RE_ELF_AUX_ELEM type id = {tag, sizeof(type), val}`
Define an auxiliary vector element.

Typedefs

- typedef struct `l4re_elf_aux_t` `l4re_elf_aux_t`
Generic header for each auxiliary vector element.
- typedef struct `l4re_elf_aux_vma_t` `l4re_elf_aux_vma_t`
Auxiliary vector element for a reserved virtual memory area.
- typedef struct `l4re_elf_aux_mword_t` `l4re_elf_aux_mword_t`
Auxiliary vector element for a single unsigned data word.

Enumerations

- enum {
`L4RE_ELF_AUX_T_NONE` = 0 , `L4RE_ELF_AUX_T_VMA` , `L4RE_ELF_AUX_T_STACK_SIZE` ,
`L4RE_ELF_AUX_T_STACK_ADDR` ,
`L4RE_ELF_AUX_T_KIP_ADDR` , `L4RE_ELF_AUX_T_EX_REGS_FLAGS` }

14.10.7.1 Detailed Description

API for embedding auxiliary information into binary programs.

This API allows information for the binary loader to be embedded into a binary application. This information can be reserved areas in the virtual memory of an application and things such as the stack size to be allocated for the first application thread.

14.10.7.2 Macro Definition Documentation

14.10.7.2.1 L4RE_ELF_AUX_ELEM

```
#define L4RE_ELF_AUX_ELEM const __attribute__((used, section(".ro14re_elf_aux"), aligned(sizeof(l4_umword_t))))
```

Define an auxiliary vector element.

This is the generic method for defining auxiliary vector elements. A more convenient way is to use `L4RE_ELF_AUX_ELEM_T`.

Usage:

```
L4RE_ELF_AUX_ELEM l4re_elf_aux_vma_t decl_name =
    { L4RE_ELF_AUX_T_VMA, sizeof(l4re_elf_aux_vma_t), 0x2000, 0x4000 };
```

Definition at line 41 of file [elf_aux.h](#).

14.10.7.2.2 L4RE_ELF_AUX_ELEM_T

```
#define L4RE_ELF_AUX_ELEM_T(
    type,
    id,
    tag,
    val... )    static L4RE_ELF_AUX_ELEM type id = {tag, sizeof(type), val}
```

Define an auxiliary vector element.

Parameters

<i>type</i>	is the data type for the element (e.g., l4re_elf_aux_vma_t)
<i>id</i>	is the identifier (variable name) for the declaration (the variable is defined with <code>static</code> storage class)
<i>tag</i>	is the tag value for the element e.g., L4RE_ELF_AUX_T_VMA
<i>val</i>	are the values to be set in the descriptor

Usage:

```
L4RE_ELF_AUX_ELEM_T(l4re_elf_aux_vma_t, decl_name, L4RE_ELF_AUX_T_VMA, 0x2000, 0x4000 );
```

Definition at line 56 of file [elf_aux.h](#).

14.10.7.3 Enumeration Type Documentation

14.10.7.3.1 anonymous enum

anonymous enum

Enumerator

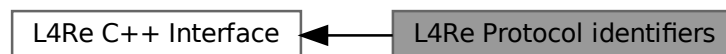
L4RE_ELF_AUX_T_NONE	Tag for an invalid element in the auxiliary vector.
L4RE_ELF_AUX_T_VMA	Tag for descriptor for a reserved virtual memory area.
L4RE_ELF_AUX_T_STACK_SIZE	Tag for descriptor that defines the stack size for the first application thread.
L4RE_ELF_AUX_T_STACK_ADDR	Tag for descriptor that defines the stack address for the first application thread.
L4RE_ELF_AUX_T_KIP_ADDR	Tag for descriptor that defines the KIP address for the binaries address space.
L4RE_ELF_AUX_T_EX_REGS_FLAGS	Tag for descriptor to override ex_regs() flags.

Definition at line 59 of file [elf_aux.h](#).

14.10.8 L4Re Protocol identifiers

Fix [L4Re](#) Protocol Constants.

Collaboration diagram for L4Re Protocol identifiers:



Enumerations

- enum [L4Re::Dataspace_::Opcodes](#)
Data-space communication-protocol opcodes.
- enum [L4Re::Event_::Opcodes](#)
Event communication-protocol opcodes.
- enum [L4Re::Inhibitor_::Opcodes](#)
Inhibitor communication-protocol opcodes.
- enum [L4Re::Log_::Opcodes](#)
Logging-service communication-protocol opcodes.
- enum [L4Re::Mem_alloc_::Opcodes](#)
Memory-allocator communication-protocol opcodes.
- enum [L4Re::Namespace_::Opcodes](#)
Name-space communication-protocol opcodes.
- enum [L4Re::Parent_::Opcodes](#)
Parent communication-protocol opcodes.
- enum [L4re_protocols](#) {
[L4RE_PROTO_DATASPACE](#) = 0x4000 , [L4RE_PROTO_NAMESPACE](#) , [L4RE_PROTO_PARENT](#) ,
[L4RE_PROTO_GOOS](#) ,
[L4RE_PROTO_RSVD_1](#) , [L4RE_PROTO_RM](#) , [L4RE_PROTO_EVENT](#) , [L4RE_PROTO_INHIBITOR](#) ,
[L4RE_PROTO_DMA_SPACE](#) , [L4RE_PROTO_MMIO_SPACE](#) , [L4RE_PROTO_ITAS](#) , [L4RE_PROTO_MEM_ALLOC](#)
, [L4RE_PROTO_REMOTE_ACCESS](#) , [L4RE_PROTO_DEBUG](#) = ~0x7fffL }

Common [L4Re](#) Protocol Constants.

- enum [L4Re::Rm_::Opcodes](#)
Region-map communication-protocol opcodes.
- enum [L4Re::Video::Goos_::Opcodes](#)
Frame buffer communication-protocol opcodes.

14.10.8.1 Detailed Description

Fix [L4Re](#) Protocol Constants.

14.10.8.2 Enumeration Type Documentation

14.10.8.2.1 L4re_protocols

enum [L4re_protocols](#)

Common [L4Re](#) Protocol Constants.

Enumerator

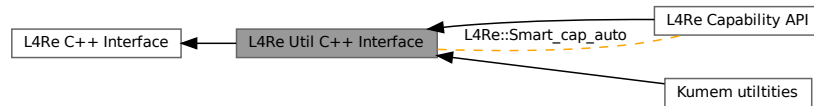
L4RE_PROTO_DATASPACE	ID for L4Re::Dataspace RPCs
L4RE_PROTO_NAMESPACE	ID for L4Re::Namespace RPCs
L4RE_PROTO_PARENT	ID for L4Re::Parent RPCs
L4RE_PROTO_GOOS	ID for L4Re::Video::Goos RPCs
L4RE_PROTO_RSVD_1	Reserved ID
L4RE_PROTO_RM	ID for L4Re::Rm RPCs
L4RE_PROTO_EVENT	ID for L4Re::Event RPCs
L4RE_PROTO_INHIBITOR	ID for L4Re::Inhibitor RPCs
L4RE_PROTO_DMA_SPACE	ID for L4Re::Dma_space RPCs
L4RE_PROTO_MMIO_SPACE	ID for L4Re::Mmio_space
L4RE_PROTO_ITAS	ID for L4Re::Itas
L4RE_PROTO_MEM_ALLOC	ID for L4Re::Mem_alloc
L4RE_PROTO_REMOTE_ACCESS	ID for L4Re::Remote_access
L4RE_PROTO_DEBUG	ID for debugging RPCs

Definition at line 24 of file [protocols.h](#).

14.10.9 L4Re Util C++ Interface

Documentation of the [L4](#) Runtime Environment utility functionality in C++.

Collaboration diagram for L4Re Util C++ Interface:



Modules

- [Kumem utilities](#)
- [L4Re Capability API](#)

Data Structures

- class [L4Re::Smart_cap_auto< Unmap_flags >](#)
Helper for Unique_cap and Unique_del_cap.
- class [L4Re::Util::Cap_alloc_base](#)
Capability allocator.
- class [L4Re::Util::Br_manager](#)
Buffer-register (BR) manager for L4::Server.
- class [L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >](#)
Internal reference-counting cap allocator.
- class [L4Re::Util::Event_buffer_t< PAYLOAD >](#)
Event_buffer utility class.
- class [L4Re::Util::Event_buffer_consumer_t< PAYLOAD >](#)
An event buffer consumer.
- class [L4Re::Util::Vcon_svr< SVR >](#)
Console server template class.
- class [L4Re::Util::Video::Goos_svr](#)
Goos server class.

14.10.9.1 Detailed Description

Documentation of the [L4](#) Runtime Environment utility functionality in C++.

14.10.9.2 Kumem utilities

Collaboration diagram for Kumem utilities:



Functions

- `int L4Re::Util::kumem_alloc (l4_addr_t *mem, unsigned pages_order, L4::Cap< L4::Task > task=L4Re::Env::env() ->task(), L4::Cap< L4Re::Rm > rm=L4Re::Env::env() ->rm()) noexcept`
Allocate state area.

14.10.9.2.1 Detailed Description

14.10.9.2.2 Function Documentation

14.10.9.2.2.1 kumem_alloc()

```

int L4Re::Util::kumem_alloc (
    l4_addr_t * mem,
    unsigned pages_order,
    L4::Cap< L4::Task > task = L4Re::Env::env() ->task(),
    L4::Cap< L4Re::Rm > rm = L4Re::Env::env() ->rm() ) [noexcept]

```

Allocate state area.

Parameters

out	<i>mem</i>	Pointer to memory that has been allocated.
	<i>pages_order</i>	Size to allocate, in log2 pages.
	<i>task</i>	Task to use for allocation.
	<i>rm</i>	Region manager to use for allocation.

Return values

0	for success
<0	error code on failure

Note

The amount of kernel-user memory that can be allocated at once is limited by the used kernel implementation. The minimum allocatable amount is one page. A portable implementation should not depend on allocations greater than 16KiB to succeed.

References [L4Re::Util::kumem_alloc\(\)](#).

Referenced by [L4Re::Util::kumem_alloc\(\)](#).

Here is the call graph for this function:

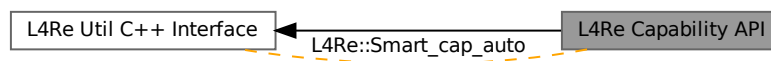


Here is the caller graph for this function:



14.10.9.3 L4Re Capability API

Collaboration diagram for L4Re Capability API:



Data Structures

- class [L4Re::Cap_alloc](#)
Capability allocator interface.
- class [L4Re::Smart_cap_auto< Unmap_flags >](#)
Helper for Unique_cap and Unique_del_cap.
- class [L4Re::Smart_count_cap< Unmap_flags >](#)
Helper for Ref_cap and Ref_del_cap.
- class [L4Re::Util::Smart_cap_auto< Unmap_flags >](#)
Helper for Unique_cap and Unique_del_cap.
- class [L4Re::Util::Smart_count_cap< Unmap_flags >](#)
Helper for Ref_cap and Ref_del_cap.
- struct [L4Re::Util::Ref_cap< T >](#)
Automatic capability that implements automatic free and unmap of the capability selector.
- struct [L4Re::Util::Ref_del_cap< T >](#)
Automatic capability that implements automatic free and unmap+delete of the capability selector.

Functions

- template<typename T >
[Ref_cap< T >::Cap L4Re::Util::make_ref_cap \(\)](#)
Allocate a capability slot and wrap it in a Ref_cap.
- template<typename T >
[Ref_del_cap< T >::Cap L4Re::Util::make_ref_del_cap \(\)](#)
Allocate a capability slot and wrap it in a Ref_del_cap.
- virtual [L4Re::Cap_alloc::~~Cap_alloc \(\)=0](#)
Destructor.

Variables

- [_Cap_alloc & L4Re::Util::cap_alloc](#)
Capability allocator.

14.10.9.3.1 Detailed Description

14.10.9.3.2 Function Documentation

14.10.9.3.2.1 make_ref_cap()

```
template<typename T >
Ref_cap< T >::Cap L4Re::Util::make_ref_cap ( )
```

Allocate a capability slot and wrap it in a [Ref_cap](#).

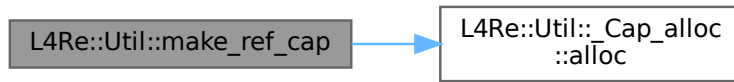
Template Parameters

T	Type of capability the slot is used for.
-------------------	--

Definition at line 195 of file [cap_alloc](#).

References [L4Re::Util::_Cap_alloc::alloc\(\)](#), and [L4Re::Util::cap_alloc](#).

Here is the call graph for this function:



14.10.9.3.2.2 make_ref_del_cap()

```
template<typename T >
Ref_del_cap< T >::Cap L4Re::Util::make_ref_del_cap ( )
```

Allocate a capability slot and wrap it in a [Ref_del_cap](#).

Template Parameters

<i>T</i>	Type of capability the slot is used for.
----------	--

Definition at line 204 of file [cap_alloc](#).

References [L4Re::Util::_Cap_alloc::alloc\(\)](#), and [L4Re::Util::cap_alloc](#).

Here is the call graph for this function:



14.10.9.3.3 Variable Documentation

14.10.9.3.3.1 cap_alloc

```
_Cap_alloc& L4Re::Util::cap_alloc [extern]
```

Capability allocator.

This is the instance of the capability allocator that is used by usual applications.

The capability allocator uses the [Counting_cap_alloc](#), a reference-counting thread-safe capability allocator, that keeps a reference counter for each managed capability selector.

Examples

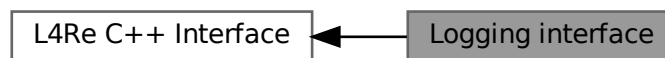
[examples/libs/l4re/c++/mem_alloc/ma+rm.cc](#), [examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#), [examples/libs/l4re/c++/shared_ds/d](#) and [examples/libs/l4re/streammap/client.cc](#).

Referenced by [L4Re::Util::Br_manager::alloc_buffer_demand\(\)](#), [L4Re::Util::Smart_count_cap< Unmap_flags >::copy\(\)](#), [L4Re::Util::Smart_cap_auto< Unmap_flags >::free\(\)](#), [L4Re::Util::Smart_count_cap< Unmap_flags >::free\(\)](#), [L4Re::Util::make_ref_cap\(\)](#), [L4Re::Util::make_ref_del_cap\(\)](#), [L4Re::Util::make_shared_cap\(\)](#), [L4Re::Util::make_shared_del_cap\(\)](#), [L4Re::Util::make_unique_cap\(\)](#), [L4Re::Util::make_unique_del_cap\(\)](#), [L4Re::Util::Br_manager::realloc_rcv_cap\(\)](#), and [L4Re::Util::Object_registry::unregister_obj\(\)](#).

14.10.10 Logging interface

Interface for log output.

Collaboration diagram for Logging interface:



Data Structures

- class [L4Re::Log](#)
Log interface class.

14.10.10.1 Detailed Description

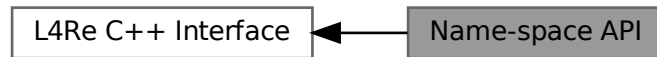
Interface for log output.

The logging interface provides a facility sending log output. One purpose of the interface is to serialize the output and provide the possibility to tag output sent to a specific log object.

14.10.11 Name-space API

API for name spaces that store capabilities.

Collaboration diagram for Name-space API:



Data Structures

- class [L4Re::Namespace](#)
Name-space interface.

14.10.11.1 Detailed Description

API for name spaces that store capabilities.

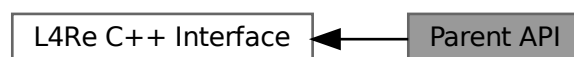
This is a basic abstraction for managing a mapping from human-readable names to capabilities. In particular, a name can also be mapped to a capability that refers to another name space object. By this means name spaces can be constructed hierarchically.

Name spaces play a central role in [L4Re](#), because the implementation of the name space objects determines the policy which capabilities (which objects) are accessible to a client of a name space.

14.10.12 Parent API

[Parent](#) interface.

Collaboration diagram for Parent API:



Data Structures

- class [L4Re::Parent](#)
Parent interface.

14.10.12.1 Detailed Description

[Parent](#) interface.

The parent interface provides means for an [L4](#) task to signal changes in its execution state. The main purpose is to signal program termination to the program that started it, so that its resources can be reclaimed. In a typical [L4Re](#) system, this program will be Moe or Ned.

See also

[L4Re::Parent](#) for information about the concrete interface.

14.10.13 Region map API

Virtual address-space management.

Collaboration diagram for Region map API:



Data Structures

- class [L4Re::Rm](#)
Region map.

14.10.13.1 Detailed Description

Virtual address-space management.

A region map object implements two protocols. The first protocol is the kernel page-fault protocol, to resolve page faults for threads running in an [L4](#) task. The second protocol is the region map protocol itself, which allows managing the virtual memory address space of an [L4](#) task.

There are two basic concepts provided by the region map abstraction:

- **Areas** are reserved ranges in the virtual memory address space.
- **Regions** are ranges that are backed by (part of) a dataspace, i.e. accessing them results in access to the physical memory the dataspace manages.

Note that regions may live outside of areas and that an area does not necessarily contain any region.

Areas can be reserved for special use or for attaching a dataspace at a later time. When attaching a dataspace, the user can instruct the region map to search for an appropriate range to attach to. Regions are skipped in this search since they already have dataspace attached to them, and, depending on [L4Re::Rm::F::In_area](#), areas are skipped because they are reserved. Amongst others, areas can be used to attach several dataspace inside a certain range of addresses without interference from other threads.

When a region map receives a page fault IPC, the region map will check if the faulting virtual address lies in a region. If yes, it will answer the page fault IPC with a mapping from the backing dataspace. If not, an error is returned.

Depending on the system type, an attached dataspace might or might not be mapped eagerly. MMU-based systems resort to lazy mapping while systems without MMU do eager mappings by default. The [L4Re::Rm::F::Eager_map](#) and [L4Re::Rm::F::No_eager_map](#) flags can be used to force the respective behaviour, independent of the underlying system. In case both flags are given, the [L4Re::Rm::F::No_eager_map](#) flag wins.

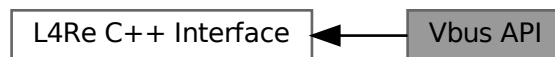
See also

[L4Re::Dataspace](#), [L4Re::Rm](#),
[Memory management - Data Spaces and the Region Map](#)

14.10.14 Vbus API

C++ interface of the Vbus API.

Collaboration diagram for Vbus API:



Data Structures

- class [L4vbus::Pm< DEC >](#)
Power-management API mixin.
- class [L4vbus::Device](#)
Device on a [L4vbus::Vbus](#).
- class [L4vbus::Icu](#)
Vbus Interrupt controller API.
- class [L4vbus::Vbus](#)
The virtual bus ([Vbus](#)) interface.
- class [L4vbus::Gpio_pin](#)
A GPIO pin.
- class [L4vbus::Gpio_module](#)
A [Gpio_module](#) groups multiple GPIO pins together.
- class [L4vbus::Pci_host_bridge](#)
A Pci host bridge.
- class [L4vbus::Pci_dev](#)
A PCI device.

14.10.14.1 Detailed Description

C++ interface of the Vbus API.

The virtual bus (Vbus) is a hierarchical (tree) structure of device nodes where each device has a set of resources attached to it. Each virtual bus provides an Icu ([Interrupt controller](#)) for interrupt handling.

The Vbus interface allows a client to find and query devices present on his virtual bus. After obtaining a device handle for a specific device the client can enumerate its resources.

Refer to [L4 Vbus functions](#) for the C API.

Include File

```
#include <l4/vbus/vbus>
```

Include File

```
#include <l4/vbus/vbus_gpio>
```

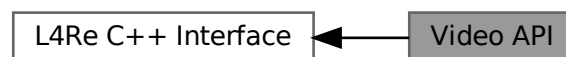
Include File

```
#include <l4/vbus/vbus_pci>
```

14.10.15 Video API

API for framebuffer based graphics.

Collaboration diagram for Video API:



Data Structures

- class [L4Re::Video::Color_component](#)
A color component.
- class [L4Re::Video::Pixel_info](#)
Pixel information.

14.10.15.1 Detailed Description

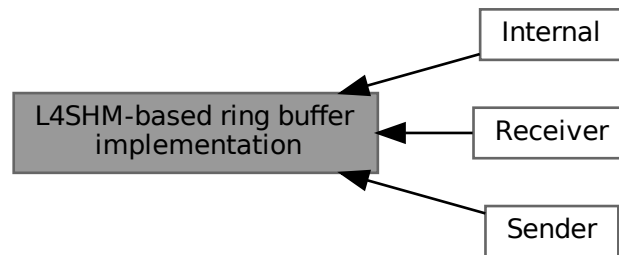
API for framebuffer based graphics.

Contains the basic APIs that abstract framebuffers and views into them for [L4Re](#) applications.

14.11 L4SHM-based ring buffer implementation

The library provides a non-locking (strictly 1:1) shared-memory-based ring buffer implementation based on the L4SHM library.

Collaboration diagram for L4SHM-based ring buffer implementation:



Modules

- [Internal](#)
- [Receiver](#)
- [Sender](#)

14.11.1 Detailed Description

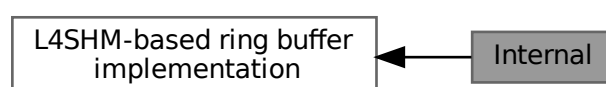
The library provides a non-locking (strictly 1:1) shared-memory-based ring buffer implementation based on the L4SHM library.

It requires an already allocated L4SHM area to be attached to sender and receiver. It will allocate an SHM chunk within this area and provides functions to produce data and consume data in FIFO order from the ring buffer.

The sender side of the buffer needs to be initialized *before* the receiver side, because allocation of the SHM chunk and the necessary signals is done on the sender side and the receiver initialization tries to attach to these objects.

14.11.2 Internal

Collaboration diagram for Internal:



Data Structures

- struct [l4shmc_ringbuf_head_t](#)
Head field of a ring buffer.
- struct [l4shmc_ringbuf_t](#)
Ring buffer.

Macros

- #define [L4SHMC_RINGBUF_HEAD](#)(ringbuf) (([l4shmc_ringbuf_head_t*](#))((ringbuf)->_addr))
Get ring buffer head pointer.
- #define [L4SHMC_RINGBUF_DATA](#)(ringbuf) ([L4SHMC_RINGBUF_HEAD](#)(ringbuf)->data)
Get ring buffer data pointer.
- #define [L4SHMC_RINGBUF_DATA_SIZE](#)(ringbuf) ((ringbuf)->_size - sizeof([l4shmc_ringbuf_head_t](#)))
Get size of data area.

14.11.2.1 Detailed Description

14.11.2.2 Macro Definition Documentation

14.11.2.2.1 L4SHMC_RINGBUF_DATA

```
#define L4SHMC_RINGBUF_DATA(  
    ringbuf ) (L4SHMC\_RINGBUF\_HEAD (ringbuf) -> data)
```

Get ring buffer data pointer.

Parameters

<i>ringbuf</i>	l4shmc_ringbuf_t struct
----------------	---

Definition at line 113 of file [ringbuf.h](#).

14.11.2.2.2 L4SHMC_RINGBUF_DATA_SIZE

```
#define L4SHMC_RINGBUF_DATA_SIZE(  
    ringbuf ) ((ringbuf) -> _size - sizeof(l4shmc\_ringbuf\_head\_t))
```

Get size of data area.

Parameters

<i>ringbuf</i>	l4shmc_ringbuf_t struct
----------------	---

Definition at line 122 of file [ringbuf.h](#).

14.11.2.2.3 L4SHMC_RINGBUF_HEAD

```
#define L4SHMC_RINGBUF_HEAD(  
    ringbuf ) ((l4shmc_ringbuf_head_t*)((ringbuf)->_addr))
```

Get ring buffer head pointer.

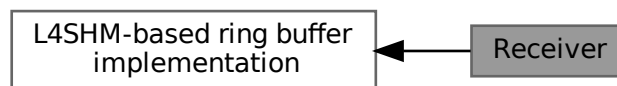
Parameters

<i>ringbuf</i>	l4shmc_ringbuf_t struct
----------------	---

Definition at line 104 of file [ringbuf.h](#).

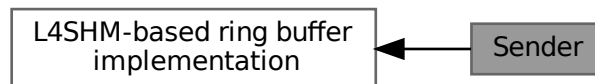
14.11.3 Receiver

Collaboration diagram for Receiver:



14.11.4 Sender

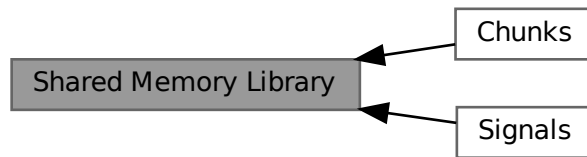
Collaboration diagram for Sender:



14.12 Shared Memory Library

L4SHM provides a shared memory infrastructure that establishes a shared memory area between multiple parties and uses a fast notification mechanism.

Collaboration diagram for Shared Memory Library:



Modules

- [Chunks](#)
- [Signals](#)

Functions

- long [l4shmc_create](#) (char const *shmc_name)
Create a shared memory area.
- long [l4shmc_attach](#) (char const *shmc_name, l4shmc_area_t *shmarea)
Attach to a shared memory area.
- long [l4shmc_get_client_nr](#) (l4shmc_area_t const *shmarea)
Determine the client number of the shared memory region.
- long [l4shmc_mark_client_initialized](#) (l4shmc_area_t *shmarea)
Mark this shared memory client as 'initialized'.
- long [l4shmc_get_initialized_clients](#) (l4shmc_area_t *shmarea, l4_umword_t *bitmask)
Fetch the `_clients_init_done` bitmask of the shared memory area.
- long [l4shmc_connect_chunk_signal](#) (l4shmc_chunk_t *chunk, l4shmc_signal_t *signal)
Connect a signal with a chunk.
- long [l4shmc_area_size](#) (l4shmc_area_t const *shmarea)
Get size of shared memory area.
- long [l4shmc_area_size_free](#) (l4shmc_area_t const *shmarea)
Get free size of shared memory area.
- long [l4shmc_area_overhead](#) (void)
Get memory overhead per area that is not available for chunks.
- long [l4shmc_chunk_overhead](#) (void)
Get memory overhead required in addition to the chunk capacity for adding one chunk.

14.12.1 Detailed Description

L4SHM provides a shared memory infrastructure that establishes a shared memory area between multiple parties and uses a fast notification mechanism.

A shared memory area consists of chunks and signals. A chunk is a defined chunk of memory within the memory area with a maximum size. A chunk is filled (written) by a producer and read by a consumer. When a producer has finished writing to the chunk it signals a data ready notification to the consumer.

A consumer attaches to a chunk and waits for the producer to fill the chunk. After reading out the chunk it marks the chunk free again.

A shared memory area can have multiple chunks.

The interface is divided in three roles.

- The master role, responsible for setting up a shared memory area.
- A producer, generating data into a chunk
- A consumer, receiving data.

A signal can be connected with a chunk or can be used independently (e.g. for multiple chunks).

14.12.2 Function Documentation

14.12.2.1 `l4shmc_area_overhead()`

```
long l4shmc_area_overhead (
    void )
```

Get memory overhead per area that is not available for chunks.

Returns

Size of the overhead in bytes.

14.12.2.2 `l4shmc_area_size()`

```
long l4shmc_area_size (
    l4shmc_area_t const * shmarea )
```

Get size of shared memory area.

Parameters

<code>shmarea</code>	Shared memory area.
----------------------	---------------------

Return values

>0	Size of the shared memory area.
<0	Error.

14.12.2.3 l4shmc_area_size_free()

```
long l4shmc_area_size_free (
    l4shmc_area_t const * shmarea )
```

Get free size of shared memory area.

To get the max size to pass to `l4shmc_add_chunk`, subtract `l4shmc_chunk_overhead()`.

Parameters

<i>shmarea</i>	Shared memory area.
----------------	---------------------

Returns

Size of the shared memory area.

14.12.2.4 l4shmc_attach()

```
long l4shmc_attach (
    char const * shm_name,
    l4shmc_area_t * shmarea )
```

Attach to a shared memory area.

Parameters

	<i>shm_name</i>	Name of the shared memory area.
out	<i>shmarea</i>	Pointer to shared memory area descriptor to be filled with information for the shared memory area.

On success, the data in 'shmarea' contains a client number which can be used to mutual agree about client initialization:

- `l4shmc_get_client_nr()` returns the client number stored in 'shmarea'. The first attached client will get 0 and this number is increased for each attached client.
- `l4shmc_mark_client_initialized()` tells other clients that this client has finished its initialization.
- `l4shmc_get_initialized_clients()` returns the bitmap of initialized clients attached to this shared memory.

Return values

0	Success.
<0	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.2.5 l4shmc_chunk_overhead()

```
long l4shmc_chunk_overhead (
    void )
```

Get memory overhead required in addition to the chunk capacity for adding one chunk.

Returns

Size of the overhead in bytes.

14.12.2.6 l4shmc_connect_chunk_signal()

```
long l4shmc_connect_chunk_signal (
    l4shmc_chunk_t * chunk,
    l4shmc_signal_t * signal )
```

Connect a signal with a chunk.

Parameters

<i>chunk</i>	Chunk to attach the signal to.
<i>signal</i>	Signal to attach.

Return values

0	Success.
<0	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.2.7 l4shmc_create()

```
long l4shmc_create (
    char const * shmc_name )
```

Create a shared memory area.

Parameters

<i>shmc_name</i>	Name of the shared memory area.
------------------	---------------------------------

Return values

0	Success.
-L4_ENOMEM	The requested size is too big.
-L4_ENOENT	No valid capability with the name of the shared memory area found.
<0	Errors from l4re_rm_attach or l4re_ns_register_obj_srv.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.2.8 l4shmc_get_client_nr()

```
long l4shmc_get_client_nr (
    l4shmc_area_t const * shmarea )
```

Determine the client number of the shared memory region.

Parameters

<i>shmarea</i>	The shared memory area.
----------------	-------------------------

Returns

client number.

14.12.2.9 l4shmc_get_initialized_clients()

```
long l4shmc_get_initialized_clients (
    l4shmc_area_t * shmarea,
    l4_umword_t * bitmask )
```

Fetch the `_clients_init_done` bitmask of the shared memory area.

Parameters

	<i>shmarea</i>	The shared memory area.
out	<i>bitmask</i>	The bitmask describing which clients are initialized.

Return values

0	Success.
<0	Error.

See also

[l4shmc_mark_client_initialized\(\)](#), [l4shmc_get_client_nr\(\)](#)

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.2.10 l4shmc_mark_client_initialized()

```
long l4shmc_mark_client_initialized (
    l4shmc_area_t * shmarea )
```

Mark this shared memory client as 'initialized'.

The corresponding bit is set in the `_clients_init_done` bitmask. The bitmask can be fetched with [l4shmc_get_initialized_clients\(\)](#).

Parameters

<i>shmarea</i>	The shared memory area.
----------------	-------------------------

Return values

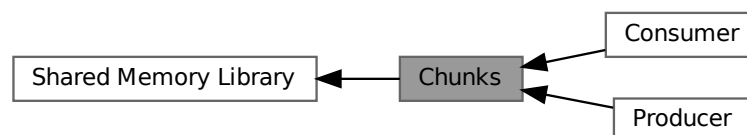
0	Success.
<0	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.3 Chunks

Collaboration diagram for Chunks:



Modules

- [Consumer](#)
- [Producer](#)

Functions

- long [l4shmc_add_chunk](#) (l4shmc_area_t *shmarea, char const *chunk_name, [l4_umword_t](#) chunk_capacity, l4shmc_chunk_t *chunk)
Add a chunk in the shared memory area.
- long [l4shmc_get_chunk](#) (l4shmc_area_t *shmarea, char const *chunk_name, l4shmc_chunk_t *chunk)
Get chunk out of shared memory area.
- long [l4shmc_get_chunk_to](#) (l4shmc_area_t *shmarea, char const *chunk_name, [l4_umword_t](#) timeout_ms, l4shmc_chunk_t *chunk)
Get chunk out of shared memory area, with timeout.
- long [l4shmc_iterate_chunk](#) (l4shmc_area_t const *shmarea, char const **chunk_name, long offs)
Iterate over names of all existing chunks.
- void * [l4shmc_chunk_ptr](#) (l4shmc_chunk_t const *chunk)
Get data pointer to chunk.
- long [l4shmc_chunk_capacity](#) (l4shmc_chunk_t const *chunk)
Get capacity of a chunk.
- l4shmc_signal_t * [l4shmc_chunk_signal](#) (l4shmc_chunk_t const *chunk)
Get the registered signal of a chunk.

14.12.3.1 Detailed Description

14.12.3.2 Function Documentation

14.12.3.2.1 l4shmc_add_chunk()

```
long l4shmc_add_chunk (
    l4shmc_area_t * shmarea,
    char const * chunk_name,
    l4\_umword\_t chunk_capacity,
    l4shmc_chunk_t * chunk )
```

Add a chunk in the shared memory area.

Parameters

	<i>shmarea</i>	The shared memory area to put the chunk in.
	<i>chunk_name</i>	Name of the chunk.
	<i>chunk_capacity</i>	Capacity for payload of the chunk in bytes.
out	<i>chunk</i>	Chunk structure to fill in.

Return values

0	Success.
<0	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.3.2.2 l4shmc_chunk_capacity()

```
long l4shmc_chunk_capacity (
    l4shmc_chunk_t const * chunk ) [inline]
```

Get capacity of a chunk.

Parameters

<i>chunk</i>	Chunk.
--------------	--------

Returns

Capacity of the chunk in bytes.

14.12.3.2.3 l4shmc_chunk_ptr()

```
void * l4shmc_chunk_ptr (
    l4shmc_chunk_t const * chunk ) [inline]
```

Get data pointer to chunk.

Parameters

<i>chunk</i>	Chunk.
--------------	--------

Returns

Chunk pointer.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.3.2.4 l4shmc_chunk_signal()

```
l4shmc_signal_t * l4shmc_chunk_signal (
    l4shmc_chunk_t const * chunk ) [inline]
```

Get the registered signal of a chunk.

Parameters

<i>chunk</i>	Chunk.
--------------	--------

Return values

0	No signal has been registered with this chunk.
---	--

Return values

<i>!=0</i>	Pointer to signal otherwise.
------------	------------------------------

14.12.3.2.5 `l4shmc_get_chunk()`

```
long l4shmc_get_chunk (
    l4shmc_area_t * shmarea,
    char const * chunk_name,
    l4shmc_chunk_t * chunk ) [inline]
```

Get chunk out of shared memory area.

Parameters

	<i>shmarea</i>	Shared memory area.
	<i>chunk_name</i>	Name of the chunk.
out	<i>chunk</i>	Chunk data structure to fill.

Return values

<i>0</i>	Success.
<i><0</i>	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.3.2.6 `l4shmc_get_chunk_to()`

```
long l4shmc_get_chunk_to (
    l4shmc_area_t * shmarea,
    char const * chunk_name,
    l4_umword_t timeout_ms,
    l4shmc_chunk_t * chunk )
```

Get chunk out of shared memory area, with timeout.

Parameters

	<i>shmarea</i>	Shared memory area.
	<i>chunk_name</i>	Name of the chunk.
	<i>timeout_ms</i>	Timeout in milliseconds to wait for the chunk to appear in the shared memory area.
out	<i>chunk</i>	Chunk data structure to fill.

Return values

<i>0</i>	Success.
----------	----------

Return values

<0	Error.
------	--------

14.12.3.2.7 l4shmc_iterate_chunk()

```
long l4shmc_iterate_chunk (
    l4shmc_area_t const * shmarea,
    char const ** chunk_name,
    long offs )
```

Iterate over names of all existing chunks.

Parameters

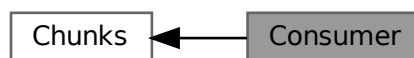
<i>shmarea</i>	Shared memory area.
<i>chunk_name</i>	Where the name of the current chunk will be stored
<i>offs</i>	0 to start iteration, return value of previous call to l4shmc_iterate_chunk() to get next chunk

Return values

0	No more chunks available.
<0	Error.
>0	Iterator value for the next call.

14.12.3.3 Consumer

Collaboration diagram for Consumer:

**Functions**

- long [l4shmc_chunk_try_to_take_for_reading](#) (l4shmc_chunk_t *chunk)
Try to mark chunk busy reading.
- long [l4shmc_enable_chunk](#) (l4shmc_chunk_t *chunk)
Enable a signal connected with a chunk.
- long [l4shmc_wait_chunk](#) (l4shmc_chunk_t *chunk)
Wait on a specific chunk.
- long [l4shmc_wait_chunk_to](#) (l4shmc_chunk_t *chunk, [l4_timeout_t](#) timeout)

Check whether a specific chunk has an event pending, with timeout.

- long [l4shmc_wait_chunk_try](#) (l4shmc_chunk_t *chunk)

Check whether a specific chunk has an event pending.

- long [l4shmc_chunk_consumed](#) (l4shmc_chunk_t *chunk)

Mark a chunk as free.

- long [l4shmc_is_chunk_ready](#) (l4shmc_chunk_t const *chunk)

Check whether data is available.

- long [l4shmc_chunk_size](#) (l4shmc_chunk_t const *chunk)

Get current size of a chunk.

14.12.3.3.1 Detailed Description

14.12.3.3.2 Function Documentation

14.12.3.3.2.1 l4shmc_chunk_consumed()

```
long l4shmc_chunk_consumed (
    l4shmc_chunk_t * chunk ) [inline]
```

Mark a chunk as free.

Parameters

<i>chunk</i>	Chunk to mark as free.
--------------	------------------------

Return values

0	Success.
<0	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.3.3.2.2 l4shmc_chunk_size()

```
long l4shmc_chunk_size (
    l4shmc_chunk_t const * chunk ) [inline]
```

Get current size of a chunk.

Parameters

<i>chunk</i>	Chunk.
--------------	--------

Returns

Current size of the chunk in bytes.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.3.3.2.3 l4shmc_chunk_try_to_take_for_reading()

```
long l4shmc_chunk_try_to_take_for_reading (
    l4shmc_chunk_t * chunk ) [inline]
```

Try to mark chunk busy reading.

Parameters

<i>chunk</i>	chunk to mark busy reading.
--------------	-----------------------------

Return values

0	Chunk could be taken and can be read.
<0	Chunk could not be taken, try again.

14.12.3.3.2.4 l4shmc_enable_chunk()

```
long l4shmc_enable_chunk (
    l4shmc_chunk_t * chunk )
```

Enable a signal connected with a chunk.

Parameters

<i>chunk</i>	Chunk to enable.
--------------	------------------

Return values

0	Success.
<0	Error.

A signal must be enabled before waiting when the consumer waits on any signal. Enabling is not needed if the consumer waits for a specific signal or chunk.

14.12.3.3.2.5 l4shmc_is_chunk_ready()

```
long l4shmc_is_chunk_ready (
    l4shmc_chunk_t const * chunk ) [inline]
```

Check whether data is available.

Parameters

<i>chunk</i>	Chunk to check.
--------------	-----------------

Return values

<i>!=0</i>	Data is available.
<i>0</i>	No data available.

14.12.3.3.2.6 l4shmc_wait_chunk()

```
long l4shmc_wait_chunk (
    l4shmc_chunk_t * chunk )    [inline]
```

Wait on a specific chunk.

Parameters

<i>chunk</i>	Chunk to wait for.
--------------	--------------------

Return values

<i>0</i>	Success.
<i><0</i>	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.3.3.2.7 l4shmc_wait_chunk_to()

```
long l4shmc_wait_chunk_to (
    l4shmc_chunk_t * chunk,
    l4_timeout_t timeout )
```

Check whether a specific chunk has an event pending, with timeout.

Parameters

<i>chunk</i>	Chunk to check.
<i>timeout</i>	Timeout.

Return values

<i>0</i>	Success.
<i><0</i>	Error.

The return code indicates whether an event was pending or not. Success means an event was pending, if an receive timeout error is returned no event was pending.

14.12.3.3.2.8 l4shmc_wait_chunk_try()

```
long l4shmc_wait_chunk_try (
    l4shmc_chunk_t * chunk ) [inline]
```

Check whether a specific chunk has an event pending.

Parameters

<i>chunk</i>	Chunk to check.
--------------	-----------------

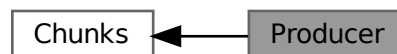
Return values

0	Success.
<0	Error.

The return code indicates whether an event was pending or not. Success means an event was pending, if an receive timeout error is returned no event was pending.

14.12.3.4 Producer

Collaboration diagram for Producer:



Functions

- long [l4shmc_chunk_try_to_take](#) (l4shmc_chunk_t *chunk)
Try to mark chunk busy.
- long [l4shmc_chunk_try_to_take_for_writing](#) (l4shmc_chunk_t *chunk)
Try to mark chunk busy writing.
- long [l4shmc_chunk_try_to_take_for_overwriting](#) (l4shmc_chunk_t *chunk)
Try to mark the chunk busy writing after it was ready for reading.
- long [l4shmc_chunk_ready](#) (l4shmc_chunk_t *chunk, [l4_umword_t](#) size)
Mark chunk as filled (ready).
- long [l4shmc_chunk_ready_sig](#) (l4shmc_chunk_t *chunk, [l4_umword_t](#) size)
Mark chunk as filled (ready) and signal consumer.
- long [l4shmc_is_chunk_clear](#) (l4shmc_chunk_t const *chunk)
Check whether chunk is free.

14.12.3.4.1 Detailed Description

14.12.3.4.2 Function Documentation

14.12.3.4.2.1 l4shmc_chunk_ready()

```
long l4shmc_chunk_ready (
    l4shmc_chunk_t * chunk,
    l4_umword_t size ) [inline]
```

Mark chunk as filled (ready).

Parameters

<i>chunk</i>	chunk.
<i>size</i>	Size of data in the chunk, in bytes.

Return values

0	Success.
<0	Error.

14.12.3.4.2.2 l4shmc_chunk_ready_sig()

```
long l4shmc_chunk_ready_sig (
    l4shmc_chunk_t * chunk,
    l4_umword_t size ) [inline]
```

Mark chunk as filled (ready) and signal consumer.

Parameters

<i>chunk</i>	chunk.
<i>size</i>	Size of data in the chunk, in bytes.

Return values

0	Success.
<0	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.3.4.2.3 l4shmc_chunk_try_to_take()

```
long l4shmc_chunk_try_to_take (
    l4shmc_chunk_t * chunk ) [inline]
```

Try to mark chunk busy.

Parameters

<i>chunk</i>	chunk to mark.
--------------	----------------

Return values

0	Chunk could be taken.
<0	Chunk could not be taken, try again.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.3.4.2.4 l4shmc_chunk_try_to_take_for_overwriting()

```
long l4shmc_chunk_try_to_take_for_overwriting (  
    l4shmc_chunk_t * chunk ) [inline]
```

Try to mark the chunk busy writing after it was ready for reading.

Parameters

<i>chunk</i>	chunk to mark busy writing.
--------------	-----------------------------

This function is used by the producer to overwrite a message if the consumer did not read the message within an expected time. This function can only be used if the consumer uses [l4shmc_chunk_try_to_take_for_reading\(\)](#) before reading the chunk.

Return values

0	Chunk could be taken and can be written.
<0	Chunk could not be taken, try again.

14.12.3.4.2.5 l4shmc_chunk_try_to_take_for_writing()

```
long l4shmc_chunk_try_to_take_for_writing (  
    l4shmc_chunk_t * chunk ) [inline]
```

Try to mark chunk busy writing.

This function is actually an alias for [l4shmc_chunk_try_to_take\(\)](#).

Parameters

<i>chunk</i>	chunk to mark busy writing.
--------------	-----------------------------

Return values

0	Chunk could be taken and can be written.
<0	Chunk could not be taken, try again.

14.12.3.4.2.6 l4shmc_is_chunk_clear()

```
long l4shmc_is_chunk_clear (
    l4shmc_chunk_t const * chunk ) [inline]
```

Check whether chunk is free.

Parameters

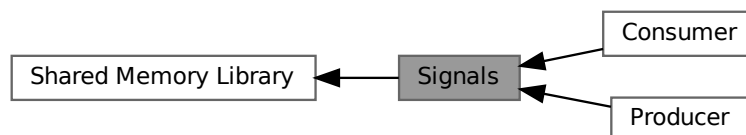
<i>chunk</i>	Chunk to check.
--------------	-----------------

Return values

<i>!=0</i>	Chunk is clear.
0	Chunk is not clear.

14.12.4 Signals

Collaboration diagram for Signals:

**Modules**

- [Consumer](#)
- [Producer](#)

Functions

- long [l4shmc_add_signal](#) (l4shmc_area_t *shmarea, char const *signal_name, l4shmc_signal_t *signal)
Add a signal for the shared memory area.
- long [l4shmc_attach_signal](#) (l4shmc_area_t *shmarea, char const *signal_name, [l4_cap_idx_t](#) thread, l4shmc_signal_t *signal)

Attach to signal.

- long [l4shmc_get_signal](#) (l4shmc_area_t *shmarea, char const *signal_name, l4shmc_signal_t *signal)

Get signal object from the shared memory area.

- [l4_cap_idx_t](#) [l4shmc_signal_cap](#) (l4shmc_signal_t const *signal)

Get the signal capability of a signal.

- long [l4shmc_check_magic](#) (l4shmc_chunk_t const *chunk)

Check magic value of a chunk.

14.12.4.1 Detailed Description

14.12.4.2 Function Documentation

14.12.4.2.1 l4shmc_add_signal()

```
long l4shmc_add_signal (
    l4shmc_area_t * shmarea,
    char const * signal_name,
    l4shmc_signal_t * signal )
```

Add a signal for the shared memory area.

Parameters

	<i>shmarea</i>	The shared memory area.
	<i>signal_name</i>	Name of the signal.
out	<i>signal</i>	Signal structure to fill in.

Return values

0	Success.
<0	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.4.2.2 l4shmc_attach_signal()

```
long l4shmc_attach_signal (
    l4shmc_area_t * shmarea,
    char const * signal_name,
    l4_cap_idx_t thread,
    l4shmc_signal_t * signal )
```

Attach to signal.

Parameters

	<i>shmarea</i>	Shared memory area.
	<i>signal_name</i>	Name of the signal.
	<i>thread</i>	Thread capability index to attach the signal to.
out	<i>signal</i>	Signal data structure to fill.

Return values

0	Success.
<0	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.4.2.3 l4shmc_check_magic()

```
long l4shmc_check_magic (
    l4shmc_chunk_t const * chunk ) [inline]
```

Check magic value of a chunk.

Parameters

<i>chunk</i>	Chunk.
--------------	--------

Return values

0	Magic value is not valid.
>0	Chunk is OK, the magic value is valid.

14.12.4.2.4 l4shmc_get_signal()

```
long l4shmc_get_signal (
    l4shmc_area_t * shmarea,
    char const * signal_name,
    l4shmc_signal_t * signal )
```

Get signal object from the shared memory area.

Parameters

	<i>shmarea</i>	Shared memory area.
	<i>signal_name</i>	Name of the signal.
out	<i>signal</i>	Signal data structure to fill.

Return values

0	Success.
<0	Error.

14.12.4.2.5 l4shmc_signal_cap()

```
l4_cap_idx_t l4shmc_signal_cap (
    l4shmc_signal_t const * signal ) [inline]
```

Get the signal capability of a signal.

Parameters

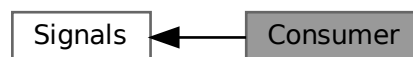
<i>signal</i>	Signal.
---------------	---------

Returns

Capability of the signal object.

14.12.4.3 Consumer

Collaboration diagram for Consumer:



Functions

- long [l4shmc_enable_signal](#) (l4shmc_signal_t *signal)
Enable a signal.
- long [l4shmc_wait_any](#) (l4shmc_signal_t **retsignal)
Wait on any signal.
- long [l4shmc_wait_any_try](#) (l4shmc_signal_t **retsignal)
Check whether any waited signal has an event pending.
- long [l4shmc_wait_any_to](#) (l4_timeout_t timeout, l4shmc_signal_t **retsignal)
Wait for any signal with timeout.
- long [l4shmc_wait_signal](#) (l4shmc_signal_t *signal)
Wait on a specific signal.
- long [l4shmc_wait_signal_to](#) (l4shmc_signal_t *signal, l4_timeout_t timeout)
Wait on a specific signal, with timeout.
- long [l4shmc_wait_signal_try](#) (l4shmc_signal_t *signal)
Check whether a specific signal has an event pending.

14.12.4.3.1 Detailed Description

14.12.4.3.2 Function Documentation

14.12.4.3.2.1 l4shmc_enable_signal()

```
long l4shmc_enable_signal (  
    l4shmc_signal_t * signal )
```

Enable a signal.

Parameters

<i>signal</i>	Signal to enable.
---------------	-------------------

Return values

0	Success.
<0	Error.

A signal must be enabled before waiting when the consumer waits on any signal. Enabling is not needed if the consumer waits for a specific signal or chunk.

14.12.4.3.2.2 l4shmc_wait_any()

```
long l4shmc_wait_any (
    l4shmc_signal_t ** retsignal ) [inline]
```

Wait on any signal.

Parameters

out	<i>retsignal</i>	Signal received.
-----	------------------	------------------

Return values

0	Success.
<0	Error.

14.12.4.3.2.3 l4shmc_wait_any_to()

```
long l4shmc_wait_any_to (
    l4_timeout_t timeout,
    l4shmc_signal_t ** retsignal )
```

Wait for any signal with timeout.

Parameters

	<i>timeout</i>	Timeout.
out	<i>retsignal</i>	Signal that has the event pending if any.

Return values

0	Success.
<0	Error.

The return code indicates whether an event was pending or not. Success means an event was pending, if an receive

timeout error is returned no event was pending.

14.12.4.3.2.4 l4shmc_wait_any_try()

```
long l4shmc_wait_any_try (
    l4shmc_signal_t ** retsignal ) [inline]
```

Check whether any waited signal has an event pending.

Parameters

out	<i>retsignal</i>	Signal that has the event pending if any.
-----	------------------	---

Return values

0	Success.
<0	Error.

The return code indicates whether an event was pending or not. Success means an event was pending, if an receive timeout error is returned no event was pending.

14.12.4.3.2.5 l4shmc_wait_signal()

```
long l4shmc_wait_signal (
    l4shmc_signal_t * signal ) [inline]
```

Wait on a specific signal.

Parameters

<i>signal</i>	Signal to wait for.
---------------	---------------------

Return values

0	Success.
<0	Error.

Examples

[examples/libs/shmc/prodcons.c](#).

14.12.4.3.2.6 l4shmc_wait_signal_to()

```
long l4shmc_wait_signal_to (
    l4shmc_signal_t * signal,
    l4_timeout_t timeout )
```

Wait on a specific signal, with timeout.

Parameters

<i>signal</i>	Signal to wait for.
<i>timeout</i>	Timeout.

Return values

0	Success.
<0	Error.

14.12.4.3.2.7 l4shmc_wait_signal_try()

```
long l4shmc_wait_signal_try (
    l4shmc_signal_t * signal ) [inline]
```

Check whether a specific signal has an event pending.

Parameters

<i>signal</i>	Signal to check.
---------------	------------------

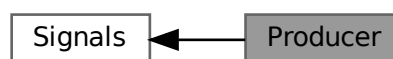
Return values

0	Success.
<0	Error.

The return code indicates whether an event was pending or not. Success means an event was pending, if an receive timeout error is returned no event was pending.

14.12.4.4 Producer

Collaboration diagram for Producer:

**Functions**

- long [l4shmc_trigger](#) (l4shmc_signal_t *signal)
Trigger a signal.

14.12.4.4.1 Detailed Description

14.12.4.4.2 Function Documentation

14.12.4.4.2.1 l4shmc_trigger()

```
long l4shmc_trigger (
    l4shmc_signal_t * signal ) [inline]
```

Trigger a signal.

Parameters

<i>signal</i>	Signal to trigger.
---------------	--------------------

Return values

0	Success.
<0	Error.

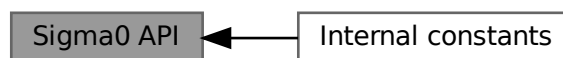
Examples

[examples/libs/shmc/prodcons.c](#).

14.13 Sigma0 API

Sigma0 API bindings.

Collaboration diagram for Sigma0 API:



Modules

- [Internal constants](#)
Internal sigma0 definitions.

Files

- file [sigma0.h](#)
Sigma0 interface.

Enumerations

- enum `l4sigma0_return_flags_t` {
`L4SIGMA0_OK` , `L4SIGMA0_NOTALIGNED` , `L4SIGMA0_IPCERROR` , `L4SIGMA0_NOFPAGE` ,
`L4SIGMA0_4` , `L4SIGMA0_5` , `L4SIGMA0_SMALLERFPAGE` }

Return flags of libsigma0 functions.

Functions

- `l4_kernel_info_t * l4sigma0_map_kip` (`l4_cap_idx_t` sigma0, void *addr, unsigned log2_size)
Map the kernel info page from sigma0 to addr.
- int `l4sigma0_map_mem` (`l4_cap_idx_t` sigma0, `l4_addr_t` phys, `l4_addr_t` virt, `l4_addr_t` size)
Request a memory mapping from sigma0.
- int `l4sigma0_map_iomem` (`l4_cap_idx_t` sigma0, `l4_addr_t` phys, `l4_addr_t` virt, `l4_addr_t` size, int cached)
Request IO memory from sigma0.
- int `l4sigma0_map_anypage` (`l4_cap_idx_t` sigma0, `l4_addr_t` map_area, unsigned log2_map_size, `l4_addr_t` *base, unsigned sz)
Request an arbitrary free page of RAM.
- void `l4sigma0_debug_dump` (`l4_cap_idx_t` sigma0)
Request sigma0 to dump internal debug information.
- char const * `l4sigma0_map_errstr` (int err)
Get user readable error messages for the return codes.

14.13.1 Detailed Description

Sigma0 API bindings.

Convenience bindings for the Sigma0 protocol.

14.13.2 Enumeration Type Documentation

14.13.2.1 l4sigma0_return_flags_t

```
enum l4sigma0_return_flags_t
```

Return flags of libsigma0 functions.

Enumerator

<code>L4SIGMA0_OK</code>	Ok.
<code>L4SIGMA0_NOTALIGNED</code>	Phys, virt or size not aligned.
<code>L4SIGMA0_IPCERROR</code>	IPC error.
<code>L4SIGMA0_NOFPAGE</code>	No fpage received.
<code>L4SIGMA0_SMALLERFPAGE</code>	Superpage requested but smaller flexpage received.

Definition at line 76 of file [sigma0.h](#).

14.13.3 Function Documentation

14.13.3.1 l4sigma0_debug_dump()

```
void l4sigma0_debug_dump (
    l4_cap_idx_t sigma0 )
```

Request sigma0 to dump internal debug information.

Parameters

<i>sigma0</i>	Capability selector for the sigma0 gate.
---------------	--

The debug information, such as internal memory maps, as well as statistics about the internal allocators is dumped to the kernel debugger.

14.13.3.2 l4sigma0_map_anypage()

```
int l4sigma0_map_anypage (
    l4_cap_idx_t sigma0,
    l4_addr_t map_area,
    unsigned log2_map_size,
    l4_addr_t * base,
    unsigned sz )
```

Request an arbitrary free page of RAM.

Parameters

	<i>sigma0</i>	Capability selector for the sigma0 gate.
	<i>map_area</i>	The base address of the local virtual memory area where the page should be mapped.
	<i>log2_map_size</i>	The size of the requested page log 2 (the size in bytes is $2^{\text{log2_map_size}}$). This must be at least the minimal page size. By specifying larger sizes the largest possible hardware page size will be used.
out	<i>base</i>	Physical address of the page received (i.e. the send base of the received mapping if any).
	<i>sz</i>	Size to map by the server in 2^{sz} bytes.

Return values

<i>0</i>	Success.
<i>-L4SIGMA0_IPCERROR</i>	IPC error.
<i>-L4SIGMA0_NOFPAGE</i>	No fpage received.

This function requests arbitrary free memory from sigma0. It should be used whenever spare memory is needed, instead of requesting specific physical memory with [l4sigma0_map_mem\(\)](#).

See [l4sigma0_map_errstr\(\)](#) to get a description of the return value.

14.13.3.3 l4sigma0_map_errstr()

```
char const * l4sigma0_map_errstr (
    int err ) [inline]
```

Get user readable error messages for the return codes.

Parameters

<i>err</i>	The error code reported by the <i>map</i> functions.
------------	--

Returns

A string containing the error message.

Definition at line 208 of file [sigma0.h](#).

14.13.3.4 l4sigma0_map_iomem()

```
int l4sigma0_map_iomem (
    l4_cap_idx_t sigma0,
    l4_addr_t phys,
    l4_addr_t virt,
    l4_addr_t size,
    int cached )
```

Request IO memory from sigma0.

Parameters

<i>sigma0</i>	Capability selector for the sigma0 gate.
<i>phys</i>	The physical address to be requested (page aligned).
<i>virt</i>	The virtual address where the memory should be mapped to (page aligned).
<i>size</i>	The size of the IO memory area to be mapped (multiple of page size)
<i>cached</i>	Requests cacheable IO memory if 1 and uncached if 0.

Return values

0	Success.
-L4SIGMA0_NOTALIGNED	<i>phys</i> , <i>virt</i> , or <i>size</i> are not aligned.
-L4SIGMA0_IPCERROR	IPC error.
-L4SIGMA0_NOFPAGE	No fpage received.

This function is similar to [l4sigma0_map_mem\(\)](#), the difference is that it requests IO memory. IO memory is everything that is not known to be normal RAM. Also ACPI tables or the BIOS memory is treated as IO memory.

See [l4sigma0_map_errstr\(\)](#) to get a description of the return value.

14.13.3.5 l4sigma0_map_kip()

```
l4_kernel_info_t * l4sigma0_map_kip (
    l4_cap_idx_t sigma0,
    void * addr,
    unsigned log2_size )
```

Map the kernel info page from sigma0 to addr.

Parameters

<i>sigma0</i>	Capability selector for the sigma0 gate.
<i>addr</i>	Start of the receive window to receive KIP in.
<i>log2_size</i>	Size of the receive window to receive KIP in.

Returns

Address KIP was mapped to, 0 indicates an error.

14.13.3.6 l4sigma0_map_mem()

```
int l4sigma0_map_mem (
    l4_cap_idx_t sigma0,
    l4_addr_t phys,
    l4_addr_t virt,
    l4_addr_t size )
```

Request a memory mapping from sigma0.

Parameters

<i>sigma0</i>	Capability selector for the sigma0 gate.
<i>phys</i>	The physical address of the requested page (must be at least aligned to the minimum page size).
<i>virt</i>	The virtual address where the paged should be mapped in the local address space (must be at least aligned to the minimum page size).
<i>size</i>	The size of the requested page, this must be a multiple of the minimum page size.

Return values

0	Success.
-L4SIGMA0_NOTALIGNED	phys, virt, or size are not aligned.
-L4SIGMA0_IPCERROR	IPC error.
-L4SIGMA0_NOFPAGE	No fpage received.

This function only maps normal RAM. To map other memory, use [l4sigma0_map_iomem\(\)](#). See also there for the distinction between both memory types.

This is the direct method to request memory from sigma0. There is also the indirect method where sigma0 will answer page faults with a mapping that is one-to-one between the faulting virtual page and

the backing physical page. See [L4::Pager::page_fault\(\)](#). For an overview of the memory hierarchy, see [Memory management - Data Spaces and the Region Map](#).

See [l4sigma0_map_errstr\(\)](#) to get a description of the return value.

14.13.4 Internal constants

Internal sigma0 definitions.

Collaboration diagram for Internal constants:



Macros

- **#define SIGMA0_REQ_MAGIC** ~0xFFUL
Request magic.
- **#define SIGMA0_REQ_MASK** ~0xFFUL
Request mask.
- **#define SIGMA0_REQ_ID_MASK** 0xF0
ID mask.
- **#define SIGMA0_REQ_ID_FPAGE_RAM** 0x60
RAM.
- **#define SIGMA0_REQ_ID_FPAGE_IOMEM** 0x70
I/O memory.
- **#define SIGMA0_REQ_ID_FPAGE_IOMEM_CACHED** 0x80
Cached I/O memory.
- **#define SIGMA0_REQ_ID_FPAGE_ANY** 0x90
Any.
- **#define SIGMA0_REQ_ID_KIP** 0xA0
KIP.
- **#define SIGMA0_REQ_ID_DEBUG_DUMP** 0xC0
Debug dump.
- **#define SIGMA0_IS_MAGIC_REQ**(d1) ((d1 & SIGMA0_REQ_MASK) == SIGMA0_REQ_MAGIC)
Check if magic.
- **#define SIGMA0_REQ**(x) (SIGMA0_REQ_MAGIC + SIGMA0_REQ_ID_ ## x)
Construct.
- **#define SIGMA0_REQ_FPAGE_RAM** (SIGMA0_REQ(FPAGE_RAM))
RAM.
- **#define SIGMA0_REQ_FPAGE_IOMEM** (SIGMA0_REQ(FPAGE_IOMEM))
I/O memory.
- **#define SIGMA0_REQ_FPAGE_IOMEM_CACHED** (SIGMA0_REQ(FPAGE_IOMEM_CACHED))
Cache I/O memory.

- `#define SIGMA0_REQ_FPAGE_ANY (SIGMA0_REQ(FPAGE_ANY))`
Any.
- `#define SIGMA0_REQ_KIP (SIGMA0_REQ(KIP))`
KIP.
- `#define SIGMA0_REQ_DEBUG_DUMP (SIGMA0_REQ(DEBUG_DUMP))`
Debug dump.

14.13.4.1 Detailed Description

Internal sigma0 definitions.

14.14 Small C++ Template Library

Namespaces

- namespace `cxx`
Our C++ library.

Data Structures

- class `L4::Alloc_list`
A simple list-based allocator.
- class `cxx::List_item`
Basic list item.
- struct `cxx::Pair< First, Second >`
Pair of two values.
- class `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >`
Basic slab allocator.
- class `cxx::Slab< Type, Slab_size, Max_free, Alloc >`
Slab allocator for object of type `Type`.
- class `cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >`
Merged slab allocator (allocators for objects of the same size are merged together).
- class `cxx::Slab_static< Type, Slab_size, Max_free, Alloc >`
Merged slab allocator (allocators for objects of the same size are merged together).
- class `cxx::Nothrow`
Helper type to distinguish the `operator new` version that does not throw exceptions.
- class `cxx::New_allocator< _Type >`
Standard allocator based on `operator new ()`.
- class `L4::String`
A null-terminated string container class.

Functions

- `template<typename A, typename ... ARGS>`
`constexpr A const & cxx::min (A const &a1, A const &a2, ARGS const &...a)`
Get the minimum of a_1 and a_2 up to a_N .
- `template<typename A, typename ... ARGS>`
`constexpr A const & cxx::min (cxx::identity_t< A > const &a1, cxx::identity_t< A > const &a2, ARGS const &...a)`
Get the minimum of a_1 and a_2 up to a_N .
- `template<typename A, typename ... ARGS>`
`constexpr A const & cxx::max (A const &a1, A const &a2, ARGS const &...a)`
Get the maximum of a_1 and a_2 up to a_N .
- `template<typename A, typename ... ARGS>`
`constexpr A const & cxx::max (cxx::identity_t< A > const &a1, cxx::identity_t< A > const &a2, ARGS const &...a)`
Get the maximum of a_1 and a_2 up to a_N .
- `template<typename T1 >`
`T1 cxx::clamp (T1 v, T1 lo, T1 hi)`
Limit v to the range given by lo and hi .
- `void * operator new (size_t, void *mem, cxx::Nothrow const &) noexcept`
Simple placement new operator.
- `void * operator new (size_t, cxx::Nothrow const &) noexcept`
New operator that does not throw exceptions.
- `void operator delete (void *, cxx::Nothrow const &) noexcept`
Delete operator complementing the new operator not throwing exceptions.

14.14.1 Detailed Description

14.14.2 Function Documentation

14.14.2.1 `clamp()`

```
template<typename T1 >
T1 cxx::clamp (
    T1 v,
    T1 lo,
    T1 hi ) [inline]
```

Limit v to the range given by lo and hi .

Parameters

v	The value to clamp.
lo	The lower boundary to clamp v to.
hi	The upper boundary to clamp v to.

Definition at line 109 of file [minmax](#).

14.14.2.2 `max()` [1/2]

```
template<typename A, typename ... ARGS>
```

```
constexpr A const & cxx::max (
    A const & a1,
    A const & a2,
    ARGS const &... a ) [constexpr]
```

Get the maximum of a1 and a2 upt to aN.

Parameters

<i>a1</i>	The first value.
<i>a2</i>	The second value.
<i>...↔</i> <i>a</i>	Arbitrary number of additional parameters.

Matches with automatic argument type deduction.

Definition at line 78 of file [minmax](#).

14.14.2.3 max() [2/2]

```
template<typename A , typename ... ARGS>
constexpr A const & cxx::max (
    cxx::identity_t< A > const & a1,
    cxx::identity_t< A > const & a2,
    ARGS const &... a ) [constexpr]
```

Get the maximum of a1 and a2 upt to aN.

Parameters

<i>a1</i>	The first value.
<i>a2</i>	The second value.
<i>...↔</i> <i>a</i>	Arbitrary number of additional parameters.

Matches with explicit template type A.

Definition at line 93 of file [minmax](#).

14.14.2.4 min() [1/2]

```
template<typename A , typename ... ARGS>
constexpr A const & cxx::min (
    A const & a1,
    A const & a2,
    ARGS const &... a ) [constexpr]
```

Get the minimum of a1 and a2 upt to aN.

Parameters

<i>a1</i>	The first value.
<i>a2</i>	The second value.
<i>...↔</i> <i>a</i>	Arbitrary number of additional parameters.

Matches with automatic argument type deduction.

Definition at line 36 of file [minmax](#).

14.14.2.5 min() [2/2]

```
template<typename A , typename ... ARGS>
constexpr A const & cxx::min (
    cxx::identity_t< A > const & a1,
    cxx::identity_t< A > const & a2,
    ARGS const &... a ) [constexpr]
```

Get the minimum of a1 and a2 up to aN.

Parameters

<i>a1</i>	The first value.
<i>a2</i>	The second value.
<i>...↔</i> <i>a</i>	Arbitrary number of additional parameters.

Matches with explicit template type A.

Definition at line 53 of file [minmax](#).

14.14.2.6 operator new()

```
void * operator new (
    size_t ,
    void * mem,
    cxx::Nothrow const & ) [inline], [noexcept]
```

Simple placement new operator.

Parameters

<i>mem</i>	the address of the memory block to place the new object.
------------	--

Returns

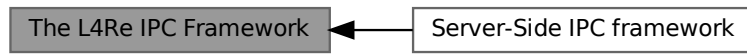
the address given by *mem*.

Definition at line 28 of file [std_alloc](#).

14.15 The L4Re IPC Framework

The mechanisms for IPC communication between [L4Re](#) applications.

Collaboration diagram for The L4Re IPC Framework:



Modules

- [Server-Side IPC framework](#)

Server-Side framework for implementing object-oriented servers.

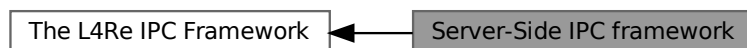
14.15.1 Detailed Description

The mechanisms for IPC communication between [L4Re](#) applications.

14.15.2 Server-Side IPC framework

Server-Side framework for implementing object-oriented servers.

Collaboration diagram for Server-Side IPC framework:



Namespaces

- namespace [L4::ipc_svr](#)

Helper classes for [L4::Server](#) instantiation.

Data Structures

- class [L4::lpc_svr::Server_iface](#)
Interface for server-loop related functions.
- class [L4::Basic_registry](#)
This registry returns the corresponding server object based on the label of an [lpc_gate](#).
- struct [L4::lpc_svr::Ignore_errors](#)
Mix in for LOOP_HOOKS to ignore IPC errors.
- struct [L4::lpc_svr::Default_timeout](#)
Mix in for LOOP_HOOKS to use a 0 send and a infinite receive timeout.
- struct [L4::lpc_svr::Compound_reply](#)
Mix in for LOOP_HOOKS to always use compound reply and wait.
- struct [L4::lpc_svr::Default_setup_wait](#)
Mix in for LOOP_HOOKS for setup_wait no op.
- class [L4::lpc_svr::Br_manager_no_buffers](#)
Empty implementation of [Server_iface](#).
- struct [L4::lpc_svr::Default_loop_hooks](#)
Default LOOP_HOOKS.
- class [L4::Server< LOOP_HOOKS >](#)
Basic server loop for handling client requests.
- class [L4::Server_object](#)
Abstract server object to be used with [L4::Server](#) and [L4::Basic_registry](#).
- struct [L4::Server_object_t< IFACE, BASE >](#)
Base class (template) for server implementing server objects.
- struct [L4::Server_object_x< Derived, IFACE, BASE >](#)
Helper class to implement p_dispatch based server objects.
- struct [L4::lrq_handler_object](#)
[Server](#) object base class for handling IRQ messages.
- class [L4::lpc_svr::Timeout](#)
Callback interface for [Timeout_queue](#).
- class [L4::lpc_svr::Timeout_queue](#)
[Timeout](#) queue to be used in [l4re](#) server loop.
- class [L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >](#)
Loop hooks mixin for integrating a timeout queue into the server loop.

Enumerations

- enum [L4::lpc_svr::Reply_mode](#) { [L4::lpc_svr::Reply_compound](#) , [L4::lpc_svr::Reply_separate](#) }
Reply mode for server loop.

14.15.2.1 Detailed Description

Server-Side framework for implementing object-oriented servers.

14.15.2.2 Enumeration Type Documentation

14.15.2.2.1 Reply_mode

enum [L4::Ipc_svr::Reply_mode](#)

Reply mode for server loop.

The reply mode specifies if the server loop shall do a compound reply and wait operation ([Reply_compound](#)), which is the most performant method. Note, `setup_wait()` is called before the reply. The other way is to call reply and wait separately and call `setup_wait` in between.

The actual mode is determined by the return value of the `before_reply()` hook in the `LOOP_HOOKS` of [L4::Server](#).

Enumerator

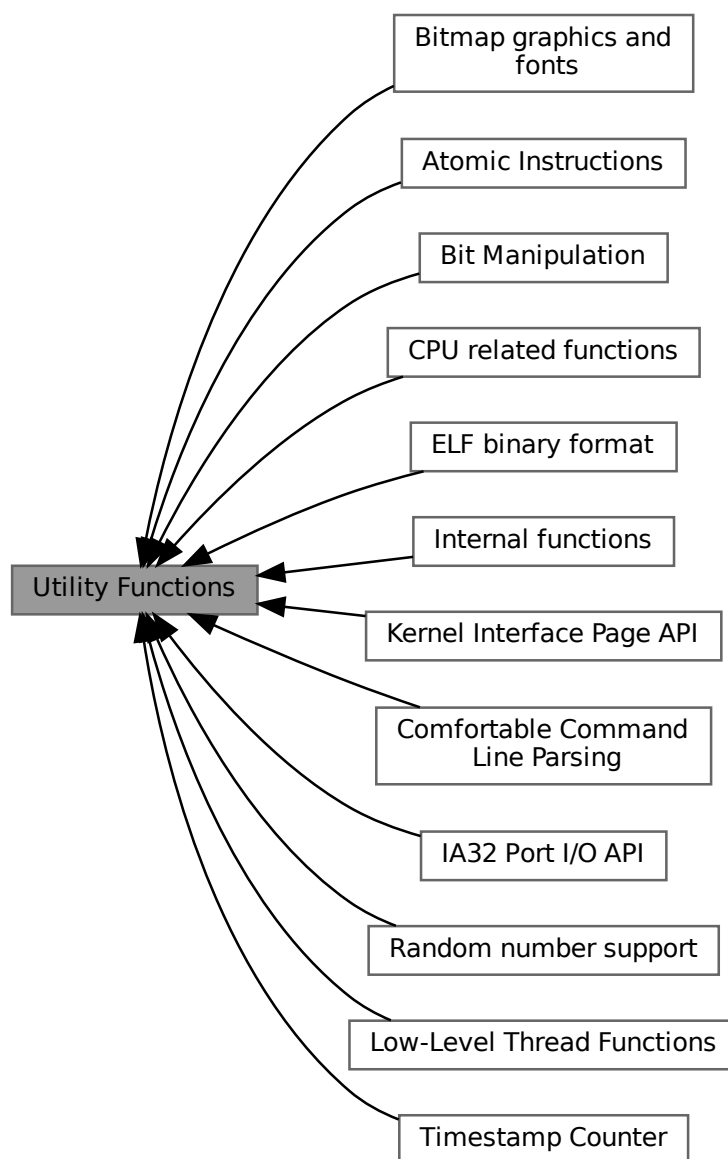
<code>Reply_compound</code>	Server shall use a compound reply and wait (fast).
<code>Reply_separate</code>	Server shall call reply and wait separately.

Definition at line 46 of file [ipc_server_loop](#).

14.16 Utility Functions

Utilities, generic file.

Collaboration diagram for Utility Functions:



Modules

- [Atomic Instructions](#)
- [Bit Manipulation](#)
- [Bitmap graphics and fonts](#)

This library provides some functions for bitmap handling in frame buffers.

- [CPU related functions](#)
- [Comfortable Command Line Parsing](#)
- [ELF binary format](#)

Functions and types related to ELF binaries.

- [IA32 Port I/O API](#)
- [Internal functions](#)
- [Kernel Interface Page API](#)
- [Low-Level Thread Functions](#)
- [Random number support](#)
- [Timestamp Counter](#)

Files

- file [rand.h](#)
Simple Pseudo-Random Number Generator.

Functions

- long [l4util_splitlog2_hdl](#) ([l4_addr_t](#) start, [l4_addr_t](#) end, long(*handler)([l4_addr_t](#) s, [l4_addr_t](#) e, int log2size))
Split a range into log2 base and size aligned chunks.
- [l4_addr_t](#) [l4util_splitlog2_size](#) ([l4_addr_t](#) start, [l4_addr_t](#) end)
Return log2 base and size aligned length of a range.
- [l4_timeout_s](#) [l4util_micros2l4to](#) ([l4_uint64_t](#) us) [L4_NOTHROW](#)
Calculate l4 timeouts.
- void [l4_sleep](#) ([l4_uint32_t](#) ms) [L4_NOTHROW](#)
Suspend thread for a period of ms milliseconds.
- void [l4_usleep](#) ([l4_uint64_t](#) us) [L4_NOTHROW](#)
Suspend thread for a period of us microseconds.
- void [l4_sleep_forever](#) (void) [L4_NOTHROW](#) [L4_NORETURN](#)
Go sleep and never wake up.
- void [l4_touch_ro](#) (const void *addr, unsigned size) [L4_NOTHROW](#)
Touch data area to force mapping (read-only)
- void [l4_touch_rw](#) (const void *addr, unsigned size) [L4_NOTHROW](#)
Touch data areas to force mapping (read-write)

14.16.1 Detailed Description

Utilities, generic file.

14.16.2 Function Documentation

14.16.2.1 [l4_sleep\(\)](#)

```
void l4_sleep (
    l4\_uint32\_t ms )
```

Suspend thread for a period of *ms* milliseconds.

Parameters

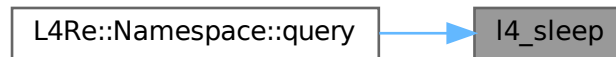
<i>ms</i>	Time in milliseconds
-----------	----------------------

Examples

[examples/libs/libirq/async_isr.c](#), [examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), and [examples/sys/start-with-exc/n](#)

Referenced by [L4Re::Namespace::query\(\)](#).

Here is the caller graph for this function:

**14.16.2.2 l4_touch_ro()**

```

void l4_touch_ro (
    const void * addr,
    unsigned size ) [inline]
  
```

Touch data area to force mapping (read-only)

Parameters

<i>addr</i>	Start of memory area to touch.
<i>size</i>	Size of area to touch.

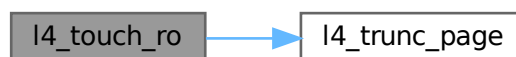
Examples

[examples/sys/singlestep/main.c](#).

Definition at line 92 of file [util.h](#).

References [L4_PAGESIZE](#), and [l4_trunc_page\(\)](#).

Here is the call graph for this function:



14.16.2.3 l4_touch_rw()

```
void l4_touch_rw (
    const void * addr,
    unsigned size ) [inline]
```

Touch data areas to force mapping (read-write)

Parameters

<i>addr</i>	Start of memory area to touch.
<i>size</i>	Size of area to touch.

Examples

[examples/sys/aliens/main.c](#), and [examples/sys/singlestep/main.c](#).

Definition at line [105](#) of file [util.h](#).

References [L4_PAGESIZE](#), and [l4_trunc_page\(\)](#).

Here is the call graph for this function:



14.16.2.4 l4_usleep()

```
void l4_usleep (
    l4_uint64_t us )
```

Suspend thread for a period of *us* microseconds.

Parameters

<i>us</i>	Time in microseconds
-----------	----------------------

Note

The timer resolution of [L4](#) kernels is usually 1ms.

14.16.2.5 l4util_micros2l4to()

```
l4_timeout_s l4util_micros2l4to (
    l4_uint64_t us )
```

Calculate l4 timeouts.

Parameters

<i>us</i>	time in microseconds. Special cases: <ul style="list-style-type: none"> • 0 -> timeout 0 • ~0U -> timeout NEVER
-----------	---

Returns

the corresponding l4_timeout value

Deprecated Use `l4_timeout_from_us()`.

14.16.2.6 l4util_splitlog2_hdl()

```
long l4util_splitlog2_hdl (
    l4_addr_t start,
    l4_addr_t end,
    long(*) (l4_addr_t s, l4_addr_t e, int log2size) handler ) [inline]
```

Split a range into log2 base and size aligned chunks.

Parameters

<i>start</i>	Start of range
<i>end</i>	End of range (inclusive) (e.g. 2-4 is len 3)
<i>handler</i>	Handler function that is called with start and end (both inclusive) of the chunk. On success, the handler must return 0, if it returns !=0 the function will immediately return with the return code of the handler.

Returns

0 on success, != 0 otherwise

Definition at line 51 of file `splitlog2.h`.

References `L4_EINVAL`, and `l4util_splitlog2_size()`.

Here is the call graph for this function:



14.16.2.7 l4util_splitlog2_size()

```

l4_addr_t l4util_splitlog2_size (
    l4_addr_t start,
    l4_addr_t end ) [inline]
  
```

Return log2 base and size aligned length of a range.

Parameters

<i>start</i>	Start of range
<i>end</i>	End of range (inclusive) (e.g. 2-4 is len 3)

Returns

length of elements in log2size (length is $1 \ll \log_2 \text{size}$)

Definition at line 70 of file [splitlog2.h](#).

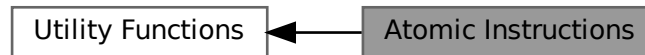
Referenced by [l4util_splitlog2_hdl\(\)](#).

Here is the caller graph for this function:



14.16.3 Atomic Instructions

Collaboration diagram for Atomic Instructions:



Files

- file [atomic.h](#)
atomic operations header and generic implementations

Functions

- `int l4util_cmpxchg32` (volatile `l4_uint32_t` *dest, `l4_uint32_t` cmp_val, `l4_uint32_t` new_val)
Atomic compare and exchange (32 bit version)
- `int l4util_cmpxchg16` (volatile `l4_uint16_t` *dest, `l4_uint16_t` cmp_val, `l4_uint16_t` new_val)
Atomic compare and exchange (16 bit version)
- `int l4util_cmpxchg8` (volatile `l4_uint8_t` *dest, `l4_uint8_t` cmp_val, `l4_uint8_t` new_val)
Atomic compare and exchange (8 bit version)
- `int l4util_cmpxchg` (volatile `l4_umword_t` *dest, `l4_umword_t` cmp_val, `l4_umword_t` new_val)
Atomic compare and exchange (machine wide fields)
- `l4_uint32_t l4util_xchg32` (volatile `l4_uint32_t` *dest, `l4_uint32_t` val)
Atomic exchange (32 bit version)
- `l4_uint16_t l4util_xchg16` (volatile `l4_uint16_t` *dest, `l4_uint16_t` val)
Atomic exchange (16 bit version)
- `l4_uint8_t l4util_xchg8` (volatile `l4_uint8_t` *dest, `l4_uint8_t` val)
Atomic exchange (8 bit version)
- `l4_umword_t l4util_xchg` (volatile `l4_umword_t` *dest, `l4_umword_t` val)
Atomic exchange (machine wide fields)
- `void l4util_atomic_add` (volatile long *dest, long val)
Atomic add.
- `void l4util_atomic_inc` (volatile long *dest)
Atomic increment.

Atomic add/sub/and/or (8,16,32 bit version) without result

- `void l4util_add8` (volatile `l4_uint8_t` *dest, `l4_uint8_t` val)
- `void l4util_add16` (volatile `l4_uint16_t` *dest, `l4_uint16_t` val)
- `void l4util_add32` (volatile `l4_uint32_t` *dest, `l4_uint32_t` val)
- `void l4util_sub8` (volatile `l4_uint8_t` *dest, `l4_uint8_t` val)
- `void l4util_sub16` (volatile `l4_uint16_t` *dest, `l4_uint16_t` val)
- `void l4util_sub32` (volatile `l4_uint32_t` *dest, `l4_uint32_t` val)
- `void l4util_and8` (volatile `l4_uint8_t` *dest, `l4_uint8_t` val)
- `void l4util_and16` (volatile `l4_uint16_t` *dest, `l4_uint16_t` val)
- `void l4util_and32` (volatile `l4_uint32_t` *dest, `l4_uint32_t` val)
- `void l4util_or8` (volatile `l4_uint8_t` *dest, `l4_uint8_t` val)
- `void l4util_or16` (volatile `l4_uint16_t` *dest, `l4_uint16_t` val)
- `void l4util_or32` (volatile `l4_uint32_t` *dest, `l4_uint32_t` val)

Atomic add/sub/and/or operations (8,16,32 bit) with result

- [l4_uint8_t l4util_add8_res](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- [l4_uint16_t l4util_add16_res](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- [l4_uint32_t l4util_add32_res](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)
- [l4_uint8_t l4util_sub8_res](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- [l4_uint16_t l4util_sub16_res](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- [l4_uint32_t l4util_sub32_res](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)
- [l4_uint8_t l4util_and8_res](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- [l4_uint16_t l4util_and16_res](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- [l4_uint32_t l4util_and32_res](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)
- [l4_uint8_t l4util_or8_res](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- [l4_uint16_t l4util_or16_res](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- [l4_uint32_t l4util_or32_res](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)

Atomic inc/dec (8,16,32 bit) without result

- void [l4util_inc8](#) (volatile [l4_uint8_t](#) *dest)
- void [l4util_inc16](#) (volatile [l4_uint16_t](#) *dest)
- void [l4util_inc32](#) (volatile [l4_uint32_t](#) *dest)
- void [l4util_dec8](#) (volatile [l4_uint8_t](#) *dest)
- void [l4util_dec16](#) (volatile [l4_uint16_t](#) *dest)
- void [l4util_dec32](#) (volatile [l4_uint32_t](#) *dest)

Atomic inc/dec (8,16,32 bit) with result

- [l4_uint8_t l4util_inc8_res](#) (volatile [l4_uint8_t](#) *dest)
- [l4_uint16_t l4util_inc16_res](#) (volatile [l4_uint16_t](#) *dest)
- [l4_uint32_t l4util_inc32_res](#) (volatile [l4_uint32_t](#) *dest)
- [l4_uint8_t l4util_dec8_res](#) (volatile [l4_uint8_t](#) *dest)
- [l4_uint16_t l4util_dec16_res](#) (volatile [l4_uint16_t](#) *dest)
- [l4_uint32_t l4util_dec32_res](#) (volatile [l4_uint32_t](#) *dest)

14.16.3.1 Detailed Description**14.16.3.2 Function Documentation****14.16.3.2.1 l4util_add16()**

```
void l4util_add16 (
    volatile l4\_uint16\_t * dest,
    l4\_uint16\_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 472 of file [atomic.h](#).

14.16.3.2.2 l4util_add16_res()

```
l4_uint16_t l4util_add16_res (
    volatile l4_uint16_t * dest,
    l4_uint16_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 524 of file [atomic.h](#).

14.16.3.2.3 l4util_add32()

```
void l4util_add32 (
    volatile l4_uint32_t * dest,
    l4_uint32_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 476 of file [atomic.h](#).

14.16.3.2.4 l4util_add32_res()

```
l4_uint32_t l4util_add32_res (
    volatile l4_uint32_t * dest,
    l4_uint32_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 528 of file [atomic.h](#).

14.16.3.2.5 l4util_add8()

```
void l4util_add8 (
    volatile l4_uint8_t * dest,
    l4_uint8_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 468 of file [atomic.h](#).

14.16.3.2.6 l4util_add8_res()

```
l4_uint8_t l4util_add8_res (
    volatile l4_uint8_t * dest,
    l4_uint8_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 520 of file [atomic.h](#).

14.16.3.2.7 l4util_and16()

```
void l4util_and16 (
    volatile l4_uint16_t * dest,
    l4_uint16_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 500 of file [atomic.h](#).

14.16.3.2.8 l4util_and16_res()

```
l4_uint16_t l4util_and16_res (
    volatile l4_uint16_t * dest,
    l4_uint16_t val ) [inline]
```


Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 548 of file [atomic.h](#).

14.16.3.2.9 l4util_and32()

```
void l4util_and32 (
    volatile l4_uint32_t * dest,
    l4_uint32_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 504 of file [atomic.h](#).

14.16.3.2.10 l4util_and32_res()

```
l4_uint32_t l4util_and32_res (
    volatile l4_uint32_t * dest,
    l4_uint32_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 552 of file [atomic.h](#).

14.16.3.2.11 l4util_and8()

```
void l4util_and8 (
    volatile l4_uint8_t * dest,
    l4_uint8_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 496 of file [atomic.h](#).

14.16.3.2.12 l4util_and8_res()

```
l4_uint8_t l4util_and8_res (
    volatile l4_uint8_t * dest,
    l4_uint8_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 544 of file [atomic.h](#).

14.16.3.2.13 l4util_atomic_add()

```
void l4util_atomic_add (
    volatile long * dest,
    long val ) [inline]
```

Atomic add.

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add

Definition at line 480 of file [atomic.h](#).

14.16.3.2.14 l4util_atomic_inc()

```
void l4util_atomic_inc (
    volatile long * dest ) [inline]
```

Atomic increment.

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Definition at line 423 of file [atomic.h](#).

14.16.3.2.15 l4util_cmpxchg()

```
int l4util_cmpxchg (  
    volatile l4_umword_t * dest,  
    l4_umword_t cmp_val,  
    l4_umword_t new_val ) [inline]
```

Atomic compare and exchange (machine wide fields)

Parameters

<i>dest</i>	destination operand
<i>cmp_val</i>	compare value
<i>new_val</i>	new value for dest

Returns

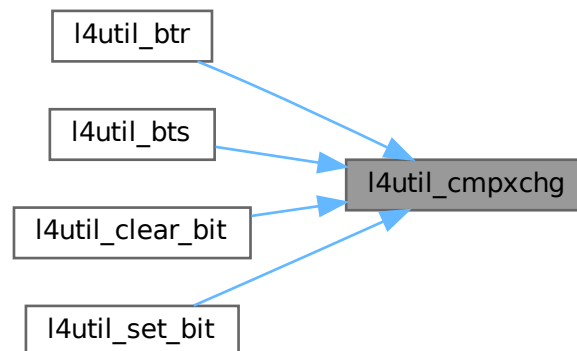
0 if comparison failed, 1 otherwise

Compare the value in *dest* with *cmp_val*, if equal set *dest* to *new_val*

Definition at line 379 of file [atomic.h](#).

Referenced by [l4util_btr\(\)](#), [l4util_bts\(\)](#), [l4util_clear_bit\(\)](#), and [l4util_set_bit\(\)](#).

Here is the caller graph for this function:



14.16.3.2.16 l4util_cmpxchg16()

```
int l4util_cmpxchg16 (
    volatile l4_uint16_t * dest,
    l4_uint16_t cmp_val,
    l4_uint16_t new_val ) [inline]
```

Atomic compare and exchange (16 bit version)

Parameters

<i>dest</i>	destination operand
<i>cmp_val</i>	compare value
<i>new_val</i>	new value for dest

Returns

0 if comparison failed, !=0 otherwise

Compare the value in *dest* with *cmp_val*, if equal set *dest* to *new_val*

Definition at line 363 of file [atomic.h](#).

14.16.3.2.17 l4util_cmpxchg32()

```
int l4util_cmpxchg32 (
    volatile l4_uint32_t * dest,
    l4_uint32_t cmp_val,
    l4_uint32_t new_val ) [inline]
```

Atomic compare and exchange (32 bit version)

Parameters

<i>dest</i>	destination operand
<i>cmp_val</i>	compare value
<i>new_val</i>	new value for dest

Returns

0 if comparison failed, !=0 otherwise

Compare the value in *dest* with *cmp_val*, if equal set *dest* to *new_val*

Definition at line 355 of file [atomic.h](#).

14.16.3.2.18 l4util_cmpxchg8()

```
int l4util_cmpxchg8 (
    volatile l4_uint8_t * dest,
```

```

14_uint8_t cmp_val,
14_uint8_t new_val ) [inline]

```

Atomic compare and exchange (8 bit version)

Parameters

<i>dest</i>	destination operand
<i>cmp_val</i>	compare value
<i>new_val</i>	new value for dest

Returns

0 if comparison failed, !=0 otherwise

Compare the value in *dest* with *cmp_val*, if equal set *dest* to *new_val*

Definition at line 371 of file [atomic.h](#).

14.16.3.2.19 l4util_dec16()

```

void l4util_dec16 (
    volatile 14_uint16_t * dest ) [inline]

```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Definition at line 431 of file [atomic.h](#).

14.16.3.2.20 l4util_dec16_res()

```

14_uint16_t l4util_dec16_res (
    volatile 14_uint16_t * dest ) [inline]

```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Returns

res

Definition at line 456 of file [atomic.h](#).

14.16.3.2.21 l4util_dec32()

```

void l4util_dec32 (
    volatile 14_uint32_t * dest ) [inline]

```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Definition at line 435 of file [atomic.h](#).

14.16.3.2.22 l4util_dec32_res()

```
l4_uint32_t l4util_dec32_res (
    volatile l4_uint32_t * dest ) [inline]
```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Returns

res

Definition at line 460 of file [atomic.h](#).

14.16.3.2.23 l4util_dec8()

```
void l4util_dec8 (
    volatile l4_uint8_t * dest ) [inline]
```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Definition at line 427 of file [atomic.h](#).

14.16.3.2.24 l4util_dec8_res()

```
l4_uint8_t l4util_dec8_res (
    volatile l4_uint8_t * dest ) [inline]
```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Returns

res

Definition at line 452 of file [atomic.h](#).

14.16.3.2.25 l4util_inc16()

```
void l4util_inc16 (
    volatile l4_uint16_t * dest ) [inline]
```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Definition at line 415 of file [atomic.h](#).

14.16.3.2.26 l4util_inc16_res()

```
l4_uint16_t l4util_inc16_res (
    volatile l4_uint16_t * dest ) [inline]
```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Returns

res

Definition at line 444 of file [atomic.h](#).

14.16.3.2.27 l4util_inc32()

```
void l4util_inc32 (
    volatile l4_uint32_t * dest ) [inline]
```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Definition at line 419 of file [atomic.h](#).

14.16.3.2.28 l4util_inc32_res()

```
l4_uint32_t l4util_inc32_res (
    volatile l4_uint32_t * dest ) [inline]
```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Returns

res

Definition at line 448 of file [atomic.h](#).**14.16.3.2.29 l4util_inc8()**

```
void l4util_inc8 (
    volatile l4_uint8_t * dest ) [inline]
```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Definition at line 411 of file [atomic.h](#).**14.16.3.2.30 l4util_inc8_res()**

```
l4_uint8_t l4util_inc8_res (
    volatile l4_uint8_t * dest ) [inline]
```

Parameters

<i>dest</i>	destination operand
-------------	---------------------

Returns

res

Definition at line 440 of file [atomic.h](#).**14.16.3.2.31 l4util_or16()**

```
void l4util_or16 (
    volatile l4_uint16_t * dest,
    l4_uint16_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 512 of file [atomic.h](#).**14.16.3.2.32 l4util_or16_res()**

```
l4_uint16_t l4util_or16_res (
```



```
volatile l4_uint16_t * dest,  
l4_uint16_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 560 of file [atomic.h](#).

14.16.3.2.33 l4util_or32()

```
void l4util_or32 (  
    volatile l4_uint32_t * dest,  
    l4_uint32_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 516 of file [atomic.h](#).

14.16.3.2.34 l4util_or32_res()

```
l4_uint32_t l4util_or32_res (  
    volatile l4_uint32_t * dest,  
    l4_uint32_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 564 of file [atomic.h](#).

14.16.3.2.35 l4util_or8()

```
void l4util_or8 (  
    volatile l4_uint8_t * dest,  
    l4_uint8_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 508 of file [atomic.h](#).

14.16.3.2.36 l4util_or8_res()

```
l4_uint8_t l4util_or8_res (
    volatile l4_uint8_t * dest,
    l4_uint8_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 556 of file [atomic.h](#).

14.16.3.2.37 l4util_sub16()

```
void l4util_sub16 (
    volatile l4_uint16_t * dest,
    l4_uint16_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 488 of file [atomic.h](#).

14.16.3.2.38 l4util_sub16_res()

```
l4_uint16_t l4util_sub16_res (
    volatile l4_uint16_t * dest,
    l4_uint16_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 536 of file [atomic.h](#).

14.16.3.2.39 l4util_sub32()

```
void l4util_sub32 (
    volatile l4_uint32_t * dest,
    l4_uint32_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 492 of file [atomic.h](#).

14.16.3.2.40 l4util_sub32_res()

```
l4_uint32_t l4util_sub32_res (
    volatile l4_uint32_t * dest,
    l4_uint32_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 540 of file [atomic.h](#).

14.16.3.2.41 l4util_sub8()

```
void l4util_sub8 (
    volatile l4_uint8_t * dest,
    l4_uint8_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Definition at line 484 of file [atomic.h](#).

14.16.3.2.42 l4util_sub8_res()

```
l4_uint8_t l4util_sub8_res (
    volatile l4_uint8_t * dest,
    l4_uint8_t val ) [inline]
```

Parameters

<i>dest</i>	destination operand
<i>val</i>	value to add/sub/and/or

Returns

res

Definition at line 532 of file [atomic.h](#).

14.16.3.2.43 l4util_xchg()

```
l4_umword_t l4util_xchg (
    volatile l4_umword_t * dest,
    l4_umword_t val ) [inline]
```

Atomic exchange (machine wide fields)

Parameters

<i>dest</i>	destination operand
<i>val</i>	new value for dest

Returns

old value at destination

Definition at line 405 of file [atomic.h](#).

14.16.3.2.44 l4util_xchg16()

```
l4_uint16_t l4util_xchg16 (
    volatile l4_uint16_t * dest,
    l4_uint16_t val ) [inline]
```

Atomic exchange (16 bit version)

Parameters

<i>dest</i>	destination operand
<i>val</i>	new value for dest

Returns

old value at destination

Definition at line 393 of file [atomic.h](#).

14.16.3.2.45 l4util_xchg32()

```
l4_uint32_t l4util_xchg32 (
    volatile l4_uint32_t * dest,
    l4_uint32_t val ) [inline]
```

Atomic exchange (32 bit version)

Parameters

<i>dest</i>	destination operand
<i>val</i>	new value for dest

Returns

old value at destination

Definition at line 387 of file [atomic.h](#).

14.16.3.2.46 l4util_xchg8()

```
l4_uint8_t l4util_xchg8 (
    volatile l4_uint8_t * dest,
    l4_uint8_t val ) [inline]
```

Atomic exchange (8 bit version)

Parameters

<i>dest</i>	destination operand
<i>val</i>	new value for dest

Returns

old value at destination

Definition at line 399 of file [atomic.h](#).

14.16.4 Bit Manipulation

Collaboration diagram for Bit Manipulation:



Files

- file [bitops_arch.h](#)
amd64 bit manipulation functions
- file [bitops.h](#)
bit manipulation functions
- file [bitops_arch.h](#)
x86 bit manipulation functions

Functions

- void [l4util_set_bit](#) (int b, volatile [l4_umword_t](#) *dest)
Set bit in memory.
- void [l4util_clear_bit](#) (int b, volatile [l4_umword_t](#) *dest)
Clear bit in memory.
- void [l4util_complement_bit](#) (int b, volatile [l4_umword_t](#) *dest)
Complement bit in memory.
- int [l4util_test_bit](#) (int b, const volatile [l4_umword_t](#) *dest)
Test bit (return value of bit)
- int [l4util_bts](#) (int b, volatile [l4_umword_t](#) *dest)
Bit test and set.
- int [l4util_btr](#) (int b, volatile [l4_umword_t](#) *dest)
Bit test and reset.
- int [l4util_btc](#) (int b, volatile [l4_umword_t](#) *dest)
Bit test and complement.
- int [l4util_bsr](#) ([l4_umword_t](#) word)
Bit scan reverse.
- int [l4util_bsf](#) ([l4_umword_t](#) word)
Bit scan forward.
- int [l4util_find_first_set_bit](#) (const void *dest, [l4_size_t](#) size)
Find the first set bit in a memory region.
- int [l4util_find_first_zero_bit](#) (const void *dest, [l4_size_t](#) size)
Find the first zero bit in a memory region.
- int [l4util_next_power2](#) (unsigned long val)
Find the next power of 2 for a given number.

14.16.4.1 Detailed Description

14.16.4.2 Function Documentation

14.16.4.2.1 l4util_bsf()

```
int l4util_bsf (  
    l4_umword_t word ) [inline]
```

Bit scan forward.

Parameters

<i>word</i>	value (machine size)
-------------	----------------------

Returns

index of least significant bit set in word, -1 if no bit is set (word == 0)

"bit scan forward", find least significant bit set in word.

Definition at line 316 of file [bitops.h](#).

14.16.4.2.2 l4util_bsr()

```
int l4util_bsr (  
    l4_umword_t word ) [inline]
```

Bit scan reverse.

Parameters

<i>word</i>	value (machine size)
-------------	----------------------

Returns

index of most significant set bit in word, -1 if no bit is set (word == 0)

"bit scan reverse", find most significant set bit in word (-> LOG2(word))

Definition at line 299 of file [bitops.h](#).

14.16.4.2.3 l4util_btc()

```
int l4util_btc (  
    int b,  
    volatile l4_umword_t * dest ) [inline]
```

Bit test and complement.

Parameters

<i>b</i>	bit position
<i>dest</i>	destination operand

Returns

Old value of bit *b*.

Complement bit *b* and return old value.

Definition at line 394 of file [bitops.h](#).

14.16.4.2.4 l4util_btr()

```
int l4util_btr (
    int b,
    volatile l4_umword_t * dest ) [inline]
```

Bit test and reset.

Parameters

<i>b</i>	bit position
<i>dest</i>	destination operand

Returns

Old value of bit *b*.

Reset bit *b* and return old value.

Definition at line 278 of file [bitops.h](#).

References [l4util_cmpxchg\(\)](#).

Here is the call graph for this function:



14.16.4.2.5 l4util_bts()

```
int l4util_bts (
    int b,
    volatile l4_umword_t * dest ) [inline]
```

Bit test and set.

Parameters

<i>b</i>	bit position
<i>dest</i>	destination operand

Returns

Old value of bit *b*.

Set the *b* bit of *dest* to 1 and return the old value.

Definition at line 256 of file [bitops.h](#).

References [l4util_cmpxchg\(\)](#).

Here is the call graph for this function:

**14.16.4.2.6 l4util_clear_bit()**

```
void l4util_clear_bit (  
    int b,  
    volatile l4_umword_t * dest ) [inline]
```

Clear bit in memory.

Parameters

<i>b</i>	bit position
<i>dest</i>	destination operand

Definition at line 226 of file [bitops.h](#).

References [l4util_cmpxchg\(\)](#).

Here is the call graph for this function:



14.16.4.2.7 l4util_complement_bit()

```
void l4util_complement_bit (
    int b,
    volatile l4_umword_t * dest ) [inline]
```

Complement bit in memory.

Parameters

<i>b</i>	bit position
<i>dest</i>	destination operand

Definition at line 359 of file [bitops.h](#).

14.16.4.2.8 l4util_find_first_set_bit()

```
int l4util_find_first_set_bit (
    const void * dest,
    l4_size_t size ) [inline]
```

Find the first set bit in a memory region.

Parameters

<i>dest</i>	bit string
<i>size</i>	size of string in bits (must be a multiple of L4_MWORD_BITS!)

Returns

number of the first set bit, >= size if no bit is set

Definition at line 400 of file [bitops.h](#).

14.16.4.2.9 l4util_find_first_zero_bit()

```
int l4util_find_first_zero_bit (
    const void * dest,
    l4_size_t size ) [inline]
```

Find the first zero bit in a memory region.

Parameters

<i>dest</i>	bit string
<i>size</i>	size of string in bits (must be a multiple of L4_MWORD_BITS!)

Returns

number of the first zero bit, \geq size if no bit is set

Definition at line 333 of file [bitops.h](#).

14.16.4.2.10 l4util_next_power2()

```
int l4util_next_power2 (
    unsigned long val ) [inline]
```

Find the next power of 2 for a given number.

Parameters

<i>val</i>	initial value
------------	---------------

Returns

next-highest power of 2

Definition at line 373 of file [bitops.h](#).

14.16.4.2.11 l4util_set_bit()

```
void l4util_set_bit (
    int b,
    volatile l4_umword_t * dest ) [inline]
```

Set bit in memory.

Parameters

<i>b</i>	bit position
<i>dest</i>	destination operand

Definition at line 207 of file [bitops.h](#).

References [l4util_cmpxchg\(\)](#).

Here is the call graph for this function:



14.16.4.2.12 l4util_test_bit()

```

int l4util_test_bit (
    int b,
    const volatile l4_umword_t * dest )  [inline]
  
```

Test bit (return value of bit)

Parameters

<i>b</i>	bit position
<i>dest</i>	destination operand

Returns

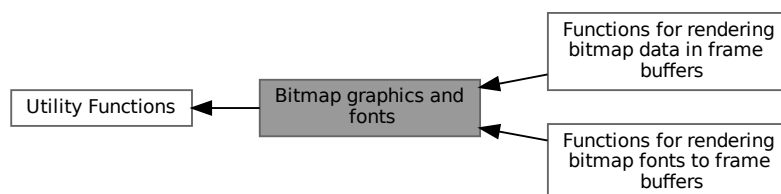
Value of bit *b*.

Definition at line 244 of file [bitops.h](#).

14.16.5 Bitmap graphics and fonts

This library provides some functions for bitmap handling in frame buffers.

Collaboration diagram for Bitmap graphics and fonts:



Modules

- [Functions for rendering bitmap data in frame buffers](#)
- [Functions for rendering bitmap fonts to frame buffers](#)

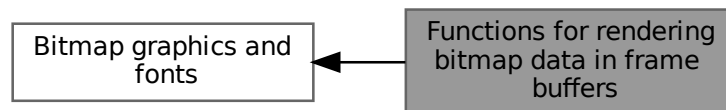
14.16.5.1 Detailed Description

This library provides some functions for bitmap handling in frame buffers.

Includes simple functions like filling or copying an area of the frame buffer going up to rendering text into the frame buffer using bitmap fonts.

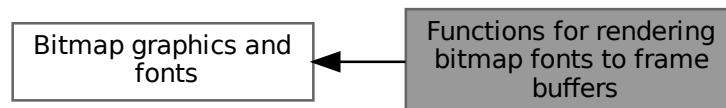
14.16.5.2 Functions for rendering bitmap data in frame buffers

Collaboration diagram for Functions for rendering bitmap data in frame buffers:



14.16.5.3 Functions for rendering bitmap fonts to frame buffers

Collaboration diagram for Functions for rendering bitmap fonts to frame buffers:



14.16.6 CPU related functions

Collaboration diagram for CPU related functions:



Functions

- int [l4util_cpu_has_cpuid](#) (void)
Check whether the CPU supports the "cpuid" instruction.
- unsigned int [l4util_cpu_capabilities](#) (void)
Returns the CPU capabilities if the "cpuid" instruction is available.
- unsigned int [l4util_cpu_capabilities_nocheck](#) (void)
Returns the CPU capabilities.
- void **[l4util_cpu_cpuid](#)** (unsigned long mode, unsigned long *eax, unsigned long *ebx, unsigned long *ecx, unsigned long *edx)
Generic CPUID access function.

14.16.6.1 Detailed Description

14.16.6.2 Function Documentation

14.16.6.2.1 [l4util_cpu_capabilities\(\)](#)

```
unsigned int l4util_cpu_capabilities (  
    void ) [inline]
```

Returns the CPU capabilities if the "cpuid" instruction is available.

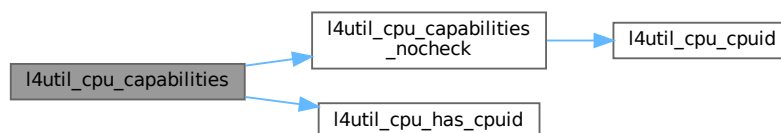
Returns

CPU capabilities if the "cpuid" instruction is available, 0 if the "cpuid" instruction is not supported.

Definition at line 95 of file [cpu.h](#).

References [l4util_cpu_capabilities_nocheck\(\)](#), and [l4util_cpu_has_cpuid\(\)](#).

Here is the call graph for this function:



14.16.6.2.2 l4util_cpu_capabilities_nocheck()

```
unsigned int l4util_cpu_capabilities_nocheck (  
    void ) [inline]
```

Returns the CPU capabilities.

Returns

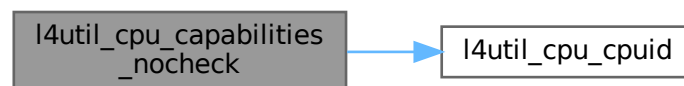
CPU capabilities.

Definition at line 84 of file [cpu.h](#).

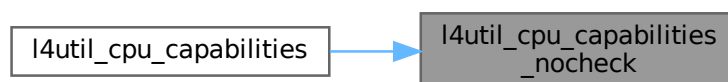
References [l4util_cpu_cpuid\(\)](#).

Referenced by [l4util_cpu_capabilities\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.16.6.2.3 l4util_cpu_has_cpuid()

```
int l4util_cpu_has_cpuid (  
    void ) [inline]
```

Check whether the CPU supports the "cpuid" instruction.

Returns

1 if it has, 0 if it has not

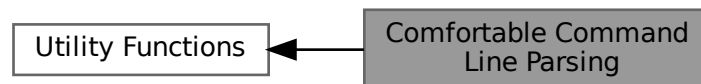
Definition at line 64 of file [cpu.h](#).

Referenced by [l4util_cpu_capabilities\(\)](#).

Here is the caller graph for this function:

**14.16.7 Comfortable Command Line Parsing**

Collaboration diagram for Comfortable Command Line Parsing:

**Typedefs**

- typedef void(* [parse_cmd_fn_t](#)) (int)
Function type for PARSE_CMD_FN.
- typedef void(* [parse_cmd_fn_arg_t](#)) (int, const char *, int)
Function type for PARSE_CMD_FN_ARG.

Enumerations

- enum [parse_cmd_type](#)
Types for parsing.

Functions

- int [parse_cmdline](#) (int *argc, const char ***argv, int arg0,...)
Parse the command-line for specified arguments and store the values into variables.

14.16.7.1 Detailed Description

14.16.7.2 Function Documentation

14.16.7.2.1 `parse_cmdline()`

```
int parse_cmdline (
    int * argc,
    const char *** argv,
    int arg0,
    ... )
```

Parse the command-line for specified arguments and store the values into variables.

This Functions gets the command-line, and a list of command-descriptors. Then, the command-line is parsed according to the given descriptors, storing strings, switches and numeric arguments at given addresses, and possibly calling specified functions. A default help descriptor is added. Its purpose is to present a short command overview in the case the given command-line does not fit to the descriptors.

Each command-descriptor has the following form:

short option char, long option name, comment, type, val, addr.

The *short option char* specifies the short form of the described option. The short form will be recognized after a single dash, or in a group of short options preceeded by a single dash. Specify ' ' if no short form should be used.

The *long option name* specifies the long form of the described option. The long form will be recognized after two dashes. Specify 0 if no long form should be used for this option.

The *comment* is a string that will be used when presenting the short command-line help.

The *type* specifies, if the option should be recognized as

- a number (`PARSE_CMD_INT`),
- a switch (`PARSE_CMD_SWITCH`),
- a string (`PARSE_CMD_STRING`),
- a function call (`PARSE_CMD_FN`, `PARSE_CMD_FN_ARG`),
- an increment/decrement operator (`PARSE_CMD_INC`, `PARSE_CMD_DEC`).

If *type* is `PARSE_CMD_INT`, the option requires a second argument on the command-line after the option. This argument is parsed as a number. It can be preceeded by 0x to present a hex-value or by 0 to present an octal form. *addr* is interpreted as an int-pointer. The scanned argument from the command-line is stored in this pointer.

If *type* is `PARSE_CMD_SWITCH`, *addr* must be a pointer to int, and the value from *val* is stored at this pointer.

With `PARSE_CMD_STRING`, an additional argument is expected at the cmdline. *addr* must be a pointer to `const char*`, and a pointer to the argument on the command line is stored at this pointer. The value in *val* is a default value, which is stored at *addr* if the corresponding option is not given on the command line.

With `PARSE_CMD_FN_ARG`, *addr* is interpreted as a function pointer of type `parse_cmd_fn_t`. It will be called with *val* as argument if the corresponding option is found.

If *type* is `PARSE_CMD_FN_ARG`, *addr* is as a function pointer of type `parse_cmd_fn_arg_t`, and handled similar to `PARSE_CMD_FN`. An additional argument is expected at the command line, however. It is given to the called function as 2nd argument, and parsed as an integer as with `PARSE_CMD_INT` as a third argument.

If *type* is `PARSE_CMD_INC` or `PARSE_CMD_DEC`, *addr* is interpreted as an int-pointer. The value of *val* is stored to this pointer first. For every occurrence of the option in the command line, the integer referenced by *addr* is incremented or decremented, respectively.

The list of command-descriptors is terminated by specifying a binary 0 for the short option char.

Note: The short option char 'h' and the long option name "help" must not be specified. They are used for the default help descriptor and produce a short command-options help when specified on the command-line.

Parameters

<i>argc</i>	pointer to number of command line parameters as passed to main
<i>argv</i>	pointer to array of command line parameters as passed to main
<i>arg0</i>	format list describing the command line options to parse for

Returns

0 if the command-line was successfully parsed, otherwise:

- -1 if the given descriptors are somehow wrong.
- -2 if not enough memory was available to hold temporary structs.
- -3 if the given command-line args did not meet the specified set.
- -4 if the help-option was given.

Upon return, *argc* and *argv* point to a list of arguments that were not scanned as arguments. See `getoptlong` for details on scanning.

14.16.8 ELF binary format

Functions and types related to ELF binaries.

Collaboration diagram for ELF binary format:

**Files**

- file [elf.h](#)
ELF definition.

Data Structures

- struct [Elf32_Ehdr](#)
ELF32 header.
- struct [Elf64_Ehdr](#)
ELF64 header.
- struct [Elf32_Shdr](#)
ELF32 section header.
- struct [Elf64_Shdr](#)
ELF64 section header.

- struct [Elf32_Phdr](#)
ELF32 program header.
- struct [Elf64_Phdr](#)
ELF64 program header.
- struct [Elf32_Dyn](#)
ELF32 dynamic entry.
- struct [Elf64_Dyn](#)
ELF64 dynamic entry.
- struct [Elf32_Rel](#)
ELF32 relocation entry w/o addend.
- struct [Elf32_Rela](#)
ELF32 relocation entry w/ addend.
- struct [Elf64_Rel](#)
ELF64 relocation entry w/o addend.
- struct [Elf64_Rela](#)
ELF64 relocation entry w/ addend.
- struct [Elf32_Sym](#)
ELF32 symbol table entry.
- struct [Elf64_Sym](#)
ELF64 symbol table entry.
- struct [Elf32_Auxv](#)
Auxiliary vector (32-bit).
- struct [Elf64_Auxv](#)
Auxiliary vector (64-bit).

Macros

- #define **ElfW**(type) _ElfW(Elf, 32, type)
Use 64 or 32 bits types depending on the target architecture.
- #define **ELF32_R_SYM**(i) ((i)>>8)
Symbol table index.
- #define **ELF32_R_TYPE**(i) ((unsigned char)(i))
- #define **ELF32_R_INFO**(s, t) (((s)<<8)+(unsigned char)(t))
Create info from symbol table index + type.
- #define **ELF64_R_SYM**(i) ((i)>>32)
Symbol table index.
- #define **ELF64_R_TYPE**(i) ((i)&0xffffffffL)
- #define **ELF64_R_INFO**(s, t) (((s)<<32)+(t)&0xffffffffL)
Create info from symbol table index + type.
- #define **ELF32_ST_BIND**(i) ((i)>>4)
- #define **ELF32_ST_TYPE**(i) ((i)&0xf)
- #define **ELF32_ST_INFO**(b, t) (((b)<<4)+((t)&0xf))
Make info from bind + type.
- #define **ELF64_ST_BIND**(i) ((i)>>4)
- #define **ELF64_ST_TYPE**(i) ((i)&0xf)
- #define **ELF64_ST_INFO**(b, t) (((b)<<4)+((t)&0xf))
Make info from bind + type.

Typedefs

- typedef struct [Elf32_Auxv](#) **Elf32_Auxv**
Auxiliary vector (32-bit).
- typedef struct [Elf64_Auxv](#) **Elf64_Auxv**
Auxiliary vector (64-bit).

Enumerations

- enum { [EI_NIDENT](#) = 16 }
- enum [Elf_ETs](#) {
[ET_NONE](#) = 0 , [ET_REL](#) = 1 , [ET_EXEC](#) = 2 , [ET_DYN](#) = 3 ,
[ET_CORE](#) = 4 , [ET_LOPROC](#) = 0xff00 , [ET_HIPROC](#) = 0xffff }
Object file type.
- enum [Elf_EMs](#) {
[EM_NONE](#) = 0 , [EM_M32](#) = 1 , [EM_SPARC](#) = 2 , [EM_386](#) = 3 ,
[EM_68K](#) = 4 , [EM_88K](#) = 5 , [EM_860](#) = 7 , [EM_MIPS](#) = 8 ,
[EM_MIPS_RS4_BE](#) = 10 , [EM_SPARC64](#) = 11 , [EM_PARISC](#) = 15 , [EM_VPP500](#) = 17 ,
[EM_SPARC32PLUS](#) = 18 , [EM_960](#) = 19 , [EM_PPC](#) = 20 , [EM_V800](#) = 36 ,
[EM_FR20](#) = 37 , [EM_RH32](#) = 38 , [EM_RCE](#) = 39 , [EM_ARM](#) = 40 ,
[EM_ALPHA](#) = 41 , [EM_SH](#) = 42 , [EM_SPARCV9](#) = 43 , [EM_TRICORE](#) = 44 ,
[EM_ARC](#) = 45 , [EM_H8_300](#) = 46 , [EM_H8_300H](#) = 47 , [EM_H8S](#) = 48 ,
[EM_H8_500](#) = 49 , [EM_IA_64](#) = 50 , [EM_MIPS_X](#) = 51 , [EM_COLDFIRE](#) = 52 ,
[EM_68HC12](#) = 53 , [EM_X86_64](#) = 62 , [EM_PDSP](#) = 63 , [EM_FX66](#) = 66 ,
[EM_ST9PLUS](#) = 67 , [EM_ST7](#) = 68 , [EM_68HC16](#) = 69 , [EM_68HC11](#) = 70 ,
[EM_68HC08](#) = 71 , [EM_68HC05](#) = 72 , [EM_SVX](#) = 73 , [EM_ST19](#) = 74 ,
[EM_VAX](#) = 75 , [EM_CRIS](#) = 76 , [EM_JAVELIN](#) = 77 , [EM_FIREPATH](#) = 78 ,
[EM_ZSP](#) = 79 , [EM_MMIX](#) = 80 , [EM_HUANY](#) = 81 , [EM_PRISM](#) = 82 ,
[EM_AVR](#) = 83 , [EM_FR30](#) = 84 , [EM_D10V](#) = 85 , [EM_D30V](#) = 86 ,
[EM_V850](#) = 87 , [EM_M32R](#) = 88 , [EM_MN10300](#) = 89 , [EM_MN10200](#) = 90 ,
[EM_PJ](#) = 91 , [EM_OPENRISC](#) = 92 , [EM_ARC_A5](#) = 93 , [EM_XTENSA](#) = 94 ,
[EM_ALTERA_NIOS2](#) = 113 , [EM_AARCH64](#) = 183 , [EM_TILEPRO](#) = 188 , [EM_MICROBLAZE](#) = 189 ,
[EM_TILEGX](#) = 191 , [EM_RISCV](#) = 243 , [EM_NUM](#) = 244 }
Required architecture.
- enum [Elf_EVs](#) { [EV_NONE](#) = 0 , [EV_CURRENT](#) = 1 }
- enum [Elf_EIs](#) {
[EI_MAG0](#) = 0 , [EI_MAG1](#) = 1 , [EI_MAG2](#) = 2 , [EI_MAG3](#) = 3 ,
[EI_CLASS](#) = 4 , [EI_DATA](#) = 5 , [EI_VERSION](#) = 6 , [EI_OSABI](#) = 7 ,
[EI_ABIVERSION](#) = 8 , [EI_PAD](#) = 9 }
- enum [Elf_MAGs](#) { [ELFMAG0](#) = 0x7f , [ELFMAG1](#) = 'E' , [ELFMAG2](#) = 'L' , [ELFMAG3](#) = 'F' }
- enum [Elf_CIASSs](#) { [ELFCLASSNONE](#) = 0 , [ELFCLASS32](#) = 1 , [ELFCLASS64](#) = 2 , [ELFCLASSNUM](#) = 3 }
- enum [Elf_DATAs](#) { [ELFDATANONE](#) = 0 , [ELFDATA2LSB](#) = 1 , [ELFDATA2MSB](#) = 2 , [ELFDATANUM](#) = 3 }
- enum [Elf_OSABIs](#) {
[ELFOSABI_NONE](#) = 0 , [ELFOSABI_SYSV](#) = 0 , [ELFOSABI_HPUX](#) = 1 , [ELFOSABI_NETBSD](#) = 2 ,
[ELFOSABI_LINUX](#) = 3 , [ELFOSABI_SOLARIS](#) = 6 , [ELFOSABI_AIX](#) = 7 , [ELFOSABI_IRIX](#) = 8 ,
[ELFOSABI_FREEBSD](#) = 9 , [ELFOSABI_TRU64](#) = 10 , [ELFOSABI_MODESTO](#) = 11 , [ELFOSABI_OPENBSD](#)
= 12 ,
[ELFOSABI_ARM](#) = 97 , [ELFOSABI_STANDALONE](#) = 255 }
Identify operating system and ABI to which the object is targeted.

- enum `Elf_SHNs` {
`SHN_UNDEF` = 0 , `SHN_LORESERVE` = 0xff00 , `SHN_LOPROC` = 0xff00 , `SHN_HIPROC` = 0xff1f ,
`SHN_ABS` = 0xffff , `SHN_COMMON` = 0xffff2 , `SHN_HIRESERVE` = 0xffff }
Special section indexes.
- enum `Elf_SHTs` {
`SHT_NULL` = 0 , `SHT_PROGBITS` = 1 , `SHT_SYMTAB` = 2 , `SHT_STRTAB` = 3 ,
`SHT_RELA` = 4 , `SHT_HASH` = 5 , `SHT_DYNAMIC` = 6 , `SHT_NOTE` = 7 ,
`SHT_NOBITS` = 8 , `SHT_REL` = 9 , `SHT_SHLIB` = 10 , `SHT_DYNSYM` = 11 ,
`SHT_INIT_ARRAY` = 14 , `SHT_FINI_ARRAY` = 15 , `SHT_PREINIT_ARRAY` = 16 , `SHT_GROUP` = 17 ,
`SHT_SYMTAB_SHNDX` = 18 , `SHT_NUM` = 19 , `SHT_LOOS` = 0x60000000 , `SHT_HIOS` = 0x6fffffff ,
`SHT_LOPROC` = 0x70000000 , `SHT_HIPROC` = 0x7fffffff , `SHT_LOUSER` = 0x80000000 , `SHT_HIUSER` =
0xffffffff }
Section type.
- enum `Elf_SHFs` {
`SHF_WRITE` = 0x1 , `SHF_ALLOC` = 0x2 , `SHF_EXECINSTR` = 0x4 , `SHF_MERGE` = 0x10 ,
`SHF_STRINGS` = 0x20 , `SHF_INFO_LINK` = 0x40 , `SHF_LINK_ORDER` = 0x80 , `SHF_OS_NONCONFORMING`
= 0x100 ,
`SHF_GROUP` = 0x200 , `SHF_TLS` = 0x400 , `SHF_MASKOS` = 0x0ff00000 , `SHF_MASKPROC` = 0xf0000000
}
Section attribute flags.
- enum `Elf_PTs` {
`PT_NULL` = 0 , `PT_LOAD` = 1 , `PT_DYNAMIC` = 2 , `PT_INTERP` = 3 ,
`PT_NOTE` = 4 , `PT_SHLIB` = 5 , `PT_PHDR` = 6 , `PT_TLS` = 7 ,
`PT_NUM` = 8 , `PT_LOOS` = 0x60000000 , `PT_HIOS` = 0x6fffffff , `PT_LOPROC` = 0x70000000 ,
`PT_HIPROC` = 0x7fffffff , `PT_GNU_EH_FRAME` = `PT_LOOS` + 0x474e550 , `PT_GNU_STACK` = `PT_LOOS`
+ 0x474e551 , `PT_GNU_RELRO` = `PT_LOOS` + 0x474e552 ,
`PT_L4_STACK` = `PT_LOOS` + 0x12 , `PT_L4_KIP` = `PT_LOOS` + 0x13 , `PT_L4_AUX` = `PT_LOOS` + 0x14 }
Segment types.
- enum `Elf_PFs` {
`PF_X` = 0x1 , `PF_W` = 0x2 , `PF_R` = 0x4 , `PF_MASKOS` = 0x0ff00000 ,
`PF_MASKPROC` = 0x7fffffff }
Segment permissions.
- enum `Elf_NTscore` {
`NT_PRSTATUS` = 1 , `NT_FPREGSET` = 2 , `NT_PRPSINFO` = 3 , `NT_PRXREG` = 4 ,
`NT_TASKSTRUCT` = 4 , `NT_PLATFORM` = 5 , `NT_AUXV` = 6 , `NT_GWINDOWS` = 7 ,
`NT_ASRS` = 8 , `NT_PSTATUS` = 10 , `NT_PSINFO` = 13 , `NT_PRCRED` = 14 ,
`NT_UTSNAME` = 15 , `NT_LWPSTATUS` = 16 , `NT_LWPSINFO` = 17 , `NT_PRFPXREG` = 20 }
Legal values for note segment descriptor types for core files.
- enum `Elf_NTsobj` { `NT_VERSION` = 1 }
Legal values for the note segment descriptor types for object files.
- enum `Elf_DTsc` {
`DT_NULL` = 0 , `DT_NEEDED` = 1 , `DT_PLTRELSZ` = 2 , `DT_PLTGOT` = 3 ,
`DT_HASH` = 4 , `DT_STRTAB` = 5 , `DT_SYMTAB` = 6 , `DT_RELA` = 7 ,
`DT_RELASZ` = 8 , `DT_RELAENT` = 9 , `DT_STRSZ` = 10 , `DT_SYMENT` = 11 ,
`DT_INIT` = 12 , `DT_FINI` = 13 , `DT_SONAME` = 14 , `DT_RPATH` = 15 ,
`DT_SYMBOLIC` = 16 , `DT_REL` = 17 , `DT_RELSZ` = 18 , `DT_RELENT` = 19 ,
`DT_PTRREL` = 20 , `DT_DEBUG` = 21 , `DT_TEXTREL` = 22 , `DT_JMPREL` = 23 ,
`DT_BIND_NOW` = 24 , `DT_INIT_ARRAY` = 25 , `DT_FINI_ARRAY` = 26 , `DT_INIT_ARRAYSZ` = 27 ,
`DT_FINI_ARRAYSZ` = 28 , `DT_RUNPATH` = 29 , `DT_FLAGS` = 30 , `DT_ENCODING` = 32 ,
`DT_PREINIT_ARRAY` = 32 , `DT_PREINIT_ARRAYSZ` = 33 , `DT_NUM` = 34 , `DT_LOOS` = 0x6000000d ,
`DT_HIOS` = 0x6ffff000 , `DT_LOPROC` = 0x70000000 , `DT_HIPROC` = 0x7fffffff }
Dynamic Array Tags.
- enum `Elf_DFs` {
`DF_ORIGIN` = 0x00000001 , `DF_SYMBOLIC` = 0x00000002 , `DF_TEXTREL` = 0x00000004 ,
`DF_BIND_NOW` = 0x00000008 ,
`DF_STATIC_TLS` = 0x00000010 }

Values of Elf32_Dyn.d_un.d_val, Elf64_Dyn.d_un.d_val in the DT_FLAGS entry.

- enum `Elf_DF_1s` {
`DF_1_NOW` = 0x00000001 , `DF_1_GLOBAL` = 0x00000002 , `DF_1_GROUP` = 0x00000004 ,
`DF_1_NODELETE` = 0x00000008 ,
`DF_1_LOADFLTR` = 0x00000010 , `DF_1_INITFIRST` = 0x00000020 , `DF_1_NOOPEN` = 0x00000040 ,
`DF_1_ORIGIN` = 0x00000080 ,
`DF_1_DIRECT` = 0x00000100 , `DF_1_TRANS` = 0x00000200 , `DF_1_INTERPOSE` = 0x00000400 ,
`DF_1_NODEFLIB` = 0x00000800 ,
`DF_1_NODUMP` = 0x00001000 , `DF_1_CONFALT` = 0x00002000 , `DF_1_ENDFILTEE` = 0x00004000 ,
`DF_1_DISPRELDNE` = 0x00008000 ,
`DF_1_DISPRELPND` = 0x00010000 }

State flags selectable in the Elf32_Dyn.d_un.d_val / Elf64_Dyn.d_un.d_val element of the DT_FLAGS_1 entry in the dynamic section.

- enum `Elf_DTF_1s`

Flags for the feature selection in DT_FEATURE_1.

- enum `Elf_DF_P1s` { `DF_P1_LAZYLOAD` = 0x00000001 , `DF_P1_GROUPPERM` = 0x00000002 }

Flags in the DT_POSFLAG_1 entry effecting only the next DT_ entry.*

- enum `Elf_R_386_s` {
`R_386_NONE` = 0 , `R_386_32` = 1 , `R_386_PC32` = 2 , `R_386_GOT32` = 3 ,
`R_386_PLT32` = 4 , `R_386_COPY` = 5 , `R_386_GLOB_DAT` = 6 , `R_386_JMP_SLOT` = 7 ,
`R_386_RELATIVE` = 8 , `R_386_GOTOFF` = 9 , `R_386_GOTPC` = 10 , `R_386_32PLT` = 11 ,
`R_386_TLS_TPOFF` = 14 , `R_386_TLS_IE` = 15 , `R_386_TLS_GOTIE` = 16 , `R_386_TLS_LE` = 17 ,
`R_386_TLS_GD` = 18 , `R_386_TLS_LDM` = 19 , `R_386_16` = 20 , `R_386_PC16` = 21 ,
`R_386_8` = 22 , `R_386_PC8` = 23 , `R_386_TLS_GD_32` = 24 , `R_386_TLS_GD_PUSH` = 25 ,
`R_386_TLS_GD_CALL` = 26 , `R_386_TLS_GD_POP` = 27 , `R_386_TLS_LDM_32` = 28 , `R_386_TLS_LDM_PUSH`
= 29 ,
`R_386_TLS_LDM_CALL` = 30 , `R_386_TLS_LDM_POP` = 31 , `R_386_TLS_LDO_32` = 32 , `R_386_TLS_IE_32`
= 33 ,
`R_386_TLS_LE_32` = 34 , `R_386_TLS_DTPMOD32` = 35 , `R_386_TLS_DTPOFF32` = 36 , `R_386_TLS_TPOFF32`
= 37 ,
`R_386_NUM` = 38 }

Relocation types (processor specific).

- enum `Elf_EF_ARM_s` { }

ARM specific declarations.

- enum `Elf_STT_ARM_s`

Additional symbol types for Thumb.

- enum `Elf_SHF_s_ARM` { `SHF_ARM_ENTRYSECT` = 0x10000000 , `SHF_ARM_COMDEF` = 0x80000000 }

ARM-specific values for Elf32_Shdr.sh_flags / Elf64_Shdr.sh_flags.

- enum `Elf_ARM_SBs` { `PF_ARM_SB` = 0x10000000 }

ARM-specific program header flags.

- enum `Elf_R_ARM_s` {
`R_ARM_NONE` = 0 , `R_ARM_PC24` = 1 , `R_ARM_ABS32` = 2 , `R_ARM_REL32` = 3 ,
`R_ARM_PC13` = 4 , `R_ARM_ABS16` = 5 , `R_ARM_ABS12` = 6 , `R_ARM_THM_ABS5` = 7 ,
`R_ARM_ABS8` = 8 , `R_ARM_SBREL32` = 9 , `R_ARM_THM_PC22` = 10 , `R_ARM_THM_PC8` = 11 ,
`R_ARM_AMP_VCALL9` = 12 , `R_ARM_SWI24` = 13 , `R_ARM_THM_SWI8` = 14 , `R_ARM_XPC25` = 15 ,
`R_ARM_THM_XPC22` = 16 , `R_ARM_COPY` = 20 , `R_ARM_GLOB_DAT` = 21 , `R_ARM_JUMP_SLOT` = 22 ,
`R_ARM_RELATIVE` = 23 , `R_ARM_GOTOFF` = 24 , `R_ARM_GOTPC` = 25 , `R_ARM_GOT32` = 26 ,
`R_ARM_PLT32` = 27 , `R_ARM_ALU_PCREL_7_0` = 32 , `R_ARM_ALU_PCREL_15_8` = 33 , `R_ARM_↵`
`ALU_PCREL_23_15` = 34 ,
`R_ARM_LDR_SBREL_11_0` = 35 , `R_ARM_ALU_SBREL_19_12` = 36 , `R_ARM_ALU_SBREL_27_20` =
37 , `R_ARM_GNU_VTENTRY` = 100 ,
`R_ARM_GNU_VTINHERIT` = 101 , `R_ARM_THM_PC11` = 102 , `R_ARM_THM_PC9` = 103 , `R_ARM_↵`
`RXPC25` = 249 ,
`R_ARM_RSBREL32` = 250 , `R_ARM_THM_RPC22` = 251 , `R_ARM_RREL32` = 252 , `R_ARM_RABS22` =
253 ,
`R_ARM_RPC24` = 254 , `R_ARM_RBASE` = 255 , `R_ARM_NUM` = 256 }

ARM relocations.

- enum `Elf_R_AARCH64_s` { `R_AARCH64_NONE` = 0 , `R_AARCH64_RELATIVE` = 1027 }

AARCH64 relocations.

- enum `Elf_R_X86_64_s` {
`R_X86_64_NONE` = 0 , `R_X86_64_64` = 1 , `R_X86_64_PC32` = 2 , `R_X86_64_GOT32` = 3 ,
`R_X86_64_PLT32` = 4 , `R_X86_64_COPY` = 5 , `R_X86_64_GLOB_DAT` = 6 , `R_X86_64_JUMP_SLOT` = 7 ,
`R_X86_64_RELATIVE` = 8 , `R_X86_64_GOTPCREL` = 9 , `R_X86_64_32` = 10 , `R_X86_64_32S` = 11 ,
`R_X86_64_16` = 12 , `R_X86_64_PC16` = 13 , `R_X86_64_8` = 14 , `R_X86_64_PC8` = 15 ,
`R_X86_64_DTPMOD64` = 16 , `R_X86_64_DTPOFF64` = 17 , `R_X86_64_TPOFF64` = 18 , `R_X86_64_TLSGD`
= 19 ,
`R_X86_64_TLSLD` = 20 , `R_X86_64_DTPOFF32` = 21 , `R_X86_64_GOTTPOFF` = 22 , `R_X86_64_TPOFF32`
= 23 ,
`R_X86_64_NUM` = 24 }

AMD x86-64 relocations.

- enum `Elf_STNs`
Symbol Table Entry.
- enum `Elf_STBs` {
`STB_LOCAL` = 0 , `STB_GLOBAL` = 1 , `STB_WEAK` = 2 , `STB_LOOS` = 10 ,
`STB_HIOS` = 12 , `STB_LOPROC` = 13 , `STB_HIPROC` = 15 }

Symbol Binding.

- enum `Elf_STTs` {
`STT_NOTYPE` = 0 , `STT_OBJECT` = 1 , `STT_FUNC` = 2 , `STT_SECTION` = 3 ,
`STT_FILE` = 4 , `STT_LOOS` = 10 , `STT_HIOS` = 12 , `STT_LOPROC` = 13 ,
`STT_HIPROC` = 15 }

Symbol Types.

- enum `Elf_ATs` {
`AT_NULL` = 0 , `AT_IGNORE` = 1 , `AT_EXECFD` = 2 , `AT_PHDR` = 3 ,
`AT_PHENT` = 4 , `AT_PHNUM` = 5 , `AT_PAGESZ` = 6 , `AT_BASE` = 7 ,
`AT_FLAGS` = 8 , `AT_ENTRY` = 9 , `AT_NOTELF` = 10 , `AT_UID` = 11 ,
`AT_EUID` = 12 , `AT_GID` = 13 , `AT_EGID` = 14 , `AT_L4_AUX` = 0xf0 ,
`AT_L4_ENV` = 0xf1 }

Legal values for `Elf32_Auxv.atype` / `Elf64_Auxv.atype`.

ELF types

- typedef `l4_uint32_t` `Elf32_Addr`
size 4 align 4
- typedef `l4_uint32_t` `Elf32_Off`
size 4 align 4
- typedef `l4_uint16_t` `Elf32_Half`
size 2 align 2
- typedef `l4_uint32_t` `Elf32_Word`
size 4 align 4
- typedef `l4_int32_t` `Elf32_Sword`
size 4 align 4
- typedef `l4_uint64_t` `Elf64_Addr`
size 8 align 8
- typedef `l4_uint64_t` `Elf64_Off`
size 8 align 8
- typedef `l4_uint16_t` `Elf64_Half`
size 2 align 2
- typedef `l4_uint32_t` `Elf64_Word`
size 4 align 4

- typedef [l4_int32_t](#) Elf64_Sword
size 4 align 4
- typedef [l4_uint64_t](#) Elf64_Xword
size 8 align 8
- typedef [l4_int64_t](#) Elf64_Sxword
size 8 align 8

14.16.8.1 Detailed Description

Functions and types related to ELF binaries.

14.16.8.2 Macro Definition Documentation

14.16.8.2.1 ELF32_R_TYPE

```
#define ELF32_R_TYPE(  
    i ) ((unsigned char)(i))
```

See also

[Elf_R_386s](#).

Definition at line [664](#) of file [elf.h](#).

14.16.8.2.2 ELF32_ST_BIND

```
#define ELF32_ST_BIND(  
    i ) ((i)>>4)
```

See also

[Elf_STBs](#).

Definition at line [894](#) of file [elf.h](#).

14.16.8.2.3 ELF32_ST_TYPE

```
#define ELF32_ST_TYPE(  
    i ) ((i)&0xf)
```

See also

[Elf_STTs](#).

Definition at line [897](#) of file [elf.h](#).

14.16.8.2.4 ELF64_R_TYPE

```
#define ELF64_R_TYPE(  
    i ) ((i) & 0xffffffffL)
```

See also

[Elf_R_386s](#).

Definition at line [672](#) of file [elf.h](#).

14.16.8.2.5 ELF64_ST_BIND

```
#define ELF64_ST_BIND(  
    i ) ((i) >> 4)
```

See also

[Elf_STBs](#)

Definition at line [903](#) of file [elf.h](#).

14.16.8.2.6 ELF64_ST_TYPE

```
#define ELF64_ST_TYPE(  
    i ) ((i) & 0xf)
```

See also

[Elf_STTs](#)

Definition at line [906](#) of file [elf.h](#).

14.16.8.3 Enumeration Type Documentation

14.16.8.3.1 anonymous enum

anonymous enum

Enumerator

EI_NIDENT	Number of characters.
---------------------------	-----------------------

Definition at line [117](#) of file [elf.h](#).

14.16.8.3.2 Elf_ARM_SBs

enum [Elf_ARM_SBs](#)

ARM-specific program header flags.

Enumerator

PF_ARM_SB	Segment contains the location addressed by the static base.
-----------	---

Definition at line [771](#) of file [elf.h](#).

14.16.8.3.3 Elf_ATs

enum [Elf_ATs](#)

Legal values for [Elf32_Auxv.atype](#) / [Elf64_Auxv.atype](#).

Enumerator

AT_NULL	End of vector.
AT_IGNORE	Entry should be ignored.
AT_EXECD	File descriptor of program.
AT_PHDR	Program headers for program.
AT_PHEM	Size of program header entry.
AT_PHNUM	Number of program headers.
AT_PAGESZ	System page size.
AT_BASE	Base address of interpreter.
AT_FLAGS	Flags.
AT_ENTRY	Entry point of program.
AT_NOTELF	Program is not ELF.
AT_UID	Real UID.
AT_EUID	Effective UID.
AT_GID	Real GID.
AT_EGID	Effective GID.
AT_L4_AUX	L4Re AUX section.
AT_L4_ENV	L4Re ENV section.

Definition at line [940](#) of file [elf.h](#).

14.16.8.3.4 Elf_CLASSs

enum [Elf_CLASSs](#)

File class or capacity.

Enumerator

ELFCLASSNONE	Invalid class.
ELFCLASS32	32-bit object
ELFCLASS64	64-bit object
ELFCLASSNUM	Mask for 32-bit or 64-bit class.

Definition at line 298 of file [elf.h](#).

14.16.8.3.5 Elf_DATAs

enum [Elf_DATAs](#)

Data encoding.

Enumerator

ELFDATANONE	invalid data encoding
ELFDATA2LSB	0x01020304 => [0x04 0x03 0x02 0x01]
ELFDATA2MSB	0x01020304 => [0x01 0x02 0x03 0x04]
ELFDATANUM	Mask for valid data encoding.

Definition at line 307 of file [elf.h](#).

14.16.8.3.6 Elf_DF_1s

enum [Elf_DF_1s](#)

State flags selectable in the Elf32_Dyn.d_un.d_val / Elf64_Dyn.d_un.d_val element of the DT_FLAGS_1 entry in the dynamic section.

Enumerator

DF_1_NOW	Set RTLD_NOW for this object.
DF_1_GLOBAL	Set RTLD_GLOBAL for this object.
DF_1_GROUP	Set RTLD_GROUP for this object.
DF_1_NODELETE	Set RTLD_NODELETE for this object.
DF_1_LOADFLTR	Trigger filtee loading at runtime.
DF_1_INITFIRST	Set RTLD_INITFIRST for this object.
DF_1_NOOPEN	Set RTLD_NOOPEN for this object.
DF_1_ORIGIN	\$ORIGIN must be handled.
DF_1_DIRECT	Direct binding enabled.
DF_1_INTERPOSE	Object is used to interpose.

Enumerator

DF_1_NODEFLIB	Ignore default lib search path.
DF_1_NODUMP	Object can't be dldump'ed.
DF_1_CONFALT	Configuration alternative created.
DF_1_ENDFILTEE	Filtee terminates filters search.
DF_1_DISPRELDNE	Disp reloc applied at build time.
DF_1_DISPRELPND	Disp reloc applied at run-time.

Definition at line 595 of file [elf.h](#).

14.16.8.3.7 Elf_DF_P1s

enum [Elf_DF_P1s](#)

Flags in the DT_POSFLAG_1 entry effecting only the next DT_* entry.

Enumerator

DF_P1_LAZYLOAD	Lazyload following object.
DF_P1_GROUPPERM	Symbols from next object are not generally available.

Definition at line 624 of file [elf.h](#).

14.16.8.3.8 Elf_DFs

enum [Elf_DFs](#)

Values of Elf32_Dyn.d_un.d_val, Elf64_Dyn.d_un.d_val in the DT_FLAGS entry.

Enumerator

DF_ORIGIN	Object may use DF_ORIGIN.
DF_SYMBOLIC	Symbol resolutions starts here.
DF_TEXTREL	Object contains text relocations.
DF_BIND_NOW	No lazy binding for this object.
DF_STATIC_TLS	Module uses the static TLS model.

Definition at line 582 of file [elf.h](#).

14.16.8.3.9 Elf_DTs

enum [Elf_DTs](#)

Dynamic Array Tags.

See also

[Elf32_Dyn.d_tag](#), [Elf64_Dyn.d_tag](#).

Enumerator

DT_NULL	end of _DYNAMIC array
DT_NEEDED	name of a needed library
DT_PLTRELSZ	total size of relocation entry
DT_PLTGOT	address assoc with prog link table
DT_HASH	address of symbol hash table
DT_STRTAB	address of string table
DT_SYMTAB	address of symbol table
DT_RELA	address of relocation table
DT_RELASZ	total size of relocation table
DT_RELAENT	size of DT_RELA relocation entry
DT_STRSZ	size of the string table
DT_SYMENT	size of a symbol table entry
DT_INIT	address of initialization function
DT_FINI	address of termination function
DT_SONAME	name of the shared object
DT_RPATH	search library path
DT_SYMBOLIC	alter symbol resolution algorithm
DT_REL	address of relocation table
DT_RELSZ	total size of DT_REL relocation table
DT_RELENT	size of the DT_REL relocation entry
DT_PTRREL	type of relocation entry
DT_DEBUG	for debugging purposes
DT_TEXTREL	at least on entry changes r/o section
DT_JMPREL	address of relocation entries
DT_BIND_NOW	Process relocations of object.
DT_INIT_ARRAY	Array with addresses of init fct.
DT_FINI_ARRAY	Array with addresses of fini fct.
DT_INIT_ARRAYSZ	Size in bytes of DT_INIT_ARRAY.
DT_FINI_ARRAYSZ	Size in bytes of DT_FINI_ARRAY.
DT_RUNPATH	Library search path.
DT_FLAGS	Flags for the object being loaded.
DT_ENCODING	Start of encoded range.
DT_PREINIT_ARRAY	Array with addresses of preinit fct.
DT_PREINIT_ARRAYSZ	size in bytes of DT_PREINIT_ARRAY
DT_NUM	Number used.
DT_LOOS	Start of OS-specific.
DT_HIOS	End of OS-specific.
DT_LOPROC	processor-specific
DT_HIPROC	processor-specific

Definition at line 536 of file [elf.h](#).

14.16.8.3.10 Elf_EF_ARM_s

enum [Elf_EF_ARM_s](#)

ARM specific declarations.

Processor specific flags for the ELF header e_flags field.

Enumerator

EF_ARM_ALIGN8	8-bit structure alignment is in use
---------------	-------------------------------------

Definition at line [731](#) of file [elf.h](#).

14.16.8.3.11 Elf_EIs

enum [Elf_EIs](#)

Identification Indices.

See also

[Elf32_Ehdr.e_ident](#), [Elf64_Ehdr.e_ident](#)

Enumerator

EI_MAG0	file id 0
EI_MAG1	file id 1
EI_MAG2	file id 2
EI_MAG3	file id 3
EI_CLASS	file class
EI_DATA	data encoding
EI_VERSION	file version
EI_OSABI	Operating system / ABI identification.
EI_ABIVERSION	ABI version.
EI_PAD	start of padding bytes

Definition at line [274](#) of file [elf.h](#).

14.16.8.3.12 Elf_EMs

enum [Elf_EMs](#)

Required architecture.

See also

[Elf32_Ehdr.e_machine](#), [Elf64_Ehdr.e_machine](#)

Enumerator

EM_NONE	no machine
EM_M32	AT&T WE 32100.
EM_SPARC	SPARC.
EM_386	Intel 80386.
EM_68K	Motorola 68000.
EM_88K	Motorola 88000.
EM_860	Intel 80860.
EM_MIPS	MIPS RS3000 big-endian.
EM_MIPS_RS4_BE	MIPS RS4000 big-endian.
EM_SPARC64	SPARC 64-bit.
EM_PARISC	HP PA-RISC.
EM_VPP500	Fujitsu VPP500.
EM_SPARC32PLUS	Sun's V8plus.
EM_960	Intel 80960.
EM_PPC	PowerPC.
EM_V800	NEC V800.
EM_FR20	Fujitsu FR20.
EM_RH32	TRW RH-32.
EM_RCE	Motorola RCE.
EM_ARM	Advanced RISC Machines ARM.
EM_ALPHA	Digital Alpha.
EM_SH	Hitachi SuperH.
EM_SPARCV9	SPARC v9 64-bit.
EM_TRICORE	Siemens Tricore embedded processor.
EM_ARC	Argonaut RISC Core, Argonaut Techn Inc.
EM_H8_300	Hitachi H8/300.
EM_H8_300H	Hitachi H8/300H.
EM_H8S	Hitachi H8/S.
EM_H8_500	Hitachi H8/500.
EM_IA_64	HP/Intel IA-64.
EM_MIPS_X	Stanford MIPS-X.
EM_COLDFIRE	Motorola Coldfire.
EM_68HC12	Motorola M68HC12.
EM_X86_64	Advanced Micro Devices x86-64.
EM_PDSP	Sony DSP Processor.
EM_FX66	Siemens FX66 microcontroller.
EM_ST9PLUS	STMicroelectronics ST9+ 8/16 mc.
EM_ST7	STmicroelectronics ST7 8 bit mc.
EM_68HC16	Motorola MC68HC16 microcontroller.
EM_68HC11	Motorola MC68HC11 microcontroller.
EM_68HC08	Motorola MC68HC08 microcontroller.
EM_68HC05	Motorola MC68HC05 microcontroller.
EM_SVX	Silicon Graphics SVx.
EM_ST19	STMicroelectronics ST19 8 bit mc.
EM_VAX	Digital VAX.
EM_CRIS	Axis Communications 32-bit embedded processor.
EM_JAVELIN	Infineon Technologies 32-bit embedded processor.
EM_FIREPATH	Element 14 64-bit DSP Processor.

Enumerator

EM_ZSP	LSI Logic 16-bit DSP Processor.
EM_MMIX	Donald Knuth's educational 64-bit processor.
EM_HUANY	Harvard University machine-independent object files.
EM_PRISM	SiTera Prism.
EM_AVR	Atmel AVR 8-bit microcontroller.
EM_FR30	Fujitsu FR30.
EM_D10V	Mitsubishi D10V.
EM_D30V	Mitsubishi D30V.
EM_V850	NEC v850.
EM_M32R	Mitsubishi M32R.
EM_MN10300	Matsushita MN10300.
EM_MN10200	Matsushita MN10200.
EM_PJ	picoJava
EM_OPENRISC	OpenRISC 32-bit embedded processor.
EM_ARC_A5	ARC Cores Tangent-A5.
EM_XTENSA	Tensilica Xtensa Architecture.
EM_ALTERA_NIOS2	Altera Nios II.
EM_AARCH64	ARM AARCH64.
EM_TILEPRO	Tilera TILEPro.
EM_MICROBLAZE	Xilinx MicroBlaze.
EM_TILEGX	Tilera TILE-Gx.
EM_RISCV	RISC-V.

Definition at line 183 of file [elf.h](#).

14.16.8.3.13 Elf_ETs

```
enum Elf_ETs
```

Object file type.

See also

[Elf32_Ehdr.e_type](#), [Elf64_Ehdr.e_type](#)

Enumerator

ET_NONE	no file type
ET_REL	relocatable file
ET_EXEC	executable file
ET_DYN	shared object file
ET_CORE	core file
ET_LOPROC	processor-specific
ET_HIPROC	processor-specific

Definition at line 168 of file [elf.h](#).

14.16.8.3.14 Elf_EVs

enum [Elf_EVs](#)

Object file version.

See also

[Elf32_Ehdr.e_version](#), [Elf64_Ehdr.e_version](#)

Enumerator

EV_NONE	Invalid version.
EV_CURRENT	Current version.

Definition at line 266 of file [elf.h](#).

14.16.8.3.15 Elf_MAGs

enum [Elf_MAGs](#)

Magic number.

Enumerator

ELFMAG0	e_ident[EI_MAG0]
ELFMAG1	e_ident[EI_MAG1]
ELFMAG2	e_ident[EI_MAG2]
ELFMAG3	e_ident[EI_MAG3]

Definition at line 289 of file [elf.h](#).

14.16.8.3.16 Elf_NT_s_core

enum [Elf_NT_s_core](#)

Legal values for note segment descriptor types for core files.

Enumerator

NT_PRSTATUS	Contains copy of prstatus struct.
NT_FPREGSET	Contains copy of fpregset struct.
NT_PRPSINFO	Contains copy of prpsinfo struct.
NT_PRXREG	Contains copy of prxregset struct.
NT_TASKSTRUCT	Contains copy of task structure.
NT_PLATFORM	String from sysinfo(SI_PLATFORM)
NT_AUXV	Contains copy of auxv array.
NT_GWINDOWS	Contains copy of gwindows struct.

Enumerator

NT_ASRS	Contains copy of asrset struct.
NT_PSTATUS	Contains copy of pstatus struct.
NT_PSINFO	Contains copy of psinfo struct.
NT_PRCRED	Contains copy of prcred struct.
NT_UTSNAME	Contains copy of utsname struct.
NT_LWPSTATUS	Contains copy of lwpstatus struct.
NT_LWPSINFO	Contains copy of lwpinfo struct.
NT_PRFPXREG	Contains copy of fpxregset struct.

Definition at line 487 of file [elf.h](#).

14.16.8.3.17 Elf_NTs_obj

enum [Elf_NTs_obj](#)

Legal values for the note segment descriptor types for object files.

Enumerator

NT_VERSION	Contains a version string.
------------	----------------------------

Definition at line 508 of file [elf.h](#).

14.16.8.3.18 Elf_OSABIs

enum [Elf_OSABIs](#)

Identify operating system and ABI to which the object is targeted.

Enumerator

ELFOSABI_NONE	UNIX System V ABI.
ELFOSABI_SYSV	Alias.
ELFOSABI_HPUX	HP-UX.
ELFOSABI_NETBSD	NetBSD.
ELFOSABI_LINUX	Linux.
ELFOSABI_SOLARIS	Sun Solaris.
ELFOSABI_AIX	IBM AIX.
ELFOSABI_IRIX	SGI Irix.

Enumerator

ELFOSABI_FREEBSD	FreeBSD.
ELFOSABI_TRU64	Compaq TRU64 UNIX.
ELFOSABI_MODESTO	Novell Modesto.
ELFOSABI_OPENBSD	OpenBSD.
ELFOSABI_ARM	ARM.
ELFOSABI_STANDALONE	Standalone (embedded) application.

Definition at line 316 of file [elf.h](#).

14.16.8.3.19 ELF_PFs

enum [ELF_PFs](#)

Segment permissions.

Enumerator

PF_X	Executable.
PF_W	Write.
PF_R	Read.
PF_MASKOS	OS-specific.
PF_MASKPROC	Processor-specific.

Definition at line 477 of file [elf.h](#).

14.16.8.3.20 Elf_PTs

enum [Elf_PTs](#)

Segment types.

Enumerator

PT_NULL	array is unused
PT_LOAD	loadable
PT_DYNAMIC	dynamic linking information
PT_INTERP	path to interpreter
PT_NOTE	auxiliary information
PT_SHLIB	reserved
PT_PHDR	location of the pht itself
PT_TLS	Thread-local storage segment.
PT_NUM	Number of defined types.
PT_LOOS	OS-specific.

Enumerator

PT_HIOS	OS-specific.
PT_LOPROC	processor-specific
PT_HIPROC	processor-specific
PT_GNU_EH_FRAME	EH frame information.
PT_GNU_STACK	Flags for stack.
PT_GNU_RELRO	Read only after reloc.
PT_L4_STACK	Address of the stack.
PT_L4_KIP	Address of the KIP.
PT_L4_AUX	Address of the AUX structures.

Definition at line 451 of file [elf.h](#).

14.16.8.3.21 Elf_R_386_s

enum [Elf_R_386_s](#)

Relocation types (processor specific).

Enumerator

R_386_NONE	none
R_386_32	S + A.
R_386_PC32	S + A - P.
R_386_GOT32	G + A - P.
R_386_PLT32	L + A - P.
R_386_COPY	none
R_386_GLOB_DAT	S.
R_386_JMP_SLOT	S.
R_386_RELATIVE	B + A.
R_386_GOTOFF	S + A - GOT.
R_386_GOTPC	GOT + A - P.
R_386_TLS_TPOFF	Offset in static TLS block.
R_386_TLS_IE	Address of GOT entry for static TLS block offset.
R_386_TLS_GOTIE	GOT entry for static TLS block offset.
R_386_TLS_LE	Offset relative to static TLS block.
R_386_TLS_GD	Direct 32 bit for GNU version of general dynamic thread local data.
R_386_TLS_LDM	Direct 32 bit for GNU version of local dynamic thread local data in LE code.
R_386_TLS_GD_32	Direct 32 bit for general dynamic thread local data.
R_386_TLS_GD_PUSH	Tag for pushl in GD TLS code.
R_386_TLS_GD_CALL	Relocation for call to <code>__tls_get_addr()</code>
R_386_TLS_GD_POP	Tag for popl in GD TLS code.
R_386_TLS_LDM_32	Direct 32 bit for local dynamic thread local data in LE code.
R_386_TLS_LDM_PUSH	Tag for pushl in LDM TLS code.
R_386_TLS_LDM_CALL	Relocation for call to <code>__tls_get_addr()</code> in LDM code.
R_386_TLS_LDM_POP	Tag for popl in LDM TLS code.
R_386_TLS_LDO_32	Offset relative to TLS block.
R_386_TLS_IE_32	GOT entry for negated static TLS block offset.

Enumerator

R_386_TLS_LE_32	Negated offset relative to static TLS block.
R_386_TLS_DTPMOD32	ID of module containing symbol.
R_386_TLS_DTPOFF32	Offset in TLS block.
R_386_TLS_TPOFF32	Negated offset in static TLS block.
R_386_NUM	Keep this the last entry.

Definition at line 678 of file [elf.h](#).

14.16.8.3.22 Elf_R_AARCH64_s

enum [Elf_R_AARCH64_s](#)

AARCH64 relocations.

Enumerator

R_AARCH64_NONE	No reloc.
----------------	-----------

Definition at line 826 of file [elf.h](#).

14.16.8.3.23 Elf_R_ARM_s

enum [Elf_R_ARM_s](#)

ARM relocations.

Enumerator

R_ARM_NONE	No reloc.
R_ARM_PC24	PC relative 26 bit branch.
R_ARM_ABS32	Direct 32 bit
R_ARM_REL32	PC relative 32 bit.
R_ARM_ABS16	Direct 16 bit.
R_ARM_ABS12	Direct 12 bit.
R_ARM_ABS8	Direct 8 bit.
R_ARM_COPY	Copy symbol at runtime.
R_ARM_GLOB_DAT	Create GOT entry.
R_ARM_JUMP_SLOT	Create PLT entry.
R_ARM_RELATIVE	Adjust by program base.
R_ARM_GOTOFF	32 bit offset to GOT
R_ARM_GOTPC	32 bit PC relative offset to GOT
R_ARM_GOT32	32 bit GOT entry
R_ARM_PLT32	32 bit PLT address
R_ARM_THM_PC11	thumb unconditional branch
R_ARM_THM_PC9	thumb conditional branch
R_ARM_NUM	Keep this the last entry.

Definition at line 778 of file [elf.h](#).

14.16.8.3.24 Elf_R_X86_64_s

enum [Elf_R_X86_64_s](#)

AMD x86-64 relocations.

Enumerator

R_X86_64_NONE	No reloc.
R_X86_64_64	Direct 64 bit
R_X86_64_PC32	PC relative 32 bit signed.
R_X86_64_GOT32	32 bit GOT entry
R_X86_64_PLT32	32 bit PLT address
R_X86_64_COPY	Copy symbol at runtime.
R_X86_64_GLOB_DAT	Create GOT entry.
R_X86_64_JUMP_SLOT	Create PLT entry.
R_X86_64_RELATIVE	Adjust by program base.
R_X86_64_GOTPCREL	32 bit signed PC relative offset to GOT
R_X86_64_32	Direct 32 bit zero extended.
R_X86_64_32S	Direct 32 bit sign extended.
R_X86_64_16	Direct 16 bit zero extended.
R_X86_64_PC16	16 bit sign extended pc relative
R_X86_64_8	Direct 8 bit sign extended
R_X86_64_PC8	8 bit sign extended pc relative
R_X86_64_DTPMOD64	ID of module containing symbol.
R_X86_64_DTPOFF64	Offset in module's TLS block.
R_X86_64_TPOFF64	Offset in initial TLS block.
R_X86_64_TLSGD	32 bit signed PC relative offset to two GOT entries for GD symbol
R_X86_64_TLSLD	32 bit signed PC relative offset to two GOT entries for LD symbol
R_X86_64_DTPOFF32	Offset in TLS block.
R_X86_64_GOTTPOFF	32 bit signed PC relative offset to GOT entry for IE symbol
R_X86_64_TPOFF32	Offset in initial TLS block.

Definition at line 833 of file [elf.h](#).

14.16.8.3.25 Elf_SHF_s_ARM

enum [Elf_SHF_s_ARM](#)

ARM-specific values for [Elf32_Shdr.sh_flags](#) / [Elf64_Shdr.sh_flags](#).

Enumerator

SHF_ARM_ENTRYSECT	Section contains an entry point.
SHF_ARM_COMDEF	Section may be multiply defined in the input to a link step.

Definition at line 763 of file [elf.h](#).

14.16.8.3.26 Elf_SHFs

enum [Elf_SHFs](#)

Section attribute flags.

Enumerator

SHF_WRITE	writeable during execution
SHF_ALLOC	section occupies virt memory
SHF_EXECINSTR	code section
SHF_MERGE	Might be merged.
SHF_STRINGS	Contains nul-terminated strings.
SHF_INFO_LINK	'sh_info' contains SHT index
SHF_LINK_ORDER	Preserve order after combining.
SHF_OS_NONCONFORMING	Non-standard OS-specific handling required.
SHF_GROUP	Section is member of a group.
SHF_TLS	Section hold thread-local data.
SHF_MASKOS	OS-specific.
SHF_MASKPROC	processor-specific mask

Definition at line 406 of file [elf.h](#).

14.16.8.3.27 Elf_SHNs

enum [Elf_SHNs](#)

Special section indexes.

Enumerator

SHN_UNDEF	undefined section header entry
SHN_LORESERVE	lower bound of reserved indexes
SHN_LOPROC	lower bound of proc spec entr
SHN_HIPROC	upper bound of proc spec entr
SHN_ABS	absolute values for ref
SHN_COMMON	common symbols
SHN_HIRESERVE	upper bound of reserved indexes

Definition at line 335 of file [elf.h](#).

14.16.8.3.28 Elf_SHTs

enum [Elf_SHTs](#)

Section type.

Enumerator

SHT_NULL	inactive section header
SHT_PROGBITS	information defined by program
SHT_SYMTAB	symbol table
SHT_STRTAB	string table
SHT_RELA	reloc entries w/ explicit addends
SHT_HASH	symbol hash table
SHT_DYNAMIC	information for dynamic linking
SHT_NOTE	information that marks the file
SHT_NOBITS	occupies no space in the file
SHT_REL	reloc entries w/o explicit addends
SHT_SHLIB	reserved + unspecified semantics
SHT_DYNSYM	symbol table (dynamic)
SHT_INIT_ARRAY	Array of constructors.
SHT_FINI_ARRAY	Array of destructors.
SHT_PREINIT_ARRAY	Array of pre-constructors.
SHT_GROUP	Section group.
SHT_SYMTAB_SHNDX	Extended section indices.
SHT_NUM	Number of defined types.
SHT_LOOS	Start OS-specific.
SHT_HIOS	End OS-specific.
SHT_LOPROC	Start processor-specific.
SHT_HIPROC	End processor-specific.
SHT_LOUSER	Start application-specific.
SHT_HIUSER	End application-specific.

Definition at line 377 of file [elf.h](#).

14.16.8.3.29 Elf_STBs

enum [Elf_STBs](#)

Symbol Binding.

See also

[ELF32_ST_BIND](#), [ELF64_ST_BIND](#)

Enumerator

STB_LOCAL	not visible outside object file
STB_GLOBAL	visible to all objects being combined
STB_WEAK	resemble global symbols
STB_LOOS	OS-specific.
STB_HIOS	OS-specific.
STB_LOPROC	Processor-specific.
STB_HIPROC	Processor-specific.

Generated by Doxygen 1.8.17

Definition at line 913 of file [elf.h](#).

14.16.8.3.30 Elf_STTs

enum [Elf_STTs](#)

Symbol Types.

See also

[ELF32_ST_TYPE](#), [ELF64_ST_TYPE](#)

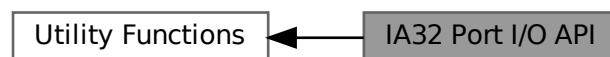
Enumerator

STT_NOTYPE	symbol's type not specified
STT_OBJECT	associated with a data object
STT_FUNC	associated with a function or other code
STT_SECTION	associated with a section
STT_FILE	source file name associated with object
STT_LOOS	OS-specific.
STT_HIOS	OS-specific.
STT_LOPROC	processor-specific
STT_HIPROC	processor-specific

Definition at line 926 of file [elf.h](#).

14.16.9 IA32 Port I/O API

Collaboration diagram for IA32 Port I/O API:



Functions

- [int l4util_ioport_map](#) ([l4_cap_idx_t](#) sigma0id, unsigned port_start, unsigned log2size)
Map a range of I/O ports.
- [l4_uint8_t l4util_in8](#) ([l4_uint16_t](#) port)
Read byte from I/O port.
- [l4_uint16_t l4util_in16](#) ([l4_uint16_t](#) port)
Read 16-bit-value from I/O port.

- `l4_uint32_t l4util_in32 (l4_uint16_t port)`
Read 32-bit-value from I/O port.
- `void l4util_ins8 (l4_uint16_t port, l4_umword_t addr, l4_umword_t count)`
Read a block of 8-bit-values from I/O ports.
- `void l4util_ins16 (l4_uint16_t port, l4_umword_t addr, l4_umword_t count)`
Read a block of 16-bit-values from I/O ports.
- `void l4util_ins32 (l4_uint16_t port, l4_umword_t addr, l4_umword_t count)`
Read a block of 32-bit-values from I/O ports.
- `void l4util_out8 (l4_uint8_t value, l4_uint16_t port)`
Write byte to I/O port.
- `void l4util_out16 (l4_uint16_t value, l4_uint16_t port)`
Write 16-bit-value to I/O port.
- `void l4util_out32 (l4_uint32_t value, l4_uint16_t port)`
Write 32-bit-value to I/O port.
- `void l4util_outs8 (l4_uint16_t port, l4_umword_t addr, l4_umword_t count)`
Write a block of bytes to I/O port.
- `void l4util_outs16 (l4_uint16_t port, l4_umword_t addr, l4_umword_t count)`
Write a block of 16-bit-values to I/O port.
- `void l4util_outs32 (l4_uint16_t port, l4_umword_t addr, l4_umword_t count)`
Write block of 32-bit-values to I/O port.
- `void l4util_iodelay (void)`
delay I/O port access by writing to port 0x80

14.16.9.1 Detailed Description

14.16.9.2 Function Documentation

14.16.9.2.1 l4util_in16()

```
l4_uint16_t l4util_in16 (
    l4_uint16_t port ) [inline]
```

Read 16-bit-value from I/O port.

Parameters

<i>port</i>	I/O port address
-------------	------------------

Returns

value

Definition at line 176 of file [port_io.h](#).

14.16.9.2.2 l4util_in32()

```
l4_uint32_t l4util_in32 (
    l4_uint16_t port ) [inline]
```

Read 32-bit-value from I/O port.

Parameters

<i>port</i>	I/O port address
-------------	------------------

Returns

value

Definition at line 184 of file [port_io.h](#).

14.16.9.2.3 l4util_in8()

```
l4_uint8_t l4util_in8 (  
    l4_uint16_t port ) [inline]
```

Read byte from I/O port.

Parameters

<i>port</i>	I/O port address
-------------	------------------

Returns

value

Definition at line 168 of file [port_io.h](#).

14.16.9.2.4 l4util_ins16()

```
void l4util_ins16 (  
    l4_uint16_t port,  
    l4_umword_t addr,  
    l4_umword_t count ) [inline]
```

Read a block of 16-bit-values from I/O ports.

Parameters

<i>port</i>	I/O port address
<i>addr</i>	address of buffer
<i>count</i>	number of I/O operations

Definition at line 201 of file [port_io.h](#).

14.16.9.2.5 l4util_ins32()

```
void l4util_ins32 (  
    l4_uint16_t port,
```

```

14_umword_t addr,
14_umword_t count ) [inline]

```

Read a block of 32-bit-values from I/O ports.

Parameters

<i>port</i>	I/O port address
<i>addr</i>	address of buffer
<i>count</i>	number of I/O operations

Definition at line 210 of file [port_io.h](#).

14.16.9.2.6 l4util_ins8()

```

void l4util_ins8 (
    14_uint16_t port,
    14_umword_t addr,
    14_umword_t count ) [inline]

```

Read a block of 8-bit-values from I/O ports.

Parameters

<i>port</i>	I/O port address
<i>addr</i>	address of buffer
<i>count</i>	number of I/O operations

Definition at line 192 of file [port_io.h](#).

14.16.9.2.7 l4util_ioport_map()

```

int l4util_ioport_map (
    14_cap_idx_t sigma0id,
    unsigned port_start,
    unsigned log2size ) [inline]

```

Map a range of I/O ports.

Parameters

<i>sigma0id</i>	I/O port service (sigma0).
<i>port_start</i>	(Start) Port to request.
<i>log2size</i>	Log2size of range to request.

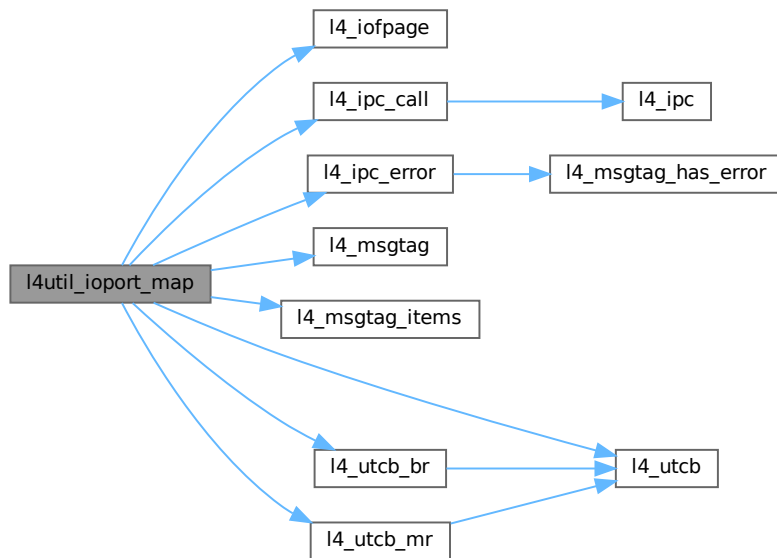
Returns

IPC result: 0 if the range could be successfully mapped on error: IPC failure, or -L4_ENOENT if nothing mapped

Definition at line 54 of file [port_io.h](#).

References [l4_buf_regs_t::bdr](#), [l4_buf_regs_t::br](#), [L4_ENOENT](#), [l4_iofpage\(\)](#), [l4_ipc_call\(\)](#), [l4_ipc_error\(\)](#), [L4_IPC_NEVER](#), [L4_ITEM_MAP](#), [l4_msgtag\(\)](#), [l4_msgtag_items\(\)](#), [L4_PROTO_IO_PAGE_FAULT](#), [l4_utcb\(\)](#), [l4_utcb_br\(\)](#), [l4_utcb_mr\(\)](#), [l4_msg_regs_t::mr](#), and [l4_fpage_t::raw](#).

Here is the call graph for this function:



14.16.9.2.8 l4util_out16()

```
void l4util_out16 (
    l4_uint16_t value,
    l4_uint16_t port ) [inline]
```

Write 16-bit-value to I/O port.

Parameters

<i>port</i>	I/O port address
<i>value</i>	value to write

Definition at line 225 of file [port_io.h](#).

14.16.9.2.9 l4util_out32()

```
void l4util_out32 (
    l4_uint32_t value,
    l4_uint16_t port ) [inline]
```

Write 32-bit-value to I/O port.

Parameters

<i>port</i>	I/O port address
<i>value</i>	value to write

Definition at line 231 of file [port_io.h](#).

14.16.9.2.10 l4util_out8()

```
void l4util_out8 (
    l4_uint8_t value,
    l4_uint16_t port ) [inline]
```

Write byte to I/O port.

Parameters

<i>port</i>	I/O port address
<i>value</i>	value to write

Definition at line 219 of file [port_io.h](#).

14.16.9.2.11 l4util_outs16()

```
void l4util_outs16 (
    l4_uint16_t port,
    l4_umword_t addr,
    l4_umword_t count ) [inline]
```

Write a block of 16-bit-values to I/O port.

Parameters

<i>port</i>	I/O port address
<i>addr</i>	address of buffer
<i>count</i>	number of I/O operations

Definition at line 246 of file [port_io.h](#).

14.16.9.2.12 l4util_outs32()

```
void l4util_outs32 (
    l4_uint16_t port,
    l4_umword_t addr,
    l4_umword_t count ) [inline]
```

Write block of 32-bit-values to I/O port.

Parameters

<i>port</i>	I/O port address
<i>addr</i>	address of buffer
<i>count</i>	number of I/O operations

Definition at line 255 of file [port_io.h](#).

14.16.9.2.13 l4util_outs8()

```
void l4util_outs8 (
    l4_uint16_t port,
    l4_umword_t addr,
    l4_umword_t count ) [inline]
```

Write a block of bytes to I/O port.

Parameters

<i>port</i>	I/O port address
<i>addr</i>	address of buffer
<i>count</i>	number of I/O operations

Definition at line 237 of file [port_io.h](#).

14.16.10 Internal functions

Collaboration diagram for Internal functions:

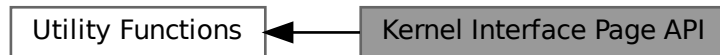
**Functions**

- void **base64_encode** (const char *infile, unsigned int in_size, char **outfile)
base-64-encode string infile
- void **base64_decode** (const char *infile, unsigned int in_size, char **outfile)
decode base-64-encoded string infile

14.16.10.1 Detailed Description

14.16.11 Kernel Interface Page API

Collaboration diagram for Kernel Interface Page API:



Files

- file [kip.h](#)

Macros

- `#define l4util_kip_for_each_feature(s) l4_kip_for_each_feature(s)`
Cycle through kernel features given in the KIP.

Functions

- `int l4util_kip_kernel_has_feature (l4_kernel_info_t const *k, char const *str)`
Check if kernel supports a feature.
- `unsigned long l4util_kip_kernel_abi_version (l4_kernel_info_t const *k)`
Return kernel ABI version.

14.16.11.1 Detailed Description

14.16.11.2 Macro Definition Documentation

14.16.11.2.1 l4util_kip_for_each_feature

```
#define l4util_kip_for_each_feature(
    s ) l4_kip_for_each_feature(s)
```

Cycle through kernel features given in the KIP.

Cycles through all KIP kernel feature strings. `s` must be a character pointer (`char const *`) initialized with [l4_kip_version_string\(\)](#).

Deprecated Use [l4_kip_for_each_feature\(\)](#).

Definition at line 58 of file [kip.h](#).

14.16.11.3 Function Documentation

14.16.11.3.1 l4util_kip_kernel_abi_version()

```
unsigned long l4util_kip_kernel_abi_version (
    l4_kernel_info_t const * k )
```

Return kernel ABI version.

Parameters

<i>k</i>	Pointer to the kernel info page (KIP).
----------	--

Returns

Kernel ABI version.

14.16.11.3.2 l4util_kip_kernel_has_feature()

```
int l4util_kip_kernel_has_feature (
    l4_kernel_info_t const * k,
    char const * str )
```

Check if kernel supports a feature.

Parameters

<i>k</i>	Pointer to the kernel info page (KIP).
<i>str</i>	Feature name to check.

Returns

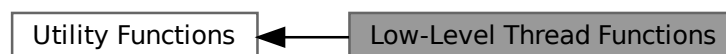
1 if the kernel supports the feature, 0 if not.

Checks the feature field in the KIP for the given string.

Deprecated Use `l4_kip_kernel_has_feature()`.

14.16.12 Low-Level Thread Functions

Collaboration diagram for Low-Level Thread Functions:



14.16.13 Random number support

Collaboration diagram for Random number support:



Functions

- `l4_uint32_t l4util_rand` (void)
Deliver next random number.
- void `l4util_srand` (`l4_uint32_t` seed)
Initialize random number generator.

14.16.13.1 Detailed Description

14.16.13.2 Function Documentation

14.16.13.2.1 l4util_rand()

```
l4_uint32_t l4util_rand (
    void )
```

Deliver next random number.

Returns

A new random number

14.16.13.2.2 l4util_srand()

```
void l4util_srand (
    l4_uint32_t seed )
```

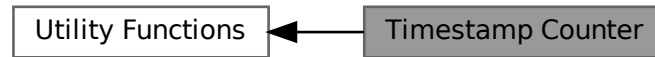
Initialize random number generator.

Parameters

<code>seed</code>	Value to initialize
-------------------	---------------------

14.16.14 Timestamp Counter

Collaboration diagram for Timestamp Counter:



Files

- file [rdtsc.h](#)
Timestamp counter related functions.
- file [rdtsc.h](#)
Timestamp counter related functions.

Functions

- [l4_cpu_time_t l4_rdtsc](#) (void)
Read current value of CPU-internal timestamp counter.
- [l4_uint32_t l4_rdtsc_32](#) (void)
Read the least significant 32 bit of the TSC.
- [l4_uint64_t l4_rdpmc](#) (int ecx)
Return current value of CPU-internal performance measurement counter.
- [l4_uint32_t l4_rdpmc_32](#) (int ecx)
Return the least significant 32 bit of a performance counter.
- [l4_uint64_t l4_tsc_to_ns](#) ([l4_cpu_time_t](#) tsc)
Convert timestamp to ns value.
- [l4_uint64_t l4_tsc_to_us](#) ([l4_cpu_time_t](#) tsc)
Convert timestamp into micro seconds value.
- void [l4_tsc_to_s_and_ns](#) ([l4_cpu_time_t](#) tsc, [l4_uint32_t](#) *s, [l4_uint32_t](#) *ns)
Convert timestamp to s.ns value.
- [l4_cpu_time_t l4_ns_to_tsc](#) ([l4_uint64_t](#) ns)
Convert nano seconds into CPU ticks.
- void [l4_busy_wait_ns](#) ([l4_uint64_t](#) ns)
Wait busy for a small amount of time.
- void [l4_busy_wait_us](#) ([l4_uint64_t](#) us)
Wait busy for a small amount of time.
- [l4_uint32_t l4_calibrate_tsc](#) ([l4_kernel_info_t](#) const *kip)
Determine scalars for timestamp calculations.
- [l4_uint32_t l4_tsc_init](#) ([l4_kernel_info_t](#) const *kip)
Initialize scaler for TSC calibrations from the kernel.
- [l4_uint32_t l4_get_hz](#) (void)
Get CPU frequency in Hz.

14.16.14.1 Detailed Description

14.16.14.2 Function Documentation

14.16.14.2.1 l4_busy_wait_ns()

```
void l4_busy_wait_ns (  
    l4_uint64_t ns ) [inline]
```

Wait busy for a small amount of time.

Parameters

<i>ns</i>	nano seconds to wait
-----------	----------------------

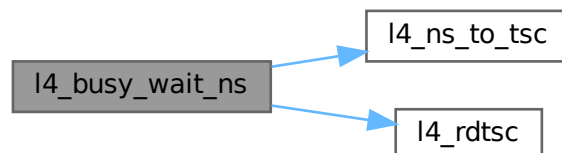
Attention

Not intended for any use!

Definition at line 262 of file [rdtsc.h](#).

References [l4_ns_to_tsc\(\)](#), and [l4_rdtsc\(\)](#).

Here is the call graph for this function:



14.16.14.2.2 l4_busy_wait_us()

```
void l4_busy_wait_us (  
    l4_uint64_t us ) [inline]
```

Wait busy for a small amount of time.

Parameters

<i>us</i>	micro seconds to wait
-----------	-----------------------

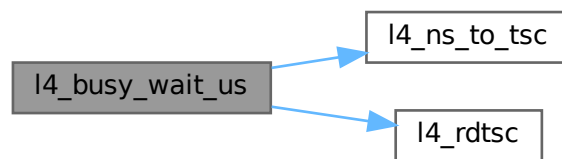
Attention

Not intended for any use!

Definition at line 272 of file [rdtsc.h](#).

References [l4_ns_to_tsc\(\)](#), and [l4_rdtsc\(\)](#).

Here is the call graph for this function:

**14.16.14.2.3 l4_calibrate_tsc()**

```
l4_uint32_t l4_calibrate_tsc (
    l4_kernel_info_t const * kip ) [inline]
```

Determine scalars for timestamp calculations.

Determine some scalars to be able to convert between real time and CPU ticks. Just calls [l4_tsc_init\(\)](#).

Examples

[examples/sys/aliens/main.c](#).

Definition at line 159 of file [rdtsc.h](#).

References [l4_tsc_init\(\)](#).

Here is the call graph for this function:



14.16.14.2.4 l4_get_hz()

```
l4_uint32_t l4_get_hz (
    void )
```

Get CPU frequency in Hz.

Returns

frequency in Hz

14.16.14.2.5 l4_ns_to_tsc()

```
l4_cpu_time_t l4_ns_to_tsc (
    l4_uint64_t ns ) [inline]
```

Convert nano seconds into CPU ticks.

Parameters

<i>ns</i>	nano seconds
-----------	--------------

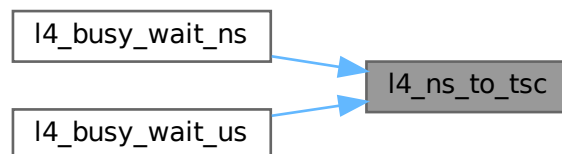
Returns

CPU ticks

Definition at line 248 of file [rdtsc.h](#).

Referenced by [l4_busy_wait_ns\(\)](#), and [l4_busy_wait_us\(\)](#).

Here is the caller graph for this function:



14.16.14.2.6 l4_rdpmc()

```
l4_uint64_t l4_rdpmc (
    int ecx ) [inline]
```

Return current value of CPU-internal performance measurement counter.

Parameters

<i>ecx</i>	ECX value for the rdpmc instruction. For details see the Intel IA-32 Architectures Software Developer's Manual.
------------	---

Returns

64-bit PMC

Definition at line 175 of file [rdtsc.h](#).

14.16.14.2.7 l4_rdpmc_32()

```
l4_uint32_t l4_rdpmc_32 (  
    int ecx ) [inline]
```

Return the least significant 32 bit of a performance counter.

Useful for smaller differences, needs less cycles.

Definition at line 195 of file [rdtsc.h](#).

14.16.14.2.8 l4_rdtsc()

```
l4_cpu_time_t l4_rdtsc (  
    void ) [inline]
```

Read current value of CPU-internal timestamp counter.

Returns

64-bit timestamp

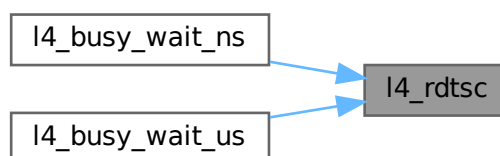
Examples

[examples/sys/aliens/main.c](#).

Definition at line 165 of file [rdtsc.h](#).

Referenced by [l4_busy_wait_ns\(\)](#), and [l4_busy_wait_us\(\)](#).

Here is the caller graph for this function:



14.16.14.2.9 l4_rdtsc_32()

```
l4_uint32_t l4_rdtsc_32 (
    void ) [inline]
```

Read the lest significant 32 bit of the TSC.

Useful for smaller differences, needs less cycles.

Definition at line 185 of file [rdtsc.h](#).

14.16.14.2.10 l4_tsc_init()

```
l4_uint32_t l4_tsc_init (
    l4_kernel_info_t const * kip )
```

Initialize scaler for TSC calibrations from the kernel.

Initialize the scalers needed by [l4_tsc_to_ns\(\)](#)/[l4_ns_to_tsc\(\)](#) and so on. Use the kernel-provided frequency.

Parameters

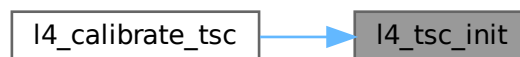
<i>kip</i>	KIP pointer
------------	-------------

Returns

0 on error (no scalers exported by kernel) otherwise returns ($2^{32} / (\text{tsc per } \mu\text{sec})$). This value has the same semantics as the value returned by the `calibrate_delay_loop()` function of the Linux kernel.

Referenced by [l4_calibrate_tsc\(\)](#).

Here is the caller graph for this function:

**14.16.14.2.11 l4_tsc_to_ns()**

```
l4_uint64_t l4_tsc_to_ns (
    l4_cpu_time_t tsc ) [inline]
```

Convert timestamp to ns value.

Parameters

<i>tsc</i>	time value in CPU ticks
------------	-------------------------

Returns

time value in ns

Examples

[examples/sys/aliens/main.c](#).

Definition at line 205 of file [rdtsc.h](#).

14.16.14.2.12 l4_tsc_to_s_and_ns()

```
void l4_tsc_to_s_and_ns (
    l4_cpu_time_t tsc,
    l4_uint32_t * s,
    l4_uint32_t * ns ) [inline]
```

Convert timestamp to s.ns value.

Parameters

	<i>tsc</i>	time value in CPU ticks
out	<i>s</i>	seconds
out	<i>ns</i>	nano seconds

Definition at line 233 of file [rdtsc.h](#).

14.16.14.2.13 l4_tsc_to_us()

```
l4_uint64_t l4_tsc_to_us (
    l4_cpu_time_t tsc ) [inline]
```

Convert timestamp into micro seconds value.

Parameters

<i>tsc</i>	time value in CPU ticks
------------	-------------------------

Returns

time value in micro seconds

Definition at line 219 of file [rdtsc.h](#).

14.17 Virtio Net Switch

A virtual network switch that can be used as defined in the virtio protocol.

Data Structures

- class [Mac_addr](#)
A wrapper class around the value of a MAC address.
- class [Mac_table](#)< [Size](#) >
Mac_table manages a 1:n association between ports and MAC addresses.
- class [Switch_factory](#)
The IPC interface for creating ports.
- class [L4virtio_port](#)
A Port on the Virtio Net Switch.
- class [Net_transfer](#)
A network request to only a single destination.
- class [Virtio_net_request](#)
Abstraction for a network request.
- class [Virtio_switch](#)
The Virtio switch contains all ports and processes network requests.
- struct [Buffer](#)
Data buffer used to transfer packets.
- class [Virtio_vlan_mangle](#)
Class for VLAN packet rewriting.

14.17.1 Detailed Description

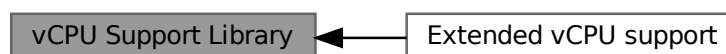
A virtual network switch that can be used as defined in the virtio protocol.

The abstraction of a single connection with a network device (also called client) from the switch's perspective is a port. A client can register multiple ports on the switch. The communication between a client and the switch happens via IRQs, MMIO and shared memory as defined by the Virtio protocol. The switch supports VLANs and ports can be either 'access' or 'trunk' ports. The optionally available monitor port receives network traffic from all ports, and the monitor can not send.

14.18 vCPU Support Library

vCPU handling functionality.

Collaboration diagram for vCPU Support Library:



Modules

- [Extended vCPU support](#)
Extended vCPU handling functionality.

Data Structures

- class [L4vcpu::State](#)
C++ implementation of state word in the vCPU area.
- class [L4vcpu::Vcpu](#)
C++ implementation of the vCPU save state area.

Functions

- void [l4vcpu_irq_disable](#) ([l4_vcpu_state_t](#) *vcpu) [L4_NOTHROW](#)
Disable a vCPU for event delivery.
- unsigned [l4vcpu_irq_disable_save](#) ([l4_vcpu_state_t](#) *vcpu) [L4_NOTHROW](#)
Disable a vCPU for event delivery and return previous state.
- void [l4vcpu_irq_enable](#) ([l4_vcpu_state_t](#) *vcpu, [l4_utcb_t](#) *utcb, [l4vcpu_event_hndl_t](#) do_event_work_cb, [l4vcpu_setup_ipc_t](#) setup_ipc) [L4_NOTHROW](#)
Enable a vCPU for event delivery.
- void [l4vcpu_irq_restore](#) ([l4_vcpu_state_t](#) *vcpu, unsigned s, [l4_utcb_t](#) *utcb, [l4vcpu_event_hndl_t](#) do_event_work_cb, [l4vcpu_setup_ipc_t](#) setup_ipc) [L4_NOTHROW](#)
Restore a previously saved IRQ/event state.
- void [l4vcpu_wait_for_event](#) ([l4_vcpu_state_t](#) *vcpu, [l4_utcb_t](#) *utcb, [l4vcpu_event_hndl_t](#) do_event_work_cb, [l4vcpu_setup_ipc_t](#) setup_ipc) [L4_NOTHROW](#)
Wait for event.
- void [l4vcpu_print_state](#) (const [l4_vcpu_state_t](#) *vcpu, const char *prefix) [L4_NOTHROW](#)
Print the state of a vCPU.
- int [l4vcpu_is_irq_entry](#) ([l4_vcpu_state_t](#) const *vcpu) [L4_NOTHROW](#)
Return whether the entry reason was an IRQ/IPC message.
- int [l4vcpu_is_page_fault_entry](#) ([l4_vcpu_state_t](#) const *vcpu) [L4_NOTHROW](#)
Return whether the entry reason was a page fault.

14.18.1 Detailed Description

vCPU handling functionality.

This library provides convenience functionality on top of the l4sys vCPU interface to ease programming. It wraps commonly used code and abstracts architecture depends parts as far as reasonable.

14.18.2 Function Documentation

14.18.2.1 l4vcpu_irq_disable()

```
void l4vcpu_irq_disable (
    l4\_vcpu\_state\_t * vcpu ) [inline]
```

Disable a vCPU for event delivery.

Parameters

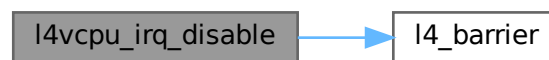
<i>vcpu</i>	Pointer to vCPU area.
-------------	-----------------------

Definition at line 201 of file [vcpu.h](#).

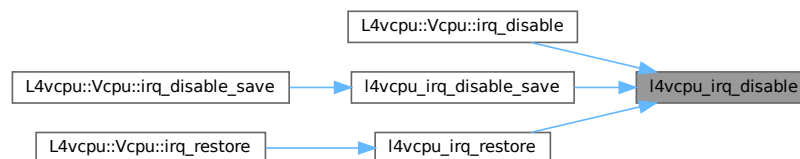
References [l4_barrier\(\)](#).

Referenced by [L4vcpu::Vcpu::irq_disable\(\)](#), [l4vcpu_irq_disable_save\(\)](#), and [l4vcpu_irq_restore\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.18.2.2 l4vcpu_irq_disable_save()

```

unsigned l4vcpu_irq_disable_save (
    l4_vcpu_state_t * vcpu ) [inline]
  
```

Disable a vCPU for event delivery and return previous state.

Parameters

<i>vcpu</i>	Pointer to vCPU area.
-------------	-----------------------

Returns

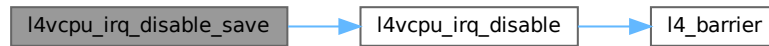
IRQ state before disabling IRQs.

Definition at line 209 of file [vcpu.h](#).

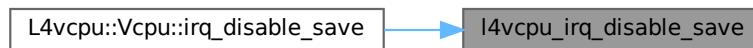
References [l4vcpu_irq_disable\(\)](#).

Referenced by [L4vcpu::Vcpu::irq_disable_save\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.18.2.3 l4vcpu_irq_enable()

```

void l4vcpu_irq_enable (
    l4_vcpu_state_t * vcpu,
    l4_utcb_t * utcb,
    l4vcpu_event_hndl_t do_event_work_cb,
    l4vcpu_setup_ipc_t setup_ipc ) [inline]
  
```

Enable a vCPU for event delivery.

Parameters

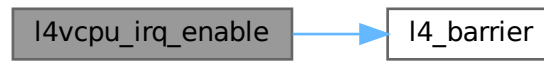
<i>vcpu</i>	Pointer to vCPU area.
<i>utcb</i>	Utc b pointer of the calling vCPU.
<i>do_event_work_cb</i>	Call-back function that is called in case an event (such as an interrupt) is pending.
<i>setup_ipc</i>	Function call-back that is called right before any IPC operation, and before event delivery is enabled.

Definition at line 232 of file [vcpu.h](#).

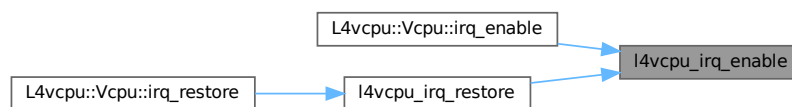
References [l4_barrier\(\)](#), [L4_IPC_BOTH_TIMEOUT_0](#), [L4_LIKELY](#), [L4_VCPU_F_IRQ](#), and [L4_VCPU_SF_IRQ_PENDING](#).

Referenced by [L4vcpu::Vcpu::irq_enable\(\)](#), and [l4vcpu_irq_restore\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.18.2.4 l4vcpu_irq_restore()

```

void l4vcpu_irq_restore (
    l4_vcpu_state_t * vcpu,
    unsigned s,
    l4_utcb_t * utcb,
    l4vcpu_event_hndl_t do_event_work_cb,
    l4vcpu_setup_ipc_t setup_ipc ) [inline]
  
```

Restore a previously saved IRQ/event state.

Parameters

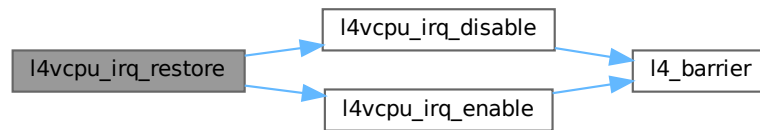
<i>vcpu</i>	Pointer to vCPU area.
<i>s</i>	IRQ state to be restored.
<i>utcb</i>	Utc pointer of the calling vCPU.
<i>do_event_work_cb</i>	Call-back function that is called in case an event (such as an interrupt) is pending after enabling.
<i>setup_ipc</i>	Function call-back that is called right before any IPC operation, and before event delivery is enabled.

Definition at line 257 of file [vcpu.h](#).

References [L4_VCPU_F_IRQ](#), [l4vcpu_irq_disable\(\)](#), and [l4vcpu_irq_enable\(\)](#).

Referenced by [L4vcpu::Vcpu::irq_restore\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



14.18.2.5 l4vcpu_is_irq_entry()

```
int l4vcpu_is_irq_entry (
    l4_vcpu_state_t const * vcpu ) [inline]
```

Return whether the entry reason was an IRQ/IPC message.

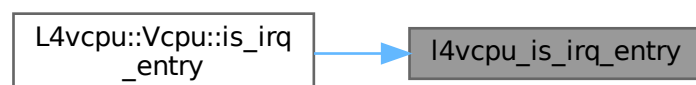
Parameters

<i>vcpu</i>	Pointer to vCPU area.
-------------	-----------------------

return 0 if not, !=0 otherwise.

Referenced by [L4vcpu::Vcpu::is_irq_entry\(\)](#).

Here is the caller graph for this function:



14.18.2.6 l4vcpu_is_page_fault_entry()

```
int l4vcpu_is_page_fault_entry (
    l4_vcpu_state_t const * vcpu ) [inline]
```

Return whether the entry reason was a page fault.

Parameters

<i>vcpu</i>	Pointer to vCPU area.
-------------	-----------------------

return 0 if not, !=0 otherwise.

Referenced by [L4vcpu::Vcpu::is_page_fault_entry\(\)](#).

Here is the caller graph for this function:



14.18.2.7 l4vcpu_print_state()

```
void l4vcpu_print_state (
    const l4_vcpu_state_t * vcpu,
    const char * prefix )
```

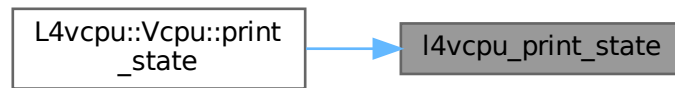
Print the state of a vCPU.

Parameters

<i>vcpu</i>	Pointer to vCPU area.
<i>prefix</i>	A prefix for each line printed.

Referenced by [L4vcpu::Vcpu::print_state\(\)](#).

Here is the caller graph for this function:



14.18.2.8 l4vcpu_wait_for_event()

```

void l4vcpu_wait_for_event (
    l4_vcpu_state_t * vcpu,
    l4_utcb_t * utcb,
    l4vcpu_event_hndl_t do_event_work_cb,
    l4vcpu_setup_ipc_t setup_ipc ) [inline]
  
```

Wait for event.

Parameters

<i>vcpu</i>	Pointer to vCPU area.
<i>utcb</i>	Utc b pointer of the calling vCPU.
<i>do_event_work_cb</i>	Call-back function that is called when the vCPU awakes and needs to handle an event/IRQ.
<i>setup_ipc</i>	Function call-back that is called right before any IPC operation.

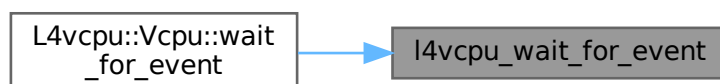
Note that event delivery remains disabled after this function returns.

Definition at line 270 of file [vcpu.h](#).

References [L4_IPC_NEVER](#).

Referenced by [L4vcpu::Vcpu::wait_for_event\(\)](#).

Here is the caller graph for this function:



14.18.3 Extended vCPU support

Extended vCPU handling functionality.

Collaboration diagram for Extended vCPU support:



Functions

- `int l4vcpu_ext_alloc (l4_vcpu_state_t **vcpu, l4_addr_t *ext_state, l4_cap_idx_t task, l4_cap_idx_t regmgr)`
`L4_NOTHROW`

Allocate state area for an extended vCPU.

14.18.3.1 Detailed Description

Extended vCPU handling functionality.

14.18.3.2 Function Documentation

14.18.3.2.1 l4vcpu_ext_alloc()

```

int l4vcpu_ext_alloc (
    l4_vcpu_state_t ** vcpu,
    l4_addr_t * ext_state,
    l4_cap_idx_t task,
    l4_cap_idx_t regmgr )
  
```

Allocate state area for an extended vCPU.

Parameters

out	<i>vcpu</i>	Allocated vcpu-state area.
out	<i>ext_state</i>	Allocated extended vcpu-state area.
	<i>task</i>	Task to use for allocation.
	<i>regmgr</i>	Region manager to use for allocation.

Returns

0 for success, error code otherwise

Chapter 15

Namespace Documentation

15.1 cxx Namespace Reference

Our C++ library.

Namespaces

- namespace [Bits](#)
Internal helpers for the cxx package.

Data Structures

- class [Avl_map](#)
AVL tree based associative container.
- class [Avl_set](#)
AVL set for simple comparable items.
- class [Avl_tree](#)
A generic AVL tree.
- class [Avl_tree_node](#)
Node of an AVL tree.
- class [Base_slab](#)
Basic slab allocator.
- class [Base_slab_static](#)
Merged slab allocator (allocators for objects of the same size are merged together).
- class [Bitfield](#)
Definition for a member (part) of a bit field.
- class [Bitmap](#)
A static bitmap.
- class [Bitmap_base](#)
Basic bitmap abstraction.
- class [H_list](#)
General double-linked list of unspecified [cxx::H_list_item](#) elements.
- class [H_list_item_t](#)
Basic element type for a double-linked [H_list](#).

- struct [H_list_t](#)
Double-linked list of typed [H_list_item_t](#) elements.
- class [List](#)
Doubly linked list, with internal allocation.
- class [List_alloc](#)
Standard list-based allocator.
- class [List_item](#)
Basic list item.
- struct [Lt_functor](#)
Generic comparator class that defaults to the less-than operator.
- class [New_allocator](#)
Standard allocator based on `operator new ()`.
- class [Nothrow](#)
Helper type to distinguish the `operator new` version that does not throw exceptions.
- struct [Pair](#)
Pair of two values.
- class [Pair_first_compare](#)
Comparison functor for [Pair](#).
- struct [Ref_obj_list_item](#)
Item for list linked via [cxx::Ref_ptr](#) with default reference counting.
- class [Ref_ptr](#)
A reference-counting pointer with automatic cleanup.
- class [S_list](#)
Simple single-linked list.
- class [Slab](#)
[Slab](#) allocator for object of type `Type`.
- class [Slab_static](#)
Merged slab allocator (allocators for objects of the same size are merged together).
- class [static_vector](#)
Simple encapsulation for a dynamically allocated array.
- class [String](#)
Allocation free string class with explicit length field.
- class [Weak_ref](#)
Typed weak reference to an object of type `T`.
- class [Weak_ref_base](#)
Generic (base) weak reference to some object.

Typedefs

- typedef [H_list_item_t](#)< void > [H_list_item](#)
Untyped list item.
- template<typename T >
using [Ref_ptr_list_item](#) = [Bits::Smart_ptr_list_item](#)< T, [cxx::Ref_ptr](#)< T > >
Item for list linked with [cxx::Ref_ptr](#).
- template<typename T >
using [Ref_ptr_list](#) = [Bits::Smart_ptr_list](#)< [Ref_ptr_list_item](#)< T > >
Single-linked list where elements are connected via a [cxx::Ref_ptr](#).
- template<typename T >
using [Unique_ptr_list_item](#) = [Bits::Smart_ptr_list_item](#)< T, [cxx::unique_ptr](#)< T > >
Item for list linked with [cxx::unique_ptr](#).
- template<typename T >
using [Unique_ptr_list](#) = [Bits::Smart_ptr_list](#)< [Unique_ptr_list_item](#)< T > >
Single-linked list where elements are connected with a [cxx::unique_ptr](#).

Functions

- `template<typename A , typename ... ARGS>`
`constexpr A const & min (A const &a1, A const &a2, ARGS const &...a)`
Get the minimum of a1 and a2 upt to aN.
- `template<typename A , typename ... ARGS>`
`constexpr A const & min (cxx::identity_t< A > const &a1, cxx::identity_t< A > const &a2, ARGS const &...a)`
Get the minimum of a1 and a2 upt to aN.
- `template<typename A , typename ... ARGS>`
`constexpr A const & max (A const &a1, A const &a2, ARGS const &...a)`
Get the maximum of a1 and a2 upt to aN.
- `template<typename A , typename ... ARGS>`
`constexpr A const & max (cxx::identity_t< A > const &a1, cxx::identity_t< A > const &a2, ARGS const &...a)`
Get the maximum of a1 and a2 upt to aN.
- `template<typename T1 >`
`T1 clamp (T1 v, T1 lo, T1 hi)`
Limit v to the range given by lo and hi.
- `template<typename T >`
`T access_once (T const *a)`
Read the value at an address at most once.
- `template<typename T , typename VAL >`
`void write_now (T *a, VAL &&val)`
Write a value at an address exactly once.

15.1.1 Detailed Description

Our C++ library.

Small Low-Level C++ Library.

Strings.

Various kinds of C++ utilities.

15.1.2 Function Documentation

15.1.2.1 `access_once()`

```
template<typename T >
T cxx::access_once (
    T const * a ) [inline]
```

Read the value at an address at most once.

The read might be omitted if the result is not used by any code unless `typename` contains `volatile`. If the read operation has side effects and must not be omitted, use different means like [L4drivers::Mmio_register_block](#) or similar.

The compiler is disallowed to reuse a previous read at the same address, for example:

```
val1 = *a;
val2 = access\_once(a); // compiler may not replace this by val2 = val1;
```

The compiler is also disallowed to repeat the read, for example:

```
val1 = access\_once(a);
val2 = val1; // compiler may not replace this by val2 = *a;
```

The above implies that the compiler is also disallowed to move the read out of or into loops.

Note

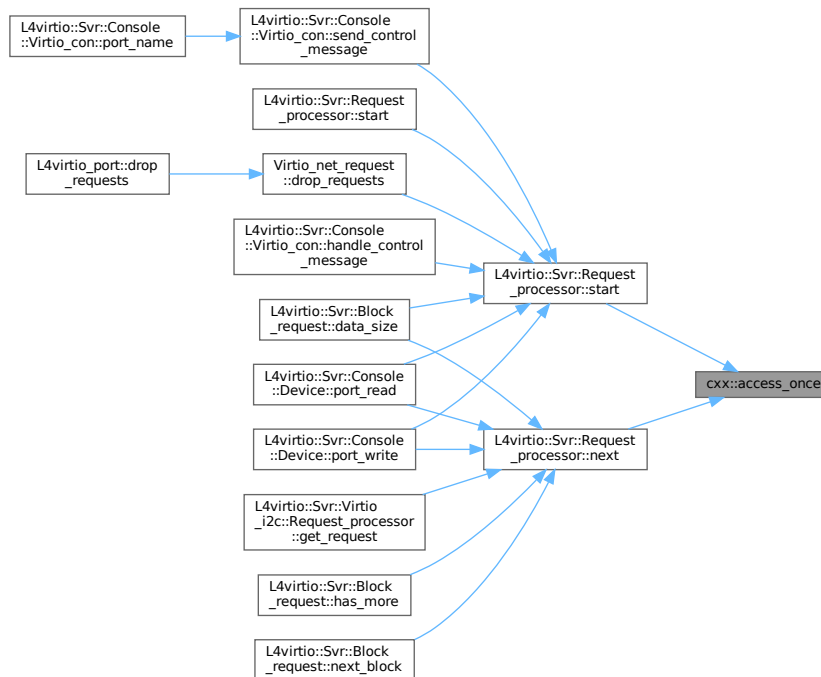
The read might still be moved relative to other code.

The value might be read from a hardware cache, not from RAM.

Definition at line 40 of file [utils](#).

Referenced by [L4virtio::Svr::Request_processor::next\(\)](#), and [L4virtio::Svr::Request_processor::start\(\)](#).

Here is the caller graph for this function:

**15.1.2.2 write_now()**

```

template<typename T , typename VAL >
void cxx::write_now (
    T * a,
    VAL && val ) [inline]
  
```

Write a value at an address exactly once.

The compiler is disallowed to skip the write, for example:

```

*a = val;
write_now(a, val); // compiler may not skip this line
  
```

The compiler is also disallowed to repeat the write.

The above implies that the compiler is also disallowed to move the write out of or into loops.

Note

The write might still be moved relative to other code.

The value might be written just to a hardware cache for the moment, not immediately to RAM.

Definition at line 71 of file [utils](#).

15.2 cxx::Bits Namespace Reference

Internal helpers for the cxx package.

Data Structures

- struct [Avl_map_get_key](#)
Key-getter for [Avl_map](#).
- struct [Avl_set_get_key](#)
Internal, key-getter for [Avl_set](#) nodes.
- class [Base_avl_set](#)
Internal: AVL set with internally managed nodes.
- class [Basic_list](#)
Internal: Common functions for all head-based list implementations.
- class [Bst](#)
Basic binary search tree (BST).
- class [Bst_node](#)
Basic type of a node in a binary search tree (BST).
- struct [Direction](#)
The direction to go in a binary search tree.
- class [Smart_ptr_list](#)
List of smart-pointer-managed objects.
- class [Smart_ptr_list_item](#)
List item for an arbitrary item in a [Smart_ptr_list](#).

15.2.1 Detailed Description

Internal helpers for the cxx package.

15.3 L4 Namespace Reference

[L4](#) low-level kernel interface.

Namespaces

- namespace [lpc](#)
IPC related functionality.
- namespace [lpc_svr](#)
Helper classes for [L4::Server](#) instantiation.
- namespace [Typeid](#)
Definition of interface data-type helpers.
- namespace [Types](#)
[L4](#) basic type helpers for C++.

Data Structures

- class [Alloc_list](#)
A simple list-based allocator.
- class [Arm_smccc](#)
Wrapper for function calls that follow the ARM SMC/HVC calling convention.
- class [Base_exception](#)
Base class for all exceptions, thrown by the [L4Re](#) framework.
- class [Basic_registry](#)
This registry returns the corresponding server object based on the label of an [lpc_gate](#).
- class [Bounds_error](#)
Access out of bounds.
- class [Cap](#)
C++ interface for capabilities.
- class [Cap_base](#)
Base class for all kinds of capabilities.
- class [Com_error](#)
Error conditions during IPC.
- class [Debugger](#)
C++ kernel debugger API.
- class [Element_already_exists](#)
Exception for duplicate element insertions.
- class [Element_not_found](#)
Exception for a failed lookup (element not found).
- struct [Epiface](#)
Base class for interface implementations.
- struct [Epiface_t](#)
Epiface implementation for Kobject-based interface implementations.
- struct [Epiface_t0](#)
Epiface mixin for generic Kobject-based interfaces.
- class [Exception](#)
Exception interface.
- class [Exception_tracer](#)
Back-trace support for exceptions.
- class [Factory](#)
C++ Factory interface, see [Factory](#) for the C interface.
- class [lcu](#)
C++ lcu interface, see [Interrupt controller](#) for the C interface.
- class [Invalid_capability](#)
Indicates that an invalid object was invoked.
- class [lo_pager](#)
lo_pager interface.
- class [lommu](#)
Interface for IO-MMUs used for DMA remapping.
- class [IOModifier](#)
Modifier class for the IO stream.
- class [lpc_gate](#)
The C++ IPC gate interface, see [IPC-Gate API](#) for the C interface.
- class [lirq](#)
C++ lirq interface, see [IRQs](#) for the C interface.
- class [lirq_eoi](#)

- Interface for sending an unmask message to an object.*
- struct [Irq_handler_object](#)
 - Server object base class for handling IRQ messages.*
- struct [Irqep_t](#)
 - Epiface implementation for interrupt handlers.*
- class [Kobject](#)
 - Base class for all kinds of kernel objects and remote objects, referenced by capabilities.*
- class [Kobject_2t](#)
 - Helper class to create an [L4Re](#) interface class that is derived from two base classes (see [L4::Kobject_t](#)).*
- struct [Kobject_3t](#)
 - Helper class to create an [L4Re](#) interface class that is derived from three base classes (see [L4::Kobject_t](#)).*
- struct [Kobject_demand](#)
 - Get the combined server-side resource requirements for all type T...*
- class [Kobject_t](#)
 - Helper class to create an [L4Re](#) interface class that is derived from a single base class.*
- struct [Kobject_typeid](#)
 - Meta object for handling access to type information of Kobjects.*
- struct [Kobject_typeid< void >](#)
 - Minimalistic ID for void interface.*
- struct [Kobject_x](#)
 - Generic [Kobject](#) inheritance template.*
- class [Lock_guard](#)
 - Basic lock guard implementation that prevents forgotten unlocks on exit paths from a method or a block of code.*
- class [Meta](#)
 - Meta interface that shall be implemented by each [L4Re](#) object and gives access to the dynamic type information for [L4Re](#) objects.*
- class [Out_of_memory](#)
 - Exception signalling insufficient memory.*
- class [Pager](#)
 - Pager interface including the [lo_pager](#) interface.*
- class [Platform_control](#)
 - [L4](#) C++ interface for controlling platform-wide properties, see [Platform Control C API](#) for the C interface.*
- class [Poll_timeout_counter](#)
 - Evaluate an expression for a maximum number of times.*
- class [Poll_timeout_kipclock](#)
 - A polling timeout based on the [L4Re](#) clock.*
- struct [Proto_t](#)
 - Data type for defining protocol numbers.*
- class [Rcv_endpoint](#)
 - Interface for kernel objects that allow to receive IPC from them.*
- class [Registry_iface](#)
 - Abstract interface for object registries.*
- class [Runtime_error](#)
 - Exception for an abstract runtime error.*
- class [Scheduler](#)
 - C++ interface of the [Scheduler](#) kernel object, see [Scheduler](#) for the C interface.*
- struct [Semaphore](#)
 - C++ Kernel-provided semaphore interface, see [Kernel-provided semaphore](#) for the C interface.*
- class [Server](#)
 - Basic server loop for handling client requests.*
- class [Server_object](#)

- *Abstract server object to be used with [L4::Server](#) and [L4::Basic_registry](#).*
- struct [Server_object_t](#)
 - *Base class (template) for server implementing server objects.*
- struct [Server_object_x](#)
 - *Helper class to implement p_dispatch based server objects.*
- class [Smart_cap](#)
 - *Smart capability class.*
- class [String](#)
 - *A null-terminated string container class.*
- class [Task](#)
 - *C++ interface of the [Task](#) kernel object, see [Task](#) for the C interface.*
- class [Thread](#)
 - *C++ [L4](#) kernel thread interface, see [Thread](#) for the C interface.*
- struct [Triggerable](#)
 - *Interface that allows an object to be triggered by some source.*
- struct [Type_info](#)
 - *Dynamic Type Information for [L4Re](#) Interfaces.*
- class [Uart](#)
 - *[Uart](#) driver abstraction.*
- class [Uart_apb](#)
 - *Driver for the Advanced Peripheral Bus (APB) UART from the Cortex-M System Design Kit (CMSDK).*
- class [Unknown_error](#)
 - *[Exception](#) for an unknown condition.*
- class [Vcon](#)
 - *C++ [L4 Vcon](#) interface, see [Virtual Console](#) for the C interface.*
- class [Vm](#)
 - *Virtual machine host address space.*

Typedefs

- typedef int [Opcode](#)
 - *Data type for RPC opcodes.*

Enumerations

- enum { [PROTO_ANY](#) = 0 , [PROTO_EMPTY](#) = -19 }

Functions

- template<typename T >
[Type_info](#) const * [kobject_typeid](#) () noexcept
Get the [L4::Type_info](#) for the [L4Re](#) interface given in T.
- template<typename T , typename F >
[Cap](#)< T > [cap_dynamic_cast](#) ([Cap](#)< F > const &c) noexcept
dynamic_cast for capabilities.
- template<typename T , typename F >
[Cap](#)< T > [cap_cast](#) ([Cap](#)< F > const &c) noexcept
static_cast for capabilities.
- template<typename T , typename F >
[Cap](#)< T > [cap_reinterpret_cast](#) ([Cap](#)< F > const &c) noexcept

- reinterpret_cast* for capabilities.

 - template<typename T >
constexpr T [trunc_order](#) (T val, unsigned char order)
Round a value down so the given number of lsb is zero.
 - template<typename T >
constexpr T [round_order](#) (T val, unsigned char order)
Round a value up so the given number of lsb is zero.
 - template<typename T , typename F , typename SMART >
[Smart_cap](#)< T, SMART > [cap_cast](#) ([Smart_cap](#)< F, SMART > const &c) noexcept
static_cast for (smart) capabilities.
 - template<typename T , typename F , typename SMART >
[Smart_cap](#)< T, SMART > [cap_reinterpret_cast](#) ([Smart_cap](#)< F, SMART > const &c) noexcept
reinterpret_cast for (smart) capabilities.
 - void [throw_ipc_exception](#) (L4::Cap< void > const &o, [l4_msgtag_t](#) const &err, [l4_utcb_t](#) *utcb)
Throw an L4 IPC error as exception.
 - void [throw_ipc_exception](#) (void const *o, [l4_msgtag_t](#) const &err, [l4_utcb_t](#) *utcb)
Throw an L4 IPC error as exception.

Variables

- [IOModifier](#) const **hex**
Modifies the stream to print numbers as hexadecimal values.
- [IOModifier](#) const **dec**
Modifies the stream to print numbers as decimal values.
- BasicOStream **cout**
Standard output stream.
- BasicOStream **cerr**
Standard error stream.

15.3.1 Detailed Description

[L4](#) low-level kernel interface.

15.3.2 Enumeration Type Documentation

15.3.2.1 anonymous enum

anonymous enum

Enumerator

PROTO_ANY	Default protocol used by Kobject_t and Kobject_x .
PROTO_EMPTY	Empty protocol for empty APIs.

Definition at line 44 of file [__typeinfo.h](#).

15.3.3 Function Documentation

15.3.3.1 `cap_cast()` [1/2]

```
template<typename T , typename F >
Cap< T > L4::cap_cast (
    Cap< F > const & c ) [inline], [noexcept]
```

`static_cast` for capabilities.

Template Parameters

<i>T</i>	The target type of the capability
<i>F</i>	The source type (and is usually implicitly set)

Parameters

<i>c</i>	The source capability that shall be casted
----------	--

Returns

A capability typed to the interface *T*.

The use of this cast operator is similar to the `static_cast<>()` for C++ pointers. It does the same type checking and adjustments like C++ does on pointers.

Example code:

```
L4::Cap<L4::Kobject> obj = ... ;
L4::Cap<L4::Icu> icu = L4::cap_cast<L4::Icu>(obj);
```

Definition at line 416 of file [capability.h](#).

15.3.3.2 `cap_cast()` [2/2]

```
template<typename T , typename F , typename SMART >
Smart_cap< T, SMART > L4::cap_cast (
    Smart_cap< F, SMART > const & c ) [inline], [noexcept]
```

`static_cast` for (smart) capabilities.

Template Parameters

<i>T</i>	Type to cast the capability to.
<i>F</i>	(implicit) Type of the passed capability.
<i>SMART</i>	(implicit) Class implementing the Smart_cap interface.

Parameters

<code>c</code>	Capability to be casted.
----------------	--------------------------

Returns

A smart capability with new type `T`.

Definition at line 192 of file [smart_capability](#).

15.3.3.3 cap_dynamic_cast()

```
template<typename T , typename F >
Cap< T > L4::cap_dynamic_cast (
    Cap< F > const & c ) [inline], [noexcept]
```

`dynamic_cast` for capabilities.

Template Parameters

<code>T</code>	The target type of the capability.
<code>F</code>	The source type (is usually implicitly set).

Parameters

<code>c</code>	The source capability that shall be casted.
----------------	---

Return values

<code>Cap<T></code>	Capability of target interface <code>T</code> .
<code>L4_INVALID_CAP</code>	<code>c</code> does not support the target interface <code>T</code> or the L4::Meta interface.

The use of this cast operator is similar to the `dynamic_cast<>()` for C++ pointers. It also induces overhead, because it uses the meta interface ([L4::Meta](#)) to do runtime type checking.

Example code:

```
L4::Cap<L4::Kobject> obj = ... ;
L4::Cap<L4::Icu> icu = L4::cap_dynamic_cast<L4::Icu>(obj);
```

Definition at line 115 of file [capability](#).

References [l4_error\(\)](#).

Here is the call graph for this function:



15.3.3.4 cap_reinterpret_cast() [1/2]

```

template<typename T , typename F >
Cap< T > L4::cap_reinterpret_cast (
    Cap< F > const & c ) [inline], [noexcept]
  
```

reinterpret_cast for capabilities.

Template Parameters

<i>T</i>	The target type of the capability
<i>F</i>	The source type (and is usually implicitly set)

Parameters

<i>c</i>	The source capability that shall be casted
----------	--

Returns

A capability typed to the interface T.

The use of this cast operator is similar to the `reinterpret_cast<>()` for C++ pointers. It does not do any type checking or type adjustment.

Example code:

```

L4::Cap<L4::Kobject> obj = ... ;
L4::Cap<L4::Icu> icu = L4::cap_reinterpret_cast<L4::Icu>(obj);
  
```

Definition at line 447 of file [capability.h](#).

15.3.3.5 cap_reinterpret_cast() [2/2]

```

template<typename T , typename F , typename SMART >
Smart_cap< T, SMART > L4::cap_reinterpret_cast (
    Smart_cap< F, SMART > const & c ) [inline], [noexcept]
  
```

reinterpret_cast for (smart) capabilities.

Template Parameters

<i>T</i>	Type to cast the capability to.
<i>F</i>	(implicit) Type of the passed capability.
<i>SMART</i>	(implicit) Class implementing the Smart_cap interface.

Parameters

<i>c</i>	Capability to be casted.
----------	--------------------------

Returns

A smart capability with new type *T*.

Definition at line 211 of file [smart_capability](#).

15.3.3.6 round_order()

```
template<typename T >
constexpr T L4::round_order (
    T val,
    unsigned char order ) [constexpr]
```

Round a value up so the given number of lsb is zero.

Template Parameters

<i>T</i>	The type of the value (shall be some integral type.
----------	---

Parameters

<i>val</i>	The value to round up to the next multiple of 2 ^{order} .
<i>order</i>	order (2 ^{order}) to round up to.

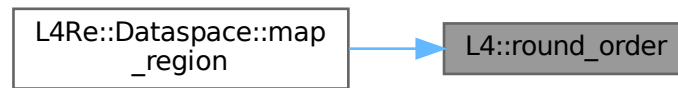
Returns

val rounded up to the next 2^{order}.

Definition at line 32 of file [consts](#).

Referenced by [L4Re::Dataspace::map_region\(\)](#).

Here is the caller graph for this function:



15.3.3.7 trunc_order()

```

template<typename T >
constexpr T L4::trunc_order (
    T val,
    unsigned char order ) [constexpr]
  
```

Round a value down so the given number of lsb is zero.

Template Parameters

<i>T</i>	The type of the value (shall be some integral type.
----------	---

Parameters

<i>val</i>	The value where the given lsb shall be masked.
<i>order</i>	the number of least significant bits (lsb) to mask.

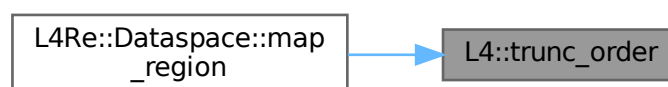
Returns

`val` with `order` lsb masked to zero.

Definition at line 18 of file [consts](#).

Referenced by [L4Re::Dataspace::map_region\(\)](#).

Here is the caller graph for this function:



15.4 L4::lpc Namespace Reference

IPC related functionality.

Namespaces

- namespace [Msg](#)
IPC Message related functionality.

Data Structures

- struct [Array](#)
Array data type for dynamically sized arrays in RPCs.
- struct [Array_in_buf](#)
Server-side copy in buffer for Array.
- struct [Array_ref](#)
Array reference data type for arrays located in the message.
- struct [As_value](#)
Pass the argument as plain data value.
- struct [Call](#)
RPC attribute for a standard RPC call.
- struct [Call_t](#)
RPC attribute for an RPC call with required rights.
- struct [Call_zero_send_timeout](#)
RPC attribute for an RPC call, with zero send timeout.
- class [Cap](#)
Capability type for RPC interfaces (see [L4::Cap<T>](#)).
- class [Gen_fpage](#)
Generic RPC base for typed message items.
- struct [In_out](#)
Mark an argument as in-out argument.
- class [Iostream](#)
Input/Output stream for IPC [un]marshalling.
- class [Istream](#)
Input stream for IPC unmarshalling.
- class [Msg_ptr](#)
Pointer to an element of type T in an [lpc::Istream](#).
- struct [Opt](#)
Attribute for defining an optional RPC argument.
- class [Ostream](#)
Output stream for IPC marshalling.
- struct [Out](#)
Mark an argument as a output value in an RPC signature.
- class [Rcv_fpage](#)
Non-small receive item.
- struct [Ret_array](#)
Dynamically sized output array of type T.
- struct [Send_only](#)
RPC attribute for a send-only RPC.

- class [Small_buf](#)
A receive item for receiving a single object capability.
- class [Snd_fpage](#)
Send item or return item.
- class [Str_cp_in](#)
Abstraction for extracting a zero-terminated string from an [lpc::Istream](#).
- class [Varg](#)
Variably sized RPC argument.
- class [Varg_list](#)
Self-contained list of variable-sized RPC parameters.
- class [Varg_list_ref](#)
List of variable-sized RPC parameters as received by the server.

Typedefs

- typedef unsigned short **Array_len_default**
Default type for passing length of an array.

Functions

- template<typename T >
[Cap](#)< T > [make_cap](#) (L4::Cap< T > cap, unsigned rights) noexcept
Make an L4::lpc::Cap<T> for the given capability and rights.
- template<typename T >
[Cap](#)< T > [make_cap_rw](#) (L4::Cap< T > cap) noexcept
Make an L4::lpc::Cap<T> for the given capability with [L4_CAP_FPAGE_RW](#) rights.
- template<typename T >
[Cap](#)< T > [make_cap_rws](#) (L4::Cap< T > cap) noexcept
Make an L4::lpc::Cap<T> for the given capability with [L4_CAP_FPAGE_RWS](#) rights.
- template<typename T >
[Cap](#)< T > [make_cap_full](#) (L4::Cap< T > cap) noexcept
Make an L4::IPC::Cap<T> for the given capability with full fpage and object-specific rights.
- template<typename T >
Internal::Buf_cp_out< T > [buf_cp_out](#) (T const *v, unsigned long size)
Insert an array into an [lpc::Ostream](#).
- template<typename T >
Internal::Buf_cp_in< T > [buf_cp_in](#) (T *v, unsigned long &size)
Extract an array from an [lpc::Istream](#).
- template<typename T >
[Str_cp_in](#)< T > [str_cp_in](#) (T *v, unsigned long &size)
Create a [Str_cp_in](#) for the given values.
- template<typename T >
[Msg_ptr](#)< T > [msg_ptr](#) (T *&p)
Create an [Msg_ptr](#) to adjust the given pointer.
- template<typename T >
Internal::Buf_in< T > [buf_in](#) (T *&v, unsigned long &size)
Return a pointer to stream array data.
- template<typename T >
T [read](#) (Istream &s)
Read a value out of a stream.

15.4.1 Detailed Description

IPC related functionality.

15.4.2 Function Documentation

15.4.2.1 buf_cp_in()

```
template<typename T >
Internal::Buf_cp_in< T > L4::Ipc::buf_cp_in (
    T * v,
    unsigned long & size )
```

Extract an array from an [lpc::Istream](#).

Parameters

	<i>v</i>	Pointer to the array that shall receive the values from the lpc::Istream .
<i>in, out</i>	<i>size</i>	Input: the number of elements the array can take at most Output: the number of elements found in the stream.

[buf_cp_in\(\)](#) can be used to extract an array from an [lpc::Istream](#). This is the counterpart [buf_cp_out\(\)](#). The data from the received message is thereby copied to the given buffer and size is set to the number of elements found in the stream. To avoid the copy operation [buf_in\(\)](#) may be used instead.

See also

[buf_in\(\)](#) and [buf_cp_out\(\)](#).

Definition at line 159 of file [ipc_stream](#).

15.4.2.2 buf_cp_out()

```
template<typename T >
Internal::Buf_cp_out< T > L4::Ipc::buf_cp_out (
    T const * v,
    unsigned long size )
```

Insert an array into an [lpc::Ostream](#).

Parameters

<i>v</i>	Pointer to the array that shall be inserted into an lpc::Ostream .
<i>size</i>	Number of elements in the array.

This function inserts an array (e.g. a string) into an [lpc::Ostream](#). The data is copied to the stream. On insertion into the [lpc::Ostream](#) exactly the given number of elements of type T are copied to the message buffer, this means the source buffer is no longer referenced after insertion into the stream.

See also

The counterpart is either [buf_cp_in\(\)](#) or [buf_in\(\)](#).

Definition at line 100 of file [ipc_stream](#).

15.4.2.3 buf_in()

```
template<typename T >
Internal::Buf_in< T > L4::Ipc::buf_in (
    T *& v,
    unsigned long & size )
```

Return a pointer to stream array data.

Parameters

out	<i>v</i>	Pointer to the array within the lpc::lstream .
out	<i>size</i>	The number of elements found in the stream.

This routine provides a possibility to extract an array from an [lpc::lstream](#), without extra copy overhead. In contrast to [buf_cp_in\(\)](#) the data is not copied to a buffer, but a pointer to the array is returned. The user must make sure the UTCB is not used for other purposes while the returned pointer is still in use.

The mechanism is comparable to that of [Msg_ptr](#), however it handles arrays inserted with [buf_cp_out\(\)](#).

See also

[buf_cp_in\(\)](#) and [buf_cp_out\(\)](#).

Definition at line 310 of file [ipc_stream](#).

15.4.2.4 make_cap()

```
template<typename T >
Cap< T > L4::Ipc::make_cap (
    L4::Cap< T > cap,
    unsigned rights ) [noexcept]
```

Make an L4::lpc::Cap<T> for the given capability and rights.

Template Parameters

<i>T</i>	(IMPLICIT) type of the referenced interface
----------	---

Parameters

<i>cap</i>	source capability (L4::Cap<T>)
<i>rights</i>	rights mask that shall be applied on transfer.

Definition at line 785 of file [ipc_types](#).

Referenced by [L4virtio::Svr::Driver_mem_region_t< DATA >::Driver_mem_region_t\(\)](#).

Here is the caller graph for this function:



15.4.2.5 make_cap_full()

```

template<typename T >
Cap< T > L4::Ipc::make_cap_full (
    L4::Cap< T > cap ) [noexcept]
  
```

Make an L4::IPC::Cap<T> for the given capability with full fpage and object-specific rights.

Template Parameters

<i>T</i>	(implicit) type of the referenced interface
----------	---

Parameters

<i>cap</i>	source capability (L4::Cap<T>)
------------	--------------------------------

See also

[L4_cap_fpage_rights](#)

[L4_obj_fpage_ctl](#)

Note

Full rights (including object-specific rights) are required when mapping an IPC gate where the receiver should become the server, i.e. where the receiver wants to call [L4::lpc_gate::bind_thread\(\)](#).

Definition at line 823 of file [ipc_types](#).

References [L4_CAP_FPAGE_RWSD](#), and [L4_FPAGE_C_OBJ_RIGHTS](#).

15.4.2.6 `make_cap_rw()`

```
template<typename T >  
Cap< T > L4::Ipc::make_cap_rw (   
    L4::Cap< T > cap ) [noexcept]
```

Make an `L4::Ipc::Cap<T>` for the given capability with `L4_CAP_FPAGE_RW` rights.

Template Parameters

<i>T</i>	(IMPLICIT) type of the referenced interface
----------	---

Parameters

<i>cap</i>	source capability (L4::Cap<T>)
------------	--------------------------------

Examples

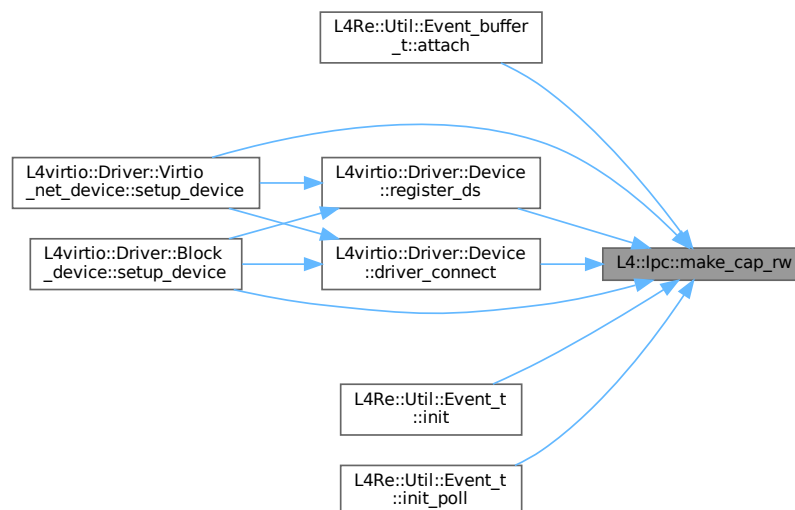
[examples/libs/l4re/c++/mem_alloc/ma+rm.cc](#), [examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#), and [examples/libs/l4re/c++/shared_](#)

Definition at line 795 of file [ipc_types](#).

References [L4_CAP_FPAGE_RW](#).

Referenced by [L4Re::Util::Event_buffer_t< PAYLOAD >::attach\(\)](#), [L4virtio::Driver::Device::driver_connect\(\)](#), [L4Re::Util::Event_t< PAYLOAD >::init\(\)](#), [L4Re::Util::Event_t< PAYLOAD >::init_poll\(\)](#), [L4virtio::Driver::Device::register_ds\(\)](#), [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), and [L4virtio::Driver::Block_device::setup_device\(\)](#).

Here is the caller graph for this function:



15.4.2.7 make_cap_rws()

```

template<typename T >
Cap< T > L4::Ipc::make_cap_rws (
    L4::Cap< T > cap ) [noexcept]

```

Make an `L4::Ipc::Cap<T>` for the given capability with [L4_CAP_FPAGE_RWS](#) rights.

Template Parameters

<i>T</i>	(IMPLICIT) type of the referenced interface
----------	---

Parameters

<i>cap</i>	source capability (L4::Cap<T>)
------------	--------------------------------

Definition at line 805 of file [ipc_types](#).

References [L4_CAP_FPAGE_RWS](#).

15.4.2.8 msg_ptr()

```
template<typename T >
Msg_ptr< T > L4::Ipc::msg_ptr (
    T *& p )
```

Create an [Msg_ptr](#) to adjust the given pointer.

This function makes it more convenient to extract pointers to data in the message buffer itself from an [lpc::Istream](#). This may be used to avoid copy out of large data structures. (See [Msg_ptr](#).)

Definition at line 252 of file [ipc_stream](#).

15.4.2.9 read()

```
template<typename T >
T L4::Ipc::read (
    Istream & s ) [inline]
```

Read a value out of a stream.

Parameters

<i>s</i>	An Istream .
----------	------------------------------

Returns

The value of type T.

The stream position is progressed accordingly.

Definition at line 1289 of file [ipc_stream](#).

15.4.2.10 str_cp_in()

```
template<typename T >
Str_cp_in< T > L4::Ipc::str_cp_in (
```

```
T * v,
unsigned long & size )
```

Create a [Str_cp_in](#) for the given values.

Parameters

	<i>v</i>	Pointer to the array that shall receive the values from the lpc::lstream .
<i>in, out</i>	<i>size</i>	Input: the number of elements the array can take at most Output: the number of elements found in the stream.

This function makes it more convenient to extract arrays from an [lpc::lstream](#) (

See also

[Str_cp_in](#).)

Definition at line 213 of file [ipc_stream](#).

15.5 L4::lpc::Msg Namespace Reference

IPC Message related functionality.

Data Structures

- struct [Clnt_val_ops](#)
Defines client-side handling of 'MTYPE' as RPC argument.
- struct [Cls_buffer](#)
Marker type for receive buffer values.
- struct [Cls_data](#)
Marker type for data values.
- struct [Cls_item](#)
Marker type for item values.
- struct [Dir_in](#)
Marker type for input values.
- struct [Dir_out](#)
Marker type for output values.
- struct [Do_in_data](#)
Marker for Input data.
- struct [Do_in_items](#)
Marker for Input items.
- struct [Do_out_data](#)
Marker for Output data.
- struct [Do_out_items](#)
Marker for Output items.
- struct [Do_rcv_buffers](#)
Marker for receive buffers.
- struct [Elem< Array< A, LEN > & >](#)
[Array](#) as output argument.

- struct `Elem< Array< A, LEN > >`
Array as input arguments.
- struct `Elem< Array_ref< A, LEN > & >`
Array_ref as output argument.
- struct `Is_valid_rpc_type`
Type trait defining a valid RPC parameter type.
- struct `Svr_arg_pack`
Server-side RPC arguments data structure used to provide arguments to the server-side implementation of an RPC function.
- struct `Svr_val_ops`
Defines server-side handling for `MTYPE` server arguments.

Enumerations

- enum {
`Word_bytes = sizeof(l4_umword_t)` , `Item_words = 2` , `Item_bytes = Word_bytes * Item_words` , `Mr_words = L4_UTCB_GENERIC_DATA_SIZE` ,
`Mr_bytes = Word_bytes * Mr_words` , `Br_bytes = Word_bytes * L4_UTCB_GENERIC_BUFFERS_SIZE` }

Functions

- constexpr unsigned long `align_to` (unsigned long bytes, unsigned long align) noexcept
Pad bytes to the given alignment align (in bytes)
- template<typename T >
 constexpr unsigned long `align_to` (unsigned long bytes) noexcept
Pad bytes to the alignment of the type T.
- template<typename T >
 constexpr bool `check_size` (unsigned offset, unsigned limit) noexcept
Check if there is enough space for T from offset to limit.
- template<typename T , typename CTYPE >
 bool `check_size` (unsigned offset, unsigned limit, CTYPE cnt) noexcept
Check if there is enough space for an array of T from offset to limit.
- template<typename T >
 int `msg_add` (char *msg, unsigned offs, unsigned limit, T v) noexcept
Add some data to a message at offs.
- template<typename T >
 int `msg_get` (char *msg, unsigned offs, unsigned limit, T &v) noexcept
Get some data from a message at offs.

15.5.1 Detailed Description

IPC Message related functionality.

15.5.2 Enumeration Type Documentation

15.5.2.1 anonymous enum

anonymous enum

Enumerator

Word_bytes	number of bytes for one message word
Item_words	number of message words for one message item
Item_bytes	number of bytes for one message item
Mr_words	number of message words available in the UTCB
Mr_bytes	number of bytes available in the UTCB message registers
Br_bytes	number of bytes available in the UTCB buffer registers

Definition at line 85 of file [ipc_basics](#).

15.5.3 Function Documentation

15.5.3.1 align_to() [1/2]

```
template<typename T >
constexpr unsigned long L4::Ipc::Msg::align_to (
    unsigned long bytes ) [constexpr], [noexcept]
```

Pad *bytes* to the alignment of the type *T*.

Template Parameters

<i>T</i>	The data type used for the alignment
----------	--------------------------------------

Parameters

<i>bytes</i>	The value to add the padding to
--------------	---------------------------------

Returns

bytes padded to achieve the alignment of *T*.

Definition at line 40 of file [ipc_basics](#).

References [align_to\(\)](#).

Here is the call graph for this function:



15.5.3.2 align_to() [2/2]

```
constexpr unsigned long L4::Ipc::Msg::align_to (
    unsigned long bytes,
    unsigned long align ) [constexpr], [noexcept]
```

Pad bytes to the given alignment *align* (in bytes)

Parameters

<i>bytes</i>	The input value in bytes
<i>align</i>	The alignment value in bytes

Returns

the result after padding *bytes* to *align*.

Definition at line 30 of file [ipc_basics](#).

Referenced by [align_to\(\)](#).

Here is the caller graph for this function:



15.5.3.3 check_size() [1/2]

```
template<typename T >
constexpr bool L4::Ipc::Msg::check_size (
    unsigned offset,
    unsigned limit ) [constexpr], [noexcept]
```

Check if there is enough space for T from offset to limit.

Template Parameters

<i>T</i>	The data type that shall be fitted at <i>offset</i>
----------	---

Parameters

<i>offset</i>	The current offset in bytes (must already be padded if desired).
<i>limit</i>	The limit in bytes that must not be exceeded after adding the size of <i>T</i> .

Returns

true if the limit will not be exceeded, false else.

Definition at line 53 of file [ipc_basics](#).

15.5.3.4 check_size() [2/2]

```
template<typename T , typename CTYPE >
bool L4::IpC::Msg::check_size (
    unsigned offset,
    unsigned limit,
    CTYPE cnt ) [inline], [noexcept]
```

Check if there is enough space for an array of T from offset to limit.

Template Parameters

<i>T</i>	The data type that shall be fitted at <i>offset</i>
<i>CTYPE</i>	Type of the <i>cnt</i> parameter

Parameters

<i>offset</i>	The current offset in bytes (must already be padded if desired).
<i>limit</i>	The limit in bytes that must not be exceeded after adding <i>cnt</i> times the size of <i>T</i> .
<i>cnt</i>	The number of elements of type <i>T</i> that shall be put at <i>offset</i> .

Returns

true if the limit will not be exceeded, false else.

Definition at line 71 of file [ipc_basics](#).

References [L4_UNLIKELY](#).

15.5.3.5 msg_add()

```
template<typename T >
int L4::IpC::Msg::msg_add (
    char * msg,
    unsigned offs,
    unsigned limit,
    T v ) [inline], [noexcept]
```

Add some data to a message at offs.

Template Parameters

<i>T</i>	The type of the data to add
----------	-----------------------------

Parameters

<i>msg</i>	pointer to the start of the message
<i>offs</i>	The current offset within the message, this shall be padded to the alignment of <i>T</i> if <i>v</i> is added.
<i>limit</i>	The size limit in bytes that offset must not exceed.
<i>v</i>	The value to add to the message

Returns

The new offset when successful, a negative value if the given limit will be exceeded.

Definition at line 114 of file [ipc_basics](#).

References [L4_MSGTOOLONG](#), and [L4_UNLIKELY](#).

15.5.3.6 msg_get()

```
template<typename T >
int L4::Ipc::Msg::msg_get (
    char * msg,
    unsigned offs,
    unsigned limit,
    T & v ) [inline], [noexcept]
```

Get some data from a message at offs.

Template Parameters

<i>T</i>	The type of the data to read
----------	------------------------------

Parameters

<i>msg</i>	Pointer to the start of the message
<i>offs</i>	The current offset within the message, this shall be padded to the alignment of <i>T</i> if a <i>v</i> can be read.
<i>limit</i>	The size limit in bytes that offset must not exceed.
<i>v</i>	A reference to receive the value from the message

Returns

The new offset when successful, a negative value if the given limit will be exceeded.

Definition at line 135 of file [ipc_basics](#).

References [L4_MSGTOOSHORT](#), and [L4_UNLIKELY](#).

15.6 L4::ipc_svr Namespace Reference

Helper classes for [L4::Server](#) instantiation.

Data Structures

- class [Br_manager_no_buffers](#)
Empty implementation of [Server_iface](#).
- struct [Compound_reply](#)
Mix in for LOOP_HOOKS to always use compound reply and wait.
- struct [Dbg_dispatch](#)
Dispatch helper that, in addition to what [Exc_dispatch](#) does, prints exception messages.
- struct [Default_loop_hooks](#)
Default LOOP_HOOKS.
- struct [Default_setup_wait](#)
Mix in for LOOP_HOOKS for setup_wait no op.
- struct [Default_timeout](#)
Mix in for LOOP_HOOKS to use a 0 send and a infinite receive timeout.
- struct [Direct_dispatch](#)
Direct dispatch helper, for forwarding dispatch calls to a registry R.
- struct [Direct_dispatch< R * >](#)
Direct dispatch helper, for forwarding dispatch calls via a pointer to a registry R.
- struct [Exc_dispatch](#)
Dispatch helper wrapping try {} catch {} around the dispatch call.
- struct [Ignore_errors](#)
Mix in for LOOP_HOOKS to ignore IPC errors.
- class [Server_iface](#)
Interface for server-loop related functions.
- class [Timeout](#)
Callback interface for [Timeout_queue](#).
- class [Timeout_queue](#)
[Timeout](#) queue to be used in l4re server loop.
- class [Timeout_queue_hooks](#)
Loop hooks mixin for integrating a timeout queue into the server loop.

Enumerations

- enum [Reply_mode](#) { [Reply_compound](#) , [Reply_separate](#) }
Reply mode for server loop.

15.6.1 Detailed Description

Helper classes for [L4::Server](#) instantiation.

15.7 L4::Typeid Namespace Reference

Definition of interface data-type helpers.

Data Structures

- struct [P_dispatch](#)
Use for protocol based dispatch stage.
- struct [Raw_ipc](#)
RPCs list for passing raw incoming IPC to the server object.
- struct [Rpc_nocode](#)
List of RPCs of an interface using a single operation without an opcode.
- struct [Rpcs](#)
Standard list of RPCs of an interface.
- struct [Rpcs_code](#)
List of RPCs of an interface using a special opcode type.
- struct [Rpcs_sys](#)
List of RPCs typically used for kernel interfaces.

15.7.1 Detailed Description

Definition of interface data-type helpers.

Note

These type helpers are intended for internal use, if you look for standard C++ type traits use the `<type_traits>` header for the standard C++ library or use `<l4/cxx/type_traits>`.

15.8 L4::Types Namespace Reference

[L4](#) basic type helpers for C++.

Data Structures

- struct [Bool](#)
Boolean meta type.
- struct [False](#)
False meta value.
- class [Flags](#)
Template for defining typical [Flags](#) bitmaps.
- struct [Flags_ops_t](#)
Mixin class to define a set of friend bitwise operators on [DT](#).
- struct [Flags_t](#)
Template type to define a flags type with bitwise operations.
- struct [Int_for_size](#)
Metafunction to get an unsigned integral type for the given size.
- struct [Int_for_type](#)
Metafunction to get an integral type of the same size as [T](#).
- struct [Same](#)
Compare two data types for equality.
- struct [True](#)
True meta value.

15.8.1 Detailed Description

[L4](#) basic type helpers for C++.

15.9 L4Re Namespace Reference

[L4Re](#) C++ Interfaces.

Namespaces

- namespace [Util](#)
Documentation of the [L4](#) Runtime Environment utility functionality in C++.
- namespace [Vfs](#)
Virtual file system for interfaces in POSIX libc.

Data Structures

- class [Cap_alloc](#)
Capability allocator interface.
- class [Console](#)
[Console](#) class.
- class [Dataspace](#)
Interface for memory-like objects.
- class [Debug_obj](#)
Debug interface.
- struct [Default_event_payload](#)
Default event stream payload.
- class [Dma_space](#)
Managed DMA Address Space.
- class [Env](#)
C++ interface of the initial environment that is provided to an [L4](#) task.
- class [Event](#)
[Event](#) class.
- class [Event_buffer_t](#)
[Event](#) buffer class.
- class [Inhibitor](#)
Set of inhibitor locks, which inhibit specific actions when held.
- class [Itas](#)
Interface to the ITAS.
- class [Log](#)
[Log](#) interface class.
- class [Mem_alloc](#)
Memory allocation interface.
- struct [Mmio_space](#)
Interface for memory-like address space accessible via IPC.
- class [Namespace](#)
Name-space interface.
- class [Parent](#)

- *Parent interface.*
- struct [Random](#)
Low-bandwidth interface for random number generators.
- class [Rm](#)
Region map.
- class [Smart_cap_auto](#)
Helper for Unique_cap and Unique_del_cap.
- class [Smart_count_cap](#)
Helper for Ref_cap and Ref_del_cap.

Typedefs

- template<typename T >
using [Shared_cap](#) = L4::Detail::Shared_cap_impl< T, [Smart_count_cap](#)< L4_FP_ALL_SPACES > >
Shared capability that implements automatic free and unmap of the capability selector.
- template<typename T >
using [shared_cap](#) = L4::Detail::Shared_cap_impl< T, [Smart_count_cap](#)< L4_FP_ALL_SPACES > >
Shared capability that implements automatic free and unmap of the capability selector.
- template<typename T >
using [Shared_del_cap](#) = L4::Detail::Shared_cap_impl< T, [Smart_count_cap](#)< L4_FP_DELETE_OBJ > >
Shared capability that implements automatic free and unmap+delete of the capability selector.
- template<typename T >
using [shared_del_cap](#) = L4::Detail::Shared_cap_impl< T, [Smart_count_cap](#)< L4_FP_DELETE_OBJ > >
Shared capability that implements automatic free and unmap+delete of the capability selector.
- template<typename T >
using [Unique_cap](#) = L4::Detail::Unique_cap_impl< T, [Smart_cap_auto](#)< L4_FP_ALL_SPACES > >
Unique capability that implements automatic free and unmap of the capability selector.
- template<typename T >
using [unique_cap](#) = L4::Detail::Unique_cap_impl< T, [Smart_cap_auto](#)< L4_FP_ALL_SPACES > >
Unique capability that implements automatic free and unmap of the capability selector.
- template<typename T >
using [Unique_del_cap](#) = L4::Detail::Unique_cap_impl< T, [Smart_cap_auto](#)< L4_FP_DELETE_OBJ > >
Unique capability that implements automatic free and unmap+delete of the capability selector.
- template<typename T >
using [unique_del_cap](#) = L4::Detail::Unique_cap_impl< T, [Smart_cap_auto](#)< L4_FP_DELETE_OBJ > >
Unique capability that implements automatic free and unmap+delete of the capability selector.

Functions

- void [throw_error](#) (long err, char const *extra="")
Generate C++ exception.
- long [chksys](#) (long err, char const *extra="", long ret=0)
Generate C++ exception on error.
- long [chksys](#) ([l4_msgtag_t](#) const &t, char const *extra="", [l4_utcb_t](#) *utcb=[l4_utcb](#)(), long ret=0)
Generate C++ exception on error.
- long [chksys](#) ([l4_msgtag_t](#) const &t, [l4_utcb_t](#) *utcb, char const *extra="")
Generate C++ exception on error.
- template<typename T >
T [chkcap](#) (T &&cap, char const *extra="", long err=-[L4_ENOMEM](#))
Check for valid capability or raise C++ exception.
- [l4_msgtag_t](#) [chkipc](#) ([l4_msgtag_t](#) tag, char const *extra="", [l4_utcb_t](#) *utcb=[l4_utcb](#)())

Test a message tag for IPC errors.

- `template<typename T >`
[Shared_cap](#)< T > [make_shared_cap](#) (L4Re::Cap_alloc *ca)
Allocate a capability slot and wrap it in a Shared_cap.
- `template<typename T >`
[Shared_del_cap](#)< T > [make_shared_del_cap](#) (L4Re::Cap_alloc *ca)
Allocate a capability slot and wrap it in a Shared_del_cap.
- `template<typename T >`
[Unique_cap](#)< T > [make_unique_cap](#) (L4Re::Cap_alloc *ca)
Allocate a capability slot and wrap it in an Unique_cap.
- `template<typename T >`
[Unique_del_cap](#)< T > [make_unique_del_cap](#) (L4Re::Cap_alloc *ca)
Allocate a capability slot and wrap it in an Unique_del_cap.

15.9.1 Detailed Description

[L4Re](#) C++ Interfaces.

[L4](#) Runtime Environment.

15.9.2 Typedef Documentation

15.9.2.1 Shared_cap

```
template<typename T >
using L4Re::Shared\_cap = typedef L4::Detail::Shared_cap_impl<T, Smart\_count\_cap<L4\_FP\_ALL\_SPACES>
>
```

Shared capability that implements automatic free and unmap of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

This shared capability implements a counted reference to a capability selector. The capability shall be unmapped and freed when the reference count in the allocator goes to zero.

Note

This type is intended for users who implement a custom capability allocator; otherwise use [L4Re::Util::Shared_cap](#).

Definition at line 33 of file [shared_cap](#).

15.9.2.2 shared_cap

```
template<typename T >
using L4Re::shared\_cap = typedef L4::Detail::Shared_cap_impl<T, Smart\_count\_cap<L4\_FP\_ALL\_SPACES>
>
```

Shared capability that implements automatic free and unmap of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

This shared capability implements a counted reference to a capability selector. The capability shall be unmapped and freed when the reference count in the allocator goes to zero.

Note

This type is intended for users who implement a custom capability allocator; otherwise use [L4Re::Util::Shared_cap](#).

Definition at line 36 of file [shared_cap](#).

15.9.2.3 Shared_del_cap

```
template<typename T >
using L4Re::Shared_del_cap = typedef L4::Detail::Shared_cap_impl<T, Smart_count_cap<L4_FP_DELETE_OBJ>
>
```

Shared capability that implements automatic free and unmap+delete of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

This shared capability implements a counted reference to a capability selector. The capability shall be unmapped and freed when the reference count in the allocator goes to zero. The main difference to `Shared_cap` is that the unmap is done with the deletion flag enabled and this leads to the deletion of the object if the current task holds appropriate deletion rights.

Note

This type is intended for users who implement a custom capability allocator; otherwise use [L4Re::Util::Shared_del_cap](#).

Definition at line 69 of file [shared_cap](#).

15.9.2.4 shared_del_cap

```
template<typename T >
using L4Re::shared_del_cap = typedef L4::Detail::Shared_cap_impl<T, Smart_count_cap<L4_FP_DELETE_OBJ>
>
```

Shared capability that implements automatic free and unmap+delete of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

This shared capability implements a counted reference to a capability selector. The capability shall be unmapped and freed when the reference count in the allocator goes to zero. The main difference to `Shared_cap` is that the unmap is done with the deletion flag enabled and this leads to the deletion of the object if the current task holds appropriate deletion rights.

Note

This type is intended for users who implement a custom capability allocator; otherwise use `L4Re::Util::Shared_del_cap`.

Definition at line 72 of file `shared_cap`.

15.9.2.5 Unique_cap

```
template<typename T >
using L4Re::Unique_cap = typedef L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_ALL_SPACES>
>
```

Unique capability that implements automatic free and unmap of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

The ownership of the capability is managed in the same way as `unique_ptr`.

Note

This type is intended for users who implement a custom capability allocator; otherwise use `L4Re::Util::Unique_cap`.

Definition at line 31 of file `unique_cap`.

15.9.2.6 unique_cap

```
template<typename T >
using L4Re::unique_cap = typedef L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_ALL_SPACES>
>
```

Unique capability that implements automatic free and unmap of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

The ownership of the capability is managed in the same way as `unique_ptr`.

Note

This type is intended for users who implement a custom capability allocator; otherwise use `L4Re::Util::Unique_cap`.

Definition at line 34 of file `unique_cap`.

15.9.2.7 Unique_del_cap

```
template<typename T >
using L4Re::Unique_del_cap = typedef L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_DELETE_OBJ>
>
```

Unique capability that implements automatic free and unmap+delete of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

The main difference to Unique_cap is that the unmap is done with the deletion flag enabled and this leads to the deletion of the object if the current task holds appropriate deletion rights.

Note

This type is intended for users who implement a custom capability allocator; otherwise use [L4Re::Util::Unique_del_cap](#).

Definition at line 64 of file [unique_cap](#).

15.9.2.8 unique_del_cap

```
template<typename T >
using L4Re::unique_del_cap = typedef L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_DELETE_OBJ>
>
```

Unique capability that implements automatic free and unmap+delete of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

The main difference to Unique_cap is that the unmap is done with the deletion flag enabled and this leads to the deletion of the object if the current task holds appropriate deletion rights.

Note

This type is intended for users who implement a custom capability allocator; otherwise use [L4Re::Util::Unique_del_cap](#).

Definition at line 67 of file [unique_cap](#).

15.9.3 Function Documentation

15.9.3.1 chkcapi()

```
template<typename T >
T L4Re::chkcap (
    T && cap,
    char const * extra = "",
    long err = -L4_ENOMEM ) [inline]
```

Check for valid capability or raise C++ exception.

Template Parameters

<i>T</i>	Type of object to check, must be capability-like (L4::Cap , L4Re::Util::Unique_cap etc.)
----------	---

Parameters

<i>cap</i>	Capability value to check.
<i>extra</i>	Optional text for exception.
<i>err</i>	Error value for exception or 0 if the error code stored in the invalid capability should be used.

This function checks whether the capability is valid. If the capability is invalid, a C++ exception is generated, using *err* if *err* is not zero, otherwise the capability value is used. A valid capability will just be returned.

Definition at line 149 of file [error_helper](#).

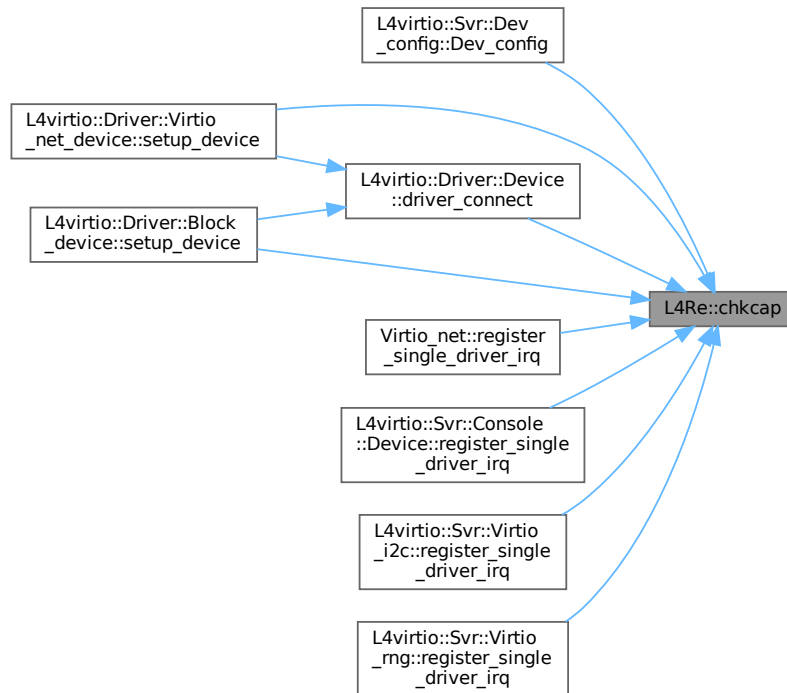
References [L4_UNLIKELY](#), and [throw_error\(\)](#).

Referenced by [L4virtio::Svr::Dev_config::Dev_config\(\)](#), [L4virtio::Driver::Device::driver_connect\(\)](#), [Virtio_net::register_single_driver_irq\(\)](#), [L4virtio::Svr::Console::Device::register_single_driver_irq\(\)](#), [L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::register_single_driver_irq\(\)](#), [L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::register_single_driver_irq\(\)](#), [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), and [L4virtio::Driver::Block_device::setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



15.9.3.2 chkipc()

```

l4_msgtag_t L4Re::chkipc (
    l4_msgtag_t tag,
    char const * extra = "",
    l4_utcb_t * utcb = l4_utcb() ) [inline]

```

Test a message tag for IPC errors.

Parameters

<i>tag</i>	Message tag returned by the IPC.
<i>extra</i>	Exception message in case of error.
<i>utcb</i>	The UTCB used in the IPC operation.

Returns

On IPC error an exception is thrown, otherwise `tag` is returned.

Exceptions

<code>L4::Runtime_exception</code>	with the translated IPC error code
------------------------------------	------------------------------------

This function does not check the message tag's label value.

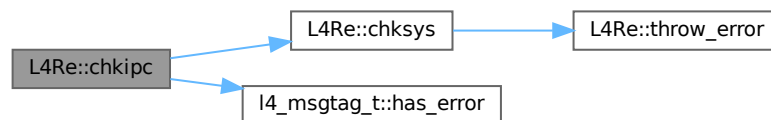
Note

This must be called on a message tag before the UTCB is changed.

Definition at line 180 of file [error_helper](#).

References [chksys\(\)](#), [l4_msgtag_t::has_error\(\)](#), and [L4_UNLIKELY](#).

Here is the call graph for this function:



15.9.3.3 chksys() [1/3]

```

long L4Re::chksys (
    l4_msgtag_t const & t,
    char const * extra = "",
    l4_utcb_t * utcb = l4_utcb(),
    long ret = 0 ) [inline]
  
```

Generate C++ exception on error.

Parameters

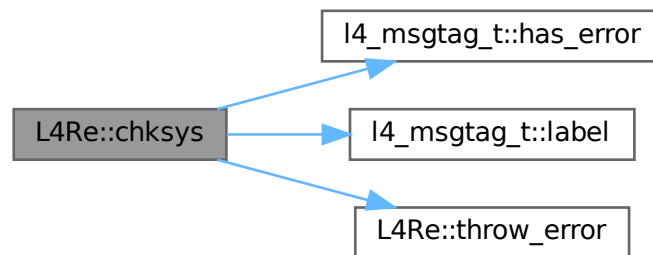
<i>t</i>	Message tag.
<i>extra</i>	Optional text for exception (default "")
<i>utcb</i>	Option UTCB
<i>ret</i>	Optional value for exception, default is error value (err)

This function throws an exception if the message tag contains an error or the label in the message tag is negative. Otherwise the label in the message tag is returned.

Definition at line 93 of file [error_helper](#).

References [l4_msgtag_t::has_error\(\)](#), [L4_UNLIKELY](#), [l4_msgtag_t::label\(\)](#), and [throw_error\(\)](#).

Here is the call graph for this function:



15.9.3.4 chksys() [2/3]

```

long L4Re::chksys (
    l4_msgtag_t const & t,
    l4_utcb_t * utcb,
    char const * extra = "" ) [inline]
  
```

Generate C++ exception on error.

Parameters

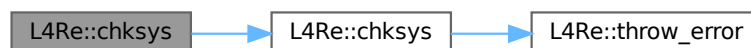
<i>t</i>	Message tag.
<i>utcb</i>	UTCB.
<i>extra</i>	Optional text for exception (default "")

This function throws an exception if the message tag contains an error or the label in the message tag is negative. Otherwise the label in the message tag is returned.

Definition at line 116 of file [error_helper](#).

References [chksys\(\)](#).

Here is the call graph for this function:



15.9.3.5 chksys() [3/3]

```
long L4Re::chksys (
    long err,
    char const * extra = "",
    long ret = 0 ) [inline]
```

Generate C++ exception on error.

Parameters

<i>err</i>	Error value, if negative exception will be thrown
<i>extra</i>	Optional text for exception (default "")
<i>ret</i>	Optional value for exception, default is error value (err)

This function throws an exception if the err is negative and otherwise returns err.

Examples

[examples/libs/l4re/c++/shared_ds/ds_srv.cc](#).

Definition at line 72 of file [error_helper](#).

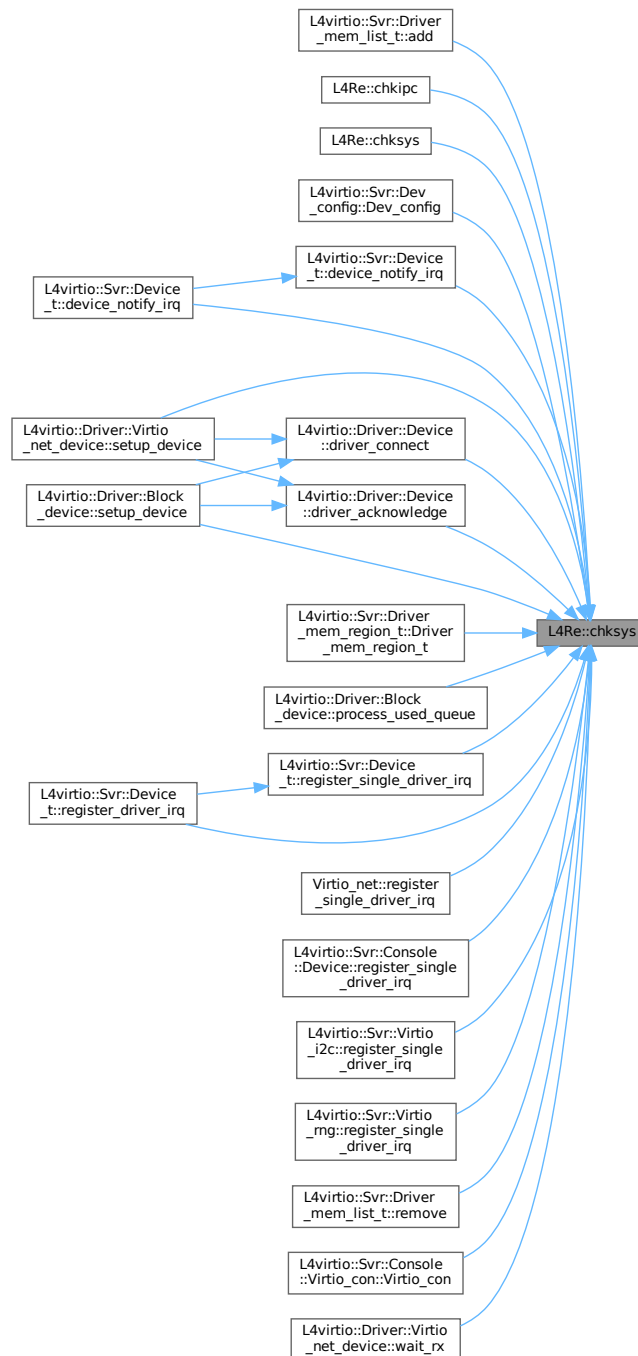
References [L4_UNLIKELY](#), and [throw_error\(\)](#).

Referenced by [L4virtio::Svr::Driver_mem_list_t< DATA >::add\(\)](#), [chkipc\(\)](#), [chksys\(\)](#), [L4virtio::Svr::Dev_config::Dev_config\(\)](#), [L4virtio::Svr::Device_t< DATA >::device_notify_irq\(\)](#), [L4virtio::Svr::Device_t< DATA >::device_notify_irq\(\)](#), [L4virtio::Driver::Device::driver_acknowledge\(\)](#), [L4virtio::Driver::Device::driver_connect\(\)](#), [L4virtio::Svr::Driver_mem_region_t< DATA >::add\(\)](#), [L4virtio::Driver::Block_device::process_used_queue\(\)](#), [L4virtio::Svr::Device_t< DATA >::register_driver_irq\(\)](#), [L4virtio::Svr::Device_t< DATA >::register_single_driver_irq\(\)](#), [Virtio_net::register_single_driver_irq\(\)](#), [L4virtio::Svr::Console::Device::register_driver_irq\(\)](#), [L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::register_single_driver_irq\(\)](#), [L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::register_driver_irq\(\)](#), [L4virtio::Svr::Driver_mem_list_t< DATA >::remove\(\)](#), [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), [L4virtio::Driver::Block_device::wait_tx\(\)](#), [L4virtio::Svr::Console::Virtio_con::Virtio_con\(\)](#), and [L4virtio::Driver::Virtio_net_device::wait_rx\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



15.9.3.6 make_shared_cap()

```

template<typename T >
Shared_cap< T > L4Re::make_shared_cap (
    L4Re::Cap_alloc * ca )

```

Allocate a capability slot and wrap it in a `Shared_cap`.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

Parameters

<i>ca</i>	Capability allocator to use.
-----------	------------------------------

Note

This function is intended for users who implement a custom capability allocator; otherwise use [L4Re::Util::make_shared_cap<T>\(\)](#).

Definition at line 49 of file [shared_cap](#).

References [L4Re::Cap_alloc::alloc\(\)](#).

Here is the call graph for this function:



15.9.3.7 make_shared_del_cap()

```

template<typename T >
Shared_del_cap< T > L4Re::make_shared_del_cap (
    L4Re::Cap_alloc * ca )
  
```

Allocate a capability slot and wrap it in a Shared_del_cap.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

Parameters

<i>ca</i>	Capability allocator to use.
-----------	------------------------------

Note

This function is intended for users who implement a custom capability allocator; otherwise use [L4Re::Util::make_shared_del_cap<T>\(\)](#).

Definition at line 85 of file [shared_cap](#).

References [L4Re::Cap_alloc::alloc\(\)](#).

Here is the call graph for this function:



15.9.3.8 make_unique_cap()

```

template<typename T >
Unique_cap< T > L4Re::make_unique_cap (
    L4Re::Cap_alloc * ca )
  
```

Allocate a capability slot and wrap it in an Unique_cap.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

Parameters

<i>ca</i>	Capability allocator to use.
-----------	------------------------------

Note

This function is intended for users who implement a custom capability allocator; otherwise use [L4Re::Util::make_unique_cap<T>\(\)](#).

Definition at line 47 of file [unique_cap](#).

References [L4Re::Cap_alloc::alloc\(\)](#).

Here is the call graph for this function:



15.9.3.9 make_unique_del_cap()

```
template<typename T >
Unique_del_cap< T > L4Re::make_unique_del_cap (
    L4Re::Cap_alloc * ca )
```

Allocate a capability slot and wrap it in an Unique_del_cap.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

Parameters

<i>ca</i>	Capability allocator to use.
-----------	------------------------------

Note

This function is intended for users who implement a custom capability allocator; otherwise use [L4Re::Util::make_unique_del_cap<T>\(\)](#).

Definition at line 80 of file [unique_cap](#).

References [L4Re::Cap_alloc::alloc\(\)](#).

Here is the call graph for this function:



15.9.3.10 throw_error()

```
void L4Re::throw_error (
    long err,
    char const * extra = "" ) [inline]
```

Generate C++ exception.

Parameters

<i>err</i>	Error value
<i>extra</i>	Optional text for exception (default "")

This function throws an [L4](#) exception. The exact exception type depends on the error value (err). This function does

never return.

Examples

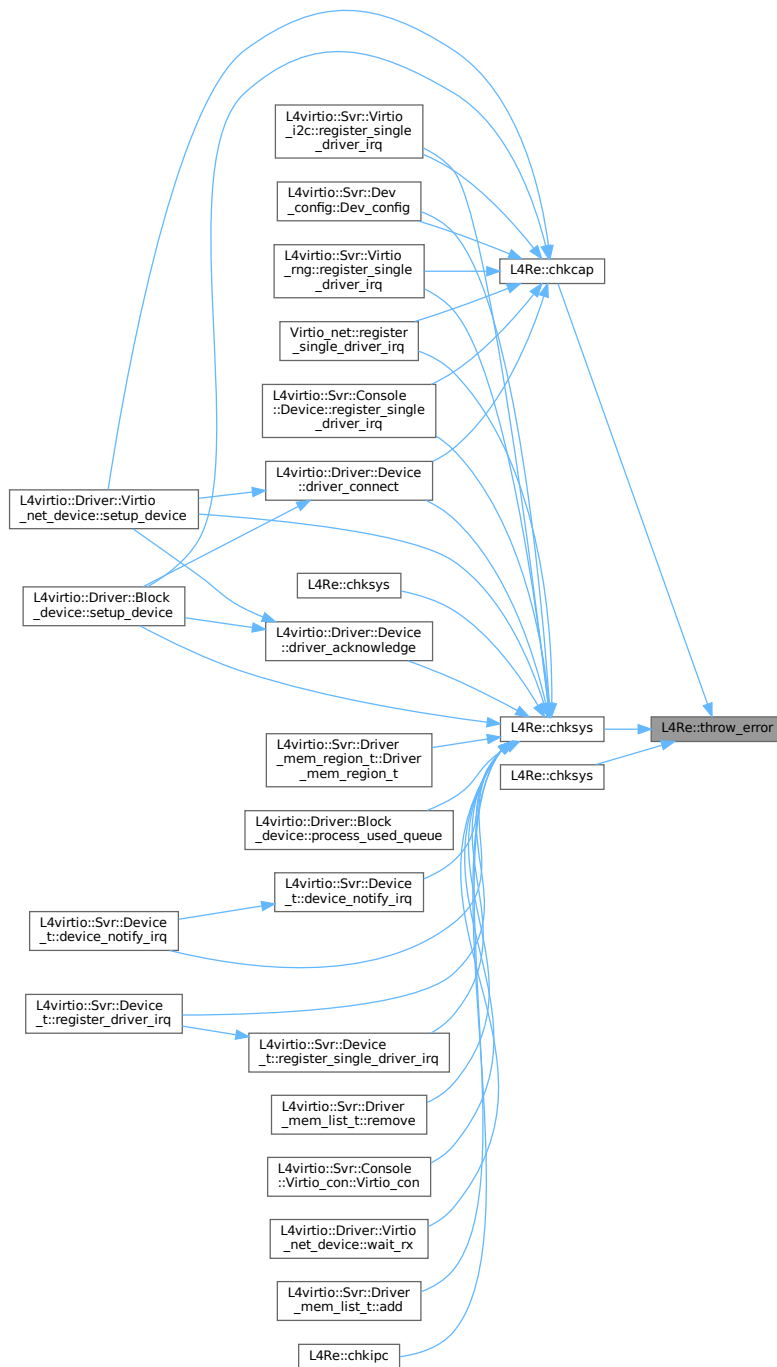
[examples/libs/l4re/c++/shared_ds/ds_srv.cc](#).

Definition at line 37 of file [error_helper](#).

References [L4_EEXIST](#), [L4_ENOENT](#), [L4_ENOMEM](#), and [L4_ERANGE](#).

Referenced by [chkcap\(\)](#), [chksys\(\)](#), and [chksys\(\)](#).

Here is the caller graph for this function:



15.10 L4Re::Util Namespace Reference

Documentation of the [L4](#) Runtime Environment utility functionality in C++.

Data Structures

- class [_Cap_alloc](#)
Adapter to expose the cap allocator implementation as [L4Re::Cap_alloc](#) compatible class.
- class [Br_manager](#)
Buffer-register (BR) manager for [L4::Server](#).
- struct [Br_manager_hooks](#)
Predefined server-loop hooks for a server loop using the [Br_manager](#).
- struct [Br_manager_timeout_hooks](#)
Predefined server-loop hooks for a server with using the [Br_manager](#) and a timeout queue.
- class [Cap_alloc_base](#)
Capability allocator.
- struct [Counter](#)
Counter for [Counting_cap_alloc](#) with variable data width.
- struct [Counter_atomic](#)
Thread safe version of counter for [Counting_cap_alloc](#).
- class [Counting_cap_alloc](#)
Internal reference-counting cap allocator.
- class [Dataspace_svr](#)
[Dataspace](#) server class.
- class [Event_buffer_consumer_t](#)
An event buffer consumer.
- class [Event_buffer_t](#)
Event_buffer utility class.
- class [Event_svr](#)
Convenience wrapper for implementing an event server.
- class [Event_t](#)
Convenience wrapper for getting access to an event object.
- class [Item_alloc_base](#)
Item allocator.
- class [Object_registry](#)
A registry that manages server objects and their attached IPC gates for a single server loop for a specific thread.
- struct [Ref_cap](#)
Automatic capability that implements automatic free and unmap of the capability selector.
- struct [Ref_del_cap](#)
Automatic capability that implements automatic free and unmap+delete of the capability selector.
- class [Registry_server](#)
A server loop object which has a [Object_registry](#) included.
- class [Smart_cap_auto](#)
Helper for [Unique_cap](#) and [Unique_del_cap](#).
- class [Smart_count_cap](#)
Helper for [Ref_cap](#) and [Ref_del_cap](#).
- class [Vcon_svr](#)
[Console](#) server template class.

Typedefs

- `template<typename T >`
`using Shared_cap = L4::Detail::Shared_cap_impl< T, Smart_count_cap< L4_FP_ALL_SPACES > >`
Shared capability that implements automatic free and unmap of the capability selector.
- `template<typename T >`
`using shared_cap = L4::Detail::Shared_cap_impl< T, Smart_count_cap< L4_FP_ALL_SPACES > >`
Shared capability that implements automatic free and unmap of the capability selector.
- `template<typename T >`
`using Shared_del_cap = L4::Detail::Shared_cap_impl< T, Smart_count_cap< L4_FP_DELETE_OBJ > >`
Shared capability that implements automatic free and unmap+delete of the capability selector.
- `template<typename T >`
`using shared_del_cap = L4::Detail::Shared_cap_impl< T, Smart_count_cap< L4_FP_DELETE_OBJ > >`
Shared capability that implements automatic free and unmap+delete of the capability selector.
- `template<typename T >`
`using Unique_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_ALL_SPACES > >`
Unique capability that implements automatic free and unmap of the capability selector.
- `template<typename T >`
`using unique_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_ALL_SPACES > >`
Unique capability that implements automatic free and unmap of the capability selector.
- `template<typename T >`
`using Unique_del_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_DELETE_OBJ > >`
Unique capability that implements automatic free and unmap+delete of the capability selector.
- `template<typename T >`
`using unique_del_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_DELETE_OBJ > >`
Unique capability that implements automatic free and unmap+delete of the capability selector.

Functions

- `template<typename T >`
`Ref_cap< T >::Cap make_ref_cap ()`
Allocate a capability slot and wrap it in a [Ref_cap](#).
- `template<typename T >`
`Ref_del_cap< T >::Cap make_ref_del_cap ()`
Allocate a capability slot and wrap it in a [Ref_del_cap](#).
- `int kumem_alloc (l4_addr_t *mem, unsigned pages_order, L4::Cap< L4::Task > task=L4Re::Env::env() ->task(), L4::Cap< L4Re::Rm > rm=L4Re::Env::env() ->rm()) noexcept`
Allocate state area.
- `template<typename T >`
`Shared_cap< T > make_shared_cap ()`
Allocate a capability slot and wrap it in a [Shared_cap](#).
- `template<typename T >`
`Shared_del_cap< T > make_shared_del_cap ()`
Allocate a capability slot and wrap it in a [Shared_del_cap](#).
- `template<typename T >`
`Unique_cap< T > make_unique_cap ()`
Allocate a capability slot and wrap it in an [Unique_cap](#).
- `template<typename T >`
`Unique_del_cap< T > make_unique_del_cap ()`
Allocate a capability slot and wrap it in an [Unique_del_cap](#).

Variables

- [_Cap_alloc](#) & [cap_alloc](#)
Capability allocator.

15.10.1 Detailed Description

Documentation of the [L4](#) Runtime Environment utility functionality in C++.

15.10.2 Typedef Documentation

15.10.2.1 Shared_cap

```
template<typename T >
using L4Re::Util::Shared_cap = typedef L4::Detail::Shared_cap_impl<T, Smart_count_cap<L4_FP_ALL_SPACES>
>
```

Shared capability that implements automatic free and unmap of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

This shared capability implements a counted reference to a capability selector. The capability shall be unmapped and freed when the reference count in the allocator goes to zero.

Usage:

```
L4Re::Util::Shared_cap<L4Re::Dataspace> global_ds_cap;

{
    L4Re::Util::Shared_cap<L4Re::Dataspace>
        ds_cap = make_shared_cap<L4Re::Dataspace>();
    // reference count for the allocated cap selector is now 1

    // use the dataspace cap
    L4Re::chksys(mem_alloc->alloc(4096, ds_cap.get()));

    global_ds_cap = ds_cap;
    // reference count is now 2
    ...
}
// reference count dropped to 1 (ds_cap is no longer existing).
```

Definition at line 48 of file [shared_cap](#).

15.10.2.2 shared_cap

```
template<typename T >
using L4Re::Util::shared_cap = typedef L4::Detail::Shared_cap_impl<T, Smart_count_cap<L4_FP_ALL_SPACES>
>
```

Shared capability that implements automatic free and unmap of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

This shared capability implements a counted reference to a capability selector. The capability shall be unmapped and freed when the reference count in the allocator goes to zero.

Usage:

```
L4Re::Util::Shared_cap<L4Re::Dataspace> global_ds_cap;

{
    L4Re::Util::Shared_cap<L4Re::Dataspace>
        ds_cap = make_shared_cap<L4Re::Dataspace>();
    // reference count for the allocated cap selector is now 1

    // use the dataspace cap
    L4Re::chksys(mem_alloc->alloc(4096, ds_cap.get()));

    global_ds_cap = ds_cap;
    // reference count is now 2
    ...
}
// reference count dropped to 1 (ds_cap is no longer existing).
```

Definition at line 51 of file [shared_cap](#).

15.10.2.3 Shared_del_cap

```
template<typename T >
using L4Re::Util::Shared_del_cap = typedef L4::Detail::Shared_cap_impl<T, Smart_count_cap<L4_FP_DELETE_OBJ>
>
```

Shared capability that implements automatic free and unmap+delete of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

This shared capability implements a counted reference to a capability selector. The capability shall be unmapped and freed when the reference count in the allocator goes to zero. The main difference to `Shared_cap` is that the unmap is done with the deletion flag enabled and this leads to the deletion of the object if the current task holds appropriate deletion rights.

Usage:

```
L4Re::Util::Shared_del_cap<L4Re::Dataspace> global_ds_cap;

{
    L4Re::Util::Shared_del_cap<L4Re::Dataspace>
        ds_cap = make_shared_del_cap<L4Re::Dataspace>();
    // reference count for the allocated cap selector is now 1

    // use the dataspace cap
    L4Re::chksys(mem_alloc->alloc(4096, ds_cap.get()));
}
```

```

    global_ds_cap = ds_cap;
    // reference count is now 2
    ...
}
// reference count dropped to 1 (ds_cap is no longer existing).
...
global_ds_cap = L4_INVALID_CAP;
// reference count dropped to 0 (data space shall be deleted).

```

Definition at line 98 of file [shared_cap](#).

15.10.2.4 shared_del_cap

```

template<typename T >
using L4Re::Util::shared_del_cap = typedef L4::Detail::Shared_cap_impl<T, Smart_count_cap<L4_FP_DELETE_OBJ>
>

```

Shared capability that implements automatic free and unmap+delete of the capability selector.

Template Parameters

T	Type of the object the capability refers to.
----------	--

This shared capability implements a counted reference to a capability selector. The capability shall be unmapped and freed when the reference count in the allocator goes to zero. The main difference to Shared_cap is that the unmap is done with the deletion flag enabled and this leads to the deletion of the object if the current task holds appropriate deletion rights.

Usage:

```

L4Re::Util::Shared_del_cap<L4Re::Dataspace> global_ds_cap;

{
    L4Re::Util::Shared_del_cap<L4Re::Dataspace>
        ds_cap = make_shared_del_cap<L4Re::Dataspace>();
    // reference count for the allocated cap selector is now 1

    // use the dataspace cap
    L4Re::chksys(mem_alloc->alloc(4096, ds_cap.get()));

    global_ds_cap = ds_cap;
    // reference count is now 2
    ...
}
// reference count dropped to 1 (ds_cap is no longer existing).
...
global_ds_cap = L4_INVALID_CAP;
// reference count dropped to 0 (data space shall be deleted).

```

Definition at line 101 of file [shared_cap](#).

15.10.2.5 Unique_cap

```

template<typename T >
using L4Re::Util::Unique_cap = typedef L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_ALL_SPACES>
>

```

Unique capability that implements automatic free and unmap of the capability selector.

Template Parameters

T	Type of the object the capability refers to.
----------	--

The ownership of the capability is managed in the same way as `unique_ptr`.

Usage:

```
{
    L4Re::Util::Unique_cap<L4Re::Dataspace>
        ds_cap = L4Re::Util::make_unique_cap<L4Re::Dataspace>();

    // use the dataspace cap
    L4Re::chksys(mem_alloc->alloc(L4_PAGESIZE, ds_cap.get()));

    ...

    // At the end of the scope ds_cap is unmapped and the capability
    // selector is freed.
}
```

Definition at line 43 of file [unique_cap](#).

15.10.2.6 unique_cap

```
template<typename T >
using L4Re::Util::unique_cap = typedef L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_ALL_SPACES>
>
```

Unique capability that implements automatic free and unmap of the capability selector.

Template Parameters

T	Type of the object the capability refers to.
----------	--

The ownership of the capability is managed in the same way as `unique_ptr`.

Usage:

```
{
    L4Re::Util::Unique_cap<L4Re::Dataspace>
        ds_cap = L4Re::Util::make_unique_cap<L4Re::Dataspace>();

    // use the dataspace cap
    L4Re::chksys(mem_alloc->alloc(L4_PAGESIZE, ds_cap.get()));

    ...

    // At the end of the scope ds_cap is unmapped and the capability
    // selector is freed.
}
```

Definition at line 46 of file [unique_cap](#).

15.10.2.7 Unique_del_cap

```
template<typename T >
using L4Re::Util::Unique_del_cap = typedef L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_DELETE_OBJ>
>
```

Unique capability that implements automatic free and unmap+delete of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

The main difference to Unique_cap is that the unmap is done with the deletion flag enabled and this leads to the deletion of the object if the current task holds appropriate deletion rights.

Usage:

```
{
    L4Re::Util::Unique_del_cap<L4Re::Dataspace>
        ds_cap = make_unique_del_cap<L4Re::Dataspace>();

    // use the dataspace cap
    L4Re::chksys(mem_alloc->alloc(L4_PAGESIZE, ds_cap.get()));

    ...

    // At the end of the scope ds_cap is unmapped and the capability
    // selector is freed. Because the deletion flag is set the data space
    // shall also be deleted (even if there are other references to this
    // data space).
}
```

Definition at line 86 of file [unique_cap](#).

15.10.2.8 unique_del_cap

```
template<typename T >
using L4Re::Util::unique_del_cap = typedef L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_DELETE_OBJ>
>
```

Unique capability that implements automatic free and unmap+delete of the capability selector.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

The main difference to Unique_cap is that the unmap is done with the deletion flag enabled and this leads to the deletion of the object if the current task holds appropriate deletion rights.

Usage:

```
{
    L4Re::Util::Unique_del_cap<L4Re::Dataspace>
```

```

    ds_cap = make_unique_del_cap<L4Re::Dataspace>());

// use the dataspace cap
L4Re::chksys(mem_alloc->alloc(L4_PAGESIZE, ds_cap.get()));

...

// At the end of the scope ds_cap is unmapped and the capability
// selector is freed. Because the deletion flag is set the data space
// shall also be deleted (even if there are other references to this
// data space).
}

```

Definition at line 89 of file [unique_cap](#).

15.10.3 Function Documentation

15.10.3.1 make_shared_cap()

```

template<typename T >
Shared_cap< T > L4Re::Util::make_shared_cap ( )

```

Allocate a capability slot and wrap it in a Shared_cap.

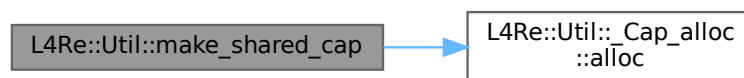
Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

Definition at line 60 of file [shared_cap](#).

References [L4Re::Util::_Cap_alloc::alloc\(\)](#), and [cap_alloc](#).

Here is the call graph for this function:



15.10.3.2 make_shared_del_cap()

```

template<typename T >
Shared_del_cap< T > L4Re::Util::make_shared_del_cap ( )

```

Allocate a capability slot and wrap it in a Shared_del_cap.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

Definition at line 110 of file [shared_cap](#).

References [L4Re::Util::_Cap_alloc::alloc\(\)](#), and [cap_alloc](#).

Here is the call graph for this function:

15.10.3.3 `make_unique_cap()`

```
template<typename T >
Unique_cap< T > L4Re::Util::make_unique_cap ( )
```

Allocate a capability slot and wrap it in an `Unique_cap`.

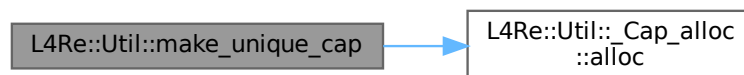
Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

Definition at line 55 of file [unique_cap](#).

References [L4Re::Util::_Cap_alloc::alloc\(\)](#), and [cap_alloc](#).

Here is the call graph for this function:

15.10.3.4 `make_unique_del_cap()`

```
template<typename T >
Unique_del_cap< T > L4Re::Util::make_unique_del_cap ( )
```

Allocate a capability slot and wrap it in an `Unique_del_cap`.

Template Parameters

<i>T</i>	Type of the object the capability refers to.
----------	--

Definition at line 98 of file [unique_cap](#).

References [L4Re::Util::_Cap_alloc::alloc\(\)](#), and [cap_alloc](#).

Here is the call graph for this function:



15.11 L4Re::Vfs Namespace Reference

Virtual file system for interfaces in POSIX libc.

Data Structures

- class [Be_file](#)
Boiler plate class for implementing an open file for L4Re::Vfs.
- class [Be_file_system](#)
Boilerplate class for implementing a L4Re::Vfs::File_system.
- class [Directory](#)
Interface for a POSIX file that is a directory.
- class [File](#)
The basic interface for an open POSIX file.
- class [File_system](#)
Basic interface for an L4Re::Vfs file system.
- class [Fs](#)
POSIX File-system related functionality.
- class [Generic_file](#)
The common interface for an open POSIX file.
- class [Mman](#)
Interface for POSIX memory management.
- class [Ops](#)
Interface for the POSIX backends of an application.
- class [Regular_file](#)
Interface for a POSIX file that provides regular file semantics.
- class [Special_file](#)
Interface for a POSIX file that provides special file semantics.

Functions

- [L4Re::Vfs::Ops](#) *vfs_ops **asm** ("l4re_env_posix_vfs_ops")
Reference to the applications [L4Re::Vfs::Ops](#) singleton.

15.11.1 Detailed Description

Virtual file system for interfaces in POSIX libc.

15.12 L4vbus Namespace Reference

C++ interface of the [Vbus](#) API.

Data Structures

- class [Device](#)
Device on a [L4vbus::Vbus](#).
- class [Gpio_module](#)
A [Gpio_module](#) groups multiple GPIO pins together.
- class [Gpio_pin](#)
A GPIO pin.
- class [Icu](#)
[Vbus](#) Interrupt controller API.
- class [Pci_dev](#)
A PCI device.
- class [Pci_host_bridge](#)
A Pci host bridge.
- class [Pm](#)
Power-management API mixin.
- class [Vbus](#)
The virtual bus ([Vbus](#)) interface.

15.12.1 Detailed Description

C++ interface of the [Vbus](#) API.

The virtual bus ([Vbus](#)) is a hierarchical (tree) structure of device nodes where each device has a set of resources attached to it. Each virtual bus provides an [Icu](#) ([Interrupt controller](#)) for interrupt handling.

The [Vbus](#) interface allows a client to find and query devices present on his virtual bus. After obtaining a device handle for a specific device the client can enumerate its resources.

Refer to [L4 Vbus functions](#) for the C API.

Include File

```
#include <l4/vbus/vbus>
```

Include File

```
#include <l4/vbus/vbus_gpio>
```

Include File

```
#include <l4/vbus/vbus_pci>
```

15.13 L4virtio Namespace Reference

L4-VIRTIO Transport C++ API.

Data Structures

- class [Device](#)
IPC interface for virtio over [L4](#) IPC.
- class [Ptr](#)
Pointer used in virtio descriptors.
- class [Virtqueue](#)
Low-level [Virtqueue](#).

15.13.1 Detailed Description

L4-VIRTIO Transport C++ API.

Chapter 16

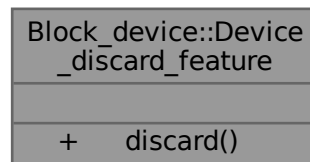
Data Structure Documentation

16.1 Block_device::Device_discard_feature Struct Reference

Partial interface for devices that offer discard functionality.

```
#include <device.h>
```

Collaboration diagram for Block_device::Device_discard_feature:



Public Member Functions

- virtual int **discard** ([l4_uint64_t](#) offset, [Block_device::Inout_block](#) const &blocks, [Block_device::Inout_callback](#) const &cb, bool discard)=0
Issues one or more WRITE_ZEROES or DISCARD commands.

16.1.1 Detailed Description

Partial interface for devices that offer discard functionality.

Definition at line [119](#) of file [device.h](#).

The documentation for this struct was generated from the following file:

- [l4/libblock-device/device.h](#)

16.2 Block_device::Device_mgr< DEV, FACTORY, SCHEDULER > Class Template Reference

Basic class that scans devices and handles client connections.

```
#include <block_device_mgr.h>
```

Collaboration diagram for Block_device::Device_mgr< DEV, FACTORY, SCHEDULER >:

Block_device::Device_mgr< DEV, FACTORY, SCHEDULER >	
+	check_clients()
+	shutdown_event()
+	parse_device_name()

Public Member Functions

- void **check_clients** ()
Remove clients where the client IPC gate is no longer valid.
- void **shutdown_event** (Shutdown_type type)
Process a shutdown event on all connections.

Static Public Member Functions

- static int **parse_device_name** (std::string const ¶m, std::string &device)
Parse and verify a device string parameter.

16.2.1 Detailed Description

```
template<typename DEV, typename FACTORY = Simple_factory<DEV>, typename SCHEDULER = Rr_↔
scheduler<typename FACTORY::Device_type>>
class Block_device::Device_mgr< DEV, FACTORY, SCHEDULER >
```

Basic class that scans devices and handles client connections.

Template Parameters

<i>DEV</i>	Base class for all devices.
<i>FACTORY</i>	Class that creates clients and partitions. See Simple_factory for an example of the required interface.
<i>SCHEDULER</i>	Class that schedules VIRTIO block requests from all clients.

Definition at line 79 of file [block_device_mgr.h](#).

16.2.2 Member Function Documentation

16.2.2.1 parse_device_name()

```
template<typename DEV , typename FACTORY = Simple_factory<DEV>, typename SCHEDULER = Rr_↵
scheduler<typename FACTORY::Device_type>>
static int Block_device::Device_mgr< DEV, FACTORY, SCHEDULER >::parse_device_name (
    std::string const & param,
    std::string & device ) [inline], [static]
```

Parse and verify a device string parameter.

Parameters

in	<i>param</i>	Device string name parameter.
out	<i>device</i>	Device name extracted from parameter.

Returns

[L4](#) error code.

This function tests if 'param' contains one of the following variants of a device name and extracts it into 'device':

- "partlabel:<label>": 'device' contains "<label>" without conversion.
- "partuuid:<uuid>": Check if "<uuid>" is a valid UUID and return with error if not. In case of success, 'device' contains "<uuid>" with all characters converted to upper case.
- "<string>": Check if "<string>" is a valid UUID. If so, 'device' contains "<string>" with all characters converted to upper case. Otherwise, 'device' contains the unmodified "<string>".

Definition at line 383 of file [block_device_mgr.h](#).

References [L4_EINVAL](#), and [L4_EOK](#).

The documentation for this class was generated from the following file:

- I4/libblock-device/block_device_mgr.h

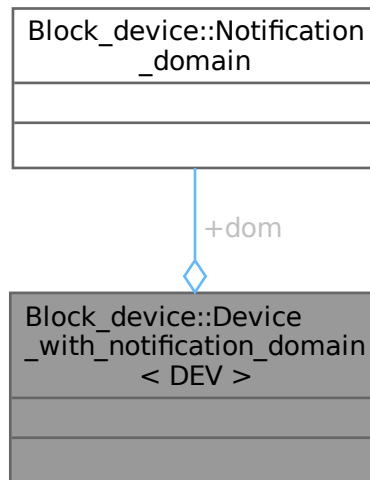
16.3 Block_device::Device_with_notification_domain< DEV > Struct Template Reference

Device with a per-device notification domain.

```
#include <device.h>
```

Inherits DEV.

Collaboration diagram for `Block_device::Device_with_notification_domain< DEV >`:



16.3.1 Detailed Description

```
template<typename DEV>
struct Block_device::Device_with_notification_domain< DEV >
```

Device with a per-device notification domain.

Definition at line 109 of file [device.h](#).

The documentation for this struct was generated from the following file:

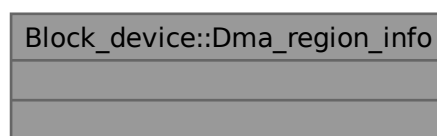
- `I4/libblock-device/device.h`

16.4 Block_device::Dma_region_info Struct Reference

Base class used by the driver implementation to derive its own DMA mapping tracking structure.

```
#include <types.h>
```

Collaboration diagram for `Block_device::Dma_region_info`:



16.4.1 Detailed Description

Base class used by the driver implementation to derive its own DMA mapping tracking structure.

Definition at line 43 of file [types.h](#).

The documentation for this struct was generated from the following file:

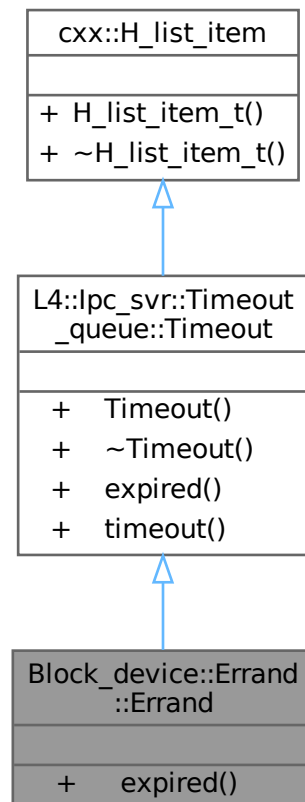
- l4/libblock-device/types.h

16.5 Block_device::Errand::Errand Class Reference

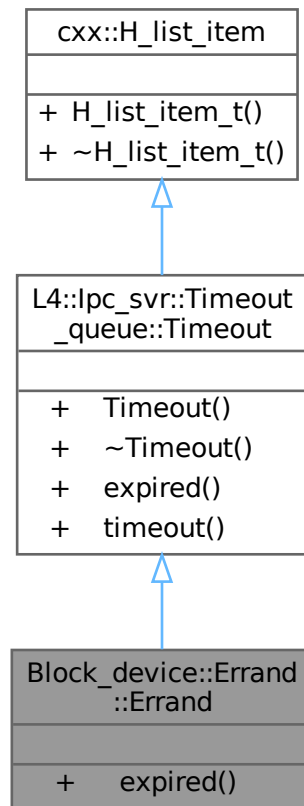
Wrapper for a small task executed asynchronously in the server loop.

```
#include <errand.h>
```

Inheritance diagram for Block_device::Errand::Errand:



Collaboration diagram for Block_device::Errand::Errand:



Public Member Functions

- void `expired()` final
callback function to be called when timeout happened

Public Member Functions inherited from `L4::lpc_svr::Timeout`

- `Timeout()`
Make a timeout.
- virtual `~Timeout()`=0
Destroy a timeout.
- `l4_kernel_clock_t timeout()` const
return absolute timeout of this callback.

Public Member Functions inherited from `cxx::H_list_item_t< ELEM_TYPE >`

- `H_list_item_t()`
Constructor.
- `~H_list_item_t()` noexcept
Destructor.

16.5.1 Detailed Description

Wrapper for a small task executed asynchronously in the server loop.

Errands are implemented as timeout tasks. They might be queued with the current timestamp, so that they are executed as soon as possible on the next iteration of the server loop or they might be scheduled with a timeout, which is particularly useful if the driver has to do a busy wait on the hardware.

Definition at line 98 of file [errand.h](#).

16.5.2 Member Function Documentation

16.5.2.1 expired()

```
void Block_device::Errand::Errand::expired ( ) [inline], [final], [virtual]
```

callback function to be called when timeout happened

Note

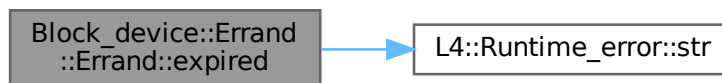
The timeout object is already dequeued when this function is called, this means the timeout may be safely queued again within the [expired\(\)](#) function.

Implements [L4::lpc_svr::Timeout](#).

Definition at line 103 of file [errand.h](#).

References [L4::Runtime_error::str\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

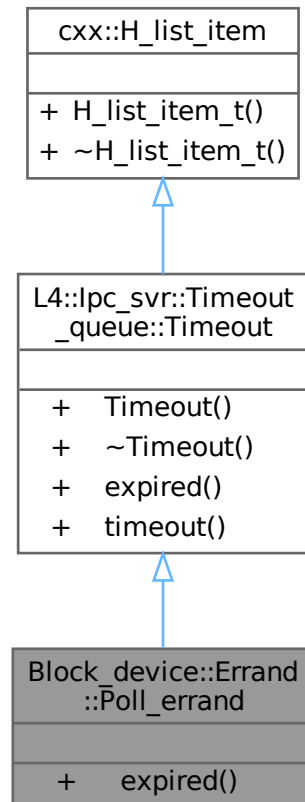
- `I4/libblock-device/errand.h`

16.6 Block_device::Errand::Poll_errand Class Reference

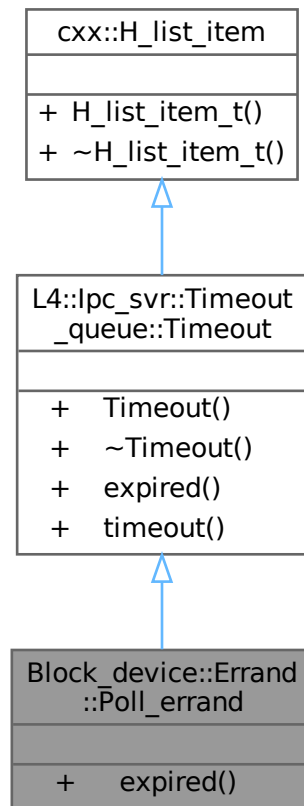
Wrapper for a regularly repeated task.

```
#include <errand.h>
```

Inheritance diagram for Block_device::Errand::Poll_errand:



Collaboration diagram for Block_device::Errand::Poll_errand:



Public Member Functions

- void `expired()` final
callback function to be called when timeout happened

Public Member Functions inherited from `L4::lpc_svr::Timeout`

- `Timeout()`
Make a timeout.
- virtual `~Timeout()`=0
Destroy a timeout.
- `l4_kernel_clock_t timeout()` const
return absolute timeout of this callback.

Public Member Functions inherited from `cxx::H_list_item_t< ELEM_TYPE >`

- `H_list_item_t()`
Constructor.
- `~H_list_item_t()` noexcept
Destructor.

16.6.1 Detailed Description

Wrapper for a regularly repeated task.

Definition at line 32 of file [errand.h](#).

16.6.2 Member Function Documentation

16.6.2.1 `expired()`

```
void Block_device::Errand::Poll_errand::expired ( ) [inline], [final], [virtual]
```

callback function to be called when timeout happened

Note

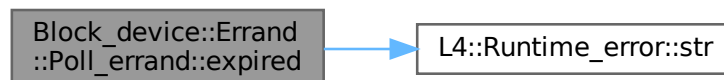
The timeout object is already dequeued when this function is called, this means the timeout may be safely queued again within the `expired()` function.

Implements [L4::lpc_svr::Timeout](#).

Definition at line 37 of file [errand.h](#).

References [L4::Runtime_error::str\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

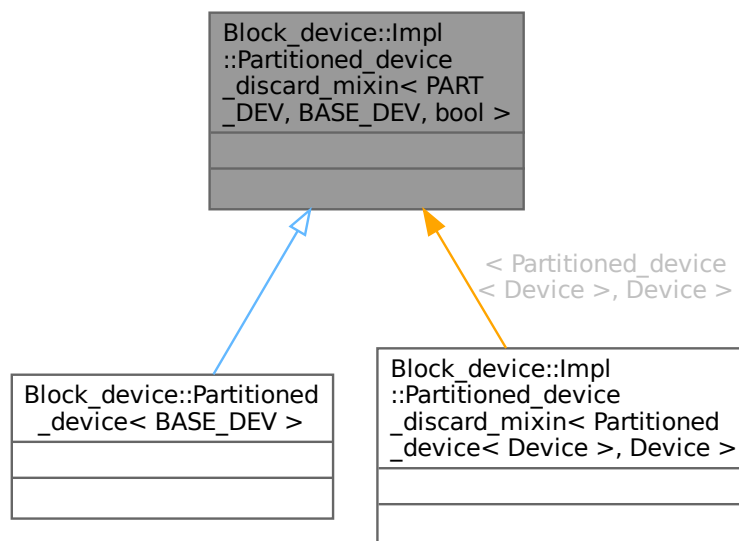
- `l4/libblock-device/errand.h`

16.7 Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, bool > Class Template Reference

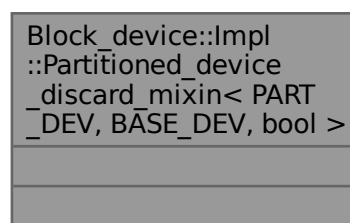
Dummy class used when the device class is not derived from [Device_discard_feature](#).

```
#include <part_device.h>
```

Inheritance diagram for Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, bool >:



Collaboration diagram for Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, bool >:



16.7.1 Detailed Description

```
template<typename PART_DEV, typename BASE_DEV, bool = std::is_base_of<Device_discard_feature,
BASE_DEV>::value>
class Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, bool >
```

Dummy class used when the device class is not derived from [Device_discard_feature](#).

Definition at line 28 of file [part_device.h](#).

The documentation for this class was generated from the following file:

- I4/libblock-device/part_device.h

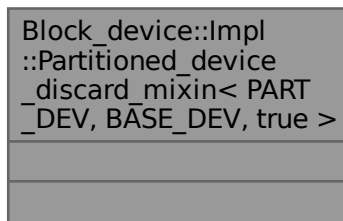
16.8 Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, true > Class Template Reference

Mixin implementing discard for partition devices.

```
#include <part_device.h>
```

Inherits [BASE_DEV](#).

Collaboration diagram for [Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, true >](#):



16.8.1 Detailed Description

```
template<typename PART_DEV, typename BASE_DEV>
class Block_device::Impl::Partitioned_device_discard_mixin< PART_DEV, BASE_DEV, true >
```

Mixin implementing discard for partition devices.

Template Parameters

<i>PART_DEV</i>	Class of the partition device
<i>BASE_DEV</i>	Class implementing the Device interface.

Definition at line 37 of file [part_device.h](#).

The documentation for this class was generated from the following file:

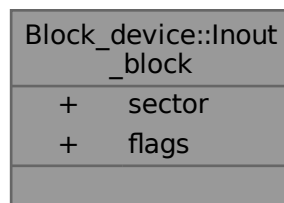
- l4/libblock-device/part_device.h

16.9 Block_device::Inout_block Struct Reference

Description of an inout block to be sent to the device.

```
#include <types.h>
```

Collaboration diagram for Block_device::Inout_block:



Data Fields

- [l4_uint64_t](#) **sector** = 0
Initial sector. Used only by DISCARD / WRITE_ZEROES requests.
- [l4_uint32_t](#) **flags** = 0
Flags from Inout_flags.

16.9.1 Detailed Description

Description of an inout block to be sent to the device.

Block may be scatter gather in which case they are chained via the next pointer.

Definition at line 66 of file [types.h](#).

The documentation for this struct was generated from the following file:

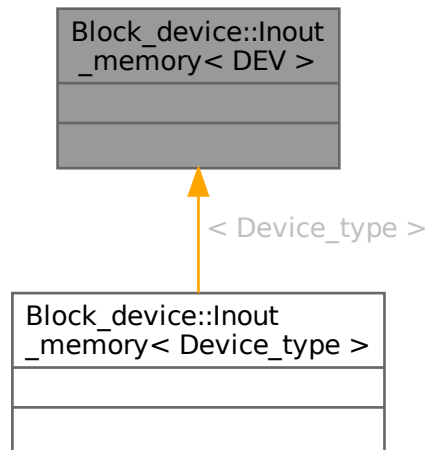
- l4/libblock-device/types.h

16.10 Block_device::Inout_memory< DEV > Class Template Reference

Helper class that temporarily allocates memory that can be used for in/out operations with the device.

```
#include <inout_memory.h>
```

Inheritance diagram for Block_device::Inout_memory< DEV >:



Collaboration diagram for Block_device::Inout_memory< DEV >:



16.10.1 Detailed Description

```
template<typename DEV>
class Block_device::Inout_memory< DEV >
```

Helper class that temporarily allocates memory that can be used for in/out operations with the device.

Definition at line 25 of file [inout_memory.h](#).

The documentation for this class was generated from the following file:

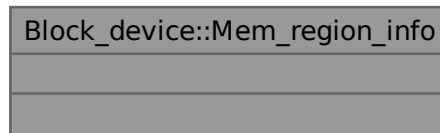
- `I4/libblock-device/inout_memory.h`

16.11 Block_device::Mem_region_info Struct Reference

Additional info stored in each [L4virtio::Svr::Driver_mem_region_t](#) used for tracking dataspace-wide DMA mappings.

```
#include <types.h>
```

Collaboration diagram for Block_device::Mem_region_info:



16.11.1 Detailed Description

Additional info stored in each [L4virtio::Svr::Driver_mem_region_t](#) used for tracking dataspace-wide DMA mappings.

Definition at line 52 of file [types.h](#).

The documentation for this struct was generated from the following file:

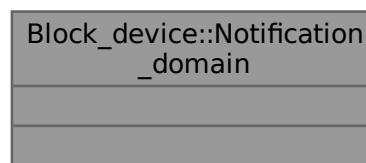
- `l4/libblock-device/types.h`

16.12 Block_device::Notification_domain Struct Reference

Opaque type for representing a notification domain.

```
#include <device.h>
```

Collaboration diagram for Block_device::Notification_domain:



16.12.1 Detailed Description

Opaque type for representing a notification domain.

Notification domains must be assigned to devices such that all devices that require a shared pool of resources to process their requests, also find themselves in the same notification domain. In particular, if two devices access common resources, then they must be in the same domain. An example of this are two partitions sharing the same parent device because processing of requests for one partition might depend on completion of request processing in another partition. On the other hand, independent disk devices will typically not share the same notification domain because their requests are completely independent of each other.

Definition at line 32 of file [device.h](#).

The documentation for this struct was generated from the following file:

- [l4/libblock-device/device.h](#)

16.13 Block_device::Partition_info Struct Reference

Information about a single partition.

```
#include <partition.h>
```

Collaboration diagram for Block_device::Partition_info:

Block_device::Partition_info	
+	guid
+	name
+	first
+	last
+	flags

Data Fields

- char **guid** [37]
ID of the partition.
- std::u16string **name**
UTF16 name of the partition.
- [l4_uint64_t](#) **first**
First valid sector.
- [l4_uint64_t](#) **last**
Last valid sector.
- [l4_uint64_t](#) **flags**
Additional flags, depending on partition type.

16.13.1 Detailed Description

Information about a single partition.

Definition at line 29 of file [partition.h](#).

The documentation for this struct was generated from the following file:

- I4/libblock-device/partition.h

16.14 Block_device::Partition_reader< DEV > Class Template Reference

Partition table reader for block devices.

```
#include <partition.h>
```

Inherits `cxx::Ref_obj`.

Collaboration diagram for Block_device::Partition_reader< DEV >:



16.14.1 Detailed Description

```
template<typename DEV>
class Block_device::Partition_reader< DEV >
```

Partition table reader for block devices.

Definition at line 43 of file [partition.h](#).

The documentation for this class was generated from the following file:

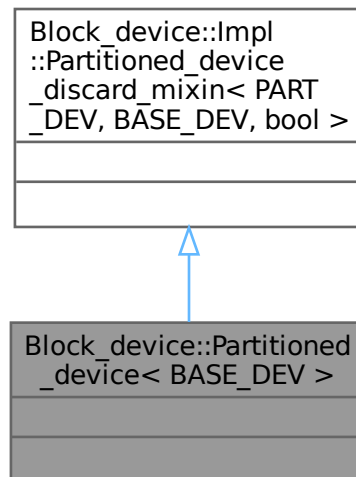
- I4/libblock-device/partition.h

16.15 Block_device::Partitioned_device< BASE_DEV > Class Template Reference

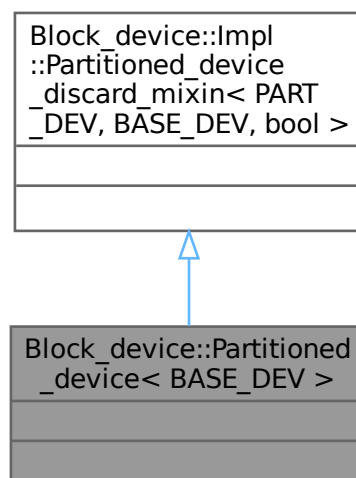
A partition device for the given device interface.

```
#include <part_device.h>
```

Inheritance diagram for Block_device::Partitioned_device< BASE_DEV >:



Collaboration diagram for Block_device::Partitioned_device< BASE_DEV >:



16.15.1 Detailed Description

```
template<typename BASE_DEV = Device>
class Block_device::Partitioned_device< BASE_DEV >
```

A partition device for the given device interface.

Template Parameters

<i>BASE_DEV</i>	Class defining the device interface. Attention: this is not the class implementing the device itself.
-----------------	---

Definition at line 91 of file [part_device.h](#).

The documentation for this class was generated from the following file:

- `l4/libblock-device/part_device.h`

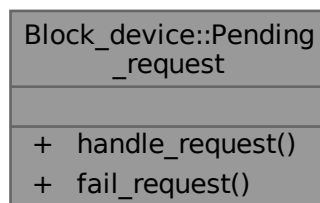
16.16 Block_device::Pending_request Struct Reference

Interface for pending requests.

```
#include <request.h>
```

Inherited by `Block_device::Virtio_client< DEV >::Generic_pending_request`.

Collaboration diagram for `Block_device::Pending_request`:



Public Member Functions

- virtual int [handle_request](#) ()=0
Callback used when the request is ready for processing.
- virtual void [fail_request](#) ()=0
Callback used when a request is dropped from the queue.

16.16.1 Detailed Description

Interface for pending requests.

Definition at line 14 of file [request.h](#).

16.16.2 Member Function Documentation

16.16.2.1 fail_request()

```
virtual void Block_device::Pending_request::fail_request ( ) [pure virtual]
```

Callback used when a request is dropped from the queue.

The function is called for notification only. The request will be destroyed.

16.16.2.2 handle_request()

```
virtual int Block_device::Pending_request::handle_request ( ) [pure virtual]
```

Callback used when the request is ready for processing.

Return values

<i>L4_EOK</i>	Request successfully issued. The callee has taken ownership of the request.
<i>-L4_EBUSY</i>	Device is still busy. The callee must not requeue the request as it will remain in the queue.
<	0 Other fatal error. The caller may dispose of the request.

The documentation for this struct was generated from the following file:

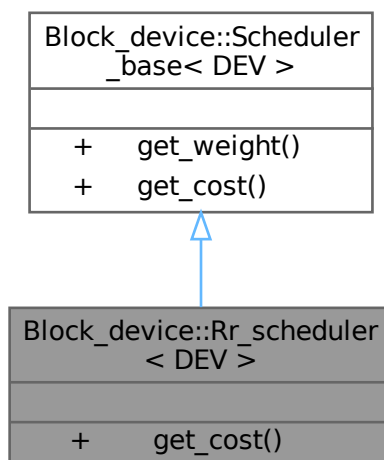
- [l4/libblock-device/request.h](#)

16.17 Block_device::Rr_scheduler< DEV > Struct Template Reference

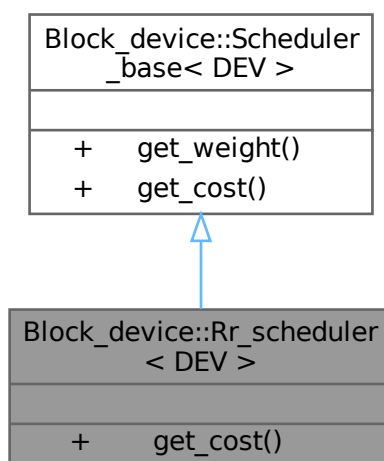
Round Robin scheduler class.

```
#include <scheduler.h>
```

Inheritance diagram for Block_device::Rr_scheduler< DEV >:



Collaboration diagram for Block_device::Rr_scheduler< DEV >:



Public Member Functions

- `l4_size_t get_cost (Pending_request const &)` override

Return the cost of the pending request.

Public Member Functions inherited from [Block_device::Scheduler_base< DEV >](#)

- virtual [l4_size_t](#) **get_weight** (Client_type const *)=0
Return the weight of the client.

16.17.1 Detailed Description

```
template<typename DEV>
struct Block_device::Rr_scheduler< DEV >
```

Round Robin scheduler class.

All clients have fixed weight of 1 and all requests have fixed cost of 1, giving thus each client one scheduling chance per scheduling round.

Definition at line 340 of file [scheduler.h](#).

The documentation for this struct was generated from the following file:

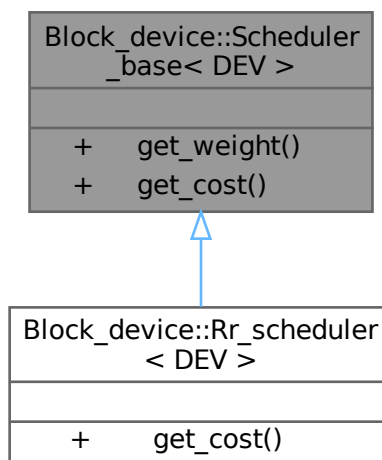
- [l4/libblock-device/scheduler.h](#)

16.18 [Block_device::Scheduler_base< DEV >](#) Class Template Reference

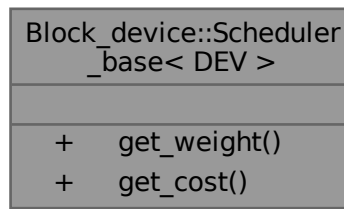
Scheduler base class.

```
#include <scheduler.h>
```

Inheritance diagram for [Block_device::Scheduler_base< DEV >](#):



Collaboration diagram for Block_device::Scheduler_base< DEV >:



Public Member Functions

- virtual `l4_size_t get_weight` (`Client_type const *`)=0
Return the weight of the client.
- virtual `l4_size_t get_cost` (`Pending_request const &`)=0
Return the cost of the pending request.

16.18.1 Detailed Description

```
template<typename DEV>
class Block_device::Scheduler_base< DEV >
```

Scheduler base class.

Derive from this class and override `get_weight()` and `get_cost()` to implement the desired scheduling algorithm.

The interpretation of the weight function depends on the definition of the cost function. For example, if the cost of each request is fixed to be 1, the weight then says how many requests per scheduling round the client can process. If the weight of each client is also fixed to be 1, it will result in the Round Robin scheduler. If the request cost derives from the size of data the request operates on, the weight determines a data limit.

Definition at line 35 of file [scheduler.h](#).

The documentation for this class was generated from the following file:

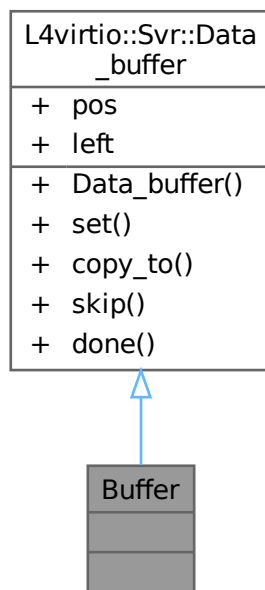
- `l4/libblock-device/scheduler.h`

16.19 Buffer Struct Reference

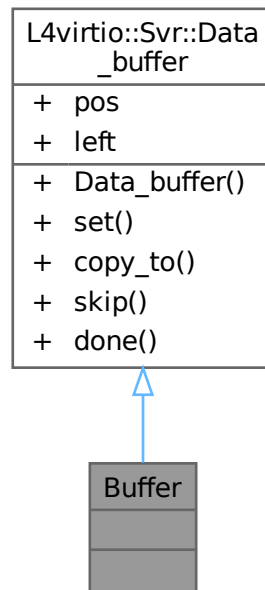
Data buffer used to transfer packets.

```
#include <virtio_net_buffer.h>
```

Inheritance diagram for Buffer:



Collaboration diagram for Buffer:



Additional Inherited Members

Public Member Functions inherited from `L4virtio::Svr::Data_buffer`

- `template<typename T>`
`Data_buffer` (`T *p`)
Create buffer for object p.
- `template<typename T>`
`void set` (`T *p`)
Set buffer for object p.
- `l4_uint32_t copy_to` (`Data_buffer *dst`, `l4_uint32_t max=UINT_MAX`)
Copy contents from this buffer to the destination buffer.
- `l4_uint32_t skip` (`l4_uint32_t bytes`)
Skip given number of bytes in this buffer.
- `bool done` () `const`
Check if there are no more bytes left in the buffer.

Data Fields inherited from `L4virtio::Svr::Data_buffer`

- `char * pos`
Current buffer position.
- `l4_uint32_t left`
Bytes left in buffer.

16.19.1 Detailed Description

Data buffer used to transfer packets.

Definition at line 19 of file [virtio_net_buffer.h](#).

The documentation for this struct was generated from the following file:

- pkg/virtio-net-switch/server/switch/virtio_net_buffer.h

16.20 `cxx::arith::Ld< V >` Struct Template Reference

Computes the binary logarithm of the given number at compile time.

```
#include <arith>
```

Collaboration diagram for `cxx::arith::Ld< V >`:



16.20.1 Detailed Description

```
template<unsigned long V>
struct cxx::arith::Ld< V >
```

Computes the binary logarithm of the given number at compile time.

Parameters

<i>val</i>	Number whose logarithm to compute, must be greater than zero.
------------	---

Returns

The binary logarithm of *val*.

Definition at line 48 of file [arith](#).

The documentation for this struct was generated from the following file:

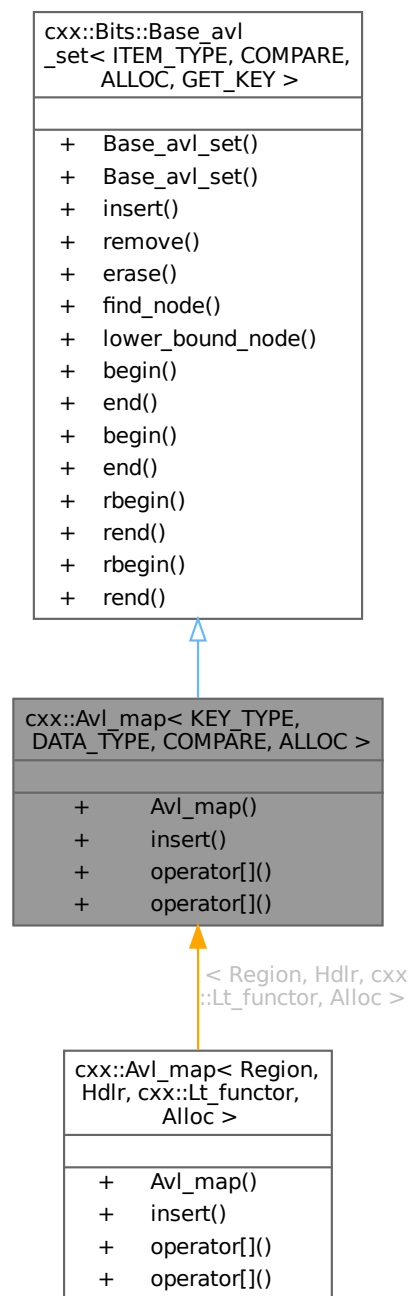
- l4/cxx/arith

16.21 cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC > Class Template Reference

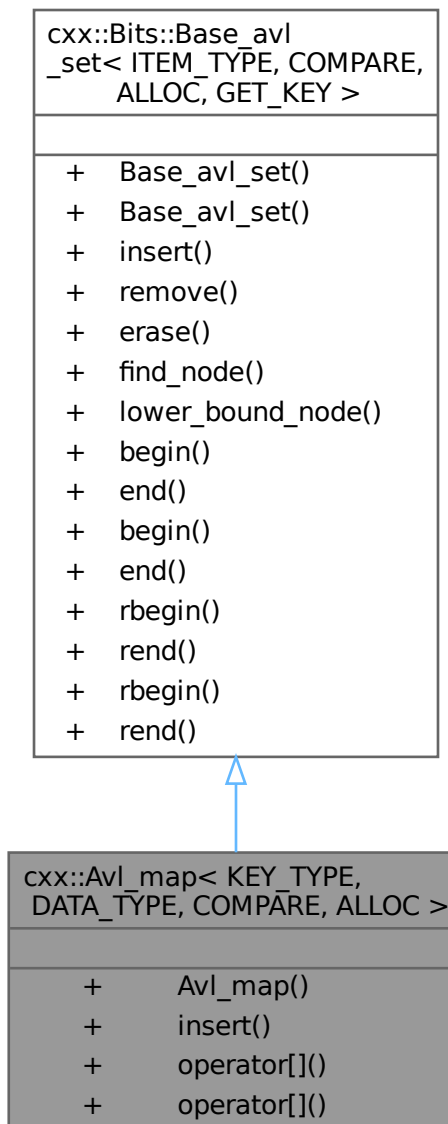
AVL tree based associative container.

```
#include <avl_map>
```

Inheritance diagram for cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >:



Collaboration diagram for `cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >`:



Public Types

- `typedef COMPARE< KEY_TYPE > Key_compare`
Type of the comparison functor.
- `typedef KEY_TYPE Key_type`
Type of the key values.
- `typedef DATA_TYPE Data_type`
Type of the data values.
- `typedef Base_type::Node Node`
Return type for find.
- `typedef Base_type::Node_allocator Node_allocator`
Type of the allocator.

Public Types inherited from**`cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >`**

- enum { `E_noent` = 2 , `E_exist` = 17 , `E_nomem` = 12 , `E_inval` = 22 }
Return status constants.
- typedef `ITEM_TYPE` **Item_type**
Type for the items store in the set.
- typedef `GET_KEY` **Get_key**
Key-getter type to derive the sort key of an internal node.
- typedef `GET_KEY::Key_type` **Key_type**
Type of the sort key used for the items.
- typedef `Type_traits< Item_type >::Const_type` **Const_item_type**
Type used for const items within the set.
- typedef `COMPARE` **Item_compare**
Type for the comparison functor.
- typedef `ALLOC< _Node >` **Node_allocator**
Type for the node allocator.
- typedef `Avl_set_iter< _Node, Item_type, Fwd >` **Iterator**
Forward iterator for the set.
- typedef `Avl_set_iter< _Node, Const_item_type, Fwd >` **Const_iterator**
Constant forward iterator for the set.
- typedef `Avl_set_iter< _Node, Item_type, Rev >` **Rev_iterator**
Backward iterator for the set.
- typedef `Avl_set_iter< _Node, Const_item_type, Rev >` **Const_rev_iterator**
Constant backward iterator for the set.

Public Member Functions

- `Avl_map` (`Node_allocator` const &alloc=`Node_allocator`())
Create an empty AVL-tree based map.
- `cxx::Pair< Iterator, int >` `insert` (`Key_type` const &key, `Data_type` const &data)
Insert a <key, data> pair into the map.
- `Data_type` const & `operator[]` (`Key_type` const &key) const
Get the data for the given key.
- `Data_type` & `operator[]` (`Key_type` const &key)
Get or insert data for the given key.

Public Member Functions inherited from**`cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >`**

- `Base_avl_set` (`Node_allocator` const &alloc=`Node_allocator`())
Create a AVL-tree based set.
- `Base_avl_set` (`Base_avl_set` const &o)
Create a copy of an AVL-tree based set.
- `cxx::Pair< Iterator, int >` `insert` (`Item_type` const &item)
Insert an item into the set.
- int `remove` (`Key_type` const &item)
Remove an item from the set.
- int `erase` (`Key_type` const &item)
Erase the item with the given key.

- [Node find_node](#) ([Key_type](#) const &item) const
Lookup a node equal to `item`.
- [Node lower_bound_node](#) ([Key_type](#) const &key) const
Find the first node greater or equal to `key`.
- [Const_iterator begin](#) () const
Get the constant forward iterator for the first element in the set.
- [Const_iterator end](#) () const
Get the end marker for the constant forward iterator.
- [Iterator begin](#) ()
Get the mutable forward iterator for the first element of the set.
- [Iterator end](#) ()
Get the end marker for the mutable forward iterator.
- [Const_rev_iterator rbegin](#) () const
Get the constant backward iterator for the last element in the set.
- [Const_rev_iterator rend](#) () const
Get the end marker for the constant backward iterator.
- [Rev_iterator rbegin](#) ()
Get the mutable backward iterator for the last element of the set.
- [Rev_iterator rend](#) ()
Get the end marker for the mutable backward iterator.

16.21.1 Detailed Description

```
template<typename KEY_TYPE, typename DATA_TYPE, template< typename A > class COMPARE = Lt_↔
functor, template< typename B > class ALLOC = New_allocator>
class cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >
```

AVL tree based associative container.

Template Parameters

<code>KEY_TYPE</code>	Type of the key values.
<code>DATA_TYPE</code>	Type of the data values.
<code>COMPARE</code>	Type comparison functor for the key values.
<code>ALLOC</code>	Type of the allocator used for the nodes.

Definition at line 45 of file [avl_map](#).

16.21.2 Constructor & Destructor Documentation

16.21.2.1 Avl_map()

```
template<typename KEY_TYPE , typename DATA_TYPE , template< typename A > class COMPARE = Lt_↔
_functor, template< typename B > class ALLOC = New_allocator>
cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >::Avl_map (
    Node_allocator const & alloc = Node_allocator() ) [inline]
```

Create an empty AVL-tree based map.

Parameters

<i>alloc</i>	The node allocator.
--------------	---------------------

Definition at line 80 of file [avl_map](#).

16.21.3 Member Function Documentation

16.21.3.1 `insert()`

```
template<typename KEY_TYPE , typename DATA_TYPE , template< typename A > class COMPARE = Lt↔
_funcutor, template< typename B > class ALLOC = New_allocator>
cxx::Pair< Iterator, int > cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >::insert (
    Key_type const & key,
    Data_type const & data ) [inline]
```

Insert a `<key, data>` pair into the map.

Parameters

<i>key</i>	The key value.
<i>data</i>	The data value to insert.

Returns

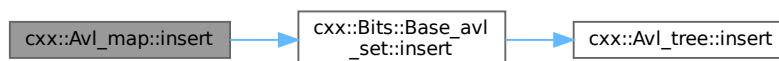
A pair of iterator (*first*) and return value (*second*). *second* will be 0 if the element was inserted into the set and `-#E_exist` if the key was already in the set and the set was therefore not updated. In both cases, *first* contains an iterator that points to the element. *second* may also be `-#E_nomem` when memory for the new node could not be allocated. *first* is then invalid.

Definition at line 99 of file [avl_map](#).

References [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::insert\(\)](#).

Referenced by [cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >::operator\[\]\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.21.3.2 operator[]() [1/2]

```

template<typename KEY_TYPE , typename DATA_TYPE , template< typename A > class COMPARE = Lt↔
_functor, template< typename B > class ALLOC = New_allocator>
Data_type & cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >::operator[] (
    Key_type const & key ) [inline]
  
```

Get or insert data for the given key.

Parameters

key	The key value to use for lookup.
-----	----------------------------------

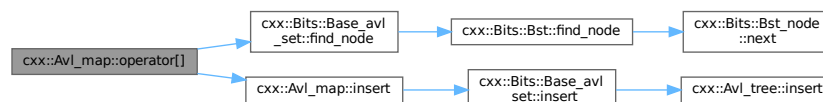
Returns

If the item already exists, a reference to the data item. Otherwise a new data item is default-constructed and inserted under the given key before a reference is returned.

Definition at line 123 of file [avl_map](#).

References [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::find_node\(\)](#), and [cxx::Avl_map< KEY_TYPE,](#)

Here is the call graph for this function:



16.21.3.3 operator[]() [2/2]

```

template<typename KEY_TYPE , typename DATA_TYPE , template< typename A > class COMPARE = Lt↔
_functor, template< typename B > class ALLOC = New_allocator>
Data_type const & cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >::operator[] (
    Key_type const & key ) const [inline]
  
```

Get the data for the given key.

Parameters

<code>key</code>	The key value to use for lookup.
------------------	----------------------------------

Precondition

A `<key, data>` pair for the given key value must exist.

Definition at line 111 of file [avl_map](#).

References [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::find_node\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

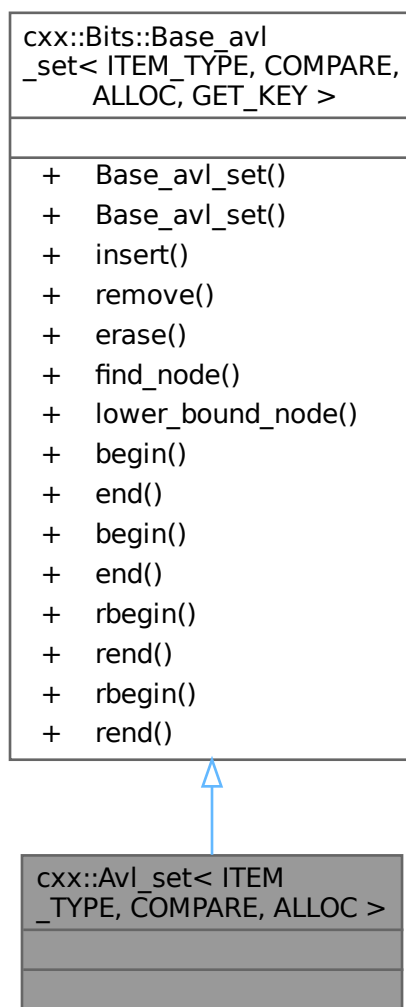
- [l4/cxx/avl_map](#)

16.22 `cxx::Avl_set< ITEM_TYPE, COMPARE, ALLOC >` Class Template Reference

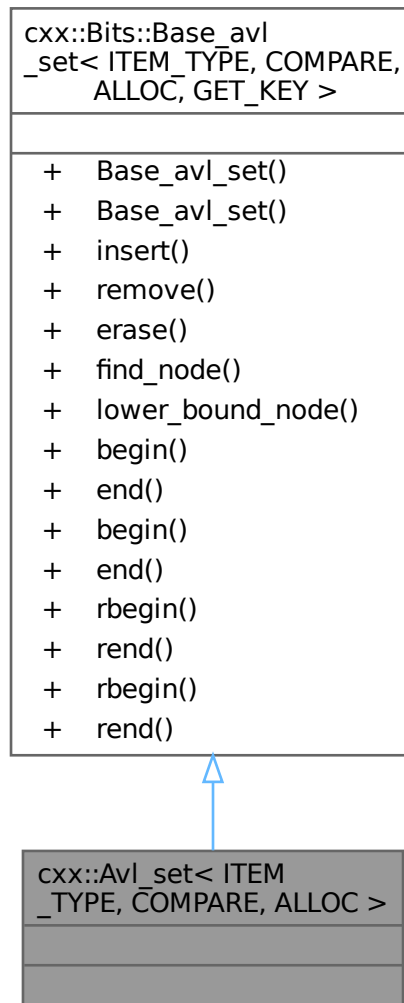
AVL set for simple comparable items.

```
#include <avl_set>
```

Inheritance diagram for `cxx::Avl_set< ITEM_TYPE, COMPARE, ALLOC >`:



Collaboration diagram for `cxx::Avl_set< ITEM_TYPE, COMPARE, ALLOC >`:



Additional Inherited Members

Public Types inherited from

`cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >`

- enum { `E_noent` = 2 , `E_exist` = 17 , `E_nomem` = 12 , `E_inval` = 22 }
- *Return status constants.*
- typedef `ITEM_TYPE` **Item_type**
- *Type for the items store in the set.*
- typedef `GET_KEY` **Get_key**
- *Key-getter type to derive the sort key of an internal node.*
- typedef `GET_KEY::Key_type` **Key_type**
- *Type of the sort key used for the items.*

- `typedef Type_traits< Item_type >::Const_type Const_item_type`
Type used for const items within the set.
- `typedef COMPARE Item_compare`
Type for the comparison functor.
- `typedef ALLOC< _Node > Node_allocator`
Type for the node allocator.
- `typedef Avl_set_iter< _Node, Item_type, Fwd > Iterator`
Forward iterator for the set.
- `typedef Avl_set_iter< _Node, Const_item_type, Fwd > Const_iterator`
Constant forward iterator for the set.
- `typedef Avl_set_iter< _Node, Item_type, Rev > Rev_iterator`
Backward iterator for the set.
- `typedef Avl_set_iter< _Node, Const_item_type, Rev > Const_rev_iterator`
Constant backward iterator for the set.

Public Member Functions inherited from

[cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >](#)

- `Base_avl_set (Node_allocator const &alloc=Node_allocator())`
Create a AVL-tree based set.
- `Base_avl_set (Base_avl_set const &o)`
Create a copy of an AVL-tree based set.
- `cxx::Pair< Iterator, int > insert (Item_type const &item)`
Insert an item into the set.
- `int remove (Key_type const &item)`
Remove an item from the set.
- `int erase (Key_type const &item)`
Erase the item with the given key.
- `Node find_node (Key_type const &item) const`
*Lookup a node equal to *item*.*
- `Node lower_bound_node (Key_type const &key) const`
*Find the first node greater or equal to *key*.*
- `Const_iterator begin () const`
Get the constant forward iterator for the first element in the set.
- `Const_iterator end () const`
Get the end marker for the constant forward iterator.
- `Iterator begin ()`
Get the mutable forward iterator for the first element of the set.
- `Iterator end ()`
Get the end marker for the mutable forward iterator.
- `Const_rev_iterator rbegin () const`
Get the constant backward iterator for the last element in the set.
- `Const_rev_iterator rend () const`
Get the end marker for the constant backward iterator.
- `Rev_iterator rbegin ()`
Get the mutable backward iterator for the last element of the set.
- `Rev_iterator rend ()`
Get the end marker for the mutable backward iterator.

16.22.1 Detailed Description

```
template<typename ITEM_TYPE, class COMPARE = Lt_functor<ITEM_TYPE>, template< typename A >
class ALLOC = New_allocator>
class cxx::Avl_set< ITEM_TYPE, COMPARE, ALLOC >
```

AVL set for simple comparable items.

The AVL set can store any kind of items where a partial order is defined. The default relation is defined by the '<' operator.

Template Parameters

<i>ITEM_TYPE</i>	The type of the items to be stored in the set.
<i>COMPARE</i>	The relation to define the partial order, default is to use operator '<'.
<i>ALLOC</i>	The allocator to use for the nodes of the AVL set.

Definition at line 465 of file [avl_set](#).

The documentation for this class was generated from the following file:

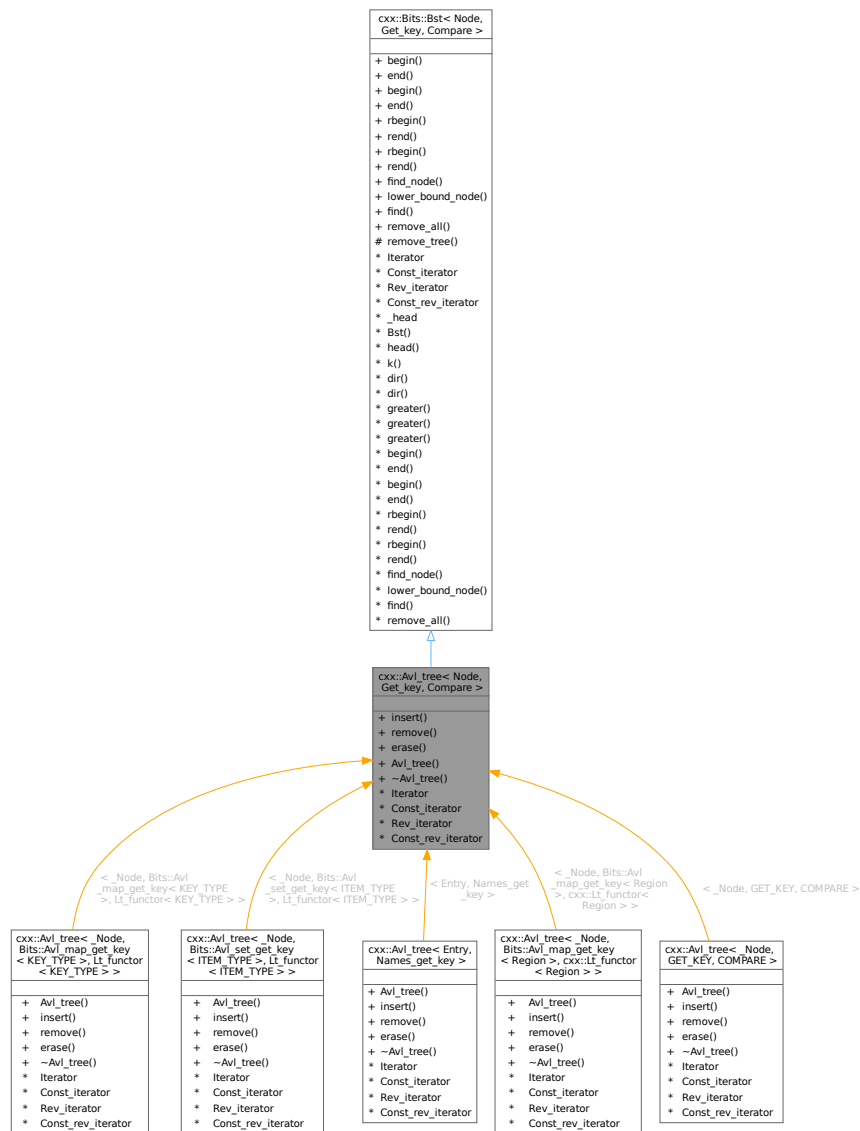
- [l4/cxx/avl_set](#)

16.23 cxx::Avl_tree< Node, Get_key, Compare > Class Template Reference

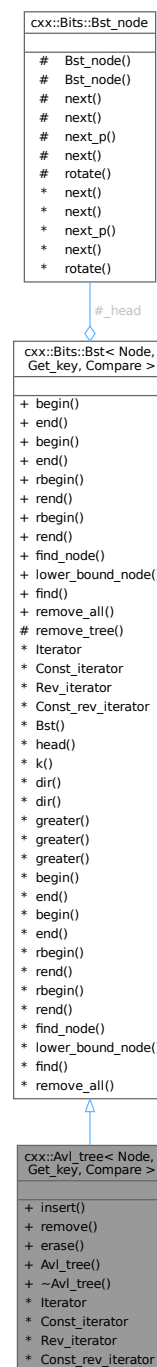
A generic AVL tree.

```
#include <avl_tree>
```

Inheritance diagram for `cxx::Avl_tree< Node, Get_key, Compare >`:



Collaboration diagram for cxx::Avl_tree< Node, Get_key, Compare >:



Public Types inherited from cxx::Bits::Bst< Node, Get_key, Compare >

- typedef Get_key::Key_type **Key_type**
The type of key values used to generate the total order of the elements.
- typedef Type_traits< Key_type >::Param_type **Key_param_type**
The type for key parameters.
- typedef Fwd **Fwd_iter_ops**

Helper for building forward iterators for different wrapper classes.

- typedef Rev **Rev_iter_ops**

Helper for building reverse iterators for different wrapper classes.

- typedef __Bst_iter< Node, Node, Fwd > **Iterator**

Forward iterator.

- typedef __Bst_iter< Node, Node const, Fwd > **Const_iterator**

Constant forward iterator.

- typedef __Bst_iter< Node, Node, Rev > **Rev_iterator**

Backward iterator.

- typedef __Bst_iter< Node, Node const, Rev > **Const_rev_iterator**

Constant backward.

Public Member Functions

- **Pair**< Node *, bool > **insert** (Node *new_node)

Insert a new node into this AVL tree.

- Node * **remove** (Key_param_type key)

Remove the node with key from the tree.

- Node * **erase** (Key_param_type key)

An alias for [remove\(\)](#).

- **Avl_tree** ()=default

Create an empty AVL tree.

- ~**Avl_tree** () noexcept

Destroy the tree.

Public Member Functions inherited from [cxx::Bits::Bst](#)< Node, Get_key, Compare >

- **Const_iterator** **begin** () const

Get the constant forward iterator for the first element in the set.

- **Const_iterator** **end** () const

Get the end marker for the constant forward iterator.

- **Iterator** **begin** ()

Get the mutable forward iterator for the first element of the set.

- **Iterator** **end** ()

Get the end marker for the mutable forward iterator.

- **Const_rev_iterator** **rbegin** () const

Get the constant backward iterator for the last element in the set.

- **Const_rev_iterator** **rend** () const

Get the end marker for the constant backward iterator.

- **Rev_iterator** **rbegin** ()

Get the mutable backward iterator for the last element of the set.

- **Rev_iterator** **rend** ()

Get the end marker for the mutable backward iterator.

- Node * **find_node** (Key_param_type key) const

find the node with the given key.

- Node * **lower_bound_node** (Key_param_type key) const

Find the first node with a key not less than the given key.

- **Const_iterator** **find** (Key_param_type key) const

find the node with the given key.

- template<typename FUNC >

void **remove_all** (FUNC &&callback)

Clear the tree.

Additional Inherited Members

Protected Member Functions inherited from [cxx::Bits::Bst< Node, Get_key, Compare >](#)

- **Bst ()**
Create an empty tree.
- **Node * head () const**
Access the head node as object of type Node.

Static Protected Member Functions inherited from [cxx::Bits::Bst< Node, Get_key, Compare >](#)

- **template<typename FUNC >**
static void remove_tree (Bst_node *head, FUNC &&callback)
Remove all elements in the subtree of head.
- **static Key_type k (Bst_node const *n)**
Get the key value of n.
- **static Dir dir (Key_param_type l, Key_param_type r)**
Get the direction to go from l to search for r.
- **static Dir dir (Key_param_type l, Bst_node const *r)**
Get the direction to go from l to search for r.
- **static bool greater (Key_param_type l, Key_param_type r)**
Is l greater than r.
- **static bool greater (Key_param_type l, Bst_node const *r)**
Is l greater than r.
- **static bool greater (Bst_node const *l, Bst_node const *r)**
Is l greater than r.

Protected Attributes inherited from [cxx::Bits::Bst< Node, Get_key, Compare >](#)

- **Bst_node * _head**
The head pointer of the tree.

16.23.1 Detailed Description

```
template<typename Node, typename Get_key, typename Compare = Lt_functor<typename Get_key::Key↵
_type>>
class cxx::Avl_tree< Node, Get_key, Compare >
```

A generic AVL tree.

Template Parameters

<i>Node</i>	The data type of the nodes (must inherit from Avl_tree_node).
<i>Get_key</i>	The meta function to get the key value from a node. The implementation uses <code>Get_key::key_of(ptr_to_node)</code> . The type of the key values must be defined in <code>Get_key::Key_type</code> .
<i>Compare</i>	Binary relation to establish a total order for the nodes of the tree. <code>Compare() (l, r)</code> must return true if the key <i>l</i> is smaller than the key <i>r</i> .

This implementation does not provide any memory management. It is the responsibility of the caller to allocate nodes before inserting them and to free them when they are removed or when the tree is destroyed. Conversely, the caller must also ensure that nodes are removed from the tree before they are destroyed.

Examples

[tmpfs/lib/src/fs.cc](#).

Definition at line 100 of file [avl_tree](#).

16.23.2 Member Typedef Documentation

16.23.2.1 Iterator

```
template<typename Node , typename Get_key , typename Compare = Lt_functor<typename Get_key::Key_type>>
typedef Bst::Iterator cxx::Avl_tree< Node, Get_key, Compare >::Iterator
```

Forward iterator for the tree.

Definition at line 130 of file [avl_tree](#).

16.23.3 Member Function Documentation

16.23.3.1 insert()

```
template<typename Node , typename Get_key , class Compare >
Pair< Node *, bool > cxx::Avl_tree< Node, Get_key, Compare >::insert (
    Node * new_node )
```

Insert a new node into this AVL tree.

Parameters

<i>new_node</i>	A pointer to the new node.
-----------------	----------------------------

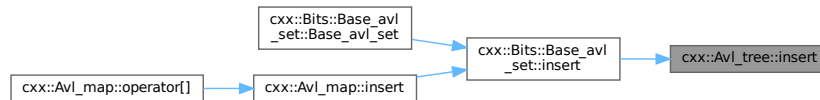
Returns

A pair, with *second* set to `true` and *first* pointing to *new_node*, on success. If there is already a node with the same key then *first* points to this node and *second* is 'false'.

Definition at line 220 of file [avl_tree](#).

Referenced by [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::insert\(\)](#).

Here is the caller graph for this function:



16.23.3.2 remove()

```

template<typename Node , typename Get_key , class Compare >
Node * cxx::Avl_tree< Node, Get_key, Compare >::remove (
    Key_param_type key ) [inline]
  
```

Remove the node with *key* from the tree.

Parameters

<i>key</i>	The key to the node to remove.
------------	--------------------------------

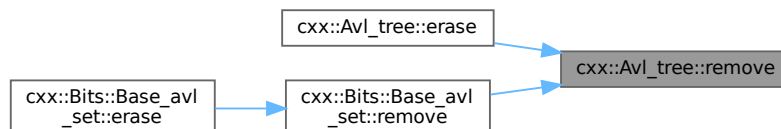
Returns

The pointer to the removed node on success, or 0 if no node with the *key* exists.

Definition at line 282 of file [avl_tree](#).

Referenced by [cxx::Avl_tree< Node, Get_key, Compare >::erase\(\)](#), and [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC,](#)

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

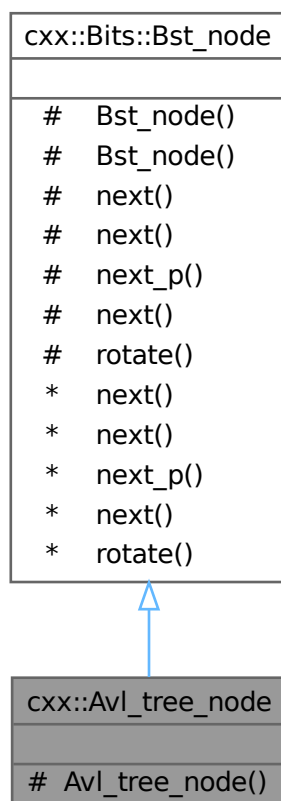
- [I4/cxx/avl_tree](#)

16.24 cxx::Avl_tree_node Class Reference

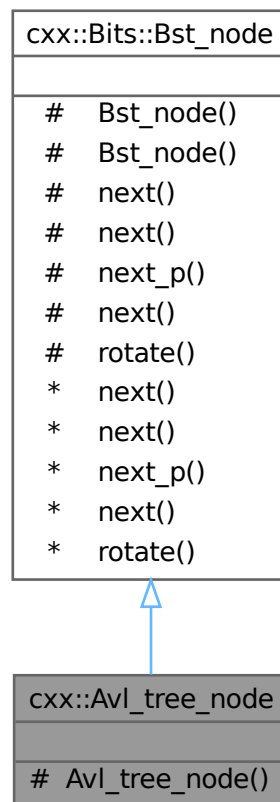
Node of an AVL tree.

```
#include <avl_tree>
```

Inheritance diagram for cxx::Avl_tree_node:



Collaboration diagram for cxx::Avl_tree_node:



Protected Member Functions

- `Avl_tree_node ()`=default
Create an uninitialized node, this is what you should do.

Protected Member Functions inherited from [cxx::Bits::Bst_node](#)

- `Bst_node ()`
Create uninitialized node.
- `Bst_node (bool)`
Create initialized node.

Additional Inherited Members

Static Protected Member Functions inherited from [cxx::Bits::Bst_node](#)

- static `Bst_node * next (Bst_node const *p, Direction d)`

- Get next node in direction d.*

 - static void **next** ([Bst_node](#) *p, [Direction](#) d, [Bst_node](#) *n)

Set next node of p in direction d to n.
- static [Bst_node](#) ** **next_p** ([Bst_node](#) *p, [Direction](#) d)

Get pointer to link in direction d.
- template<typename Node >
 - static Node * **next** ([Bst_node](#) const *p, [Direction](#) d)

Get next node in direction d as type Node.
- static void **rotate** ([Bst_node](#) **t, [Direction](#) idir)

Rotate subtree t in the opposite direction of idir.

16.24.1 Detailed Description

Node of an AVL tree.

Examples

[tmpfs/lib/src/fs.cc](#).

Definition at line 29 of file [avl_tree](#).

The documentation for this class was generated from the following file:

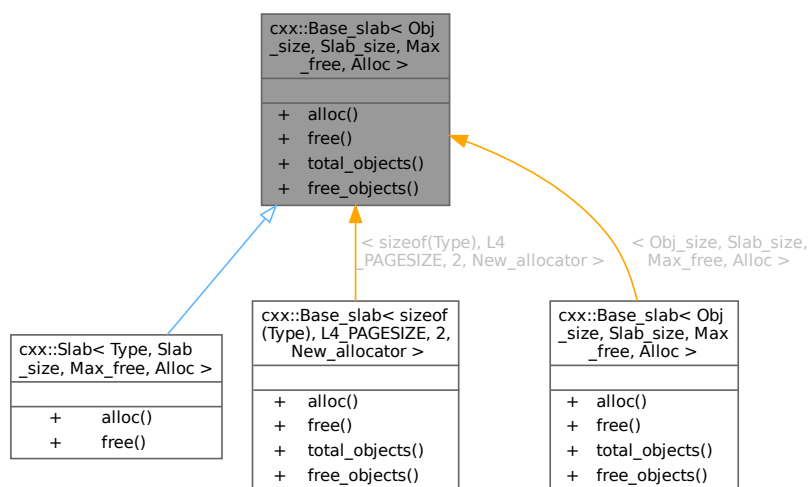
- [l4/cxx/avl_tree](#)

16.25 cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc > Class Template Reference

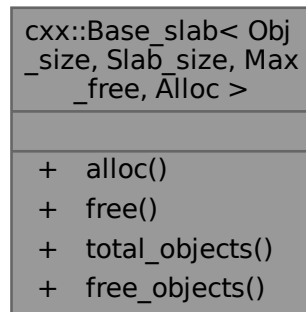
Basic slab allocator.

```
#include <slab_alloc>
```

Inheritance diagram for cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >:



Collaboration diagram for `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >`:



Data Structures

- struct `Slab_i`
Type of a slab.

Public Types

- enum { `object_size` = `Obj_size` , `slab_size` = `Slab_size` , `objects_per_slab` = (`Slab_size` - `sizeof(Slab_head)`) / `object_size` , `max_free_slabs` = `Max_free` }
- typedef `Alloc< Slab_i >` **`Slab_alloc`**
Type of the backend allocator.

Public Member Functions

- void * `alloc` () noexcept
Allocate a new object.
- void `free` (void * `_o`) noexcept
Free the given object (`_o`).
- unsigned `total_objects` () const noexcept
Get the total number of objects managed by the slab allocator.
- unsigned `free_objects` () const noexcept
Get the number of objects which can be allocated before a new empty slab needs to be added to the slab allocator.

16.25.1 Detailed Description

```
template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A > class Alloc
= New_allocator>
```

```
class cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >
```

Basic slab allocator.

Template Parameters

<i>Obj_size</i>	The size of the objects managed by the allocator (in bytes).
<i>Slab_size</i>	The size of a slab (in bytes).
<i>Max_free</i>	The maximum number of free slabs. When this limit is reached slabs are freed, provided that the backend allocator supports allocated memory to be freed.
<i>Alloc</i>	The backend allocator used to allocate slabs.

Definition at line 31 of file [slab_alloc](#).

16.25.2 Member Enumeration Documentation**16.25.2.1 anonymous enum**

```
template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A >
class Alloc = New_allocator>
anonymous enum
```

Enumerator

<code>object_size</code>	Size of an object.
<code>slab_size</code>	Size of a slab.
<code>objects_per_slab</code>	Objects per slab.
<code>max_free_slabs</code>	Maximum number of free slabs.

Definition at line 65 of file [slab_alloc](#).

16.25.3 Member Function Documentation**16.25.3.1 alloc()**

```
template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A >
class Alloc = New_allocator>
void * cxx::Base\_slab< Obj_size, Slab_size, Max_free, Alloc >::alloc ( ) [inline], [noexcept]
```

Allocate a new object.

Returns

A pointer to the new object if the allocation succeeds, or 0 on failure to acquire memory from the backend allocator when the slab cache memory is already exhausted.

Note

The user is responsible for initializing the object.

Definition at line 207 of file `slab_alloc`.

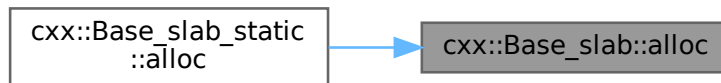
References `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::free()`, `cxx::H_list< T, POLICY >::push_front()`, and `cxx::H_list< T, POLICY >::remove()`.

Referenced by `cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >::alloc()`.

Here is the call graph for this function:



Here is the caller graph for this function:

**16.25.3.2 free()**

```

template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A >
class Alloc = New_allocator>
void cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::free (
    void * _o ) [inline], [noexcept]
  
```

Free the given object (`_o`).

Precondition

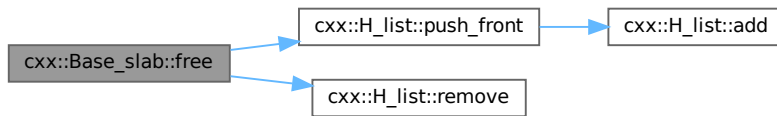
The object must have been allocated with this allocator.

Definition at line 246 of file `slab_alloc`.

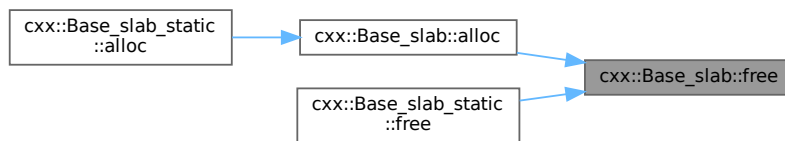
References `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::max_free_slabs`, `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::free()`, `cxx::H_list< T, POLICY >::push_front()`, `cxx::H_list< T, POLICY >::remove()`, and `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::alloc()`.

Referenced by `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::alloc()`, and `cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >::alloc()`.

Here is the call graph for this function:



Here is the caller graph for this function:



16.25.3.3 free_objects()

```

template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A >
class Alloc = New_allocator>
unsigned cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::free_objects ( ) const [inline],
[noexcept]
  
```

Get the number of objects which can be allocated before a new empty slab needs to be added to the slab allocator.

Returns

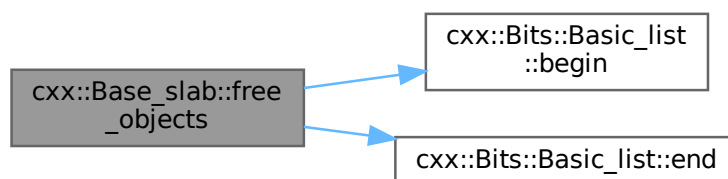
The number of free objects in the slab allocator.

Definition at line 308 of file [slab_alloc](#).

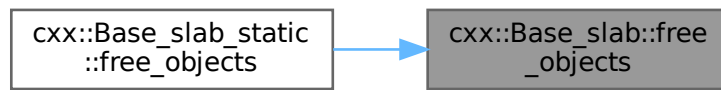
References [cxx::Bits::Basic_list< POLICY >::begin\(\)](#), [cxx::Bits::Basic_list< POLICY >::end\(\)](#), and [cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::free_objects\(\)](#).

Referenced by [cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >::free_objects\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.25.3.4 `total_objects()`

```
template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A >
class Alloc = New_allocator>
unsigned cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::total_objects ( ) const
[inline], [noexcept]
```

Get the total number of objects managed by the slab allocator.

Returns

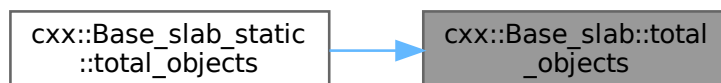
The number of objects managed by the allocator (including the free objects).

Definition at line 299 of file [slab_alloc](#).

References [cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::objects_per_slab](#).

Referenced by [cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >::total_objects\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- `I4/cxx/slab_alloc`

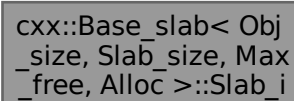
16.26 `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::Slab_i` Struct Reference

Type of a slab.

```
#include <slab_alloc>
```

Inherits `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::Slab_store`, and `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::Slab_head`.

Collaboration diagram for `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::Slab_i`:



```
cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::Slab_i
```

16.26.1 Detailed Description

```
template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A > class Alloc = New_allocator>
```

```
struct cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::Slab_i
```

Type of a slab.

Definition at line 86 of file [slab_alloc](#).

The documentation for this struct was generated from the following file:

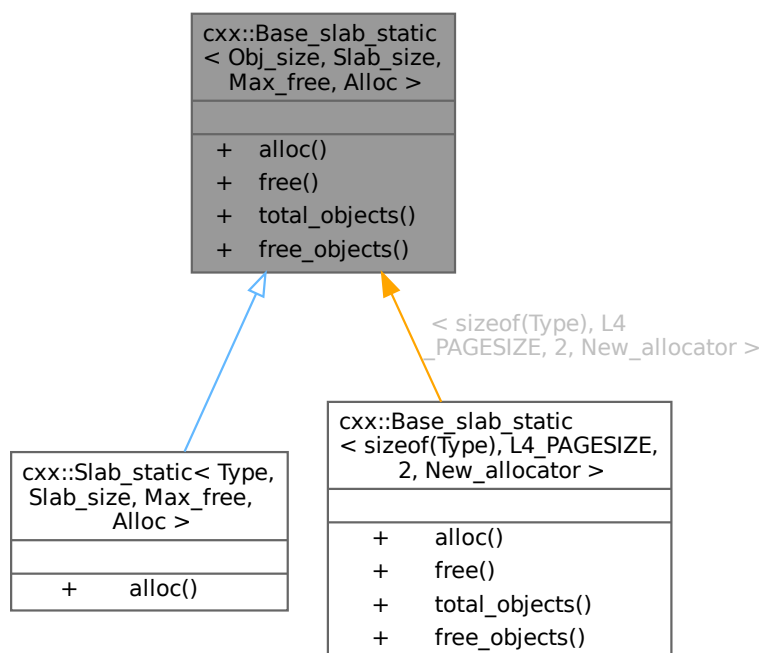
- `I4/cxx/slab_alloc`

16.27 `cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >` Class Template Reference

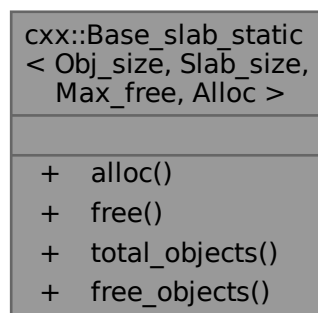
Merged slab allocator (allocators for objects of the same size are merged together).

```
#include <slab_alloc>
```

Inheritance diagram for cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >:



Collaboration diagram for cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >:



Public Types

- enum { `object_size` = `Obj_size` , `slab_size` = `Slab_size` , `objects_per_slab` = `_A::objects_per_slab` , `max_free_slabs` = `Max_free` }

Public Member Functions

- void * [alloc](#) () noexcept
Allocate an object.
- void [free](#) (void *p) noexcept
Free the given object (p).
- unsigned [total_objects](#) () const noexcept
Get the total number of objects managed by the slab allocator.
- unsigned [free_objects](#) () const noexcept
Get the number of free objects in the slab allocator.

16.27.1 Detailed Description

```
template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A > class Alloc
= New_allocator>
class cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >
```

Merged slab allocator (allocators for objects of the same size are merged together).

Template Parameters

<i>Obj_size</i>	The size of an object managed by the slab allocator.
<i>Slab_size</i>	The size of a slab.
<i>Max_free</i>	The maximum number of free slabs.
<i>Alloc</i>	The allocator for the slabs.

This slab allocator class is useful for merging slab allocators with the same parameters (equal `Obj_size`, `Slab_size`, `Max_free`, and `Alloc` parameters) together and share the overhead for the slab caches among all equal-sized objects.

Definition at line 388 of file [slab_alloc](#).

16.27.2 Member Enumeration Documentation

16.27.2.1 anonymous enum

```
template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A >
class Alloc = New_allocator>
anonymous enum
```

Enumerator

<code>object_size</code>	Size of an object.
<code>slab_size</code>	Size of a slab.
<code>objects_per_slab</code>	Number of objects per slab.
<code>max_free_slabs</code>	Maximum number of free slabs.

Definition at line 395 of file [slab_alloc](#).

16.27.3 Member Function Documentation

16.27.3.1 alloc()

```
template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A >
class Alloc = New_allocator>
void * cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >::alloc ( ) [inline],
[noexcept]
```

Allocate an object.

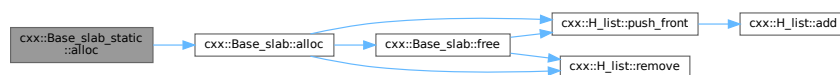
Note

The user is responsible for initializing the object.

Definition at line 412 of file [slab_alloc](#).

References [cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::alloc\(\)](#).

Here is the call graph for this function:



16.27.3.2 free()

```
template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A >
class Alloc = New_allocator>
void cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >::free (
    void * p ) [inline], [noexcept]
```

Free the given object (p).

Parameters

<i>p</i>	The pointer to the object to free.
----------	------------------------------------

Precondition

p must be a pointer to an object allocated by this allocator.

Definition at line 420 of file [slab_alloc](#).

References [cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::free\(\)](#).

Here is the call graph for this function:



16.27.3.3 free_objects()

```

template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A >
class Alloc = New_allocator>
unsigned cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >::free_objects ( ) const
[inline], [noexcept]
  
```

Get the number of free objects in the slab allocator.

Returns

The number of free objects in all free and partially used slabs managed by this allocator.

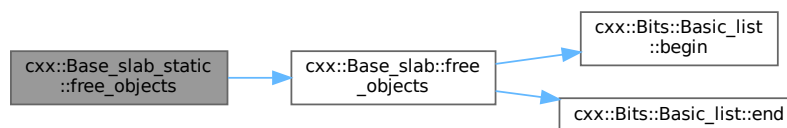
Note

The value is the merged value for all equal parameterized [Base_slab_static](#) instances.

Definition at line 440 of file [slab_alloc](#).

References [cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::free_objects\(\)](#).

Here is the call graph for this function:



16.27.3.4 `total_objects()`

```
template<int Obj_size, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A >
class Alloc = New_allocator>
unsigned cxx::Base\_slab\_static< Obj_size, Slab_size, Max_free, Alloc >::total_objects ( )
const [inline], [noexcept]
```

Get the total number of objects managed by the slab allocator.

Returns

The number of objects managed by the allocator (including the free objects).

Note

The value is the merged value for all equal parameterized [Base_slab_static](#) instances.

Definition at line 430 of file [slab_alloc](#).

References [cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::total_objects\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

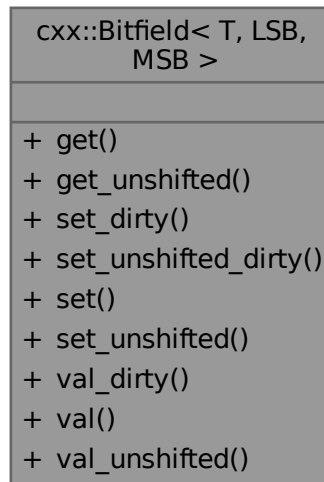
- `I4/cxx/slab_alloc`

16.28 `cxx::Bitfield< T, LSB, MSB >` Class Template Reference

Definition for a member (part) of a bit field.

```
#include <bitfield>
```

Collaboration diagram for `cxx::Bitfield< T, LSB, MSB >`:



Data Structures

- class [Value](#)
Internal helper type.
- class [Value_base](#)
Internal helper type.
- class [Value_unshifted](#)
Internal helper type.

Public Types

- enum { `Bits` = `MSB + 1 - LSB` , `Lsb` = `LSB` , `Msb` = `MSB` }
- enum `Masks` : `Base_type` { `Low_mask` = `static_cast<Base_type>(~0ULL) >> (sizeof(Base_type)*8 - Bits)` , `Mask` = `Low_mask << Lsb` }
- *Masks for bitwise operation on internal parts of a bitfield.*
- typedef `Best_type< Bits >::Type` `Bits_type`
Type to hold at least `Bits` bits.
- typedef `Best_type< Bits+Lsb >::Type` `Shift_type`
Type to hold at least `Bits` + `Lsb` bits.
- typedef `Value< Base_type & >` `Ref`
Reference type to access the bits inside a raw bit field.
- typedef `Value< Base_type volatile & >` `Ref_volatile`
Volatile reference type to access the bits inside a raw bit field.
- typedef `Value< Base_type const >` `Val`
`Value` type to access the bits inside a raw bit field.
- typedef `Value_unshifted< Base_type & >` `Ref_unshifted`
Reference type to access the bits inside a raw bit field (in place).
- typedef `Value_unshifted< Base_type volatile & >` `Ref_unshifted_volatile`
Volatile reference type to access the bits inside a raw bit field (in place).
- typedef `Value_unshifted< Base_type const >` `Val_unshifted`
`Value` type to access the bits inside a raw bit field (in place).

Static Public Member Functions

- static constexpr [Bits_type](#) [get](#) ([Shift_type](#) val)
Get the bits out of val.
- static constexpr [Base_type](#) [get_unshifted](#) ([Shift_type](#) val)
Get the bits in place out of val.
- static constexpr [Base_type](#) [set_dirty](#) ([Base_type](#) dest, [Shift_type](#) val)
Set the bits corresponding to val.
- static constexpr [Base_type](#) [set_unshifted_dirty](#) ([Base_type](#) dest, [Shift_type](#) val)
Set the bits corresponding to val.
- static [Base_type](#) [set](#) ([Base_type](#) dest, [Bits_type](#) val)
Set the bits corresponding to val.
- static [Base_type](#) [set_unshifted](#) ([Base_type](#) dest, [Shift_type](#) val)
Set the bits corresponding to val.
- static constexpr [Base_type](#) [val_dirty](#) ([Shift_type](#) val)
Get the shifted bits for val.
- static constexpr [Base_type](#) [val](#) ([Bits_type](#) val)
Get the shifted bits for val.
- static constexpr [Base_type](#) [val_unshifted](#) ([Shift_type](#) val)
Get the shifted bits for val.

16.28.1 Detailed Description

```
template<typename T, unsigned LSB, unsigned MSB>
class cxx::Bitfield< T, LSB, MSB >
```

Definition for a member (part) of a bit field.

Parameters

<i>T</i>	The underlying type of the bit field.
<i>LSB</i>	The least significant bit of our bits.
<i>MSB</i>	The most significant bit of our bits.

Definition at line 24 of file [bitfield](#).

16.28.2 Member Typedef Documentation

16.28.2.1 Bits_type

```
template<typename T , unsigned LSB, unsigned MSB>
typedef Best_type<Bits>::Type cxx::Bitfield< T, LSB, MSB >::Bits_type
```

Type to hold at least [Bits](#) bits.

This type can handle all values that can be stored in this part of the bit field.

Definition at line 74 of file [bitfield](#).

16.28.2.2 Shift_type

```
template<typename T , unsigned LSB, unsigned MSB>
typedef Best_type<Bits+Lsb>::Type cxx::Bitfield< T, LSB, MSB >::Shift_type
```

Type to hold at least [Bits](#) + [Lsb](#) bits.

This type can handle all values that can be stored in this part of the bit field when they are at the target location ([Lsb](#) bits shifted to the left).

Definition at line [82](#) of file [bitfield](#).

16.28.3 Member Enumeration Documentation

16.28.3.1 anonymous enum

```
template<typename T , unsigned LSB, unsigned MSB>
anonymous enum
```

Enumerator

Bits	Number of bits.
Lsb	index of the LSB
Msb	index of the MSB

Definition at line [52](#) of file [bitfield](#).

16.28.3.2 Masks

```
template<typename T , unsigned LSB, unsigned MSB>
enum cxx::Bitfield::Masks : Base_type
```

Masks for bitwise operation on internal parts of a bitfield.

Enumerator

Low_mask	Mask value to get Bits bits.
Mask	Mask value to the bits out of a T.

Definition at line [60](#) of file [bitfield](#).

16.28.4 Member Function Documentation

16.28.4.1 get()

```
template<typename T , unsigned LSB, unsigned MSB>
static constexpr Bits_type cxx::Bitfield< T, LSB, MSB >::get (
    Shift_type val ) [inline], [static], [constexpr]
```

Get the bits out of val.

Parameters

<code>val</code>	The raw value of the whole bit field.
------------------	---------------------------------------

Returns

The bits form `Lsb` to `Msb` shifted to the right.

Definition at line 99 of file `bitfield`.

References `cxx::Bitfield< T, LSB, MSB >::Low_mask`, `cxx::Bitfield< T, LSB, MSB >::Lsb`, and `cxx::Bitfield< T, LSB, MSB >::val()`.

Here is the call graph for this function:

16.28.4.2 `get_unshifted()`

```

template<typename T , unsigned LSB, unsigned MSB>
static constexpr Base_type cxx::Bitfield< T, LSB, MSB >::get_unshifted (
    Shift_type val ) [inline], [static], [constexpr]
  
```

Get the bits in place out of `val`.

Parameters

<code>val</code>	The raw value of the whole bit field.
------------------	---------------------------------------

Returns

The bits from `Lsb` to `Msb` (unshifted).

This means other bits are masked out, however the result is not shifted to the right.

Definition at line 112 of file `bitfield`.

References `cxx::Bitfield< T, LSB, MSB >::Mask`, and `cxx::Bitfield< T, LSB, MSB >::val()`.

Here is the call graph for this function:



16.28.4.3 set()

```
template<typename T , unsigned LSB, unsigned MSB>
static Base_type cxx::Bitfield< T, LSB, MSB >::set (
    Base_type dest,
    Bits_type val ) [inline], [static]
```

Set the bits corresponding to `val`.

Parameters

<i>dest</i>	The current value of the whole bit field.
<i>val</i>	The value to set into the bits.

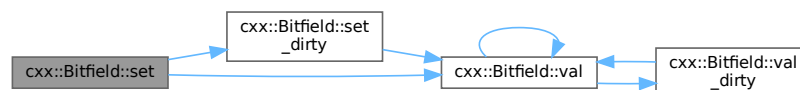
Returns

The new value of the whole bit field.

Definition at line 161 of file [bitfield](#).

References [cxx::Bitfield< T, LSB, MSB >::Low_mask](#), [cxx::Bitfield< T, LSB, MSB >::set_dirty\(\)](#), and [cxx::Bitfield< T, LSB, MSB >::val](#).

Here is the call graph for this function:



16.28.4.4 set_dirty()

```
template<typename T , unsigned LSB, unsigned MSB>
static constexpr Base_type cxx::Bitfield< T, LSB, MSB >::set_dirty (
    Base_type dest,
    Shift_type val ) [inline], [static], [constexpr]
```

Set the bits corresponding to `val`.

Parameters

<i>dest</i>	The current value of the whole bit field.
<i>val</i>	The value to set into the bits.

Returns

The new value of the whole bit field.

Precondition

`val` must not contain more than `Bits` bits.

Note

This function does not mask `val` to the right number of bits.

Definition at line 127 of file `bitfield`.

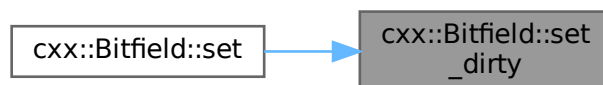
References `cxx::Bitfield< T, LSB, MSB >::Lsb`, `cxx::Bitfield< T, LSB, MSB >::Mask`, and `cxx::Bitfield< T, LSB, MSB >::val()`.

Referenced by `cxx::Bitfield< T, LSB, MSB >::set()`.

Here is the call graph for this function:



Here is the caller graph for this function:

16.28.4.5 `set_unshifted()`

```

template<typename T , unsigned LSB, unsigned MSB>
static Base_type cxx::Bitfield< T, LSB, MSB >::set_unshifted (
    Base_type dest,
    Shift_type val ) [inline], [static]
  
```

Set the bits corresponding to `val`.

Parameters

<i>dest</i>	The current value of the whole bit field.
<i>val</i>	The value shifted Lsb bits to the left that shall be set into the bit field.

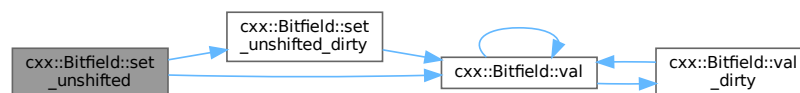
Returns

the new value of the whole bit field.

Definition at line [173](#) of file [bitfield](#).

References [cxx::Bitfield< T, LSB, MSB >::Mask](#), [cxx::Bitfield< T, LSB, MSB >::set_unshifted_dirty\(\)](#), and [cxx::Bitfield< T, LSB, MSB >::val\(\)](#).

Here is the call graph for this function:

16.28.4.6 `set_unshifted_dirty()`

```

template<typename T , unsigned LSB, unsigned MSB>
static constexpr Base_type cxx::Bitfield< T, LSB, MSB >::set_unshifted_dirty (
    Base_type dest,
    Shift_type val ) [inline], [static], [constexpr]

```

Set the bits corresponding to `val`.

Parameters

<i>dest</i>	The current value of the whole bit field.
<i>val</i>	The value shifted Lsb bits to the left that shall be set into the bits.

Returns

The new value of the whole bit field.

Precondition

`val` must not contain more than [Bits](#) bits shifted [Lsb](#) bits to the left.

Note

This function does not mask `val` to the right number of bits.

Definition at line 147 of file `bitfield`.

References `cxx::Bitfield< T, LSB, MSB >::Mask`, and `cxx::Bitfield< T, LSB, MSB >::val()`.

Referenced by `cxx::Bitfield< T, LSB, MSB >::set_unshifted()`.

Here is the call graph for this function:



Here is the caller graph for this function:

**16.28.4.7 val()**

```

template<typename T , unsigned LSB, unsigned MSB>
static constexpr Base_type cxx::Bitfield< T, LSB, MSB >::val (
    Bits_type val ) [inline], [static], [constexpr]

```

Get the shifted bits for `val`.

Parameters

<code>val</code>	The value to set into the bits.
------------------	---------------------------------

Returns

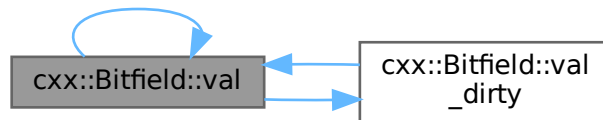
The raw bit field value.

Definition at line 196 of file `bitfield`.

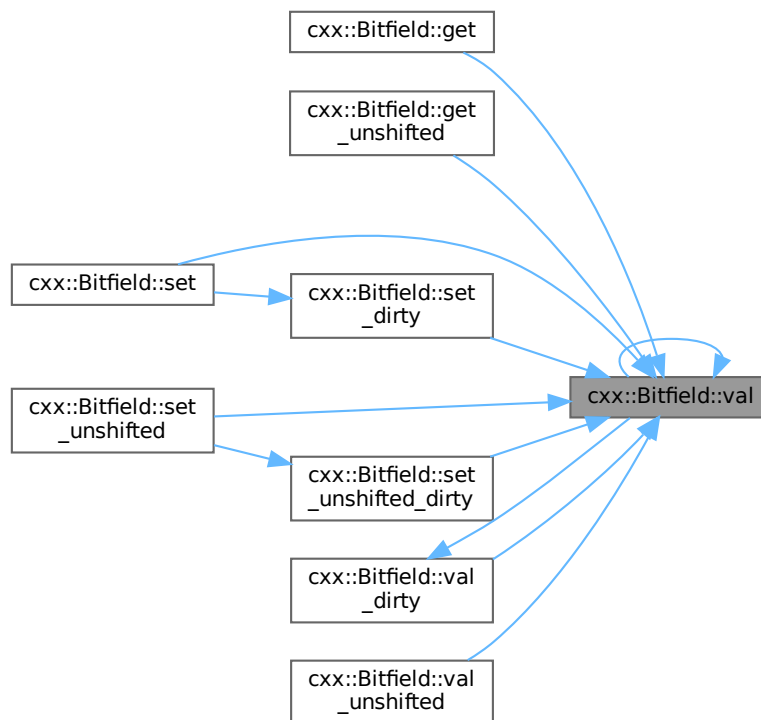
References `cxx::Bitfield< T, LSB, MSB >::Low_mask`, `cxx::Bitfield< T, LSB, MSB >::val()`, and `cxx::Bitfield< T, LSB, MSB >::val_dir`

Referenced by `cxx::Bitfield< T, LSB, MSB >::get()`, `cxx::Bitfield< T, LSB, MSB >::get_unshifted()`, `cxx::Bitfield< T, LSB, MSB >::set()`, `cxx::Bitfield< T, LSB, MSB >::set_dirty()`, `cxx::Bitfield< T, LSB, MSB >::set_unshifted()`, `cxx::Bitfield< T, LSB, MSB >::set_unshifted_dirty()`, `cxx::Bitfield< T, LSB, MSB >::val()`, `cxx::Bitfield< T, LSB, MSB >::val_dirty()`, and `cxx::Bitfield< T, LSB, MSB >::val_unshifted()`.

Here is the call graph for this function:



Here is the caller graph for this function:



16.28.4.8 val_dirty()

```

template<typename T , unsigned LSB, unsigned MSB>
static constexpr Base_type cxx::Bitfield< T, LSB, MSB >::val_dirty (
    Shift_type val ) [inline], [static], [constexpr]
  
```

Get the shifted bits for `val`.

Parameters

<i>val</i>	The value to set into the bits.
------------	---------------------------------

Returns

The raw bit field value.

Precondition

val must not contain more than [Bits](#) bits.

Note

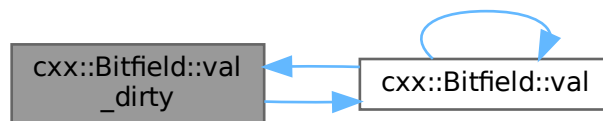
This function does not mask *val* to the right number of bits.

Definition at line [187](#) of file [bitfield](#).

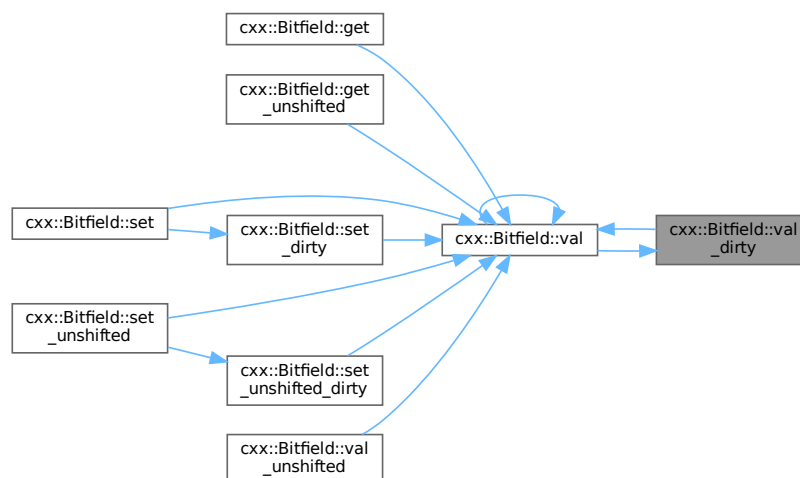
References [cxx::Bitfield< T, LSB, MSB >::Lsb](#), and [cxx::Bitfield< T, LSB, MSB >::val\(\)](#).

Referenced by [cxx::Bitfield< T, LSB, MSB >::val\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.28.4.9 `val_unshifted()`

```
template<typename T , unsigned LSB, unsigned MSB>
static constexpr Base_type cxx::Bitfield< T, LSB, MSB >::val_unshifted (
    Shift_type val ) [inline], [static], [constexpr]
```

Get the shifted bits for `val`.

Parameters

<code>val</code>	The value shifted <code>Lsb</code> bits to the left that shall be set into the bits.
------------------	--

Returns

The raw bit field value.

Definition at line 206 of file [bitfield](#).

References [cxx::Bitfield< T, LSB, MSB >::Mask](#), and [cxx::Bitfield< T, LSB, MSB >::val\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

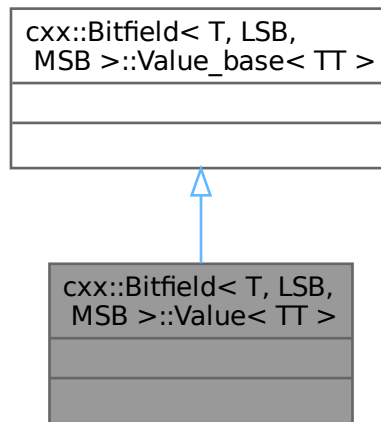
- `I4/cxx/bitfield`

16.29 `cxx::Bitfield< T, LSB, MSB >::Value< TT >` Class Template Reference

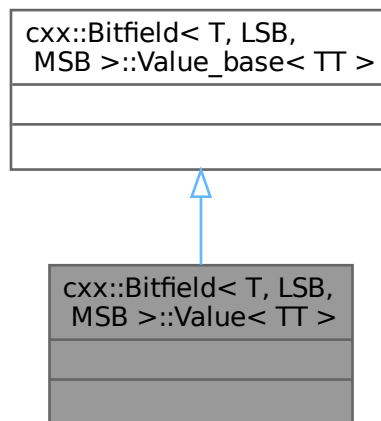
Internal helper type.

```
#include <bitfield>
```

Inheritance diagram for `cxx::Bitfield< T, LSB, MSB >::Value< TT >`:



Collaboration diagram for `cxx::Bitfield< T, LSB, MSB >::Value< TT >`:



16.29.1 Detailed Description

```

template<typename T, unsigned LSB, unsigned MSB>
template<typename TT>
class cxx::Bitfield< T, LSB, MSB >::Value< TT >

```

Internal helper type.

Definition at line [228](#) of file [bitfield](#).

The documentation for this class was generated from the following file:

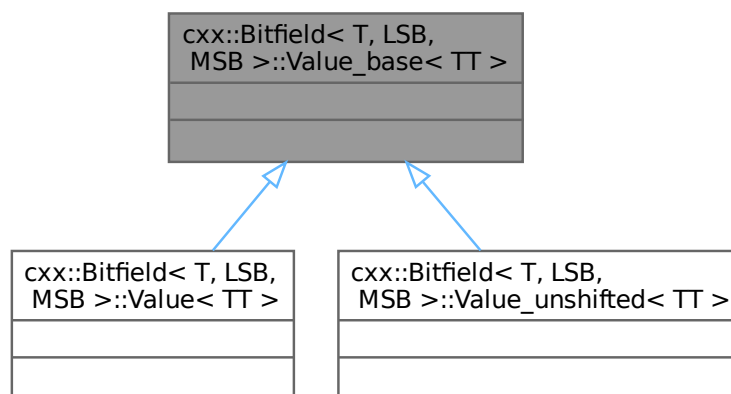
- `l4/cxx/bitfield`

16.30 `cxx::Bitfield< T, LSB, MSB >::Value_base< TT >` Class Template Reference

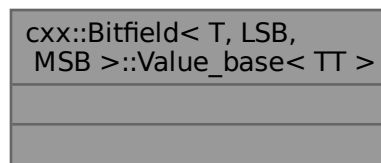
Internal helper type.

```
#include <bitfield>
```

Inheritance diagram for `cxx::Bitfield< T, LSB, MSB >::Value_base< TT >`:



Collaboration diagram for `cxx::Bitfield< T, LSB, MSB >::Value_base< TT >`:



16.30.1 Detailed Description

```
template<typename T, unsigned LSB, unsigned MSB>
template<typename TT>
class cxx::Bitfield< T, LSB, MSB >::Value_base< TT >
```

Internal helper type.

Definition at line 210 of file [bitfield](#).

The documentation for this class was generated from the following file:

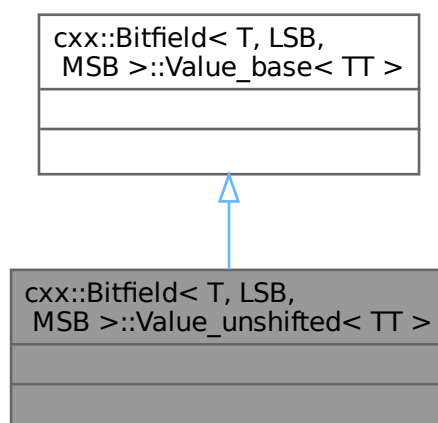
- I4/cxx/bitfield

16.31 `cxx::Bitfield< T, LSB, MSB >::Value_unshifted< TT >` Class Template Reference

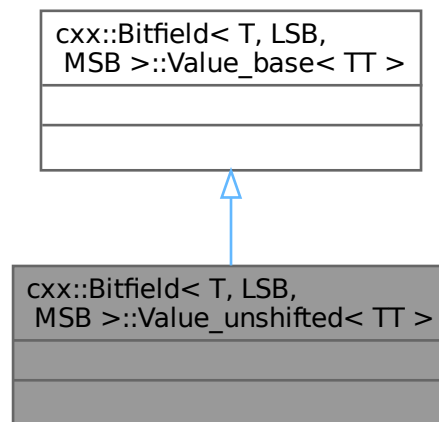
Internal helper type.

```
#include <bitfield>
```

Inheritance diagram for `cxx::Bitfield< T, LSB, MSB >::Value_unshifted< TT >`:



Collaboration diagram for cxx::Bitfield< T, LSB, MSB >::Value_unshifted< TT >:



16.31.1 Detailed Description

```

template<typename T, unsigned LSB, unsigned MSB>
template<typename TT>
class cxx::Bitfield< T, LSB, MSB >::Value_unshifted< TT >

```

Internal helper type.

Definition at line 241 of file [bitfield](#).

The documentation for this class was generated from the following file:

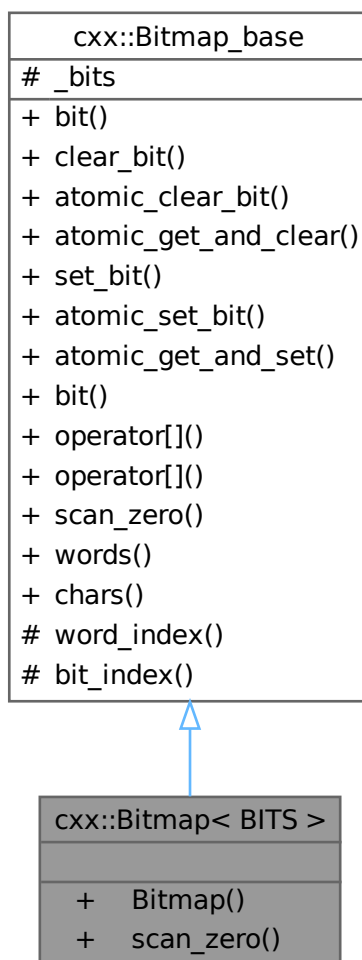
- `I4/cxx/bitfield`

16.32 cxx::Bitmap< BITS > Class Template Reference

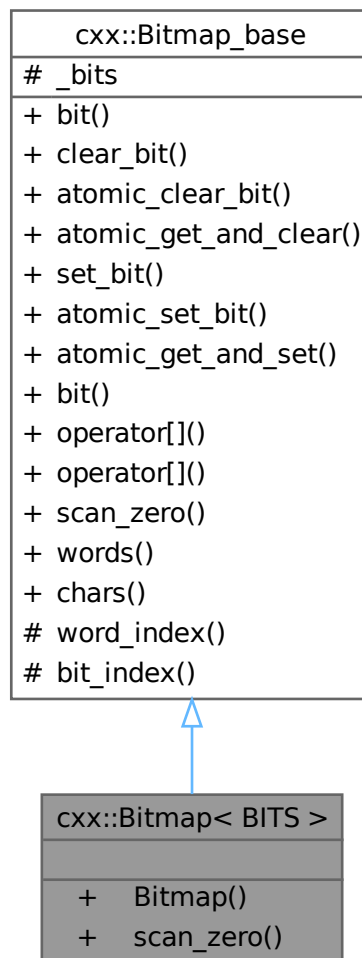
A static bitmap.

```
#include <bitmap>
```

Inheritance diagram for `cxx::Bitmap< BITS >`:



Collaboration diagram for `cxx::Bitmap< BITS >`:



Public Member Functions

- **Bitmap** () noexcept
Create a bitmap with `BITS` bits.
- long `scan_zero` (long start_bit=0) const noexcept
Scan for the first zero bit.

Public Member Functions inherited from `cxx::Bitmap_base`

- void `bit` (long bit, bool on) noexcept
Set the value of bit `bit` to on.
- void `clear_bit` (long bit) noexcept
Clear bit `bit`.
- void `atomic_clear_bit` (long bit) noexcept

- *Clear bit `bit` atomically.*
- `word_type atomic_get_and_clear` (long `bit`) noexcept
Clear bit `bit` atomically and return old state.
- `void set_bit` (long `bit`) noexcept
Set bit `bit`.
- `void atomic_set_bit` (long `bit`) noexcept
Set bit `bit` atomically.
- `word_type atomic_get_and_set` (long `bit`) noexcept
Set bit `bit` atomically and return old state.
- `word_type bit` (long `bit`) const noexcept
Get the truth value of a bit.
- `word_type operator[]` (long `bit`) const noexcept
Get the bit at index `bit`.
- `Bit operator[]` (long `bit`) noexcept
Get the lvalue for the bit at index `bit`.
- `long scan_zero` (long `max_bit`, long `start_bit=0`) const noexcept
Scan for the first zero bit.

Additional Inherited Members

Static Public Member Functions inherited from `cxx::Bitmap_base`

- static long `words` (long bits) noexcept
Get the number of words that are used for the bitmap.
- static long `chars` (long bits) noexcept
Get the number of chars that are used for the bitmap.

Protected Types inherited from `cxx::Bitmap_base`

- enum { `W_bits` = sizeof(word_type) * 8 , `C_bits` = 8 }
- typedef unsigned long `word_type`
Data type for each element of the bit buffer.

Static Protected Member Functions inherited from `cxx::Bitmap_base`

- static unsigned `word_index` (unsigned `bit`)
Get the word index for the given bit.
- static unsigned `bit_index` (unsigned `bit`)
Get the bit index within word_type for the given bit.

Protected Attributes inherited from `cxx::Bitmap_base`

- `word_type * _bits`
Pointer to the buffer storing the bits.

16.32.1 Detailed Description

```
template<int BITS>
class cxx::Bitmap< BITS >
```

A static bitmap.

Template Parameters

<i>BITS</i>	The number of bits that shall be in the bitmap.
-------------	---

Definition at line 220 of file [bitmap](#).

16.32.2 Member Function Documentation

16.32.2.1 `scan_zero()`

```
template<int BITS>
long cxx::Bitmap< BITS >::scan\_zero (
    long start_bit = 0 ) const    [inline], [noexcept]
```

Scan for the first zero bit.

Parameters

<i>start_bit</i>	Hint at the number of the first bit to look at. Zero bits below <i>start_bit</i> may or may not be taken into account by the implementation.
------------------	--

Return values

<code>>=</code>	0 Number of first zero bit found.
<code>-1</code>	All bits at <i>start_bit</i> or higher are set.

Compared to [Bitmap_base::scan_zero\(\)](#), the upper bound is set to BITS.

Definition at line 365 of file [bitmap](#).

References [cxx::Bitmap_base::scan_zero\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

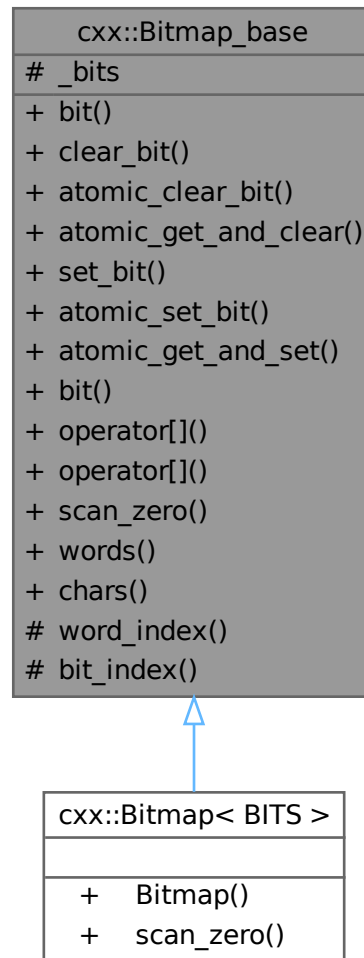
- `I4/cxx/bitmap`

16.33 cxx::Bitmap_base Class Reference

Basic bitmap abstraction.

```
#include <bitmap>
```

Inheritance diagram for cxx::Bitmap_base:



Collaboration diagram for cxx::Bitmap_base:

cxx::Bitmap_base
_bits
+ bit()
+ clear_bit()
+ atomic_clear_bit()
+ atomic_get_and_clear()
+ set_bit()
+ atomic_set_bit()
+ atomic_get_and_set()
+ bit()
+ operator[]()
+ operator[]()
+ scan_zero()
+ words()
+ chars()
word_index()
bit_index()

Data Structures

- class [Bit](#)
A writable bit in a bitmap.
- class [Char](#)
Helper abstraction for a byte contained in the bitmap.
- class [Word](#)
Helper abstraction for a word contained in the bitmap.

Public Member Functions

- void [bit](#) (long bit, bool on) noexcept
*Set the value of bit *bit* to on.*
- void [clear_bit](#) (long bit) noexcept
*Clear bit *bit*.*
- void [atomic_clear_bit](#) (long bit) noexcept
*Clear bit *bit* atomically.*
- [word_type](#) [atomic_get_and_clear](#) (long bit) noexcept
*Clear bit *bit* atomically and return old state.*
- void [set_bit](#) (long bit) noexcept
*Set bit *bit*.*

- void `atomic_set_bit` (long `bit`) noexcept
Set bit `bit` atomically.
- `word_type` `atomic_get_and_set` (long `bit`) noexcept
Set bit `bit` atomically and return old state.
- `word_type` `bit` (long `bit`) const noexcept
Get the truth value of a bit.
- `word_type` `operator[]` (long `bit`) const noexcept
Get the bit at index `bit`.
- `Bit operator[]` (long `bit`) noexcept
Get the lvalue for the bit at index `bit`.
- long `scan_zero` (long `max_bit`, long `start_bit=0`) const noexcept
Scan for the first zero bit.

Static Public Member Functions

- static long `words` (long `bits`) noexcept
Get the number of `Words` that are used for the bitmap.
- static long `chars` (long `bits`) noexcept
Get the number of `chars` that are used for the bitmap.

Protected Types

- enum { `W_bits` = sizeof(`word_type`) * 8 , `C_bits` = 8 }
- typedef unsigned long `word_type`
Data type for each element of the bit buffer.

Static Protected Member Functions

- static unsigned `word_index` (unsigned `bit`)
Get the word index for the given bit.
- static unsigned `bit_index` (unsigned `bit`)
Get the bit index within `word_type` for the given bit.

Protected Attributes

- `word_type` * `_bits`
Pointer to the buffer storing the bits.

16.33.1 Detailed Description

Basic bitmap abstraction.

This abstraction keeps a pointer to a memory area that is used as bitmap.

Definition at line 18 of file `bitmap`.

16.33.2 Member Enumeration Documentation

16.33.2.1 anonymous enum

```
anonymous enum [protected]
```


Enumerator

W_bits	number of bits in word_type
C_bits	number of bits in char

Definition at line 26 of file [bitmap](#).

16.33.3 Member Function Documentation

16.33.3.1 atomic_clear_bit()

```
void cxx::Bitmap_base::atomic_clear_bit (
    long bit ) [inline], [noexcept]
```

Clear bit `bit` atomically.

Use this function for multi-threaded access to the bitmap.

Parameters

<i>bit</i>	The number of the bit to clear.
------------	---------------------------------

Definition at line 269 of file [bitmap](#).

16.33.3.2 atomic_get_and_clear()

```
Bitmap_base::word_type cxx::Bitmap_base::atomic_get_and_clear (
    long bit ) [inline], [noexcept]
```

Clear bit `bit` atomically and return old state.

Use this function for multi-threaded access to the bitmap.

Parameters

<i>bit</i>	The number of the bit to clear.
------------	---------------------------------

Definition at line 279 of file [bitmap](#).

16.33.3.3 atomic_get_and_set()

```
Bitmap_base::word_type cxx::Bitmap_base::atomic_get_and_set (
    long bit ) [inline], [noexcept]
```

Set bit `bit` atomically and return old state.

Use this function for multi-threaded access to the bitmap.

Parameters

<i>bit</i>	The number of the bit to set.
------------	-------------------------------

Definition at line 308 of file [bitmap](#).

16.33.3.4 atomic_set_bit()

```
void cxx::Bitmap_base::atomic_set_bit (
    long bit ) [inline], [noexcept]
```

Set bit *bit* atomically.

Use this function for multi-threaded access to the bitmap.

Parameters

<i>bit</i>	The number of the bit to set.
------------	-------------------------------

Definition at line 298 of file [bitmap](#).

16.33.3.5 bit() [1/2]

```
Bitmap_base::word_type cxx::Bitmap_base::bit (
    long bit ) const [inline], [noexcept]
```

Get the truth value of a bit.

Parameters

<i>bit</i>	The number of the bit to read.
------------	--------------------------------

Return values

0	Bit is not set.
!= 0	0 Bit is set.

Definition at line 318 of file [bitmap](#).

16.33.3.6 bit() [2/2]

```
void cxx::Bitmap_base::bit (
    long bit,
    bool on ) [inline], [noexcept]
```

Set the value of bit *bit* to on.

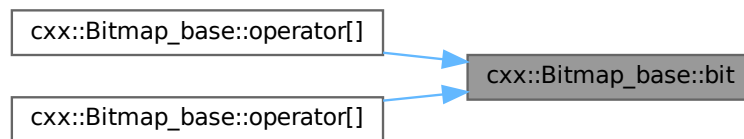
Parameters

<i>bit</i>	The number of the bit.
<i>on</i>	The boolean value that shall be assigned to the bit.

Definition at line 251 of file [bitmap](#).

Referenced by [operator\[\]\(\)](#), and [operator\[\]\(\)](#).

Here is the caller graph for this function:



16.33.3.7 bit_index()

```
static unsigned cxx::Bitmap_base::bit_index (
    unsigned bit ) [inline], [static], [protected]
```

Get the bit index within `word_type` for the given bit.

Parameters

<i>bit</i>	The bit index in the bitmap.
------------	------------------------------

Returns

the bit index within `word_type` (`bit % W_bits`).

Definition at line 53 of file [bitmap](#).

References [W_bits](#).

16.33.3.8 clear_bit()

```
void cxx::Bitmap_base::clear_bit (
    long bit ) [inline], [noexcept]
```

Clear bit `bit`.

Parameters

<i>bit</i>	The number of the bit to clear.
------------	---------------------------------

Definition at line 260 of file [bitmap](#).

16.33.3.9 operator[]() [1/2]

```
word_type cxx::Bitmap_base::operator[] (
    long bit ) const [inline], [noexcept]
```

Get the bit at index `bit`.

Parameters

<i>bit</i>	The number of the bit to read.
------------	--------------------------------

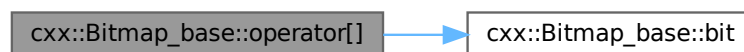
Return values

0	Bit is not set.
!= 0	Bit is set.

Definition at line 181 of file [bitmap](#).

References [bit\(\)](#).

Here is the call graph for this function:

**16.33.3.10 operator[]() [2/2]**

```
Bit cxx::Bitmap_base::operator[] (
    long bit ) [inline], [noexcept]
```

Get the lvalue for the bit at index `bit`.

Parameters

<i>bit</i>	The number.
------------	-------------

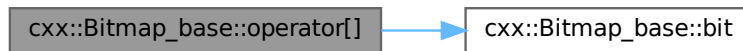
Returns

lvalue for `bit`

Definition at line 191 of file [bitmap](#).

References [bit\(\)](#).

Here is the call graph for this function:

**16.33.3.11 scan_zero()**

```

long cxx::Bitmap_base::scan_zero (
    long max_bit,
    long start_bit = 0 ) const [inline], [noexcept]
  
```

Scan for the first zero bit.

Parameters

<i>max_bit</i>	Upper bound (exclusive) for the scanning operation.
<i>start_bit</i>	Hint at the number of the first bit to look at. Zero bits below <i>start_bit</i> may or may not be taken into account by the implementation.

Return values

<code>>=</code>	0 Number of first zero bit found.
<code>-1</code>	All bits between <i>start_bit</i> and <i>max_bit</i> are set.

Definition at line 339 of file [bitmap](#).

Referenced by [cxx::Bitmap< BITS >::scan_zero\(\)](#).

Here is the caller graph for this function:



16.33.3.12 set_bit()

```
void cxx::Bitmap_base::set_bit (
    long bit ) [inline], [noexcept]
```

Set bit *bit*.

Parameters

<i>bit</i>	The number of the bit to set.
------------	-------------------------------

Definition at line 289 of file [bitmap](#).

16.33.3.13 word_index()

```
static unsigned cxx::Bitmap_base::word_index (
    unsigned bit ) [inline], [static], [protected]
```

Get the word index for the given bit.

Parameters

<i>bit</i>	The index of the bit in question.
------------	-----------------------------------

Returns

the index in [Bitmap_base::_bits](#) for the given bit (*bit* / *W_bits*).

Definition at line 44 of file [bitmap](#).

References [W_bits](#).

The documentation for this class was generated from the following file:

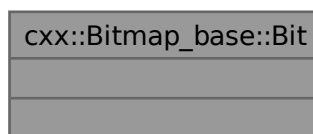
- I4/cxx/bitmap

16.34 cxx::Bitmap_base::Bit Class Reference

A writable bit in a bitmap.

```
#include <bitmap>
```

Collaboration diagram for `cxx::Bitmap_base::Bit`:



16.34.1 Detailed Description

A writable bit in a bitmap.

Definition at line 58 of file [bitmap](#).

The documentation for this class was generated from the following file:

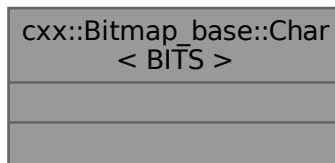
- `I4/cxx/bitmap`

16.35 `cxx::Bitmap_base::Char< BITS >` Class Template Reference

Helper abstraction for a byte contained in the bitmap.

```
#include <bitmap>
```

Collaboration diagram for `cxx::Bitmap_base::Char< BITS >`:



16.35.1 Detailed Description

```
template<long BITS>
class cxx::Bitmap_base::Char< BITS >
```

Helper abstraction for a byte contained in the bitmap.

Definition at line 95 of file [bitmap](#).

The documentation for this class was generated from the following file:

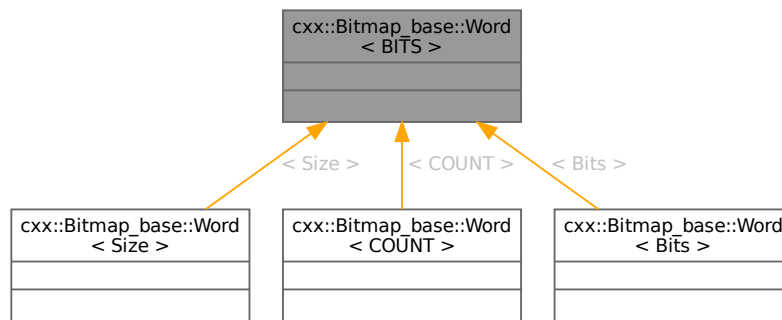
- `I4/cxx/bitmap`

16.36 cxx::Bitmap_base::Word< BITS > Class Template Reference

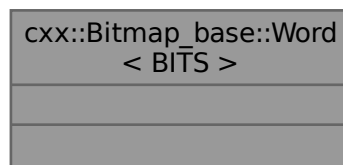
Helper abstraction for a word contained in the bitmap.

```
#include <bitmap>
```

Inheritance diagram for cxx::Bitmap_base::Word< BITS >:



Collaboration diagram for cxx::Bitmap_base::Word< BITS >:



16.36.1 Detailed Description

```
template<long BITS>
class cxx::Bitmap_base::Word< BITS >
```

Helper abstraction for a word contained in the bitmap.

Definition at line 79 of file [bitmap](#).

The documentation for this class was generated from the following file:

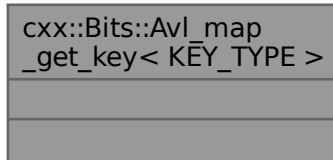
- I4/cxx/bitmap

16.37 cxx::Bits::Avl_map_get_key< KEY_TYPE > Struct Template Reference

Key-getter for [Avl_map](#).

```
#include <avl_map>
```

Collaboration diagram for cxx::Bits::Avl_map_get_key< KEY_TYPE >:



16.37.1 Detailed Description

```
template<typename KEY_TYPE>
struct cxx::Bits::Avl_map_get_key< KEY_TYPE >
```

Key-getter for [Avl_map](#).

Definition at line 25 of file [avl_map](#).

The documentation for this struct was generated from the following file:

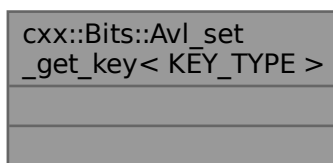
- [l4/cxx/avl_map](#)

16.38 cxx::Bits::Avl_set_get_key< KEY_TYPE > Struct Template Reference

Internal, key-getter for [Avl_set](#) nodes.

```
#include <avl_set>
```

Collaboration diagram for cxx::Bits::Avl_set_get_key< KEY_TYPE >:



16.38.1 Detailed Description

```
template<typename KEY_TYPE>
struct cxx::Bits::Avl_set_get_key< KEY_TYPE >
```

Internal, key-getter for [Avl_set](#) nodes.

Definition at line 98 of file [avl_set](#).

The documentation for this struct was generated from the following file:

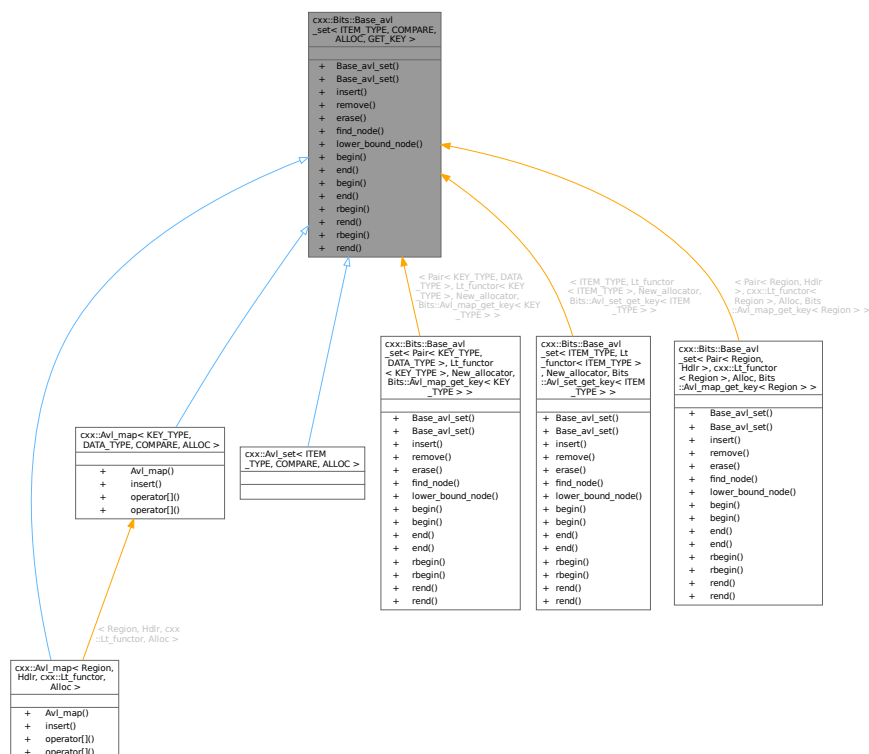
- [l4/cxx/avl_set](#)

16.39 cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY > Class Template Reference

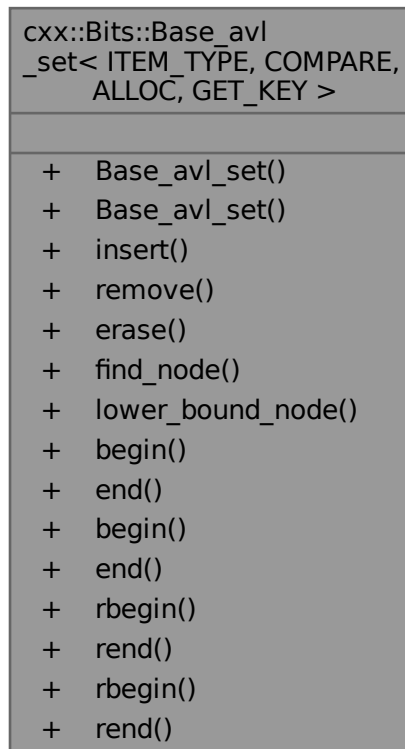
Internal: AVL set with internally managed nodes.

```
#include <avl_set>
```

Inheritance diagram for `cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >`:



Collaboration diagram for cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >:



Data Structures

- class [Node](#)
A smart pointer to a tree item.

Public Types

- enum { [E_noent](#) = 2 , [E_exist](#) = 17 , [E_nomem](#) = 12 , [E_inval](#) = 22 }
- Return status constants.*
- typedef ITEM_TYPE **Item_type**
Type for the items store in the set.
- typedef GET_KEY **Get_key**
Key-getter type to derive the sort key of an internal node.
- typedef GET_KEY::Key_type **Key_type**
Type of the sort key used for the items.
- typedef Type_traits< [Item_type](#) >::Const_type **Const_item_type**
Type used for const items within the set.
- typedef COMPARE **Item_compare**
Type for the comparison functor.
- typedef ALLOC< _Node > **Node_allocator**

Type for the node allocator.

- `typedef Avl_set_iter< _Node, Item_type, Fwd > Iterator`

Forward iterator for the set.

- `typedef Avl_set_iter< _Node, Const_item_type, Fwd > Const_iterator`

Constant forward iterator for the set.

- `typedef Avl_set_iter< _Node, Item_type, Rev > Rev_iterator`

Backward iterator for the set.

- `typedef Avl_set_iter< _Node, Const_item_type, Rev > Const_rev_iterator`

Constant backward iterator for the set.

Public Member Functions

- `Base_avl_set (Node_allocator const &alloc=Node_allocator())`

Create a AVL-tree based set.

- `Base_avl_set (Base_avl_set const &o)`

Create a copy of an AVL-tree based set.

- `cxx::Pair< Iterator, int > insert (Item_type const &item)`

Insert an item into the set.

- `int remove (Key_type const &item)`

Remove an item from the set.

- `int erase (Key_type const &item)`

Erase the item with the given key.

- `Node find_node (Key_type const &item) const`

*Lookup a node equal to *item*.*

- `Node lower_bound_node (Key_type const &key) const`

*Find the first node greater or equal to *key*.*

- `Const_iterator begin () const`

Get the constant forward iterator for the first element in the set.

- `Const_iterator end () const`

Get the end marker for the constant forward iterator.

- `Iterator begin ()`

Get the mutable forward iterator for the first element of the set.

- `Iterator end ()`

Get the end marker for the mutable forward iterator.

- `Const_rev_iterator rbegin () const`

Get the constant backward iterator for the last element in the set.

- `Const_rev_iterator rend () const`

Get the end marker for the constant backward iterator.

- `Rev_iterator rbegin ()`

Get the mutable backward iterator for the last element of the set.

- `Rev_iterator rend ()`

Get the end marker for the mutable backward iterator.

16.39.1 Detailed Description

```
template<typename ITEM_TYPE, class COMPARE, template< typename A > class ALLOC, typename GET_KEY>
```

```
class cxx::Bits::Base\_avl\_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >
```

Internal: AVL set with internally managed nodes.

Use [Avl_set](#), [Avl_map](#), or [Avl_tree](#) in applications.

Template Parameters

<i>ITEM_TYPE</i>	The type of the items to be stored in the set.
<i>COMPARE</i>	The relation to define the partial order, default is to use operator '<'.
<i>ALLOC</i>	The allocator to use for the nodes of the AVL set.
<i>GET_KEY</i>	Sort-key getter (must provide the <code>Key_type</code> and sort-key for an item (of <code>ITEM_TYPE</code>)).

Definition at line 122 of file [avl_set](#).

16.39.2 Member Enumeration Documentation

16.39.2.1 anonymous enum

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
anonymous enum
```

Return status constants.

These constants are compatible with the [L4](#) error codes, see [l4_error_code_t](#).

Enumerator

<code>E_noent</code>	Item does not exist.
<code>E_exist</code>	Item exists already.
<code>E_nomem</code>	Memory allocation failed.
<code>E_inval</code>	Internal error.

Definition at line 133 of file [avl_set](#).

16.39.3 Constructor & Destructor Documentation

16.39.3.1 `Base_avl_set()` [1/2]

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Base_avl_set (
    Node_allocator const & alloc = Node_allocator() ) [inline], [explicit]
```

Create a AVL-tree based set.

Parameters

<i>alloc</i>	Node allocator.
--------------	---------------------------------

Create an empty set (AVL-tree based).

Definition at line 243 of file [avl_set](#).

16.39.3.2 Base_avl_set() [2/2]

```
template<typename Item , class Compare , template< typename A > class Alloc, typename KEY_↵
TYPE >
cxx::Bits::Base_avl_set< Item, Compare, Alloc, KEY_TYPE >::Base_avl_set (
    Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY > const & o ) [inline]
```

Create a copy of an AVL-tree based set.

Parameters

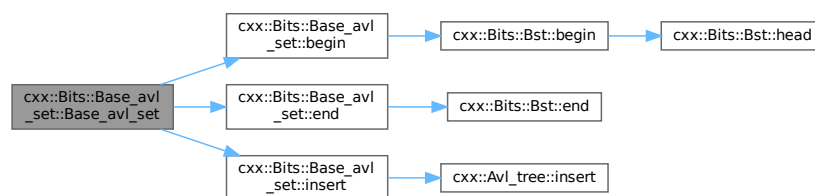
<i>o</i>	The set to copy.
----------	------------------

Creates a deep copy of the set with all its items.

Definition at line 402 of file [avl_set](#).

References [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::begin\(\)](#), [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::end\(\)](#) and [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::insert\(\)](#).

Here is the call graph for this function:



16.39.4 Member Function Documentation

16.39.4.1 begin() [1/2]

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Iterator cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::begin ( ) [inline]
```

Get the mutable forward iterator for the first element of the set.

Returns

The mutable forward iterator for the first element of the set.

Definition at line 356 of file [avl_set](#).

References [cxx::Bits::Bst< Node, Get_key, Compare >::begin\(\)](#).

Here is the call graph for this function:



16.39.4.2 begin() [2/2]

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Const_iterator cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::begin ( ) const
[inline]
```

Get the constant forward iterator for the first element in the set.

Returns

Constant forward iterator for the first element in the set.

Definition at line 345 of file [avl_set](#).

References [cxx::Bits::Bst< Node, Get_key, Compare >::begin\(\)](#).

Referenced by [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Base_avl_set\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.39.4.3 end() [1/2]

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Iterator cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::end ( ) [inline]
```

Get the end marker for the mutable forward iterator.

Returns

The end marker for mutable forward iterator.

Definition at line 361 of file [avl_set](#).

References [cxx::Bits::Bst< Node, Get_key, Compare >::end\(\)](#).

Here is the call graph for this function:

**16.39.4.4 end() [2/2]**

```

template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Const_iterator cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::end ( ) const
[inline]
  
```

Get the end marker for the constant forward iterator.

Returns

The end marker for the constant forward iterator.

Definition at line 350 of file [avl_set](#).

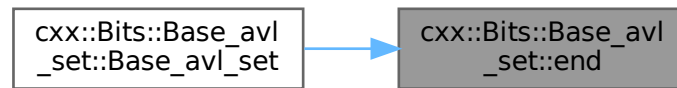
References [cxx::Bits::Bst< Node, Get_key, Compare >::end\(\)](#).

Referenced by [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Base_avl_set\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.39.4.5 `erase()`

```

template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
int cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::erase (
    Key_type const & item ) [inline]
  
```

Erase the item with the given key.

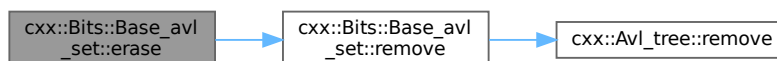
Parameters

<i>item</i>	The key of the item to remove.
-------------	--------------------------------

Definition at line 313 of file `avl_set`.

References `cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::remove()`.

Here is the call graph for this function:



16.39.4.6 `find_node()`

```

template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Node cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::find_node (
    Key_type const & item ) const [inline]
  
```

Lookup a node equal to `item`.

Parameters

<i>item</i>	The value to search for.
-------------	--------------------------

Returns

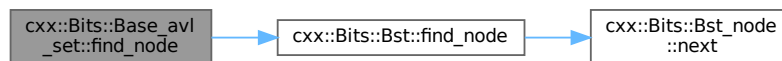
A smart pointer to the element found. If no element was found the smart pointer will be invalid.

Definition at line 324 of file [avl_set](#).

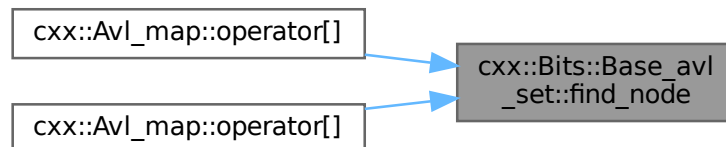
References [cxx::Bits::Bst< Node, Get_key, Compare >::find_node\(\)](#).

Referenced by [cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >::operator\[\]\(\)](#), and [cxx::Avl_map< KEY_TYPE, DATA](#)

Here is the call graph for this function:



Here is the caller graph for this function:

**16.39.4.7 insert()**

```

template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Pair< typename Base_avl_set< Item, Compare, Alloc, KEY_TYPE >::Iterator, int > cxx::Bits::Base_avl_set<
Item, Compare, Alloc, KEY_TYPE >::insert (
    Item_type const & item )
  
```

Insert an item into the set.

Parameters

<i>item</i>	The item to insert.
-------------	---------------------

Returns

A pair of iterator (*first*) and return value (*second*). *second* will be 0 if the element was inserted into the set and `-#E_exist` if the element was already in the set and the set was therefore not updated. In both cases, *first* contains an iterator that points to the element. *second* may also be `-#E_nomem` when memory for the node could not be allocated. *first* is then invalid.

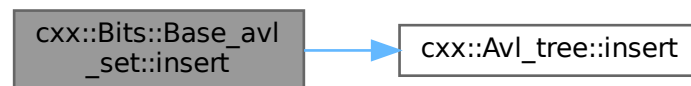
Insert a new item into the set, each item can only be once in the set.

Definition at line 412 of file `avl_set`.

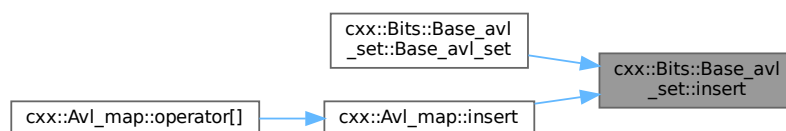
References `cxx::Pair< First, Second >::first`, `cxx::Avl_tree< Node, Get_key, Compare >::insert()`, and `cxx::Pair< First, Second >::second`.

Referenced by `cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Base_avl_set()`, and `cxx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >::insert()`.

Here is the call graph for this function:



Here is the caller graph for this function:

**16.39.4.8 lower_bound_node()**

```

template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Node cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::lower_bound_node (
    Key_type const & key ) const [inline]
  
```

Find the first node greater or equal to *key*.

Parameters

<i>key</i>	Minimum key to look for.
------------	--------------------------

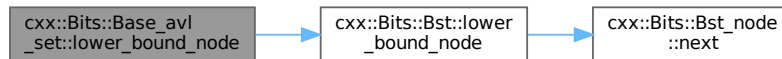
Returns

Smart pointer to the first node greater or equal to `key`. Will be invalid if no such element was found.

Definition at line 335 of file [avl_set](#).

References [cxx::Bits::Bst< Node, Get_key, Compare >::lower_bound_node\(\)](#).

Here is the call graph for this function:

**16.39.4.9 rbegin() [1/2]**

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
```

```
Rev_iterator cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::rbegin ( ) [inline]
```

Get the mutable backward iterator for the last element of the set.

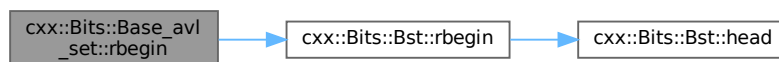
Returns

The mutable backward iterator for the last element of the set.

Definition at line 378 of file [avl_set](#).

References [cxx::Bits::Bst< Node, Get_key, Compare >::rbegin\(\)](#).

Here is the call graph for this function:



16.39.4.10 `rbegin()` [2/2]

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Const_rev_iterator cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::rbegin ( )
const [inline]
```

Get the constant backward iterator for the last element in the set.

Returns

The constant backward iterator for the last element in the set.

Definition at line 367 of file `avl_set`.

References `cxx::Bits::Bst< Node, Get_key, Compare >::rbegin()`.

Here is the call graph for this function:

**16.39.4.11** `remove()`

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
int cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::remove (
    Key_type const & item ) [inline]
```

Remove an item from the set.

Parameters

<i>item</i>	The item to remove.
-------------	---------------------

Return values

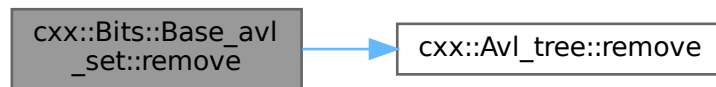
<i>0</i>	Success
<i>-E_noent</i>	Item does not exist

Definition at line 295 of file `avl_set`.

References `cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::E_noent`, and `cxx::Avl_tree< Node, Get_key,`

Referenced by `cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::erase()`.

Here is the call graph for this function:



Here is the caller graph for this function:



16.39.4.12 `rend()` [1/2]

```

template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Rev_iterator cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::rend ( ) [inline]
  
```

Get the end marker for the mutable backward iterator.

Returns

The end marker for mutable backward iterator.

Definition at line 383 of file [avl_set](#).

References [cxx::Bits::Bst< Node, Get_key, Compare >::rend\(\)](#).

Here is the call graph for this function:



16.39.4.13 rend() [2/2]

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Const_rev_iterator cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::rend ( )
const [inline]
```

Get the end marker for the constant backward iterator.

Returns

The end marker for the constant backward iterator.

Definition at line 372 of file [avl_set](#).

References [cxx::Bits::Bst< Node, Get_key, Compare >::rend\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

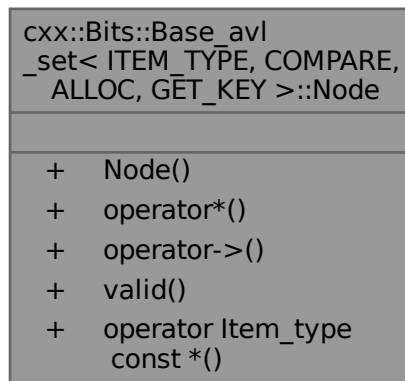
- [l4/cxx/avl_set](#)

16.40 cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Node Class Reference

A smart pointer to a tree item.

```
#include <avl_set>
```

Collaboration diagram for `cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Node`:



Public Member Functions

- **Node ()**
Default construction for NIL pointer.
- **Item_type const & operator* ()**
Dereference the pointer.
- **Item_type const * operator-> ()**
Dereferenced member access.
- **bool valid () const**
Validity check.
- **operator Item_type const * ()**
Cast to a real item pointer.

16.40.1 Detailed Description

```

template<typename ITEM_TYPE, class COMPARE, template< typename A > class ALLOC, typename
GET_KEY>
class cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Node

```

A smart pointer to a tree item.

Definition at line 172 of file [avl_set](#).

16.40.2 Member Function Documentation

16.40.2.1 `operator*()`

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Item_type const & cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Node::operator*
( ) [inline]
```

Dereference the pointer.

Precondition

[Node](#) is valid.

Definition at line 189 of file [avl_set](#).

16.40.2.2 `operator->()`

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
Item_type const * cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Node::operator->
( ) [inline]
```

Dereferenced member access.

Precondition

[Node](#) is valid.

Definition at line 195 of file [avl_set](#).

16.40.2.3 `valid()`

```
template<typename ITEM_TYPE , class COMPARE , template< typename A > class ALLOC, typename
GET_KEY >
bool cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Node::valid ( ) const
[inline]
```

Validity check.

Returns

false if the pointer is NIL, true if valid.

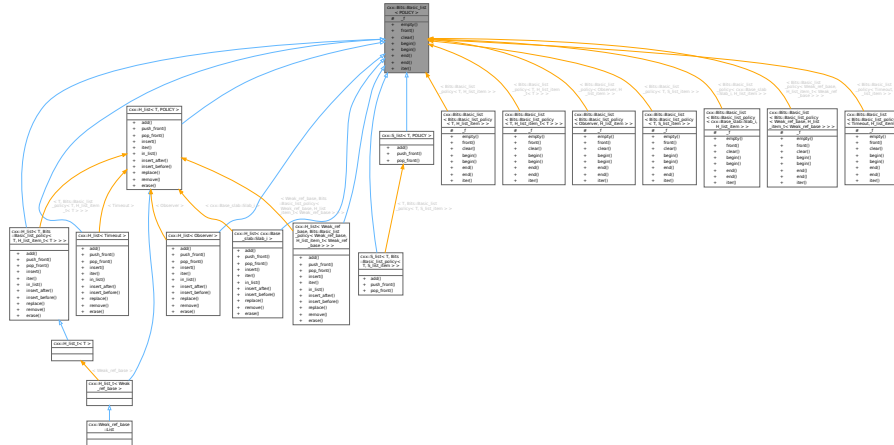
Definition at line 201 of file [avl_set](#).

The documentation for this class was generated from the following file:

- `I4/cxx/avl_set`

Internal: Common functions for all head-based list implementations.

Inheritance diagram for `cxx::Bits::Basic_list< POLICY >`:



cxx::Bits::Basic_list < POLICY >	
#	_f
+	empty()
+	front()
+	clear()
+	begin()
+	begin()
+	end()
+	end()
+	iter()

- bool **empty** () const
Check if the list is empty.
- Value_type **front** () const

- Return the first element in the list.*
- void `clear` ()
 - Remove all elements from the list.*
- Iterator `begin` ()
 - Return an iterator to the beginning of the list.*
- Const_iterator `begin` () const
 - Return a const iterator to the beginning of the list.*
- Const_iterator `end` () const
 - Return a const iterator to the end of the list.*
- Iterator `end` ()
 - Return an iterator to the end of the list.*

Static Public Member Functions

- static Const_iterator `iter` (Const_value_type c)
 - Return a const iterator that begins at the given element.*

Protected Attributes

- POLICY::Head_type `_f`
 - Pointer to front of the list.*

16.41.1 Detailed Description

`template<typename POLICY>`
`class cxx::Bits::Basic_list< POLICY >`

Internal: Common functions for all head-based list implementations.

Definition at line 39 of file [list_basics.h](#).

16.41.2 Member Function Documentation

16.41.2.1 `clear()`

```
template<typename POLICY >
void cxx::Bits::Basic_list< POLICY >::clear ( ) [inline]
```

Remove all elements from the list.

After the operation the state of the elements is undefined.

Definition at line 135 of file [list_basics.h](#).

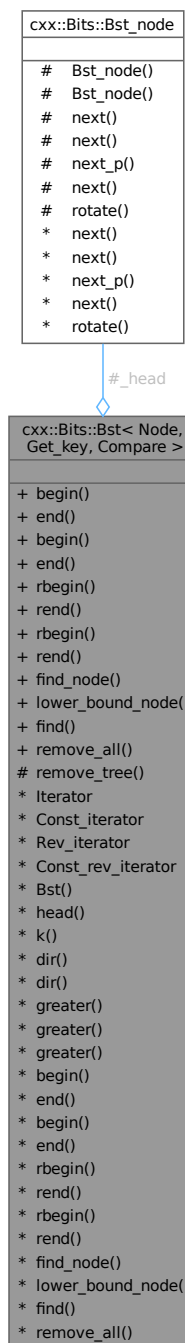
References [cxx::Bits::Basic_list< POLICY >::_f](#).

16.41.2.2 `iter()`

```
template<typename POLICY >
static Const_iterator cxx::Bits::Basic_list< POLICY >::iter (
    Const_value_type c ) [inline], [static]
```

Return a const iterator that begins at the given element.

Collaboration diagram for cxx::Bits::Bst< Node, Get_key, Compare >:



Public Types

- typedef Get_key::Key_type **Key_type**
The type of key values used to generate the total order of the elements.
- typedef Type_traits< Key_type >::Param_type **Key_param_type**
The type for key parameters.
- typedef Fwd **Fwd_iter_ops**

Helper for building forward iterators for different wrapper classes.

- typedef Rev **Rev_iter_ops**

Helper for building reverse iterators for different wrapper classes.

Iterators

- typedef __Bst_iter< Node, Node, Fwd > **Iterator**
Forward iterator.
- typedef __Bst_iter< Node, Node const, Fwd > **Const_iterator**
Constant forward iterator.
- typedef __Bst_iter< Node, Node, Rev > **Rev_iterator**
Backward iterator.
- typedef __Bst_iter< Node, Node const, Rev > **Const_rev_iterator**
Constant backward.

Public Member Functions

Get default iterators for the ordered tree.

- [Const_iterator begin](#) () const
Get the constant forward iterator for the first element in the set.
- [Const_iterator end](#) () const
Get the end marker for the constant forward iterator.
- [Iterator begin](#) ()
Get the mutable forward iterator for the first element of the set.
- [Iterator end](#) ()
Get the end marker for the mutable forward iterator.
- [Const_rev_iterator rbegin](#) () const
Get the constant backward iterator for the last element in the set.
- [Const_rev_iterator rend](#) () const
Get the end marker for the constant backward iterator.
- [Rev_iterator rbegin](#) ()
Get the mutable backward iterator for the last element of the set.
- [Rev_iterator rend](#) ()
Get the end marker for the mutable backward iterator.

Lookup functions.

- Node * [find_node](#) (Key_param_type key) const
find the node with the given key.
- Node * [lower_bound_node](#) (Key_param_type key) const
Find the first node with a key not less than the given key.
- [Const_iterator find](#) (Key_param_type key) const
find the node with the given key.
- template<typename FUNC >
void [remove_all](#) (FUNC &&callback)
Clear the tree.

Static Protected Member Functions

- template<typename FUNC >
static void [remove_tree](#) (Bst_node *head, FUNC &&callback)
Remove all elements in the subtree of head.

Interior access for descendants.

As this class is an intended base class we provide protected access to our interior, use 'using' to make this private in concrete implementations.

- [Bst_node](#) * **_head**
The head pointer of the tree.
- **Bst** ()
Create an empty tree.
- Node * **head** () const
Access the head node as object of type Node.
- static [Key_type](#) **k** ([Bst_node](#) const *n)
Get the key value of n.
- static [Dir](#) **dir** ([Key_param_type](#) l, [Key_param_type](#) r)
Get the direction to go from l to search for r.
- static [Dir](#) **dir** ([Key_param_type](#) l, [Bst_node](#) const *r)
Get the direction to go from l to search for r.
- static bool **greater** ([Key_param_type](#) l, [Key_param_type](#) r)
Is l greater than r.
- static bool **greater** ([Key_param_type](#) l, [Bst_node](#) const *r)
Is l greater than r.
- static bool **greater** ([Bst_node](#) const *l, [Bst_node](#) const *r)
Is l greater than r.

16.42.1 Detailed Description

```
template<typename Node, typename Get_key, typename Compare>
class cxx::Bits::Bst< Node, Get_key, Compare >
```

Basic binary search tree (BST).

This class is intended as a base class for concrete binary search trees, such as an AVL tree. This class already provides the basic lookup methods and iterator definitions for a BST.

Definition at line 31 of file [bst.h](#).

16.42.2 Member Function Documentation**16.42.2.1 begin() [1/2]**

```
template<typename Node , typename Get_key , typename Compare >
Iterator cxx::Bits::Bst< Node, Get_key, Compare >::begin ( ) [inline]
```

Get the mutable forward iterator for the first element of the set.

Returns

The mutable forward iterator for the first element of the set.

Definition at line 183 of file [bst.h](#).

References [cxx::Bits::Bst< Node, Get_key, Compare >::head\(\)](#).

Here is the call graph for this function:

**16.42.2.2 begin() [2/2]**

```
template<typename Node , typename Get_key , typename Compare >
Const_iterator cxx::Bits::Bst< Node, Get_key, Compare >::begin ( ) const [inline]
```

Get the constant forward iterator for the first element in the set.

Returns

Constant forward iterator for the first element in the set.

Definition at line 172 of file [bst.h](#).

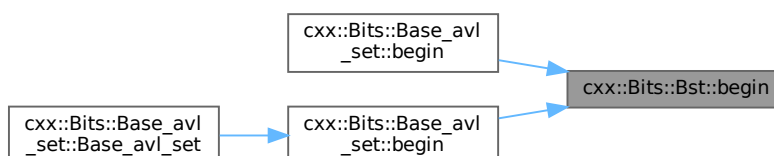
References [cxx::Bits::Bst< Node, Get_key, Compare >::head\(\)](#).

Referenced by [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::begin\(\)](#), and [cxx::Bits::Base_avl_set< ITEM](#)

Here is the call graph for this function:



Here is the caller graph for this function:



16.42.2.3 `dir()` [1/2]

```
template<typename Node , typename Get_key , typename Compare >
static Dir cxx::Bits::Bst< Node, Get_key, Compare >::dir (
    Key_param_type l,
    Bst_node const * r ) [inline], [static], [protected]
```

Get the direction to go from `l` to search for `r`.

Parameters

<code>l</code>	is the key to look for.
<code>r</code>	is the node at the current position.

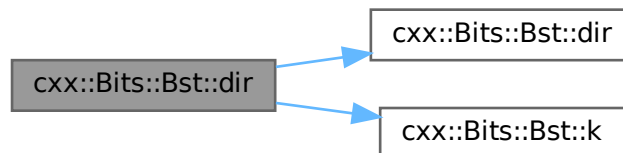
Return values

<code>Direction::L</code>	For left.
<code>Direction::R</code>	For right.
<code>Direction::N</code>	If <code>l</code> is equal to <code>r</code> .

Definition at line 128 of file `bst.h`.

References `cxx::Bits::Bst< Node, Get_key, Compare >::dir()`, and `cxx::Bits::Bst< Node, Get_key, Compare >::k()`.

Here is the call graph for this function:

**16.42.2.4** `dir()` [2/2]

```
template<typename Node , typename Get_key , typename Compare >
static Dir cxx::Bits::Bst< Node, Get_key, Compare >::dir (
    Key_param_type l,
    Key_param_type r ) [inline], [static], [protected]
```

Get the direction to go from `l` to search for `r`.

Parameters

<code>l</code>	is the key to look for.
<code>r</code>	is the key at the current position.

Return values

<i>Direction::L</i>	for left
<i>Direction::R</i>	for right
<i>Direction::N</i>	if l is equal to r.

Definition at line 111 of file [bst.h](#).

References [cxx::Bits::Direction::L](#), and [cxx::Bits::Direction::N](#).

Referenced by [cxx::Bits::Bst< Node, Get_key, Compare >::dir\(\)](#).

Here is the caller graph for this function:



16.42.2.5 `end()` [1/2]

```
template<typename Node , typename Get_key , typename Compare >
Iterator cxx::Bits::Bst< Node, Get_key, Compare >::end ( ) [inline]
```

Get the end marker for the mutable forward iterator.

Returns

The end marker for mutable forward iterator.

Definition at line 188 of file [bst.h](#).

16.42.2.6 `end()` [2/2]

```
template<typename Node , typename Get_key , typename Compare >
Const_iterator cxx::Bits::Bst< Node, Get_key, Compare >::end ( ) const [inline]
```

Get the end marker for the constant forward iterator.

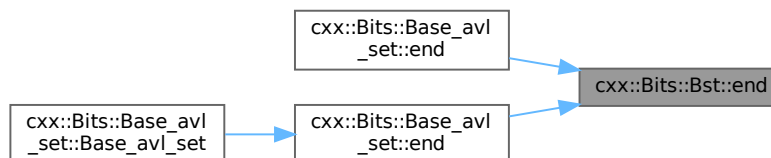
Returns

The end marker for the constant forward iterator.

Definition at line 177 of file [bst.h](#).

Referenced by [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::end\(\)](#), and [cxx::Bits::Base_avl_set< ITEM](#)

Here is the caller graph for this function:

**16.42.2.7 find()**

```

template<typename Node , typename Get_key , class Compare >
Bst< Node, Get_key, Compare >::Const_iterator cxx::Bits::Bst< Node, Get_key, Compare >::find
(
    Key_param_type key ) const [inline]
  
```

find the node with the given *key*.

Parameters

<i>key</i>	The key value of the element to search.
------------	---

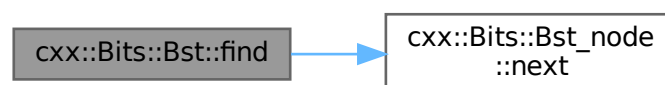
Returns

A valid iterator for the node with the given *key*, or an invalid iterator if *key* was not found.

Definition at line 305 of file [bst.h](#).

References [cxx::Bits::Bst_node::next\(\)](#).

Here is the call graph for this function:



16.42.2.8 find_node()

```
template<typename Node , typename Get_key , class Compare >
Node * cxx::Bits::Bst< Node, Get_key, Compare >::find_node (
    Key_param_type key ) const [inline]
```

find the node with the given *key*.

Parameters

<i>key</i>	The key value of the element to search.
------------	---

Returns

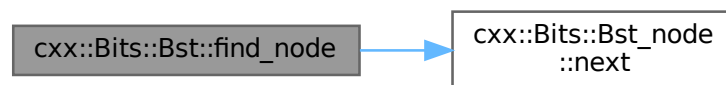
A pointer to the node with the given *key*, or NULL if *key* was not found.

Definition at line 269 of file [bst.h](#).

References [cxx::Bits::Bst_node::next\(\)](#).

Referenced by [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::find_node\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.42.2.9 lower_bound_node()

```
template<typename Node , typename Get_key , class Compare >
Node * cxx::Bits::Bst< Node, Get_key, Compare >::lower_bound_node (
    Key_param_type key ) const [inline]
```

Find the first node with a key not less than the given *key*.

Parameters

<i>key</i>	The key used for the search.
------------	------------------------------

Returns

A pointer to the found node, or `NULL` if no node was found.

Definition at line 285 of file [bst.h](#).

References [cxx::Bits::Bst_node::next\(\)](#).

Referenced by [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::lower_bound_node\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

16.42.2.10 `rbegin()` [1/2]

```
template<typename Node , typename Get_key , typename Compare >
Rev_iterator cxx::Bits::Bst< Node, Get_key, Compare >::rbegin ( ) [inline]
```

Get the mutable backward iterator for the last element of the set.

Returns

The mutable backward iterator for the last element of the set.

Definition at line 205 of file [bst.h](#).

References [cxx::Bits::Bst< Node, Get_key, Compare >::head\(\)](#).

Here is the call graph for this function:

**16.42.2.11 rbegin() [2/2]**

```
template<typename Node , typename Get_key , typename Compare >
Const_rev_iterator cxx::Bits::Bst< Node, Get_key, Compare >::rbegin ( ) const [inline]
```

Get the constant backward iterator for the last element in the set.

Returns

The constant backward iterator for the last element in the set.

Definition at line 194 of file [bst.h](#).

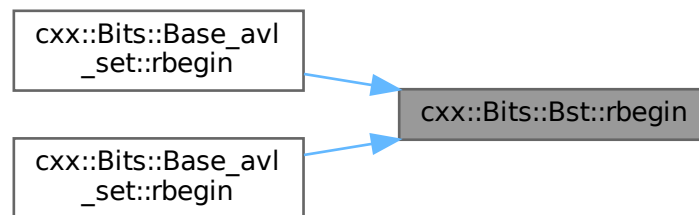
References [cxx::Bits::Bst< Node, Get_key, Compare >::head\(\)](#).

Referenced by [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::rbegin\(\)](#), and [cxx::Bits::Base_avl_set< ITE](#)

Here is the call graph for this function:



Here is the caller graph for this function:



16.42.2.12 remove_all()

```

template<typename Node , typename Get_key , typename Compare >
template<typename FUNC >
void cxx::Bits::Bst< Node, Get_key, Compare >::remove_all (
    FUNC && callback ) [inline]
  
```

Clear the tree.

Parameters

<i>callback</i>	Optional function to be called on each removed element.
-----------------	---

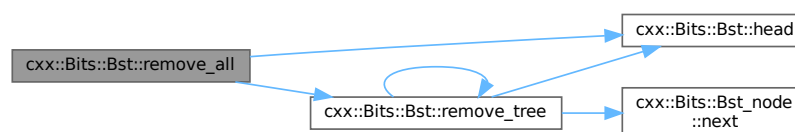
The callback may delete the elements. The function guarantees that the elements are no longer used after the callback has been called.

Definition at line 251 of file [bst.h](#).

References [cxx::Bits::Bst< Node, Get_key, Compare >::_head](#), [cxx::Bits::Bst< Node, Get_key, Compare >::head\(\)](#), and [cxx::Bits::Bst< Node, Get_key, Compare >::remove_tree\(\)](#).

Referenced by [cxx::Avl_tree< Node, Get_key, Compare >::~~Avl_tree\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.42.2.13 remove_tree()

```

template<typename Node , typename Get_key , typename Compare >
template<typename FUNC >
static void cxx::Bits::Bst< Node, Get_key, Compare >::remove_tree (
    Bst_node * head,
    FUNC && callback ) [inline], [static], [protected]
  
```

Remove all elements in the subtree of head.

Parameters

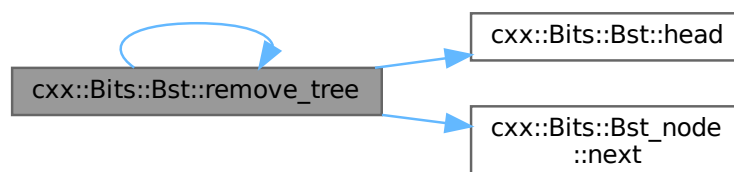
<i>head</i>	Head of the the subtree to remove
<i>callback</i>	Optional function called on each removed element.

Definition at line 151 of file [bst.h](#).

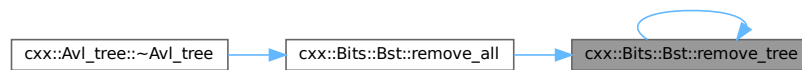
References [cxx::Bits::Bst< Node, Get_key, Compare >::head\(\)](#), [cxx::Bits::Direction::L](#), [cxx::Bits::Bst_node::next\(\)](#), [cxx::Bits::Direction::R](#), and [cxx::Bits::Bst< Node, Get_key, Compare >::remove_tree\(\)](#).

Referenced by [cxx::Bits::Bst< Node, Get_key, Compare >::remove_all\(\)](#), and [cxx::Bits::Bst< Node, Get_key, Compare >::remove_tr](#)

Here is the call graph for this function:



Here is the caller graph for this function:



16.42.2.14 `rend()` [1/2]

```
template<typename Node , typename Get_key , typename Compare >
Rev_iterator cxx::Bits::Bst< Node, Get_key, Compare >::rend ( ) [inline]
```

Get the end marker for the mutable backward iterator.

Returns

The end marker for mutable backward iterator.

Definition at line 210 of file [bst.h](#).

16.42.2.15 `rend()` [2/2]

```
template<typename Node , typename Get_key , typename Compare >
Const_rev_iterator cxx::Bits::Bst< Node, Get_key, Compare >::rend ( ) const [inline]
```

Get the end marker for the constant backward iterator.

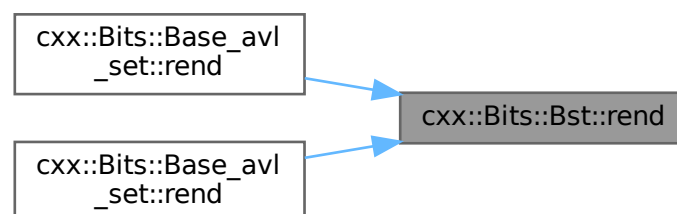
Returns

The end marker for the constant backward iterator.

Definition at line 199 of file [bst.h](#).

Referenced by `cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::rend()`, and `cxx::Bits::Base_avl_set< ITEM`

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

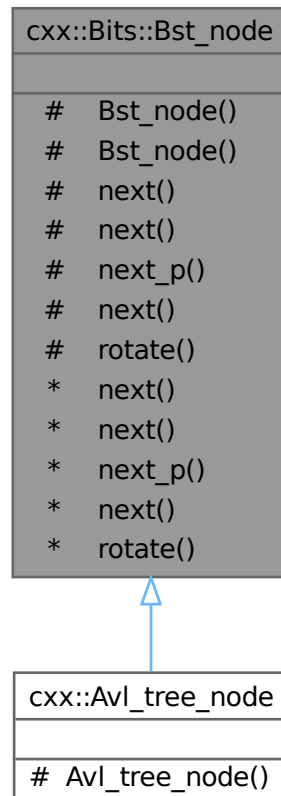
- [I4/cxx/bits/bst.h](#)

16.43 cxx::Bits::Bst_node Class Reference

Basic type of a node in a binary search tree (BST).

```
#include <bst_base.h>
```

Inheritance diagram for cxx::Bits::Bst_node:



Collaboration diagram for cxx::Bits::Bst_node:

cxx::Bits::Bst_node	
#	Bst_node()
#	Bst_node()
#	next()
#	next()
#	next_p()
#	next()
#	rotate()
*	next()
*	next()
*	next_p()
*	next()
*	rotate()

Protected Member Functions

- **Bst_node** ()
Create uninitialized node.
- **Bst_node** (bool)
Create initialized node.

Static Protected Member Functions

Access to BST linkage.

Provide access to the tree linkage to inherited classes. Inherited nodes, such as AVL nodes should make these methods private via 'using'

- static **Bst_node** * **next** (**Bst_node** const *p, **Direction** d)
Get next node in direction d.
- static void **next** (**Bst_node** *p, **Direction** d, **Bst_node** *n)
Set next node of p in direction d to n.
- static **Bst_node** ** **next_p** (**Bst_node** *p, **Direction** d)
Get pointer to link in direction d.
- template<typename Node >
static Node * **next** (**Bst_node** const *p, **Direction** d)
Get next node in direction d as type Node.
- static void **rotate** (**Bst_node** **t, **Direction** idir)
Rotate subtree t in the opposite direction of idir.

16.43.1 Detailed Description

Basic type of a node in a binary search tree (BST).

Definition at line 70 of file [bst_base.h](#).

The documentation for this class was generated from the following file:

- [l4/cxx/bits/bst_base.h](#)

16.44 cxx::Bits::Direction Struct Reference

The direction to go in a binary search tree.

```
#include <bst_base.h>
```

Collaboration diagram for cxx::Bits::Direction:

cxx::Bits::Direction	
+	Direction()
+	Direction()
+	Direction()
+	operator!()
+	operator==(())
+	operator!=(())
+	operator==(())
+	operator!=(())
*	operator==(())
*	operator!=(())
*	operator==(())
*	operator!=(())

Public Types

- enum [Direction_e](#) { [L](#) = 0 , [R](#) = 1 , [N](#) = 2 }

The literal direction values.

Public Member Functions

- **Direction** ()=default
Uninitialized direction.
- **Direction** ([Direction_e](#) d)
Convert a literal direction ([L](#), [R](#), [N](#)) to an object.
- **Direction** (bool b)
Convert a boolean to a direction (false == [L](#), true == [R](#))
- **Direction operator!** () const
Negate the direction.

Comparison operators (equality and inequality)

- bool **operator==** ([Direction_e](#) o) const
Compare for equality.
- bool **operator!=** ([Direction_e](#) o) const
Compare for inequality.
- bool **operator==** ([Direction](#) o) const
Compare for equality.
- bool **operator!=** ([Direction](#) o) const
Compare for inequality.

16.44.1 Detailed Description

The direction to go in a binary search tree.

Definition at line 28 of file [bst_base.h](#).

16.44.2 Member Enumeration Documentation

16.44.2.1 Direction_e

```
enum cxx::Bits::Direction::Direction_e
```

The literal direction values.

Enumerator

L	Go to the left child.
R	Go to the right child.
N	Stop.

Definition at line 31 of file [bst_base.h](#).

16.44.3 Member Function Documentation

16.44.3.1 operator"!"()

```
Direction cxx::Bits::Direction::operator! ( ) const [inline]
```

Negate the direction.

Note

This is only defined for a current value of [L](#) or [R](#)

Definition at line [52](#) of file [bst_base.h](#).

References [Direction\(\)](#).

Here is the call graph for this function:



The documentation for this struct was generated from the following file:

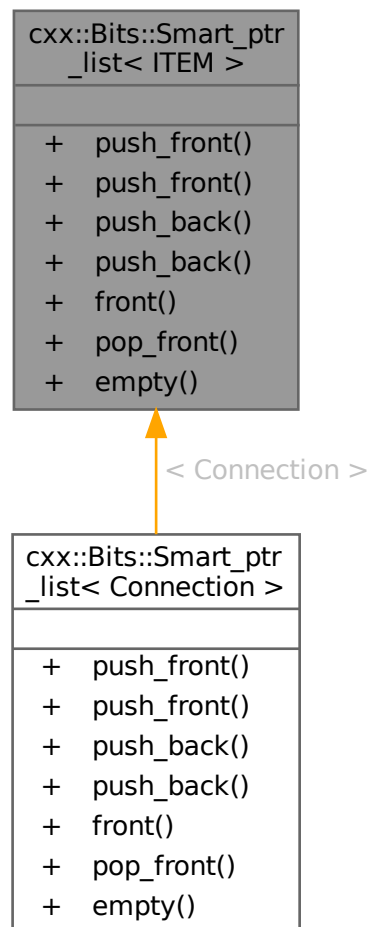
- [I4/cxx/bits/bst_base.h](#)

16.45 `cxx::Bits::Smart_ptr_list< ITEM >` Class Template Reference

[List](#) of smart-pointer-managed objects.

```
#include <smart_ptr_list.h>
```

Inheritance diagram for cxx::Bits::Smart_ptr_list< ITEM >:



Collaboration diagram for `cxx::Bits::Smart_ptr_list< ITEM >`:

<code>cxx::Bits::Smart_ptr_list< ITEM ></code>
<ul style="list-style-type: none"> + <code>push_front()</code> + <code>push_front()</code> + <code>push_back()</code> + <code>push_back()</code> + <code>front()</code> + <code>pop_front()</code> + <code>empty()</code>

Public Member Functions

- void **push_front** (Next_type &&e)
Add an element to the front of the list.
- void **push_front** (Next_type const &e)
Add an element to the front of the list.
- void **push_back** (Next_type &&e)
Add an element at the end of the list.
- void **push_back** (Next_type const &e)
Add an element at the end of the list.
- Value_type * **front** () const
Return a pointer to the first element in the list.
- Next_type **pop_front** ()
Remove the element in front of the list and return it.
- bool **empty** () const
Check if the list is empty.

16.45.1 Detailed Description

```
template<typename ITEM>
class cxx::Bits::Smart_ptr_list< ITEM >
```

[List](#) of smart-pointer-managed objects.

Template Parameters

<i>ITEM</i>	Type of the list items.
-------------	-------------------------

The list is implemented as a single-linked list connected via smart pointers, so that they are automatically cleaned up when they are removed from the list.

Definition at line 46 of file [smart_ptr_list.h](#).

16.45.2 Member Function Documentation

16.45.2.1 `pop_front()`

```
template<typename ITEM >  
Next_type cxx::Bits::Smart_ptr_list< ITEM >::pop_front ( ) [inline]
```

Remove the element in front of the list and return it.

Returns

The element that was previously in front of the list as a managed pointer or a `nullptr`-equivalent when the list was already empty.

Definition at line 149 of file [smart_ptr_list.h](#).

The documentation for this class was generated from the following file:

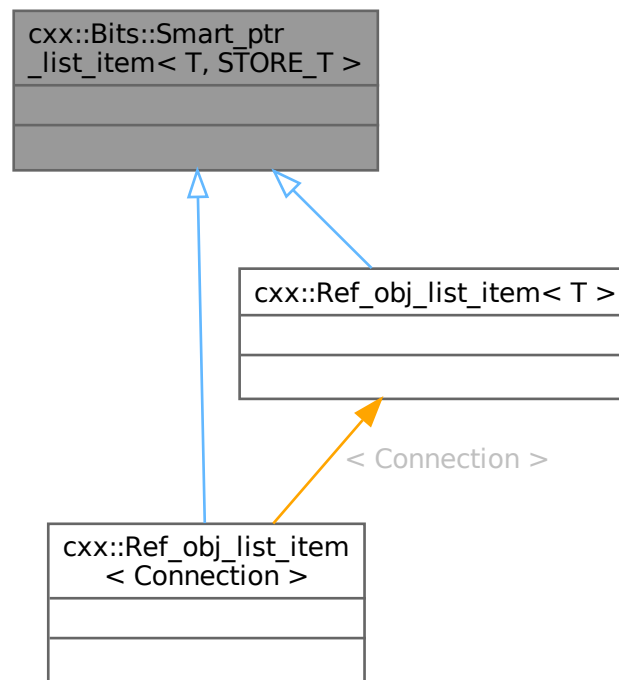
- `I4/cxx/bits/smart_ptr_list.h`

16.46 `cxx::Bits::Smart_ptr_list_item< T, STORE_T >` Class Template Reference

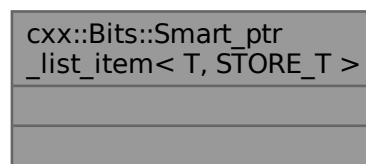
[List](#) item for an arbitrary item in a [Smart_ptr_list](#).

```
#include <smart_ptr_list.h>
```

Inheritance diagram for `cxx::Bits::Smart_ptr_list_item< T, STORE_T >`:



Collaboration diagram for `cxx::Bits::Smart_ptr_list_item< T, STORE_T >`:



16.46.1 Detailed Description

```

template<typename T, typename STORE_T>
class cxx::Bits::Smart_ptr_list_item< T, STORE_T >

```

List item for an arbitrary item in a [Smart_ptr_list](#).

Template Parameters

<i>T</i>	Type of object to be stored in the list.
<i>STORE</i> <i>_T</i>	Storage type for pointer to next item. The class must implement a get() function that returns a pointer to the stored object and destroy the stored object when the item goes out of scope.

Definition at line 27 of file [smart_ptr_list.h](#).

The documentation for this class was generated from the following file:

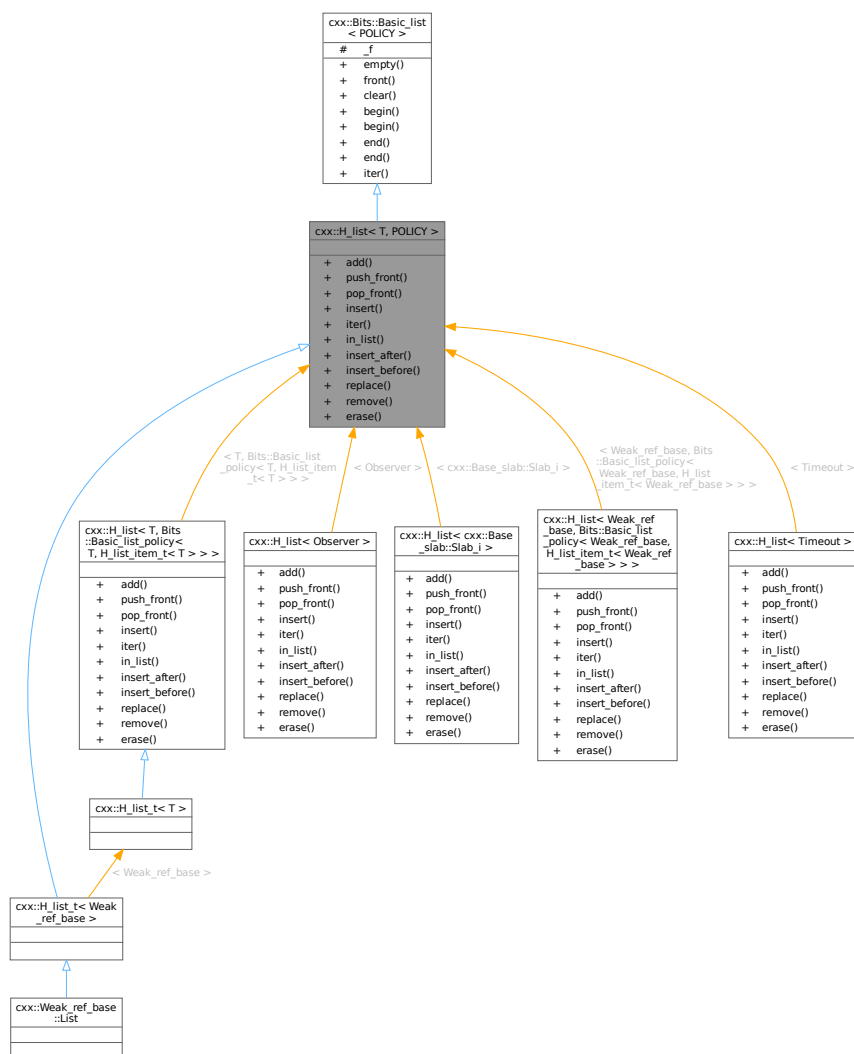
- [I4/cxx/bits/smart_ptr_list.h](#)

16.47 cxx::H_list< T, POLICY > Class Template Reference

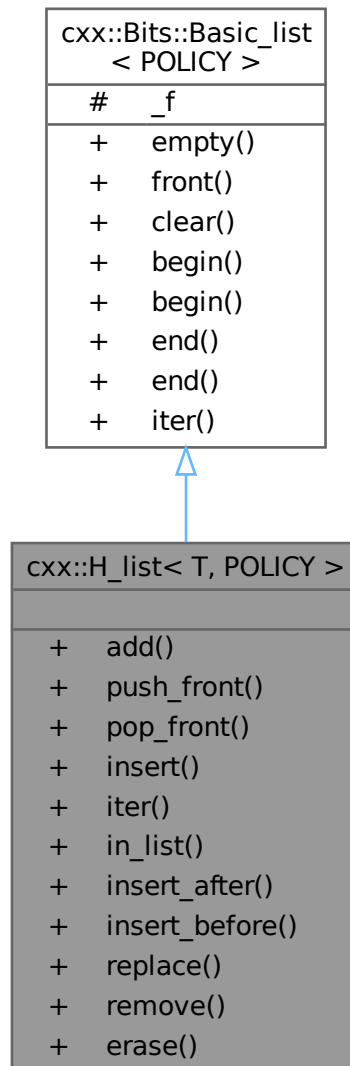
General double-linked list of unspecified [cxx::H_list_item](#) elements.

```
#include <hlist>
```

Inheritance diagram for cxx::H_list< T, POLICY >:



Collaboration diagram for `cxx::H_list< T, POLICY >`:



Public Member Functions

- void **add** (T *e)
Add element to the front of the list.
- void **push_front** (T *e)
Add element to the front of the list.
- T * **pop_front** ()
Remove and return the head element of the list.
- Iterator **insert** (T *e, Iterator const &pred)
Insert an element at the iterator position.

Public Member Functions inherited from `cxx::Bits::Basic_list< POLICY >`

- `bool empty () const`
Check if the list is empty.
- `Value_type front () const`
Return the first element in the list.
- `void clear ()`
Remove all elements from the list.
- `Iterator begin ()`
Return an iterator to the beginning of the list.
- `Const_iterator begin () const`
Return a const iterator to the beginning of the list.
- `Const_iterator end () const`
Return a const iterator to the end of the list.
- `Iterator end ()`
Return an iterator to the end of the list.

Static Public Member Functions

- `static Iterator iter (T *c)`
Return an iterator for an arbitrary list element.
- `static bool in_list (T const *e)`
Check if the given element is currently part of a list.
- `static Iterator insert_after (T *e, Iterator const &pred)`
Insert an element after the iterator position.
- `static void insert_before (T *e, Iterator const &succ)`
Insert an element before the iterator position.
- `static void replace (T *p, T *e)`
Replace an element in a list with a new element.
- `static void remove (T *e)`
Remove the given element from its list.
- `static Iterator erase (Iterator const &e)`
Remove the element at the given iterator position.

Static Public Member Functions inherited from `cxx::Bits::Basic_list< POLICY >`

- `static Const_iterator iter (Const_value_type c)`
Return a const iterator that begins at the given element.

Additional Inherited Members**Protected Attributes inherited from `cxx::Bits::Basic_list< POLICY >`**

- `POLICY::Head_type _f`
Pointer to front of the list.

16.47.1 Detailed Description

```
template<typename T, typename POLICY = Bits::Basic_list_policy< T, H_list_item>>
class cxx::H_list< T, POLICY >
```

General double-linked list of unspecified [cxx::H_list_item](#) elements.

Most of the time, you want to use [H_list_t](#).

Definition at line 69 of file [hlist](#).

16.47.2 Member Function Documentation

16.47.2.1 erase()

```
template<typename T , typename POLICY = Bits::Basic_list_policy< T, H_list_item>>
static Iterator cxx::H_list< T, POLICY >::erase (
    Iterator const & e ) [inline], [static]
```

Remove the element at the given iterator position.

Parameters

<i>e</i>	Iterator pointing to the element to be removed. Must not point to end() .
----------	---

Returns

New iterator pointing to the element after the removed one.

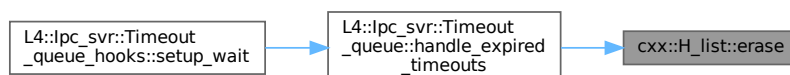
Note

The hlist implementation guarantees that the original iterator is still valid after the element has been removed. In fact, the iterator returned is the same as the one supplied in the *e* parameter.

Definition at line 236 of file [hlist](#).

Referenced by [L4::lpc_svr::Timeout_queue::handle_expired_timeouts\(\)](#).

Here is the caller graph for this function:



16.47.2.2 `insert()`

```
template<typename T , typename POLICY = Bits::Basic_list_policy< T, H_list_item>>
Iterator cxx::H\_list< T, POLICY >::insert (
    T * e,
    Iterator const & pred ) [inline]
```

Insert an element at the iterator position.

Parameters

<i>e</i>	New Element to be inserted
<i>pred</i>	Iterator pointing to the element after which the element will be inserted. If end() is given, the element will be inserted at the beginning of the queue.

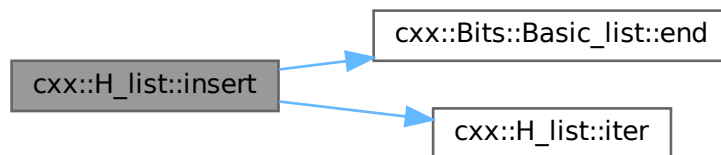
Returns

Iterator pointing to the newly inserted element.

Definition at line 133 of file [hlist](#).

References [cxx::Bits::Basic_list< POLICY >::_f](#), [cxx::Bits::Basic_list< POLICY >::end\(\)](#), and [cxx::H_list< T, POLICY >::iter\(\)](#).

Here is the call graph for this function:

**16.47.2.3 `insert_after()`**

```
template<typename T , typename POLICY = Bits::Basic_list_policy< T, H_list_item>>
static Iterator cxx::H\_list< T, POLICY >::insert_after (
    T * e,
    Iterator const & pred ) [inline], [static]
```

Insert an element after the iterator position.

Parameters

<i>e</i>	New element to be inserted.
<i>pred</i>	Iterator pointing to the element after which the element will be inserted. Must not be end() .

Returns

Iterator pointing to the newly inserted element.

Precondition

The list must not be empty.

Definition at line 160 of file [hlist](#).

References [cxx::H_list< T, POLICY >::iter\(\)](#).

Here is the call graph for this function:

**16.47.2.4 insert_before()**

```

template<typename T , typename POLICY = Bits::Basic_list_policy< T, H_list_item>>
static void cxx::H\_list< T, POLICY >::insert\_before (
    T * e,
    Iterator const & succ ) [inline], [static]
  
```

Insert an element before the iterator position.

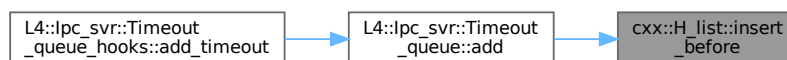
Parameters

<i>e</i>	New element to be inserted.
<i>succ</i>	Iterator pointing to the element before which the element will be inserted. Must not be end() .

Definition at line 180 of file [hlist](#).

Referenced by [L4::lpc_svr::Timeout_queue::add\(\)](#).

Here is the caller graph for this function:



16.47.2.5 iter()

```
template<typename T , typename POLICY = Bits::Basic_list_policy< T, H_list_item>>
static Iterator cxx::H_list< T, POLICY >::iter (
    T * c ) [inline], [static]
```

Return an iterator for an arbitrary list element.

Parameters

c	List element to start the iteration.
----------	--------------------------------------

Returns

A mutable forward iterator.

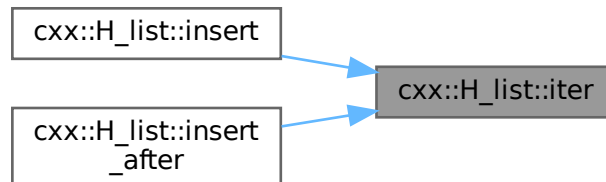
Precondition

The element must be in a list.

Definition at line 93 of file [hlist](#).

Referenced by [cxx::H_list< T, POLICY >::insert\(\)](#), and [cxx::H_list< T, POLICY >::insert_after\(\)](#).

Here is the caller graph for this function:

**16.47.2.6 pop_front()**

```
template<typename T , typename POLICY = Bits::Basic_list_policy< T, H_list_item>>
T * cxx::H_list< T, POLICY >::pop_front ( ) [inline]
```

Remove and return the head element of the list.

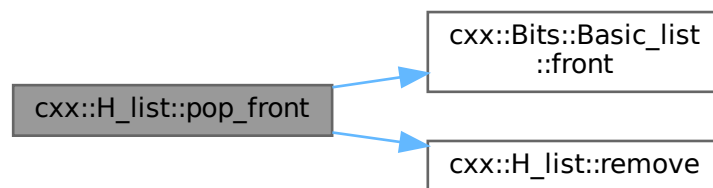
Precondition

The list must not be empty or the behaviour will be undefined.

Definition at line 116 of file [hlist](#).

References [cxx::Bits::Basic_list< POLICY >::front\(\)](#), and [cxx::H_list< T, POLICY >::remove\(\)](#).

Here is the call graph for this function:

**16.47.2.7 remove()**

```

template<typename T , typename POLICY = Bits::Basic_list_policy< T, H_list_item>>
static void cxx::H_list< T, POLICY >::remove (
    T * e ) [inline], [static]
  
```

Remove the given element from its list.

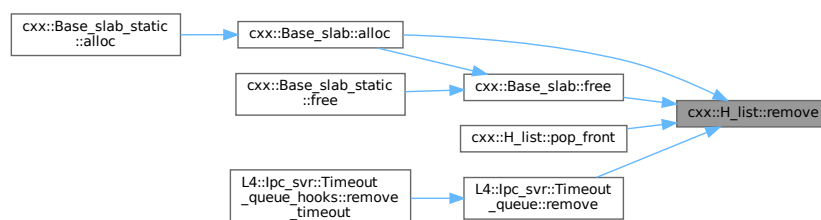
Parameters

<code>e</code>	Element to be removed. Must be in a list.
----------------	---

Definition at line 220 of file [hlist](#).

Referenced by [cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::alloc\(\)](#), [cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >::free\(\)](#), [cxx::H_list< T, POLICY >::pop_front\(\)](#), and [L4::lpc_svr::Timeout_queue::remove\(\)](#).

Here is the caller graph for this function:



16.47.2.8 `replace()`

```
template<typename T , typename POLICY = Bits::Basic_list_policy< T, H_list_item>>
static void cxx::H_list< T, POLICY >::replace (
    T * p,
    T * e ) [inline], [static]
```

Replace an element in a list with a new element.

Parameters

<i>p</i>	Element in list to be replaced.
<i>e</i>	Replacement element, must not yet be in a list.

Precondition

p and *e* must not be NULL.

After the operation the *p* element is no longer in the list and may be reused.

Definition at line 204 of file [hlist](#).

The documentation for this class was generated from the following file:

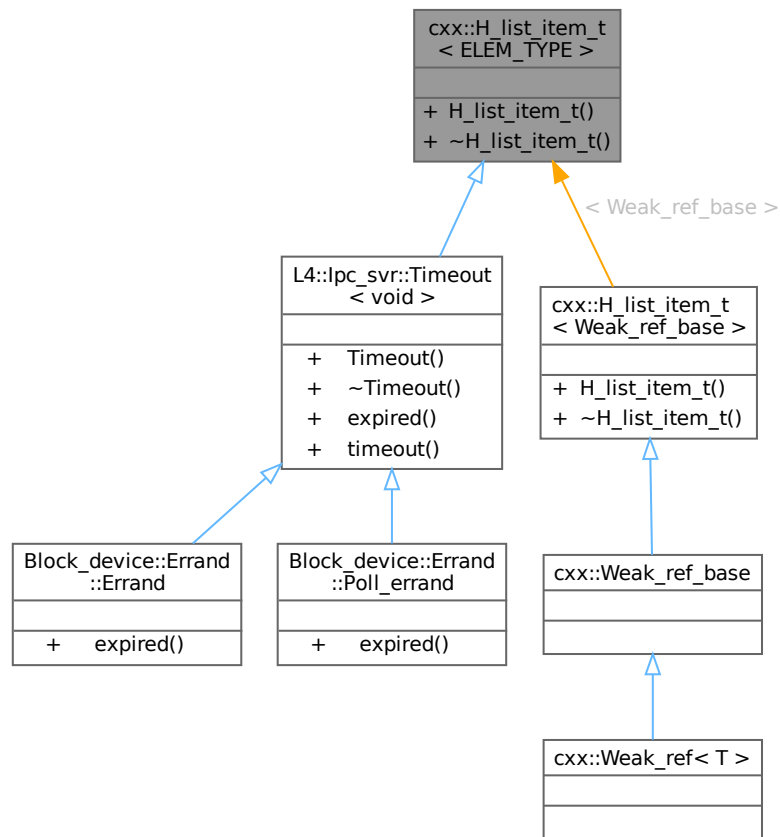
- `I4/cxx/hlist`

16.48 `cxx::H_list_item_t< ELEM_TYPE >` Class Template Reference

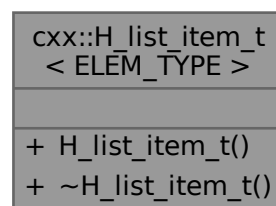
Basic element type for a double-linked [H_list](#).

```
#include <hlist>
```

Inheritance diagram for `cxx::H_list_item_t< ELEM_TYPE >`:



Collaboration diagram for `cxx::H_list_item_t< ELEM_TYPE >`:



Public Member Functions

- [H_list_item_t\(\)](#)
Constructor.
- [~H_list_item_t\(\)](#) noexcept
Destructor.

16.48.1 Detailed Description

```
template<typename ELEM_TYPE>
class cxx::H_list_item_t< ELEM_TYPE >
```

Basic element type for a double-linked [H_list](#).

Template Parameters

<i>ELEM_TYPE</i>	Base class of the list element.
------------------	---------------------------------

Definition at line 22 of file [hlist](#).

16.48.2 Constructor & Destructor Documentation

16.48.2.1 H_list_item_t()

```
template<typename ELEM_TYPE >
cxx::H_list_item_t< ELEM_TYPE >::H_list_item_t ( ) [inline]
```

Constructor.

Creates an element that is not in any list.

Definition at line 30 of file [hlist](#).

16.48.2.2 ~H_list_item_t()

```
template<typename ELEM_TYPE >
cxx::H_list_item_t< ELEM_TYPE >::~~H_list_item_t ( ) [inline], [noexcept]
```

Destructor.

Automatically removes the element from any list it still might be enchainned in.

Definition at line 37 of file [hlist](#).

The documentation for this class was generated from the following file:

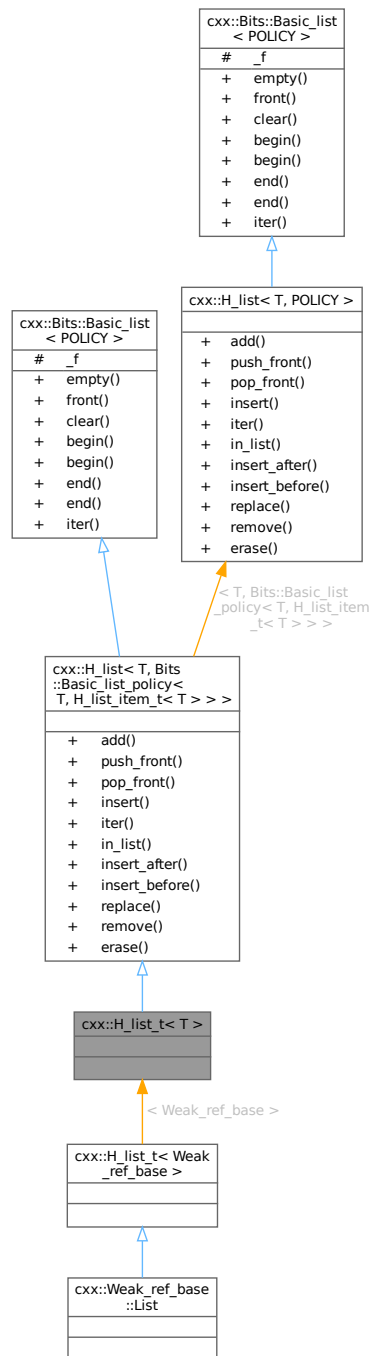
- I4/cxx/hlist

16.49 cxx::H_list_t< T > Struct Template Reference

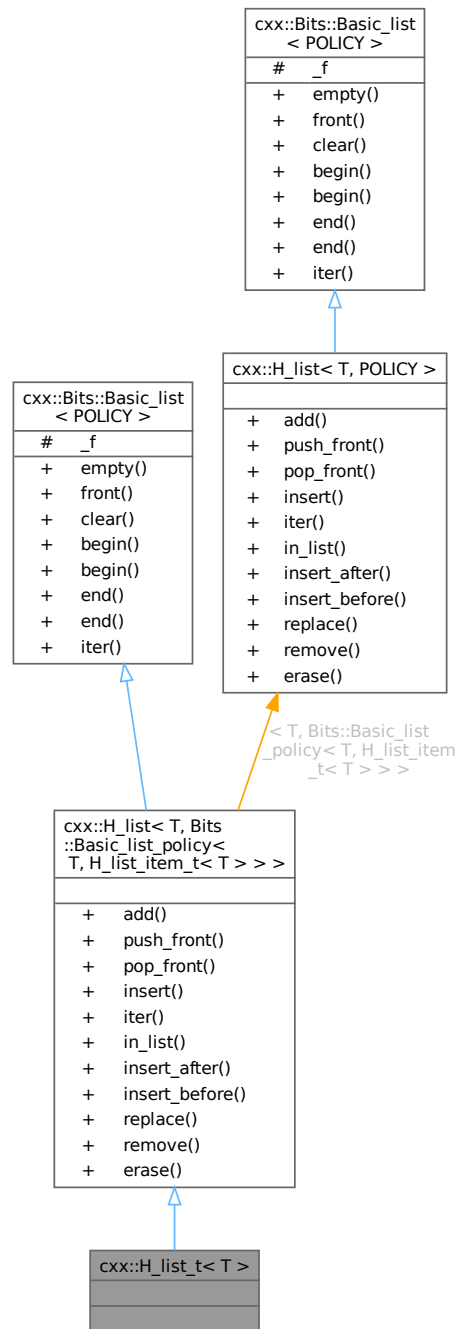
Double-linked list of typed [H_list_item_t](#) elements.

```
#include <hlist>
```

Inheritance diagram for `cxx::H_list_t< T >`:



Collaboration diagram for cxx::H_list_t< T >:



Additional Inherited Members

Public Member Functions inherited from

cxx::H_list< T, Bits::Basic_list_policy< T, H_list_item_t< T > > >

- void **add** (T *e)

- *Add element to the front of the list.*
- void **push_front** (T *e)
Add element to the front of the list.
- T * **pop_front** ()
Remove and return the head element of the list.
- Iterator **insert** (T *e, Iterator const &pred)
Insert an element at the iterator position.

Public Member Functions inherited from `cxx::Bits::Basic_list< POLICY >`

- bool **empty** () const
Check if the list is empty.
- Value_type **front** () const
Return the first element in the list.
- void **clear** ()
Remove all elements from the list.
- Iterator **begin** ()
Return an iterator to the beginning of the list.
- Const_iterator **begin** () const
Return a const iterator to the beginning of the list.
- Const_iterator **end** () const
Return a const iterator to the end of the list.
- Iterator **end** ()
Return an iterator to the end of the list.

Static Public Member Functions inherited from `cxx::H_list< T, Bits::Basic_list_policy< T, H_list_item_t< T > > >`

- static Iterator **iter** (T *c)
Return an iterator for an arbitrary list element.
- static bool **in_list** (T const *e)
Check if the given element is currently part of a list.
- static Iterator **insert_after** (T *e, Iterator const &pred)
Insert an element after the iterator position.
- static void **insert_before** (T *e, Iterator const &succ)
Insert an element before the iterator position.
- static void **replace** (T *p, T *e)
Replace an element in a list with a new element.
- static void **remove** (T *e)
Remove the given element from its list.
- static Iterator **erase** (Iterator const &e)
Remove the element at the given iterator position.

Static Public Member Functions inherited from `cxx::Bits::Basic_list< POLICY >`

- static Const_iterator **iter** (Const_value_type c)
Return a const iterator that begins at the given element.

Protected Attributes inherited from `cxx::Bits::Basic_list< POLICY >`

- `POLICY::Head_type _f`
Pointer to front of the list.

16.49.1 Detailed Description

```
template<typename T>
struct cxx::H_list_t< T >
```

Double-linked list of typed `H_list_item_t` elements.

Note

H_lists are not self-cleaning. Elements that are still chained during destruction are not removed and will therefore be in an undefined state after the destruction.

Definition at line 248 of file `hlist`.

The documentation for this struct was generated from the following file:

- `I4/cxx/hlist`

16.50 `cxx::List< D, Alloc >` Class Template Reference

Doubly linked list, with internal allocation.

```
#include <list>
```

Collaboration diagram for `cxx::List< D, Alloc >`:

<code>cxx::List< D, Alloc ></code>
<ul style="list-style-type: none"> + <code>push_back()</code> + <code>push_front()</code> + <code>remove()</code> + <code>size()</code> + <code>operator[]()</code> + <code>operator[]()</code> + <code>items()</code>

Data Structures

- class [Iter](#)
Iterator.

Public Member Functions

- void **push_back** (D const &d) noexcept
Add element at the end of the list.
- void **push_front** (D const &d) noexcept
Add element at the beginning of the list.
- void **remove** ([Iter](#) const &i) noexcept
Remove element pointed to by the iterator.
- unsigned long **size** () const noexcept
Get the length of the list.
- D const & **operator[]** (unsigned long idx) const noexcept
Random access.
- D & **operator[]** (unsigned long idx) noexcept
Random access.
- [Iter](#) **items** () noexcept
Get iterator for the list elements.

16.50.1 Detailed Description

```
template<typename D, template< typename A > class Alloc = New_allocator>
class cxx::List< D, Alloc >
```

Doubly linked list, with internal allocation.

Container for items of type D, implemented by a doubly linked list. Alloc defines the allocator policy.

Definition at line [323](#) of file [list](#).

16.50.2 Member Function Documentation

16.50.2.1 **operator[]**() [1/2]

```
template<typename D , template< typename A > class Alloc = New_allocator>
D const & cxx::List< D, Alloc >::operator[] (
    unsigned long idx ) const [inline], [noexcept]
```

Random access.

Complexity is O(n).

Definition at line [393](#) of file [list](#).

16.50.2.2 `operator[]()` [2/2]

```
template<typename D , template< typename A > class Alloc = New_allocator>
D & cxx::List< D, Alloc >::operator[] (
    unsigned long idx ) [inline], [noexcept]
```

Random access.

Complexity is $O(n)$.

Definition at line 397 of file [list](#).

The documentation for this class was generated from the following file:

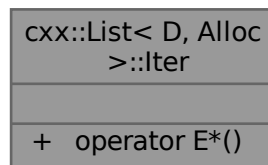
- `I4/cxx/list`

16.51 `cxx::List< D, Alloc >::Iter` Class Reference

Iterator.

```
#include <list>
```

Collaboration diagram for `cxx::List< D, Alloc >::Iter`:



Public Member Functions

- **`operator E* ()`** `const noexcept`
operator for testing validity (syntactically equal to pointers)

16.51.1 Detailed Description

```
template<typename D, template< typename A > class Alloc = New_allocator>
class cxx::List< D, Alloc >::Iter
```

Iterator.

Forward and backward iterable.

Definition at line 343 of file [list](#).

The documentation for this class was generated from the following file:

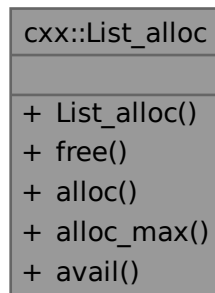
- `I4/cxx/list`

16.52 cxx::List_alloc Class Reference

Standard list-based allocator.

```
#include <list_alloc>
```

Collaboration diagram for cxx::List_alloc:



Public Member Functions

- [List_alloc](#) ()
Initializes an empty list allocator.
- void [free](#) (void *block, unsigned long size, bool initial_free=false)
Return a free memory block to the allocator.
- void * [alloc](#) (unsigned long size, unsigned long align, unsigned long lower=0, unsigned long upper=~0UL)
Allocate a memory block.
- void * [alloc_max](#) (unsigned long min, unsigned long *max, unsigned long align, unsigned granularity, unsigned long lower=0, unsigned long upper=~0UL)
Allocate a memory block of $min \leq size \leq max$.
- unsigned long [avail](#) ()
Get the amount of available memory.

16.52.1 Detailed Description

Standard list-based allocator.

Definition at line 21 of file [list_alloc](#).

16.52.2 Constructor & Destructor Documentation

16.52.2.1 List_alloc()

```
cxx::List_alloc::List_alloc ( ) [inline]
```

Initializes an empty list allocator.

Note

To initialize the allocator with available memory use the [free\(\)](#) function.

Definition at line 46 of file [list_alloc](#).

16.52.3 Member Function Documentation

16.52.3.1 alloc()

```
void * cxx::List_alloc::alloc (
    unsigned long size,
    unsigned long align,
    unsigned long lower = 0,
    unsigned long upper = ~0UL ) [inline]
```

Allocate a memory block.

Parameters

<i>size</i>	Size of the memory block.
<i>align</i>	Alignment constraint.
<i>lower</i>	Lower bound of the physical region the memory block should be allocated from.
<i>upper</i>	Upper bound of the physical region the memory block should be allocated from, value is inclusive.

Returns

Pointer to memory block

Precondition

$0 < \text{size} \leq \sim 0UL - 32$.

Definition at line 389 of file [list_alloc](#).

16.52.3.2 alloc_max()

```
void * cxx::List_alloc::alloc_max (
    unsigned long min,
    unsigned long * max,
    unsigned long align,
    unsigned granularity,
    unsigned long lower = 0,
    unsigned long upper = ~0UL ) [inline]
```

Allocate a memory block of $\text{min} \leq \text{size} \leq \text{max}$.

Parameters

	<i>min</i>	Minimal size to allocate (in bytes).
<i>in, out</i>	<i>max</i>	Maximum size to allocate (in bytes). The actual allocated size is returned here.
	<i>align</i>	Alignment constraint.
	<i>granularity</i>	Granularity to use for the allocation (power of 2).
	<i>lower</i>	Lower bound of the physical region the memory block should be allocated from.
	<i>upper</i>	Upper bound of the physical region the memory block should be allocated from, value is inclusive.

Returns

Pointer to memory block

Precondition

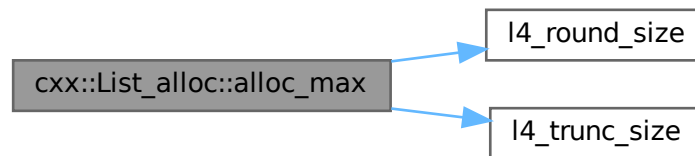
$0 < \text{min} \leq \sim 0\text{UL} - 32.$

$0 < \text{max}.$

Definition at line 269 of file [list_alloc](#).

References [l4_round_size\(\)](#), and [l4_trunc_size\(\)](#).

Here is the call graph for this function:

**16.52.3.3 avail()**

```
unsigned long cxx::List_alloc::avail ( ) [inline]
```

Get the amount of available memory.

Returns

Available memory in bytes

Definition at line 477 of file [list_alloc](#).

16.52.3.4 free()

```
void cxx::List_alloc::free (
    void * block,
    unsigned long size,
    bool initial_free = false ) [inline]
```

Return a free memory block to the allocator.

Parameters

<i>block</i>	Pointer to memory block.
<i>size</i>	Size of memory block.
<i>initial_free</i>	Set to true for putting fresh memory to the allocator. This will enforce alignment on that memory.

Precondition

`block` must not be NULL.

`2 * sizeof(void *) <= size <= ~0UL - 32.`

Definition at line 228 of file [list_alloc](#).

The documentation for this class was generated from the following file:

- `I4/cxx/list_alloc`

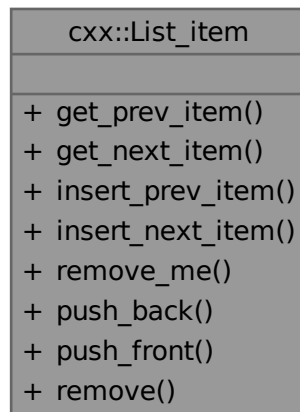
16.53 cxx::List_item Class Reference

Basic list item.

```
#include <list>
```

Inherited by `cxx::T_list_item< T >`.

Collaboration diagram for `cxx::List_item`:



Data Structures

- class [Iter](#)
Iterator for a list of ListItem-s.
- class [T_iter](#)
Iterator for derived classes from ListItem.

Public Member Functions

- [List_item](#) * **get_prev_item** () const noexcept
Get previous item.
- [List_item](#) * **get_next_item** () const noexcept
Get next item.
- void **insert_prev_item** ([List_item](#) *p) noexcept
Insert item p before this item.
- void **insert_next_item** ([List_item](#) *p) noexcept
Insert item p after this item.
- void **remove_me** () noexcept
Remove this item from the list.

Static Public Member Functions

- template<typename C , typename N >
static C * **push_back** (C *head, N *p) noexcept
Append item to a list.
- template<typename C , typename N >
static C * **push_front** (C *head, N *p) noexcept
Prepend item to a list.
- template<typename C , typename N >
static C * **remove** (C *head, N *p) noexcept
Remove item from a list.

16.53.1 Detailed Description

Basic list item.

Basic item that can be member of a doubly linked, cyclic list.

Definition at line 26 of file [list](#).

16.53.2 Member Function Documentation

16.53.2.1 push_back()

```
template<typename C , typename N >
C * cxx::List_item::push_back (
    C * head,
    N * p ) [inline], [static], [noexcept]
```

Append item to a list.

Convenience function for empty-head corner case.

Parameters

<i>head</i>	Pointer to the current list head.
<i>p</i>	Pointer to new item.

Returns

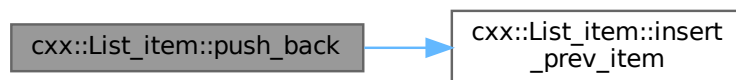
the pointer to the new head.

Definition at line 237 of file [list](#).

References [insert_prev_item\(\)](#).

Referenced by [cxx::List< D, Alloc >::push_back\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

**16.53.2.2 push_front()**

```

template<typename C , typename N >
C * cxx::List_item::push_front (
    C * head,
    N * p ) [inline], [static], [noexcept]
  
```

Prepend item to a list.

Convenience function for empty-head corner case.

Parameters

<i>head</i>	pointer to the current list head.
<i>p</i>	pointer to new item.

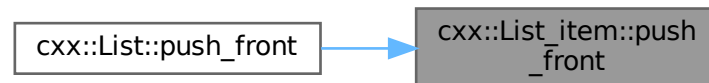
Returns

the pointer to the new head.

Definition at line 248 of file [list](#).

Referenced by [cxx::List< D, Alloc >::push_front\(\)](#).

Here is the caller graph for this function:

**16.53.2.3 remove()**

```

template<typename C , typename N >
C * cxx::List_item::remove (
    C * head,
    N * p ) [inline], [static], [noexcept]
  
```

Remove item from a list.

Convenience function for remove-head corner case.

Parameters

<i>head</i>	pointer to the current list head.
<i>p</i>	pointer to the item to remove.

Returns

the pointer to the new head.

Definition at line 258 of file [list](#).

Referenced by [cxx::List< D, Alloc >::remove\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

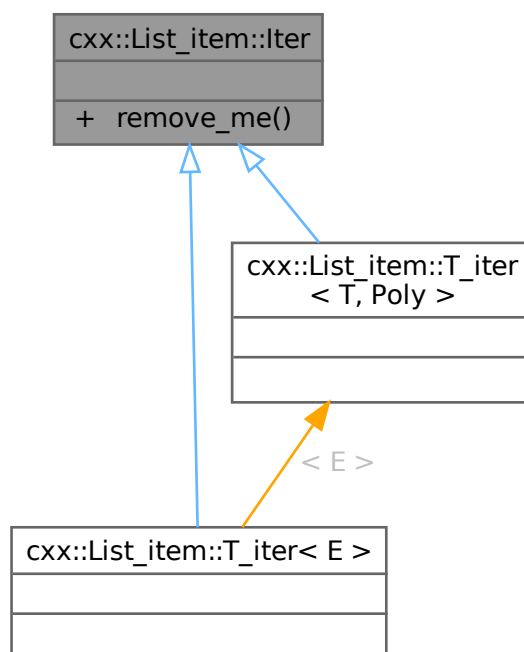
- l4/cxx/list

16.54 cxx::List_item::Iter Class Reference

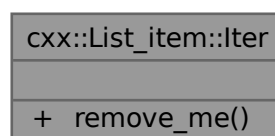
Iterator for a list of ListItem-s.

```
#include <list>
```

Inheritance diagram for cxx::List_item::Iter:



Collaboration diagram for cxx::List_item::Iter:



Public Member Functions

- [List_item](#) * **remove_me** () noexcept
Remove item pointed to by iterator, and return pointer to element.

16.54.1 Detailed Description

Iterator for a list of ListItem-s.

The Iterator iterates till it finds the first element again.

Definition at line 34 of file [list](#).

The documentation for this class was generated from the following file:

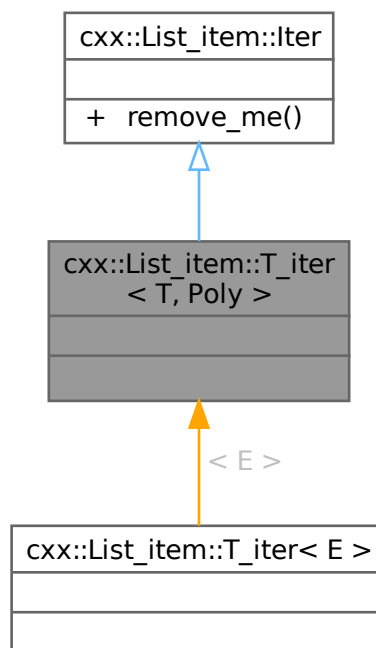
- l4/cxx/list

16.55 cxx::List_item::T_iter< T, Poly > Class Template Reference

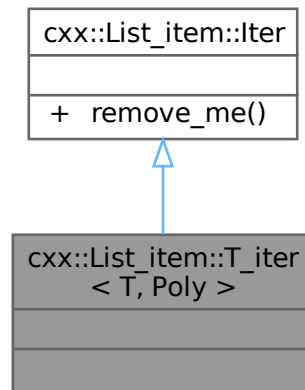
Iterator for derived classes from ListItem.

```
#include <list>
```

Inheritance diagram for cxx::List_item::T_iter< T, Poly >:



Collaboration diagram for cxx::List_item::T_iter< T, Poly >:



Additional Inherited Members

Public Member Functions inherited from `cxx::List_item::lter`

- `List_item * remove_me ()` noexcept
Remove item pointed to by iterator, and return pointer to element.

16.55.1 Detailed Description

```
template<typename T, bool Poly = false>
class cxx::List_item::T_iter< T, Poly >
```

Iterator for derived classes from ListItem.

Allows direct access to derived classes by * operator.

Example: class Foo : public ListItem { public: typedef T_iter<Foo> lter; ... };

Definition at line 108 of file [list](#).

The documentation for this class was generated from the following file:

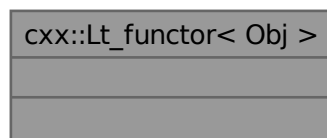
- `I4/cxx/list`

16.56 cxx::Lt_functor< Obj > Struct Template Reference

Generic comparator class that defaults to the less-than operator.

```
#include <std_ops>
```

Collaboration diagram for cxx::Lt_functor< Obj >:



16.56.1 Detailed Description

```
template<typename Obj>
struct cxx::Lt_functor< Obj >
```

Generic comparator class that defaults to the less-than operator.

Definition at line 18 of file [std_ops](#).

The documentation for this struct was generated from the following file:

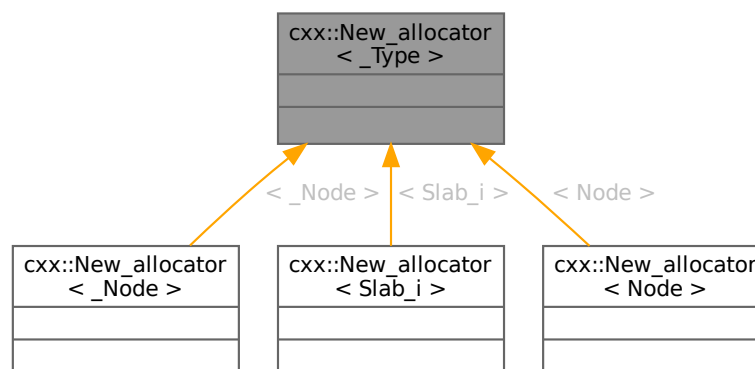
- I4/cxx/std_ops

16.57 cxx::New_allocator< _Type > Class Template Reference

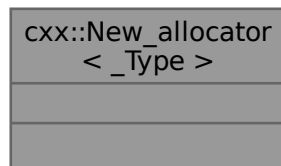
Standard allocator based on `operator new ()`.

```
#include <std_alloc>
```

Inheritance diagram for cxx::New_allocator< _Type >:



Collaboration diagram for `cxx::New_allocator<_Type>`:



16.57.1 Detailed Description

```
template<typename _Type>
class cxx::New_allocator<_Type>
```

Standard allocator based on `operator new ()`.

This allocator is the default allocator used for the *cxx Containers*, such as [cxx::Avl_set](#) and [cxx::Avl_map](#), to allocate the internal data structures.

Definition at line 56 of file [std_alloc](#).

The documentation for this class was generated from the following file:

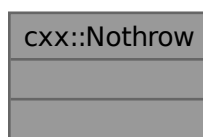
- `I4/cxx/std_alloc`

16.58 cxx::Nothrow Class Reference

Helper type to distinguish the `operator new` version that does not throw exceptions.

```
#include <std_alloc>
```

Collaboration diagram for `cxx::Nothrow`:



16.58.1 Detailed Description

Helper type to distinguish the `operator new` version that does not throw exceptions.

Definition at line 19 of file [std_alloc](#).

The documentation for this class was generated from the following file:

- `I4/cxx/std_alloc`

16.59 `cxx::Pair< First, Second >` Struct Template Reference

[Pair](#) of two values.

```
#include <pair>
```

Collaboration diagram for `cxx::Pair< First, Second >`:

<code>cxx::Pair< First, Second ></code>	
+	<code>first</code>
+	<code>second</code>
+	<code>Pair()</code>
+	<code>Pair()</code>
+	<code>Pair()</code>

Public Types

- typedef First **First_type**
Type of first value.
- typedef Second **Second_type**
Type of second value.

Public Member Functions

- `template<typename A1 , typename A2 >`
[Pair](#) (`A1 &&first`, `A2 &&second`)
Create a pair from the two values.
- `template<typename A1 >`
[Pair](#) (`A1 &&first`)
Create a pair, default constructing the second value.
- **Pair** ()=default
Default construction.

Data Fields

- First **first**
First value.
- Second **second**
Second value.

16.59.1 Detailed Description

`template<typename First, typename Second>`
`struct cx::Pair< First, Second >`

[Pair](#) of two values.

Standard container for a pair of values.

Parameters

<i>First</i>	Type of the first value.
<i>Second</i>	Type of the second value.

Definition at line [27](#) of file [pair](#).

16.59.2 Constructor & Destructor Documentation

16.59.2.1 `Pair()` [1/2]

```
template<typename First , typename Second >
template<typename A1 , typename A2 >
cx::Pair< First, Second >::Pair (
    A1 && first,
    A2 && second ) [inline]
```

Create a pair from the two values.

Parameters

<i>first</i>	The first value.
<i>second</i>	The second value.

Definition at line [45](#) of file [pair](#).

16.59.2.2 `Pair()` [2/2]

```
template<typename First , typename Second >
template<typename A1 >
cx::Pair< First, Second >::Pair (
    A1 && first ) [inline]
```

Create a pair, default constructing the second value.

Parameters

<code>first</code>	The first value.
--------------------	------------------

Definition at line 53 of file [pair](#).

The documentation for this struct was generated from the following file:

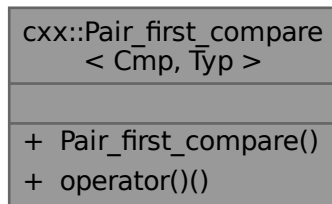
- [I4/cxx/pair](#)

16.60 `cxx::Pair_first_compare< Cmp, Typ >` Class Template Reference

Comparison functor for [Pair](#).

```
#include <pair>
```

Collaboration diagram for `cxx::Pair_first_compare< Cmp, Typ >`:



Public Member Functions

- [Pair_first_compare](#) (`Cmp const &cmp=Cmp()`)
Construction.
- `bool operator()` (`Typ const &l, Typ const &r`) `const`
Do the comparison based on the first value.

16.60.1 Detailed Description

```
template<typename Cmp, typename Typ>
class cxx::Pair_first_compare< Cmp, Typ >
```

Comparison functor for [Pair](#).

Parameters

<i>Cmp</i>	Comparison functor for the first value of the pair.
<i>Typ</i>	The pair type.

This functor can be used to compare [Pair](#) values with respect to the first value.

Definition at line [74](#) of file [pair](#).

16.60.2 Constructor & Destructor Documentation

16.60.2.1 Pair_first_compare()

```
template<typename Cmp , typename Typ >
cxx::Pair_first_compare< Cmp, Typ >::Pair_first_compare (
    Cmp const & cmp = Cmp() ) [inline]
```

Construction.

Parameters

<i>cmp</i>	The comparison functor used for the first value.
------------	--

Definition at line [84](#) of file [pair](#).

16.60.3 Member Function Documentation

16.60.3.1 operator>()()

```
template<typename Cmp , typename Typ >
bool cxx::Pair_first_compare< Cmp, Typ >::operator() (
    Typ const & l,
    Typ const & r ) const [inline]
```

Do the comparison based on the first value.

Parameters

<i>l</i>	The lefthand value.
<i>r</i>	The righthand value.

Definition at line [91](#) of file [pair](#).

The documentation for this class was generated from the following file:

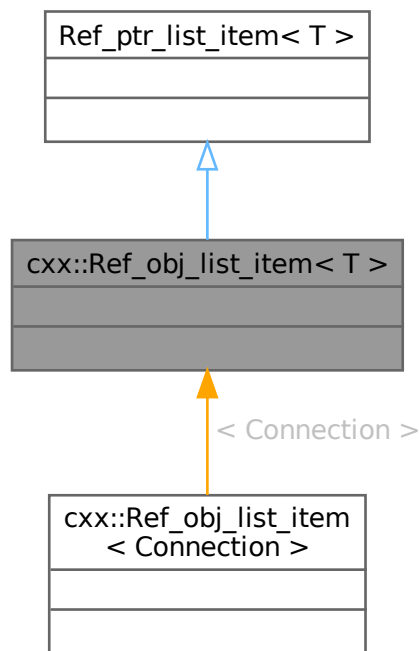
- [I4/cxx/pair](#)

16.61 cxx::Ref_obj_list_item< T > Struct Template Reference

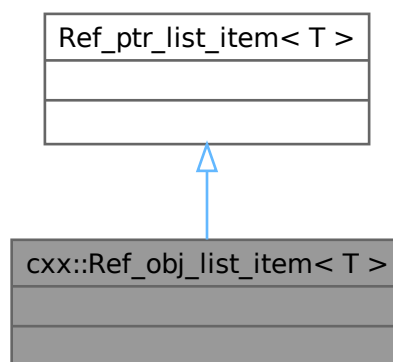
Item for list linked via [cxx::Ref_ptr](#) with default reference counting.

```
#include <ref_ptr_list>
```

Inheritance diagram for cxx::Ref_obj_list_item< T >:



Collaboration diagram for cxx::Ref_obj_list_item< T >:



16.61.1 Detailed Description

```
template<typename T>
struct cxx::Ref_obj_list_item< T >
```

Item for list linked via [cxx::Ref_ptr](#) with default reference counting.

Definition at line 26 of file [ref_ptr_list](#).

The documentation for this struct was generated from the following file:

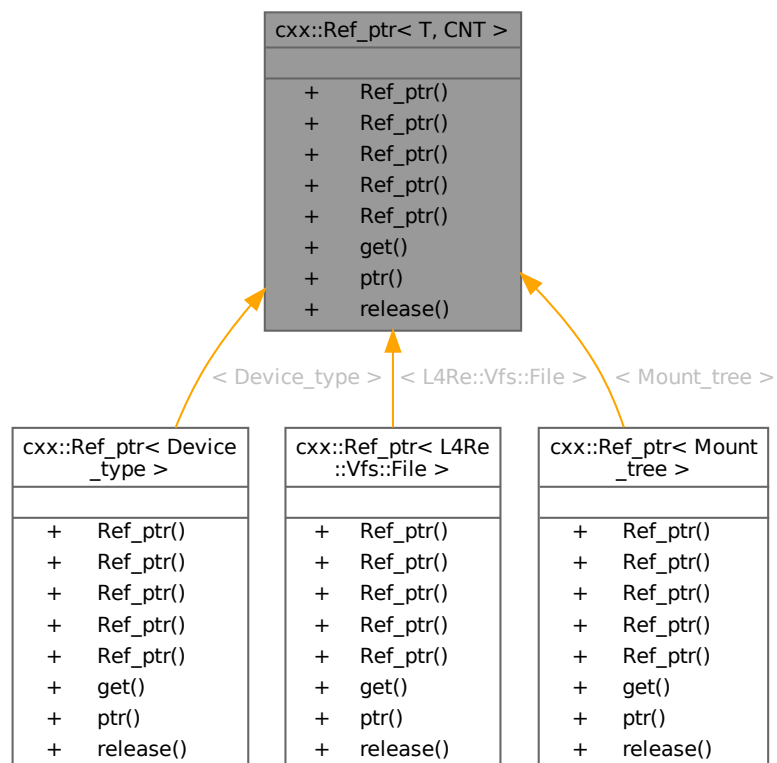
- [l4/cxx/ref_ptr_list](#)

16.62 cxx::Ref_ptr< T, CNT > Class Template Reference

A reference-counting pointer with automatic cleanup.

```
#include <ref_ptr>
```

Inheritance diagram for `cxx::Ref_ptr< T, CNT >`:



Collaboration diagram for `cxx::Ref_ptr< T, CNT >`:

<code>cxx::Ref_ptr< T, CNT ></code>	
+	<code>Ref_ptr()</code>
+	<code>Ref_ptr()</code>
+	<code>Ref_ptr()</code>
+	<code>Ref_ptr()</code>
+	<code>Ref_ptr()</code>
+	<code>get()</code>
+	<code>ptr()</code>
+	<code>release()</code>

Public Member Functions

- **`Ref_ptr()`** `noexcept`
Default constructor creates a pointer with no managed object.
- **`Ref_ptr(Wp const &o)`** `noexcept`
Create a shared pointer from a weak pointer.
- **`Ref_ptr(decltype(nullptr) n)`** `noexcept`
allow creation from `nullptr`
- `template<typename X >`
`Ref_ptr(X *o)` `noexcept`
Create a shared pointer from a raw pointer.
- **`Ref_ptr(T *o, bool d)`** `noexcept`
Create a shared pointer from a raw pointer without creating a new reference.
- `T * get()` `const` `noexcept`
Return a raw pointer to the object this shared pointer points to.
- `T * ptr()` `const` `noexcept`
Return a raw pointer to the object this shared pointer points to.
- `T * release()` `noexcept`
Release the shared pointer without removing the reference.

16.62.1 Detailed Description

```
template<typename T = void, template< typename X > class CNT = Default_ref_counter>
class cxx::Ref_ptr< T, CNT >
```

A reference-counting pointer with automatic cleanup.

Template Parameters

<i>T</i>	Type of object the pointer points to.
<i>CNT</i>	Type of management class that manages the life time of the object.

This pointer is similar to the standard C++-11 `shared_ptr` but it does the reference counting directly in the object being pointed to, so that no additional management structures need to be allocated from the heap.

Classes that use this pointer type must implement two functions:

```
int remove_ref()
```

is called when a reference is removed and must return 0 when there are no further references to the object.

```
void add_ref()
```

is called when another `ref_ptr` to the object is created.

`Ref_obj` provides a simple implementation of this interface from which classes may inherit.

Examples

[tmpfs/lib/src/fs.cc](#).

Definition at line 70 of file [ref_ptr](#).

16.62.2 Constructor & Destructor Documentation

16.62.2.1 Ref_ptr() [1/3]

```
template<typename T = void, template< typename X > class CNT = Default_ref_counter>
cxx::Ref_ptr< T, CNT >::Ref_ptr (
    Wp const & o ) [inline], [noexcept]
```

Create a shared pointer from a weak pointer.

Increases references.

Definition at line 88 of file [ref_ptr](#).

16.62.2.2 Ref_ptr() [2/3]

```
template<typename T = void, template< typename X > class CNT = Default_ref_counter>
template<typename X >
cxx::Ref_ptr< T, CNT >::Ref_ptr (
    X * o ) [inline], [explicit], [noexcept]
```

Create a shared pointer from a raw pointer.

In contrast to C++11 `shared_ptr` it is safe to use this constructor multiple times and have the same reference counter.

Definition at line 101 of file [ref_ptr](#).

16.62.2.3 Ref_ptr() [3/3]

```
template<typename T = void, template< typename X > class CNT = Default_ref_counter>
cxx::Ref_ptr< T, CNT >::Ref_ptr (
    T * o,
    bool d ) [inline], [noexcept]
```

Create a shared pointer from a raw pointer without creating a new reference.

Parameters

<i>o</i>	Pointer to the object.
<i>d</i>	Dummy parameter to select this constructor at compile time. The value may be true or false.

This is the counterpart to [release\(\)](#).

Definition at line 114 of file [ref_ptr](#).

16.62.3 Member Function Documentation

16.62.3.1 `get()`

```
template<typename T = void, template< typename X > class CNT = Default_ref_counter>
T * cxx::Ref\_ptr< T, CNT >::get ( ) const [inline], [noexcept]
```

Return a raw pointer to the object this shared pointer points to.

This does not release the pointer or decrease the reference count.

Definition at line 121 of file [ref_ptr](#).

16.62.3.2 `ptr()`

```
template<typename T = void, template< typename X > class CNT = Default_ref_counter>
T * cxx::Ref\_ptr< T, CNT >::ptr ( ) const [inline], [noexcept]
```

Return a raw pointer to the object this shared pointer points to.

This does not release the pointer or decrease the reference count.

Definition at line 127 of file [ref_ptr](#).

16.62.3.3 `release()`

```
template<typename T = void, template< typename X > class CNT = Default_ref_counter>
T * cxx::Ref\_ptr< T, CNT >::release ( ) [inline], [noexcept]
```

Release the shared pointer without removing the reference.

Returns

A raw pointer to the managed object.

Definition at line 138 of file [ref_ptr](#).

The documentation for this class was generated from the following file:

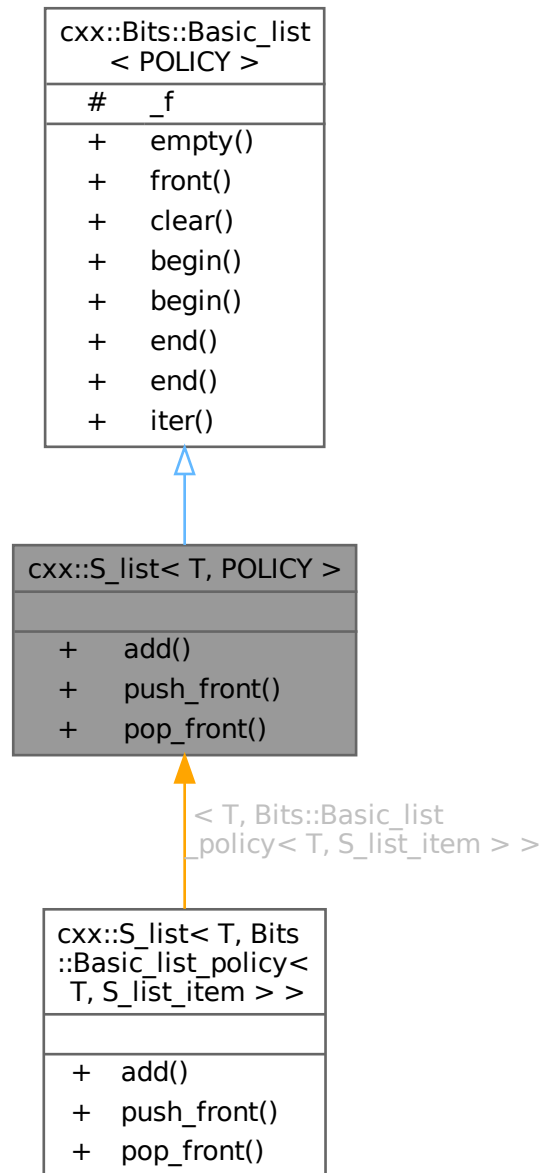
- `I4/cxx/ref_ptr`

16.63 cxx::S_list< T, POLICY > Class Template Reference

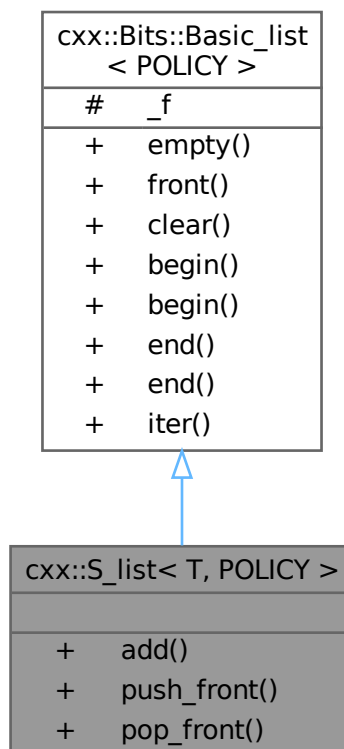
Simple single-linked list.

```
#include <slist>
```

Inheritance diagram for cxx::S_list< T, POLICY >:



Collaboration diagram for cxx::S_list< T, POLICY >:



Public Member Functions

- void **add** (T *e)
Add an element to the front of the list.
- void **push_front** (T *e)
Add an element to the front of the list.
- T * **pop_front** ()
Remove and return the head element of the list.

Public Member Functions inherited from `cxx::Bits::Basic_list< POLICY >`

- bool **empty** () const
Check if the list is empty.
- Value_type **front** () const
Return the first element in the list.
- void **clear** ()
Remove all elements from the list.
- Iterator **begin** ()
Return an iterator to the beginning of the list.
- Const_iterator **begin** () const

Return a const iterator to the beginning of the list.

- Const_iterator **end** () const

Return a const iterator to the end of the list.

- Iterator **end** ()

Return an iterator to the end of the list.

Additional Inherited Members

Static Public Member Functions inherited from `cxx::Bits::Basic_list< POLICY >`

- static Const_iterator `iter` (Const_value_type c)

Return a const iterator that begins at the given element.

Protected Attributes inherited from `cxx::Bits::Basic_list< POLICY >`

- POLICY::Head_type _f

Pointer to front of the list.

16.63.1 Detailed Description

```
template<typename T, typename POLICY = Bits::Basic_list_policy< T, S_list_item >>
class cxx::S_list< T, POLICY >
```

Simple single-linked list.

Template Parameters

<code>T</code>	Type of elements saved in the list. Must inherit from <code>cxx::S_list_item</code>
----------------	---

Definition at line 40 of file `slist`.

16.63.2 Member Function Documentation

16.63.2.1 `pop_front()`

```
template<typename T , typename POLICY = Bits::Basic_list_policy< T, S_list_item >>
T * cxx::S_list< T, POLICY >::pop_front ( ) [inline]
```

Remove and return the head element of the list.

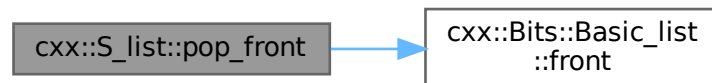
Precondition

The list must not be empty or the behaviour will be undefined.

Definition at line 89 of file [slist](#).

References [cxx::Bits::Basic_list< POLICY >::_f](#), and [cxx::Bits::Basic_list< POLICY >::front\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

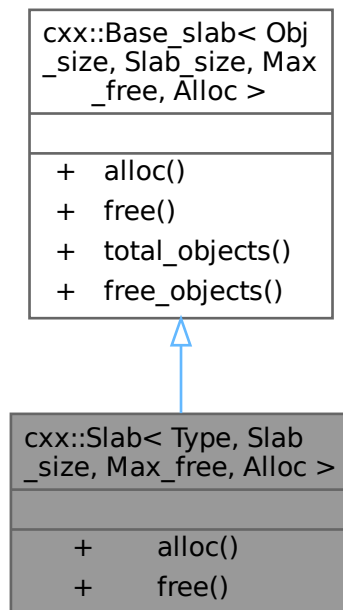
- `I4/cxx/slist`

16.64 `cxx::Slab< Type, Slab_size, Max_free, Alloc >` Class Template Reference

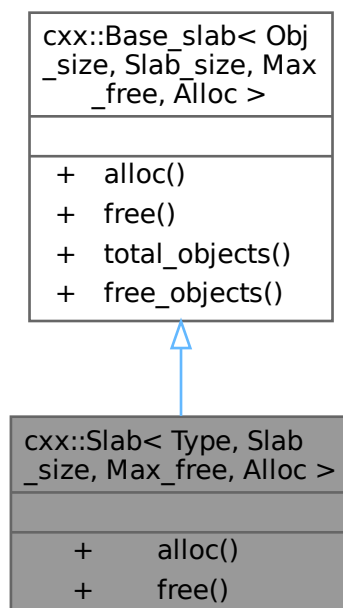
[Slab](#) allocator for object of type `Type`.

```
#include <slab_alloc>
```

Inheritance diagram for `cxx::Slab< Type, Slab_size, Max_free, Alloc >`:



Collaboration diagram for `cxx::Slab< Type, Slab_size, Max_free, Alloc >`:



Public Member Functions

- `Type * alloc ()` noexcept
Allocate an object of type `Type`.
- `void free (Type *o)` noexcept
Free the object addressed by `o`.

Public Member Functions inherited from `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >`

- `void * alloc ()` noexcept
Allocate a new object.
- `void free (void *_o)` noexcept
Free the given object (`_o`).
- `unsigned total_objects ()` const noexcept
Get the total number of objects managed by the slab allocator.
- `unsigned free_objects ()` const noexcept
Get the number of objects which can be allocated before a new empty slab needs to be added to the slab allocator.

Additional Inherited Members**Public Types inherited from `cxx::Base_slab< Obj_size, Slab_size, Max_free, Alloc >`**

- enum { `object_size` = `Obj_size` , `slab_size` = `Slab_size` , `objects_per_slab` = (`Slab_size` - `sizeof(Slab_head)`) / `object_size` , `max_free_slabs` = `Max_free` }
- typedef `Alloc< Slab_i >` **`Slab_alloc`**
Type of the backend allocator.

16.64.1 Detailed Description

```
template<typename Type, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A > class
Alloc = New_allocator>
class cxx::Slab< Type, Slab_size, Max_free, Alloc >
```

`Slab` allocator for object of type `Type`.

Template Parameters

<i>Type</i>	The type of the objects to manage.
<i>Slab_size</i>	Size of a slab.
<i>Max_free</i>	The maximum number of free slabs.
<i>Alloc</i>	The allocator for the slabs.

Definition at line 335 of file `slab_alloc`.

16.64.2 Member Function Documentation

16.64.2.1 `alloc()`

```
template<typename Type , int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A
> class Alloc = New_allocator>
Type * cxx::Slab< Type, Slab_size, Max_free, Alloc >::alloc ( ) [inline], [noexcept]
```

Allocate an object of type `Type`.

Returns

A pointer to the object just allocated, or 0 on failure.

Note

The user is responsible for initializing the object.

Definition at line 355 of file [slab_alloc](#).

16.64.2.2 `free()`

```
template<typename Type , int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A
> class Alloc = New_allocator>
void cxx::Slab< Type, Slab_size, Max_free, Alloc >::free (
    Type * o ) [inline], [noexcept]
```

Free the object addressed by `o`.

Parameters

<code>o</code>	The pointer to the object to free.
----------------	------------------------------------

Precondition

The object must have been allocated with this allocator.

Definition at line 366 of file [slab_alloc](#).

References [cxx::Slab< Type, Slab_size, Max_free, Alloc >::free\(\)](#).

Referenced by [cxx::Slab< Type, Slab_size, Max_free, Alloc >::free\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

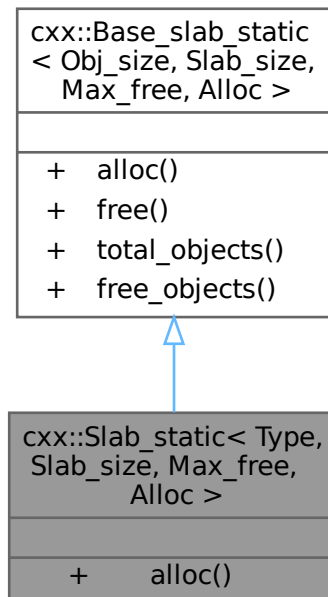
- `I4/cxx/slab_alloc`

16.65 `cxx::Slab_static< Type, Slab_size, Max_free, Alloc >` Class Template Reference

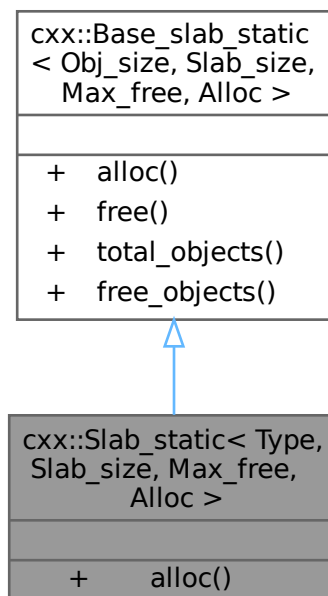
Merged slab allocator (allocators for objects of the same size are merged together).

```
#include <slab_alloc>
```

Inheritance diagram for `cxx::Slab_static< Type, Slab_size, Max_free, Alloc >`:



Collaboration diagram for `cxx::Slab_static< Type, Slab_size, Max_free, Alloc >`:



Public Member Functions

- `Type * alloc ()` noexcept
Allocate an object of type `Type`.

Public Member Functions inherited from

`cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >`

- `void * alloc ()` noexcept
Allocate an object.
- `void free (void *p)` noexcept
Free the given object (`p`).
- `unsigned total_objects ()` const noexcept
Get the total number of objects managed by the slab allocator.
- `unsigned free_objects ()` const noexcept
Get the number of free objects in the slab allocator.

Additional Inherited Members

Public Types inherited from

`cxx::Base_slab_static< Obj_size, Slab_size, Max_free, Alloc >`

- enum { `object_size` = `Obj_size` , `slab_size` = `Slab_size` , `objects_per_slab` = `_A::objects_per_slab` , `max_free_slabs` = `Max_free` }

16.65.1 Detailed Description

```
template<typename Type, int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A > class
Alloc = New_allocator>
class cxx::Slab_static< Type, Slab_size, Max_free, Alloc >
```

Merged slab allocator (allocators for objects of the same size are merged together).

Template Parameters

<i>Type</i>	The type of the objects to manage.
<i>Slab_size</i>	The size of a slab.
<i>Max_free</i>	The maximum number of free slabs.
<i>Alloc</i>	The allocator for the slabs.

This slab allocator class is useful for merging slab allocators with the same parameters (equal `sizeof(Type)`, `Slab_size`, `Max_free`, and `Alloc` parameters) together and share the overhead for the slab caches among all equal-sized objects.

Definition at line 465 of file `slab_alloc`.

16.65.2 Member Function Documentation

16.65.2.1 alloc()

```
template<typename Type , int Slab_size = L4_PAGESIZE, int Max_free = 2, template< typename A
> class Alloc = New_allocator>
```

```
Type * cxx::Slab\_static< Type, Slab_size, Max_free, Alloc >::alloc ( ) [inline], [noexcept]
```

Allocate an object of type Type.

Returns

A pointer to the just allocated object, or 0 on failure.

Note

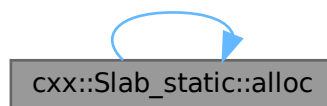
The object is not zeroed out by the slab allocator.

Definition at line [478](#) of file [slab_alloc](#).

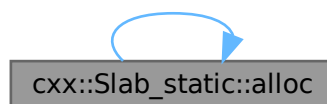
References [cxx::Slab_static](#)< Type, Slab_size, Max_free, Alloc >::alloc().

Referenced by [cxx::Slab_static](#)< Type, Slab_size, Max_free, Alloc >::alloc().

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

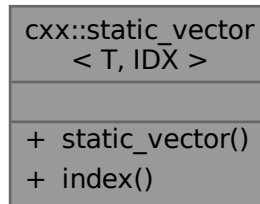
- `I4/cxx/slab_alloc`

16.66 `cxx::static_vector< T, IDX >` Class Template Reference

Simple encapsulation for a dynamically allocated array.

```
#include <static_vector>
```

Collaboration diagram for `cxx::static_vector< T, IDX >`:



Public Member Functions

- `template<typename X , typename = enable_if_t<is_convertible<X, T>::value>>`
`static_vector` (`static_vector< X, IDX > const &o`)
Conversion from compatible arrays.
- `index_type` **`index`** (`value_type const *o`) `const`
Get the index of the given element of the array.

16.66.1 Detailed Description

```
template<typename T, typename IDX = unsigned>
class cxx::static_vector< T, IDX >
```

Simple encapsulation for a dynamically allocated array.

The main purpose of this class is to support C++11 range for for simple dynamically allocated array with static size.

Definition at line 16 of file `static_vector`.

The documentation for this class was generated from the following file:

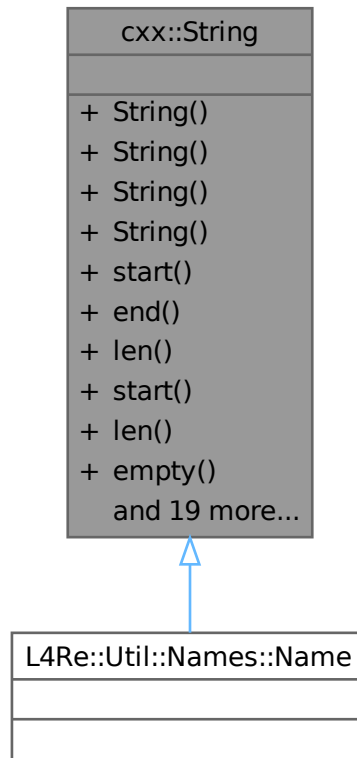
- `I4/cxx/static_vector`

16.67 cxx::String Class Reference

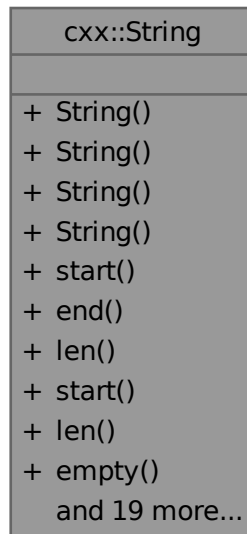
Allocation free string class with explicit length field.

```
#include <string>
```

Inheritance diagram for cxx::String:



Collaboration diagram for cxx::String:



Public Types

- typedef char const * **Index**
Character index type.

Public Member Functions

- **String** (char const *s) noexcept
Initialize from a zero-terminated string.
- **String** (char const *s, unsigned long len) noexcept
Initialize from a pointer to first character and a length.
- **String** (char const *s, char const *e) noexcept
Initialize with start and end pointer.
- **String** ()
Zero-initialize. Create an invalid string.
- **Index start** () const
Pointer to first character.
- **Index end** () const
Pointer to first byte behind the string.
- int **len** () const
Length.
- void **start** (char const *s)
Set start.
- void **len** (unsigned long len)
Set length.
- bool **empty** () const

- Check if the string has length zero.*
- **String head** (**Index end**) const
 - Return prefix up to index.*
- **String head** (unsigned long **end**) const
 - Prefix of length **end**.*
- **String substr** (unsigned long **idx**, unsigned long **len**=~0UL) const
 - Substring of length **len** starting at **idx**.*
- **String substr** (char const ***start**, unsigned long **len**=0) const
 - Substring of length **len** starting at **start**.*
- template<typename F >
 - char const * **find_match** (F &&match) const
 - Find matching character. **match** should be a function such as **isspace**.*
- char const * **find** (char const *c) const
 - Find character. Return **end()** if not found.*
- char const * **find** (int c) const
 - Find character. Return **end()** if not found.*
- char const * **rfind** (char const *c) const
 - Find right-most character. Return **end()** if not found.*
- **Index starts_with** (cxx::String const &c) const
 - Check if **c** is a prefix of string.*
- char const * **find** (int c, char const *s) const
 - Find character **c** starting at position **s**. Return **end()** if not found.*
- char const * **find** (char const *c, char const *s) const
 - Find character set at position.*
- char const & **operator[]** (unsigned long **idx**) const
 - Get character at **idx**.*
- char const & **operator[]** (int **idx**) const
 - Get character at **idx**.*
- char const & **operator[]** (**Index idx**) const
 - Get character at **idx**.*
- bool **eof** (char const *s) const
 - Check if pointer **s** points behind string.*
- template<typename INT >
 - int **from_dec** (INT *v) const
 - Convert decimal string to integer.*
- template<typename INT >
 - int **from_hex** (INT *v) const
 - Convert hex string to integer.*
- bool **operator==** (String const &o) const
 - Equality.*
- bool **operator!=** (String const &o) const
 - Inequality.*

16.67.1 Detailed Description

Allocation free string class with explicit length field.

This class is used to group characters of a string which belong to one syntactical token types number, identifier, string, whitespace or another single character.

Stings in this class can contain null bytes and may denote parts of other strings.

Examples

[tmpfs/lib/src/fs.cc](#).

Definition at line 30 of file [string](#).

16.67.2 Constructor & Destructor Documentation

16.67.2.1 String()

```
cxx::String::String (
    char const * s,
    char const * e ) [inline], [noexcept]
```

Initialize with start and end pointer.

Parameters

<i>s</i>	first character of the string
<i>e</i>	pointer to first byte behind the string

Definition at line 48 of file [string](#).

16.67.3 Member Function Documentation

16.67.3.1 find()

```
char const * cxx::String::find (
    char const * c,
    char const * s ) const [inline]
```

Find character set at position.

Parameters

<i>c</i>	zero-terminated string of characters to search for
<i>s</i>	start position of search in string

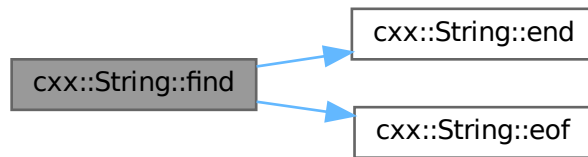
Return values

end()	if no char in <i>c</i> is contained in string at or behind <i>s</i> .
<i>position</i>	in string of some character in <i>c</i> .

Definition at line 191 of file [string](#).

References [end\(\)](#), and [eof\(\)](#).

Here is the call graph for this function:



16.67.3.2 from_dec()

```
template<typename INT >
int cxx::String::from_dec (
    INT * v ) const [inline]
```

Convert decimal string to integer.

Template Parameters

<i>INT</i>	result integer type
------------	---------------------

Parameters

out	<i>v</i>	conversion result
-----	----------	-------------------

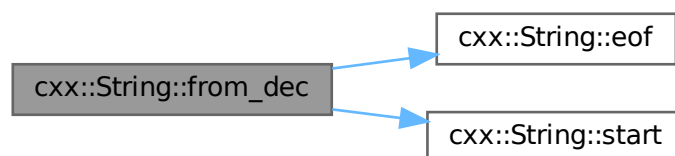
Returns

position of first character not converted.

Definition at line 228 of file [string](#).

References [eof\(\)](#), and [start\(\)](#).

Here is the call graph for this function:



16.67.3.3 from_hex()

```
template<typename INT >  
int cxx::String::from_hex (  
    INT * v ) const [inline]
```

Convert hex string to integer.

Template Parameters

<i>INT</i>	result integer type
------------	---------------------

Parameters

out	<i>v</i>	conversion result
-----	----------	-------------------

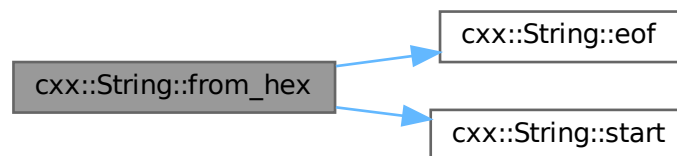
Return values

-1	if the maximal amount of digits fitting into <i>INT</i> have been read,
<i>position</i>	of first character not converted otherwise.

Definition at line 257 of file [string](#).

References [eof\(\)](#), and [start\(\)](#).

Here is the call graph for this function:



16.67.3.4 starts_with()

```
Index cxx::String::starts_with (  
    cxx::String const & c ) const [inline]
```

Check if *c* is a prefix of string.

Returns

0 if `c` is not a prefix, if it is a prefix, return first position not in `c` (which might be [end\(\)](#)).

Definition at line [155](#) of file [string](#).

References [start\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

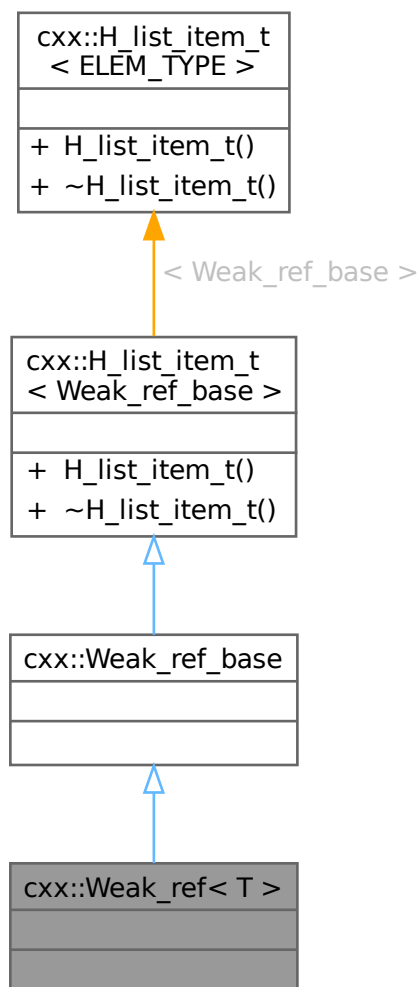
- `I4/cxx/string`

16.68 `cxx::Weak_ref< T >` Class Template Reference

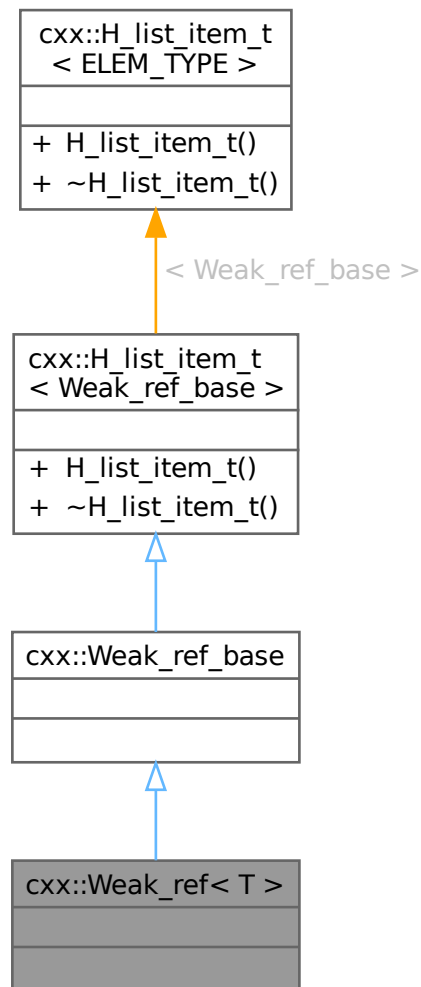
Typed weak reference to an object of type `T`.

```
#include <weak_ref>
```

Inheritance diagram for cxx::Weak_ref< T >:



Collaboration diagram for `cxx::Weak_ref< T >`:



Additional Inherited Members

Public Member Functions inherited from `cxx::H_list_item_t< Weak_ref_base >`

- `H_list_item_t()`
Constructor.
- `~H_list_item_t()` noexcept
Destructor.

16.68.1 Detailed Description

```
template<typename T>
class cxx::Weak_ref< T >
```

Typed weak reference to an object of type `T`.

Template Parameters

T	The type of the referenced object.
----------	------------------------------------

A weak reference is a reference that is invalidated when the referenced object is about to be deleted. All weak references to an object are kept in a linked list (see [Weak_ref_base::List](#)) and all the weak references are iterated and reset by the [Weak_ref_base::List](#) destructor or [Weak_ref_base::List::reset\(\)](#).

The type T must provide two methods that handle the housekeeping of weak references: `remove_weak_ref(Weak_ref_base *)` and `add_weak_ref(Weak_ref_base *)`. These functions must handle the insertion and removal of the weak reference into the respective [Weak_ref_base::List](#) object. For convenience one can use the `cxx::Weak_ref_obj` as a base class that handles weak references for you.

For example:

```
class C : public cxx::Weak_ref_obj {};

int main()
{
    cxx::Weak_ref<C> r; // r is nullptr
    {
        C c;
        r = &c; // now r points to c
    } // c is destructed, which implies resetting all weak references to c
    // now r is nullptr
    return 0;
}
```

Note

Weak references have no effect on the lifetime of the referenced object. Hence, a referenced object is *not* deleted when all weak references for it are gone. If automatic deletion is needed, see [cxx::Ref_ptr](#).

Definition at line 95 of file [weak_ref](#).

The documentation for this class was generated from the following file:

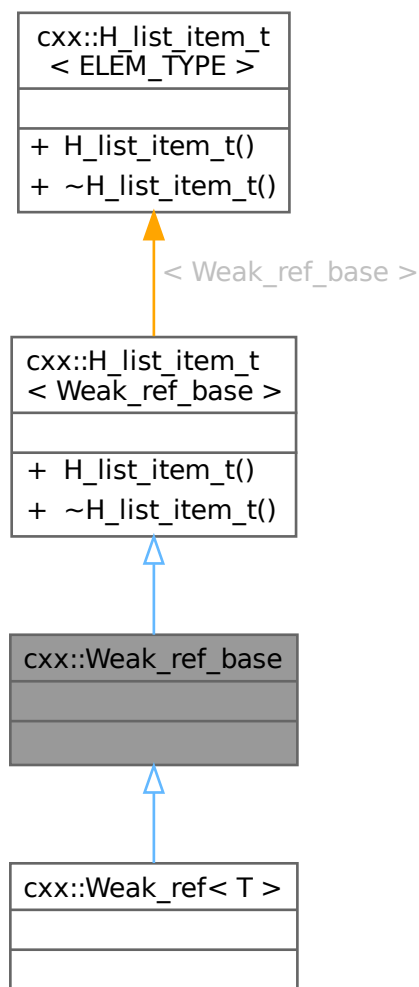
- I4/cxx/weak_ref

16.69 cxx::Weak_ref_base Class Reference

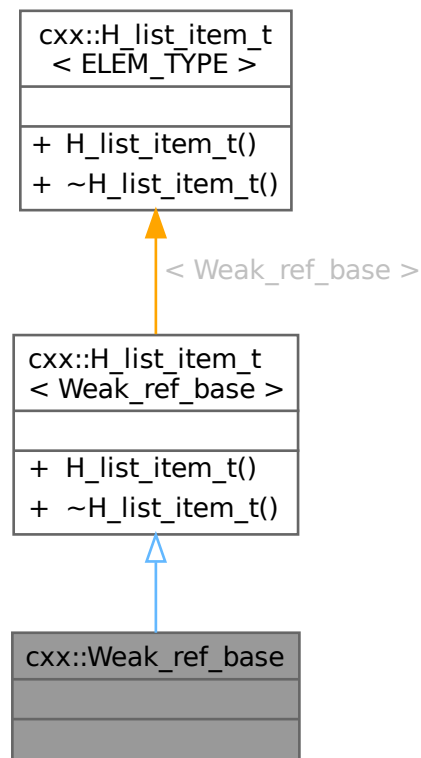
Generic (base) weak reference to some object.

```
#include <weak_ref>
```

Inheritance diagram for `cxx::Weak_ref_base`:



Collaboration diagram for cxx::Weak_ref_base:



Data Structures

- struct [List](#)

The list type for keeping all weak references to an object.

Additional Inherited Members

Public Member Functions inherited from [cxx::H_list_item_t< Weak_ref_base >](#)

- [H_list_item_t\(\)](#)
Constructor.
- [~H_list_item_t\(\)](#) noexcept
Destructor.

16.69.1 Detailed Description

Generic (base) weak reference to some object.

A weak reference is a reference that gets reset to NULL when the object shall be deleted. All weak references to the same object are kept in a linked list of weak references.

For typed weak references see [cxx::Weak_ref](#).

Definition at line 24 of file [weak_ref](#).

The documentation for this class was generated from the following file:

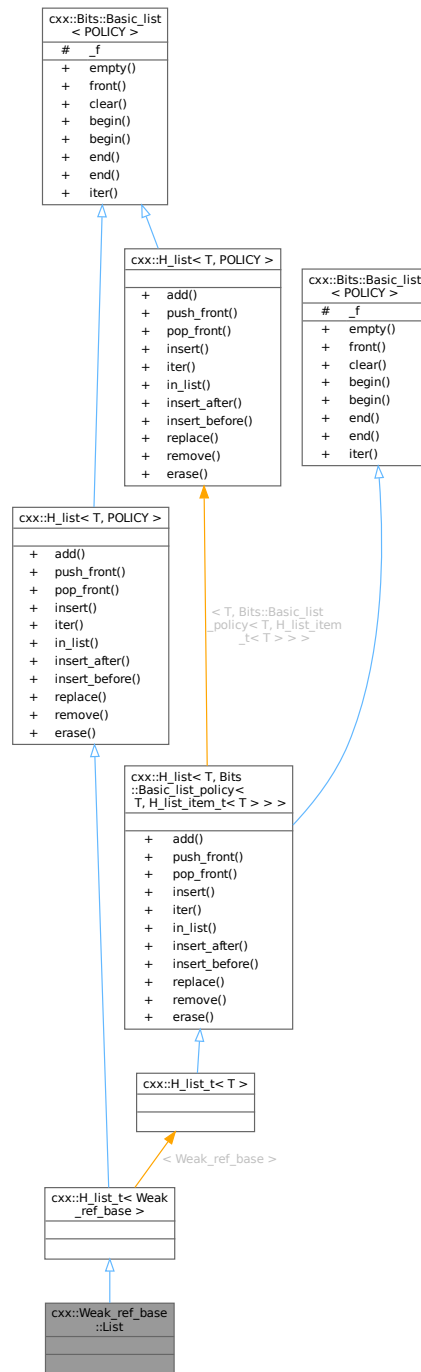
- I4/cxx/weak_ref

16.70 cxx::Weak_ref_base::List Struct Reference

The list type for keeping all weak references to an object.

```
#include <weak_ref>
```

Inheritance diagram for cxx::Weak_ref_base::List:



- void **push_front** (T *e)
Add element to the front of the list.
- T * **pop_front** ()
Remove and return the head element of the list.
- Iterator **insert** (T *e, Iterator const &pred)
Insert an element at the iterator position.

Public Member Functions inherited from `cxx::Bits::Basic_list< POLICY >`

- bool **empty** () const
Check if the list is empty.
- Value_type **front** () const
Return the first element in the list.
- void **clear** ()
Remove all elements from the list.
- Iterator **begin** ()
Return an iterator to the beginning of the list.
- Const_iterator **begin** () const
Return a const iterator to the beginning of the list.
- Const_iterator **end** () const
Return a const iterator to the end of the list.
- Iterator **end** ()
Return an iterator to the end of the list.

Static Public Member Functions inherited from `cxx::H_list< T, POLICY >`

- static Iterator **iter** (T *c)
Return an iterator for an arbitrary list element.
- static bool **in_list** (T const *e)
Check if the given element is currently part of a list.
- static Iterator **insert_after** (T *e, Iterator const &pred)
Insert an element after the iterator position.
- static void **insert_before** (T *e, Iterator const &succ)
Insert an element before the iterator position.
- static void **replace** (T *p, T *e)
Replace an element in a list with a new element.
- static void **remove** (T *e)
Remove the given element from its list.
- static Iterator **erase** (Iterator const &e)
Remove the element at the given iterator position.

Static Public Member Functions inherited from `cxx::Bits::Basic_list< POLICY >`

- static Const_iterator **iter** (Const_value_type c)
Return a const iterator that begins at the given element.

Protected Attributes inherited from [cxx::Bits::Basic_list< POLICY >](#)

- `POLICY::Head_type _f`
Pointer to front of the list.

16.70.1 Detailed Description

The list type for keeping all weak references to an object.

On destruction of a list, all weak references to the respective object are set to `nullptr`.

Definition at line 38 of file [weak_ref](#).

The documentation for this struct was generated from the following file:

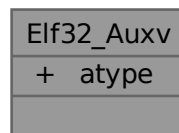
- `I4/cxx/weak_ref`

16.71 Elf32_Auxv Struct Reference

Auxiliary vector (32-bit).

```
#include <elf.h>
```

Collaboration diagram for `Elf32_Auxv`:



Data Fields

- [Elf32_Word atype](#)

16.71.1 Detailed Description

Auxiliary vector (32-bit).

Definition at line 963 of file [elf.h](#).

16.71.2 Field Documentation

16.71.2.1 atype

[Elf32_Word](#) `Elf32_Auxv::atype`

See also

[Elf_ATs](#)

Definition at line 965 of file [elf.h](#).

The documentation for this struct was generated from the following file:

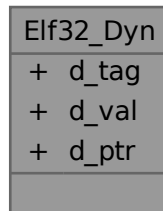
- [l4/util/elf.h](#)

16.72 Elf32_Dyn Struct Reference

ELF32 dynamic entry.

```
#include <elf.h>
```

Collaboration diagram for Elf32_Dyn:



Data Fields

- [Elf32_Sword](#) `d_tag`

16.72.1 Detailed Description

ELF32 dynamic entry.

Definition at line 514 of file [elf.h](#).

16.72.2 Field Documentation

16.72.2.1 d_tag

[Elf32_Sword](#) `Elf32_Dyn::d_tag`

See also

[Elf_DTs](#)

Definition at line 516 of file [elf.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/elf.h](#)

16.73 Elf32_Ehdr Struct Reference

ELF32 header.

```
#include <elf.h>
```

Collaboration diagram for Elf32_Ehdr:

Elf32_Ehdr
+ e_ident
+ e_type
+ e_machine
+ e_version
+ e_entry
+ e_phoff
+ e_shoff
+ e_flags
+ e_ehsize
+ e_phentsize
+ e_phnum
+ e_shentsize
+ e_shnum
+ e_shstrndx

Data Fields

- unsigned char **e_ident** [[EI_NIDENT](#)]
see Elf_EI
- [Elf32_Half](#) **e_type**
type of ELF file
- [Elf32_Half](#) **e_machine**
required architecture
- [Elf32_Word](#) **e_version**
file version
- [Elf32_Addr](#) **e_entry**
initial program counter
- [Elf32_Off](#) **e_phoff**
offset of program header table
- [Elf32_Off](#) **e_shoff**
offset of file header table
- [Elf32_Word](#) **e_flags**
processor-specific flags
- [Elf32_Half](#) **e_ehsize**
size of ELF header
- [Elf32_Half](#) **e_phentsize**
size of program header entry
- [Elf32_Half](#) **e_phnum**
number of entries in program header table
- [Elf32_Half](#) **e_shentsize**
size of section header entry
- [Elf32_Half](#) **e_shnum**
number of entries in section header table
- [Elf32_Half](#) **e_shstrndx**
section header table index of strtab

16.73.1 Detailed Description

ELF32 header.

Definition at line 125 of file [elf.h](#).

16.73.2 Field Documentation

16.73.2.1 e_flags

[Elf32_Word](#) [Elf32_Ehdr::e_flags](#)

processor-specific flags

See also

[Elf_EF_ARM_s](#)

Definition at line 134 of file [elf.h](#).

16.73.2.2 e_machine

`Elf32_Half Elf32_Ehdr::e_machine`

required architecture

See also

[Elf_EMs](#)

Definition at line 129 of file [elf.h](#).

16.73.2.3 e_type

`Elf32_Half Elf32_Ehdr::e_type`

type of ELF file

See also

[Elf_ETs](#)

Definition at line 128 of file [elf.h](#).

16.73.2.4 e_version

`Elf32_Word Elf32_Ehdr::e_version`

file version

See also

[Elf_EVs](#)

Definition at line 130 of file [elf.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/elf.h](#)

16.74 Elf32_Phdr Struct Reference

ELF32 program header.

```
#include <elf.h>
```

Collaboration diagram for Elf32_Phdr:

Elf32_Phdr
+ p_type
+ p_offset
+ p_vaddr
+ p_paddr
+ p_filesz
+ p_memsz
+ p_flags
+ p_align

Data Fields

- [Elf32_Word p_type](#)
type of program section
- [Elf32_Off p_offset](#)
file offset of program section
- [Elf32_Addr p_vaddr](#)
memory address of prog section
- [Elf32_Addr p_paddr](#)
physical address (ignored)
- [Elf32_Word p_filesz](#)
file size of program section
- [Elf32_Word p_memsz](#)
memory size of program section
- [Elf32_Word p_flags](#)
flags
- [Elf32_Word p_align](#)
alignment of section

16.74.1 Detailed Description

ELF32 program header.

Definition at line 425 of file [elf.h](#).

16.74.2 Field Documentation

16.74.2.1 p_flags

`Elf32_Word Elf32_Phdr::p_flags`

flags

See also

`Elf_PFs`

Definition at line 433 of file `elf.h`.

16.74.2.2 p_type

`Elf32_Word Elf32_Phdr::p_type`

type of program section

See also

`Elf_PTs`

Definition at line 427 of file `elf.h`.

The documentation for this struct was generated from the following file:

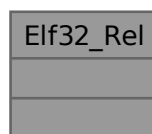
- `l4/util/elf.h`

16.75 Elf32_Rel Struct Reference

ELF32 relocation entry w/o addend.

```
#include <elf.h>
```

Collaboration diagram for `Elf32_Rel`:



16.75.1 Detailed Description

ELF32 relocation entry w/o addend.

Definition at line 632 of file [elf.h](#).

The documentation for this struct was generated from the following file:

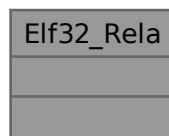
- [l4/util/elf.h](#)

16.76 Elf32_Rela Struct Reference

ELF32 relocation entry w/ addend.

```
#include <elf.h>
```

Collaboration diagram for Elf32_Rela:



16.76.1 Detailed Description

ELF32 relocation entry w/ addend.

Definition at line 639 of file [elf.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/elf.h](#)

16.77 Elf32_Shdr Struct Reference

ELF32 section header.

```
#include <elf.h>
```

Collaboration diagram for Elf32_Shdr:

Elf32_Shdr
+ sh_name
+ sh_type
+ sh_flags
+ sh_addr
+ sh_offset
+ sh_size
+ sh_link
+ sh_info
+ sh_addralign
+ sh_entsize

Data Fields

- [Elf32_Word](#) **sh_name**
name of sect (idx into strtab)
- [Elf32_Word](#) **sh_type**
section's type
- [Elf32_Word](#) **sh_flags**
section's flags
- [Elf32_Addr](#) **sh_addr**
memory address of section
- [Elf32_Off](#) **sh_offset**
file offset of section
- [Elf32_Word](#) **sh_size**
file size of section
- [Elf32_Word](#) **sh_link**
idx to associated header section
- [Elf32_Word](#) **sh_info**
extra info of header section
- [Elf32_Word](#) **sh_addralign**
address alignment constraints
- [Elf32_Word](#) **sh_entsize**
size of entry if sect is table

16.77.1 Detailed Description

ELF32 section header.

Definition at line 347 of file [elf.h](#).

16.77.2 Field Documentation

16.77.2.1 sh_flags

[Elf32_Word](#) [Elf32_Shdr::sh_flags](#)

section's flags

See also

[Elf_SHFs](#)

Definition at line 351 of file [elf.h](#).

16.77.2.2 sh_type

[Elf32_Word](#) [Elf32_Shdr::sh_type](#)

section's type

See also

[Elf_SHTs](#)

Definition at line 350 of file [elf.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/elf.h](#)

16.78 Elf32_Sym Struct Reference

ELF32 symbol table entry.

```
#include <elf.h>
```

Collaboration diagram for Elf32_Sym:

Elf32_Sym
+ st_name
+ st_value
+ st_size
+ st_info
+ st_other
+ st_shndx

Data Fields

- [Elf32_Word](#) **st_name**
name of symbol (idx symstrtab)
- [Elf32_Addr](#) **st_value**
value of associated symbol
- [Elf32_Word](#) **st_size**
size of associated symbol
- unsigned char **st_info**
type and binding info
- unsigned char **st_other**
undefined
- [Elf32_Half](#) **st_shndx**
associated section header

16.78.1 Detailed Description

ELF32 symbol table entry.

Definition at line 872 of file [elf.h](#).

The documentation for this struct was generated from the following file:

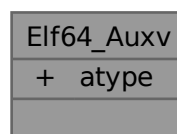
- [l4/util/elf.h](#)

16.79 Elf64_Auxv Struct Reference

Auxiliary vector (64-bit).

```
#include <elf.h>
```

Collaboration diagram for Elf64_Auxv:



Data Fields

- [Elf64_Word](#) **atype**

16.79.1 Detailed Description

Auxiliary vector (64-bit).

Definition at line 970 of file [elf.h](#).

16.79.2 Field Documentation

16.79.2.1 atype

[Elf64_Word](#) Elf64_Auxv::atype

See also

[Elf_ATs](#)

Definition at line 972 of file [elf.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/elf.h](#)

16.80 Elf64_Dyn Struct Reference

ELF64 dynamic entry.

```
#include <elf.h>
```

Collaboration diagram for Elf64_Dyn:



Data Fields

- [Elf64_Sxword](#) d_tag

16.80.1 Detailed Description

ELF64 dynamic entry.

Definition at line 525 of file [elf.h](#).

16.80.2 Field Documentation

16.80.2.1 d_tag

`Elf64_Sxword` `Elf64_Dyn::d_tag`

See also

[Elf_DTs](#)

Definition at line 527 of file [elf.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/elf.h](#)

16.81 Elf64_Ehdr Struct Reference

ELF64 header.

```
#include <elf.h>
```

Collaboration diagram for `Elf64_Ehdr`:

Elf64_Ehdr
+ e_ident
+ e_type
+ e_machine
+ e_version
+ e_entry
+ e_phoff
+ e_shoff
+ e_flags
+ e_ehsize
+ e_phentsize
+ e_phnum
+ e_shentsize
+ e_shnum
+ e_shstrndx

Data Fields

- unsigned char **e_ident** [[EI_NIDENT](#)]
see [Elf_EI](#)s
- [Elf64_Half](#) **e_type**
type of ELF file
- [Elf64_Half](#) **e_machine**
required architecture
- [Elf64_Word](#) **e_version**
file version
- [Elf64_Addr](#) **e_entry**
initial program counter
- [Elf64_Off](#) **e_phoff**
offset of program header table
- [Elf64_Off](#) **e_shoff**
offset of file header table
- [Elf64_Word](#) **e_flags**
processor-specific flags
- [Elf64_Half](#) **e_ehsize**
size of ELF header
- [Elf64_Half](#) **e_phentsize**
size of program header entry
- [Elf64_Half](#) **e_phnum**
number of entries in program header table
- [Elf64_Half](#) **e_shentsize**
size of section header entry
- [Elf64_Half](#) **e_shnum**
number of entries in section header table
- [Elf64_Half](#) **e_shstrndx**
section header table index of strtab

16.81.1 Detailed Description

ELF64 header.

Definition at line 146 of file [elf.h](#).

16.81.2 Field Documentation

16.81.2.1 e_flags

[Elf64_Word](#) [Elf64_Ehdr::e_flags](#)

processor-specific flags

See also

[Elf_EF_ARM_s](#)

Definition at line 155 of file [elf.h](#).

16.81.2.2 e_machine

`Elf64_Half Elf64_Ehdr::e_machine`

required architecture

See also

[Elf_EMs](#)

Definition at line 150 of file [elf.h](#).

16.81.2.3 e_type

`Elf64_Half Elf64_Ehdr::e_type`

type of ELF file

See also

[Elf_ETs](#)

Definition at line 149 of file [elf.h](#).

16.81.2.4 e_version

`Elf64_Word Elf64_Ehdr::e_version`

file version

See also

[Elf_EVs](#)

Definition at line 151 of file [elf.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/elf.h](#)

16.82 Elf64_Phdr Struct Reference

ELF64 program header.

```
#include <elf.h>
```

Collaboration diagram for Elf64_Phdr:

Elf64_Phdr
+ p_type
+ p_flags
+ p_offset
+ p_vaddr
+ p_paddr
+ p_filesz
+ p_memsz
+ p_align

Data Fields

- [Elf64_Word p_type](#)
type of program section
- [Elf64_Word p_flags](#)
flags
- [Elf64_Off p_offset](#)
file offset of program section
- [Elf64_Addr p_vaddr](#)
memory address of prog section
- [Elf64_Addr p_paddr](#)
physical address (ignored)
- [Elf64_Xword p_filesz](#)
file size of program section
- [Elf64_Xword p_memsz](#)
memory size of program section
- [Elf64_Xword p_align](#)
alignment of section

16.82.1 Detailed Description

ELF64 program header.

Definition at line 438 of file [elf.h](#).

16.82.2 Field Documentation

16.82.2.1 p_flags

`Elf64_Word Elf64_Phdr::p_flags`

flags

See also

`Elf_PFs`

Definition at line 441 of file `elf.h`.

16.82.2.2 p_type

`Elf64_Word Elf64_Phdr::p_type`

type of program section

See also

`Elf_PT`s

Definition at line 440 of file `elf.h`.

The documentation for this struct was generated from the following file:

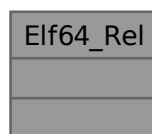
- `l4/util/elf.h`

16.83 Elf64_Rel Struct Reference

ELF64 relocation entry w/o addend.

```
#include <elf.h>
```

Collaboration diagram for `Elf64_Rel`:



16.83.1 Detailed Description

ELF64 relocation entry w/o addend.

Definition at line 647 of file [elf.h](#).

The documentation for this struct was generated from the following file:

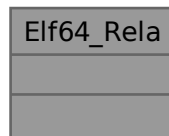
- [l4/util/elf.h](#)

16.84 Elf64_Rela Struct Reference

ELF64 relocation entry w/ addend.

```
#include <elf.h>
```

Collaboration diagram for Elf64_Rela:



16.84.1 Detailed Description

ELF64 relocation entry w/ addend.

Definition at line 654 of file [elf.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/elf.h](#)

16.85 Elf64_Shdr Struct Reference

ELF64 section header.

```
#include <elf.h>
```

Collaboration diagram for Elf64_Shdr:

Elf64_Shdr
+ sh_name
+ sh_type
+ sh_flags
+ sh_addr
+ sh_offset
+ sh_size
+ sh_link
+ sh_info
+ sh_addralign
+ sh_entsize

Data Fields

- [Elf64_Word](#) **sh_name**
name of sect (idx into strtab)
- [Elf64_Word](#) **sh_type**
section's type
- [Elf64_Xword](#) **sh_flags**
section's flags
- [Elf64_Addr](#) **sh_addr**
memory address of section
- [Elf64_Off](#) **sh_offset**
file offset of section
- [Elf64_Xword](#) **sh_size**
file size of section
- [Elf64_Word](#) **sh_link**
idx to associated header section
- [Elf64_Word](#) **sh_info**
extra info of header section
- [Elf64_Xword](#) **sh_addralign**
address alignment constraints
- [Elf64_Xword](#) **sh_entsize**
size of entry if sect is table

16.85.1 Detailed Description

ELF64 section header.

Definition at line 362 of file [elf.h](#).

16.85.2 Field Documentation

16.85.2.1 sh_flags

[Elf64_Xword](#) Elf64_Shdr::sh_flags

section's flags

See also

[Elf_SHFs](#)

Definition at line 366 of file [elf.h](#).

16.85.2.2 sh_type

[Elf64_Word](#) Elf64_Shdr::sh_type

section's type

See also

[Elf_SHTs](#)

Definition at line 365 of file [elf.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/elf.h](#)

16.86 Elf64_Sym Struct Reference

ELF64 symbol table entry.

`#include <elf.h>`

Collaboration diagram for Elf64_Sym:

Elf64_Sym
+ st_name
+ st_info
+ st_other
+ st_shndx
+ st_value
+ st_size

Data Fields

- [Elf64_Word](#) **st_name**
name of symbol (idx symstrtab)
- unsigned char **st_info**
type and binding info
- unsigned char **st_other**
undefined
- [Elf64_Half](#) **st_shndx**
associated section header
- [Elf64_Addr](#) **st_value**
value of associated symbol
- [Elf64_Xword](#) **st_size**
size of associated symbol

16.86.1 Detailed Description

ELF64 symbol table entry.

Definition at line 883 of file [elf.h](#).

The documentation for this struct was generated from the following file:

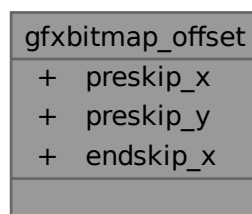
- [l4/util/elf.h](#)

16.87 gfxbitmap_offset Struct Reference

offsets in pmap[] and bmap[]

```
#include <bitmap.h>
```

Collaboration diagram for gfxbitmap_offset:



Data Fields

- [l4_uint32_t](#) **preskip_x**
skip pixels at beginning of line
- [l4_uint32_t](#) **preskip_y**
skip lines
- [l4_uint32_t](#) **endskip_x**
skip pixels at end of line

16.87.1 Detailed Description

offsets in pmap[] and bmap[]

Definition at line 67 of file [bitmap.h](#).

The documentation for this struct was generated from the following file:

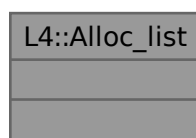
- [l4/libgfxbitmap/bitmap.h](#)

16.88 L4::Alloc_list Class Reference

A simple list-based allocator.

```
#include <alloc.h>
```

Collaboration diagram for L4::Alloc_list:

**16.88.1 Detailed Description**

A simple list-based allocator.

Definition at line 20 of file [alloc.h](#).

The documentation for this class was generated from the following file:

- [l4/cxx/alloc.h](#)

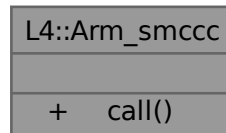
16.89 L4::Arm_smccc Class Reference

Wrapper for function calls that follow the ARM SMC/HVC calling convention.

```
#include <arm_smccc>
```

Inherits L4::Kobject_0t< Derived, PROTO, S_DEMAND >.

Collaboration diagram for L4::Arm_smccc:



Public Member Functions

- [l4_msgtag_t](#) [call](#) ([l4_umword_t](#) func, [l4_umword_t](#) in0, [l4_umword_t](#) in1, [l4_umword_t](#) in2, [l4_umword_t](#) in3, [l4_umword_t](#) in4, [l4_umword_t](#) in5, [l4_umword_t](#) *out0, [l4_umword_t](#) *out1, [l4_umword_t](#) *out2, [l4_umword_t](#) *out3, [l4_umword_t](#) client_id)

ARM SMC/HVC function call.

16.89.1 Detailed Description

Wrapper for function calls that follow the ARM SMC/HVC calling convention.

See [l4_arm_smccc_call\(\)](#) for the corresponding C interface.

Definition at line 23 of file [arm_smccc](#).

16.89.2 Member Function Documentation

16.89.2.1 call()

```

l4_msgtag_t L4::Arm_smccc::call (
    l4_umword_t func,
    l4_umword_t in0,
    l4_umword_t in1,
    l4_umword_t in2,
    l4_umword_t in3,
    l4_umword_t in4,
    l4_umword_t in5,
    l4_umword_t * out0,
    l4_umword_t * out1,
    l4_umword_t * out2,
    l4_umword_t * out3,
    l4_umword_t client_id )
  
```

ARM SMC/HVC function call.

The input parameters consist of a function identifier, 6 arguments and a client id. Results are returned in 4 output parameters.

Parameters

	<i>func</i>	Function identifier. <ul style="list-style-type: none"> • Bit 31 has to be set: This marks the call as <i>Fast Call</i>. <i>Yielding Calls</i> (bit 31 unset) are rejected by the kernel. • Bit 30 defines the calling convention: • Bit 30 == 1: 64-bit calling convention. • Bit 30 == 0: 32-bit calling convention. • Bits 24..29 determine the service call ID. The permitted IDs are set in the kernel configuration. By default only service IDs $\geq 0x30000000$ (<i>Trusted Application Calls</i> and <i>Trusted OS Calls</i>) are allowed.
in	<i>in0</i>	First input parameter.
in	<i>in1</i>	Second input parameter.
in	<i>in2</i>	Third input parameter.
in	<i>in3</i>	Fourth input parameter.
in	<i>in4</i>	Fifth input parameter.
in	<i>in5</i>	Sixth input parameter.
out	<i>out0</i>	First output parameter.
out	<i>out1</i>	Second output parameter.
out	<i>out2</i>	Third output parameter.
out	<i>out3</i>	Fourth output parameter.
in	<i>client_id</i>	Client ID. According to the specification, this value might be ignored by certain functions.

Return values

-L4_ENOSYS	Either bit 31 of the function call not set or service ID outside the range permitted by kernel configuration.
-L4_EINVAL	Invalid number of parameters.
<0	Other L4 error.
0	Success.

The documentation for this class was generated from the following file:

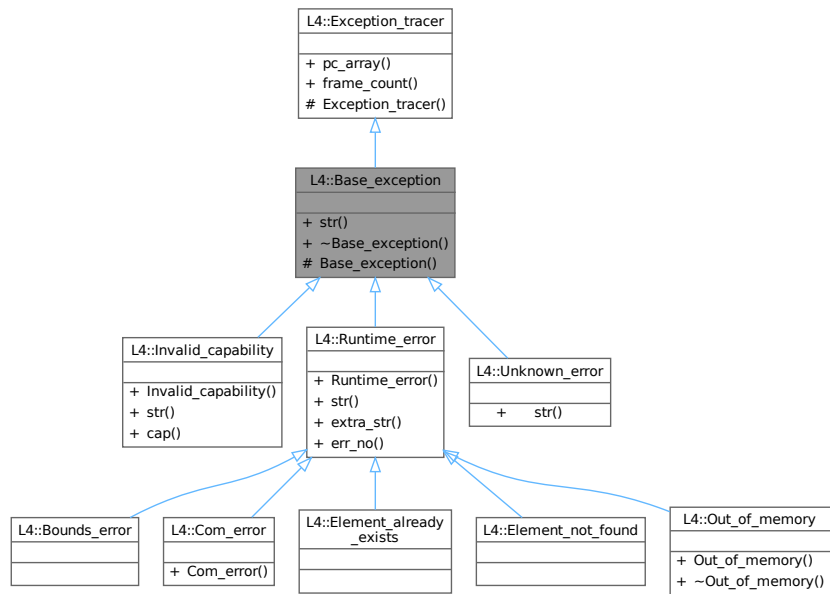
- l4/sys/arm_smccc

16.90 L4::Base_exception Class Reference

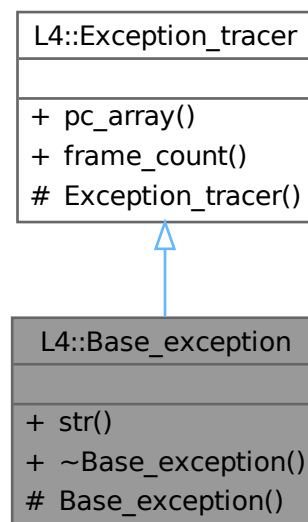
Base class for all exceptions, thrown by the L4Re framework.

```
#include <l4/cxx/exceptions>
```

Inheritance diagram for L4::Base_exception:



Collaboration diagram for L4::Base_exception:



Public Member Functions

- virtual char const * **str** () const noexcept=0

Return a human readable string for the exception.

- virtual `~Base_exception ()` noexcept

Destruction.

Public Member Functions inherited from [L4::Exception_tracer](#)

- void const *const * `pc_array ()` const noexcept

Get the array containing the call trace.

- int `frame_count ()` const noexcept

Get the number of entries that are valid in the call trace.

Protected Member Functions

- `Base_exception ()` noexcept

Create a base exception.

Protected Member Functions inherited from [L4::Exception_tracer](#)

- `Exception_tracer ()` noexcept

Create a back trace.

16.90.1 Detailed Description

Base class for all exceptions, thrown by the [L4Re](#) framework.

This is the abstract base of all exceptions thrown within the [L4Re](#) framework. It is basically also a good idea to use it as base of all user defined exceptions.

Definition at line [105](#) of file [exceptions](#).

The documentation for this class was generated from the following file:

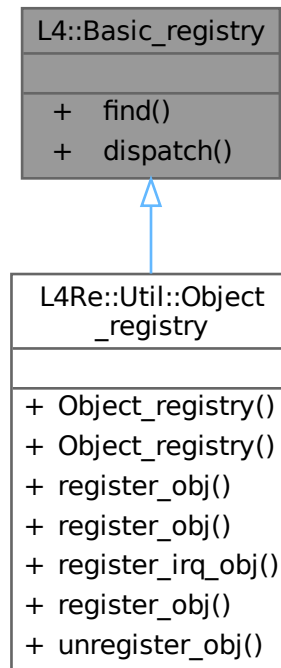
- [l4/cxx/exceptions](#)

16.91 L4::Basic_registry Class Reference

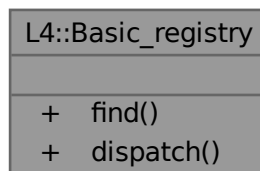
This registry returns the corresponding server object based on the label of an [lpc_gate](#).

```
#include <ipc_epiface>
```

Inheritance diagram for L4::Basic_registry:



Collaboration diagram for L4::Basic_registry:



Static Public Member Functions

- static [Value](#) * [find](#) ([l4_umword_t](#) label)
Get the server object for an [lpc_gate](#) label.
- static [l4_msgtag_t](#) [dispatch](#) ([l4_msgtag_t](#) tag, [l4_umword_t](#) label, [l4_utcb_t](#) *utcb)
The dispatch function called by the server loop.

16.91.1 Detailed Description

This registry returns the corresponding server object based on the label of an [lpc_gate](#).

Definition at line 529 of file [ipc_epiface](#).

16.91.2 Member Function Documentation

16.91.2.1 [dispatch\(\)](#)

```
static l4\_msgtag\_t L4::Basic_registry::dispatch (
    l4\_msgtag\_t tag,
    l4\_umword\_t label,
    l4\_utcb\_t * utcb ) [inline], [static]
```

The dispatch function called by the server loop.

This function forwards the message to the server object identified by the given *label*.

Parameters

<i>tag</i>	The message tag used for the invocation.
<i>label</i>	The label used to find the object including the rights bits of the invoked capability.
<i>utcb</i>	The UTCB used for the invocation.

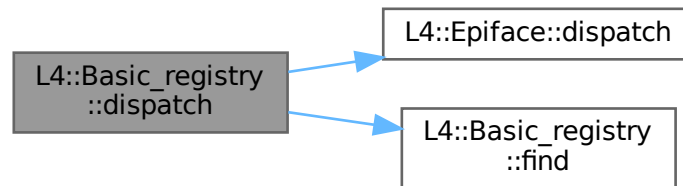
Returns

The return code from the object's dispatch function or -L4_ENOENT if the object does not exist.

Definition at line 554 of file [ipc_epiface](#).

References [L4::Epiface::dispatch\(\)](#), and [find\(\)](#).

Here is the call graph for this function:



16.91.2.2 find()

```
static Value * L4::Basic_registry::find (
    l4_umword_t label ) [inline], [static]
```

Get the server object for an `lpc_gate` label.

Parameters

<i>label</i>	The label usually stored in an <code>lpc_gate</code> .
--------------	--

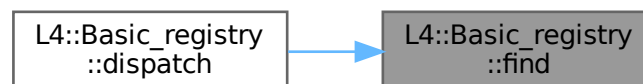
Returns

A pointer to the `Epiface` identified by the given label.

Definition at line 538 of file `ipc_epiface`.

Referenced by `dispatch()`.

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

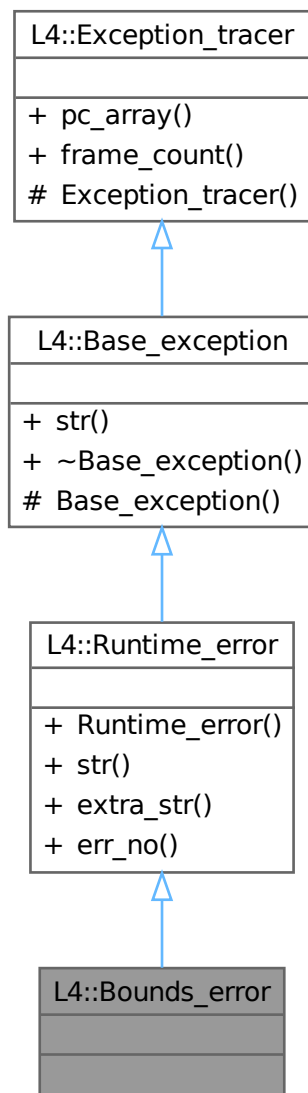
- `l4/sys/cxx/ipc_epiface`

16.92 L4::Bounds_error Class Reference

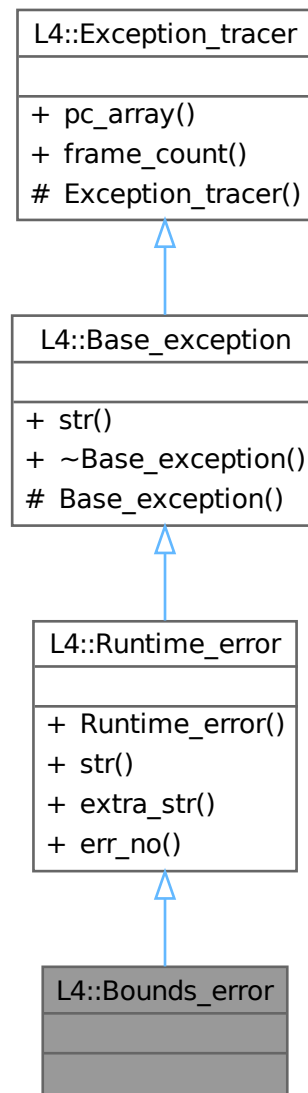
Access out of bounds.

```
#include <exceptions>
```

Inheritance diagram for L4::Bounds_error:



Collaboration diagram for L4::Bounds_error:



Additional Inherited Members

Public Member Functions inherited from [L4::Runtime_error](#)

- [Runtime_error](#) (long [err_no](#), char const *extra=0) noexcept
Create a new [Runtime_error](#).
- char const * [str](#) () const noexcept override
Return a human readable string for the exception.
- char const * [extra_str](#) () const
Get the description text for this runtime error.
- long [err_no](#) () const noexcept
Get the error value for this runtime error.

Public Member Functions inherited from L4::Base_exception

- virtual **~Base_exception ()** noexcept

Destruction.

Public Member Functions inherited from L4::Exception_tracer

- `void const *const * pc_array () const noexcept`

Get the array containing the call trace.

- `int frame_count () const noexcept`

Get the number of entries that are valid in the call trace.

Protected Member Functions inherited from L4::Base_exception

- **Base_exception () noexcept**

Create a base exception.

Protected Member Functions inherited from [L4::Exception_tracer](#)

- **Exception_tracer () noexcept**

Create a back trace.

16.92.1 Detailed Description

Access out of bounds.

Definition at line 278 of file exceptions.

The documentation for this class was generated from the following file:

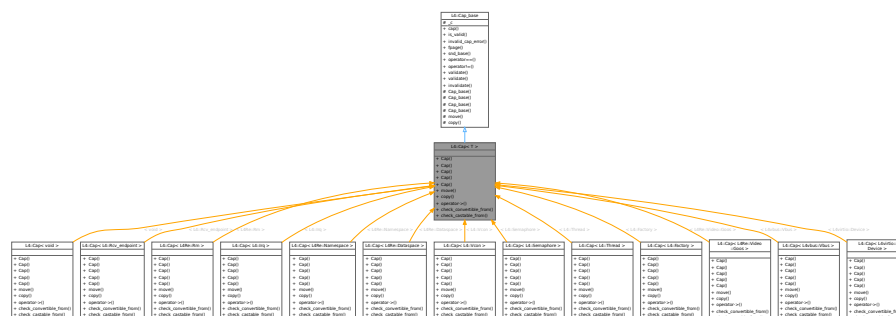
- l4/cxx/exceptions

16.93 L4::Cap< T > Class Template Reference

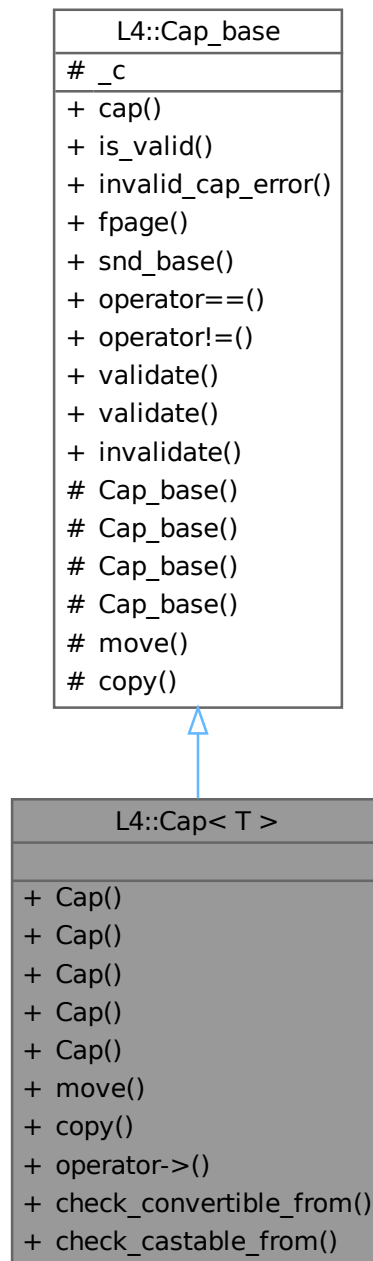
C++ interface for capabilities.

```
#include <capability.h>
```

Inheritance diagram for L4::Cap< T >:



Collaboration diagram for L4::Cap< T >:



Public Member Functions

- `template<typename O >`
`Cap (Cap< O > const &o) noexcept`
Create a copy from o, supporting implicit type casting.
- `Cap (Cap_type cap) noexcept`
Constructor to create an invalid capability selector.

- [Cap](#) ([l4_default_caps_t cap](#)) noexcept
Initialize capability with one of the default capability selectors.
- [Cap](#) ([l4_cap_idx_t idx=L4_INVALID_CAP](#)) noexcept
Initialize capability, defaults to the invalid capability selector.
- [Cap](#) ([No_init_type](#)) noexcept
Create an uninitialized cap selector.
- [Cap move](#) ([Cap](#) const &src) const
Move a capability to this cap slot.
- [Cap copy](#) ([Cap](#) const &src) const
Copy a capability to this cap slot.
- [T * operator->](#) () const noexcept
Member access of a T.

Public Member Functions inherited from [L4::Cap_base](#)

- [l4_cap_idx_t cap](#) () const noexcept
Return capability selector.
- bool [is_valid](#) () const noexcept
Test whether the capability is a valid capability index (i.e., not L4_INVALID_CAP).
- int [invalid_cap_error](#) () const noexcept
Return the transported error code in an invalid capability index.
- [l4_fpage_t fpage](#) (unsigned rights=[L4_CAP_FPAGE_RWS](#)) const noexcept
Return flexpage for the capability.
- [l4_umword_t snd_base](#) (unsigned grant=[L4_MAP_ITEM_MAP](#), [l4_cap_idx_t base=L4_INVALID_CAP](#)) const noexcept
Return send base.
- bool [operator==](#) ([Cap_base](#) const &o) const noexcept
Test if two capabilities are equal.
- bool [operator!=](#) ([Cap_base](#) const &o) const noexcept
Test if two capabilities are not equal.
- [l4_msgtag_t validate](#) ([l4_utcb_t *u=l4_utcb\(\)](#)) const noexcept
Check whether a capability is present (refers to an object).
- [l4_msgtag_t validate](#) ([Cap< Task > task](#), [l4_utcb_t *u=l4_utcb\(\)](#)) const noexcept
Check whether a capability is present (refers to an object).
- void [invalidate](#) () noexcept
Set this capability to invalid (L4_INVALID_CAP).

Static Public Member Functions

- template<typename From >
static void [check_convertible_from](#) () noexcept
Perform the type conversion that needs to compile in order for a capability of type From to be convertible to one of type T.
- template<typename From >
static void [check_castable_from](#) () noexcept
Perform the type conversion that needs to compile in order for a capability of type From to be castable (via the correct cap_cast) to one of type T.

Friends

- class [L4::Kobject](#)

Additional Inherited Members

Public Types inherited from [L4::Cap_base](#)

- enum [No_init_type](#) { [No_init](#) }
Special value for uninitialized capability objects.
- enum [Cap_type](#) { [Invalid](#) = L4_INVALID_CAP }
Invalid capability type.

Protected Member Functions inherited from [L4::Cap_base](#)

- [Cap_base](#) ([l4_cap_idx_t](#) c) noexcept
Generate a capability from its C representation.
- [Cap_base](#) ([Cap_type](#) cap) noexcept
Constructor to create an invalid capability.
- [Cap_base](#) ([l4_default_caps_t](#) cap) noexcept
Initialize capability with one of the default capabilities.
- [Cap_base](#) () noexcept
Create an uninitialized instance.
- void [move](#) ([Cap_base](#) const &src) const
Replace this capability with the contents of `src`.
- void [copy](#) ([Cap_base](#) const &src) const
Copy a capability.

Protected Attributes inherited from [L4::Cap_base](#)

- [l4_cap_idx_t_c](#)
The C representation of a capability selector.

16.93.1 Detailed Description

```
template<typename T>
class L4::Cap< T >
```

C++ interface for capabilities.

Template Parameters

T	Type of the object the capability points to.
-------------------	--

The C++ version of a capability is comparable to a pointer, in fact it is a kind of smart pointer for our kernel objects and the objects derived from the kernel objects ([L4::Kobject](#)).

Add

```
#include <l4/sys/capability>
```


to your code to use the capability interface.

Examples

[examples/clntsrv/src/client.cc](#), [examples/libs/l4re/c++/mem_alloc/ma+rm.cc](#), [examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#), [examples/libs/l4re/c++/shared_ds/ds_srv.cc](#), [examples/libs/l4re/streammap/client.cc](#), and [examples/sys/migrate/thread_migrate](#)

Definition at line 223 of file [capability.h](#).

16.93.2 Constructor & Destructor Documentation

16.93.2.1 Cap() [1/4]

```
template<typename T >
template<typename O >
L4::Cap< T >::Cap (
    Cap< O > const & o ) [inline], [noexcept]
```

Create a copy from `o`, supporting implicit type casting.

Parameters

<code>o</code>	The source selector that shall be copied (and casted).
----------------	--

Definition at line 275 of file [capability.h](#).

16.93.2.2 Cap() [2/4]

```
template<typename T >
L4::Cap< T >::Cap (
    Cap_type cap ) [inline], [noexcept]
```

Constructor to create an invalid capability selector.

Parameters

<code>cap</code>	Capability selector.
------------------	----------------------

Definition at line 282 of file [capability.h](#).

16.93.2.3 Cap() [3/4]

```
template<typename T >
L4::Cap< T >::Cap (
    l4_default_caps_t cap ) [inline], [noexcept]
```

Initialize capability with one of the default capability selectors.

Parameters

<i>cap</i>	Capability selector.
------------	----------------------

Definition at line 288 of file [capability.h](#).

16.93.2.4 Cap() [4/4]

```
template<typename T >
L4::Cap< T >::Cap (
    l4_cap_idx_t idx = L4_INVALID_CAP ) [inline], [explicit], [noexcept]
```

Initialize capability, defaults to the invalid capability selector.

Parameters

<i>idx</i>	Capability selector.
------------	----------------------

Definition at line 294 of file [capability.h](#).

16.93.3 Member Function Documentation

16.93.3.1 check_castable_from()

```
template<typename T >
template<typename From >
static void L4::Cap< T >::check_castable_from ( ) [inline], [static], [noexcept]
```

Perform the type conversion that needs to compile in order for a capability of type From to be castable (via the correct `cap_cast`) to one of type T.

Template Parameters

<i>From</i>	Type to convert from
-------------	----------------------

Definition at line 264 of file [capability.h](#).

16.93.3.2 check_convertible_from()

```
template<typename T >
template<typename From >
static void L4::Cap< T >::check_convertible_from ( ) [inline], [static], [noexcept]
```

Perform the type conversion that needs to compile in order for a capability of type From to be convertible to one of type T.

Template Parameters

<i>From</i>	Type to convert from
-------------	----------------------

Definition at line 251 of file [capability.h](#).

16.93.3.3 copy()

```
template<typename T >
Cap L4::Cap< T >::copy (
    Cap< T > const & src ) const [inline]
```

Copy a capability to this cap slot.

Parameters

<i>src</i>	the source capability slot.
------------	-----------------------------

Definition at line 317 of file [capability.h](#).

16.93.3.4 move()

```
template<typename T >
Cap L4::Cap< T >::move (
    Cap< T > const & src ) const [inline]
```

Move a capability to this cap slot.

Parameters

<i>src</i>	the source capability slot.
------------	-----------------------------

After this operation the source slot is no longer valid.

Definition at line 307 of file [capability.h](#).

The documentation for this class was generated from the following file:

- l4/sys/cxx/capability.h

16.94 L4::Cap_base Class Reference

Base class for all kinds of capabilities.

```
#include <l4/sys/capability>
```


Public Member Functions

- [l4_cap_idx_t cap](#) () const noexcept
Return capability selector.
- bool [is_valid](#) () const noexcept
Test whether the capability is a valid capability index (i.e., not L4_INVALID_CAP).
- int [invalid_cap_error](#) () const noexcept
Return the transported error code in an invalid capability index.
- [l4_fpage_t fpage](#) (unsigned rights=[L4_CAP_FPAGE_RWS](#)) const noexcept
Return flexpage for the capability.
- [l4_umword_t snd_base](#) (unsigned grant=[L4_MAP_ITEM_MAP](#), [l4_cap_idx_t](#) base=[L4_INVALID_CAP](#)) const noexcept
Return send base.
- bool [operator==](#) ([Cap_base](#) const &o) const noexcept
Test if two capabilities are equal.
- bool [operator!=](#) ([Cap_base](#) const &o) const noexcept
Test if two capabilities are not equal.
- [l4_msgtag_t validate](#) ([l4_utcb_t](#) *u=[l4_utcb\(\)](#)) const noexcept
Check whether a capability is present (refers to an object).
- [l4_msgtag_t validate](#) ([Cap](#)< [Task](#) > task, [l4_utcb_t](#) *u=[l4_utcb\(\)](#)) const noexcept
Check whether a capability is present (refers to an object).
- void [invalidate](#) () noexcept
Set this capability to invalid (L4_INVALID_CAP).

Protected Member Functions

- [Cap_base](#) ([l4_cap_idx_t](#) c) noexcept
Generate a capability from its C representation.
- [Cap_base](#) ([Cap_type](#) cap) noexcept
Constructor to create an invalid capability.
- [Cap_base](#) ([l4_default_caps_t](#) cap) noexcept
Initialize capability with one of the default capabilities.
- [Cap_base](#) () noexcept
Create an uninitialized instance.
- void [move](#) ([Cap_base](#) const &src) const
Replace this capability with the contents of src.
- void [copy](#) ([Cap_base](#) const &src) const
Copy a capability.

Protected Attributes

- [l4_cap_idx_t _c](#)
The C representation of a capability selector.

16.94.1 Detailed Description

Base class for all kinds of capabilities.

Attention

This class is not for direct use, use [L4::Cap](#) instead.

This class contains all the things that are independent of the type of the object referred by the capability.

See also

[L4::Cap](#) for typed capabilities.

Definition at line 25 of file [capability.h](#).

16.94.2 Member Enumeration Documentation

16.94.2.1 Cap_type

```
enum L4::Cap_base::Cap_type
```

Invalid capability type.

Enumerator

Invalid	Invalid capability selector.
---------	------------------------------

Definition at line 40 of file [capability.h](#).

16.94.2.2 No_init_type

```
enum L4::Cap_base::No_init_type
```

Special value for uninitialized capability objects.

Enumerator

No_init	Special value for constructing uninitialized Cap objects.
---------	---

Definition at line 29 of file [capability.h](#).

16.94.3 Constructor & Destructor Documentation

16.94.3.1 Cap_base() [1/2]

```
L4::Cap_base::Cap_base (
    l4_cap_idx_t c ) [inline], [explicit], [protected], [noexcept]
```

Generate a capability from its C representation.

Parameters

<i>c</i>	The C capability
----------	------------------

Definition at line 149 of file [capability.h](#).

16.94.3.2 Cap_base() [2/2]

```
L4::Cap_base::Cap_base (
    l4_default_caps_t cap ) [inline], [explicit], [protected], [noexcept]
```

Initialize capability with one of the default capabilities.

Parameters

<i>cap</i>	Capability.
------------	-------------

Definition at line 160 of file [capability.h](#).

16.94.4 Member Function Documentation

16.94.4.1 cap()

```
l4_cap_idx_t L4::Cap_base::cap ( ) const [inline], [noexcept]
```

Return capability selector.

Returns

Capability selector.

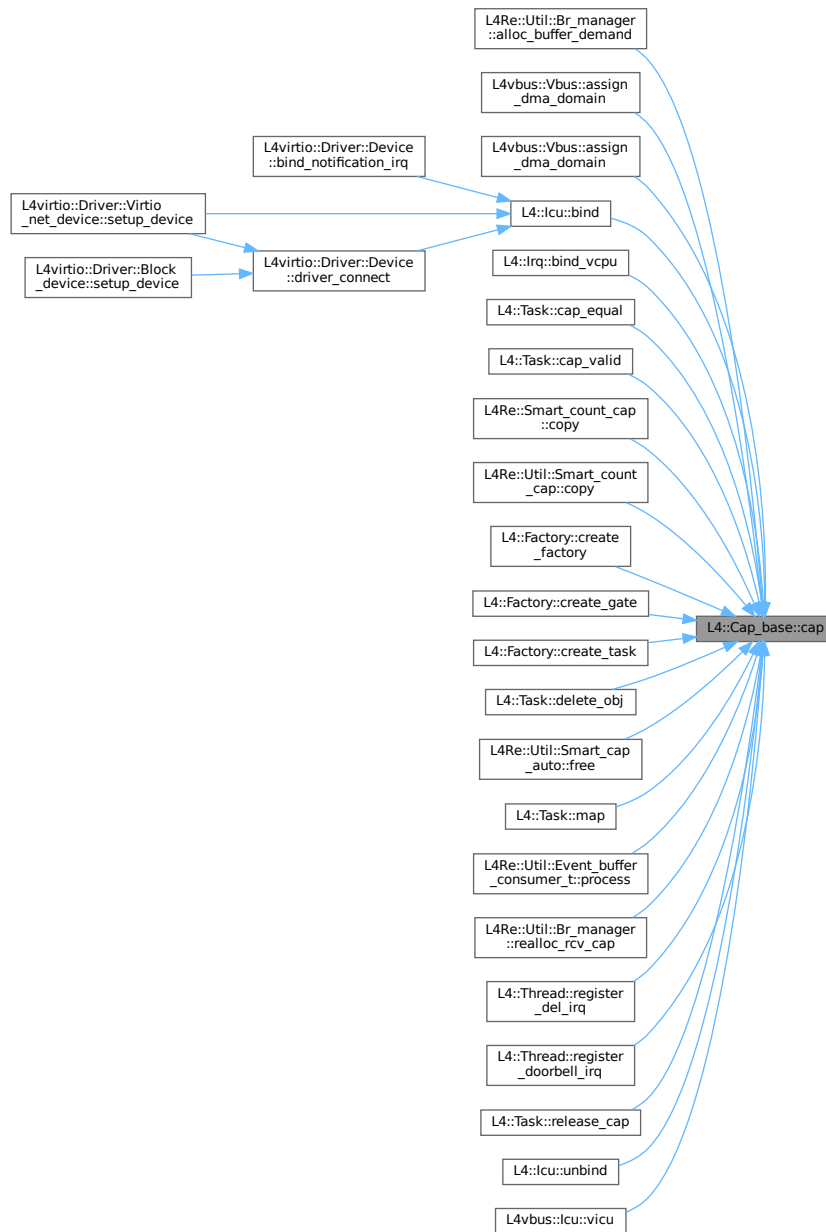
Examples

[examples/libs/l4re/streammap/client.cc](#).

Definition at line 49 of file [capability.h](#).

Referenced by [L4Re::Util::Br_manager::alloc_buffer_demand\(\)](#), [L4vbus::Vbus::assign_dma_domain\(\)](#), [L4vbus::Vbus::assign_dma_domain\(\)](#), [L4::lcu::bind\(\)](#), [L4::lrc::bind_vcpu\(\)](#), [L4::Task::cap_equal\(\)](#), [L4::Task::cap_valid\(\)](#), [L4Re::Smart_count_cap< Unmap_flags >::copy\(\)](#), [L4Re::Util::Smart_count_cap< Unmap_flags >::copy\(\)](#), [L4::Factory::create_factory\(\)](#), [L4::Factory::create_gate\(\)](#), [L4::Factory::create_task\(\)](#), [L4::Task::delete_obj\(\)](#), [L4Re::Util::Smart_cap_auto< Unmap_flags >::free\(\)](#), [L4::Task::map\(\)](#), [L4Re::Util::Event_buffer_consumer_t< PAYLOAD >::process\(\)](#), [L4Re::Util::Br_manager::realloc_rcv_cap\(\)](#), [L4::Thread::register_del_irq\(\)](#), [L4::Thread::register_doorbell_irq\(\)](#), [L4::Task::release_cap\(\)](#), [L4::lcu::unbind\(\)](#), and [L4vbus::lcu::vicu\(\)](#).

Here is the caller graph for this function:



16.94.4.2 copy()

```
void L4::Cap_base::copy (
    Cap_base const & src ) const [inline], [protected]
```

Copy a capability.

Parameters

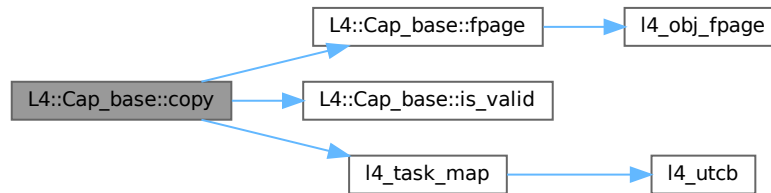
<code>src</code>	the source capability.
------------------	------------------------

After this operation this capability refers to the same object as `src`.

Definition at line 192 of file [capability.h](#).

References [fpage\(\)](#), [is_valid\(\)](#), [L4_BASE_TASK_CAP](#), [L4_CAP_FPAGE_RWSD](#), [L4_FPAGE_C_OBJ_RIGHTS](#), and [l4_task_map\(\)](#).

Here is the call graph for this function:



16.94.4.3 fpage()

```
l4_fpage_t L4::Cap_base::fpage (
    unsigned rights = L4_CAP_FPAGE_RWS ) const [inline], [noexcept]
```

Return flexpage for the capability.

Parameters

<i>rights</i>	Rights, defaults to 'rws'
---------------	---------------------------

Returns

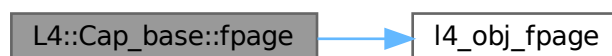
flexpage

Definition at line 74 of file [capability.h](#).

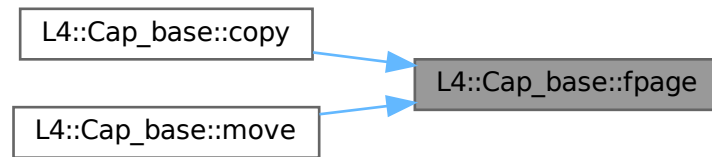
References [l4_obj_fpage\(\)](#).

Referenced by [copy\(\)](#), and [move\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.94.4.4 is_valid()

```
bool L4::Cap_base::is_valid ( ) const [inline], [noexcept]
```

Test whether the capability is a valid capability index (i.e., not L4_INVALID_CAP).

Returns

True if capability is not invalid, false if invalid

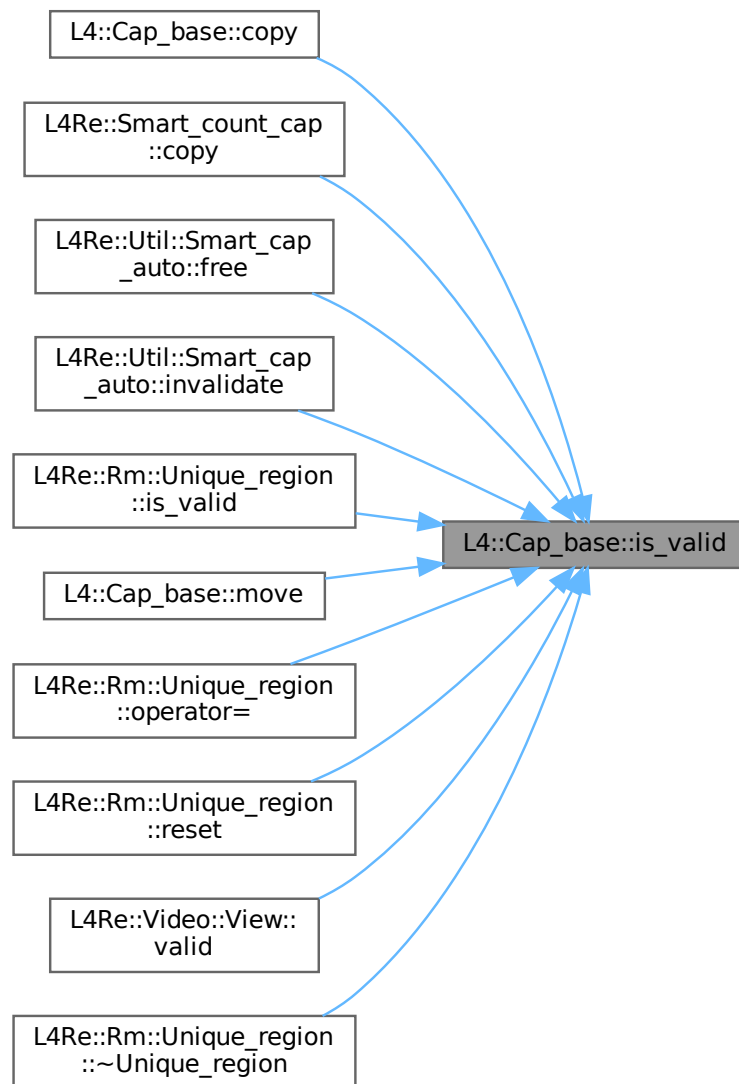
Examples

[examples/clntsrv/src/client.cc](#), [examples/libs/l4re/c++/mem_alloc/ma+rm.cc](#), [examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#),
and [examples/libs/l4re/streammap/client.cc](#).

Definition at line 57 of file [capability.h](#).

Referenced by [copy\(\)](#), [L4Re::Smart_count_cap< Unmap_flags >::copy\(\)](#), [L4Re::Util::Smart_cap_auto< Unmap_flags >::free\(\)](#), [L4Re::Util::Smart_cap_auto< Unmap_flags >::invalidate\(\)](#), [L4Re::Rm::Unique_region< T >::is_valid\(\)](#), [move\(\)](#), [L4Re::Rm::Unique_region< T >::operator=\(\)](#), [L4Re::Rm::Unique_region< T >::reset\(\)](#), [L4Re::Video::View::valid\(\)](#), and [L4Re::Rm::Unique_region< T >::~~Unique_region\(\)](#).

Here is the caller graph for this function:



16.94.4.5 move()

```
void L4::Cap_base::move (
    Cap_base const & src ) const [inline], [protected]
```

Replace this capability with the contents of `src`.

Parameters

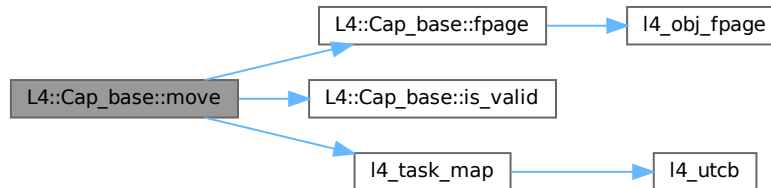
<code>src</code>	the source capability.
------------------	------------------------

After the operation this capability refers to the object formerly referred to by the source capability `src`, and the source capability no longer refers to an object.

Definition at line 176 of file [capability.h](#).

References [fpage\(\)](#), [is_valid\(\)](#), [L4_BASE_TASK_CAP](#), [L4_CAP_FPAGE_RWSD](#), [L4_FPAGE_C_OBJ_RIGHTS](#), [L4_MAP_ITEM_GRANT](#), and [l4_task_map\(\)](#).

Here is the call graph for this function:



16.94.4.6 `snd_base()`

```

l4_umword_t L4::Cap_base::snd_base (
    unsigned grant = L4_MAP_ITEM_MAP,
    l4_cap_idx_t base = L4_INVALID_CAP ) const [inline], [noexcept]
  
```

Return send base.

Parameters

<i>grant</i>	Indicates if object shall be granted. Allowed values: L4_MAP_ITEM_MAP , L4_MAP_ITEM_GRANT .
<i>base</i>	Base capability (first in a bundle of aligned capabilities)

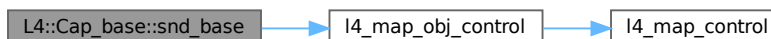
Returns

Map object.

Definition at line 86 of file [capability.h](#).

References [L4_INVALID_CAP](#), and [l4_map_obj_control\(\)](#).

Here is the call graph for this function:



16.94.4.7 validate() [1/2]

```
l4_msgtag_t L4::Cap_base::validate (
    Cap< Task > task,
    l4_utcb_t * u = l4_utcb() ) const [inline], [noexcept]
```

Check whether a capability is present (refers to an object).

Parameters

<i>task</i>	Task to check the capability in.
<i>u</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Return values

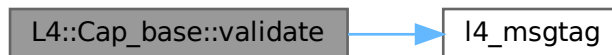
<i>l4_msgtag_t::label()</i> > 0	Capability is present (refers to an object).
<i>l4_msgtag_t::label()</i> == 0	No capability present (void object or invalid capability slot).

A capability is considered present when it refers to an existing kernel object.

Definition at line 73 of file [capability](#).

References [l4_msgtag\(\)](#).

Here is the call graph for this function:

**16.94.4.8 validate()** [2/2]

```
l4_msgtag_t L4::Cap_base::validate (
    l4_utcb_t * u = l4_utcb() ) const [inline], [noexcept]
```

Check whether a capability is present (refers to an object).

Parameters

<i>u</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
----------	--

Return values

<i>l4_msgtag_t::label()</i> > 0	Capability is present (refers to an object).
---------------------------------	--

Return values

<code>l4_msgtag_t::label() == 0</code>	No capability present (void object or invalid capability slot).
--	---

A capability is considered present when it refers to an existing kernel object.

Definition at line 80 of file [capability](#).

References [L4_BASE_TASK_CAP](#), and [l4_msgtag\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following files:

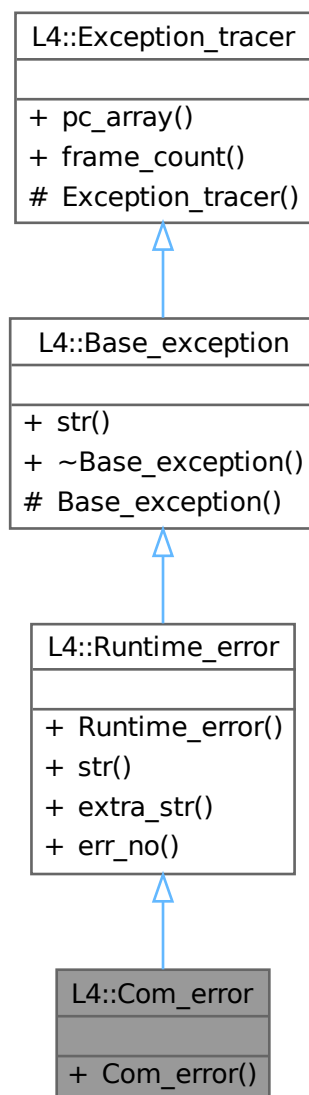
- `l4/sys/cxx/capability.h`
- `l4/sys/capability`

16.95 L4::Com_error Class Reference

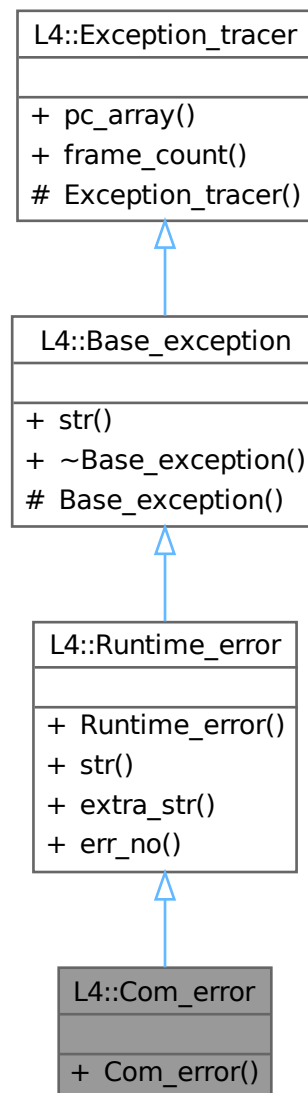
Error conditions during IPC.

```
#include <l4/cxx/exceptions>
```

Inheritance diagram for L4::Com_error:



Collaboration diagram for L4::Com_error:



Public Member Functions

- [Com_error](#) (long err) noexcept
Create a [Com_error](#) for the given [L4](#) IPC error code.

Public Member Functions inherited from [L4::Runtime_error](#)

- [Runtime_error](#) (long err_no, char const *extra=0) noexcept
Create a new [Runtime_error](#).
- char const * [str](#) () const noexcept override

Return a human readable string for the exception.

- char const * [extra_str](#) () const

Get the description text for this runtime error.

- long [err_no](#) () const noexcept

Get the error value for this runtime error.

Public Member Functions inherited from [L4::Base_exception](#)

- virtual ~**Base_exception** () noexcept

Destruction.

Public Member Functions inherited from [L4::Exception_tracer](#)

- void const *const * **pc_array** () const noexcept

Get the array containing the call trace.

- int **frame_count** () const noexcept

Get the number of entries that are valid in the call trace.

Additional Inherited Members

Protected Member Functions inherited from [L4::Base_exception](#)

- **Base_exception** () noexcept

Create a base exception.

Protected Member Functions inherited from [L4::Exception_tracer](#)

- **Exception_tracer** () noexcept

Create a back trace.

16.95.1 Detailed Description

Error conditions during IPC.

This exception encapsulates all IPC error conditions of [L4](#) IPC.

Definition at line [263](#) of file [exceptions](#).

16.95.2 Constructor & Destructor Documentation

16.95.2.1 Com_error()

```
L4::Com_error::Com_error (
    long err ) [inline], [explicit], [noexcept]
```

Create a [Com_error](#) for the given [L4](#) IPC error code.

Parameters

<i>err</i>	The L4 IPC error code (l4_ipc... return value).
------------	---

Definition at line 270 of file [exceptions](#).

The documentation for this class was generated from the following file:

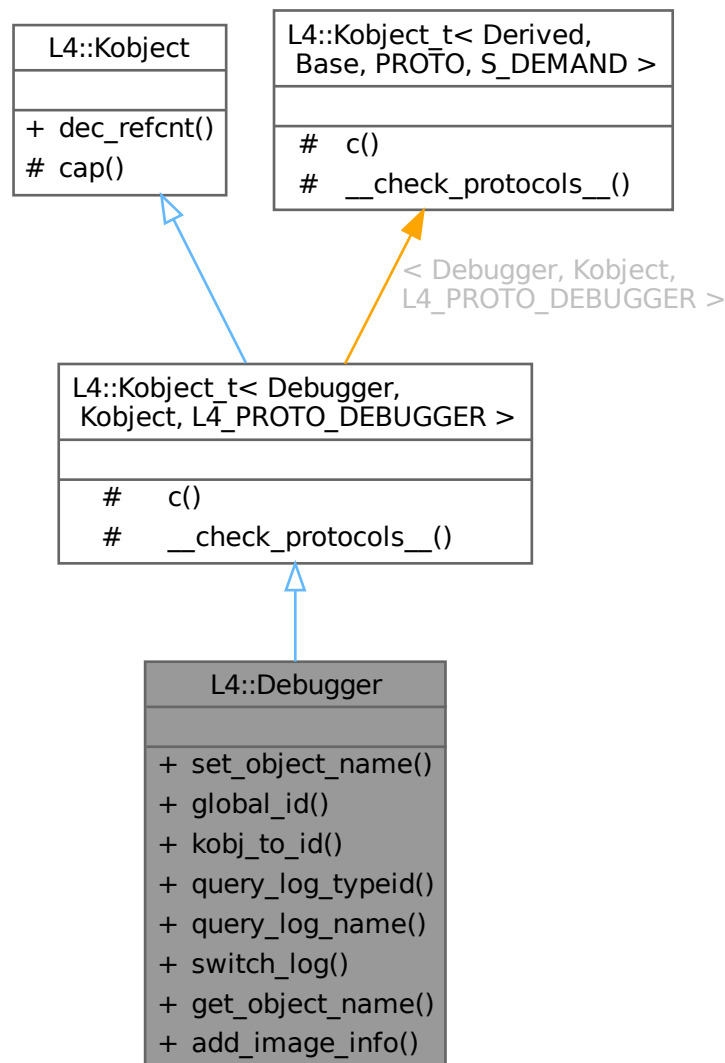
- [l4/cxx/exceptions](#)

16.96 L4::Debugger Class Reference

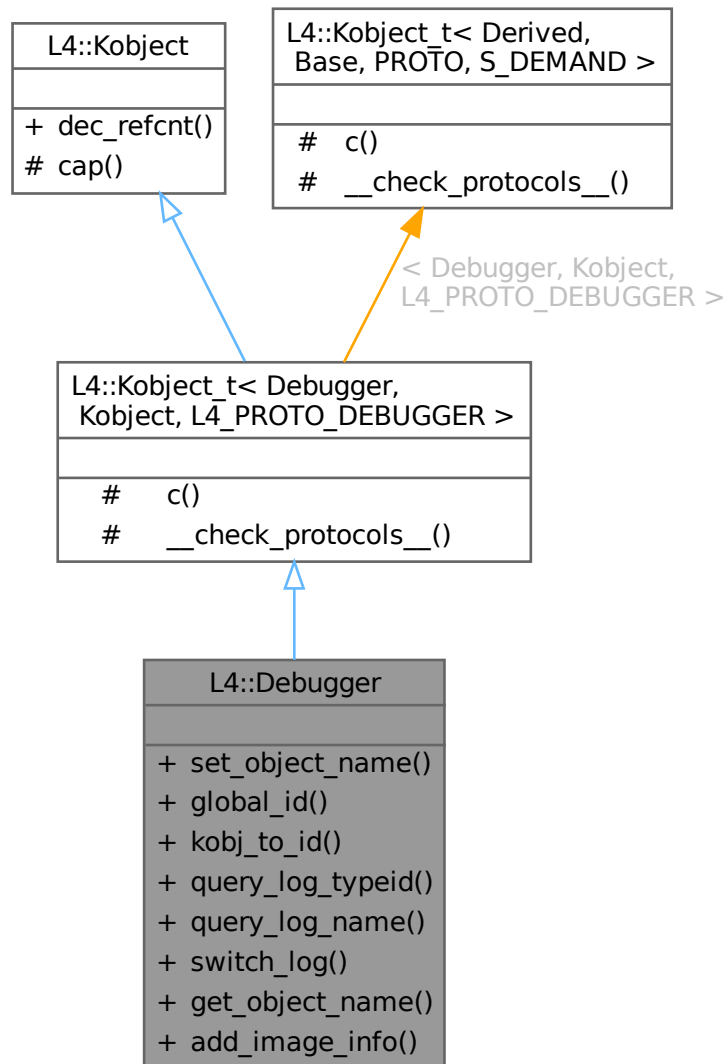
C++ kernel debugger API.

```
#include <debugger>
```

Inheritance diagram for L4::Debugger:



Collaboration diagram for L4::Debugger:



Public Member Functions

- `l4_msgtag_t set_object_name` (const char *name, `l4_utcb_t` *utcb=`l4_utcb()`) noexcept
Set the name of a kernel object.
- unsigned long `global_id` (`l4_utcb_t` *utcb=`l4_utcb()`) noexcept
Get the globally unique ID of the object behind a capability.
- unsigned long `kobj_to_id` (`l4_addr_t` kobjp, `l4_utcb_t` *utcb=`l4_utcb()`) noexcept
Get the globally unique ID of the object behind the kobject pointer.
- long `query_log_typeid` (const char *name, unsigned idx, `l4_utcb_t` *utcb=`l4_utcb()`) noexcept
Query the log-id for a log type.
- long `query_log_name` (unsigned idx, char *name, unsigned namelen, char *shortname, unsigned short-namelen, `l4_utcb_t` *utcb=`l4_utcb()`) noexcept

Query the name of a log type given the ID.

- `l4_msgtag_t switch_log` (const char *name, unsigned on_off, `l4_utcb_t *utcb=l4_utcb()`) noexcept
Set or unset log.
- `l4_msgtag_t get_object_name` (unsigned id, char *name, unsigned size, `l4_utcb_t *utcb=l4_utcb()`) noexcept
*Get name of object with Id *i* d.*
- `l4_msgtag_t add_image_info` (`l4_addr_t` base, const char *name, `l4_utcb_t *utcb=l4_utcb()`) noexcept
Add loaded image information for a task.

Public Member Functions inherited from `L4::Kobject`

- `l4_msgtag_t dec_refcnt` (`l4_mword_t` diff, `l4_utcb_t *utcb=l4_utcb()`)
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

`L4::Kobject_t` < `Debugger`, `Kobject`, `L4_PROTO_DEBUGGER` >

- typedef `Debugger` **Class**
The target interface type (inheriting from `Kobject_t`)
- typedef `Typeid::Iface` < `PROTO`, `Debugger` > **__lface**
The interface description for the derived class.
- typedef `Typeid::Merge_list` < `Typeid::Iface_list` < **__lface** >, typename `Base::__lface_list` > **__lface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

`L4::Kobject_t` < `Debugger`, `Kobject`, `L4_PROTO_DEBUGGER` >

- `L4::Cap` < `Class` > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from `L4::Kobject`

- `l4_cap_idx_t cap` () const noexcept
Return capability selector.

Static Protected Member Functions inherited from

`L4::Kobject_t` < `Debugger`, `Kobject`, `L4_PROTO_DEBUGGER` >

- static void **__check_protocols** () noexcept
Helper to check for protocol conflicts.

16.96.1 Detailed Description

C++ kernel debugger API.

Attention

This API is subject to change! Do not rely on it in production code.

This API is to be used for debugging exclusively.

This is the API for accessing kernel-debugger functionality from user-level programs. Specifically, it provides functionality to enrich the kernel debugger with insights into the program. The purpose is to facilitate debugging with the kernel debugger. For instance, a developer might choose to name the threads of her program so that she can find them in the kernel debugger thread list.

This API interacts with a kernel object that interfaces with the kernel debugger, the `jdb-kernel` object. The `jdb-kernel` object is fix and only available when the kernel debugger is built into the microkernel. The developer needs to pass the capability through to her program.

Include File

```
#include <l4/sys/debugger>
```

Definition at line 42 of file [debugger](#).

16.96.2 Member Function Documentation

16.96.2.1 add_image_info()

```
l4_msgtag_t L4::Debugger::add_image_info (
    l4_addr_t base,
    const char * name,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Add loaded image information for a task.

Parameters

<i>base</i>	Image load base address
<i>name</i>	Image name
<i>utcb</i>	The UTCB to use for the operation.

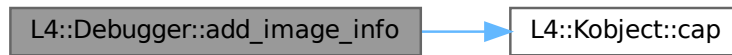
Returns

System call return tag.

Definition at line 161 of file [debugger](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.96.2.2 get_object_name()

```

l4_msgtag_t L4::Debugger::get_object_name (
    unsigned id,
    char * name,
    unsigned size,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Get name of object with Id `id`.

Parameters

	<i>id</i>	Id of the object whose name is asked.
out	<i>name</i>	Buffer to copy the name into. The buffer must be allocated by the caller.
	<i>size</i>	Length of the name buffer.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

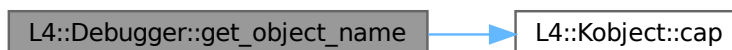
Returns

Syscall return tag

Definition at line [148](#) of file [debugger](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.96.2.3 global_id()

```

unsigned long L4::Debugger::global_id (
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Get the globally unique ID of the object behind a capability.

Parameters

<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .
-------------	--

Return values

$\sim 0UL$	The capability is invalid.
≥ 0	The global debugger id.

Definition at line 71 of file [debugger](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.96.2.4 kobj_to_id()

```

unsigned long L4::Debugger::kobj_to_id (
    l4_addr_t kobjp,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Get the globally unique ID of the object behind the kobject pointer.

Parameters

<i>kobjp</i>	Kobject pointer
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Return values

$\sim 0UL$	The capability or the Kobject pointer are invalid.
≥ 0	The globally unique id.

Definition at line 83 of file [debugger](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.96.2.5 query_log_name()

```

long L4::Debugger::query_log_name (
    unsigned idx,
    char * name,
    unsigned namelen,
    char * shortname,
    unsigned shortnamelen,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Query the name of a log type given the ID.

Parameters

	<i>idx</i>	ID to query.
out	<i>name</i>	Buffer to copy name to. The buffer must be allocated by the caller.
	<i>namelen</i>	Buffer length of name.
out	<i>shortname</i>	Buffer to copy shortname to. The buffer must be allocated by the caller.
	<i>shortnamelen</i>	Buffer length of shortname.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

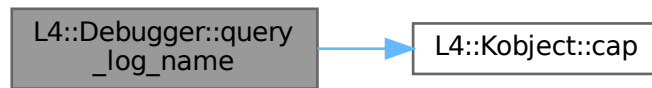
Return values

0	Success
<0	Error

Definition at line 116 of file [debugger](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.96.2.6 query_log_typeid()

```

long L4::Debugger::query_log_typeid (
    const char * name,
    unsigned idx,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Query the log-id for a log type.

Parameters

<i>name</i>	Name to query for.
<i>idx</i>	Idx to start searching, start with 0
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Return values

≥ 0	Id
< 0	Error

Definition at line 97 of file [debugger](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.96.2.7 set_object_name()

```
l4_msgtag_t L4::Debugger::set_object_name (
    const char * name,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Set the name of a kernel object.

Parameters

<i>name</i>	Name
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

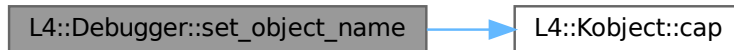
Returns

System call return tag.

Definition at line 59 of file [debugger](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.96.2.8 switch_log()

```
l4_msgtag_t L4::Debugger::switch_log (
    const char * name,
    unsigned on_off,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Set or unset log.

Parameters

<i>name</i>	Name of the log type.
<i>on_off</i>	1: turn log on, 0: turn log off
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag

Definition at line 133 of file [debugger](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

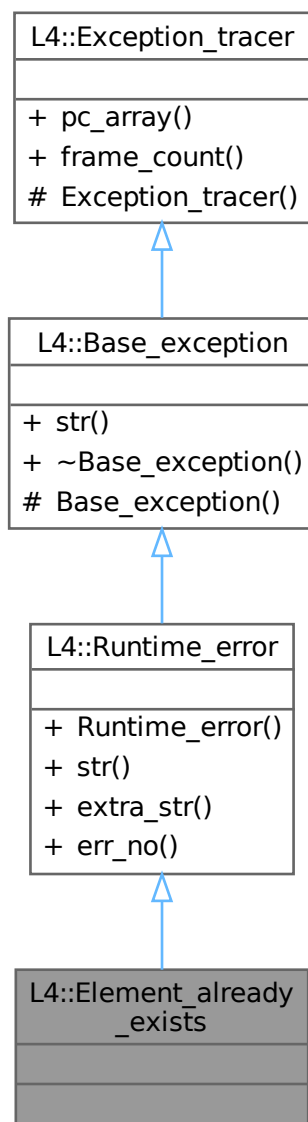
- [l4/sys/debugger](#)

16.97 L4::Element_already_exists Class Reference

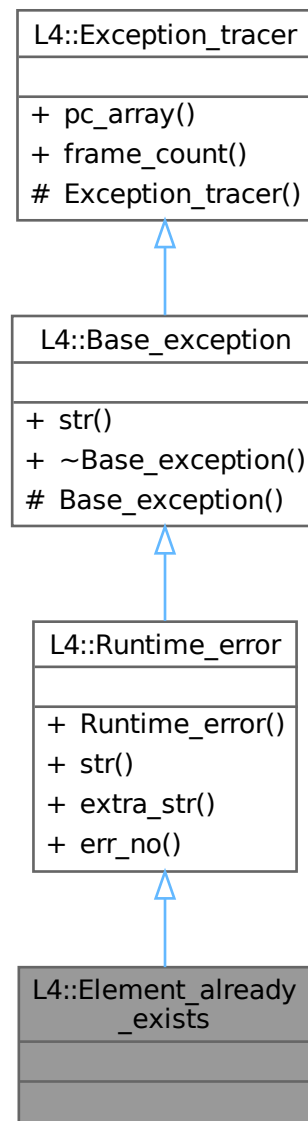
[Exception](#) for duplicate element insertions.

```
#include <l4/cxx/exceptions>
```

Inheritance diagram for L4::Element_already_exists:



Collaboration diagram for L4::Element_already_exists:



Additional Inherited Members

Public Member Functions inherited from [L4::Runtime_error](#)

- [Runtime_error](#) (long [err_no](#), char const *extra=0) noexcept
Create a new [Runtime_error](#).
- char const * [str](#) () const noexcept override
Return a human readable string for the exception.
- char const * [extra_str](#) () const
Get the description text for this runtime error.
- long [err_no](#) () const noexcept
Get the error value for this runtime error.

Public Member Functions inherited from [L4::Base_exception](#)

- virtual `~Base_exception ()` noexcept
Destruction.

Public Member Functions inherited from [L4::Exception_tracer](#)

- void const *const * `pc_array ()` const noexcept
Get the array containing the call trace.
- int `frame_count ()` const noexcept
Get the number of entries that are valid in the call trace.

Protected Member Functions inherited from [L4::Base_exception](#)

- `Base_exception ()` noexcept
Create a base exception.

Protected Member Functions inherited from [L4::Exception_tracer](#)

- `Exception_tracer ()` noexcept
Create a back trace.

16.97.1 Detailed Description

[Exception](#) for duplicate element insertions.

Definition at line 192 of file [exceptions](#).

The documentation for this class was generated from the following file:

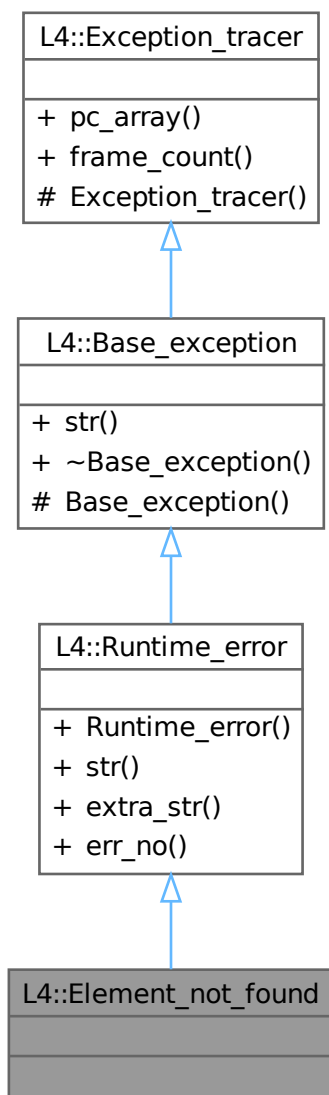
- [l4/cxx/exceptions](#)

16.98 L4::Element_not_found Class Reference

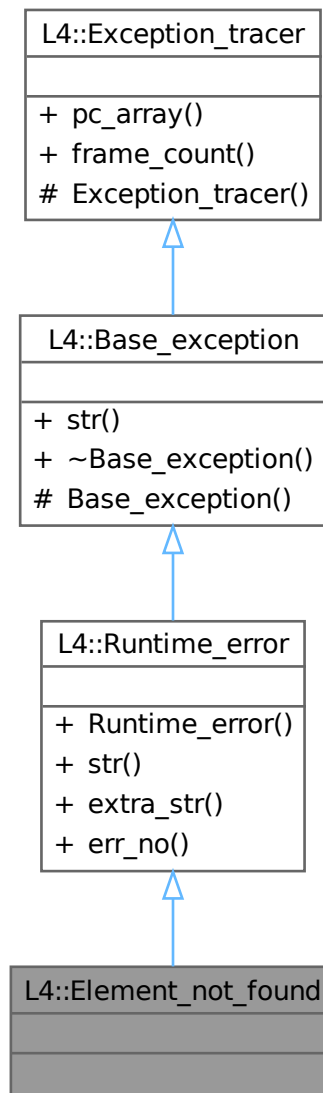
[Exception](#) for a failed lookup (element not found).

```
#include <l4/cxx/exceptions>
```

Inheritance diagram for L4::Element_not_found:



Collaboration diagram for L4::Element_not_found:



Additional Inherited Members

Public Member Functions inherited from [L4::Runtime_error](#)

- [Runtime_error](#) (long [err_no](#), char const *extra=0) noexcept
Create a new [Runtime_error](#).
- char const * [str](#) () const noexcept override
Return a human readable string for the exception.
- char const * [extra_str](#) () const
Get the description text for this runtime error.
- long [err_no](#) () const noexcept
Get the error value for this runtime error.

Public Member Functions inherited from L4::Base_exception

- virtual `~Base_exception ()` noexcept
Destruction.

Public Member Functions inherited from L4::Exception_tracer

- void const *const * **pc_array** () const noexcept
Get the array containing the call trace.
- int **frame_count** () const noexcept
Get the number of entries that are valid in the call trace.

Protected Member Functions inherited from L4::Base_exception

- **Base_exception** () noexcept
Create a base exception.

Protected Member Functions inherited from L4::Exception_tracer

- **Exception_tracer** () noexcept
Create a back trace.

16.98.1 Detailed Description

[Exception](#) for a failed lookup (element not found).

Definition at line 220 of file [exceptions](#).

The documentation for this class was generated from the following file:

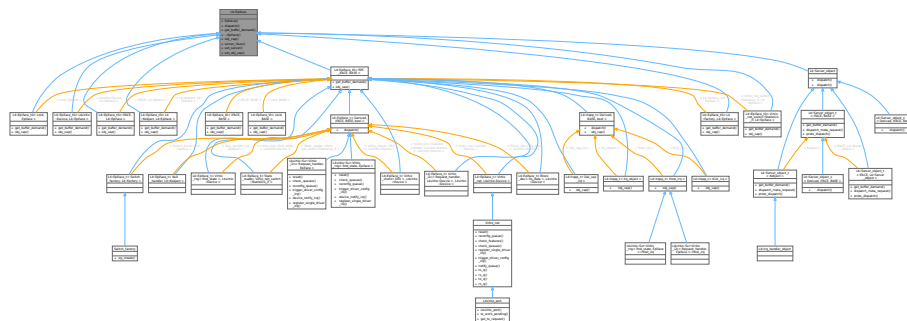
- [l4/cxx/exceptions](#)

16.99 L4::Epiface Struct Reference

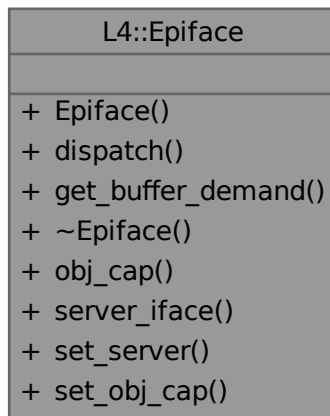
Base class for interface implementations.

```
#include <ipc_epiface>
```

Inheritance diagram for L4::Epiface:



Collaboration diagram for L4::Epiface:



Public Types

- typedef [lpc_svr::Server_iface](#) **Server_iface**
Type for abstract server interface.
- typedef [lpc_svr::Server_iface::Demand](#) **Demand**
Type for server-side receive buffer demand.

Public Member Functions

- **Epiface ()**
Make a server object.
- virtual [l4_msgtag_t](#) **dispatch** ([l4_msgtag_t](#) tag, unsigned rights, [l4_utcb_t](#) *utcb)=0
The abstract handler for client requests to the object.
- virtual [Demand](#) **get_buffer_demand** () const =0
Get the server-side receive buffer demand for this object.
- virtual **~Epiface** ()=0
Destroy the object.
- Stored_cap **obj_cap** () const
Get the capability to the kernel object belonging to this object.
- [Server_iface](#) * **server_iface** () const
Get pointer to server interface at which the object is currently registered.
- int **set_server** ([Server_iface](#) *srv, [Cap](#)< void > cap, bool managed=false)
Set server registration info for the object.
- void **set_obj_cap** ([Cap](#)< void > const &cap)
Deprecated server registration function.

16.99.1 Detailed Description

Base class for interface implementations.

An [Epiface](#) is the base interface of objects registered in the server loop. Incoming IPC gets dispatched to the appropriate [Epiface](#) object where the call is then handled appropriately.

Note

[Server](#) loops are allowed to internally keep raw pointers to [Epiface](#) objects for dispatching calls. Instances must therefore never be copied or moved.

Definition at line 145 of file [ipc_epiface](#).

16.99.2 Member Function Documentation

16.99.2.1 dispatch()

```
virtual l4_msgtag_t L4::Epiface::dispatch (
    l4_msgtag_t tag,
    unsigned rights,
    l4_utcb_t * utcb ) [pure virtual]
```

The abstract handler for client requests to the object.

Parameters

<i>tag</i>	The message tag for this invocation.
<i>rights</i>	The rights bits in the invoked capability.
<i>utcb</i>	The UTCB used for the invocation.

Return values

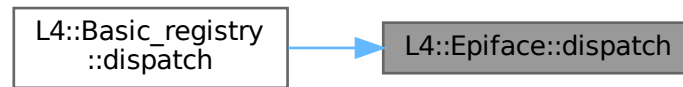
<code>-L4_ENOREPLY</code>	No reply message is send.
<code><0</code>	Error, reply with error code.
<code>>=0</code>	Success, reply with return value.

This function must be implemented by application specific server objects.

Implemented in [L4::Epiface_t< Block_dev< Ds_data >, L4virtio::Device >, L4::Epiface_t< Null_handler, L4::Kobject >, L4::Epiface_t< Stats_reader, Virtio_net_switch::Statistics_if >, L4::Epiface_t< Switch_factory, L4::Factory >, L4::Epiface_t< Virtio_client< DEV >, L4virtio::Device >, L4::Epiface_t< Virtio_i2c< Request_handler, L4virtio::Device >, L4virtio::Device >, L4::Epiface_t< Virtio_net, L4virtio::Device >, L4::Epiface_t< Virtio_rng< Rnd_state >, L4virtio::Device >, L4::Epiface_t< Derived, IFACE, BASE, bool >, L4::Server_object, L4::lrqep_t< Del_cap_irq >, L4::lrqep_t< Host_irq >, L4::lrqep_t< Irq_object >, L4::lrqep_t< Kick_irq >, and L4::lrqep_t< Derived, BASE, bool >](#).

Referenced by [L4::Basic_registry::dispatch\(\)](#).

Here is the caller graph for this function:



16.99.2.2 `get_buffer_demand()`

```
virtual Demand L4::Epiface::get_buffer_demand ( ) const [pure virtual]
```

Get the server-side receive buffer demand for this object.

Note

This function is usually not implemented directly, but by using [Server_object_t](#) template with an IPC interface definition.

Returns

The needed server-side receive buffers for this object

Implemented in [L4::Epiface_t0< IFACE, L4::Epiface >](#), [L4::Epiface_t0< L4::Factory, L4::Epiface >](#), [L4::Epiface_t0< L4::Kobject, L4::Epiface_t0< L4virtio::Device, L4::Epiface >, L4::Epiface_t0< Virtio_net_switch::Statistics_if, L4::Epiface >, L4::Epiface_t0< void, Epiface >, L4::Epiface_t0< RPC_IFACE, BASE >, L4::Server_object_t< IFACE, BASE >, L4::Server_object_t< IFACE, L4::Server_object >, and L4::Server_object_t< Kobject >](#).

16.99.2.3 `obj_cap()`

```
Stored_cap L4::Epiface::obj_cap ( ) const [inline]
```

Get the capability to the kernel object belonging to this object.

Returns

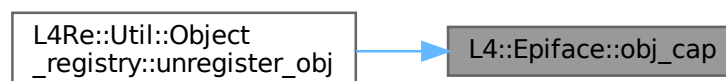
Capability for the kernel object behind the server.

This is usually either an [lpc_gate](#) or an [lrq](#).

Definition at line 206 of file [ipc_epiface](#).

Referenced by [L4Re::Util::Object_registry::unregister_obj\(\)](#).

Here is the caller graph for this function:



16.99.2.4 server_iface()

```
Server_iface * L4::Epiface::server_iface ( ) const [inline]
```

Get pointer to server interface at which the object is currently registered.

Returns

Pointer to the server at which the object is currently registered, NULL if the object is not registered at any server.

Definition at line 213 of file [ipc_epiface](#).

16.99.2.5 set_server()

```
int L4::Epiface::set_server (
    Server_iface * srv,
    Cap< void > cap,
    bool managed = false ) [inline]
```

Set server registration info for the object.

Parameters

<i>srv</i>	The server to register at
<i>cap</i>	The capability that connects the object.
<i>managed</i>	Mark the capability as managed or unmanaged. Typical server implementations use this flag to remember whether the capability was internally allocated or not.

Returns

0 on success, -L4_EINVAL if the srv and cap are not consistent.

Definition at line 224 of file [ipc_epiface](#).

References [L4_EINVAL](#).

Referenced by [L4Re::Util::Object_registry::unregister_obj\(\)](#).

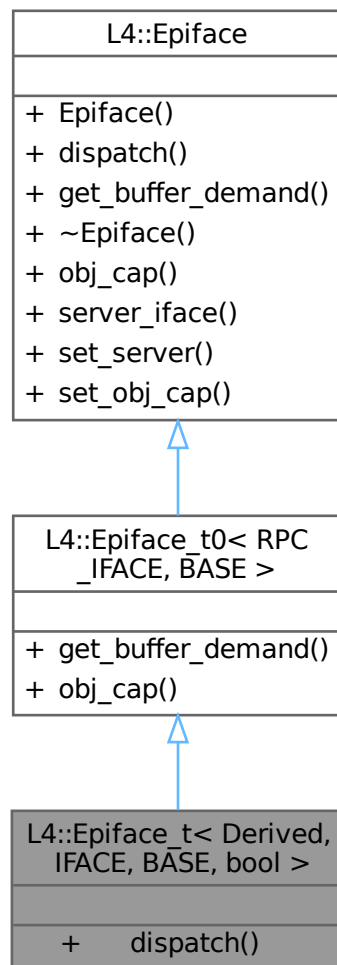
Here is the caller graph for this function:



The documentation for this struct was generated from the following file:

- [l4/sys/cxx/ipc_epiface](#)

Collaboration diagram for L4::Epiface_t< Derived, IFACE, BASE, bool >:



Public Member Functions

- [l4_msgtag_t dispatch](#) ([l4_msgtag_t](#) tag, unsigned rights, [l4_utcb_t](#) *utcb) final
The abstract handler for client requests to the object.

Public Member Functions inherited from [L4::Epiface_t0< RPC_IFACE, BASE >](#)

- [Type_info::Demand](#) [get_buffer_demand](#) () const
Get the server-side buffer demand based in IFACE.
- [Cap](#)< [RPC_IFACE](#) > [obj_cap](#) () const
Get the (typed) capability to this object.

Public Member Functions inherited from [L4::Epiface](#)

- **Epiface** ()
Make a server object.
- virtual **~Epiface** ()=0
Destroy the object.
- Stored_cap **obj_cap** () const
Get the capability to the kernel object belonging to this object.
- [Server_iface](#) * **server_iface** () const
Get pointer to server interface at which the object is currently registered.
- int **set_server** ([Server_iface](#) *srv, [Cap](#)< void > cap, bool managed=false)
Set server registration info for the object.
- void **set_obj_cap** ([Cap](#)< void > const &cap)
Deprecated server registration function.

Additional Inherited Members

Public Types inherited from [L4::Epiface_t0](#)< [RPC_IFACE](#), [BASE](#) >

- typedef [RPC_IFACE](#) **Interface**
Data type of the IPC interface definition.

Public Types inherited from [L4::Epiface](#)

- typedef [lpc_svr::Server_iface](#) **Server_iface**
Type for abstract server interface.
- typedef [lpc_svr::Server_iface::Demand](#) **Demand**
Type for server-side receive buffer demand.

16.100.1 Detailed Description

```
template<typename Derived, typename IFACE, typename BASE = L4::Epiface, bool = cxx::is_↔
polymorphic<BASE>::value>
struct L4::Epiface_t< Derived, IFACE, BASE, bool >
```

[Epiface](#) implementation for Kobject-based interface implementations.

Template Parameters

<i>Derived</i>	Class providing the interface implementations.
<i>BASE</i>	Epiface base class.

Examples

[examples/clntsrv/src/server.cc](#).

Definition at line 503 of file [ipc_epiface](#).

16.100.2 Member Function Documentation

16.100.2.1 dispatch()

```
template<typename Derived , typename IFACE , typename BASE = L4::Epiface, bool = cxx::is_↵
polymorphic<BASE>::value>
l4_msgtag_t L4::Epiface_t< Derived, IFACE, BASE, bool >::dispatch (
    l4_msgtag_t tag,
    unsigned rights,
    l4_utcb_t * utcb ) [inline], [final], [virtual]
```

The abstract handler for client requests to the object.

Parameters

<i>tag</i>	The message tag for this invocation.
<i>rights</i>	The rights bits in the invoked capability.
<i>utcb</i>	The UTCB used for the invocation.

Return values

-L4_ENOREPLY	No reply message is send.
<0	Error, reply with error code.
>=0	Success, reply with return value.

This function must be implemented by application specific server objects.

Implements [L4::Epiface](#).

Definition at line 506 of file ipc_epiface.

The documentation for this struct was generated from the following file:

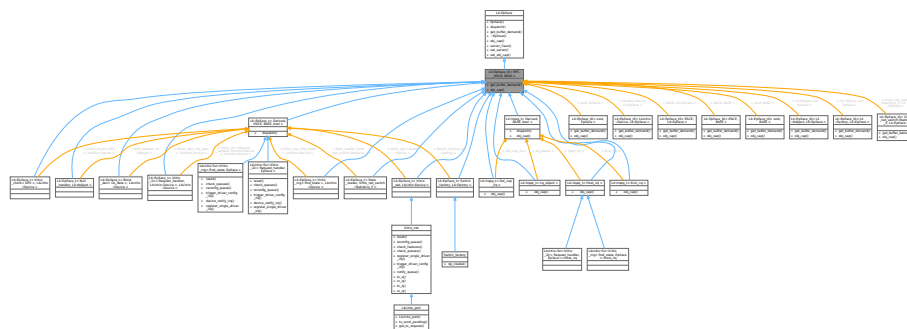
- l4/sys/cxx/ipc_epiface

16.101 L4::Epiface t0< RPC_IFACE, BASE > Struct Template Reference

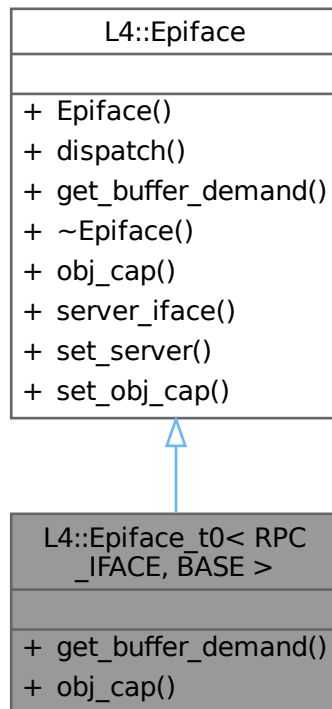
Epiface mixin for generic Kobject-based interfaces.

```
#include <ipc_epiface>
```

Inheritance diagram for L4::Epiface_t0< RPC_IFACE, BASE >:



Collaboration diagram for L4::Epiface_t0< RPC_IFACE, BASE >:



Public Types

- typedef `RPC_IFACE` **Interface**
Data type of the IPC interface definition.

Public Types inherited from **L4::Epiface**

- typedef `lpc_svr::Server_iface` **Server_iface**
Type for abstract server interface.
- typedef `lpc_svr::Server_iface::Demand` **Demand**
Type for server-side receive buffer demand.

Public Member Functions

- `Type_info::Demand` **get_buffer_demand** () const
Get the server-side buffer demand based in IFACE.
- `Cap< RPC_IFACE >` **obj_cap** () const
Get the (typed) capability to this object.

Public Member Functions inherited from L4::Epiface

- **Epiface** ()
Make a server object.
- virtual [l4_msgtag_t dispatch](#) ([l4_msgtag_t](#) tag, unsigned rights, [l4_utcb_t](#) *utcb)=0
The abstract handler for client requests to the object.
- virtual **~Epiface** ()=0
Destroy the object.
- Stored_cap [obj_cap](#) () const
Get the capability to the kernel object belonging to this object.
- [Server_iface](#) * [server_iface](#) () const
Get pointer to server interface at which the object is currently registered.
- int [set_server](#) ([Server_iface](#) *srv, [Cap](#)< void > cap, bool managed=false)
Set server registration info for the object.
- void **set_obj_cap** ([Cap](#)< void > const &cap)
Deprecated server registration function.

16.101.1 Detailed Description

template<typename [RPC_IFACE](#), typename [BASE](#) = [Epiface](#)>
struct L4::Epiface_t0< [RPC_IFACE](#), [BASE](#) >

[Epiface](#) mixin for generic Kobject-based interfaces.

Template Parameters

RPC_IFACE	Data type of the IPC interface definition.
BASE	Base Epiface class.

Definition at line 256 of file [ipc_epiface](#).

16.101.2 Member Function Documentation

16.101.2.1 obj_cap()

```
template<typename RPC\_IFACE , typename BASE = Epiface>
Cap< RPC\_IFACE > L4::Epiface\_t0< RPC\_IFACE, BASE >::obj_cap ( ) const [inline]
```

Get the (typed) capability to this object.

Returns

Capability for the kernel object behind the server.

Definition at line 269 of file [ipc_epiface](#).

The documentation for this struct was generated from the following file:

- [l4/sys/cxx/ipc_epiface](#)

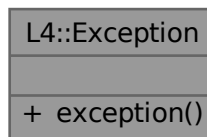
16.102 L4::Exception Class Reference

[Exception](#) interface.

```
#include <exception>
```

Inherits L4::Kobject_0t< Derived, PROTO, S_DEMAND >.

Collaboration diagram for L4::Exception:



Public Member Functions

- [l4_msgtag_t](#) [exception](#) ([L4::lpc::In_out](#)< [l4_exc_regs_t](#) * > regs, [L4::lpc::Rcv_fpage](#) rwin, [L4::lpc::Opt](#)< [L4::lpc::Snd_fpage](#) & > fp)
Exception call.

16.102.1 Detailed Description

[Exception](#) interface.

This class defines the interface for handling exception IPC. When an exception occurs during program execution, for example due to a division by zero, the kernel will synthesise an exception IPC and send it to the thread's exception handler, who can then handle it.

The exception handler is set with the [L4::Thread::control](#) interface.

Definition at line 31 of file [exception](#).

16.102.2 Member Function Documentation

16.102.2.1 exception()

```
l4_msgtag_t L4::Exception::exception (
    L4::lpc::In_out< l4_exc_regs_t * > regs,
    L4::lpc::Rcv_fpage rwin,
    L4::lpc::Opt< L4::lpc::Snd_fpage & > fp )
```

[Exception](#) call.

Parameters

	<i>regs</i>	Register state of the faulting thread.
	<i>rwin</i>	Receive window in the address space.
out	<i>fp</i>	Optional flexpage to resolve the exception.

Returns

Message tag containing error code.

The documentation for this class was generated from the following file:

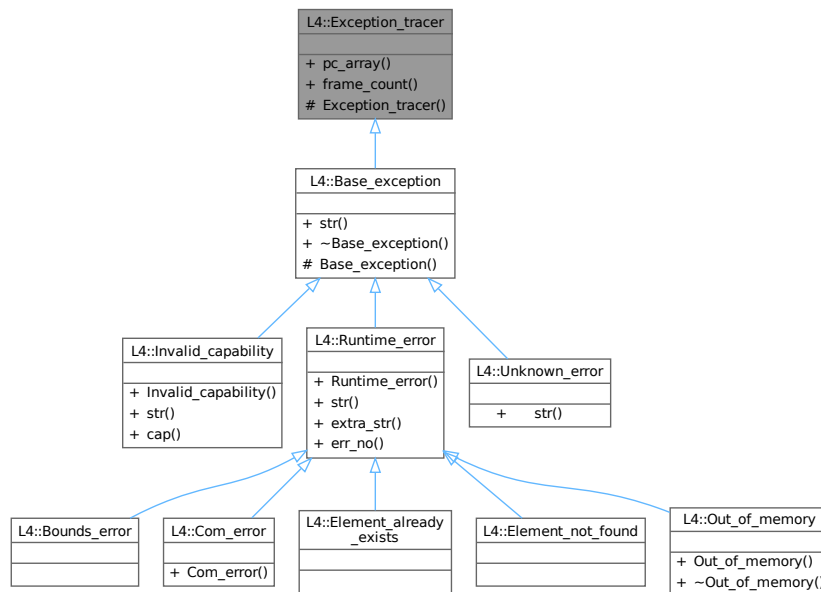
- [l4/sys/exception](#)

16.103 L4::Exception_tracer Class Reference

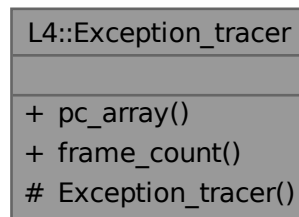
Back-trace support for exceptions.

```
#include <l4/cxx/exceptions>
```

Inheritance diagram for L4::Exception_tracer:



Collaboration diagram for L4::Exception_tracer:



Public Member Functions

- void const *const * **pc_array** () const noexcept
Get the array containing the call trace.
- int **frame_count** () const noexcept
Get the number of entries that are valid in the call trace.

Protected Member Functions

- **Exception_tracer** () noexcept
Create a back trace.

16.103.1 Detailed Description

Back-trace support for exceptions.

This class holds an array of at most [L4_CXX_EXCEPTION_BACKTRACE](#) instruction pointers containing the call trace at the instant when an exception was thrown.

Definition at line 51 of file [exceptions](#).

The documentation for this class was generated from the following file:

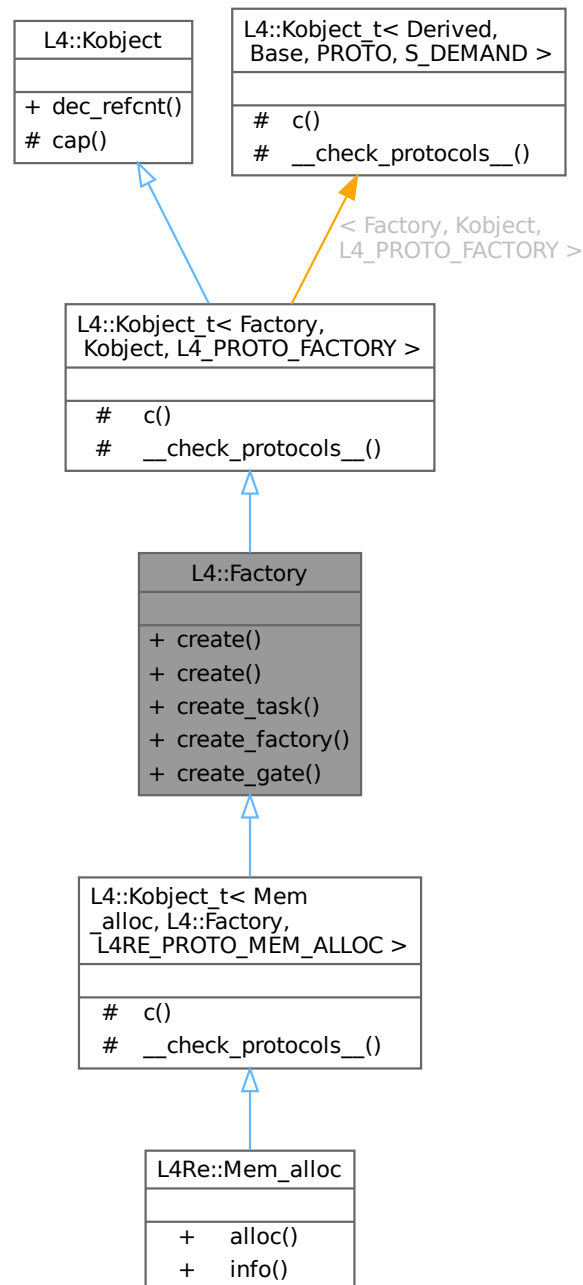
- [l4/cxx/exceptions](#)

16.104 L4::Factory Class Reference

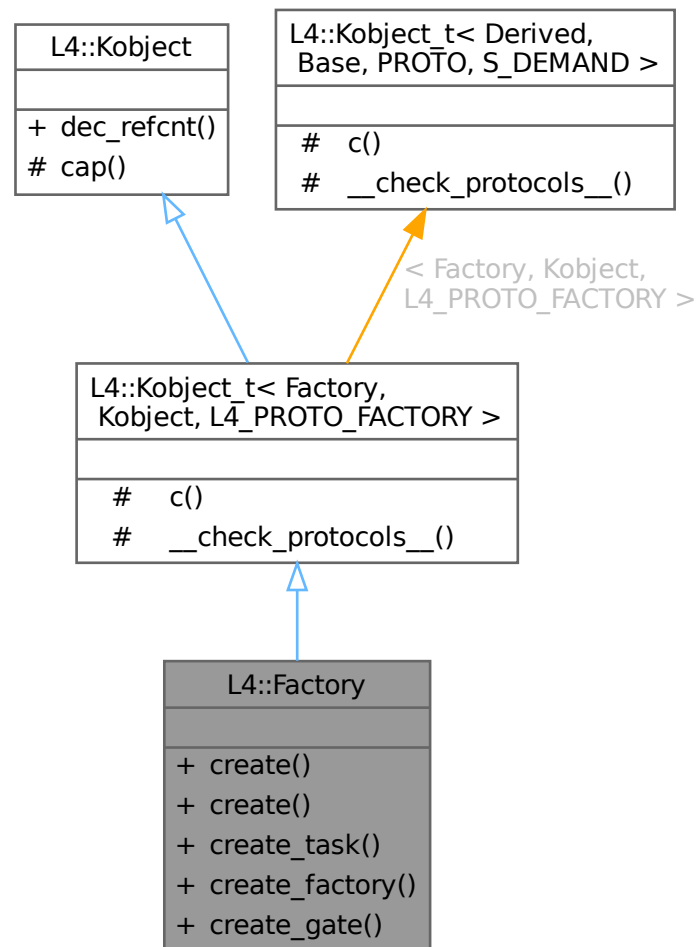
C++ Factory interface, see [Factory](#) for the C interface.

```
#include <factory>
```

Inheritance diagram for L4::Factory:



Collaboration diagram for L4::Factory:



Data Structures

- struct [Lstr](#)
Special type to add a pascal string into the factory create stream.
- struct [Nil](#)
Special type to add a void argument into the factory create stream.
- class [S](#)
Stream class for the [create\(\)](#) argument stream.

Public Member Functions

- [S create](#) ([Cap](#)< void > target, long obj, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Generic create call to the factory.
- template<typename OBJ >
[S create](#) ([Cap](#)< OBJ > target, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept

Create call for typed capabilities.

- `l4_msgtag_t create_task (Cap< Task > const &target_cap, l4_fpage_t *utcb_area, l4_utcb_t *utcb=l4_utcb()) noexcept`

Create a new task.

- `l4_msgtag_t create_factory (Cap< Factory > const &target_cap, unsigned long limit, l4_utcb_t *utcb=l4_utcb()) noexcept`

Create a new factory.

- `l4_msgtag_t create_gate (Cap< void > const &target_cap, Cap< Thread > const &thread_cap, l4_umword_t label, l4_utcb_t *utcb=l4_utcb()) noexcept`

Create a new IPC gate.

Public Member Functions inherited from L4::Kobject

- `l4_msgtag_t dec_refcnt (l4_mword_t diff, l4_utcb_t *utcb=l4_utcb())`

Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from L4::Kobject_t< Factory, Kobject, L4_PROTO_FACTORY >

- typedef `Factory Class`

The target interface type (inheriting from Kobject_t)

- typedef `Typeid::Iface< PROTO, Factory > __Iface`

The interface description for the derived class.

- typedef `Typeid::Merge_list< Typeid::Iface_list< __Iface >, typename Base::__Iface_list > __Iface_list`

The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from L4::Kobject_t< Factory, Kobject, L4_PROTO_FACTORY >

- `L4::Cap< Class > c () const noexcept`

Get the capability to ourselves.

Protected Member Functions inherited from L4::Kobject

- `l4_cap_idx_t cap () const noexcept`

Return capability selector.

Static Protected Member Functions inherited from L4::Kobject_t< Factory, Kobject, L4_PROTO_FACTORY >

- static void `__check_protocols__ () noexcept`

Helper to check for protocol conflicts.

16.104.1 Detailed Description

C++ Factory interface, see [Factory](#) for the C interface.

Factories provide an interface to create objects which are accessed via capabilities.

For additional information about which objects can be created via this interface, see server-specific information in [Kernel Factory](#) and [L4Re Servers](#).

Include File

```
#include <l4/sys/factory>
```

For the C interface refer to [Factory](#).

Definition at line 37 of file [factory](#).

16.104.2 Member Function Documentation

16.104.2.1 create() [1/2]

```
template<typename OBJ >
S L4::Factory::create (
    Cap< OBJ > target,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Create call for typed capabilities.

Template Parameters

<i>OBJ</i>	Capability type of the object to be created.
------------	--

Parameters

out	<i>target</i>	Capability of type OBJ.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

A create stream that allows additional arguments to be passed to the `create()` call via the left-shift (`<<`) operator (see [S::operator <<](#)).

This method does not directly invoke the factory. The factory is invoked when the create stream returned by this method is converted to an [l4_msgtag_t](#) (see [S::operator l4_msgtag_t\(\)](#)), or otherwise when the stream goes out of scope (not recommended; see [S::~~S\(\)](#)).

Precondition

The invoked [Factory](#) capability must have the permission [L4_CAP_FPAGE_S](#), otherwise the later factory IPC will fail with [L4_EPERM](#) (see [S::operator l4_msgtag_t\(\)](#)).

Note

The create stream uses the UTCB to store parameters for the service call. During the lifetime of a create stream or, until it is converted to an [l4_msgtag_t](#), other UTCB-using operations must not be used.

Usage:

```
L4::Cap<L4Re::Dataspace> ds = L4Re::Util::cap_alloc.alloc<L4Re::Dataspace>();
factory->create(ds) << l4_mword_t(size_in_bytes);
```

Definition at line 328 of file [factory](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:

**16.104.2.2 create() [2/2]**

```
S L4::Factory::create (
    Cap< void > target,
    long obj,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Generic create call to the factory.

Parameters

out	<i>target</i>	Capability selector for the new object. The caller must allocate the capability slot. The kernel stores the new objects's capability into this slot.
	<i>obj</i>	The protocol ID that specifies which kind of object shall be created.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

A create stream that allows additional arguments to be passed to the `create()` call via the left-shift (`<<`) operator (see [S::operator <<](#)).

This method does not directly invoke the factory. The factory is invoked when the create stream returned by this method is converted to an [l4_msgtag_t](#) (see [S::operator l4_msgtag_t\(\)](#)), or otherwise when the stream goes out of scope (not recommended; see [S::~~S\(\)](#)).

Precondition

The invoked [Factory](#) capability must have the permission [L4_CAP_FPAGE_S](#), otherwise the later factory IPC will fail with [L4_EPERM](#) (see [S::operator l4_msgtag_t\(\)](#)).

Note

The create stream uses the UTCB to store parameters for the service call. During the lifetime of a create stream or, until it is converted to an [l4_msgtag_t](#), other UTCB-using operations must not be used.

See also

[create\(Cap<OBJ>, l4_utcb_t *\)](#)

Definition at line 291 of file [factory](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:

**16.104.2.3 create_factory()**

```

l4_msgtag_t L4::Factory::create_factory (
    Cap< Factory > const & target_cap,
    unsigned long limit,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Create a new factory.

Parameters

out	<i>target_cap</i>	The kernel stores the new factory's capability into this slot.
	<i>limit</i>	Limit for the new factory in bytes.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag

Return values

<code>L4_EOK</code>	No error occurred.
<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
<code><0</code>	Error code.

Precondition

The invoked [Factory](#) capability must have the permission [L4_CAP_FPAGE_S](#).

Note

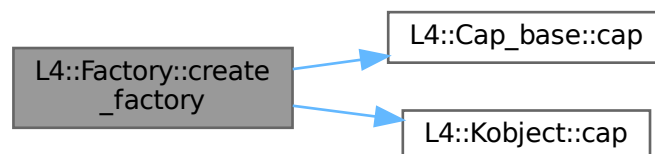
In addition to memory needed for internal data structures, the `limit` (quota) of the new factory is counted towards the quota of the creating factory. The `limit` must be within $1 \leq \text{limit} \leq 2^{(8 * \text{sizeof}(l4_umword_t) - 1) - 2}$ otherwise the behavior is undefined.

This method is only guaranteed to work with the [Kernel Factory](#). For other services, use the generic [create\(\)](#) method and consult the service documentation for information on the arguments that need to be passed to the create stream.

Definition at line 403 of file [factory](#).

References [L4::Cap_base::cap\(\)](#), and [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.104.2.4 create_gate()

```

l4_msgtag_t L4::Factory::create_gate (
    Cap< void > const & target_cap,
    Cap< Thread > const & thread_cap,
    l4_umword_t label,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Create a new IPC gate.

Parameters

out	<code>target_cap</code>	The kernel stores the new IPC gate's capability into this slot.
	<code>thread_cap</code>	Optional capability selector of a thread to bind the gate to. Use L4_INVALID_CAP to create an unbound IPC gate.
Generated for L4Re by Doxygen	<code>label</code>	Optional label of the gate (precisely used if <code>thread_cap</code> is valid). If <code>thread_cap</code> is valid, <code>label</code> must be present.
	<code>utcb</code>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag containing one of the following return codes.

Return values

<code>L4_EOK</code>	No error occurred.
<code>-L4_ENOMEM</code>	Out-of-memory during allocation of the <code>lpc_gate</code> object.
<code>-L4_EINVAL</code>	<code>thread_cap</code> is void or points to something that is not a thread.
<code>-L4_EPERM</code>	Insufficient permissions; see precondition.

Precondition

The invoked `Factory` capability must have the permission `L4_CAP_FPAGE_S`. Also `thread_cap` (if `valid`) must have the permission `L4_CAP_FPAGE_S`.

An unbound IPC gate can be bound to a thread using `L4::lpc_gate::bind_thread()`.

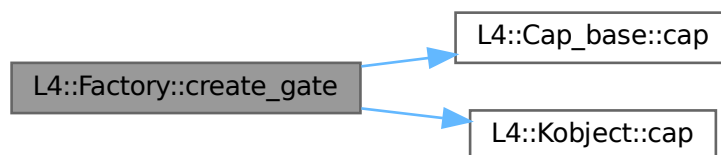
See also

[L4::lpc_gate](#)

Definition at line 438 of file `factory`.

References [L4::Cap_base::cap\(\)](#), and [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:

**16.104.2.5 create_task()**

```

14_msgtag_t L4::Factory::create_task (
    Cap< Task > const & target_cap,
    14_fpage_t * utcb_area,
    14_utcb_t * utcb = 14_utcb() ) [inline], [noexcept]
  
```

Create a new task.

Parameters

out	target_cap	The kernel stores the new task's capability into this slot.
in, out	utcb_area	Flexpage that describes an area in the address space of the new task, where the kernel should map the kernel-allocated kernel-user memory to. The kernel uses the kernel-user memory to store UTCBs and vCPU state-save-areas of the new task.

On systems without MMU, the flexpage is adjusted to reflect the actually allocated physical address.

Parameters

utcb	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .
------	--

Returns

Syscall return tag

Return values

L4_EOK	No error occurred.
-L4_EPERM	Insufficient permissions; see precondition.
< 0	Error code.

Precondition

The invoked [Factory](#) capability must have the permission [L4_CAP_FPAGE_S](#).

Note

The size of the UTCB area specifies indirectly the number of UTCBs available for this task. Refer to [L4::Task::add_ku_mem](#) for adding more of this type of memory.

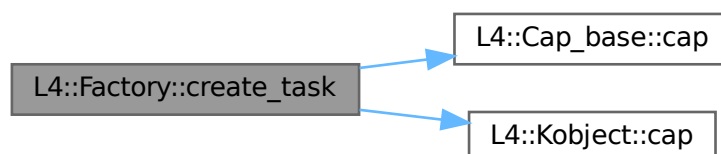
See also

[L4::Task](#)

Definition at line 369 of file [factory](#).

References [L4::Cap_base::cap\(\)](#), and [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

- [l4/sys/factory](#)

16.105 L4::Factory::Lstr Struct Reference

Special type to add a pascal string into the factory create stream.

```
#include <factory>
```

Collaboration diagram for L4::Factory::Lstr:

L4::Factory::Lstr	
+	s
+	len
+	Lstr()

Public Member Functions

- [Lstr](#) (char const *[s](#), unsigned [len](#)) noexcept

Data Fields

- char const * **s**
The character buffer.
- unsigned **len**
The number of characters in the buffer.

16.105.1 Detailed Description

Special type to add a pascal string into the factory create stream.

This encapsulates a string that has an explicit length.

Definition at line [53](#) of file [factory](#).

16.105.2 Constructor & Destructor Documentation

16.105.2.1 Lstr()

```
L4::Factory::Lstr::Lstr (
    char const * s,
    unsigned len ) [inline], [noexcept]
```


Parameters

<i>s</i>	Pointer to the c-style string.
<i>len</i>	Length in number of characters of the string s.

Definition at line 69 of file [factory](#).

The documentation for this struct was generated from the following file:

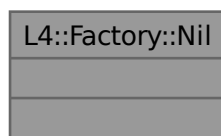
- [l4/sys/factory](#)

16.106 L4::Factory::Nil Struct Reference

Special type to add a void argument into the factory create stream.

```
#include <factory>
```

Collaboration diagram for L4::Factory::Nil:



16.106.1 Detailed Description

Special type to add a void argument into the factory create stream.

Definition at line 46 of file [factory](#).

The documentation for this struct was generated from the following file:

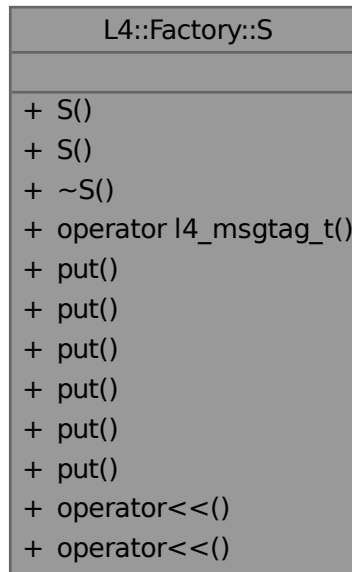
- [l4/sys/factory](#)

16.107 L4::Factory::S Class Reference

Stream class for the [create\(\)](#) argument stream.

```
#include <factory>
```

Collaboration diagram for L4::Factory::S:



Public Member Functions

- **S** (**S** &&o) noexcept
Move constructor.
- **S** (**l4_cap_idx_t** f, long obj, **L4::Cap**< void > target, **l4_utcb_t** *utcb) noexcept
Create a stream for a specific [create\(\)](#) call.
- **~S** () noexcept
Commit the [create\(\)](#) operation if not already done explicitly via [operator l4_msgtag_t\(\)](#).
- **operator l4_msgtag_t** () noexcept
Explicitly commits the operation and returns the result.
- void **put** (**l4_mword_t** i) noexcept
*Put a single **l4_mword_t** as next argument.*
- void **put** (**l4_umword_t** i) noexcept
*Put a single **l4_umword_t** as next argument.*
- void **put** (char const *s) &noexcept
Add a zero-terminated string as next argument.
- void **put** (**Lstr** const &s) &noexcept
Add a pascal string as next argument.
- void **put** (**Nil**) &noexcept

- *Add an empty argument.*
void [put](#) ([l4_fpage_t](#) d) &noexcept
Add a flexpage as next argument.
- template<typename T >
[S](#) & [operator<<](#) (T const &d) &noexcept
Add next argument.
- template<typename T >
[S](#) && [operator<<](#) (T const &d) &&noexcept
Add next argument.

16.107.1 Detailed Description

Stream class for the [create\(\)](#) argument stream.

This stream allows a variable number of arguments to be added to a [create\(\)](#) call.

Definition at line [78](#) of file [factory](#).

16.107.2 Constructor & Destructor Documentation

16.107.2.1 S() [1/2]

```
L4::Factory::S::S (
    S && o ) [inline], [noexcept]
```

Move constructor.

Parameters

<i>o</i>	Instance of S to move.
----------	--

Definition at line [97](#) of file [factory](#).

References [l4_msgtag_t::raw](#).

16.107.2.2 S() [2/2]

```
L4::Factory::S::S (
    l4_cap_idx_t f,
    long obj,
    L4::Cap< void > target,
    l4_utcb_t * utcb ) [inline], [noexcept]
```

Create a stream for a specific [create\(\)](#) call.

Parameters

	<i>f</i>	The capability for the factory object (L4::Factory).
	<i>obj</i>	The protocol ID to describe the type of the object that shall be created.
out	<i>target</i>	The capability selector for the new object. The caller must allocate the capability slot. The kernel stores the new object's capability into this slot.
Generated for L4Re by Doxygen		
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Precondition

The capability `f` must have the permission `L4_CAP_FPAGE_S`, otherwise the later factory IPC will fail with `L4_EPERM`.

Definition at line 124 of file `factory`.

16.107.2.3 `~S()`

```
L4::Factory::S::~~S ( ) [inline], [noexcept]
```

Commit the `create()` operation if not already done explicitly via `operator l4_msgtag_t()`.

Warning

If the commit is deferred until destruction, potential errors are silently ignored. It is therefore recommended to commit explicitly via `operator l4_msgtag_t()` and check the return value.

Definition at line 138 of file `factory`.

References `l4_msgtag_t::raw`.

16.107.3 Member Function Documentation**16.107.3.1 `operator l4_msgtag_t()`**

```
L4::Factory::S::operator l4_msgtag_t ( ) [inline], [noexcept]
```

Explicitly commits the operation and returns the result.

Returns

The result of the `create()` operation.

Return values

<code>L4_EOK</code>	No error occurred.
<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
<code><0</code>	Error code.

Precondition

The invoked `Factory` capability must have the permission `L4_CAP_FPAGE_S`.

Definition at line 156 of file `factory`.

References `l4_msgtag_t::raw`.

16.107.3.2 operator<<() [1/2]

```
template<typename T >
S && L4::Factory::S::operator<< (
    T const & d ) && [inline], [noexcept]
```

Add next argument.

Template Parameters

<i>T</i>	The argument type. Compilation succeeds only if it is a possible argument type for <code>S::put()</code> .
----------	--

Parameters

<i>d</i>	The value to add as next argument.
----------	------------------------------------

Definition at line 251 of file [factory](#).

References [put\(\)](#).

Here is the call graph for this function:

**16.107.3.3 operator<<() [2/2]**

```
template<typename T >
S && L4::Factory::S::operator<< (
    T const & d ) && [inline], [noexcept]
```

Add next argument.

Template Parameters

<i>T</i>	The argument type. Compilation succeeds only if it is a possible argument type for <code>S::put()</code> .
----------	--

Parameters

<i>d</i>	The value to add as next argument.
----------	------------------------------------

Definition at line 236 of file [factory](#).

References [put\(\)](#).

Here is the call graph for this function:



16.107.3.4 [put\(\)](#) [1/5]

```
void L4::Factory::S::put (
    char const * s ) & [inline], [noexcept]
```

Add a zero-terminated string as next argument.

Parameters

<code>s</code>	The string to add as next argument.
----------------	-------------------------------------

The string will be added with the zero-terminator.

Definition at line [190](#) of file [factory](#).

16.107.3.5 [put\(\)](#) [2/5]

```
void L4::Factory::S::put (
    l4_fpage_t d ) & [inline], [noexcept]
```

Add a flexpage as next argument.

Parameters

<code>d</code>	The flexpage to add (there will be no map operation).
----------------	---

Definition at line [222](#) of file [factory](#).

16.107.3.6 [put\(\)](#) [3/5]

```
void L4::Factory::S::put (
    l4_mword_t i ) [inline], [noexcept]
```

Put a single `l4_mword_t` as next argument.

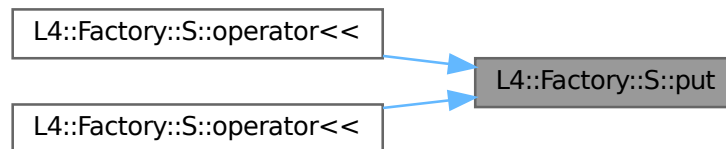
Parameters

<i>i</i>	The value to add as next argument.
----------	------------------------------------

Definition at line 168 of file [factory](#).

Referenced by [operator<<\(\)](#), and [operator<<\(\)](#).

Here is the caller graph for this function:

**16.107.3.7 put() [4/5]**

```
void L4::Factory::S::put (
    l4_umword_t i ) [inline], [noexcept]
```

Put a single `l4_umword_t` as next argument.

Parameters

<i>i</i>	The value to add as next argument.
----------	------------------------------------

Definition at line 178 of file [factory](#).

16.107.3.8 put() [5/5]

```
void L4::Factory::S::put (
    Lstr const & s ) & [inline], [noexcept]
```

Add a pascal string as next argument.

Parameters

<i>s</i>	The string to add as next argument.
----------	-------------------------------------

The string will be added with the exact length given. It is the responsibility of the caller to make sure that the string is zero-terminated when that is required by the server.

Definition at line 204 of file [factory](#).

The documentation for this class was generated from the following file:

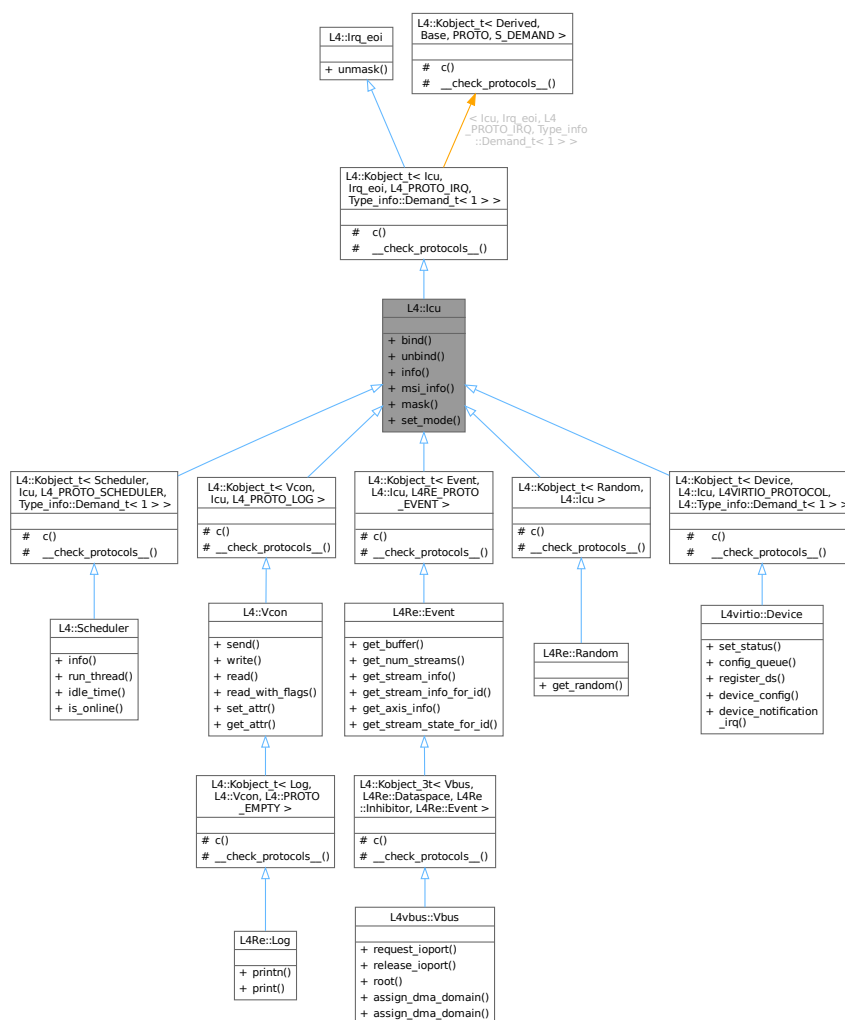
- [l4/sys/factory](#)

16.108 L4::lcu Class Reference

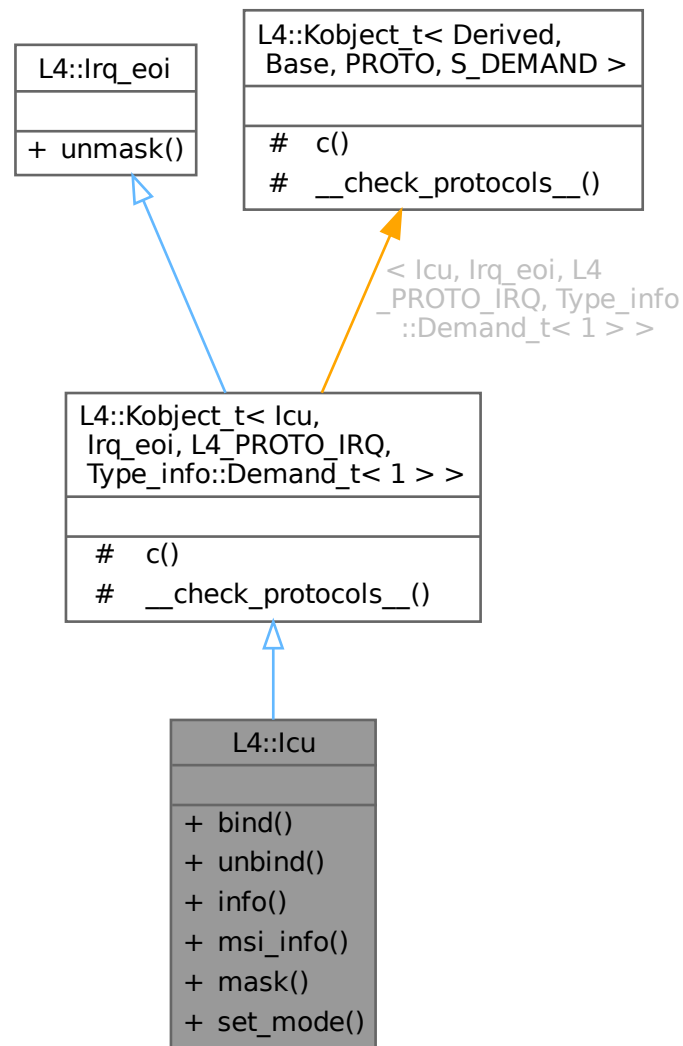
C++ [lcu](#) interface, see [Interrupt controller](#) for the C interface.

```
#include <irq>
```

Inheritance diagram for L4::lcu:



Collaboration diagram for L4::Icu:



Data Structures

- class [Info](#)

This class encapsulates information about an ICU.

Public Member Functions

- [l4_msgtag_t bind](#) (unsigned irqnum, [L4::Cap< Triggerable >](#) irq, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Bind an interrupt line of an interrupt controller to an interrupt object.
- [l4_msgtag_t unbind](#) (unsigned irqnum, [L4::Cap< Triggerable >](#) irq, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Remove binding of an interrupt line from the interrupt controller object.
- [l4_msgtag_t info](#) ([l4_icu_info_t](#) *info, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept

Get information about the ICU features.

- [l4_msgtag_t msi_info](#) ([l4_umword_t](#) irqnum, [l4_uint64_t](#) source, [l4_icu_msi_info_t](#) *msi_info)

Get MSI info about IRQ.

- [l4_msgtag_t mask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=L4_IPC_NEVER, [l4_utcb_t](#) *utcb=[l4_utcb_t](#)()) noexcept

Mask an IRQ line.

- [l4_msgtag_t set_mode](#) (unsigned irqnum, [l4_umword_t](#) mode, [l4_utcb_t](#) *utcb=[l4_utcb_t](#)()) noexcept

Set interrupt mode.

Public Member Functions inherited from [L4::Irq_eoi](#)

- [l4_msgtag_t unmask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=L4_IPC_NEVER, [l4_utcb_t](#) *utcb=[l4_utcb_t](#)()) noexcept

Unmask the given interrupt line.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t](#)< [l4u](#), [Irq_eoi](#), [L4_PROTO_IRQ](#), [Type_info::Demand_t](#)< 1 > >

- typedef [l4u](#) **Class**

The target interface type (inheriting from [Kobject_t](#))

- typedef [Typeid::Iface](#)< [PROTO](#), [l4u](#) > **__Iface**

The interface description for the derived class.

- typedef [Typeid::Merge_list](#)< [Typeid::Iface_list](#)< **__Iface** >, typename [Base::__Iface_list](#) > **__Iface_list**

The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t](#)< [l4u](#), [Irq_eoi](#), [L4_PROTO_IRQ](#), [Type_info::Demand_t](#)< 1 > >

- [L4::Cap](#)< [Class](#) > **c** () const noexcept

Get the capability to ourselves.

Static Protected Member Functions inherited from

[L4::Kobject_t](#)< [l4u](#), [Irq_eoi](#), [L4_PROTO_IRQ](#), [Type_info::Demand_t](#)< 1 > >

- static void **__check_protocols**__ () noexcept

Helper to check for protocol conflicts.

16.108.1 Detailed Description

C++ [Icu](#) interface, see [Interrupt controller](#) for the C interface.

Note

"ICU" is short for "interrupt control unit".

This class defines the interface for interrupt controllers. It defines functions for binding [L4::Irq](#) objects to interrupt lines and other interrupt sources, as well as functions for masking and unmasking of interrupts.

To setup an interrupt line the following steps are required:

1. [set_mode\(\)](#) (optional if interrupt has a default mode)
2. [L4::Rcv_endpoint::bind_thread\(\)](#) to attach the [L4::Irq](#) object to a thread
3. [bind\(\)](#)
4. [unmask\(\)](#) to receive the first interrupt

For certain interrupt sources only some of these steps are necessary and supported, see [L4::Scheduler](#) and [L4::Vcon](#).

At most one [L4::Irq](#) object can be bound to a certain interrupt source and a certain [L4::Irq](#) object can be bound to at most one interrupt source.

Include File

```
#include <l4/sys/icu>
```

Definition at line 248 of file [irq](#).

16.108.2 Member Function Documentation

16.108.2.1 bind()

```
l4_msgtag_t L4::Icu::bind (
    unsigned irqnum,
    L4::Cap< Triggerable > irq,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Bind an interrupt line of an interrupt controller to an interrupt object.

Parameters

<i>irqnum</i>	IRQ line at the ICU.
<i>irq</i>	IRQ object for the given IRQ line to bind to this ICU.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag. The caller should check the return value using [l4_error\(\)](#) to check for errors and to identify the correct method for unmasking the interrupt. Return values < 0 indicate an error. A return value of 0 means a direct unmask via the IRQ object using [L4::irq::unmask](#). A return value of 1 means that the interrupt has to be unmasked via the ICU using [L4::l4cu::unmask](#).

Return values

-L4_EINVAL	<code>irq</code> is bound to an interrupt source.
-L4_EPERM	Insufficient permissions; see precondition.

Precondition

The capability `irq` must have the permission [L4_CAP_FPAGE_W](#).

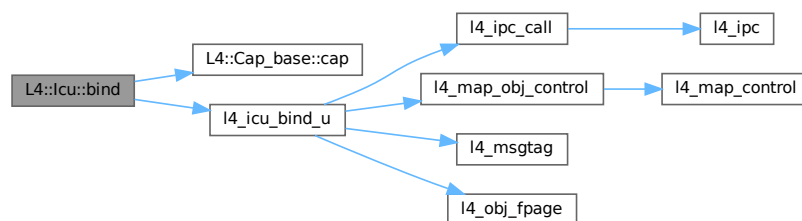
In case the `irq` is already bound to an interrupt source, it is unbound first. In case the `irq` is bound and the interrupt source is bound to a different [L4::irq](#) object, only the unbinding happens. An [L4::irq](#) object that is bound to an interrupt source will get unbound if the [L4::irq](#) object is deleted.

Definition at line 308 of file [irq](#).

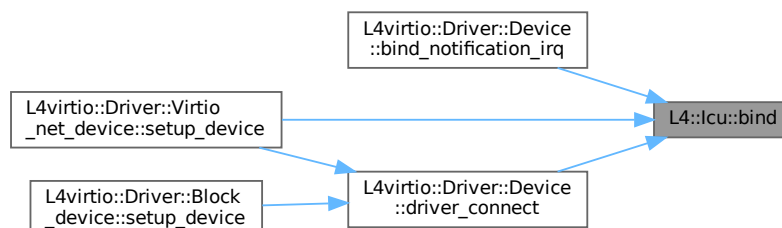
References [L4::Cap_base::cap\(\)](#), and [l4_icu_bind_u\(\)](#).

Referenced by [L4virtio::Driver::Device::bind_notification_irq\(\)](#), [L4virtio::Driver::Device::driver_connect\(\)](#), and [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.108.2.2 info()

```
l4_msgtag_t L4::Icu::info (
    l4_icu_info_t * info,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Get information about the ICU features.

Parameters

out	<i>info</i>	Info structure to be filled with information.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

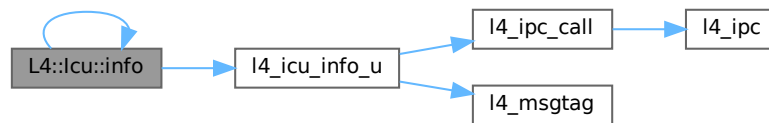
Syscall return tag

Definition at line 343 of file [irq](#).

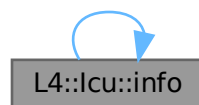
References [info\(\)](#), and [l4_icu_info_u\(\)](#).

Referenced by [info\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.108.2.3 mask()

```
l4_msgtag_t L4::Icu::mask (
    unsigned irqnum,
    l4_umword_t * label = 0,
    l4_timeout_t to = L4_IPC_NEVER,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Mask an IRQ line.

Parameters

<i>irqnum</i>	IRQ line at the ICU.
<i>label</i>	If NULL, this function is a send-only message to the ICU. If not NULL, this function will enter an open wait after sending the mask message and the received label is returned here.
<i>to</i>	The timeout-pair (send and receive) that shall be used for this operation. The receive timeout is used with a non-NULL <i>label</i> only.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag. If *label* is NULL, this function performs an IPC send-only operation and there is no return value except [L4_MSGTAG_ERROR](#) indicating success or failure of the send operation. In this case use [l4_ipc_error\(\)](#) to check for errors and **do not** use [l4_error\(\)](#).

Definition at line 391 of file [irq](#).

References [l4_icu_mask_u\(\)](#).

Here is the call graph for this function:



16.108.2.4 msi_info()

```

l4_msgtag_t L4::Icu::msi_info (
    l4_umword_t irqnum,
    l4_uint64_t source,
    l4_icu_msi_info_t * msi_info )
  
```

Get MSI info about IRQ.

Parameters

	<i>irqnum</i>	IRQ line at the ICU.
	<i>source</i>	Platform dependent requester ID for MSIs. On IA32 we use a 20bit source filter value as described in the Intel IRQ remapping specification.
out	<i>msi_info</i>	A l4_icu_msi_info_t structure receiving the address and the data value to trigger this MSI.

Returns

Syscall return tag

16.108.2.5 set_mode()

```
l4_msgtag_t L4::Icu::set_mode (
    unsigned irqnum,
    l4_umword_t mode,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Set interrupt mode.

Parameters

<i>irqnum</i>	IRQ line at the ICU.
<i>mode</i>	Mode, see L4_irq_mode .
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

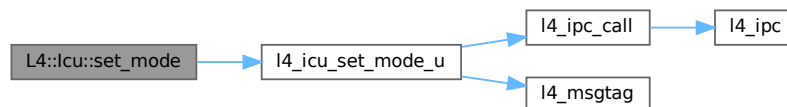
Returns

Syscall return tag

Definition at line 419 of file [irq](#).

References [l4_icu_set_mode_u\(\)](#).

Here is the call graph for this function:



16.108.2.6 unbind()

```
l4_msgtag_t L4::Icu::unbind (
    unsigned irqnum,
    L4::Cap< Triggerable > irq,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Remove binding of an interrupt line from the interrupt controller object.

Parameters

<i>irqnum</i>	IRQ line at the ICU.
<i>irq</i>	IRQ object to remove from the ICU.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

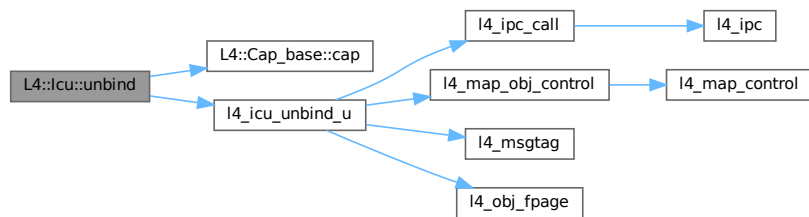
Returns

Syscall return tag

Definition at line 326 of file [irq](#).

References [L4::Cap_base::cap\(\)](#), and [l4_icu_unbind_u\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

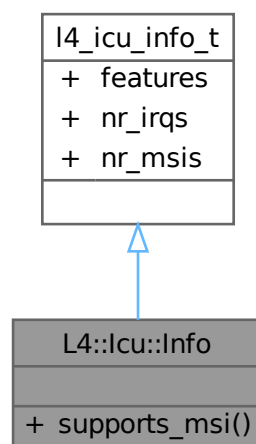
- [l4/sys/irq](#)

16.109 L4::lcu::Info Class Reference

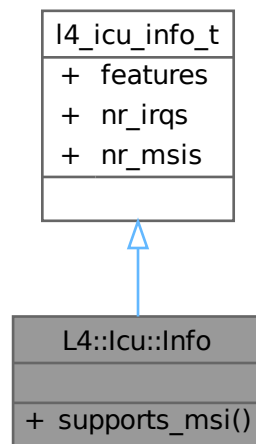
This class encapsulates information about an ICU.

```
#include <irq>
```

Inheritance diagram for `L4::lcu::Info`:



Collaboration diagram for L4::Icu::Info:



Public Member Functions

- bool **supports_msi** () const noexcept
True, if the ICU has support for MSIs.

Additional Inherited Members

Data Fields inherited from [l4_icu_info_t](#)

- unsigned [features](#)
Feature flags.
- unsigned **nr_irqs**
The number of IRQ lines supported by the ICU,.
- unsigned **nr_msis**
The number of MSI vectors supported by the ICU,.

16.109.1 Detailed Description

This class encapsulates information about an ICU.

Definition at line [275](#) of file [irq](#).

The documentation for this class was generated from the following file:

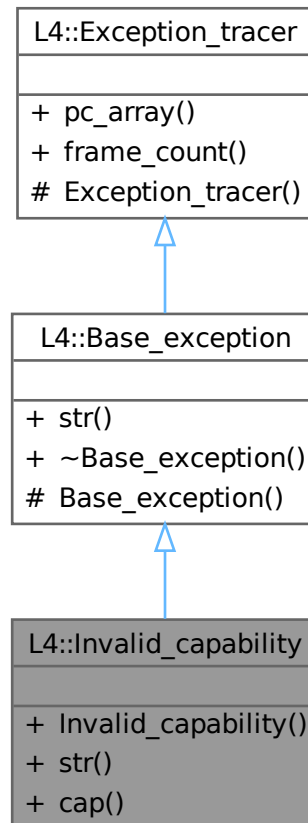
- [l4/sys/irq](#)

16.110 L4::Invalid_capability Class Reference

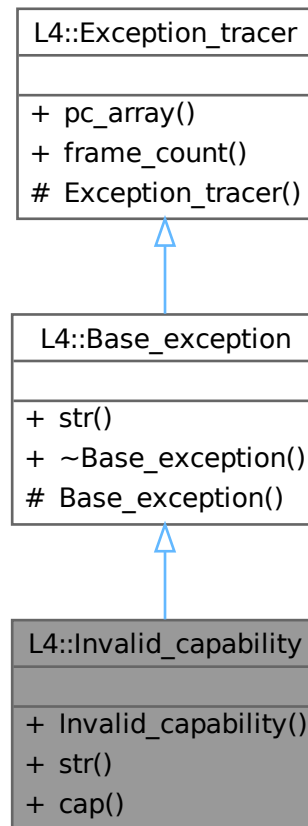
Indicates that an invalid object was invoked.

```
#include <l4/cxx/exceptions>
```

Inheritance diagram for L4::Invalid_capability:



Collaboration diagram for L4::Invalid_capability:



Public Member Functions

- [Invalid_capability](#) ([Cap](#)< void > const &o) noexcept
Create an Invalid_object exception for the Object o.
- char const * **str** () const noexcept override
Return a human readable string for the exception.
- [Cap](#)< void > const & [cap](#) () const noexcept
Get the object that caused the error.

Public Member Functions inherited from [L4::Base_exception](#)

- virtual ~**Base_exception** () noexcept
Destruction.

Public Member Functions inherited from [L4::Exception_tracer](#)

- void const *const * **pc_array** () const noexcept
Get the array containing the call trace.
- int **frame_count** () const noexcept
Get the number of entries that are valid in the call trace.

Additional Inherited Members

Protected Member Functions inherited from [L4::Base_exception](#)

- **Base_exception** () noexcept
Create a base exception.

Protected Member Functions inherited from [L4::Exception_tracer](#)

- **Exception_tracer** () noexcept
Create a back trace.

16.110.1 Detailed Description

Indicates that an invalid object was invoked.

An Object is invalid if it has L4_INVALID_ID as server [L4](#) UID, or if the server does not know the object ID.

Definition at line [234](#) of file [exceptions](#).

16.110.2 Constructor & Destructor Documentation

16.110.2.1 Invalid_capability()

```
L4::Invalid_capability::Invalid_capability (
    Cap< void > const & o ) [inline], [explicit], [noexcept]
```

Create an Invalid_object exception for the Object o.

Parameters

o	The object that caused the server side error.
----------	---

Definition at line [244](#) of file [exceptions](#).

16.110.3 Member Function Documentation

16.110.3.1 cap()

```
Cap< void > const & L4::Invalid_capability::cap ( ) const [inline], [noexcept]
```

Get the object that caused the error.

Returns

The object that caused the error on invocation.

Definition at line [253](#) of file [exceptions](#).

The documentation for this class was generated from the following file:

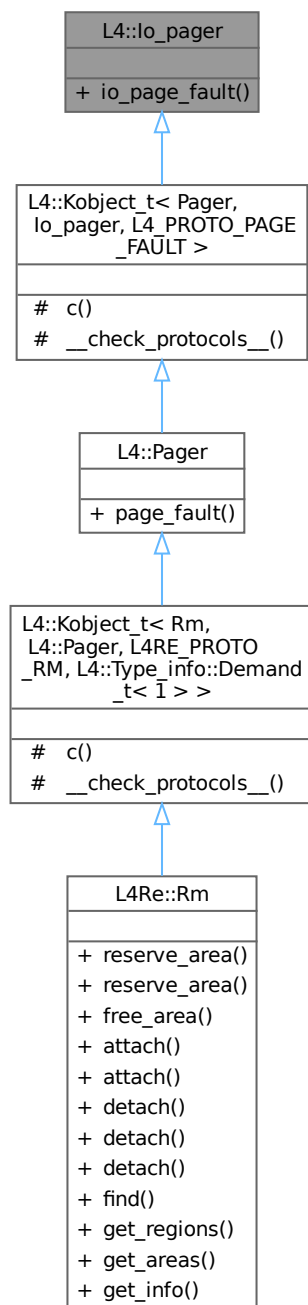
- [l4/cxx/exceptions](#)

16.111 L4::lo_pager Class Reference

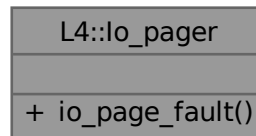
[lo_pager](#) interface.

```
#include <pager>
```

Inheritance diagram for L4::lo_pager:



Collaboration diagram for L4::io_pager:



Public Member Functions

- [l4_msgtag_t](#) [io_page_fault](#) ([l4_fpage_t](#) io_pfa, [l4_umword_t](#) pc, [L4::lpc::Rcv_fpage](#) rwin, [L4::lpc::Opt<L4::lpc::Snd_fpage & >](#) fp)
IO page fault protocol message.

16.111.1 Detailed Description

[io_pager](#) interface.

Note

This interface is IA32 specific.

This class defines the interface for handling IO page faults. IO page faults happen when a thread tries to access an IO port that it does not currently have access to.

Depending on the microkernel's implementation, IO page faults can be handled in two ways.

If the microkernel does not support IO page faults, this IO pagefault interface is not used. Instead, the microkernel sends an exception IPC to the thread's exception handler ([L4::Exception](#)), indicating a GP (exception number 13). The exception handler must consult the faulting instruction to determine the cause of the exception. This is the default in Fiasco.OC.

In contrast, if the microkernel supports IO page faults, the microkernel will generate an IO page fault message and send it to the thread's page fault handler (pager). The page fault handler can implement this interface to handle the IO page faults.

Note

A program may use this mechanism to implement a lazy IO port access scheme.

The page fault and exception handlers are set with the [L4::Thread::control](#) interface.

Definition at line 50 of file [pager](#).

16.111.2 Member Function Documentation

16.111.2.1 io_page_fault()

```

l4_msgtag_t L4::Io_pager::io_page_fault (
    l4_fpage_t io_pfa,
    l4_umword_t pc,
    L4::lpc::Rcv_fpage rwin,
    L4::lpc::Opt< L4::lpc::Snd_fpage & > fp )
  
```

IO page fault protocol message.

Parameters

	<i>io_pfa</i>	Flexpage describing the faulting IO-port.
	<i>pc</i>	Faulting program counter.
	<i>rwin</i>	The receive window for a flexpage mapping.
out	<i>fp</i>	Optional: flexpage descriptor to send to the task raising the page fault.

Returns

System call message tag; use [l4_error\(\)](#) to check for errors.

IO-port fault messages are usually generated by the kernel and an IO-page-fault handler needs to be in place to handle such faults and generate a reply, potentially filling in `fp`.

The documentation for this class was generated from the following file:

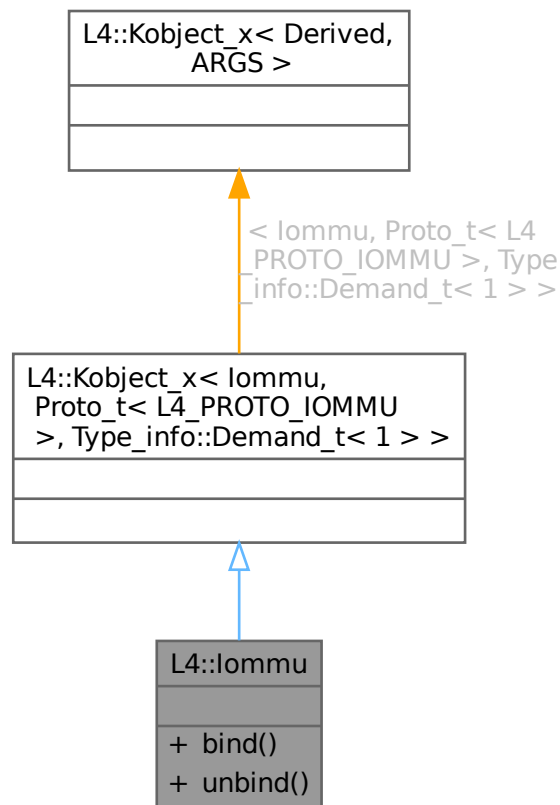
- [l4/sys/pager](#)

16.112 L4::lommu Class Reference

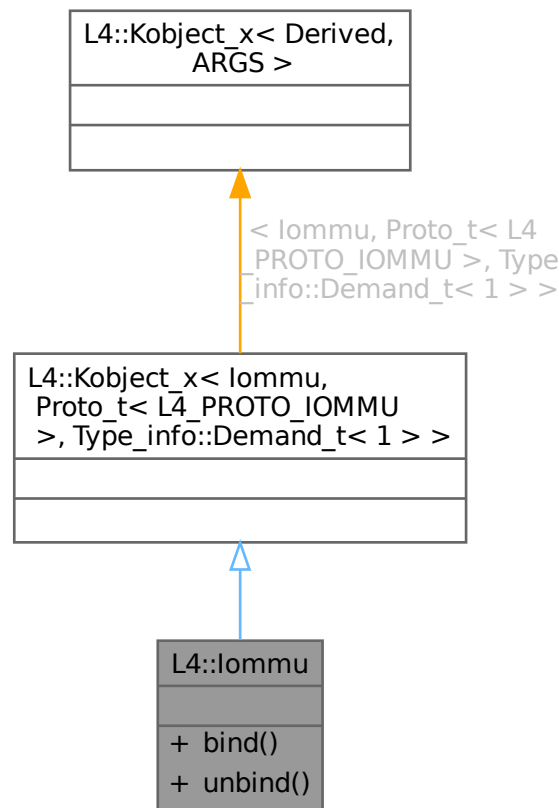
Interface for IO-MMUs used for DMA remapping.

```
#include <iommu>
```

Inheritance diagram for L4::lommu:



Collaboration diagram for L4::Iommu:



Public Member Functions

- `I4_msgtag_t bind (I4_uint64_t src_id, lpc::Cap< Task > dma_space)`
Associate *dma_space* with the set of device(s) specified by *src_id*.
- `I4_msgtag_t unbind (I4_uint64_t src_id, lpc::Cap< Task > dma_space)`
Remove the association of the given DMA address space from the device(s) specified by *src_id*.

16.112.1 Detailed Description

Interface for IO-MMUs used for DMA remapping.

Note

This interface is only present in the kernel if the kernel detected an IOMMU during boot.

This interface allows to associate a DMA address space with a platform dependent set of devices. The kernel automatically keeps the memory spaces of associated DMA spaces in sync with the respective page table structures in the IOMMU.

Definition at line 21 of file [iommu](#).

16.112.2 Member Function Documentation

16.112.2.1 bind()

```
l4_msgtag_t L4::Iommu::bind (
    l4_uint64_t src_id,
    Ipc::Cap< Task > dma_space )
```

Associate `dma_space` with the set of device(s) specified by `src_id`.

Updates the respective page table structures in the IOMMU and keeps them in sync when memory is mapped to the `dma_space` or revoked from it.

Parameters

<i>src_id</i>	Platform dependent source ID specifying the set of devices that shall use <code>dma_space</code> for DMA remapping.
<i>dma_space</i>	The DMA space (L4::Task created with <code>L4_PROTO_DMA_SPACE</code>) providing the mappings that shall be used for the device(s).

16.112.2.2 unbind()

```
l4_msgtag_t L4::Iommu::unbind (
    l4_uint64_t src_id,
    Ipc::Cap< Task > dma_space )
```

Remove the association of the given DMA address space from the device(s) specified by `src_id`.

Clear the respective page stable structures in the IOMMU.

Parameters

<i>src_id</i>	Platform dependent source ID specifying the set of devices that shall no longer use <code>dma_space</code> for DMA remapping.
<i>dma_space</i>	The DMA space formerly associated with bind() .

The documentation for this class was generated from the following file:

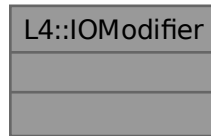
- `l4/sys/iommu`

16.113 L4::IOModifier Class Reference

Modifier class for the IO stream.

```
#include <basic_ostream>
```

Collaboration diagram for L4::IOModifier:



16.113.1 Detailed Description

Modifier class for the IO stream.

An IO Modifier can be used to change properties of an IO stream for example the number format.

Definition at line 22 of file [basic_ostream](#).

The documentation for this class was generated from the following file:

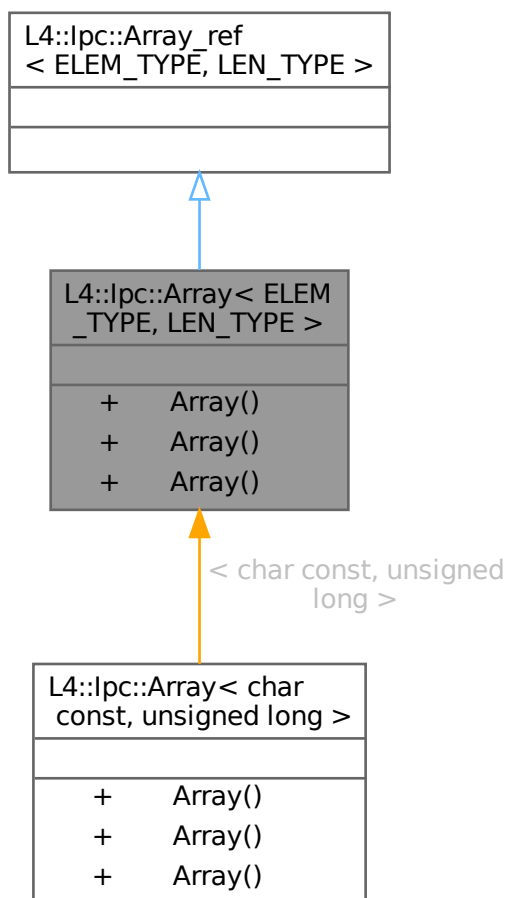
- [l4/cxx/basic_ostream](#)

16.114 L4::lpc::Array< ELEM_TYPE, LEN_TYPE > Struct Template Reference

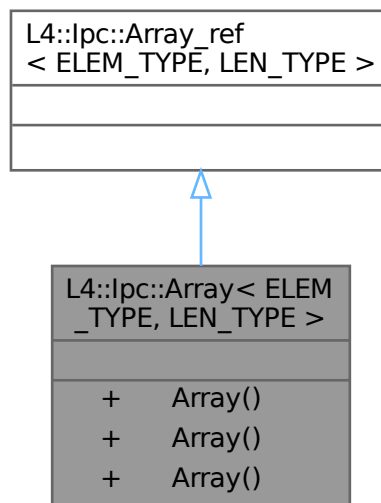
[Array](#) data type for dynamically sized arrays in RPCs.

```
#include <ipc_array>
```

Inheritance diagram for L4::lpc::Array< ELEM_TYPE, LEN_TYPE >:



Collaboration diagram for L4::lpc::Array< ELEM_TYPE, LEN_TYPE >:



Public Member Functions

- **Array ()**
Make array.
- **Array (LEN_TYPE length, ELEM_TYPE *data)**
Make array from length and data pointer.
- **Array (typename Non_const< ELEM_TYPE >::type const &other)**
Make a const array from a non-const array.

16.114.1 Detailed Description

```
template<typename ELEM_TYPE, typename LEN_TYPE = Array_len_default>
struct L4::lpc::Array< ELEM_TYPE, LEN_TYPE >
```

[Array](#) data type for dynamically sized arrays in RPCs.

Template Parameters

<i>ELEM_TYPE</i>	The data type of an array element, should be 'const' when used as input.
<i>LEN_TYPE</i>	Data type used to store the number of elements in the array.

An [Array](#) generally encapsulates a data pointer and a length (number of elements). [Array](#) does *not* provide any storage for the data itself. The storage is either provided by a client-side caller or in the case of [Array_ref](#) is the message itself.

Arrays can be used as input or as output arguments, when used as input ELEM_TYPE should be qualified *const*, when used as output a reference to an array must be used and the ELEM_TYPE must *not* be qualified *const*. It is

the caller's responsibility to provide an array buffer of sufficient length. If a message from the server is too large it will be silently truncated.

If backward compatibility with `lpc::Stream` is required, then `LEN_TYPE` must be `unsigned long`.

Definition at line 81 of file [ipc_array](#).

The documentation for this struct was generated from the following file:

- `l4/sys/cxx/ipc_array`

16.115 L4::lpc::Array_in_buf< ELEM_TYPE, LEN_TYPE, MAX > Struct Template Reference

Server-side copy in buffer for [Array](#).

```
#include <ipc_array>
```

Collaboration diagram for `L4::lpc::Array_in_buf< ELEM_TYPE, LEN_TYPE, MAX >`:

L4::lpc::Array_in_buf < ELEM_TYPE, LEN_TYPE, MAX >	
+	<code>data</code>
+	<code>length</code>
+	<code>copy_in()</code>
+	<code>Array_in_buf()</code>
+	<code>Array_in_buf()</code>

Public Member Functions

- `void copy_in (const_array a)`
copy in data from a source array
- `Array_in_buf (const_array a)`
Make [Array_in_buf](#) from a const array.
- `Array_in_buf (array a)`
Make [Array_in_buf](#) from a non-const array.

Data Fields

- `ELEM_TYPE data [MAX]`
The data elements.
- `LEN_TYPE length`
The length of the array.

16.115.1 Detailed Description

```
template<typename ELEM_TYPE, typename LEN_TYPE = Array_len_default, LEN_TYPE MAX = (L4_
UTCB_GENERIC_DATA_SIZE * sizeof(I4_umword_t)) / sizeof(ELEM_TYPE)>
struct L4::lpc::Array_in_buf< ELEM_TYPE, LEN_TYPE, MAX >
```

Server-side copy in buffer for [Array](#).

Template Parameters

<i>ELEM_TYPE</i>	Data type of an array element.
<i>LEN_TYPE</i>	Data type for the number of elements in the array.
<i>MAX</i>	The maximum number of elements in the buffer. If the actual message is longer than the buffer, it will be silently truncated.

This type is assignment compatible to `Array_ref<ELEM_TYPE, LEN_TYPE>` and provides a transparent server-side copy-in mechanism for array parameters. The `Array_in_buf` provides the storage for the array data and receives a copy of the data passed to the server-function.

Definition at line 126 of file [ipc_array](#).

The documentation for this struct was generated from the following file:

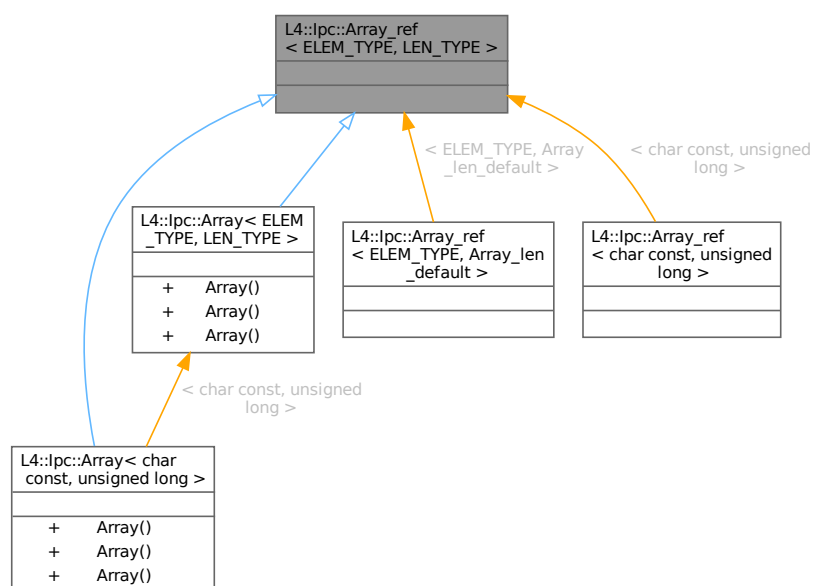
- `I4/sys/cxx/ipc_array`

16.116 L4::lpc::Array_ref< ELEM_TYPE, LEN_TYPE > Struct Template Reference

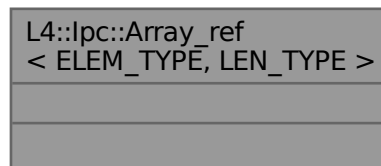
[Array](#) reference data type for arrays located in the message.

```
#include <ipc_array>
```

Inheritance diagram for `L4::lpc::Array_ref< ELEM_TYPE, LEN_TYPE >`:



Collaboration diagram for L4::lpc::Array_ref< ELEM_TYPE, LEN_TYPE >:



16.116.1 Detailed Description

```
template<typename ELEM_TYPE, typename LEN_TYPE = Array_len_default>
struct L4::lpc::Array_ref< ELEM_TYPE, LEN_TYPE >
```

[Array](#) reference data type for arrays located in the message.

Note

Use [Array](#) for normal RPC interfaces, [Array_ref](#) is usually used as server-side argument, see [Array](#).

Template Parameters

<i>ELEM_TYPE</i>	The data type of an array element, should be 'const' when used as input.
<i>LEN_TYPE</i>	Data type used to store the number of elements in the array.

Definition at line 28 of file [ipc_array](#).

The documentation for this struct was generated from the following file:

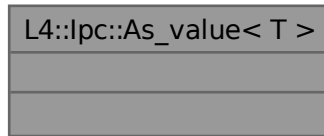
- `l4/sys/cxx/ipc_array`

16.117 L4::lpc::As_value< T > Struct Template Reference

Pass the argument as plain data value.

```
#include <ipc_types>
```

Collaboration diagram for L4::lpc::As_value< T >:



16.117.1 Detailed Description

```
template<typename T>
struct L4::lpc::As_value< T >
```

Pass the argument as plain data value.

Template Parameters

<i>T</i>	The type of the original argument.
----------	------------------------------------

As_value<T> is used when *T* would be otherwise interpreted specially, for example as flexpage. When using As_value<> then the argument is transmitted as plain data element.

Definition at line 116 of file [ipc_types](#).

The documentation for this struct was generated from the following file:

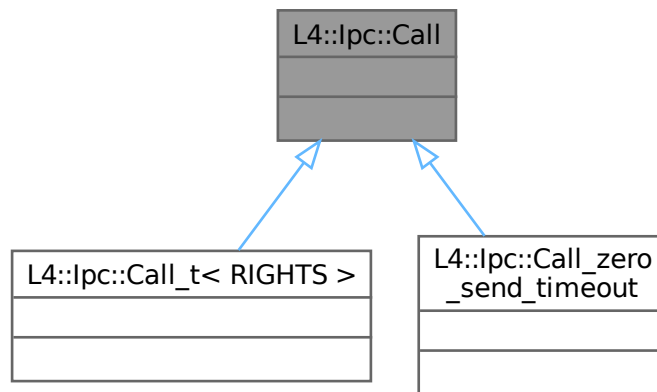
- [l4/sys/cxx/ipc_types](#)

16.118 L4::lpc::Call Struct Reference

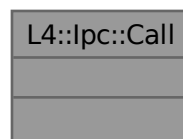
RPC attribute for a standard RPC call.

```
#include <ipc_iface>
```


Inheritance diagram for L4::lpc::Call:



Collaboration diagram for L4::lpc::Call:



16.118.1 Detailed Description

RPC attribute for a standard RPC call.

This is the default for the *FLAGS* parameter for L4::lpc::Msg::Rpc_call L4::lpc::Msg::Rpc_inline_call templates and declares the RPC to have default call semantics and timeouts.

Examples:

```
L4_RPC(long, send, (unsigned value), L4::lpc::Call);
```

which is equivalent to:

```
L4_RPC(long, send, (unsigned value));
```

Definition at line 239 of file [ipc_iface](#).

The documentation for this struct was generated from the following file:

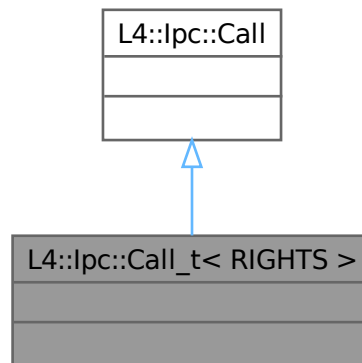
- [l4/sys/cxx/ipc_iface](#)

16.119 L4::lpc::Call_t< RIGHTS > Struct Template Reference

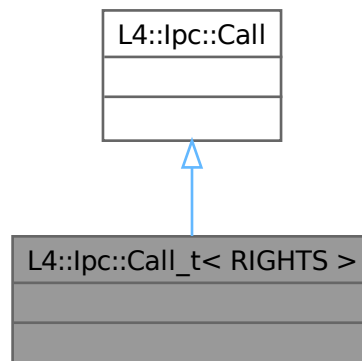
RPC attribute for an RPC call with required rights.

```
#include <ipc_iface>
```

Inheritance diagram for L4::lpc::Call_t< RIGHTS >:



Collaboration diagram for L4::lpc::Call_t< RIGHTS >:



16.119.1 Detailed Description

```
template<unsigned RIGHTS>
struct L4::lpc::Call_t< RIGHTS >
```

RPC attribute for an RPC call with required rights.

Template Parameters

<i>RIGHTS</i>	The capability rights required for this call. L4_CAP_FPAGE_W and L4_CAP_FPAGE_S are checked within the server (and -L4_EPERM shall be returned if the caller has insufficient rights). L4_CAP_FPAGE_R is always on but might be specified for documentation purposes. Other rights cannot be used in this context, because they cannot be checked at the server side.
---------------	---

Examples:

```
L4_RPC(long, func, (unsigned value), L4::Ipc::Call_t<L4_CAP_FPAGE_RW>);
```

Definition at line 270 of file [ipc_iface](#).

The documentation for this struct was generated from the following file:

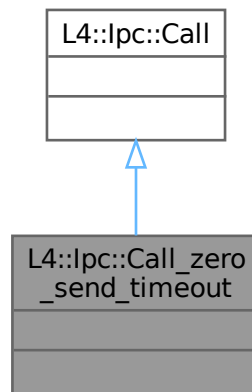
- [l4/sys/cxx/ipc_iface](#)

16.120 L4::lpc::Call_zero_send_timeout Struct Reference

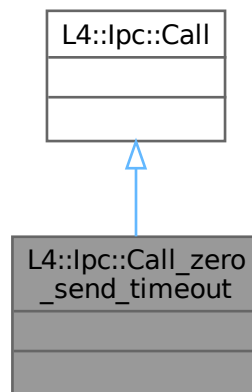
RPC attribute for an RPC call, with zero send timeout.

```
#include <ipc_iface>
```

Inheritance diagram for L4::lpc::Call_zero_send_timeout:



Collaboration diagram for L4::lpc::Call_zero_send_timeout:



16.120.1 Detailed Description

RPC attribute for an RPC call, with zero send timeout.

Definition at line 249 of file [ipc_iface](#).

The documentation for this struct was generated from the following file:

- [l4/sys/cxx/ipc_iface](#)

16.121 L4::lpc::Cap< T > Class Template Reference

Capability type for RPC interfaces (see [L4::Cap<T>](#)).

```
#include <ipc_types>
```

Collaboration diagram for L4::lpc::Cap< T >:

L4::lpc::Cap< T >
<ul style="list-style-type: none"> + Cap() + Cap() + Cap() + Cap() + Cap() + cap() + rights() + fpage() + is_valid() + from_ci()

Public Types

- enum { [Rights_mask](#) = 0xff , [Cap_mask](#) = L4_CAP_MASK }

Public Member Functions

- template<typename O >
Cap ([Cap](#)< O > const &o) noexcept
Make copy with conversion.
- Cap** ([L4::Cap](#)< T > [cap](#)) noexcept
Make a [Cap](#) from [L4::Cap](#)<T>, with minimal rights.
- template<typename O >
Cap ([L4::Cap](#)< O > [cap](#)) noexcept
Make IPC [Cap](#) from [L4::Cap](#) with conversion (and minimal rights).
- Cap** () noexcept
Make an invalid cap.
- Cap** ([L4::Cap](#)< T > [cap](#), unsigned char [rights](#)) noexcept
Make a [Cap](#) from [L4::Cap](#)<T> with the given rights.
- [L4::Cap](#)< T > **cap** () const noexcept
Return the [L4::Cap](#)<T> of this [Cap](#).
- unsigned **rights** () const noexcept
Return the rights bits stored in this IPC cap.
- [L4::lpc::Snd_fpage](#) **fpage** () const noexcept
Return the send flexpage for this [Cap](#) (see [l4_fpage_t](#))
- bool **is_valid** () const noexcept
Return true if this [Cap](#) is valid.

Static Public Member Functions

- static [Cap from_ci](#) ([l4_cap_idx_t](#) c) noexcept
Create an IPC capability from a C capability index plus rights.

16.121.1 Detailed Description

```
template<typename T>
class L4::lpc::Cap< T >
```

Capability type for RPC interfaces (see [L4::Cap<T>](#)).

Template Parameters

T	type of the interface referenced by the capability.
-------------------	---

In contrast to [L4::Cap<T>](#) this type additionally stores a rights mask that shall be used when the capability is transferred to the receiver. This allows to apply restrictions to the transferred capability in the form of a subset of the rights possessed by the sender.

See also

[L4::lpc::make_cap\(\)](#)

Definition at line 698 of file [ipc_types](#).

16.121.2 Member Enumeration Documentation

16.121.2.1 anonymous enum

```
template<typename T >
anonymous enum
```

Enumerator

Rights_mask	Mask for rights bits stored internally. L4_FPAGE_RIGHTS_MASK L4_FPAGE_C_NO_REF_CNT L4_FPAGE_C_OBJ_RIGHTS).
Cap_mask	Mask for significant capability bits. (incl. the invalid bit to support invalid caps)

Definition at line 704 of file [ipc_types](#).

16.121.3 Constructor & Destructor Documentation

16.121.3.1 Cap()

```
template<typename T >
L4::Ipc::Cap< T >::Cap \(
```

```
L4::Cap< T > cap,
unsigned char rights ) [inline], [noexcept]
```

Make a [Cap](#) from [L4::Cap<T>](#) with the given rights.

Parameters

<i>cap</i>	Capability to be sent.
<i>rights</i>	Rights to be sent. Consists of L4_fpage_rights and L4_obj_fpage_ctl .

Definition at line [750](#) of file [ipc_types](#).

16.121.4 Member Function Documentation

16.121.4.1 from_ci()

```
template<typename T >
static Cap L4::Ipc::Cap< T >::from_ci (
    l4_cap_idx_t c ) [inline], [static], [noexcept]
```

Create an IPC capability from a C capability index plus rights.

Parameters

<i>c</i>	C capability index with the lowest 8 bits used as rights for the map operation (see L4_fpage_rights).
----------	--

Definition at line [758](#) of file [ipc_types](#).

References [L4::lpc::Cap< T >::Cap_mask](#), and [L4::lpc::Cap< T >::Rights_mask](#).

The documentation for this class was generated from the following file:

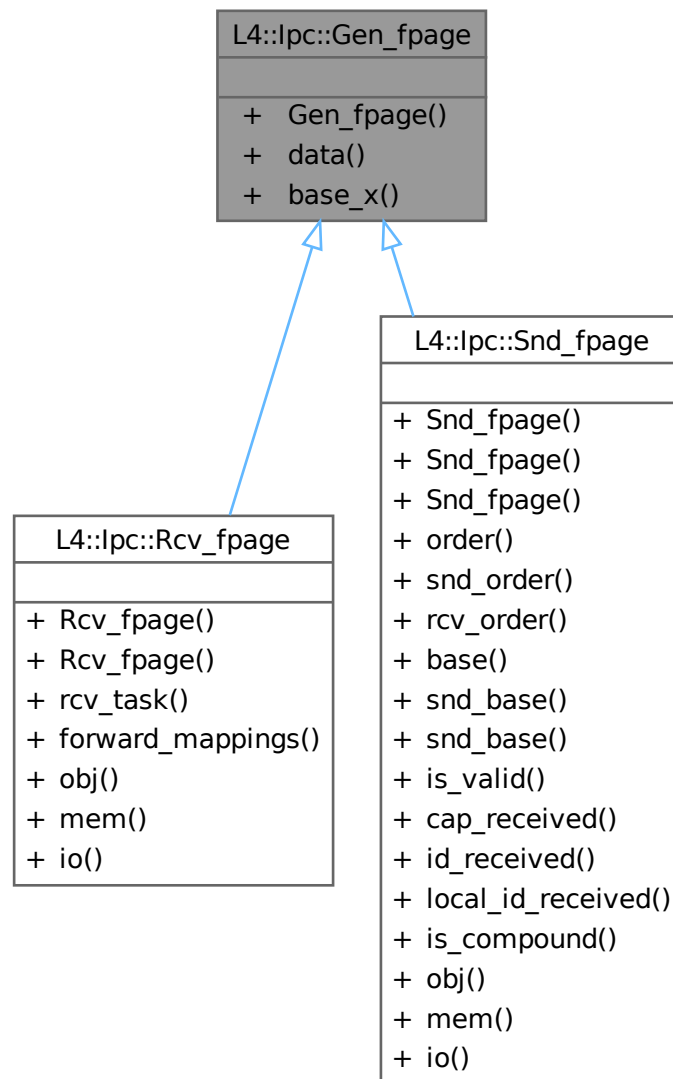
- [l4/sys/cxx/ipc_types](#)

16.122 L4::lpc::Gen_fpage Class Reference

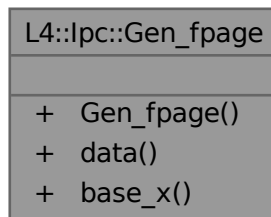
Generic RPC base for typed message items.

```
#include <ipc_types>
```

Inheritance diagram for L4::lpc::Gen_fpage:



Collaboration diagram for L4::Ipc::Gen_fpage:



Public Types

- enum [Type](#) { [Special](#) = L4_FPAGE_SPECIAL << 4 , [Memory](#) = L4_FPAGE_MEMORY << 4 , [Io](#) = L4_FPAGE_IO << 4 , [Obj](#) = L4_FPAGE_OBJ << 4 }

Type of mapping object, see [L4_fpage_type](#).

Public Member Functions

- [Gen_fpage](#) ([l4_umword_t](#) base, [l4_umword_t](#) data) noexcept
Construct from raw values.
- [l4_umword_t](#) [data](#) () const noexcept
Return the raw flexpage descriptor.
- [l4_umword_t](#) [base_x](#) () const noexcept
Return the raw base descriptor.

16.122.1 Detailed Description

Generic RPC base for typed message items.

Definition at line 286 of file [ipc_types](#).

16.122.2 Member Enumeration Documentation

16.122.2.1 Type

enum [L4::Ipc::Gen_fpage::Type](#)

Type of mapping object, see [L4_fpage_type](#).

Enumerator

Special	Special flexpage, either l4_fpage_invalid() or l4_fpage_all() ; only supported by selected interfaces.
Memory	Flexpage for memory spaces.
Io	Flexpage for I/O port spaces.
Obj	Flexpage for object spaces.

Definition at line 290 of file [ipc_types](#).

The documentation for this class was generated from the following file:

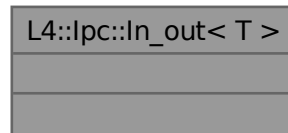
- [l4/sys/cxx/ipc_types](#)

16.123 L4::lpc::ln_out< T > Struct Template Reference

Mark an argument as in-out argument.

```
#include <ipc_types>
```

Collaboration diagram for L4::lpc::ln_out< T >:



16.123.1 Detailed Description

```
template<typename T>
struct L4::lpc::ln_out< T >
```

Mark an argument as in-out argument.

Template Parameters

<i>T</i>	The original argument type, usually a pointer or a reference.
----------	---

ln_out<> is used when an otherwise output-only value shall also be used as input value.

Definition at line 41 of file [ipc_types](#).

The documentation for this struct was generated from the following file:

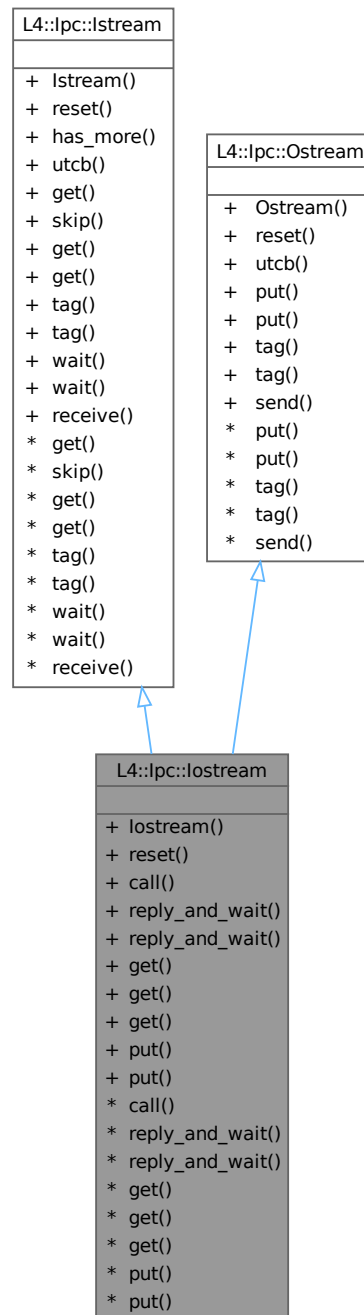
- [l4/sys/cxx/ipc_types](#)

16.124 L4::lpc::lostream Class Reference

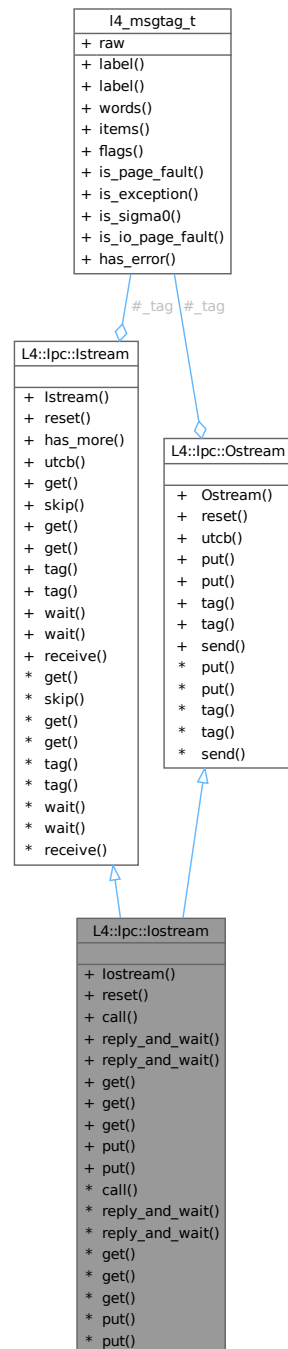
Input/Output stream for IPC [un]marshalling.

```
#include <ipc_stream>
```

Inheritance diagram for L4::lpc::lostream:



Collaboration diagram for L4::ipc::lostream:



Public Member Functions

- `lostream (l4_utcb_t *utcb)`
Create an IPC IO stream with a single message buffer.
- `void reset ()`
Reset the stream to its initial state.

IPC operations.

- `l4_msgtag_t` call (`l4_cap_idx_t` dst, `l4_timeout_t` timeout, long proto=0)
Do an IPC call using the message in the output stream and receive the reply in the input stream.
- `l4_msgtag_t` reply_and_wait (`l4_umword_t` *src_dst, long proto=0)
Do an IPC reply and wait.
- `l4_msgtag_t` reply_and_wait (`l4_umword_t` *src_dst, `l4_timeout_t` timeout, long proto=0)
Do an IPC reply and wait.

Get/Put functions.

These functions are basically used to implement the insertion operators (<<) and should not be called directly.

- template<typename T >
unsigned long `get` (T *buf, unsigned long elems)
Copy out an array of type T with size elements.
- template<typename T >
unsigned long `get` (Msg_ptr< T > const &buf, unsigned long elems=1)
Read one size elements of type T from the stream and return a pointer.
- template<typename T >
bool `get` (T &v)
Extract a single element of type T from the stream.
- template<typename T >
bool `put` (T *buf, unsigned long size)
Put an array with size elements of type T into the stream.
- template<typename T >
bool `put` (T const &v)
Insert an element of type T into the stream.

Public Member Functions inherited from L4::lpc::lstream

- `lstream` (`l4_utcb_t` *utcb)
Create an input stream for the given message buffer.
- void `reset` ()
Reset the stream to empty, and ready for `receive()`/`wait()`.
- template<typename T >
bool `has_more` (unsigned long count=1)
Check whether a value of type T can be obtained from the stream.
- `l4_utcb_t` * `utcb` () const
Return utcb pointer.
- template<typename T >
unsigned long `get` (T *buf, unsigned long elems)
Copy out an array of type T with size elements.
- template<typename T >
void `skip` (unsigned long elems)
Skip size elements of type T in the stream.
- template<typename T >
unsigned long `get` (Msg_ptr< T > const &buf, unsigned long elems=1)
Read one size elements of type T from the stream and return a pointer.
- template<typename T >
bool `get` (T &v)
Extract a single element of type T from the stream.
- `l4_msgtag_t` tag () const

- `l4_msgtag_t & tag ()`
Get the message tag of a received IPC.
- `l4_msgtag_t wait (l4_umword_t *src)`
Wait for an incoming message from any sender.
- `l4_msgtag_t wait (l4_umword_t *src, l4_timeout_t timeout)`
Wait for an incoming message from any sender.
- `l4_msgtag_t receive (l4_cap_idx_t src)`
Wait for a message from the specified sender.

Public Member Functions inherited from `L4::lpc::Ostream`

- **Ostream** (`l4_utcb_t *utcb`)
Create an IPC output stream using the given message buffer `utcb`.
- void **reset** ()
Reset the stream to empty, same state as a newly created stream.
- `l4_utcb_t * utcb () const`
Return `utcb` pointer.
- `template<typename T >`
`bool put (T *buf, unsigned long size)`
Put an array with `size` elements of type `T` into the stream.
- `template<typename T >`
`bool put (T const &v)`
Insert an element of type `T` into the stream.
- `l4_msgtag_t tag () const`
Extract the `L4` message tag from the stream.
- `l4_msgtag_t & tag ()`
Extract a reference to the `L4` message tag from the stream.
- `l4_msgtag_t send (l4_cap_idx_t dst, long proto=0, unsigned flags=0)`
Send the message via IPC to the given receiver.

16.124.1 Detailed Description

Input/Output stream for IPC [un]marshalling.

The `lpc::lostream` is part of the AW Env IPC framework as well as `lpc::lstream` and `lpc::Ostream`. In particular an `lpc::lostream` is a combination of an `lpc::lstream` and an `lpc::Ostream`. It can use either a single message buffer for receiving and sending messages or a pair of a receive and a send buffer. The stream also supports combined IPC operations such as `call()` and `reply_and_wait()`, which can be used to implement RPC functionality.

Examples

`examples/libs/l4re/c++/shared_ds/ds_srv.cc`, `examples/libs/l4re/streammap/client.cc`, and `examples/libs/l4re/streammap/server.cc`.

Definition at line 789 of file `ipc_stream`.

16.124.2 Constructor & Destructor Documentation

16.124.2.1 lostream()

```
L4::lpc::lostream::lostream (
    l4_utcb_t * utcb ) [inline], [explicit]
```

Create an IPC IO stream with a single message buffer.

Parameters

<i>utcb</i>	The message buffer used as backing store.
-------------	---

The created IO stream uses the same message buffer for sending and receiving IPC messages.

Definition at line 801 of file [ipc_stream](#).

16.124.3 Member Function Documentation

16.124.3.1 call()

```
l4_msgtag_t L4::Ipc::Iostream::call (
    l4_cap_idx_t dst,
    l4_timeout_t timeout,
    long proto = 0 ) [inline]
```

Do an IPC call using the message in the output stream and receive the reply in the input stream.

Parameters

<i>dst</i>	The destination to call.
<i>timeout</i>	The IPC timeout for the call.
<i>proto</i>	The protocol value to use in the message tag.

Returns

The result tag of the IPC operation.

This is a combined IPC operation consisting of a send and a receive to/from the given destination *dst*.

A call is usually used by clients for RPCs to a server.

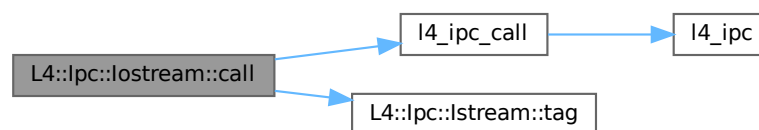
Examples

[examples/libs/l4re/streammap/client.cc](#).

Definition at line 966 of file [ipc_stream](#).

References [l4_ipc_call\(\)](#), and [L4::lpc::Iostream::tag\(\)](#).

Here is the call graph for this function:



16.124.3.2 `get()` [1/3]

```
template<typename T >
unsigned long L4::Ipc::Istream::get (
    Msg_ptr< T > const & buf,
    unsigned long elems = 1 ) [inline]
```

Read one size elements of type T from the stream and return a pointer.

Parameters

<i>buf</i>	A Msg_ptr that is actually set to point to the element in the stream.
<i>elems</i>	Number of elements to extract (default is 1).

Returns

The number of elements extracted.

In contrast to a normal `get`, this version does actually not copy the data but returns a pointer to the data.

See [operator>>\(\)](#)

Definition at line 439 of file [ipc_stream](#).

16.124.3.3 `get()` [2/3]

```
template<typename T >
bool L4::Ipc::Istream::get (
    T & v ) [inline]
```

Extract a single element of type T from the stream.

Parameters

<i>out</i>	<i>v</i>	The element.
------------	----------	--------------

Return values

<i>true</i>	An element was successfully extracted.
<i>false</i>	An element could not be extracted.

See [operator>>\(\)](#)

Definition at line 464 of file [ipc_stream](#).

16.124.3.4 `get()` [3/3]

```
template<typename T >
unsigned long L4::Ipc::Istream::get (
```



```
T * buf,
unsigned long elems ) [inline]
```

Copy out an array of type `T` with `size` elements.

Parameters

<i>buf</i>	Pointer to a buffer for size elements of type <code>T</code> .
<i>elems</i>	Number of elements of type <code>T</code> to copy out.

Returns

The number of elements copied out.

See [operator>>\(\)](#)

Definition at line 394 of file [ipc_stream](#).

16.124.3.5 put() [1/2]

```
template<typename T >
bool L4::Ipc::Ostream::put (
    T * buf,
    unsigned long size ) [inline]
```

Put an array with `size` elements of type `T` into the stream.

Parameters

<i>buf</i>	A pointer to the array to insert into the buffer.
<i>size</i>	The number of elements in the array.

Definition at line 660 of file [ipc_stream](#).

16.124.3.6 put() [2/2]

```
template<typename T >
bool L4::Ipc::Ostream::put (
    T const & v ) [inline]
```

Insert an element of type `T` into the stream.

Parameters

<i>v</i>	The element to insert.
----------	------------------------

Definition at line 678 of file [ipc_stream](#).

16.124.3.7 `reply_and_wait()` [1/2]

```
l4_msgtag_t L4::Ipc::Iostream::reply_and_wait (
    l4_umword_t * src_dst,
    l4_timeout_t timeout,
    long proto = 0 ) [inline]
```

Do an IPC reply and wait.

Parameters

<i>in, out</i>	<i>src_dst</i>	Input: the destination for the send operation. Output: the source of the received message.
	<i>timeout</i>	Timeout used for IPC.
	<i>proto</i>	Protocol to use.

Returns

The result tag of the IPC operation.

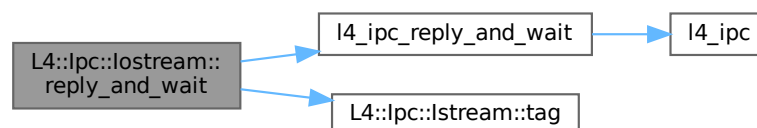
This is a combined IPC operation consisting of a send operation and an open wait for any message.

A reply and wait is usually used by servers that reply to a client and wait for the next request by any other client.

Definition at line 981 of file [ipc_stream](#).

References [l4_ipc_reply_and_wait\(\)](#), and [L4::Ipc::Iostream::tag\(\)](#).

Here is the call graph for this function:

**16.124.3.8** `reply_and_wait()` [2/2]

```
l4_msgtag_t L4::Ipc::Iostream::reply_and_wait (
    l4_umword_t * src_dst,
    long proto = 0 ) [inline]
```

Do an IPC reply and wait.

Parameters

<code>in, out</code>	<code>src_dst</code>	Input: the destination for the send operation. Output: the source of the received message.
	<code>proto</code>	Protocol to use.

Returns

The result tag of the IPC operation.

This is a combined IPC operation consisting of a send operation and an open wait for any message.

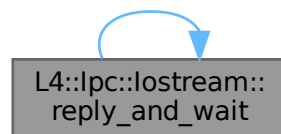
A reply and wait is usually used by servers that reply to a client and wait for the next request by any other client.

Definition at line 874 of file [ipc_stream](#).

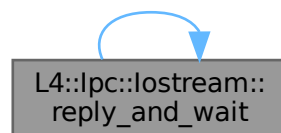
References [L4_IPC_SEND_TIMEOUT_0](#), and [reply_and_wait\(\)](#).

Referenced by [reply_and_wait\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.124.3.9 reset()

```
void L4::Ipc::Iostream::reset ( ) [inline]
```

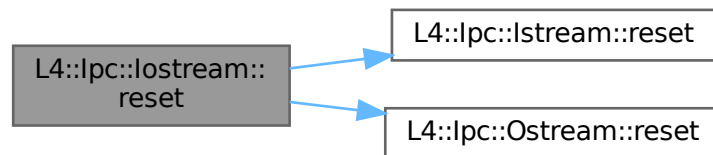
Reset the stream to its initial state.

Input as well as the output stream are reset.

Definition at line 815 of file [ipc_stream](#).

References [L4::Ipc::Istream::reset\(\)](#), and [L4::Ipc::Ostream::reset\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

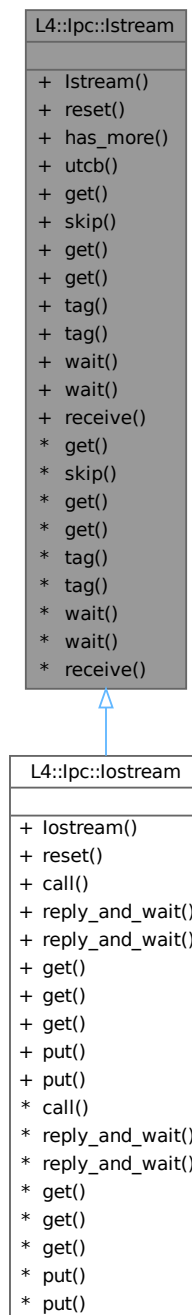
- [l4/cxx/ipc_stream](#)

16.125 L4::Ipc::Istream Class Reference

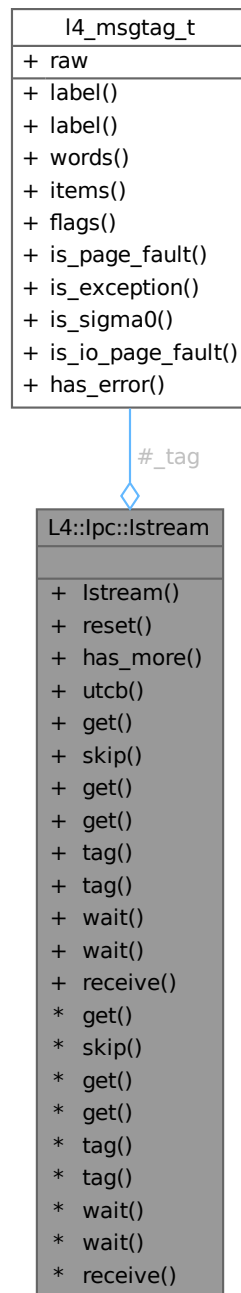
Input stream for IPC unmarshalling.

```
#include <ipc_stream>
```

Inheritance diagram for L4::lpc::Istream:



Collaboration diagram for L4::lpc::Istream:



Public Member Functions

- [Istream](#) ([l4_utcb_t](#) *utcb)
Create an input stream for the given message buffer.
- void [reset](#) ()
Reset the stream to empty, and ready for [receive\(\)](#)/[wait\(\)](#).

- `template<typename T >`
`bool has_more (unsigned long count=1)`
Check whether a value of type T can be obtained from the stream.
- `l4_utcb_t * utcb () const`
Return utcb pointer.

Get/Put Functions.

- `template<typename T >`
`unsigned long get (T *buf, unsigned long elems)`
Copy out an array of type T with size elements.
- `template<typename T >`
`void skip (unsigned long elems)`
Skip size elements of type T in the stream.
- `template<typename T >`
`unsigned long get (Msg_ptr< T > const &buf, unsigned long elems=1)`
Read one size elements of type T from the stream and return a pointer.
- `template<typename T >`
`bool get (T &v)`
Extract a single element of type T from the stream.
- `l4_msgtag_t tag () const`
Get the message tag of a received IPC.
- `l4_msgtag_t & tag ()`
Get the message tag of a received IPC.

IPC operations.

- `l4_msgtag_t wait (l4_umword_t *src)`
Wait for an incoming message from any sender.
- `l4_msgtag_t wait (l4_umword_t *src, l4_timeout_t timeout)`
Wait for an incoming message from any sender.
- `l4_msgtag_t receive (l4_cap_idx_t src)`
Wait for a message from the specified sender.

16.125.1 Detailed Description

Input stream for IPC unmarshalling.

[lpc::Istream](#) is part of the dynamic IPC marshalling infrastructure, as well as [lpc::Ostream](#) and [lpc::Iostream](#).

[lpc::Istream](#) is an input stream supporting extraction of values from an IPC message buffer. A received IPC message can be unmarshalled using the usual extraction operator (>>).

There exist some special wrapper classes to extract arrays (see `lpc_buf_cp_in` and `lpc_buf_in`) and indirect strings (see `Msg_in_buffer` and `Msg_io_buffer`).

Definition at line 334 of file [ipc_stream](#).

16.125.2 Constructor & Destructor Documentation

16.125.2.1 Istream()

```
L4::Ipc::Istream::Istream (
    l4_utcb_t * utcb ) [inline]
```

Create an input stream for the given message buffer.

The given message buffer is used for IPC operations [wait\(\)](#)/[receive\(\)](#) and received data can be extracted using the >> operator afterwards. In the case of indirect message parts a buffer of type `Msg_in_buffer` must be inserted into the stream before the IPC operation and contains received data afterwards.

Parameters

<i>utcb</i>	The message buffer to receive IPC messages.
-------------	---

Definition at line 348 of file [ipc_stream](#).

16.125.3 Member Function Documentation

16.125.3.1 `get()` [1/3]

```
template<typename T >
unsigned long L4::Ipc::Istream::get (
    Msg\_ptr< T > const & buf,
    unsigned long elems = 1 ) [inline]
```

Read one size elements of type T from the stream and return a pointer.

Parameters

<i>buf</i>	A Msg_ptr that is actually set to point to the element in the stream.
<i>elems</i>	Number of elements to extract (default is 1).

Returns

The number of elements extracted.

In contrast to a normal `get`, this version does actually not copy the data but returns a pointer to the data.

See [operator>>\(\)](#)

Definition at line 439 of file [ipc_stream](#).

References [L4_UNLIKELY](#).

16.125.3.2 `get()` [2/3]

```
template<typename T >
bool L4::Ipc::Istream::get (
    T & v ) [inline]
```

Extract a single element of type T from the stream.

Parameters

<i>out</i>	<i>v</i>	The element.
------------	----------	--------------

Return values

<i>true</i>	An element was successfully extracted.
-------------	--

Return values

<i>false</i>	An element could not be extracted.
--------------	------------------------------------

See [operator>>\(\)](#)

Definition at line 464 of file [ipc_stream](#).

References [L4_UNLIKELY](#).

16.125.3.3 get() [3/3]

```
template<typename T >
unsigned long L4::Ipc::Istream::get (
    T * buf,
    unsigned long elems ) [inline]
```

Copy out an array of type T with `size` elements.

Parameters

<i>buf</i>	Pointer to a buffer for <code>size</code> elements of type T.
<i>elems</i>	Number of elements of type T to copy out.

Returns

The number of elements copied out.

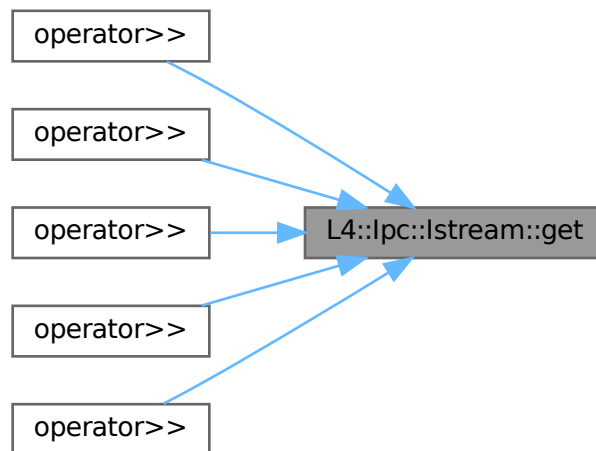
See [operator>>\(\)](#)

Definition at line 394 of file [ipc_stream](#).

References [L4_UNLIKELY](#).

Referenced by [operator>>\(\)](#), [operator>>\(\)](#), [operator>>\(\)](#), [operator>>\(\)](#), and [operator>>\(\)](#).

Here is the caller graph for this function:



16.125.3.4 receive()

```
l4_msgtag_t L4::Ipc::Istream::receive (
    l4_cap_idx_t src ) [inline]
```

Wait for a message from the specified sender.

Parameters

<code>src</code>	The sender id to receive from.
------------------	--------------------------------

Returns

The IPC result tag ([l4_msgtag_t](#)).

This is commonly known as 'closed wait'.

Definition at line 572 of file [ipc_stream](#).

References [L4_IPC_NEVER](#), and [receive\(\)](#).

Referenced by [receive\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.125.3.5 reset()

```
void L4::Ipc::Istream::reset ( ) [inline]
```

Reset the stream to empty, and ready for [receive\(\)/wait\(\)](#).

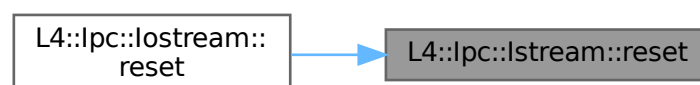
The stream is reset to the same state as on its creation.

Definition at line [358](#) of file [ipc_stream](#).

References [l4_msg_regs_t::mr](#).

Referenced by [L4::lpc::lostream::reset\(\)](#).

Here is the caller graph for this function:



16.125.3.6 skip()

```
template<typename T >
void L4::Ipc::Istream::skip (
    unsigned long elems ) [inline]
```

Skip size elements of type T in the stream.

Parameters

<i>elems</i>	Number of elements to skip.
--------------	-----------------------------

Definition at line 414 of file [ipc_stream](#).

References [L4_UNLIKELY](#).

16.125.3.7 tag() [1/2]

```
l4\_msgtag\_t & L4::Ipc::Istream::tag ( ) [inline]
```

Get the message tag of a received IPC.

Returns

A reference to the [L4](#) message tag for the received IPC.

This is in particular useful for handling page faults or exceptions.

See [operator>>\(\)](#)

Definition at line 517 of file [ipc_stream](#).

16.125.3.8 tag() [2/2]

```
l4\_msgtag\_t L4::Ipc::Istream::tag ( ) const [inline]
```

Get the message tag of a received IPC.

Returns

The [L4](#) message tag for the received IPC.

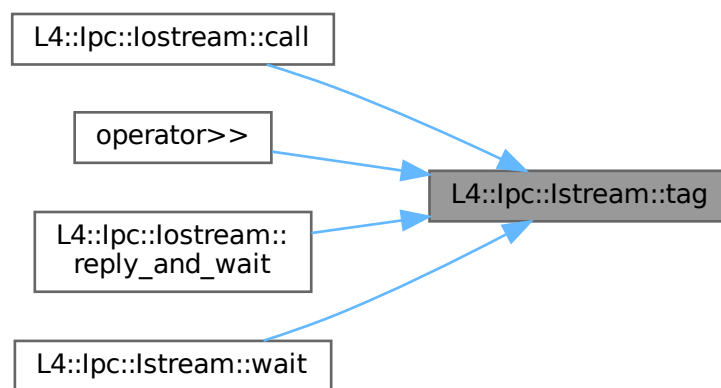
This is in particular useful for handling page faults or exceptions.

See [operator>>\(\)](#)

Definition at line 505 of file [ipc_stream](#).

Referenced by [L4::lpc::Istream::call\(\)](#), [operator>>\(\)](#), [L4::lpc::Istream::reply_and_wait\(\)](#), and [wait\(\)](#).

Here is the caller graph for this function:

**16.125.3.9 wait() [1/2]**

```
l4_msgtag_t L4::Ipc::Istream::wait (
    l4_umword_t * src ) [inline]
```

Wait for an incoming message from any sender.

Parameters

out	src	Contains the sender after a successful IPC operation.
-----	-----	---

Returns

Syscall return tag.

This wait is actually known as 'open wait'.

Definition at line 548 of file [ipc_stream](#).

References [L4_IPC_NEVER](#), and [wait\(\)](#).

Referenced by [wait\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.125.3.10 wait() [2/2]

```
l4_msgtag_t L4::Ipc::Istream::wait (
    l4_umword_t * src,
    l4_timeout_t timeout ) [inline]
```

Wait for an incoming message from any sender.

Parameters

out	src	Contains the sender after a successful IPC operation.
	timeout	Timeout used for IPC.

Returns

The IPC result tag ([l4_msgtag_t](#)).

This wait is actually known as 'open wait'.

Definition at line [1013](#) of file [ipc_stream](#).

16.126.1 Detailed Description

```
template<typename MTYPE, typename DIR, typename CLASS>
struct L4::lpc::Msg::Clnt_val_ops< MTYPE, DIR, CLASS >
```

Defines client-side handling of 'MTYPE' as RPC argument.

Template Parameters

<i>MTYPE</i>	Elem<T>::arg_type (where T is the type used in the RPC definition)
<i>DIR</i>	Dir_in (client -> server), or Dir_out (server -> client)
<i>CLASS</i>	Cls_data , Cls_item , or Cls_buffer

Definition at line 210 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

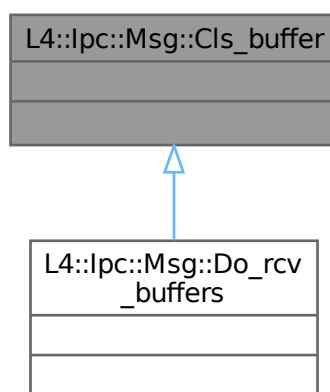
- `l4/sys/cxx/ipc_basics`

16.127 L4::lpc::Msg::Cls_buffer Struct Reference

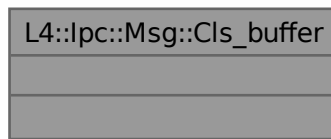
Marker type for receive buffer values.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::Cls_buffer:



Collaboration diagram for L4::lpc::Msg::Cls_buffer:



16.127.1 Detailed Description

Marker type for receive buffer values.

Definition at line 154 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

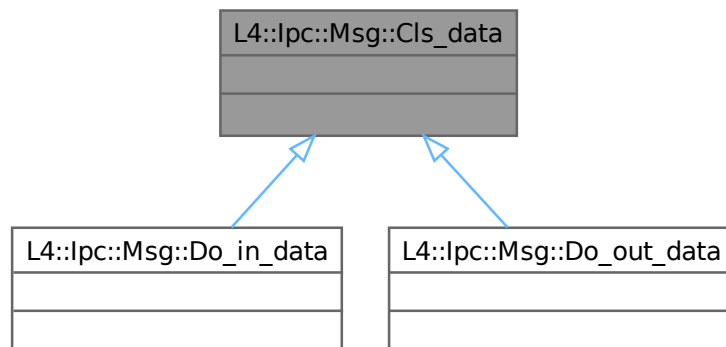
- `l4/sys/cxx/ipc_basics`

16.128 L4::lpc::Msg::Cls_data Struct Reference

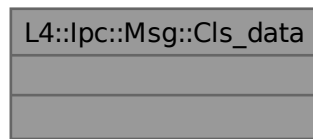
Marker type for data values.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::Cls_data:



Collaboration diagram for L4::lpc::Msg::Cls_data:



16.128.1 Detailed Description

Marker type for data values.

Definition at line 150 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

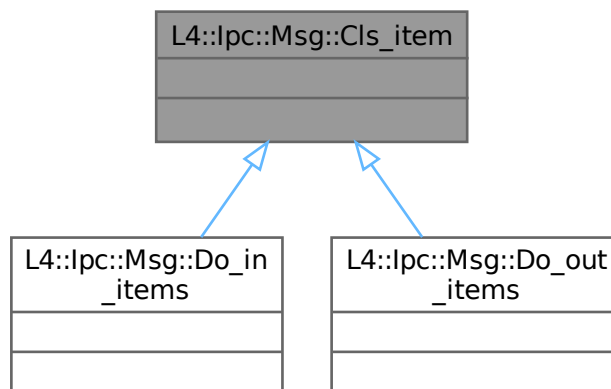
- l4/sys/cxx/ipc_basics

16.129 L4::lpc::Msg::Cls_item Struct Reference

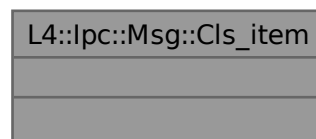
Marker type for item values.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::Cls_item:



Collaboration diagram for L4::lpc::Msg::Cls_item:



16.129.1 Detailed Description

Marker type for item values.

Definition at line 152 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

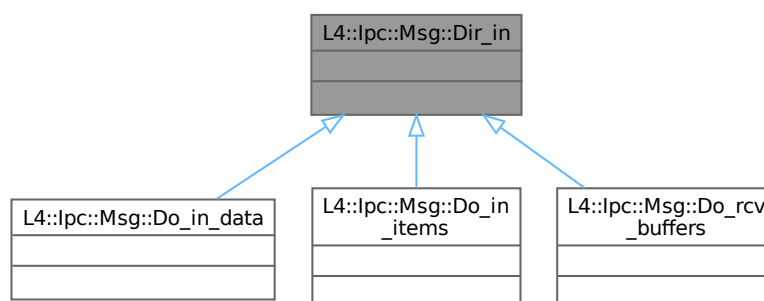
- `l4/sys/cxx/ipc_basics`

16.130 L4::lpc::Msg::Dir_in Struct Reference

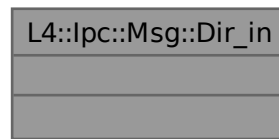
Marker type for input values.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::Dir_in:



Collaboration diagram for L4::lpc::Msg::Dir_in:



16.130.1 Detailed Description

Marker type for input values.

Definition at line 145 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

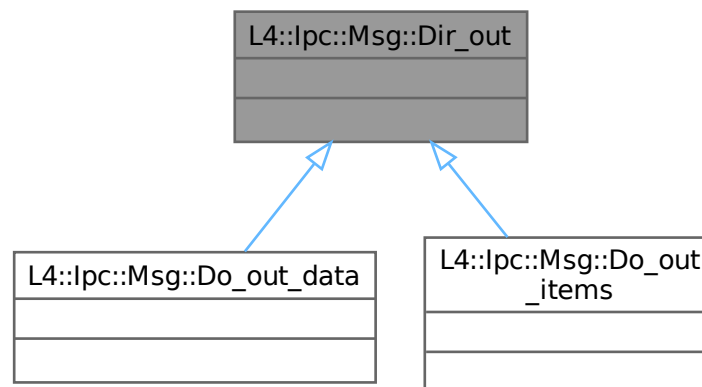
- l4/sys/cxx/ipc_basics

16.131 L4::lpc::Msg::Dir_out Struct Reference

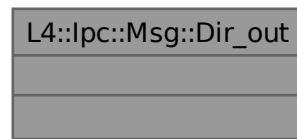
Marker type for output values.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::Dir_out:



Collaboration diagram for L4::lpc::Msg::Dir_out:



16.131.1 Detailed Description

Marker type for output values.

Definition at line 147 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

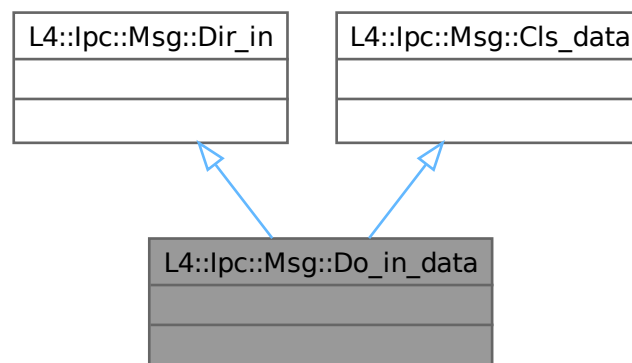
- l4/sys/cxx/ipc_basics

16.132 L4::lpc::Msg::Do_in_data Struct Reference

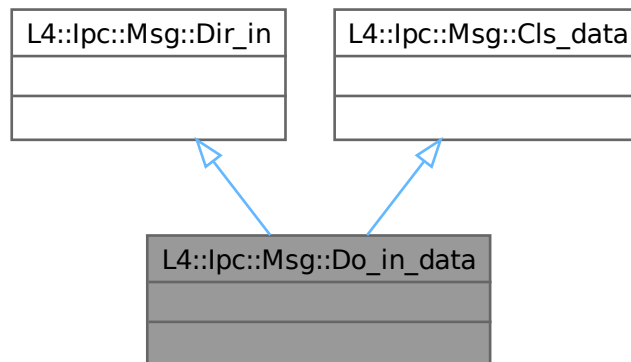
Marker for Input data.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::Do_in_data:



Collaboration diagram for L4::lpc::Msg::Do_in_data:



16.132.1 Detailed Description

Marker for Input data.

Definition at line 158 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

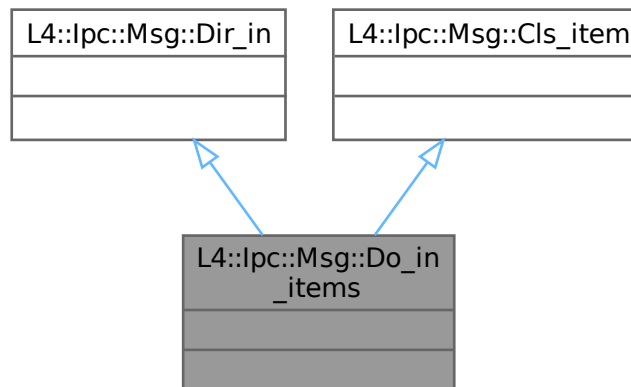
- `l4/sys/cxx/ipc_basics`

16.133 L4::lpc::Msg::Do_in_items Struct Reference

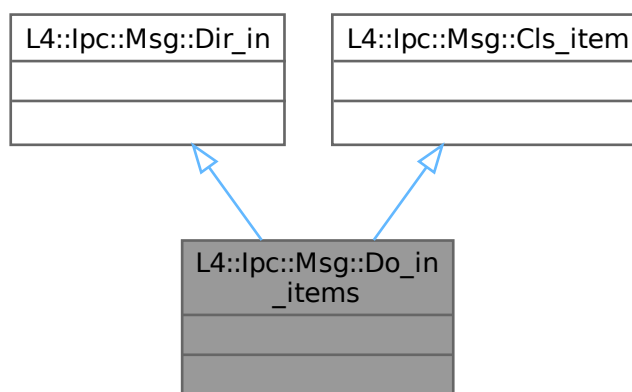
Marker for Input items.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::Do_in_items:



Collaboration diagram for L4::lpc::Msg::Do_in_items:



16.133.1 Detailed Description

Marker for Input items.

Definition at line 162 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

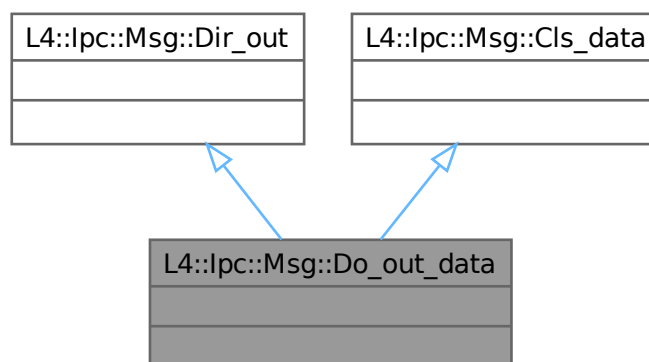
- `l4/sys/cxx/ipc_basics`

16.134 L4::lpc::Msg::Do_out_data Struct Reference

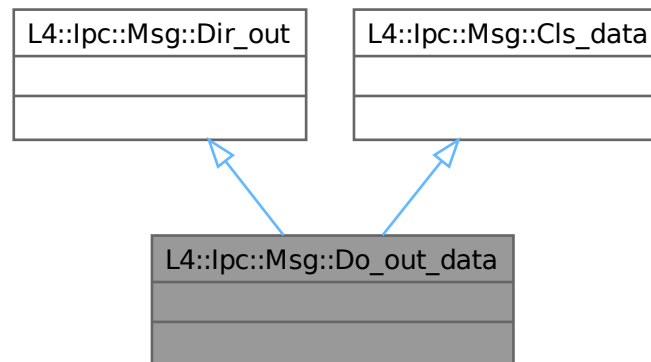
Marker for Output data.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::Do_out_data:



Collaboration diagram for L4::lpc::Msg::Do_out_data:



16.134.1 Detailed Description

Marker for Output data.

Definition at line 160 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

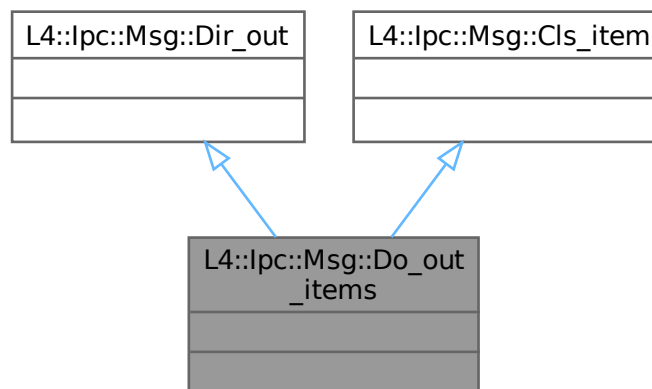
- `I4/sys/cxx/ipc_basics`

16.135 L4::lpc::Msg::Do_out_items Struct Reference

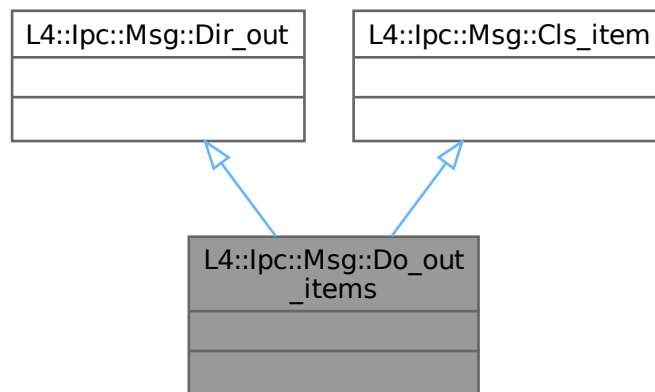
Marker for Output items.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::Do_out_items:



Collaboration diagram for L4::lpc::Msg::Do_out_items:



16.135.1 Detailed Description

Marker for Output items.

Definition at line 164 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

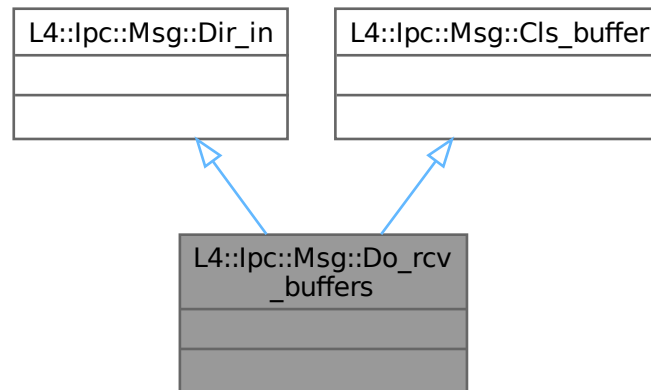
- `l4/sys/cxx/ipc_basics`

16.136 L4::lpc::Msg::Do_rcv_buffers Struct Reference

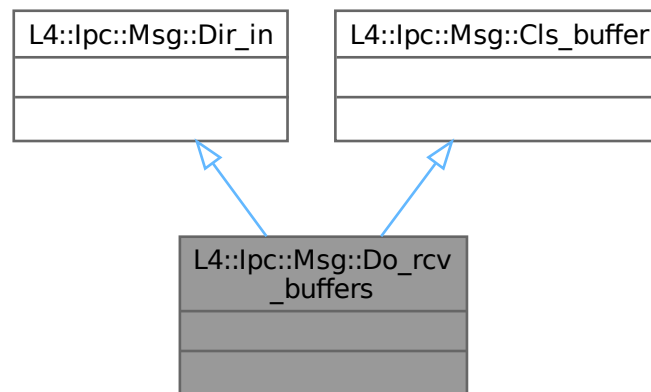
Marker for receive buffers.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::Do_rcv_buffers:



Collaboration diagram for L4::lpc::Msg::Do_rcv_buffers:



16.136.1 Detailed Description

Marker for receive buffers.

Definition at line 166 of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

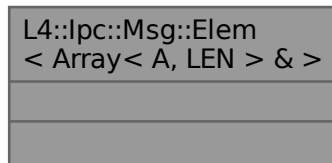
- `l4/sys/cxx/ipc_basics`

16.137 L4::lpc::Msg::Elem< Array< A, LEN > & > Struct Template Reference

[Array](#) as output argument.

```
#include <ipc_array>
```

Collaboration diagram for L4::lpc::Msg::Elem< Array< A, LEN > & >:



Public Types

- typedef [Array](#)< A, LEN > & **arg_type**
Array<> & at the interface.
- typedef [Array_ref](#)< A, LEN > **svr_type**
Array_ref<> as server storage type.
- typedef [svr_type](#) & **svr_arg_type**
Array_ref<> & at the server side.

16.137.1 Detailed Description

```
template<typename A, typename LEN>
struct L4::lpc::Msg::Elem< Array< A, LEN > & >
```

[Array](#) as output argument.

Definition at line 170 of file [ipc_array](#).

The documentation for this struct was generated from the following file:

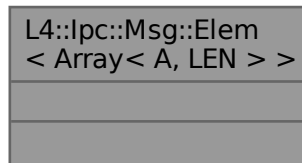
- `l4/sys/cxx/ipc_array`

16.138 L4::lpc::Msg::Elem< Array< A, LEN > > Struct Template Reference

[Array](#) as input arguments.

```
#include <ipc_array>
```

Collaboration diagram for L4::lpc::Msg::Elem< Array< A, LEN > >:



Public Types

- typedef [Array](#)< A, LEN > **arg_type**
Array<> as argument at the interface.
- typedef [Array_ref](#)< A, LEN > **svr_type**
Array_ref<> at the server side.

16.138.1 Detailed Description

```
template<typename A, typename LEN>
struct L4::lpc::Msg::Elem< Array< A, LEN > >
```

[Array](#) as input arguments.

Definition at line 158 of file [ipc_array](#).

The documentation for this struct was generated from the following file:

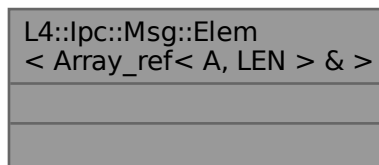
- `l4/sys/cxx/ipc_array`

16.139 L4::lpc::Msg::Elem< Array_ref< A, LEN > & > Struct Template Reference

[Array_ref](#) as output argument.

```
#include <ipc_array>
```

Collaboration diagram for L4::lpc::Msg::Elem< Array_ref< A, LEN > & >:



Public Types

- typedef [Array_ref](#)< A, LEN > & **arg_type**
Array_ref<> at the interface.
- typedef [Array_ref](#)< typename L4::Types::Remove_const< A >::type, LEN > **svr_type**
Array_ref<> as server storage.
- typedef [svr_type](#) & **svr_arg_type**
Array_ref<> & as server argument.

16.139.1 Detailed Description

```
template<typename A, typename LEN>
struct L4::lpc::Msg::Elem< Array_ref< A, LEN > & >
```

[Array_ref](#) as output argument.

Definition at line 183 of file [ipc_array](#).

The documentation for this struct was generated from the following file:

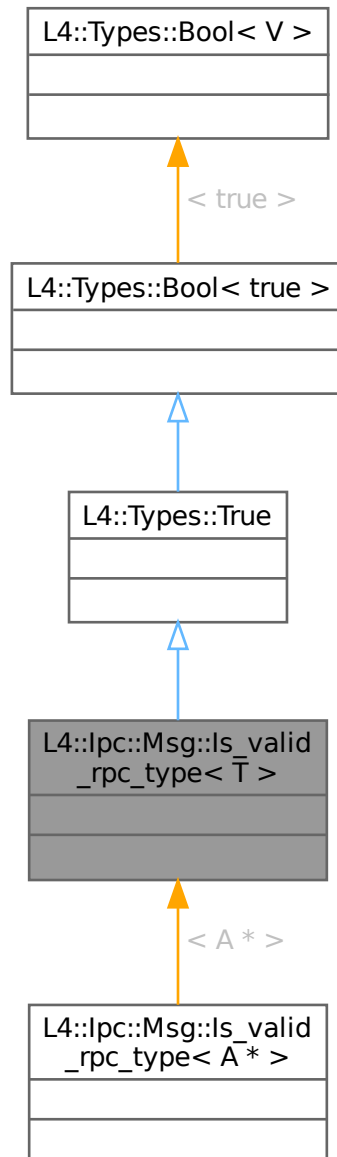
- I4/sys/cxx/ipc_array

16.140 L4::lpc::Msg::ls_valid_rpc_type< T > Struct Template Reference

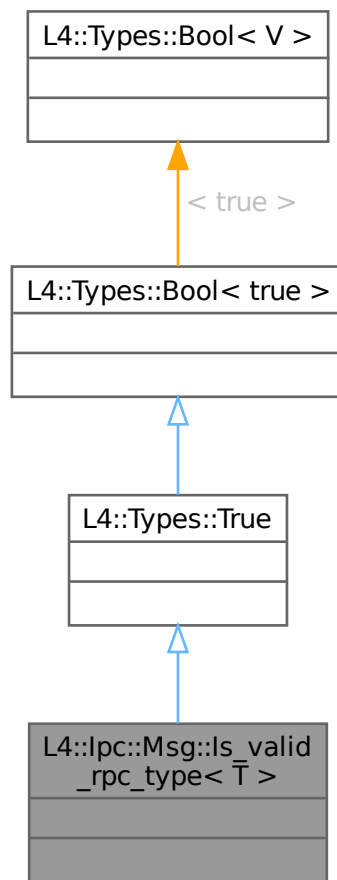
Type trait defining a valid RPC parameter type.

```
#include <ipc_basics>
```

Inheritance diagram for L4::lpc::Msg::ls_valid_rpc_type< T >:



Collaboration diagram for L4::lpc::Msg::ls_valid_rpc_type< T >:



Additional Inherited Members

Public Types inherited from [L4::Types::Bool< true >](#)

- typedef [Bool< V >](#) **type**
The meta type itself.

16.140.1 Detailed Description

```
template<typename T>
struct L4::lpc::Msg::ls_valid_rpc_type< T >
```

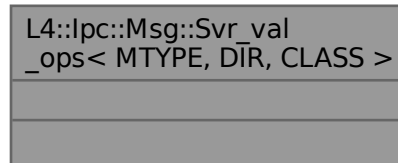
Type trait defining a valid RPC parameter type.

Definition at line [339](#) of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

- `I4/sys/cxx/ipc_basics`

Collaboration diagram for L4::lpc::Msg::Svr_val_ops< MTYPE, DIR, CLASS >:



16.142.1 Detailed Description

```
template<typename MTYPE, typename DIR, typename CLASS>
struct L4::lpc::Msg::Svr_val_ops< MTYPE, DIR, CLASS >
```

Defines server-side handling for `MTYPE` server arguments.

Template Parameters

<i>MTYPE</i>	Elem<T>::svr_type (where T is the type used in the RPC definition)
<i>DIR</i>	Dir_in (client -> server), or Dir_out (server -> client)
<i>CLASS</i>	Cls_data , Cls_item , or Cls_buffer

Definition at line [264](#) of file [ipc_basics](#).

The documentation for this struct was generated from the following file:

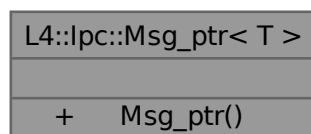
- `l4/sys/cxx/ipc_basics`

16.143 L4::lpc::Msg_ptr< T > Class Template Reference

Pointer to an element of type T in an [lpc::lstream](#).

```
#include <ipc_stream>
```

Collaboration diagram for L4::lpc::Msg_ptr< T >:



Public Member Functions

- [Msg_ptr](#) (T *&p)

Create a [Msg_ptr](#) object that set pointer *p* to point into the message buffer.

16.143.1 Detailed Description

```
template<typename T>
class L4::lpc::Msg_ptr< T >
```

Pointer to an element of type *T* in an [lpc::lstream](#).

This wrapper can be used to extract an element of type *T* from an [lpc::lstream](#), whereas the data is not copied out, but a pointer into the message buffer itself is returned. With is mechanism it is possible to avoid an extra copy of large data structures from a received IPC message, instead the returned pointer gives direct access to the data in the message.

See [msg_ptr\(\)](#).

Definition at line 229 of file [ipc_stream](#).

16.143.2 Constructor & Destructor Documentation

16.143.2.1 Msg_ptr()

```
template<typename T >
L4::lpc::Msg_ptr< T >::Msg_ptr (
    T *& p ) [inline], [explicit]
```

Create a [Msg_ptr](#) object that set pointer *p* to point into the message buffer.

Parameters

<i>p</i>	The pointer that is adjusted to point into the message buffer.
----------	--

Definition at line 240 of file [ipc_stream](#).

The documentation for this class was generated from the following file:

- [l4/cxx/ipc_stream](#)

16.144 L4::lpc::Opt< T > Struct Template Reference

Attribute for defining an optional RPC argument.

```
#include <ipc_types>
```

Collaboration diagram for L4::lpc::Opt< T >:

L4::lpc::Opt< T >
+ _value
+ _valid
+ Opt()
+ Opt()
+ operator=()
+ set_valid()
+ operator->()
+ operator->()
+ value()
+ value()
+ is_valid()

Public Member Functions

- **Opt** () noexcept
Make an absent optional argument.
- **Opt** (T **value**) noexcept
Make a present optional argument with the given value.
- **Opt** & **operator=** (T **value**) noexcept
Assign a value to the optional argument (makes the argument present)
- void **set_valid** (bool valid=true) noexcept
Set the argument to present or absent.
- T * **operator->** () noexcept
Get the pointer to the value.
- T const * **operator->** () const noexcept
Get the const pointer to the value.
- T **value** () const noexcept
Get the value.
- T & **value** () noexcept
Get the value.
- bool **is_valid** () const noexcept
Get true if present, false if not.

Data Fields

- T **_value**
The value.
- bool **_valid**
True if the optional argument is present, false else.

16.144.1 Detailed Description

```
template<typename T>  
struct L4::lpc::Opt< T >
```

Attribute for defining an optional RPC argument.

Definition at line 136 of file [ipc_types](#).

The documentation for this struct was generated from the following file:

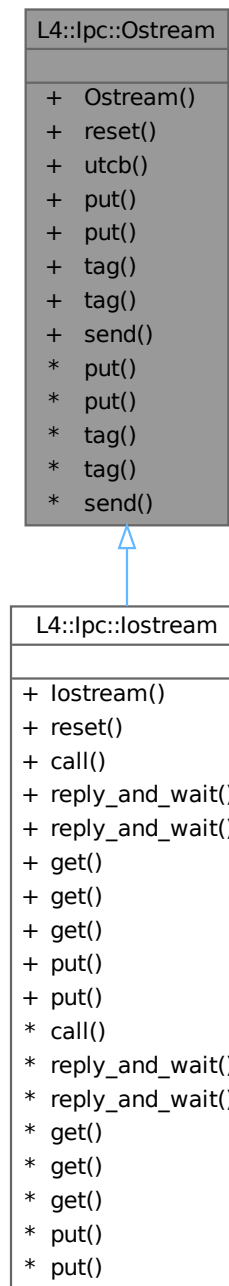
- [l4/sys/cxx/ipc_types](#)

16.145 L4::lpc::Ostream Class Reference

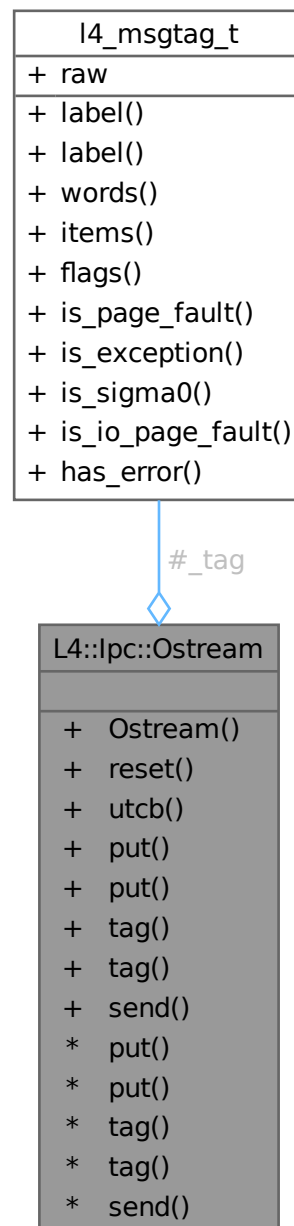
Output stream for IPC marshalling.

```
#include <ipc_stream>
```

Inheritance diagram for L4::lpc::Ostream:



Collaboration diagram for L4::lpc::Ostream:



Public Member Functions

- **Ostream** ([l4_utcb_t](#) *utcb)
Create an IPC output stream using the given message buffer utcb.
- void **reset** ()
Reset the stream to empty, same state as a newly created stream.
- [l4_utcb_t](#) * **utcb** () const

Return utcb pointer.

Get/Put functions.

These functions are basically used to implement the insertion operators (<<) and should not be called directly.

- `template<typename T >`
`bool put (T *buf, unsigned long size)`
Put an array with `size` elements of type `T` into the stream.
- `template<typename T >`
`bool put (T const &v)`
Insert an element of type `T` into the stream.
- `l4_msgtag_t tag () const`
Extract the `L4` message tag from the stream.
- `l4_msgtag_t & tag ()`
Extract a reference to the `L4` message tag from the stream.

IPC operations.

- `l4_msgtag_t send (l4_cap_idx_t dst, long proto=0, unsigned flags=0)`
Send the message via IPC to the given receiver.

16.145.1 Detailed Description

Output stream for IPC marshalling.

`lpc::Ostream` is part of the dynamic IPC marshalling infrastructure, as well as `lpc::Istream` and `lpc::lostream`.

`lpc::Ostream` is an output stream supporting insertion of values into an IPC message buffer. A IPC message can be marshalled using the usual insertion operator <<, see [IPC stream operators](#) .

There exist some special wrapper classes to insert arrays (see `lpc::Buf_cp_out`) and indirect strings (see `Msg_↔out_buffer` and `Msg_io_buffer`).

Definition at line 623 of file [ipc_stream](#).

16.145.2 Member Function Documentation

16.145.2.1 put() [1/2]

```
template<typename T >
bool L4::Ipc::Ostream::put (
    T * buf,
    unsigned long size ) [inline]
```

Put an array with `size` elements of type `T` into the stream.

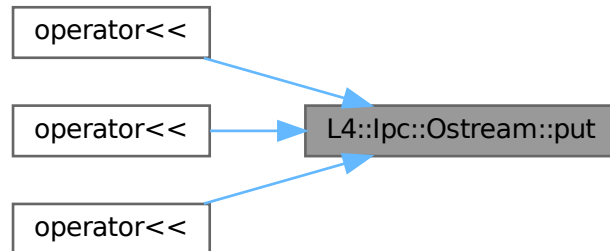
Parameters

<i>buf</i>	A pointer to the array to insert into the buffer.
<i>size</i>	The number of elements in the array.

Definition at line 660 of file [ipc_stream](#).

Referenced by [operator<<\(\)](#), [operator<<\(\)](#), and [operator<<\(\)](#).

Here is the caller graph for this function:



16.145.2.2 put() [2/2]

```
template<typename T >
bool L4::Ipc::Ostream::put (
    T const & v ) [inline]
```

Insert an element of type T into the stream.

Parameters

<i>v</i>	The element to insert.
----------	------------------------

Definition at line 678 of file [ipc_stream](#).

16.145.2.3 send()

```
l4\_msgtag\_t L4::Ipc::Ostream::send (
    l4\_cap\_idx\_t dst,
    long proto = 0,
    unsigned flags = 0 ) [inline]
```

Send the message via IPC to the given receiver.

Parameters

<i>dst</i>	The destination for the message.
<i>proto</i>	Protocol to use.
<i>flags</i>	Flags to use.

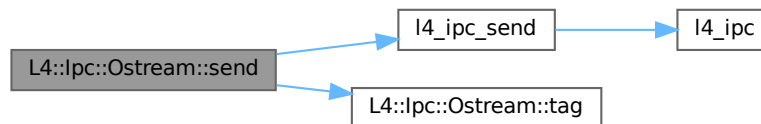
Returns

The syscall return tag.

Definition at line 959 of file [ipc_stream](#).

References [L4_IPC_NEVER](#), [l4_ipc_send\(\)](#), [L4_MSGTAG_FLAGS](#), and [tag\(\)](#).

Here is the call graph for this function:

**16.145.2.4 tag() [1/2]**

```
l4_msgtag_t & L4::Ipc::Ostream::tag ( ) [inline]
```

Extract a reference to the [L4](#) message tag from the stream.

Returns

A reference to the [L4](#) message tag.

Definition at line 713 of file [ipc_stream](#).

16.145.2.5 tag() [2/2]

```
l4_msgtag_t L4::Ipc::Ostream::tag ( ) const [inline]
```

Extract the [L4](#) message tag from the stream.

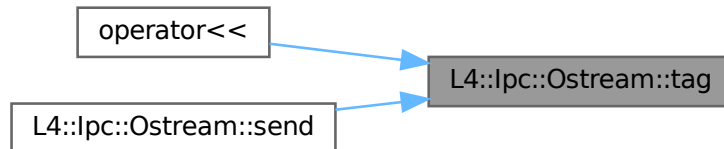
Returns

The extracted [L4](#) message tag.

Definition at line [706](#) of file [ipc_stream](#).

Referenced by [operator<<\(\)](#), and [send\(\)](#).

Here is the caller graph for this function:



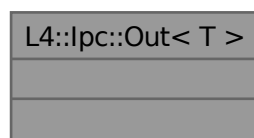
The documentation for this class was generated from the following file:

- [l4/cxx/ipc_stream](#)

16.146 L4::ipc::Out< T > Struct Template Reference

Mark an argument as a output value in an RPC signature.

Collaboration diagram for `L4::ipc::Out< T >`:



16.146.1 Detailed Description

```
template<typename T>
struct L4::ipc::Out< T >
```

Mark an argument as a output value in an RPC signature.

Template Parameters

<i>T</i>	The original type of the argument.
----------	------------------------------------

Note

The use of `Out<>` is usually not needed, because typical out-put data types in C++ (pointers to non-const objects or non-const references are interpreted as output values anyway. However, there are some data types, such as returned capabilities that can be marked as such by using `Out<>`.

Definition at line 31 of file [ipc_types](#).

The documentation for this struct was generated from the following file:

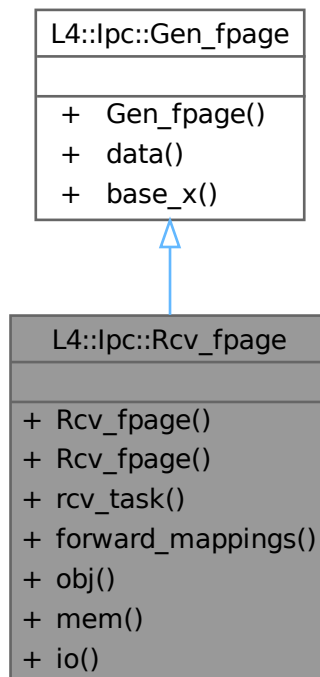
- [l4/sys/cxx/ipc_types](#)

16.147 L4::lpc::Rcv_fpage Class Reference

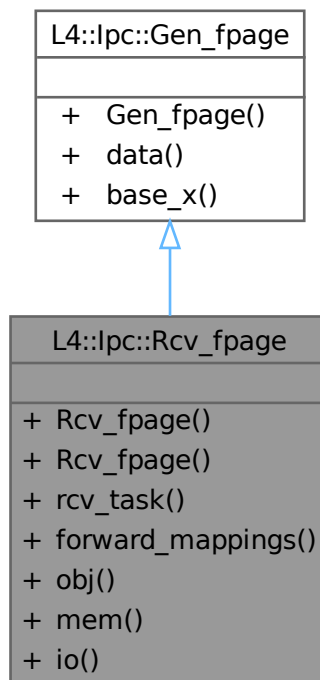
Non-small receive item.

```
#include <ipc_types>
```

Inheritance diagram for L4::lpc::Rcv_fpage:



Collaboration diagram for L4::lpc::Rcv_fpage:



Public Member Functions

- **Rcv_fpage** () noexcept
Construct a void receive item.
- **Rcv_fpage** (l4_fpage_t const &fp, l4_addr_t snd_base=0, l4_cap_idx_t rcv_task=L4_INVALID_CAP) noexcept
Construct a non-small receive item.
- **l4_cap_idx_t rcv_task** () const
Get the capability index of the destination task for received capabilities.
- **bool forward_mappings** () const noexcept
Check if rcv_task() shall be used as destination for received capabilities.

Public Member Functions inherited from L4::lpc::Gen_fpage

- **Gen_fpage** (l4_umword_t base, l4_umword_t data) noexcept
Construct from raw values.
- **l4_umword_t data** () const noexcept
Return the raw flexpage descriptor.
- **l4_umword_t base_x** () const noexcept
Return the raw base descriptor.

Static Public Member Functions

- static [Rcv_fpage obj](#) ([l4_cap_idx_t](#) base, int order, [l4_addr_t](#) snd_base=0, [L4::Cap](#)< void > [rcv_task](#)=[L4::Cap](#)< void >::Invalid) noexcept
Construct a non-small receive item for the object space.
- static [Rcv_fpage mem](#) ([l4_addr_t](#) base, int order, [l4_addr_t](#) snd_base=0, [L4::Cap](#)< void > [rcv_task](#)=[L4::Cap](#)< void >::Invalid) noexcept
Construct a receive item for the memory space.
- static [Rcv_fpage io](#) (unsigned long base, int order, [l4_addr_t](#) snd_base=0, [L4::Cap](#)< void > [rcv_task](#)=[L4::Cap](#)< void >::Invalid) noexcept
Construct a receive item for the I/O port space.

Additional Inherited Members

Public Types inherited from [L4::Ipc::Gen_fpage](#)

- enum [Type](#) { [Special](#) = L4_FPAGE_SPECIAL << 4 , [Memory](#) = L4_FPAGE_MEMORY << 4 , [Io](#) = L4_FPAGE_IO << 4 , [Obj](#) = L4_FPAGE_OBJ << 4 }
- Type of mapping object, see [L4_fpage_type](#).*

16.147.1 Detailed Description

Non-small receive item.

This class represents a non-small receive item. A receive item is a message item in the buffer registers of the UTCB of the receiver (see [l4_utcb_br\(\)](#)).

Definition at line 544 of file [ipc_types](#).

16.147.2 Constructor & Destructor Documentation

16.147.2.1 Rcv_fpage()

```
L4::Ipc::Rcv_fpage::Rcv_fpage (
    l4\_fpage\_t const & fp,
    l4\_addr\_t snd_base = 0,
    l4\_cap\_idx\_t rcv_task = L4\_INVALID\_CAP ) [inline], [noexcept]
```

Construct a non-small receive item.

Parameters

<i>fp</i>	Flexpage defining where and which kind of capabilities may be received.
<i>snd_base</i>	Reserved; should be zero.
<i>rcv_task</i>	Optional destination task for received capabilities. If invalid, capabilities are received in the invoking task.

Definition at line 561 of file [ipc_types](#).

16.147.3 Member Function Documentation

16.147.3.1 io()

```
static Rcv_fpage L4::Ipc::Rcv_fpage::io (
    unsigned long base,
    int order,
    l4_addr_t snd_base = 0,
    L4::Cap< void > rcv_task = L4::Cap<void>::Invalid ) [inline], [static], [noexcept]
```

Construct a receive item for the I/O port space.

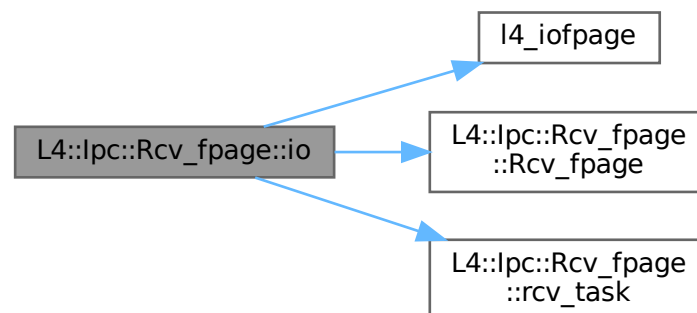
Parameters

<i>base</i>	Start of flexpage (see l4_iofpage()).
<i>order</i>	Log ₂ size of flexpage (see l4_iofpage()).
<i>snd_base</i>	Reserved; should be zero.
<i>rcv_task</i>	Optional destination task for received capabilities. If invalid, capabilities are received in the invoking task.

Definition at line 609 of file [ipc_types](#).

References [l4_iofpage\(\)](#), [Rcv_fpage\(\)](#), and [rcv_task\(\)](#).

Here is the call graph for this function:



16.147.3.2 mem()

```
static Rcv_fpage L4::Ipc::Rcv_fpage::mem (
    l4_addr_t base,
    int order,
    l4_addr_t snd_base = 0,
    L4::Cap< void > rcv_task = L4::Cap<void>::Invalid ) [inline], [static], [noexcept]
```

Construct a receive item for the memory space.

Parameters

<i>base</i>	Start of flexpage (see l4_fpage()).
<i>order</i>	Log ₂ size of flexpage (see l4_fpage()).
<i>snd_base</i>	Reserved; should be zero.
<i>rcv_task</i>	Optional destination task for received capabilities. If invalid, capabilities are received in the invoking task.

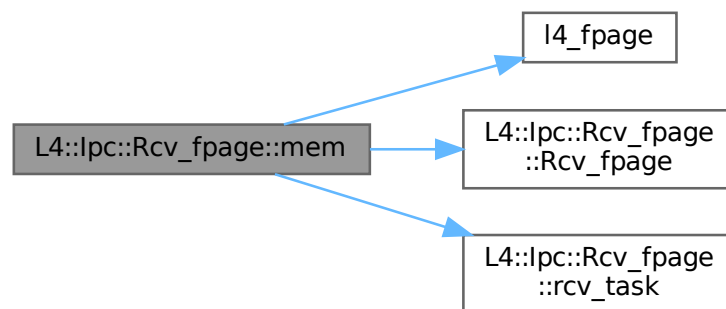
Examples

[examples/libs/l4re/streammap/client.cc](#).

Definition at line 594 of file [ipc_types](#).

References [l4_fpage\(\)](#), [Rcv_fpage\(\)](#), and [rcv_task\(\)](#).

Here is the call graph for this function:



16.147.3.3 obj()

```

static Rcv_fpage L4::Ipc::Rcv_fpage::obj (
    l4_cap_idx_t base,
    int order,
    l4_addr_t snd_base = 0,
    L4::Cap< void > rcv_task = L4::Cap<void>::Invalid ) [inline], [static], [noexcept]

```

Construct a non-small receive item for the object space.

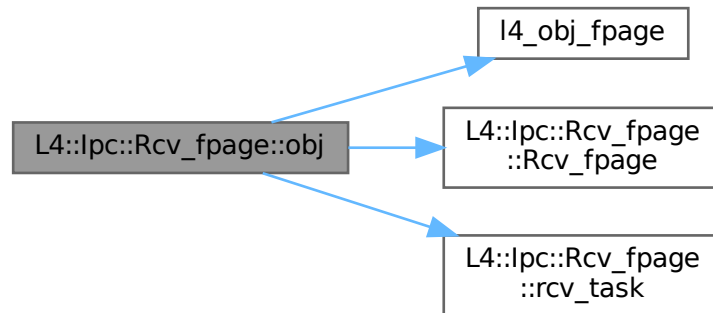
Parameters

<i>base</i>	Start of flexpage (see l4_obj_fpage()).
<i>order</i>	Log ₂ size of flexpage (see l4_obj_fpage()).
<i>snd_base</i>	Reserved; should be zero.
<i>rcv_task</i>	Optional destination task for received capabilities. If invalid, capabilities are received in the invoking task.

Definition at line 578 of file [ipc_types](#).

References [l4_obj_fpage\(\)](#), [Rcv_fpage\(\)](#), and [rcv_task\(\)](#).

Here is the call graph for this function:



16.147.3.4 `rcv_task()`

```
l4_cap_idx_t L4::Ipc::Rcv_fpage::rcv_task ( ) const [inline]
```

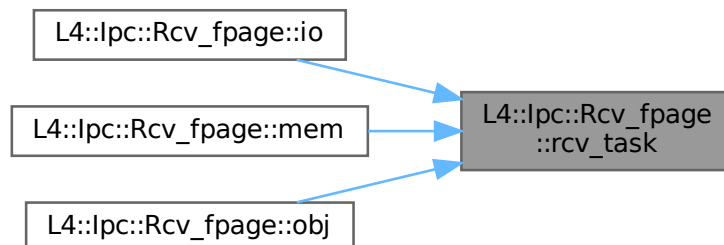
Get the capability index of the destination task for received capabilities.

Only relevant if [forward_mappings\(\)](#) is true.

Definition at line 620 of file [ipc_types](#).

Referenced by [io\(\)](#), [mem\(\)](#), and [obj\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

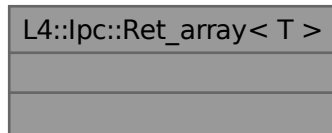
- [l4/sys/cxx/ipc_types](#)

16.148 L4::lpc::Ret_array< T > Struct Template Reference

Dynamically sized output array of type T.

```
#include <ipc_ret_array>
```

Collaboration diagram for L4::lpc::Ret_array< T >:



16.148.1 Detailed Description

```
template<typename T>
struct L4::lpc::Ret_array< T >
```

Dynamically sized output array of type T.

Template Parameters

<i>T</i>	The data-type of each array element.
----------	--------------------------------------

Ret_array<> is a special dynamically sized output array where the number of transmitted elements is passed in the return value of the call (if positive)

Definition at line 23 of file [ipc_ret_array](#).

The documentation for this struct was generated from the following file:

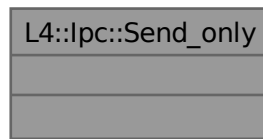
- l4/sys/cxx/ipc_ret_array

16.149 L4::lpc::Send_only Struct Reference

RPC attribute for a send-only RPC.

```
#include <ipc_iface>
```

Collaboration diagram for L4::lpc::Send_only:



16.149.1 Detailed Description

RPC attribute for a send-only RPC.

This class can be used as FLAGS parameter to L4::lpc::Msg::Rpc_call and L4::lpc::Msg::Rpc_inline_call templates and declares the RPC to use send-only semantics and timeouts.

Examples:

```
L4_RPC(long, send, (unsigned value), L4::lpc::Send_only);
```

Definition at line 287 of file [ipc_iface](#).

The documentation for this struct was generated from the following file:

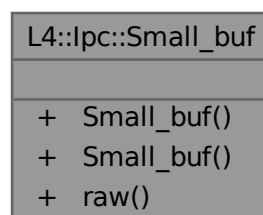
- [l4/sys/cxx/ipc_iface](#)

16.150 L4::lpc::Small_buf Class Reference

A receive item for receiving a single object capability.

```
#include <ipc_types>
```

Collaboration diagram for L4::lpc::Small_buf:



Public Member Functions

- [Small_buf](#) ([L4::Cap](#)< void > cap, unsigned long flags=0) noexcept
Create a receive item from a C++ cap.
- [Small_buf](#) ([l4_cap_idx_t](#) cap, unsigned long flags=0) noexcept
Create a receive item from a C cap.
- [l4_umword_t](#) **raw** () const noexcept
Return the raw data.

16.150.1 Detailed Description

A receive item for receiving a single object capability.

This class is the main abstraction for receiving object capabilities via [lpc::lstream](#). To receive an object capability, an instance of [Small_buf](#) that refers to an empty capability slot must be inserted into the [lpc::lstream](#) before the receive operation.

Definition at line 257 of file [ipc_types](#).

16.150.2 Constructor & Destructor Documentation

16.150.2.1 Small_buf() [1/2]

```
L4::Ipc::Small_buf::Small_buf (
    L4::Cap< void > cap,
    unsigned long flags = 0 ) [inline], [explicit], [noexcept]
```

Create a receive item from a C++ cap.

Parameters

<i>cap</i>	Capability slot where to save the capability.
<i>flags</i>	Receive buffer flags, see l4_msg_item_consts_t . L4_RCV_ITEM_SINGLE_CAP will always be set.

Definition at line 267 of file [ipc_types](#).

16.150.2.2 Small_buf() [2/2]

```
L4::Ipc::Small_buf::Small_buf (
    l4\_cap\_idx\_t cap,
    unsigned long flags = 0 ) [inline], [explicit], [noexcept]
```

Create a receive item from a C cap.

Parameters

<i>cap</i>	Capability slot where to save the capability.
<i>flags</i>	Receive buffer flags, see l4_msg_item_consts_t . L4_RCV_ITEM_SINGLE_CAP will always be set.

Definition at line 274 of file [ipc_types](#).

The documentation for this class was generated from the following file:

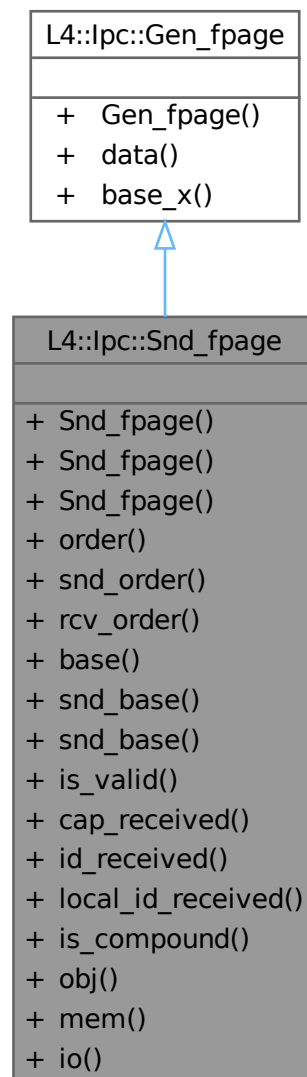
- [l4/sys/cxx/ipc_types](#)

16.151 L4::lpc::Snd_fpage Class Reference

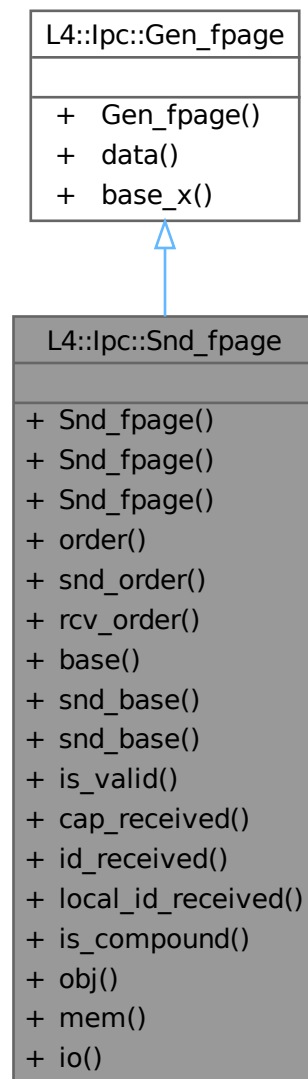
Send item or return item.

```
#include <ipc_types>
```

Inheritance diagram for L4::lpc::Snd_fpage:



Collaboration diagram for L4::lpc::Snd_fpage:



Public Types

- enum `Map_type` { `Map` = `L4_MAP_ITEM_MAP` , `Grant` = `L4_MAP_ITEM_GRANT` }
**(Defined for send items only.)* Kind of mapping.*
- enum `Cacheopt` { `None` = 0 , `Cached` = `L4_FPAGE_CACHEABLE` << 4 , `Buffered` = `L4_FPAGE_BUFFERABLE` << 4 , `Uncached` = `L4_FPAGE_UNCACHEABLE` << 4 }
**(Defined for memory send items only.)* Caching options, see [l4_fpage_cacheability_opt_t](#).*
- enum `Continue` { `Single` = 0 , `Last` = 0 , `More` = `L4_ITEM_CONT` , `Compound` = `L4_ITEM_CONT` }
Specify if the following item is associated with the same receive item as this one, see [L4_ITEM_CONT](#).

Public Types inherited from [L4::lpc::Gen_fpage](#)

- enum [Type](#) { [Special](#) = L4_FPAGE_SPECIAL << 4 , [Memory](#) = L4_FPAGE_MEMORY << 4 , [Io](#) = L4_FPAGE_IO << 4 , [Obj](#) = L4_FPAGE_OBJ << 4 }

Type of mapping object, see [L4_fpage_type](#).

Public Member Functions

- [Snd_fpage](#) ([l4_umword_t](#) base=0, [l4_umword_t](#) data=0) noexcept
Construct from raw values.
- [Snd_fpage](#) ([l4_fpage_t](#) const &fp, [l4_addr_t](#) snd_base=0, [Map_type](#) map_type=[Map](#), [Cacheopt](#) cache=[None](#), [Continue](#) cont=[Last](#)) noexcept
Construct a send item for the memory space.
- [Snd_fpage](#) ([L4::Cap](#)< void > cap, unsigned rights, [Map_type](#) map_type=[Map](#)) noexcept
Construct a send item for the object space.
- unsigned [order](#) () const noexcept
(Defined only if send item or if [local_id_received\(\)](#) is true.) Get log₂ size.
- unsigned [snd_order](#) () const noexcept
(Defined only if send item or if [local_id_received\(\)](#) is true.) Get log₂ size.
- unsigned [rcv_order](#) () const noexcept
(Defined for return items only.) Get log₂ size.
- [l4_addr_t](#) [base](#) () const noexcept
(Defined only if send item or if [local_id_received\(\)](#) is true.) Get the start of the item (i.e., the start of its flexpage).
- [l4_addr_t](#) [snd_base](#) () const noexcept
Get the position in receive window for the case that this item has a different size than the corresponding receive item.
- void [snd_base](#) ([l4_addr_t](#) b) noexcept
Set the position in receive window for the case that this item has a different size than the corresponding receive item.
- bool [is_valid](#) () const noexcept
Check if the capability is valid.
- bool [cap_received](#) () const noexcept
(Defined for return items only.) Check if at least one object capability has been mapped for this item.
- bool [id_received](#) () const noexcept
(Defined for return items only.) Check if an IPC gate label has been received instead of a mapping.
- bool [local_id_received](#) () const noexcept
(Defined for return items only.) Check if a raw object flexpage has been received instead of a mapping.
- bool [is_compound](#) () const noexcept
Check if the item has the compound bit set, see [Continue](#).

Public Member Functions inherited from [L4::lpc::Gen_fpage](#)

- [Gen_fpage](#) ([l4_umword_t](#) base, [l4_umword_t](#) data) noexcept
Construct from raw values.
- [l4_umword_t](#) [data](#) () const noexcept
Return the raw flexpage descriptor.
- [l4_umword_t](#) [base_x](#) () const noexcept
Return the raw base descriptor.

Static Public Member Functions

- static [Snd_fpage obj](#) ([l4_cap_idx_t](#) base, int [order](#), unsigned char rights, [l4_addr_t](#) snd_base=0, [Map_type](#) map_type=[Map](#), [Continue](#) cont=[Last](#)) noexcept
Construct a send item for the object space.
- static [Snd_fpage mem](#) ([l4_addr_t](#) base, int [order](#), unsigned char rights, [l4_addr_t](#) snd_base=0, [Map_type](#) map_type=[Map](#), [Cacheopt](#) cache=[None](#), [Continue](#) cont=[Last](#)) noexcept
Construct a send item for the memory space.
- static [Snd_fpage io](#) (unsigned long base, int [order](#), unsigned char rights, [l4_addr_t](#) snd_base=0, [Map_type](#) map_type=[Map](#), [Continue](#) cont=[Last](#)) noexcept
Construct a send item for the I/O port space.

16.151.1 Detailed Description

Send item or return item.

This class represents a typed message item in the message registers of the UTCB. If it is provided by the sender, then it is a *send item*. If it is provided by the kernel during IPC, it is a *return item*.

Note that some members are dedicated for send items only or return items only.

Definition at line 323 of file [ipc_types](#).

16.151.2 Member Enumeration Documentation

16.151.2.1 Cacheopt

enum [L4::Ipc::Snd_fpage::Cacheopt](#)

(Defined for memory send items only.) Caching options, see [l4_fpage_cacheability_opt_t](#).

Enumerator

None	Copy options from sender.
Cached	Cacheability option to enable caches for the mapping.
Buffered	Cacheability option to enable buffered writes for the mapping.
Uncached	Cacheability option to disable caching for the mapping.

Definition at line 336 of file [ipc_types](#).

16.151.2.2 Continue

enum [L4::Ipc::Snd_fpage::Continue](#)

Specify if the following item is associated with the same receive item as this one, see [L4_ITEM_CONT](#).

Enumerator

Single	Inverse of Compound .
--------	---------------------------------------

Enumerator

Last	Inverse of More .
More	Alias for Compound .
Compound	Denote that the following item shall be put into the same receive item as this one.

Definition at line [346](#) of file [ipc_types](#).

16.151.2.3 Map_type

```
enum L4::Ipc::Snd_fpage::Map_type
```

(Defined for send items only.) Kind of mapping.

Enumerator

Map	Flag as usual <i>map</i> operation.
Grant	<p>Flag as <i>grant</i> instead of <i>map</i> operation. This means, the sender delegates access to the receiver and the kernel removes the rights from the sender (basically a move operation). The mapping in the receiver gets the new parent of any child mappings of the mapping of the sender. Rights revocation via send item/flexpage is <i>not</i> guaranteed to be applied to descendant mappings in case of grant. See Spaces and Mappings for more details on map/grant.</p> <p>Note</p> <p>The grant operation is not performed if the resulting rights of the receiver mapping would not contain the L4_CAP_FPAGE_R bit (for object capabilities) or none of the L4_FPAGE_RWX bits (memory and IO ports). In that case, the mapping is not created in the receiver space and not removed from the sender space.</p> <p>If the removal of the whole mapping from the sender is not possible because the size of the mapped frame at the sender exceeds the size defined by the send or receive flexpage, the grant operation is turned into a regular map operation and the mapping is <i>not</i> removed from the sender. This would happen if, for example, a smaller part of an L4 superpage mapping shall be granted.</p>

Definition at line [328](#) of file [ipc_types](#).

16.151.3 Constructor & Destructor Documentation

16.151.3.1 Snd_fpage() [1/2]

```
L4::Ipc::Snd_fpage::Snd_fpage (
    l4_fpage_t const & fp,
    l4_addr_t snd_base = 0,
    Map_type map_type = Map,
    Cacheopt cache = None,
    Continue cont = Last ) [inline], [noexcept]
```

Construct a send item for the memory space.

Parameters

<i>fp</i>	Memory flexpage defining which range and kind of capabilities shall be sent (see l4_fpage()).
<i>snd_base</i>	Position in receive window in case it has a different size than <i>fp</i> .
<i>map_type</i>	See Map_type .
<i>cache</i>	See Cacheopt .
<i>cont</i>	See Continue .

Definition at line 370 of file [ipc_types](#).

16.151.3.2 Snd_fpage() [2/2]

```
L4::Ipc::Snd_fpage::Snd_fpage (
    L4::Cap< void > cap,
    unsigned rights,
    Map_type map_type = Map ) [inline], [noexcept]
```

Construct a send item for the object space.

Parameters

<i>cap</i>	Capability to be sent.
<i>rights</i>	Permissions to be transferred. See L4_cap_fpage_rights and L4_obj_fpage_ctl .
<i>map_type</i>	See Map_type .

Definition at line 386 of file [ipc_types](#).

16.151.4 Member Function Documentation

16.151.4.1 cap_received()

```
bool L4::Ipc::Snd_fpage::cap_received ( ) const [inline], [noexcept]
```

(Defined for return items only.) Check if at least one object capability has been mapped for this item.

The capabilities themselves can then be retrieved from the cap slots that have been provided in the receive operation.

Note

If this function returns `true` and the receive window covers more than one capability slot, then it is not possible to determine which slots actually got capabilities mapped from the sender.

If the received capabilities do not have type object (see [L4_FPAGE_OBJ](#)), then this function returns `false`.

Definition at line 496 of file [ipc_types](#).

16.151.4.2 id_received()

```
bool L4::Ipc::Snd_fpage::id_received ( ) const [inline], [noexcept]
```

(Defined for return items only.) Check if an IPC gate label has been received instead of a mapping.

If the [L4_RCV_ITEM_LOCAL_ID](#) flag has been set by the receiver, the conditions for [local_id_received\(\)](#) do not apply, the sender sent an IPC gate capability, and the receiving thread is in the same task as the thread that is attached to the IPC gate, then no mapping is done for this item and only the bitwise OR (|) of the label of the IPC gate and the special and write permission ([L4_CAP_FPAGE_S](#) and [L4_CAP_FPAGE_W](#)) that would have been mapped is received.

The bitwise OR of the label and the permissions can be retrieved with [Gen_fpage::data\(\)](#).

Definition at line 512 of file [ipc_types](#).

16.151.4.3 io()

```
static Snd_fpage L4::Ipc::Snd_fpage::io (
    unsigned long base,
    int order,
    unsigned char rights,
    l4_addr_t snd_base = 0,
    Map_type map_type = Map,
    Continue cont = Last ) [inline], [static], [noexcept]
```

Construct a send item for the I/O port space.

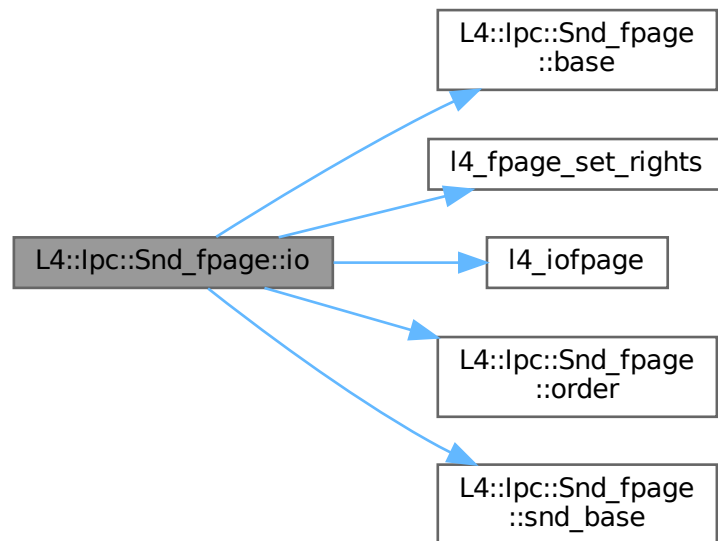
Parameters

<i>base</i>	Start of flexpage (see l4_iofpage()).
<i>order</i>	Log ₂ size of flexpage (see l4_iofpage()).
<i>rights</i>	Permissions of flexpage (see L4_fpage_rights).
<i>snd_base</i>	Position in receive window in case it has a different size than 1 << order.
<i>map_type</i>	See Map_type .
<i>cont</i>	See Continue .

Definition at line 445 of file [ipc_types](#).

References [base\(\)](#), [l4_fpage_set_rights\(\)](#), [l4_iofpage\(\)](#), [None](#), [order\(\)](#), and [snd_base\(\)](#).

Here is the call graph for this function:



16.151.4.4 is_compound()

```
bool L4::Ipc::Snd_fpage::is_compound ( ) const [inline], [noexcept]
```

Check if the item has the compound bit set, see [Continue](#).

A set compound bit means the next message item of the same type will be mapped to the same receive buffer as this message item.

Definition at line 535 of file [ipc_types](#).

16.151.4.5 local_id_received()

```
bool L4::Ipc::Snd_fpage::local_id_received ( ) const [inline], [noexcept]
```

(Defined for return items only.) Check if a raw object flexpage has been received instead of a mapping.

If the [L4_RCV_ITEM_LOCAL_ID](#) flag has been set by the receiver, and sender and receiver are in the same task, then no mapping is done for this item and only the raw flexpage ([l4_fpage_t](#)) is received.

This function checks if this is the case and if it is an object flexpage.

The flexpage can be retrieved with [Gen_fpage::data\(\)](#).

Note

If a raw flexpage was received, but it does not have type object (see [L4_FPAGE_OBJ](#)), then this function returns `false`.

Definition at line 528 of file [ipc_types](#).

16.151.4.6 mem()

```
static Snd_fpage L4::Ipc::Snd_fpage::mem (
    l4_addr_t base,
    int order,
    unsigned char rights,
    l4_addr_t snd_base = 0,
    Map_type map_type = Map,
    Cacheopt cache = None,
    Continue cont = Last ) [inline], [static], [noexcept]
```

Construct a send item for the memory space.

Parameters

<i>base</i>	Start of flexpage (see l4_fpage()).
<i>order</i>	Log ₂ size of flexpage (see l4_fpage()).
<i>rights</i>	Permissions of flexpage (see l4_fpage()).
<i>snd_base</i>	Position in receive window in case it has a different size than $1 \ll order$.
<i>map_type</i>	See Map_type .
<i>cache</i>	See Cacheopt .
<i>cont</i>	See Continue .

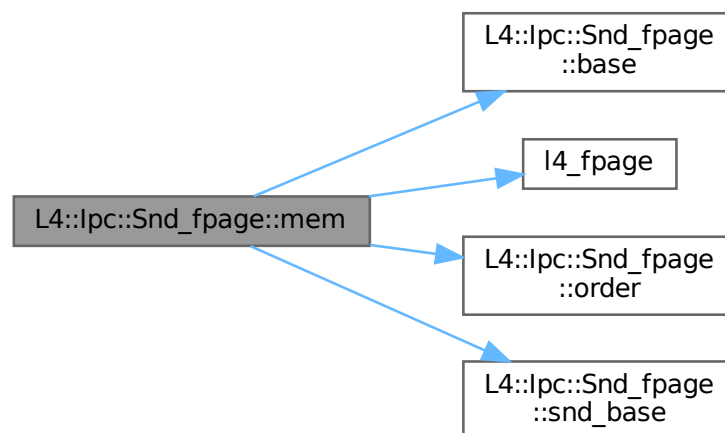
Examples

[examples/libs/l4re/streammap/server.cc](#).

Definition at line 424 of file [ipc_types](#).

References [base\(\)](#), [l4_fpage\(\)](#), [order\(\)](#), and [snd_base\(\)](#).

Here is the call graph for this function:



16.151.4.7 obj()

```
static Snd_fpage L4::lpc::Snd_fpage::obj (
    l4_cap_idx_t base,
    int order,
    unsigned char rights,
    l4_addr_t snd_base = 0,
    Map_type map_type = Map,
    Continue cont = Last ) [inline], [static], [noexcept]
```

Construct a send item for the object space.

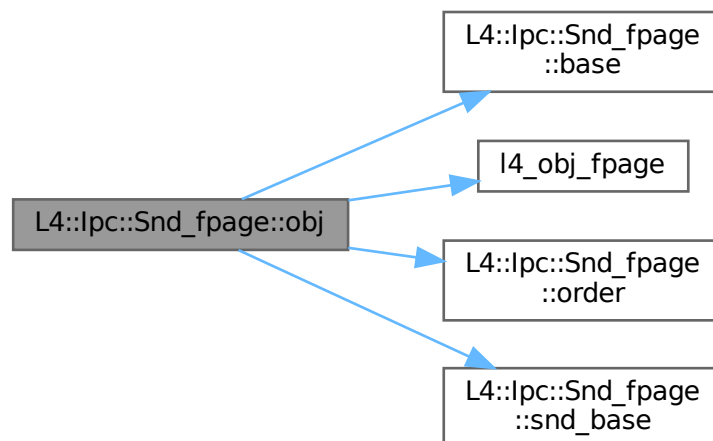
Parameters

<i>base</i>	Start of flexpage (see l4_obj_fpage()).
<i>order</i>	\log_2 size of flexpage (see l4_obj_fpage()).
<i>rights</i>	Permissions of flexpage (see l4_obj_fpage()).
<i>snd_base</i>	Position in receive window in case it has a different size than $1 \ll order$.
<i>map_type</i>	See Map_type .
<i>cont</i>	See Continue .

Definition at line 402 of file [ipc_types](#).

References [base\(\)](#), [l4_obj_fpage\(\)](#), [None](#), [order\(\)](#), and [snd_base\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

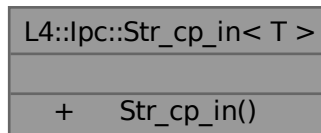
- [l4/sys/cxx/ipc_types](#)

16.152 L4::lpc::Str_cp_in< T > Class Template Reference

Abstraction for extracting a zero-terminated string from an [lpc::lstream](#).

```
#include <ipc_stream>
```

Collaboration diagram for L4::lpc::Str_cp_in< T >:



Public Member Functions

- [Str_cp_in](#) (T *v, unsigned long &size)
Create a buffer for extracting an array from an [lpc::lstream](#).

16.152.1 Detailed Description

```
template<typename T>
class L4::lpc::Str_cp_in< T >
```

Abstraction for extracting a zero-terminated string from an [lpc::lstream](#).

An instance of [Str_cp_in](#) can be used to extract a zero-terminated string an [lpc::lstream](#). The data from the received message is thereby copied to the given buffer and size is set to the number of characters found in the stream. The string is zero terminated in any circumstances. When the given buffer is smaller than the received string the last byte in the buffer will be the zero terminator. In the case the received string is shorter than the given buffer the zero termination will be placed behind the received data. This provides a zero-terminated result even in cases where the sender did not provide proper termination or in cases of too small receiver buffers.

See also

[str_cp_in\(\)](#).

Definition at line 178 of file [ipc_stream](#).

16.152.2 Constructor & Destructor Documentation

16.152.2.1 Str_cp_in()

```
template<typename T >
L4::lpc::Str_cp_in< T >::Str_cp_in (
    T * v,
    unsigned long & size ) [inline]
```

Create a buffer for extracting an array from an [lpc::lstream](#).

Parameters

	<i>v</i>	The buffer for string.
<i>in, out</i>	<i>size</i>	Input: The number of bytes available in <i>v</i> Output: The number of bytes received (including the terminator).

Definition at line 189 of file [ipc_stream](#).

The documentation for this class was generated from the following file:

- [l4/cxx/ipc_stream](#)

16.153 L4::lpc::Varg Class Reference

Variably sized RPC argument.

```
#include <ipc_varg>
```

Inherited by L4::lpc::Varg_t< T >.

Collaboration diagram for L4::lpc::Varg:

L4::lpc::Varg
<ul style="list-style-type: none"> + type() + length() + tag() + tag() + data() + data() + Varg() + Varg() + value() + is_of() and 8 more...

Public Types

- typedef [l4_umword_t](#) **Tag**
The data type for the tag.

Public Member Functions

- `L4_varg_type` `type` () const
- unsigned `length` () const
Get the size of the RPC argument.
- `Tag` `tag` () const
- void `tag` (`Tag` `tag`)
Set `Varg` tag (usually from message)
- void `data` (char const *`d`)
Set `Varg` to indirect data value (usually in UTCB)
- char const * `data` () const
- `Varg` ()=default
Make uninitialized `Varg`.
- `Varg` (`L4_varg_type` `t`, void const *`v`, int `len`)
Make an indirect varg.
- template<typename `V` >
 `Va_type`< `V` >::Ret_value `value` () const
- template<typename `T` >
 bool `is_of` () const
- bool `is_nil` () const
- bool `is_of_int` () const
- template<typename `T` >
 bool `get_value` (typename `Va_type`< `T` >::Value *`v`) const
Get the value of the `Varg` as type `T`.
- template<typename `T` >
 void `set_value` (void const *`d`)
Set to indirect value of type `T`.
- template<typename `T` >
 void `set_direct_value` (`T` `val`, typename `L4::Types::Enable_if`< sizeof(`T`)<=sizeof(char const *), bool >::type=true)
Set to directly stored value of type `T`.
- template<typename `T` >
 `Varg` (`T` const *`data`)
Make `Varg` from indirect value (pointer)
- `Varg` (char const *`data`)
Make `Varg` from null-terminated string.
- template<typename `T` >
 `Varg` (`T` `data`, typename `L4::Types::Enable_if`< sizeof(`T`)<=sizeof(char const *), bool >::type=true)
Make `Varg` from direct value.

16.153.1 Detailed Description

Variably sized RPC argument.

Definition at line 96 of file `ipc_varg`.

16.153.2 Member Function Documentation

16.153.2.1 data()

```
char const * L4::Ipc::Varg::data ( ) const [inline]
```

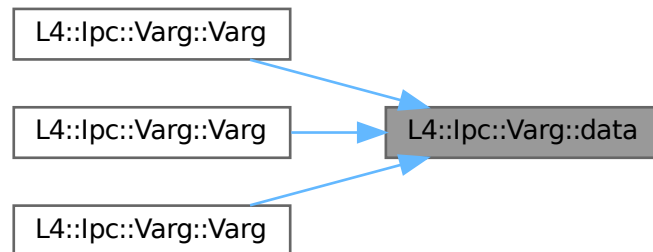
Returns

pointer to the data, also safe for direct data

Definition at line 123 of file [ipc_varg](#).

Referenced by [Varg\(\)](#), [Varg\(\)](#), and [Varg\(\)](#).

Here is the caller graph for this function:



16.153.2.2 get_value()

```
template<typename T >
bool L4::Ipc::Varg::get_value (
    typename Va_type< T >::Value * v ) const [inline]
```

Get the value of the [Varg](#) as type T.

Template Parameters

<i>T</i>	The expected type of the Varg .
----------	---

Parameters

<i>v</i>	Pointer to store the value
----------	----------------------------

Returns

true when the [Varg](#) is of type T, false if not

Definition at line 185 of file [ipc_varg](#).

16.153.2.3 is_nil()

```
bool L4::Ipc::Varg::is_nil ( ) const [inline]
```

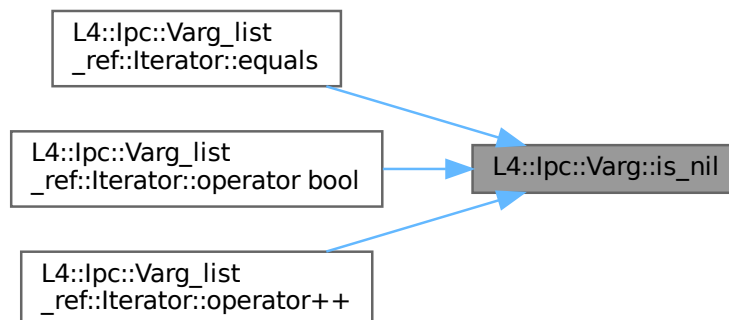
Returns

true if the [Varg](#) is of nil type.

Definition at line 172 of file [ipc_varg](#).

Referenced by [L4::Ipc::Varg_list_ref::Iterator::equals\(\)](#), [L4::Ipc::Varg_list_ref::Iterator::operator bool\(\)](#), and [L4::Ipc::Varg_list_ref::Iterator::operator++\(\)](#).

Here is the caller graph for this function:

**16.153.2.4 is_of()**

```
template<typename T >
bool L4::Ipc::Varg::is_of ( ) const [inline]
```

Returns

true if the [Varg](#) is of type T

Definition at line 169 of file [ipc_varg](#).

References [type\(\)](#).

Here is the call graph for this function:

**16.153.2.5 is_of_int()**

```
bool L4::Ipc::Varg::is_of_int ( ) const [inline]
```

Returns

true if the [Varg](#) is an integer type (signed or unsigned).

Definition at line 175 of file [ipc_varg](#).

References [type\(\)](#).

Here is the call graph for this function:

**16.153.2.6 length()**

```
unsigned L4::Ipc::Varg::length ( ) const [inline]
```

Get the size of the RPC argument.

Returns

The size of the RPC argument

Definition at line 114 of file [ipc_varg](#).

16.153.2.7 tag()

```
Tag L4::Ipc::Varg::tag ( ) const [inline]
```

Returns

the tag value (the Direct_data bit masked)

Definition at line 116 of file [ipc_varg](#).

16.153.2.8 type()

```
L4_varg_type L4::Ipc::Varg::type ( ) const [inline]
```

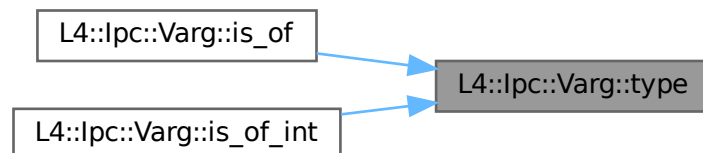
Returns

the type field of the tag

Definition at line 109 of file [ipc_varg](#).

Referenced by [is_of\(\)](#), and [is_of_int\(\)](#).

Here is the caller graph for this function:



16.153.2.9 value()

```
template<typename V >
Va_type< V >::Ret_value L4::Ipc::Varg::value ( ) const [inline]
```

Template Parameters

V	The data type of the value to retrieve.
---	---

Precondition

The [Varg](#) must be of type *V* (otherwise the result is unpredictable).

Returns

The value of the [Varg](#) as type V.

Definition at line 155 of file [ipc_varg](#).

The documentation for this class was generated from the following file:

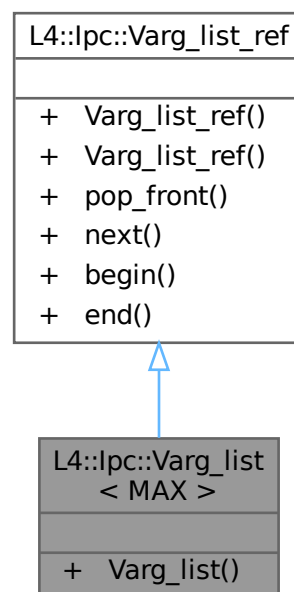
- l4/sys/cxx/ipc_varg

16.154 L4::lpc::Varg_list< MAX > Class Template Reference

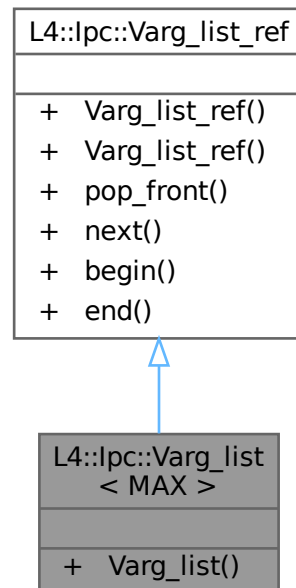
Self-contained list of variable-sized RPC parameters.

```
#include <ipc_varg>
```

Inheritance diagram for L4::lpc::Varg_list< MAX >:



Collaboration diagram for L4::lpc::Varg_list< MAX >:



Public Member Functions

- **Varg_list** ([Varg_list_ref](#) const &r)
Create a parameter list as a copy from a referencing list.

Public Member Functions inherited from [L4::lpc::Varg_list_ref](#)

- **Varg_list_ref** ()=default
Create an empty parameter list.
- [Varg_list_ref](#) (void const *start, void const *end)
Create a parameter list over a given memory region.
- [Varg](#) **pop_front** ()
Get the next parameter in the list.
- [Varg](#) **next** ()
Get the next parameter in the list.
- [Iterator](#) **begin** () const
Returns an iterator to the first [Varg](#).
- [Iterator](#) **end** () const
Returns the end of the list.

16.154.1 Detailed Description

```
template<unsigned MAX>
class L4::lpc::Varg_list< MAX >
```

Self-contained list of variable-sized RPC parameters.

Works like [Varg_list_ref](#) but contains a full copy of the data. Use this as a parameter in server functions, if the handler function needs to use the UTCB (e.g. while sending further IPC).

Definition at line 411 of file [ipc_varg](#).

The documentation for this class was generated from the following file:

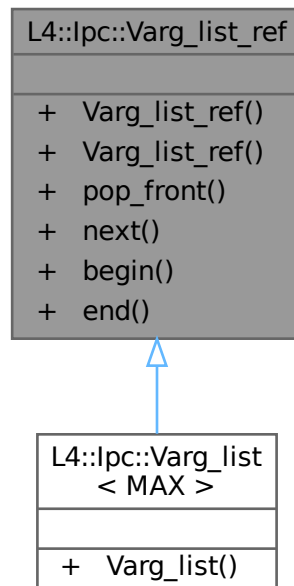
- [l4/sys/cxx/ipc_varg](#)

16.155 L4::lpc::Varg_list_ref Class Reference

List of variable-sized RPC parameters as received by the server.

```
#include <ipc_varg>
```

Inheritance diagram for L4::lpc::Varg_list_ref:



Collaboration diagram for L4::lpc::Varg_list_ref:

L4::lpc::Varg_list_ref
<ul style="list-style-type: none"> + Varg_list_ref() + Varg_list_ref() + pop_front() + next() + begin() + end()

Data Structures

- class [Iterator](#)
Iterator for Valists.

Public Member Functions

- **Varg_list_ref** ()=default
Create an empty parameter list.
- **Varg_list_ref** (void const *start, void const *end)
Create a parameter list over a given memory region.
- **Varg pop_front** ()
Get the next parameter in the list.
- **Varg next** ()
Get the next parameter in the list.
- **Iterator begin** () const
Returns an iterator to the first Varg.
- **Iterator end** () const
Returns the end of the list.

16.155.1 Detailed Description

List of variable-sized RPC parameters as received by the server.

The list can be traversed exactly once using [next\(\)](#).

This is a reference list, where the returned [Varg](#) point to data in the underlying storage, conventionally the UTCB. This type should only be used in server functions when the implementation can ensure that all content is read before the UTCB is reused (e.g. for IPC), otherwise use [Varg_list](#).

Definition at line 253 of file [ipc_varg](#).

16.155.2 Constructor & Destructor Documentation

16.155.2.1 Varg_list_ref()

```
L4::Ipc::Varg_list_ref::Varg_list_ref (
    void const * start,
    void const * end ) [inline]
```

Create a parameter list over a given memory region.

Parameters

<i>start</i>	Pointer to start of the parameter list.
<i>end</i>	Pointer to end of the list (inclusive).

Definition at line 332 of file [ipc_varg](#).

The documentation for this class was generated from the following file:

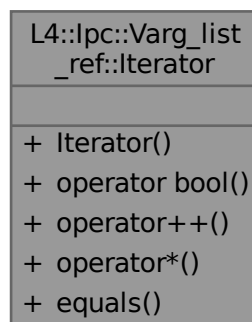
- [l4/sys/cxx/ipc_varg](#)

16.156 L4::lpc::Varg_list_ref::Iterator Class Reference

[Iterator](#) for Valists.

```
#include <ipc_varg>
```

Collaboration diagram for L4::lpc::Varg_list_ref::Iterator:



Public Member Functions

- **Iterator** (Iter_state const &s)
Create a new iterator.
- **operator bool** () const
validity check for the iterator
- **Iterator** & **operator++** ()
increment iterator to the next arg
- **Varg** **operator*** () const
dereference the iterator, get [Varg](#)
- bool **equals** (**Iterator** const &o) const
check for equality

16.156.1 Detailed Description

[Iterator](#) for Valists.

Definition at line 338 of file [ipc_varg](#).

The documentation for this class was generated from the following file:

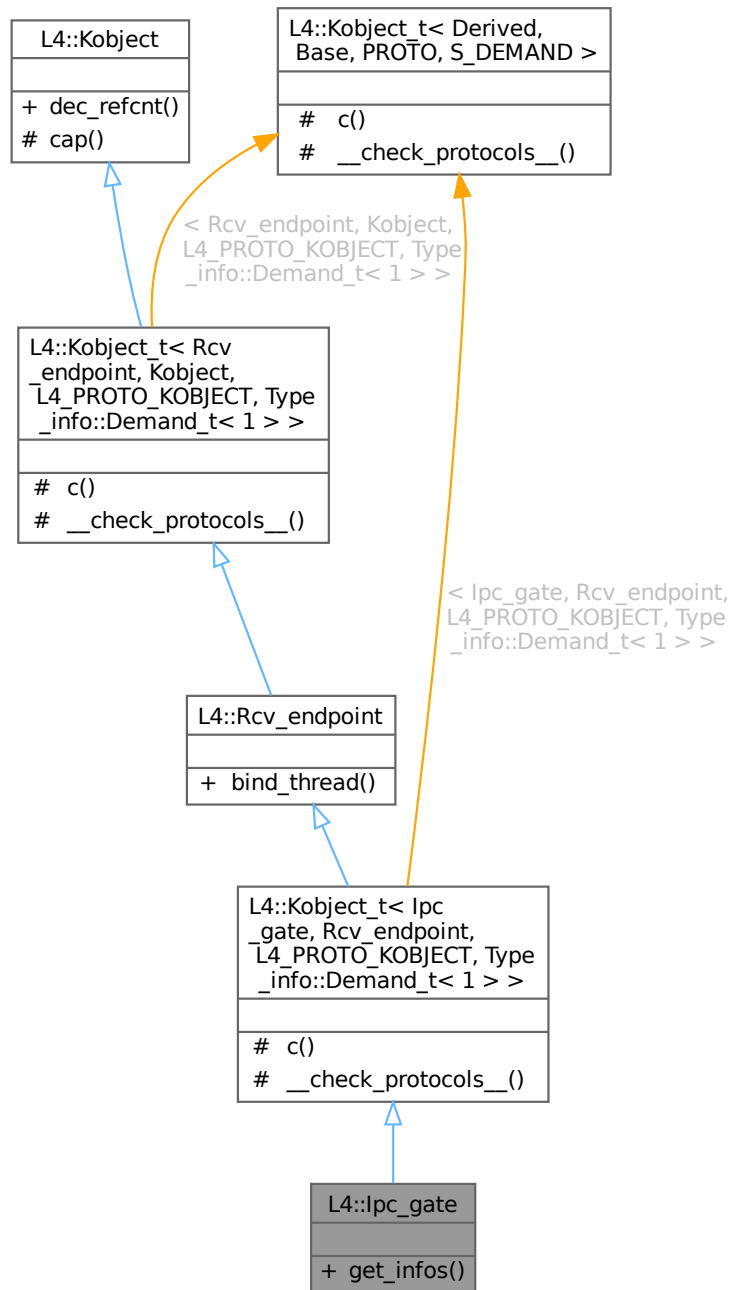
- l4/sys/cxx/ipc_varg

16.157 L4::lpc_gate Class Reference

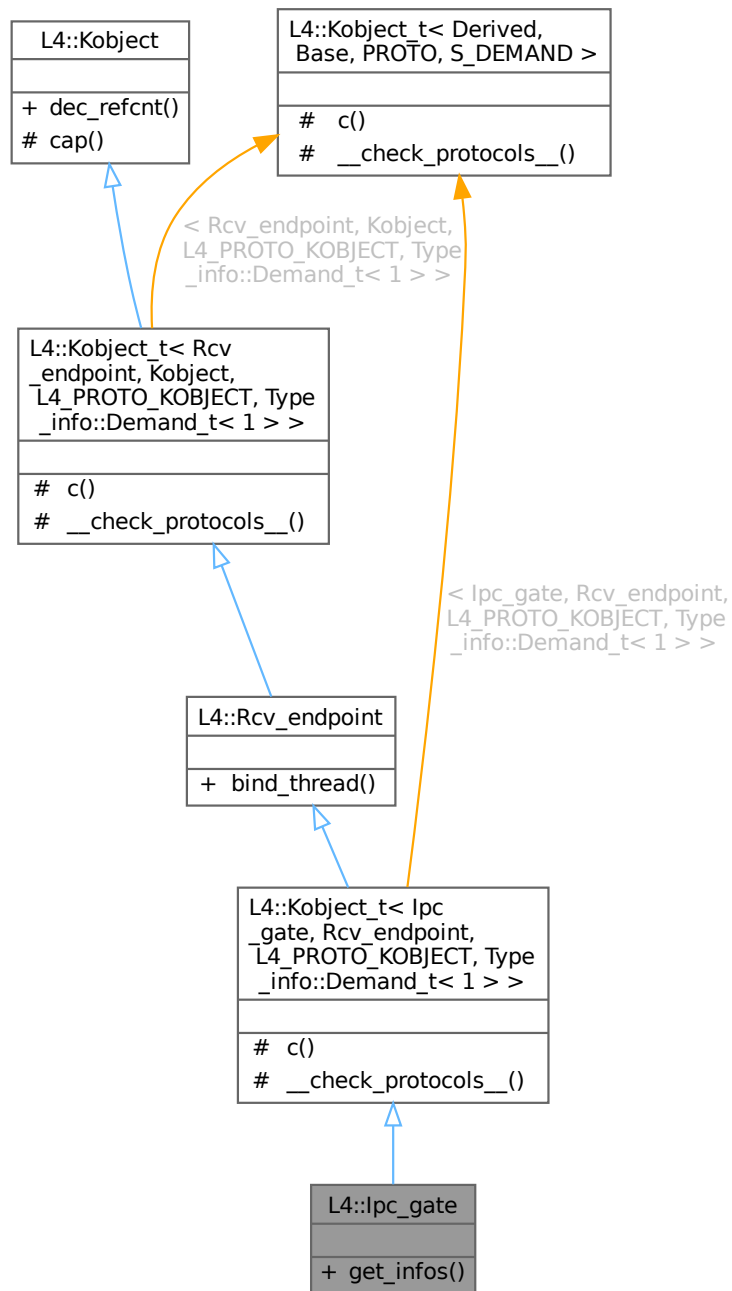
The C++ IPC gate interface, see [IPC-Gate API](#) for the C interface.

```
#include <ipc_gate>
```

Inheritance diagram for L4::lpc_gate:



Collaboration diagram for L4::lpc_gate:



Public Member Functions

- `l4_msgtag_t get_infos (l4_umword_t *label)`
Get information about the IPC-gate.

Public Member Functions inherited from L4::Rcv_endpoint

- `l4_msgtag_t bind_thread (lpc::Cap< Thread > t, l4_umword_t label)`

Bind the IPC receive endpoint to a thread.

Public Member Functions inherited from L4::Kobject

- [l4_msgtag_t dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb](#)())
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t](#)< [lpc_gate](#), [Rcv_endpoint](#), [L4_PROTO_KOBJECT](#), [Type_info::Demand_t](#)< 1 > >

- typedef [lpc_gate](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::Iface](#)< [PROTO](#), [lpc_gate](#) > **__Iface**
The interface description for the derived class.
- typedef [Typeid::Merge_list](#)< [Typeid::Iface_list](#)< **__Iface** >, typename [Base::__Iface_list](#) > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from

[L4::Kobject_t](#)< [Rcv_endpoint](#), [Kobject](#), [L4_PROTO_KOBJECT](#), [Type_info::Demand_t](#)< 1 > >

- typedef [Rcv_endpoint](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::Iface](#)< [PROTO](#), [Rcv_endpoint](#) > **__Iface**
The interface description for the derived class.
- typedef [Typeid::Merge_list](#)< [Typeid::Iface_list](#)< **__Iface** >, typename [Base::__Iface_list](#) > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t](#)< [lpc_gate](#), [Rcv_endpoint](#), [L4_PROTO_KOBJECT](#), [Type_info::Demand_t](#)< 1 > >

- [L4::Cap](#)< [Class](#) > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from

[L4::Kobject_t](#)< [Rcv_endpoint](#), [Kobject](#), [L4_PROTO_KOBJECT](#), [Type_info::Demand_t](#)< 1 > >

- [L4::Cap](#)< [Class](#) > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from L4::Kobject

- [l4_cap_idx_t cap](#) () const noexcept
Return capability selector.

Static Protected Member Functions inherited from

[L4::Kobject_t< Ipc_gate, Rcv_endpoint, L4_PROTO_KOBJECT, Type_info::Demand_t< 1 > >](#)

- static void `__check_protocols__()` noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from

[L4::Kobject_t< Rcv_endpoint, Kobject, L4_PROTO_KOBJECT, Type_info::Demand_t< 1 > >](#)

- static void `__check_protocols__()` noexcept
Helper to check for protocol conflicts.

16.157.1 Detailed Description

The C++ IPC gate interface, see [IPC-Gate API](#) for the C interface.

IPC gates are used to create secure communication channels between protection domains. An IPC gate can be created using the [L4::Factory](#) interface.

Depending on the permissions of the capability used, an IPC gate forwards IPC to the [L4::Thread](#) the IPC gate is *bound* to (cf. [bind_thread\(\)](#)). If the capability has the [L4_FPAGE_C_IPCGATE_SVR](#) permission, only IPC using a protocol different from the [L4_PROTO_KOBJECT](#) protocol is forwarded. Without the [L4_FPAGE_C_IPCGATE_SVR](#) permission, all IPC is forwarded. The latter is the usual case for a client in a client/server scenario. When not bound to a thread yet, the forwarded IPC blocks until the IPC gate is bound to a thread or the IPC times out.

Forwarded IPC is always forwarded to the userland of the thread the IPC gate is bound to. That means, the [L4::Thread](#) interface of that thread is not accessible via an IPC gate. The [L4::ipc_gate](#) interface of an IPC gate is only accessible if the capability used has the [L4_FPAGE_C_IPCGATE_SVR](#) permission (cf. previous paragraph). Conversely that means, if the capability used lacks the [L4_FPAGE_C_IPCGATE_SVR](#) permission, [L4::ipc_gate](#) interface calls are forwarded to the thread the IPC gate is bound to instead of being processed by the IPC gate itself. In a client/server scenario, a client should only get IPC gate capabilities without [L4_FPAGE_C_IPCGATE_SVR](#) permission so the client cannot tamper with the IPC gate.

When binding an IPC gate to a thread, a user-defined, kernel protected, machine-word sized payload called the IPC gate's *label* is assigned to the IPC gate (note that the two least significant bits of the label must be zero; cf. [bind_thread\(\)](#)). When a send-only IPC or call IPC is forwarded via an IPC gate, the label provided by the sender is ignored and replaced by the IPC gate's label where the two least significant bits are set to the [L4_CAP_FPAGE_S](#) and [L4_CAP_FPAGE_W](#) permissions of the capability used. The replaced label is only visible to the thread the IPC gate is bound to upon receive. However, the configured label of an IPC gate can also be queried via [get_infos\(\)](#) if the capability used has the [L4_FPAGE_C_IPCGATE_SVR](#) permission.

When deleting an IPC gate or when unbinding it from a thread, the label of IPC already in flight won't be changed. To ensure that no IPC from this IPC gate is received by a thread with an unexpected label, [L4::Thread::modify_senders\(\)](#) shall be used to change the labels of every pending IPC to that gate. This is also required if the label of an already bound IPC gate is changed. It is not necessary after binding the IPC gate to a thread for the first time.

When binding a currently bound IPC gate to a new thread, the same label should be used that was used with the old thread. Otherwise the old and the new thread need to synchronize to avoid IPC messages with unexpected labels.

Include File

```
#include <l4/sys/ipc_gate>
```

For the C interface refer to the C [IPC-Gate API](#).

See also

[Object Invocation](#)

Definition at line 81 of file [ipc_gate](#).

16.157.2 Member Function Documentation

16.157.2.1 get_infos()

```
l4_msgtag_t L4::Ipc_gate::get_infos (
    l4_umword_t * label )
```

Get information about the IPC-gate.

Parameters

out	<i>label</i>	The label of the IPC gate is returned here.
-----	--------------	---

Returns

System call return tag.

Precondition

If the IPC gate capability used to invoke this operation does not possess the [L4_FPAGE_C_IPCGATE_SVR](#) right, the kernel will not perform the operation. Instead, the underlying IPC message will be forwarded to the thread the IPC gate is bound to, blocking the caller if the IPC gate is not bound to any thread yet.

The documentation for this class was generated from the following file:

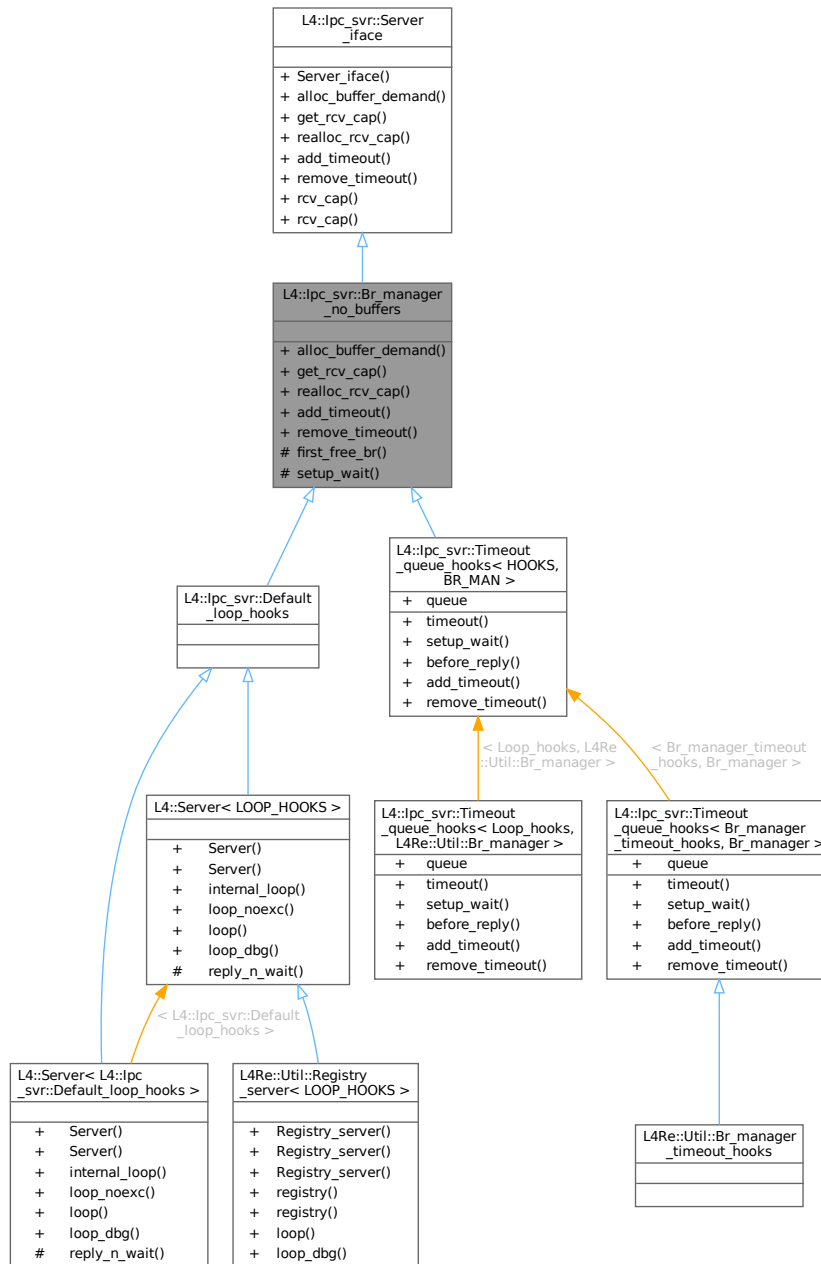
- [l4/sys/ipc_gate](#)

16.158 L4::lpc_svr::Br_manager_no_buffers Class Reference

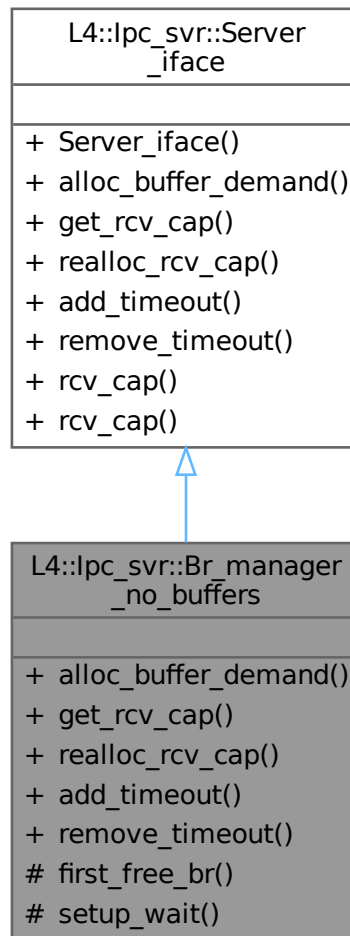
Empty implementation of [Server_iface](#).

```
#include <ipc_server_loop>
```

Inheritance diagram for L4::ipc_svr::Br_manager_no_buffers:



Collaboration diagram for L4::lpc_svr::Br_manager_no_buffers:



Public Member Functions

- int `alloc_buffer_demand` (`Demand` const &demand) override
Tells the server to allocate buffers for the given demand.
- L4::Cap< void > `get_rcv_cap` (int) const override
Returns L4::Cap<void>::Invalid, we have no buffer management.
- int `realloc_rcv_cap` (int) override
Returns -L4_ENOMEM, we have no buffer management.
- int `add_timeout` (Timeout *, l4_kernel_clock_t) override
Returns -L4_ENOSYS, we have no timeout queue.
- int `remove_timeout` (Timeout *) override
Returns -L4_ENOSYS, we have no timeout queue.

Public Member Functions inherited from [L4::lpc_svr::Server_iface](#)

- **Server_iface** ()
Make a server interface.
- `template<typename T >`
[L4::Cap](#)< T > [rcv_cap](#) (int index) const
Get given receive buffer as typed capability.
- [L4::Cap](#)< void > [rcv_cap](#) (int index) const
Get receive cap with the given index as generic (void) type.

Protected Member Functions

- unsigned **first_free_br** () const
Returns 1 as first free buffer.
- void **setup_wait** ([l4_utcb_t](#) *utcb, [L4::lpc_svr::Reply_mode](#))
Setup wait function for the server loop (Server<>).

Additional Inherited Members

Public Types inherited from [L4::lpc_svr::Server_iface](#)

- typedef [L4::Type_info::Demand](#) **Demand**
Data type expressing server-side demand for receive buffers.

16.158.1 Detailed Description

Empty implementation of [Server_iface](#).

This implementation of [Server_iface](#) provides no buffer or timeout management at all it just returns errors for all calls that express other than empty demands. However, this may be useful for very simple servers that serve simple server objects only.

Definition at line 233 of file [ipc_server_loop](#).

16.158.2 Member Function Documentation

16.158.2.1 [alloc_buffer_demand\(\)](#)

```
int L4::Ipc_svr::Br_manager_no_buffers::alloc_buffer_demand (
    Demand const & demand ) [inline], [override], [virtual]
```

Tells the server to allocate buffers for the given demand.

Parameters

<i>demand</i>	The total server-side demand of receive buffers needed for a given interface, see Demand.
---------------	---

This function is not called by user applications directly. Usually the server implementation or the registry implementation calls this function whenever a new object is registered at the server.

Returns

success (0) if demand is empty, -L4_ENOMEM else.

Implements [L4::lpc_svr::Server_iface](#).

Definition at line 240 of file [ipc_server_loop](#).

References [L4_ENOMEM](#), [L4_EOK](#), and [L4::Type_info::Demand::no_demand\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

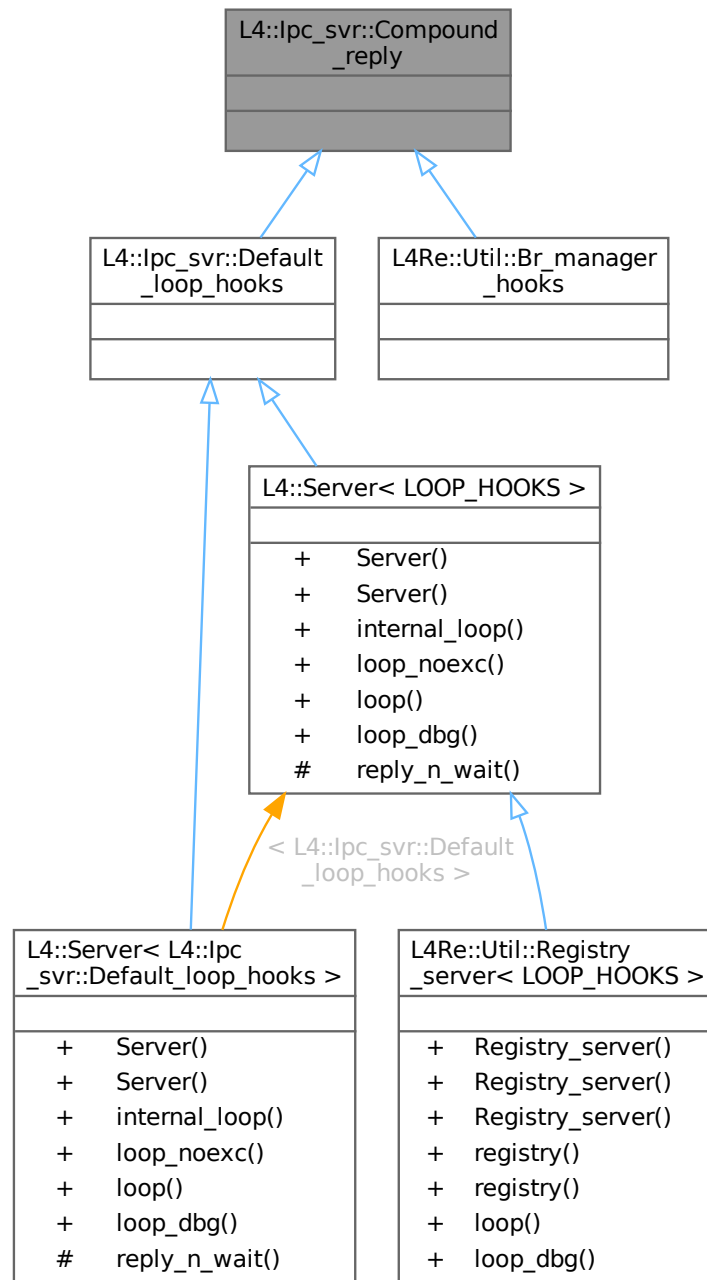
- `l4/sys/cxx/ipc_server_loop`

16.159 L4::lpc_svr::Compound_reply Struct Reference

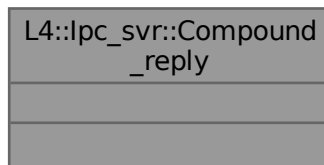
Mix in for `LOOP_HOOKS` to always use compound reply and wait.

```
#include <ipc_server_loop>
```

Inheritance diagram for L4::lpc_svr::Compound_reply:



Collaboration diagram for L4::lpc_svr::Compound_reply:



16.159.1 Detailed Description

Mix in for LOOP_HOOKS to always use compound reply and wait.

Definition at line 73 of file [ipc_server_loop](#).

The documentation for this struct was generated from the following file:

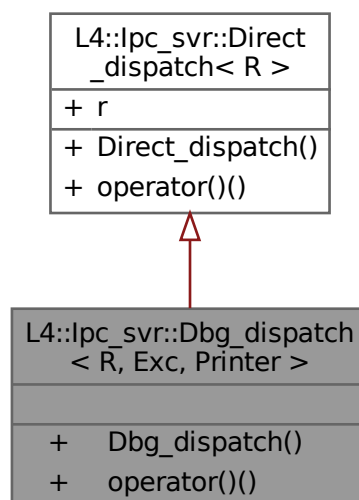
- l4/sys/cxx/ipc_server_loop

16.160 L4::lpc_svr::Dbg_dispatch< R, Exc, Printer > Struct Template Reference

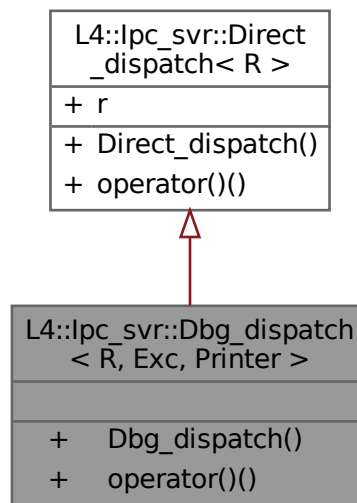
Dispatch helper that, in addition to what [Exc_dispatch](#) does, prints exception messages.

```
#include <ipc_server_loop>
```

Inheritance diagram for L4::lpc_svr::Dbg_dispatch< R, Exc, Printer >:



Collaboration diagram for `L4::lpc_svr::Dbg_dispatch< R, Exc, Printer >`:



Public Member Functions

- **Dbg_dispatch** (`R r`, `Printer p`)
Make an exception handling dispatcher.
- **`l4_msgtag_t` operator()** (`l4_msgtag_t tag`, `l4_umword_t obj`, `l4_utcb_t *utcb`)
Dispatch the call via `Direct_dispatch<R>()`, handle exceptions, and print the exception message.

16.160.1 Detailed Description

```
template<typename R, typename Exc, typename Printer>
struct L4::lpc_svr::Dbg_dispatch< R, Exc, Printer >
```

Dispatch helper that, in addition to what [Exc_dispatch](#) does, prints exception messages.

Template Parameters

<i>R</i>	Data type of the registry used for dispatching to objects.
<i>Exc</i>	Data type of the exceptions that shall be caught. This data type must provide a member <code>err_no()</code> that returns the negative integer (int) error code for the exception. In addition, methods <code>str()</code> and <code>extra_str()</code> are required that return a c-string describing the error.
<i>Printer</i>	A type that provides a <code>printf()</code> member that is used (with the usual format string syntax) to print error messages.

This dispatcher wraps `Direct_dispatch<R>` with a try-catch (`Exc`).

Definition at line 184 of file `ipc_server_loop`.

The documentation for this struct was generated from the following file:

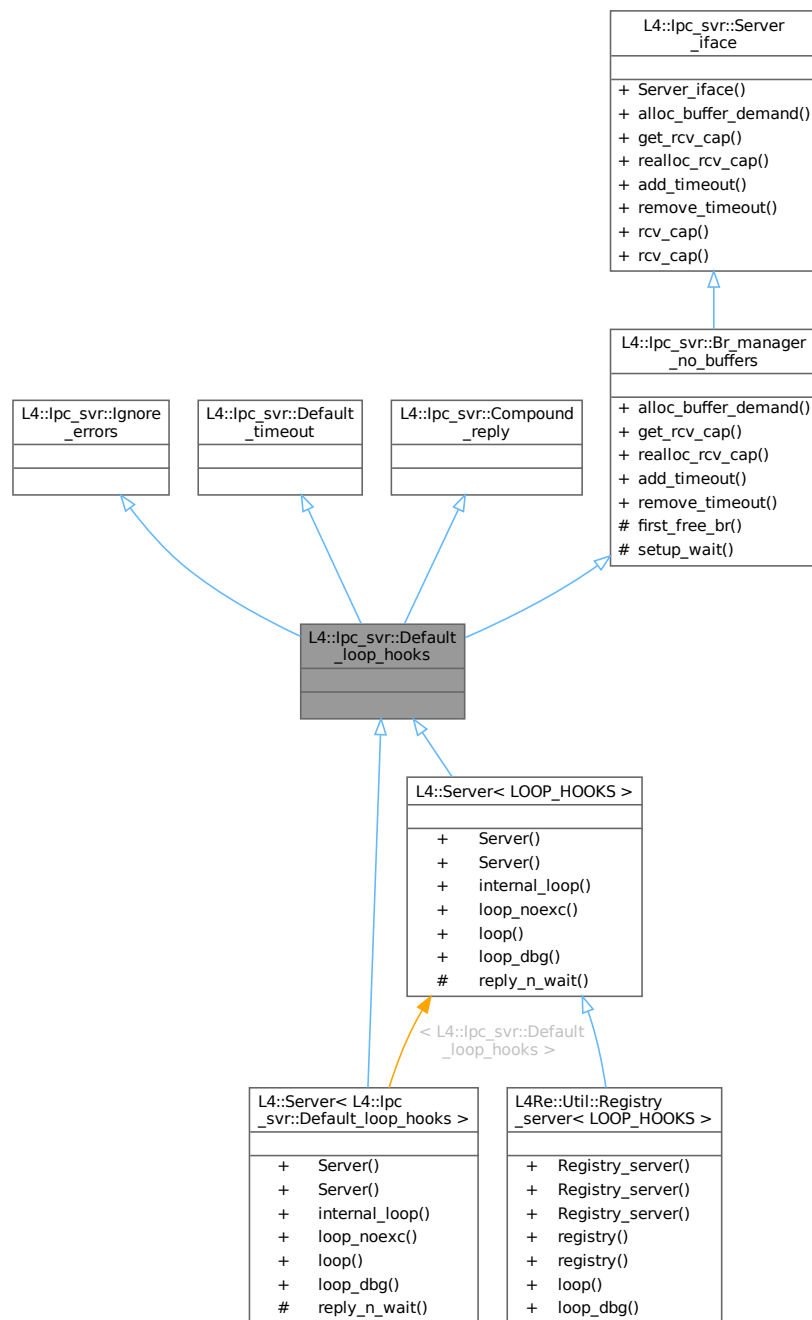
- l4/sys/cxx/ipc_server_loop

16.161 L4::lpc_svr::Default_loop_hooks Struct Reference

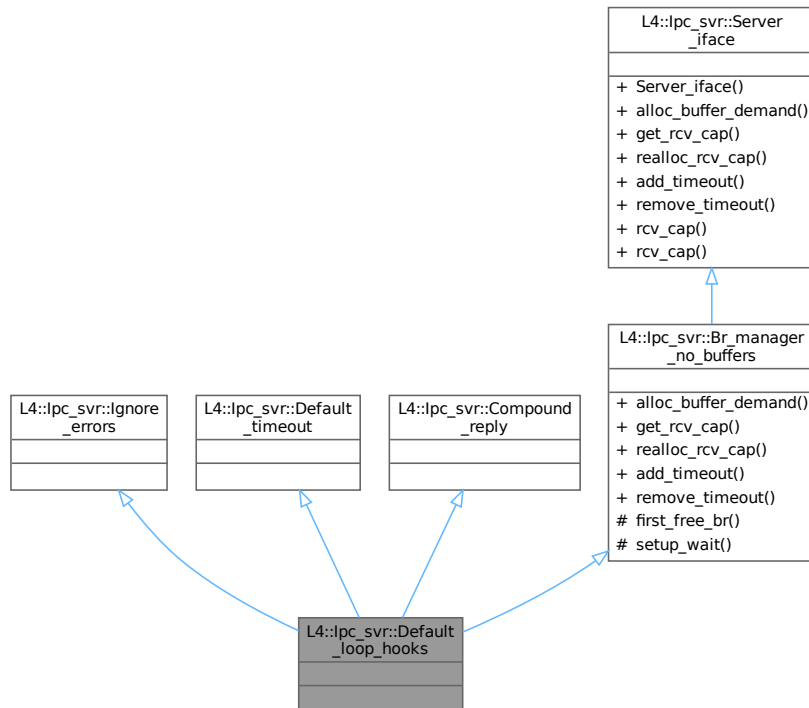
Default LOOP_HOOKS.

```
#include <ipc_server_loop>
```

Inheritance diagram for L4::lpc_svr::Default_loop_hooks:



Collaboration diagram for L4::lpc_svr::Default_loop_hooks:



Additional Inherited Members

Public Types inherited from L4::lpc_svr::Server_iface

- typedef L4::Type_info::Demand Demand
Data type expressing server-side demand for receive buffers.

Public Member Functions inherited from L4::lpc_svr::Br_manager_no_buffers

- int **alloc_buffer_demand** (Demand const &demand) override
Tells the server to allocate buffers for the given demand.
- L4::Cap< void > **get_rcv_cap** (int) const override
Returns L4::Cap< void > ::Invalid, we have no buffer management.
- int **realloc_rcv_cap** (int) override
Returns -L4_ENOMEM, we have no buffer management.
- int **add_timeout** (Timeout *, l4_kernel_clock_t) override
Returns -L4_ENOSYS, we have no timeout queue.
- int **remove_timeout** (Timeout *) override
Returns -L4_ENOSYS, we have no timeout queue.

Public Member Functions inherited from L4::lpc_svr::Server_iface

- **Server_iface** ()
Make a server interface.
- `template<typename T >`
`L4::Cap< T > rcv_cap (int index) const`
Get given receive buffer as typed capability.
- `L4::Cap< void > rcv_cap (int index) const`
Get receive cap with the given index as generic (void) type.

Protected Member Functions inherited from L4::lpc_svr::Br_manager_no_buffers

- `unsigned first_free_br () const`
Returns 1 as first free buffer.
- `void setup_wait (l4_utcb_t *utcb, L4::lpc_svr::Reply_mode)`
Setup wait function for the server loop (Server<>).

16.161.1 Detailed Description

Default LOOP_HOOKS.

Combination of [Ignore_errors](#), [Default_timeout](#), [Compound_reply](#), and [Br_manager_no_buffers](#).

Definition at line 285 of file [ipc_server_loop](#).

The documentation for this struct was generated from the following file:

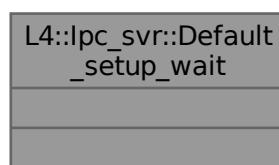
- `l4/sys/cxx/ipc_server_loop`

16.162 L4::lpc_svr::Default_setup_wait Struct Reference

Mix in for LOOP_HOOKS for setup_wait no op.

```
#include <ipc_server_loop>
```

Collaboration diagram for L4::lpc_svr::Default_setup_wait:



16.162.1 Detailed Description

Mix in for LOOP_HOOKS for setup_wait no op.

Definition at line 84 of file [ipc_server_loop](#).

The documentation for this struct was generated from the following file:

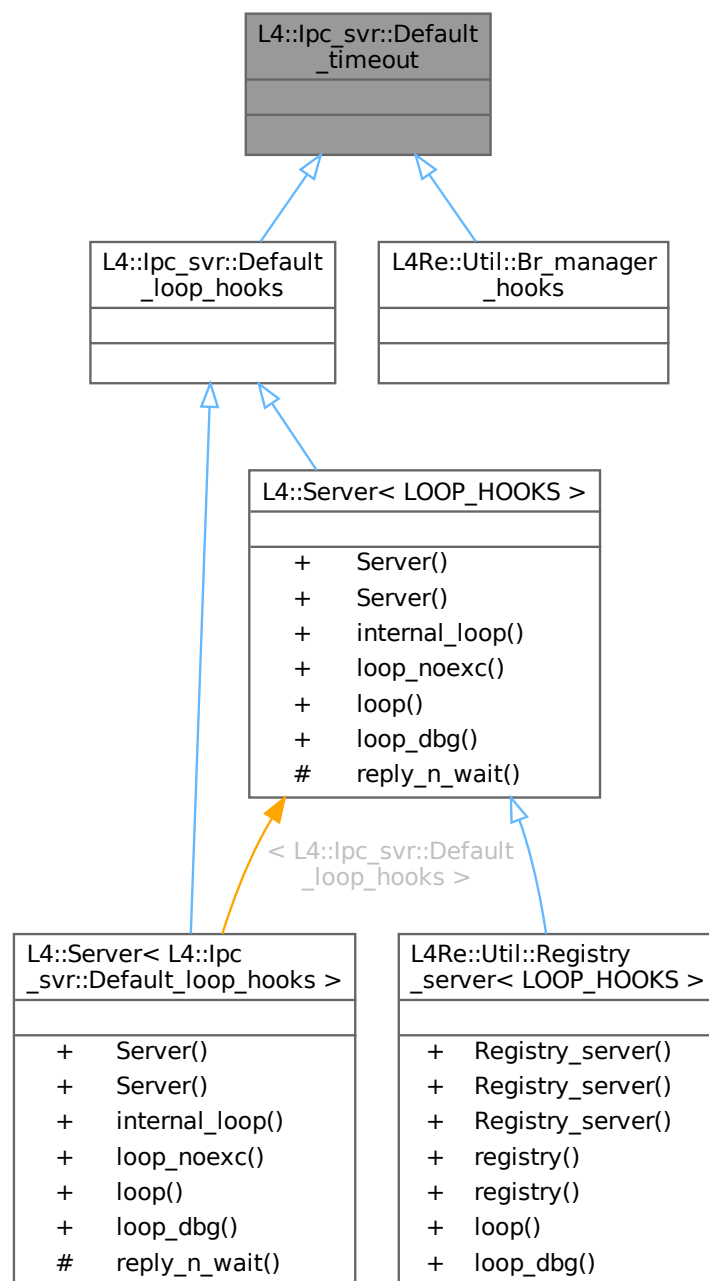
- l4/sys/cxx/ipc_server_loop

16.163 L4::lpc_svr::Default_timeout Struct Reference

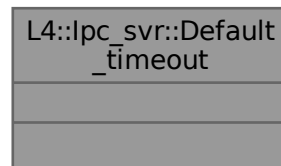
Mix in for LOOP_HOOKS to use a 0 send and a infinite receive timeout.

```
#include <ipc_server_loop>
```

Inheritance diagram for L4::lpc_svr::Default_timeout:



Collaboration diagram for L4::lpc_svr::Default_timeout:



16.163.1 Detailed Description

Mix in for LOOP_HOOKS to use a 0 send and a infinite receive timeout.

Definition at line 65 of file [ipc_server_loop](#).

The documentation for this struct was generated from the following file:

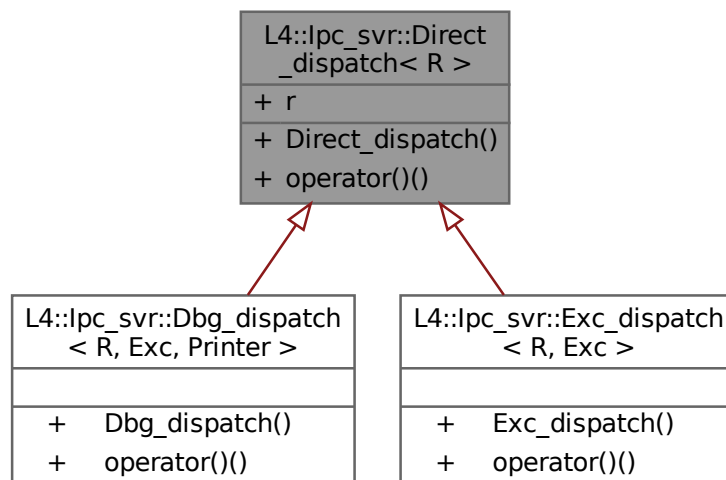
- l4/sys/cxx/ipc_server_loop

16.164 L4::lpc_svr::Direct_dispatch< R > Struct Template Reference

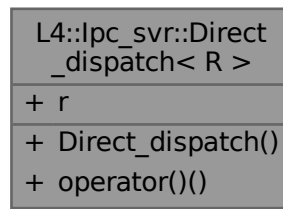
Direct dispatch helper, for forwarding dispatch calls to a registry *R*.

```
#include <ipc_server_loop>
```

Inheritance diagram for L4::lpc_svr::Direct_dispatch< R >:



Collaboration diagram for L4::lpc_svr::Direct_dispatch< R >:



Public Member Functions

- **Direct_dispatch** (R &r)
Make a direct dispatcher.
- **l4_msgtag_t operator()** (l4_msgtag_t tag, l4_umword_t obj, l4_utcb_t *utcb)
call operator forwarding to r.dispatch()

Data Fields

- **R & r**
stores a reference to the registry object

16.164.1 Detailed Description

```
template<typename R>
struct L4::lpc_svr::Direct_dispatch< R >
```

Direct dispatch helper, for forwarding dispatch calls to a registry *R*.

Template Parameters

<i>R</i>	Data type of the registry that is used for dispatching to different server objects, usually based on the protected IPC label.
----------	---

Definition at line 95 of file [ipc_server_loop](#).

The documentation for this struct was generated from the following file:

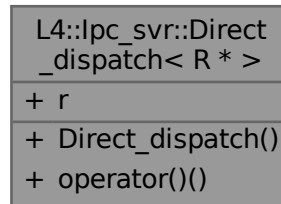
- l4/sys/cxx/ipc_server_loop

16.165 L4::lpc_svr::Direct_dispatch< R * > Struct Template Reference

Direct dispatch helper, for forwarding dispatch calls via a pointer to a registry *R*.

```
#include <ipc_server_loop>
```

Collaboration diagram for L4::lpc_svr::Direct_dispatch< R * >:



Public Member Functions

- **Direct_dispatch** (R **r*)
Make a direct dispatcher.
- **l4_msgtag_t operator()** (l4_msgtag_t tag, l4_umword_t obj, l4_utcb_t *utcb)
call operator forwarding to r->dispatch()

Data Fields

- **R * r**
stores a pointer to the registry object

16.165.1 Detailed Description

```
template<typename R>
struct L4::lpc_svr::Direct_dispatch< R * >
```

Direct dispatch helper, for forwarding dispatch calls via a pointer to a registry *R*.

Template Parameters

<i>R</i>	Data type of the registry that is used for dispatching to different server objects, usually based on the protected IPC label.
----------	---

Definition at line 116 of file [ipc_server_loop](#).

The documentation for this struct was generated from the following file:

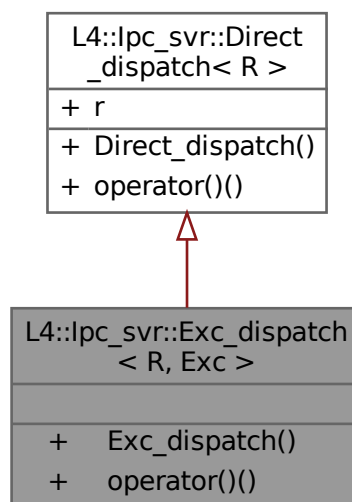
- l4/sys/cxx/ipc_server_loop

16.166 L4::lpc_svr::Exc_dispatch< R, Exc > Struct Template Reference

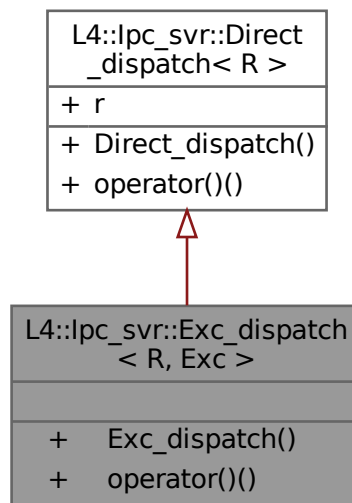
Dispatch helper wrapping try {} catch {} around the dispatch call.

```
#include <ipc_server_loop>
```

Inheritance diagram for L4::lpc_svr::Exc_dispatch< R, Exc >:



Collaboration diagram for L4::lpc_svr::Exc_dispatch< R, Exc >:



Public Member Functions

- **Exc_dispatch** (R r)
Make an exception handling dispatcher.
- **l4_msgtag_t operator()** (l4_msgtag_t tag, l4_umword_t obj, l4_utcb_t *utcb)
Dispatch the call via Direct_dispatch<R>() and handle exceptions.

16.166.1 Detailed Description

```
template<typename R, typename Exc>
struct L4::lpc_svr::Exc_dispatch< R, Exc >
```

Dispatch helper wrapping try {} catch {} around the dispatch call.

Template Parameters

<i>R</i>	Data type of the registry used for dispatching to objects.
<i>Exc</i>	Data type of the exceptions that shall be caught. This data type must provide a member <code>err_no()</code> that returns the negative integer (int) error code for the exception.

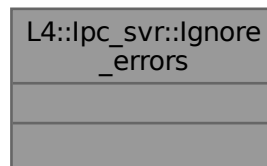
This dispatcher wraps `Direct_dispatch<R>` with a try-catch (`Exc`).

Definition at line 140 of file [ipc_server_loop](#).

The documentation for this struct was generated from the following file:

- `l4/sys/cxx/ipc_server_loop`

Collaboration diagram for L4::lpc_svr::ignore_errors:



16.167.1 Detailed Description

Mix in for LOOP_HOOKS to ignore IPC errors.

Definition at line 57 of file [ipc_server_loop](#).

The documentation for this struct was generated from the following file:

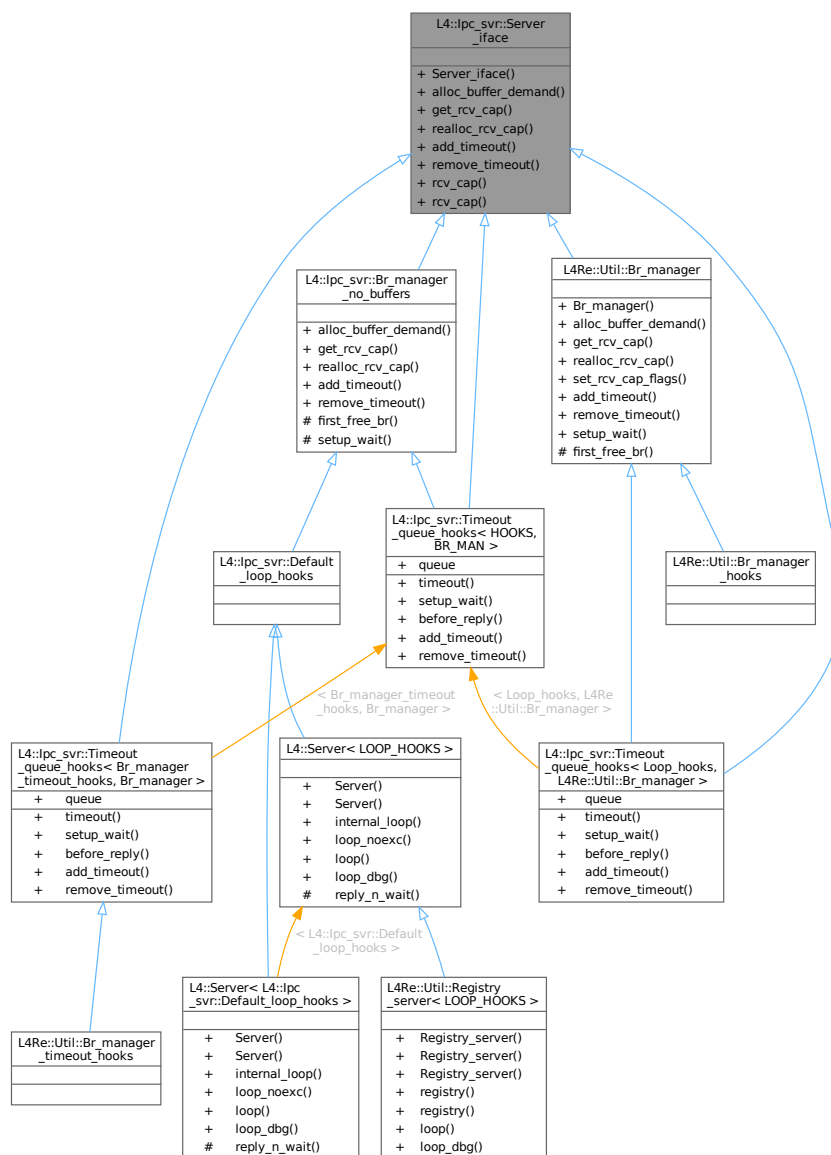
- l4/sys/cxx/ipc_server_loop

16.168 L4::lpc_svr::Server_iface Class Reference

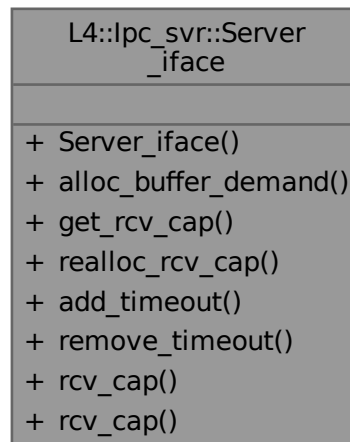
Interface for server-loop related functions.

```
#include <ipc_epiface>
```

Inheritance diagram for L4::lpc_svr::Server_iface:



Collaboration diagram for L4::lpc_svr::Server_iface:



Public Types

- typedef [L4::Type_info::Demand](#) **Demand**
Data type expressing server-side demand for receive buffers.

Public Member Functions

- **Server_iface ()**
Make a server interface.
- virtual int [alloc_buffer_demand](#) ([Demand](#) const &demand)=0
Tells the server to allocate buffers for the given demand.
- virtual [L4::Cap](#)< void > [get_rcv_cap](#) (int index) const =0
Get capability slot allocated to the given receive buffer.
- virtual int [realloc_rcv_cap](#) (int index)=0
Allocate a new capability for the given receive buffer.
- virtual int [add_timeout](#) ([Timeout](#) *timeout, [l4_kernel_clock_t](#) time)=0
Add a timeout to the server internal timeout queue.
- virtual int [remove_timeout](#) ([Timeout](#) *timeout)=0
Remove the given timeout from the timer queue.
- template<typename T >
[L4::Cap](#)< T > [rcv_cap](#) (int index) const
Get given receive buffer as typed capability.
- [L4::Cap](#)< void > [rcv_cap](#) (int index) const
Get receive cap with the given index as generic (void) type.

16.168.1 Detailed Description

Interface for server-loop related functions.

This interface provides access to high-level server-loop related functions, such as management of receive buffers and timeouts.

Definition at line 36 of file [ipc_epiface](#).

16.168.2 Member Function Documentation

16.168.2.1 add_timeout()

```
virtual int L4::Ipc_svr::Server_iface::add_timeout (
    Timeout * timeout,
    l4_kernel_clock_t time ) [pure virtual]
```

Add a timeout to the server internal timeout queue.

Parameters

<i>timeout</i>	The timeout object to register.
<i>time</i>	The time (absolute) at which the timeout shall expire.

Precondition

timeout must not be in any queue.

Returns

0 on success, 1 if timeout is already expired, < 0 on error.

Implemented in [L4Re::Util::Br_manager](#), [L4::lpc_svr::Br_manager_no_buffers](#), [L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_M](#), [L4::lpc_svr::Timeout_queue_hooks< Br_manager_timeout_hooks, Br_manager >](#), and [L4::lpc_svr::Timeout_queue_hooks< Loop](#)

16.168.2.2 alloc_buffer_demand()

```
virtual int L4::Ipc_svr::Server_iface::alloc_buffer_demand (
    Demand const & demand ) [pure virtual]
```

Tells the server to allocate buffers for the given demand.

Parameters

<i>demand</i>	The total server-side demand of receive buffers needed for a given interface, see Demand.
---------------	---

This function is not called by user applications directly. Usually the server implementation or the registry implementation calls this function whenever a new object is registered at the server.

Implemented in [L4Re::Util::Br_manager](#), and [L4::lpc_svr::Br_manager_no_buffers](#).

16.168.2.3 get_rcv_cap()

```
virtual L4::Cap< void > L4::Ipc_svr::Server_iface::get_rcv_cap (
    int index ) const [pure virtual]
```

Get capability slot allocated to the given receive buffer.

Parameters

<i>index</i>	The receive buffer index of the expected capability argument ($0 \leq \text{index} < \text{caps}$ registered with alloc_buffer_demand()).
--------------	---

Precondition

$0 \leq \text{index} < \text{caps}$ registered with [alloc_buffer_demand\(\)](#)

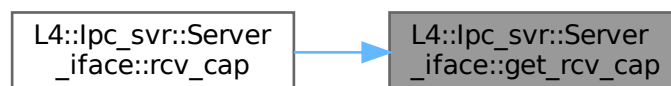
Returns

Capability slot currently allocated to the given receive buffer.

Implemented in [L4Re::Util::Br_manager](#), and [L4::lpc_svr::Br_manager_no_buffers](#).

Referenced by [rcv_cap\(\)](#).

Here is the caller graph for this function:



16.168.2.4 rcv_cap() [1/2]

```
template<typename T >
L4::Cap< T > L4::Ipc_svr::Server_iface::rcv_cap (
    int index ) const [inline]
```

Get given receive buffer as typed capability.

See also

[get_rcv_cap\(\)](#)

Parameters

<i>index</i>	The receive buffer index of the expected capability argument. ($0 \leq \text{index} < \text{caps}$ registered with alloc_buffer_demand() .)
--------------	--

Precondition

$0 \leq \text{index} < \text{caps}$ registered with [alloc_buffer_demand\(\)](#)

Returns

Capability slot currently allocated to the given receive buffer.

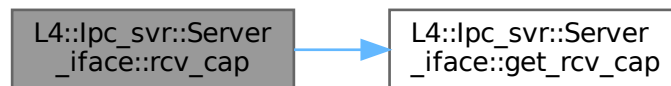
Note

This is a convenience wrapper for [get_rcv_cap\(\)](#) to avoid [L4::cap_cast<>\(\)](#).

Definition at line 114 of file [ipc_epiface](#).

References [get_rcv_cap\(\)](#).

Here is the call graph for this function:



16.168.2.5 rcv_cap() [2/2]

```

L4::Cap< void > L4::lpc_svr::Server_iface::rcv_cap (
    int index ) const [inline]
  
```

Get receive cap with the given index as generic (void) type.

Parameters

<i>index</i>	The index of the cap receive buffer of the expected capability. ($0 \leq \text{index} < \text{caps}$ registered with alloc_buffer_demand() .)
--------------	--

Returns

Capability slot currently allocated to the given capability buffer.

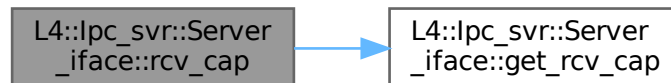
Note

This is a convenience wrapper for [get_rcv_cap\(\)](#).

Definition at line 126 of file [ipc_epiface](#).

References [get_rcv_cap\(\)](#).

Here is the call graph for this function:

**16.168.2.6 realloc_rcv_cap()**

```
virtual int L4::Ipc_svr::Server_iface::realloc_rcv_cap (
    int index ) [pure virtual]
```

Allocate a new capability for the given receive buffer.

Parameters

<i>index</i>	The receive buffer index of the expected capability argument ($0 \leq \text{index} < \text{caps}$ registered with alloc_buffer_demand()).
--------------	---

Precondition

$0 \leq \text{index} < \text{caps}$ registered with [alloc_buffer_demand\(\)](#)

Returns

0 on success, < 0 on error.

Implemented in [L4Re::Util::Br_manager](#), and [L4::lpc_svr::Br_manager_no_buffers](#).

16.168.2.7 remove_timeout()

```
virtual int L4::Ipc_svr::Server_iface::remove_timeout (
    Timeout * timeout ) [pure virtual]
```

Remove the given timeout from the timer queue.

Parameters

<i>timeout</i>	The timeout object to remove.
----------------	-------------------------------

Returns

0 on success, < 0 on error.

Implemented in [L4Re::Util::Br_manager](#), [L4::lpc_svr::Br_manager_no_buffers](#), [L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_M](#), [L4::lpc_svr::Timeout_queue_hooks< Br_manager_timeout_hooks, Br_manager >](#), and [L4::lpc_svr::Timeout_queue_hooks< Loop](#).

The documentation for this class was generated from the following file:

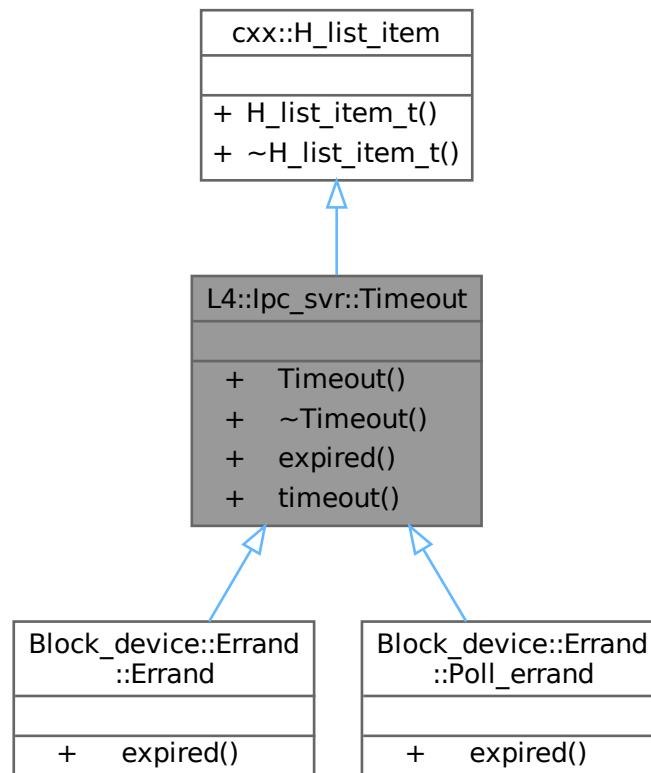
- [l4/sys/cxx/ipc_epiface](#)

16.169 L4::lpc_svr::Timeout Class Reference

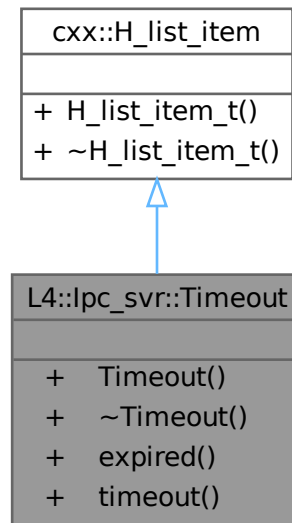
Callback interface for [Timeout_queue](#).

```
#include <ipc_timeout_queue>
```

Inheritance diagram for L4::lpc_svr::Timeout:



Collaboration diagram for L4::lpc_svr::Timeout:



Public Member Functions

- **Timeout ()**
Make a timeout.
- virtual **~Timeout ()=0**
Destroy a timeout.
- virtual void **expired ()=0**
callback function to be called when timeout happened
- **l4_kernel_clock_t timeout () const**
return absolute timeout of this callback.

Public Member Functions inherited from **cxx::H_list_item_t< ELEM_TYPE >**

- **H_list_item_t ()**
Constructor.
- **~H_list_item_t () noexcept**
Destructor.

16.169.1 Detailed Description

Callback interface for [Timeout_queue](#).

Definition at line 18 of file [ipc_timeout_queue](#).

16.169.2 Member Function Documentation

16.169.2.1 expired()

```
virtual void L4::Ipc_svr::Timeout::expired ( ) [pure virtual]
```

callback function to be called when timeout happened

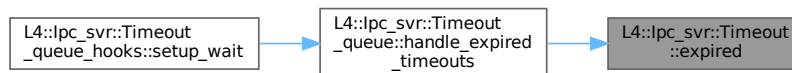
Note

The timeout object is already dequeued when this function is called, this means the timeout may be safely queued again within the [expired\(\)](#) function.

Implemented in [Block_device::Errand::Poll_errand](#), and [Block_device::Errand::Errand](#).

Referenced by [L4::lpc_svr::Timeout_queue::handle_expired_timeouts\(\)](#).

Here is the caller graph for this function:



16.169.2.2 timeout()

```
l4_kernel_clock_t L4::Ipc_svr::Timeout::timeout ( ) const [inline]
```

return absolute timeout of this callback.

Returns

absolute timeout for this instance of the timeout.

Precondition

The timeout object must have been in a queue before, otherwise the timeout is not set.

Definition at line 42 of file [ipc_timeout_queue](#).

The documentation for this class was generated from the following file:

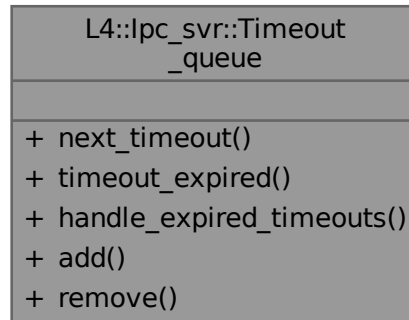
- [l4/cxx/ipc_timeout_queue](#)

16.170 L4::lpc_svr::Timeout_queue Class Reference

[Timeout](#) queue to be used in l4re server loop.

```
#include <ipc_timeout_queue>
```

Collaboration diagram for L4::lpc_svr::Timeout_queue:



Public Types

- typedef [L4::lpc_svr::Timeout](#) **Timeout**
Provide a local definition of [Timeout](#) for backward compatibility.

Public Member Functions

- [l4_kernel_clock_t](#) **next_timeout** () const
Get the time for the next timeout.
- bool **timeout_expired** ([l4_kernel_clock_t](#) now) const
Determine if a timeout has happened.
- void **handle_expired_timeouts** ([l4_kernel_clock_t](#) now)
run the callbacks of expired timeouts
- void **add** ([Timeout](#) *timeout, [l4_kernel_clock_t](#) time)
Add a timeout to the queue.
- void **remove** ([Timeout](#) *timeout)
Remove timeout from the queue.

16.170.1 Detailed Description

[Timeout](#) queue to be used in l4re server loop.

Definition at line 55 of file [ipc_timeout_queue](#).

16.170.2 Member Function Documentation

16.170.2.1 add()

```
void L4::Ipc_svr::Timeout_queue::add (
    Timeout * timeout,
    l4_kernel_clock_t time ) [inline]
```

Add a timeout to the queue.

Parameters

<i>timeout</i>	timeout object to add
<i>time</i>	the time when the timeout expires

Precondition

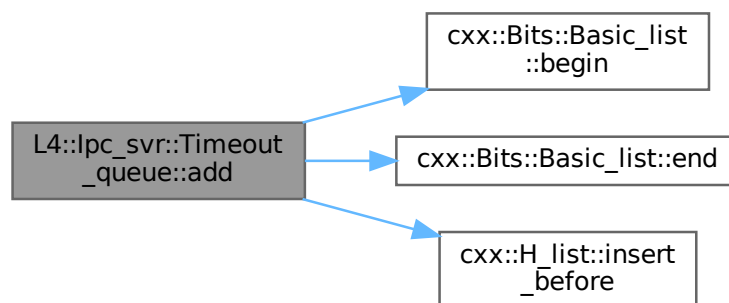
timeout must not be in any queue already

Definition at line 111 of file [ipc_timeout_queue](#).

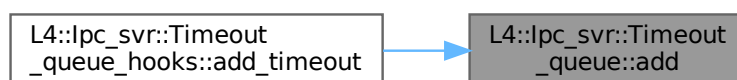
References [cxx::Bits::Basic_list< POLICY >::begin\(\)](#), [cxx::Bits::Basic_list< POLICY >::end\(\)](#), and [cxx::H_list< T, POLICY >::insert_](#)

Referenced by [L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::add_timeout\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.170.2.2 handle_expired_timeouts()

```
void L4::Ipc_svr::Timeout_queue::handle_expired_timeouts (
    l4_kernel_clock_t now ) [inline]
```

run the callbacks of expired timeouts

Parameters

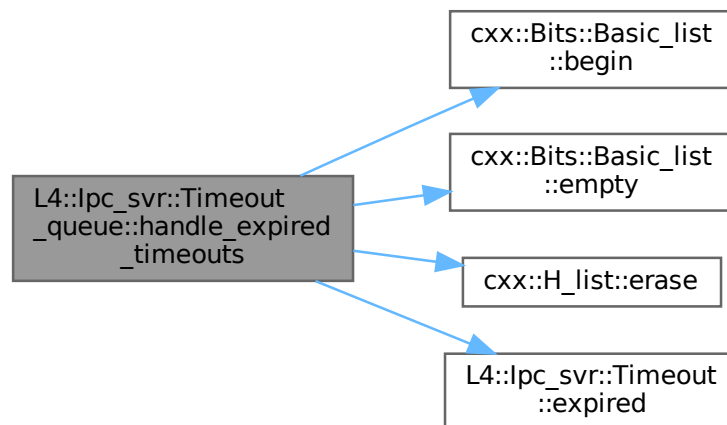
<i>now</i>	the current time.
------------	-------------------

Definition at line 91 of file [ipc_timeout_queue](#).

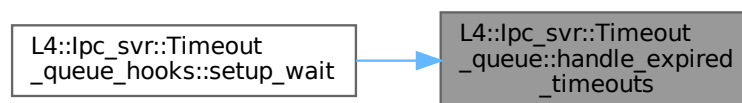
References [cxx::Bits::Basic_list< POLICY >::begin\(\)](#), [cxx::Bits::Basic_list< POLICY >::empty\(\)](#), [cxx::H_list< T, POLICY >::erase\(\)](#), and [L4::lpc_svr::Timeout::expired\(\)](#).

Referenced by [L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::setup_wait\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.170.2.3 next_timeout()

```
l4_kernel_clock_t L4::lpc_svr::Timeout_queue::next_timeout ( ) const [inline]
```

Get the time for the next timeout.

Returns

the time for the next timeout or 0 if there is none

Definition at line 65 of file [ipc_timeout_queue](#).

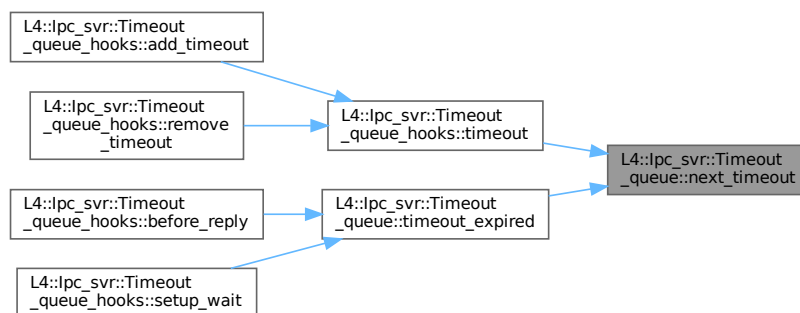
References [cxx::Bits::Basic_list< POLICY >::front\(\)](#).

Referenced by [L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::timeout\(\)](#), and [timeout_expired\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.170.2.4 remove()

```
void L4::lpc_svr::Timeout_queue::remove (
    Timeout * timeout ) [inline]
```

Remove *timeout* from the queue.

Parameters

<i>timeout</i>	timeout to remove from timeout queue
----------------	--------------------------------------

Precondition

timeout must be in this queue

Definition at line 126 of file `ipc_timeout_queue`.

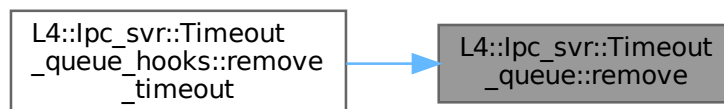
References `cxx::H_list< T, POLICY >::remove()`.

Referenced by `L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::remove_timeout()`.

Here is the call graph for this function:



Here is the caller graph for this function:

**16.170.2.5 timeout_expired()**

```
bool L4::Ipc_svr::Timeout_queue::timeout_expired (
    l4_kernel_clock_t now ) const [inline]
```

Determine if a timeout has happened.

Parameters

<i>now</i>	The current time.
------------	-------------------

Return values

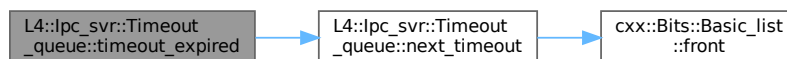
<code>true</code>	There is at least one expired timeout in the queue.
<code>false</code>	No expired timeout in the queue.

Definition at line 81 of file [ipc_timeout_queue](#).

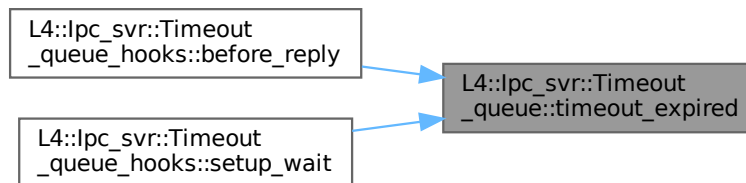
References [next_timeout\(\)](#).

Referenced by [L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::before_reply\(\)](#), and [L4::lpc_svr::Timeout_queue_hooks<](#)

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

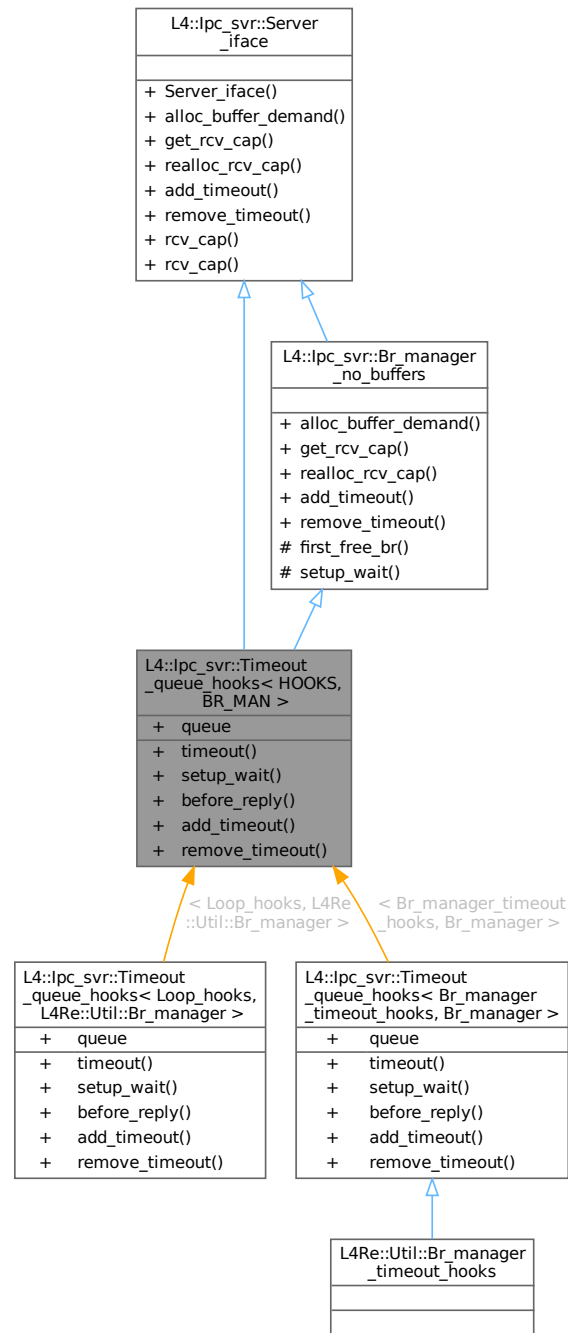
- `I4/cxx/ipc_timeout_queue`

16.171 L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN > Class Template Reference

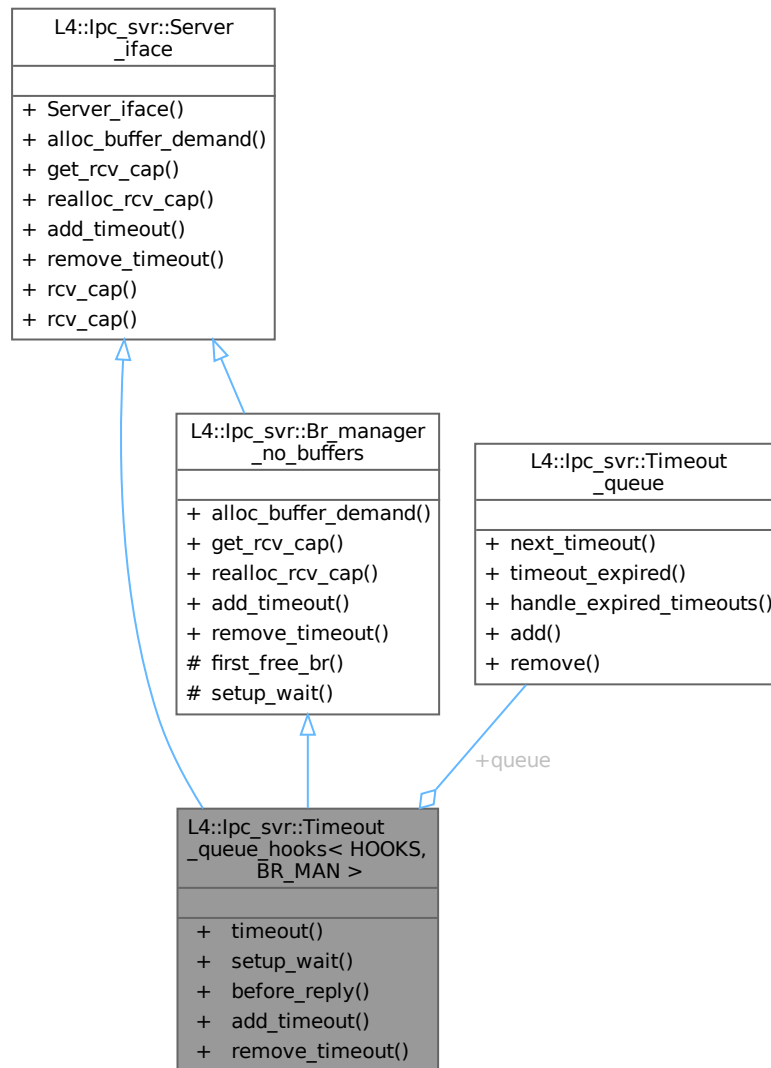
Loop hooks mixin for integrating a timeout queue into the server loop.

```
#include <ipc_timeout_queue>
```

Inheritance diagram for L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >:



Collaboration diagram for L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >:



Public Member Functions

- `l4_timeout_t timeout ()`
get the time for the next timeout
- `void setup_wait (l4_utcb_t *utcb, L4::lpc_svr::Reply_mode mode)`
setup_wait() for the server loop
- `L4::lpc_svr::Reply_mode before_reply (l4_msgtag_t, l4_utcb_t *)`
server loop hook
- `int add_timeout (Timeout *timeout, l4_kernel_clock_t time) override`
Add a timeout to the queue for time time.
- `int remove_timeout (Timeout *timeout) override`
Remove timeout from the queue.

Public Member Functions inherited from [L4::lpc_svr::Server_iface](#)

- **Server_iface** ()
Make a server interface.
- `template<typename T >`
[L4::Cap](#)< T > [rcv_cap](#) (int index) const
Get given receive buffer as typed capability.
- [L4::Cap](#)< void > [rcv_cap](#) (int index) const
Get receive cap with the given index as generic (void) type.

Public Member Functions inherited from [L4::lpc_svr::Br_manager_no_buffers](#)

- int [alloc_buffer_demand](#) ([Demand](#) const &demand) override
Tells the server to allocate buffers for the given demand.
- [L4::Cap](#)< void > **get_rcv_cap** (int) const override
Returns [L4::Cap](#)<void>::Invalid, we have no buffer management.
- int **realloc_rcv_cap** (int) override
Returns -L4_ENOMEM, we have no buffer management.

Data Fields

- [Timeout_queue](#) queue
Use this timeout queue.

Additional Inherited Members

Public Types inherited from [L4::lpc_svr::Server_iface](#)

- typedef [L4::Type_info::Demand](#) **Demand**
Data type expressing server-side demand for receive buffers.

Protected Member Functions inherited from [L4::lpc_svr::Br_manager_no_buffers](#)

- unsigned **first_free_br** () const
Returns 1 as first free buffer.
- void **setup_wait** ([l4_utcb_t](#) *utcb, [L4::lpc_svr::Reply_mode](#))
Setup wait function for the server loop (Server<>).

16.171.1 Detailed Description

```
template<typename HOOKS, typename BR_MAN = Br_manager_no_buffers>
class L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >
```

Loop hooks mixin for integrating a timeout queue into the server loop.

Template Parameters

<i>HOOKS</i>	has to inherit from Timeout_queue_hooks<> and provide the functions now() that has to return the current time.
<i>BR_MAN</i>	This used as a base class for and provides the API for selecting the buffer register (BR) that is used to store the timeout value. This is usually L4Re::Util::Br_manager or L4::lpc_svr::Br_manager_no_buffers .

Definition at line 150 of file [ipc_timeout_queue](#).

16.171.2 Member Function Documentation

16.171.2.1 add_timeout()

```
template<typename HOOKS , typename BR_MAN = Br_manager_no_buffers>
int L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::add_timeout (
    Timeout * timeout,
    l4_kernel_clock_t time ) [inline], [override], [virtual]
```

Add a timeout to the queue for time *time*.

Parameters

<i>timeout</i>	The timeout object to add into the queue (must not be in any queue currently).
<i>time</i>	The time when the timeout shall expire.

Precondition

timeout must not be in any queue.

Note

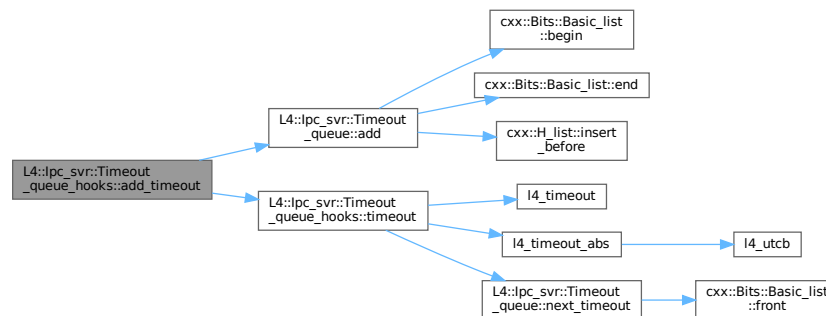
The timeout is automatically dequeued before the [Timeout::expired\(\)](#) function is called

Implements [L4::lpc_svr::Server_iface](#).

Definition at line 202 of file [ipc_timeout_queue](#).

References [L4::lpc_svr::Timeout_queue::add\(\)](#), [L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::queue](#), and [L4::lpc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::timeout\(\)](#).

Here is the call graph for this function:



16.171.2.2 remove_timeout()

```

template<typename HOOKS , typename BR_MAN = Br_manager_no_buffers>
int L4::ipc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::remove_timeout (
    Timeout * timeout ) [inline], [override], [virtual]
  
```

Remove timeout from the queue.

Parameters

<i>timeout</i>	The timeout object to be removed from the queue.
----------------	--

Note

This function may be safely called even if the timeout is not currently enqueued.

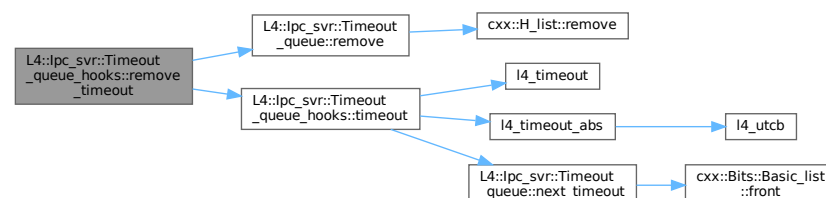
in `Timeout::expired()` the timeout is already dequeued!

Implements `L4::ipc_svr::Server_iface`.

Definition at line 215 of file `ipc_timeout_queue`.

References `L4::ipc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::queue`, `L4::ipc_svr::Timeout_queue::remove()`, and `L4::ipc_svr::Timeout_queue_hooks< HOOKS, BR_MAN >::timeout()`.

Here is the call graph for this function:



The documentation for this class was generated from the following file:

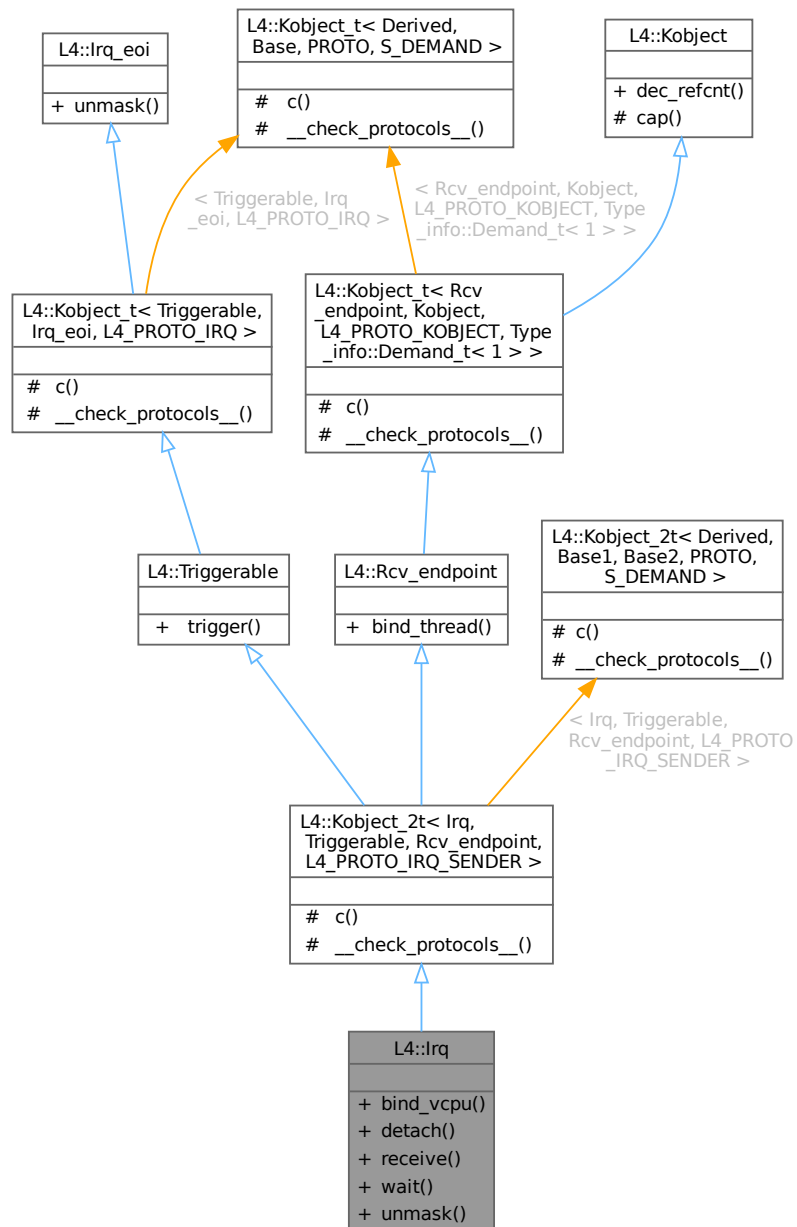
- `I4/cxx/ipc_timeout_queue`

16.172 L4::Irq Class Reference

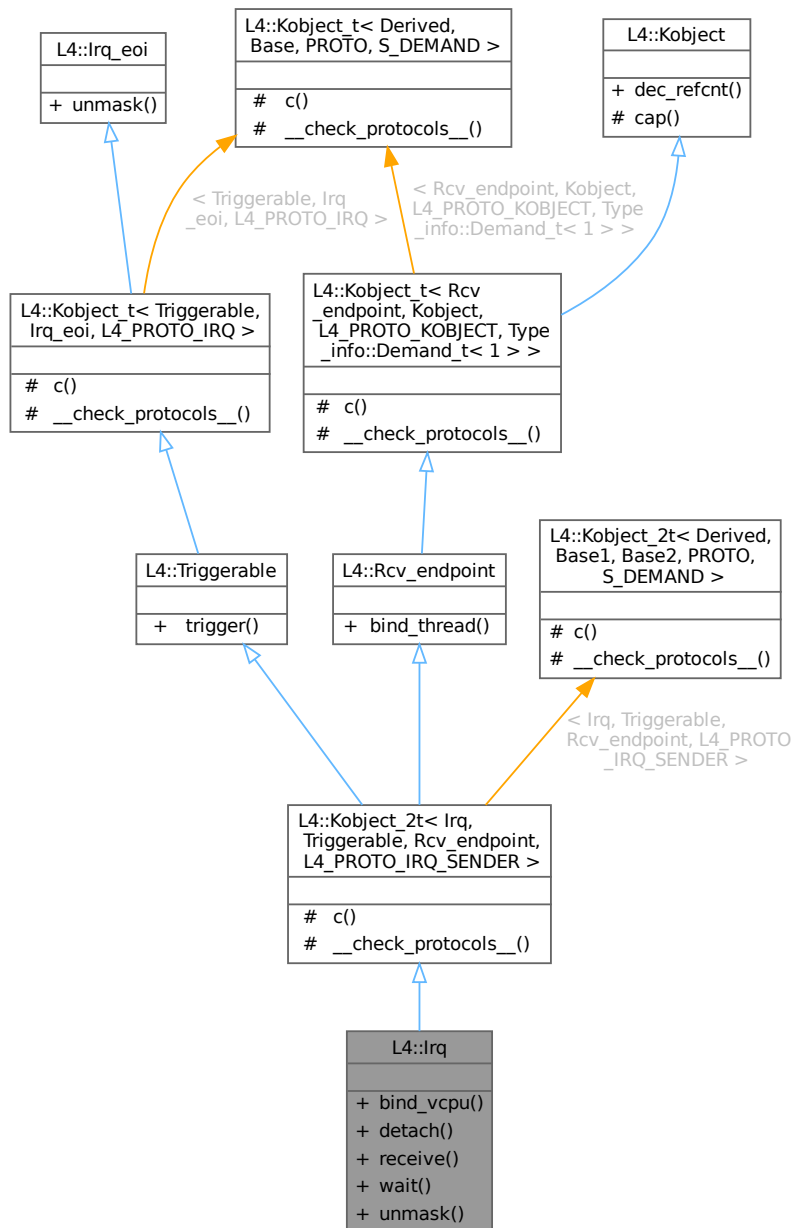
C++ [Irq](#) interface, see [IRQs](#) for the C interface.

```
#include <irq>
```

Inheritance diagram for L4::Irq:



Collaboration diagram for L4::Irq:



Public Member Functions

- `l4_msgtag_t bind_vcpu (L4::Cap< Thread > const &thread, l4_umword_t cfg, l4_utcb_t *utcb=l4_utcb()) noexcept`
Bind a thread to this `lirq` for vCPU interrupt forwarding.
- `l4_msgtag_t detach (l4_utcb_t *utcb=l4_utcb()) noexcept`
Detach from this interrupt.
- `l4_msgtag_t receive (l4_timeout_t timeout=L4_IPC_NEVER, l4_utcb_t *utcb=l4_utcb()) noexcept`
Unmask and wait for this IRQ.

- `l4_msgtag_t wait` (`l4_umword_t *label`, `l4_timeout_t timeout=L4_IPC_NEVER`, `l4_utcb_t *utcb=l4_utcb()`) noexcept
Unmask IRQ and (open) wait for any message.
- `l4_msgtag_t unmask` (`l4_utcb_t *utcb=l4_utcb()`) noexcept
Unmask this IRQ.

Public Member Functions inherited from `L4::Triggerable`

- `l4_msgtag_t trigger` (`l4_utcb_t *utcb=l4_utcb()`) noexcept
Trigger the object.

Public Member Functions inherited from `L4::Irq_eoi`

- `l4_msgtag_t unmask` (`unsigned irqnum`, `l4_umword_t *label=0`, `l4_timeout_t to=L4_IPC_NEVER`, `l4_utcb_t *utcb=l4_utcb()`) noexcept
Unmask the given interrupt line.

Public Member Functions inherited from `L4::Rcv_endpoint`

- `l4_msgtag_t bind_thread` (`lpc::Cap< Thread > t`, `l4_umword_t label`)
Bind the IPC receive endpoint to a thread.

Public Member Functions inherited from `L4::Kobject`

- `l4_msgtag_t dec_refcnt` (`l4_mword_t diff`, `l4_utcb_t *utcb=l4_utcb()`)
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

`L4::Kobject_2t< Irq, Triggerable, Rcv_endpoint, L4_PROTO_IRQ_SENDER >`

- typedef `Irq Class`
The target interface type (inheriting from `Kobject_t`)
- typedef `Typeid::Iface< PROTO, Irq > __lface`
The interface description for the derived class.
- typedef `Typeid::Merge_list< Typeid::Iface_list< __lface >, Typeid::Merge_list< typename Base1::__lface_list, typename Base2::__lface_list > > __lface_list`
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from `L4::Kobject_t< Triggerable, Irq_eoi, L4_PROTO_IRQ >`

- typedef `Triggerable Class`
The target interface type (inheriting from `Kobject_t`)
- typedef `Typeid::Iface< PROTO, Triggerable > __lface`
The interface description for the derived class.
- typedef `Typeid::Merge_list< Typeid::Iface_list< __lface >, typename Base::__lface_list > __lface_list`
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from**L4::Kobject_t**< Rcv_endpoint, Kobject, L4_PROTO_KOBJECT, Type_info::Demand_t< 1 > >

- typedef **Rcv_endpoint** **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, **Rcv_endpoint** > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from**L4::Kobject_2t**< Irq, Triggerable, Rcv_endpoint, L4_PROTO_IRQ_SENDER >

- **L4::Cap**< **Class** > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from**L4::Kobject_t**< Triggerable, Irq_eoi, L4_PROTO_IRQ >

- **L4::Cap**< **Class** > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from**L4::Kobject_t**< Rcv_endpoint, Kobject, L4_PROTO_KOBJECT, Type_info::Demand_t< 1 > >

- **L4::Cap**< **Class** > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- **l4_cap_idx_t** **cap** () const noexcept
Return capability selector.

Static Protected Member Functions inherited from**L4::Kobject_2t**< Irq, Triggerable, Rcv_endpoint, L4_PROTO_IRQ_SENDER >

- static void **__check_protocols__** () noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from**L4::Kobject_t**< Triggerable, Irq_eoi, L4_PROTO_IRQ >

- static void **__check_protocols__** () noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from**L4::Kobject_t< Rcv_endpoint, Kobject, L4_PROTO_KOBJECT, Type_info::Demand_t< 1 > >**

- static void **__check_protocols__**() noexcept
Helper to check for protocol conflicts.

16.172.1 Detailed Description

C++ [Irq](#) interface, see [IRQs](#) for the C interface.

Note

"IRQ" is short for "interrupt request". This is often used interchangeably for "interrupt"

The [Irq](#) class provides access to abstract interrupts provided by the microkernel. Interrupts may be

- hardware interrupts provided by the platform interrupt controller,
- virtual device interrupts provided by the microkernel's virtual devices (virtual serial or trace buffer) or
- virtual interrupts that can be triggered by user programs (IRQs) via the inherited method [L4::Triggerable::trigger\(\)](#).

For hardware and virtual device interrupts the [Irq](#) object must be bound to an interrupt source, see [L4::Icu](#). To receive interrupts, the [Irq](#) object must be bound to a thread, see [L4::Rcv_endpoint](#).

[Irq](#) objects can be created using a factory, see the [L4::Factory](#) API ([L4::Factory::create\(\)](#)).

Include File

```
#include <l4/sys/irq>
```

For the C interface refer to the [IRQs](#) API for an overview.

Examples

[examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#).

Definition at line 120 of file [irq](#).

16.172.2 Member Function Documentation**16.172.2.1 bind_vcpu()**

```
l4_msgtag_t L4::Irq::bind_vcpu (
    L4::Cap< Thread > const & thread,
    l4_umword_t cfg,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Bind a thread to this [Irq](#) for vCPU interrupt forwarding.

If the interrupt is triggered, the kernel will directly inject the interrupt into the guest. This requires that the thread is currently in extended vCPU user mode. Otherwise the interrupt will stay pending and gets injected on the next vCPU user mode transition. Optionally a doorbell [Irq](#) can be registered on the thread (see [Thread::register_doorbell_irq\(\)](#)) that is triggered in this case.

If a guest has acknowledged the interrupt but has not yet issued an EOI (i.e. the interrupt is in "active" state), it is not possible to bind the [Irq](#) to a new thread object. Either wait for the guest to issue the EOI or [detach\(\)](#) from the current thread. In this case the interrupt will stay active in the guest and it is the responsibility of the VMM to handle the eventual EOI of the guest.

Parameters

<i>thread</i>	Thread object this Irq shall be bound to.
<i>cfg</i>	Architecture specific interrupt configuration.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag

Return values

<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>-L4_EBUSY</i>	Cannot bind to the new thread because interrupt is active on previous thread and guest has to issue end-of-interrupt first.
<i>-L4_ENOSYS</i>	The kernel does not support direct interrupt forwarding.

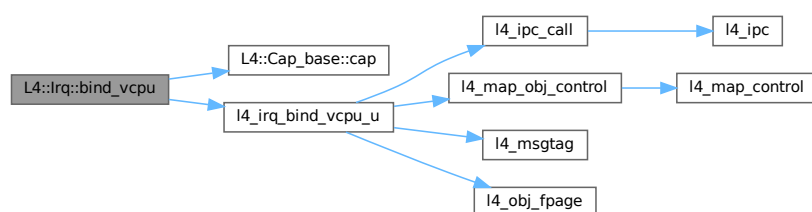
Precondition

The invoked [Irq](#) capability and the capability `thread` both must have the permission [L4_CAP_FPAGE_S](#).

Definition at line 158 of file [irq](#).

References [L4::Cap_base::cap\(\)](#), and [l4_irq_bind_vcpu_u\(\)](#).

Here is the call graph for this function:



16.172.2.2 detach()

```

l4_msgtag_t L4::Irq::detach (
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]

```

Detach from this interrupt.

Parameters

<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
-------------	--

Returns

Syscall return tag

Return values

0	Successfully detached, there was no interrupt pending.
1	Successfully detached, there was an interrupt pending.
2	Successfully detached, an active vIRQ was abandoned.
-L4_EPERM	Insufficient permissions; see precondition.

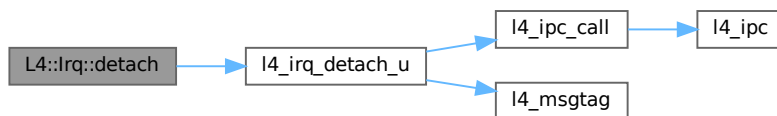
Precondition

The invoked [irq](#) capability must have the permission [L4_CAP_FPAGE_S](#).

Definition at line 176 of file [irq](#).

References [l4_irq_detach_u\(\)](#).

Here is the call graph for this function:

**16.172.2.3 receive()**

```

l4_msgtag_t L4::Irq::receive (
    l4_timeout_t timeout = L4_IPC_NEVER,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Unmask and wait for this IRQ.

Parameters

<i>timeout</i>	Timeout.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag

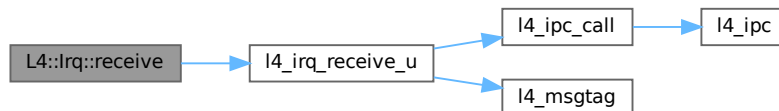
Note

If this is the function normally used for your IRQs consider using [L4::Semaphore](#) instead of [L4::Irq](#).

Definition at line 191 of file [irq](#).

References [l4_irq_receive_u\(\)](#).

Here is the call graph for this function:

**16.172.2.4 unmask()**

```

l4_msgtag_t L4::Irq::unmask (
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Unmask this IRQ.

Parameters

<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
-------------	--

Returns

Syscall return tag for a send-only operation, this means there is no return value except [L4_MSGTAG_ERROR](#) indicating success or failure of the send operation. Use [l4_ipc_error\(\)](#) to check for errors and **do not** use [l4_error\(\)](#).

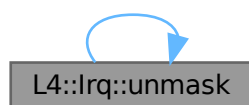
[Irq::wait\(\)](#) and [Irq::receive\(\)](#) operations already include an [unmask\(\)](#), do not use an extra [unmask\(\)](#) in these cases.

Definition at line 221 of file [irq](#).

References [L4_IPC_NEVER](#), and [unmask\(\)](#).

Referenced by [unmask\(\)](#), and [wait\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.172.2.5 wait()

```
l4_msgtag_t L4::Irq::wait (
    l4_umword_t * label,
    l4_timeout_t timeout = L4_IPC_NEVER,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Unmask IRQ and (open) wait for any message.

Parameters

<i>label</i>	The <i>protected label</i> shall be received here.
<i>timeout</i>	Timeout.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag

Definition at line 204 of file [irq](#).

References [unmask\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

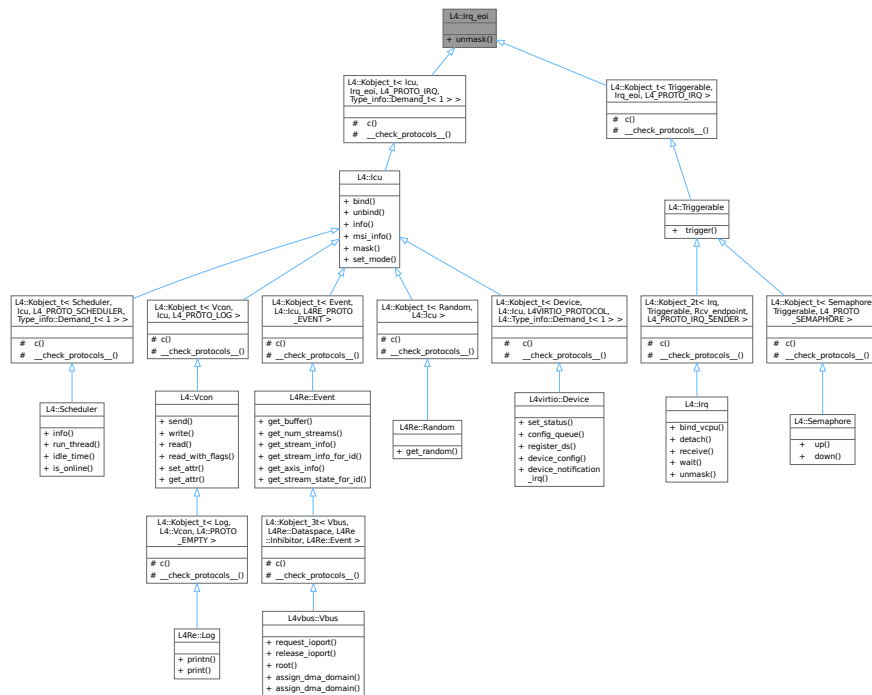
- [l4/sys/irq](#)

16.173 L4::Irq_eoi Class Reference

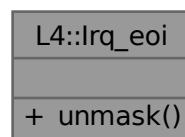
Interface for sending an unmask message to an object.

```
#include <irq>
```

Inheritance diagram for L4::Irq_eoi:



Collaboration diagram for L4::Irq_eoi:



Public Member Functions

- [l4_msgtag_t unmask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=L4_IPC_NEVER, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept

Unmask the given interrupt line.

16.173.1 Detailed Description

Interface for sending an unmask message to an object.

The object is usually an ICU or an IRQ.

When the kernel receives an IRQ, it masks the interrupt line at the interrupt controller and immediately acknowledges the interrupt. This interface is used to let the kernel know that userspace has dealt with the IRQ. The kernel will unmask the interrupt line and further IRQs can then be delivered.

See also

[L4::lcu](#), [L4::Irq](#)

Definition at line 37 of file [irq](#).

16.173.2 Member Function Documentation

16.173.2.1 unmask()

```
l4_msgtag_t L4::Irq_eoi::unmask (
    unsigned irqnum,
    l4_umword_t * label = 0,
    l4_timeout_t to = L4_IPC_NEVER,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Unmask the given interrupt line.

When the object is an IRQ, the given interrupt line is ignored and instead the line which the IRQ is bound to (if any) is unmasked.

Its counterpart for explicitly masking an interrupt line is [L4::lcu::mask\(\)](#).

Parameters

	<i>irqnum</i>	The interrupt line that shall be unmasked. Ignored if the object is an IRQ.
out	<i>label</i>	If NULL, this is a send-only unmask. If not NULL, this operation enters an open wait and the <i>protected label</i> shall be received here.
	<i>to</i>	The timeout-pair (send and receive) that shall be used for this operation. The receive timeout is used with a non-NULL <i>label</i> only.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag. If *label* is NULL, this function performs an IPC send-only operation and there is no return value except [L4_MSGTAG_ERROR](#) indicating success or failure of the send operation. In this case use [l4_ipc_error\(\)](#) to check for errors and **do not** use [l4_error\(\)](#).

Definition at line 64 of file [irq](#).

The documentation for this class was generated from the following file:

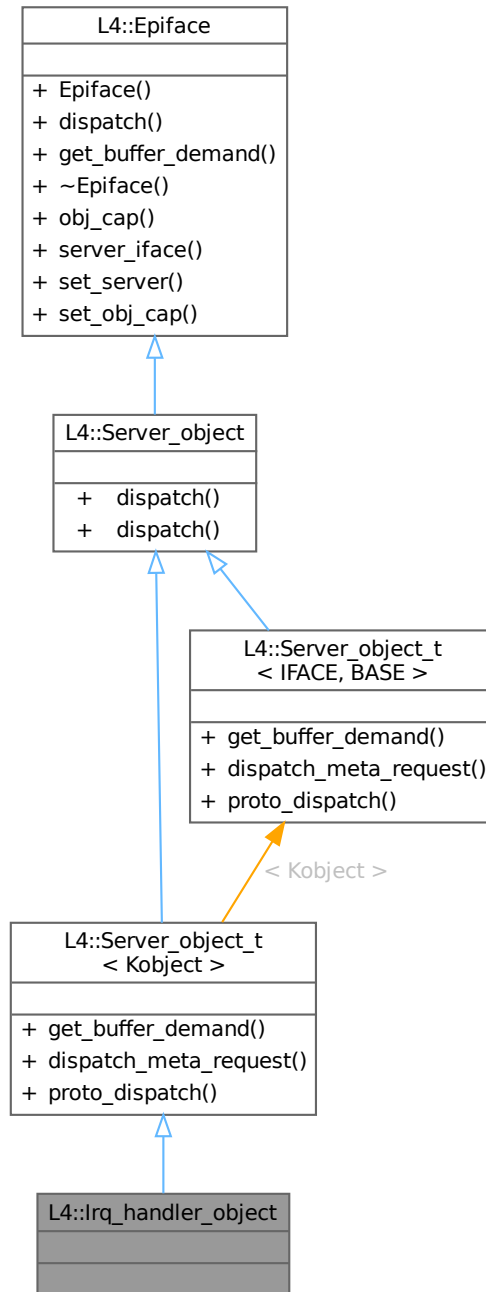
- [l4/sys/irq](#)

16.174 L4::lrq_handler_object Struct Reference

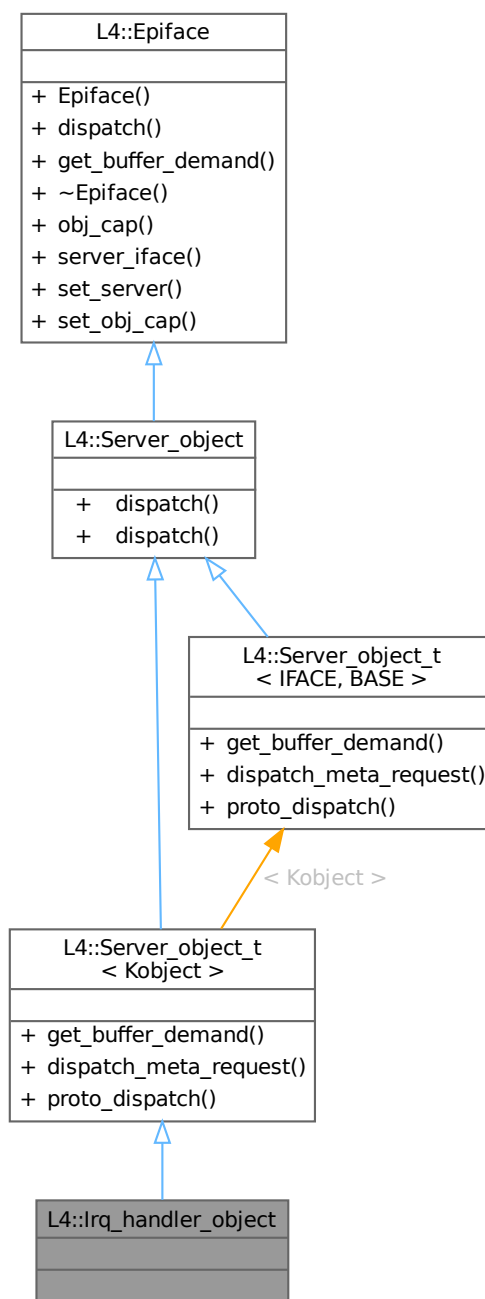
[Server](#) object base class for handling IRQ messages.

```
#include <ipc_server>
```

Inheritance diagram for L4::lrq_handler_object:



Collaboration diagram for L4::lrq_handler_object:



Additional Inherited Members

Public Types inherited from [L4::Server_object_t< Kobject >](#)

- typedef [Kobject](#) **Interface**

Data type of the IPC interface definition.

Public Types inherited from [L4::Epiface](#)

- typedef [lpc_svr::Server_iface](#) **Server_iface**
Type for abstract server interface.
- typedef [lpc_svr::Server_iface::Demand](#) **Demand**
Type for server-side receive buffer demand.

Public Member Functions inherited from [L4::Server_object_t< Kobject >](#)

- BASE::Demand [get_buffer_demand](#) () const override
- int [dispatch_meta_request](#) ([L4::lpc::lostream](#) &ios)
Implementation of the meta protocol based on IFACE.

Public Member Functions inherited from [L4::Server_object](#)

- virtual int [dispatch](#) (unsigned long rights, [lpc::lostream](#) &ios)=0
The abstract handler for client requests to the object.
- [l4_msgtag_t](#) [dispatch](#) ([l4_msgtag_t](#) tag, unsigned rights, [l4_utcb_t](#) *utcb) override
The abstract handler for client requests to the object.

Public Member Functions inherited from [L4::Epiface](#)

- **Epiface** ()
Make a server object.
- virtual ~**Epiface** ()=0
Destroy the object.
- Stored_cap [obj_cap](#) () const
Get the capability to the kernel object belonging to this object.
- [Server_iface](#) * [server_iface](#) () const
Get pointer to server interface at which the object is currently registered.
- int [set_server](#) ([Server_iface](#) *srv, [Cap](#)< void > cap, bool managed=false)
Set server registration info for the object.
- void [set_obj_cap](#) ([Cap](#)< void > const &cap)
Deprecated server registration function.

Static Public Member Functions inherited from [L4::Server_object_t< Kobject >](#)

- static int [proto_dispatch](#) (THIS *self, [l4_umword_t](#) rights, [L4::lpc::lostream](#) &ios)
Implementation of protocol-based dispatch for this server object.

16.174.1 Detailed Description

[Server](#) object base class for handling IRQ messages.

This server object base class implements the empty interface ([L4::Kobject](#)). The implementation of [Server_object::dispatch\(\)](#) must return [-L4_ENOREPLY](#), because IRQ messages do not handle replies.

Examples

[examples/libs/l4re/c++/shared_ds/ds_srv.cc](#).

Definition at line 161 of file [ipc_server](#).

The documentation for this struct was generated from the following file:

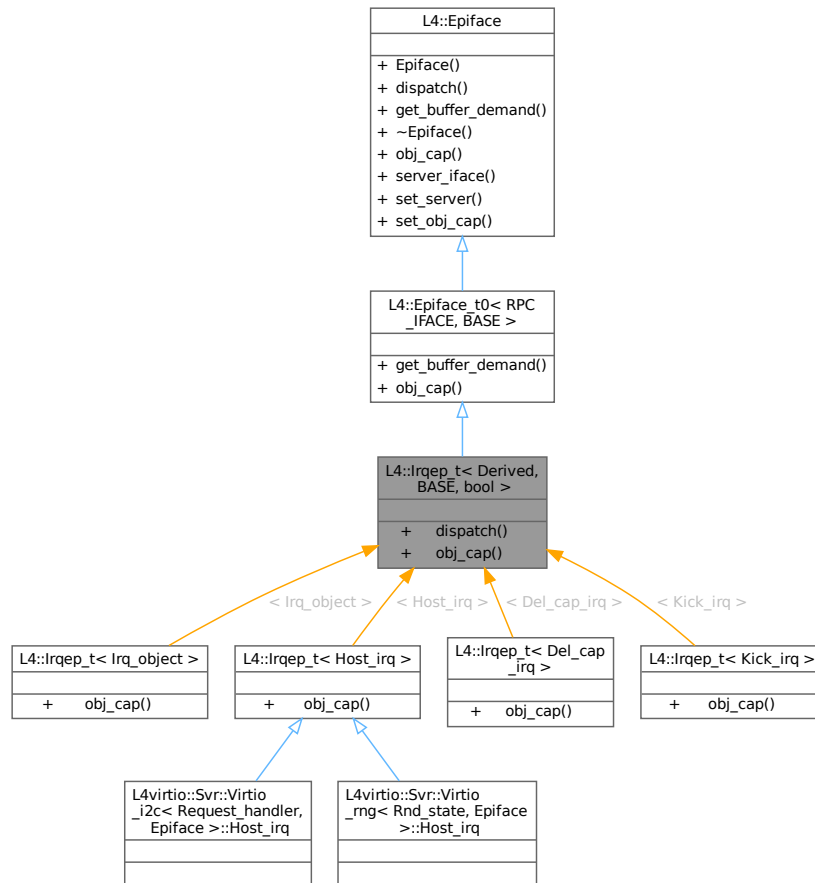
- [l4/cxx/ipc_server](#)

16.175 L4::lrqep_t< Derived, BASE, bool > Struct Template Reference

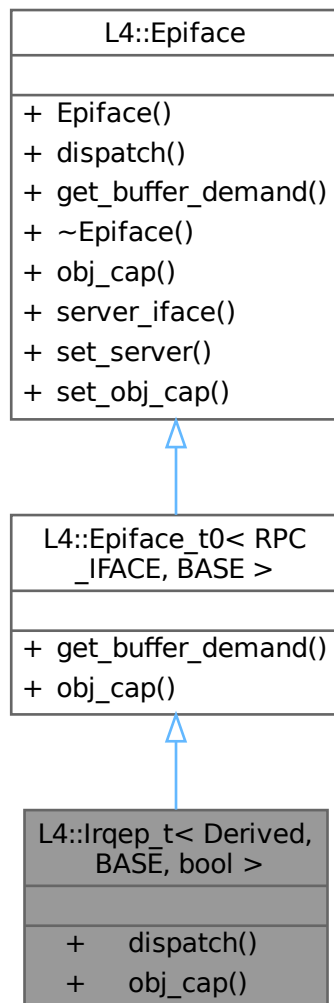
[Epiface](#) implementation for interrupt handlers.

```
#include <ipc_epiface>
```

Inheritance diagram for L4::lrqep_t< Derived, BASE, bool >:



Collaboration diagram for L4::lrqep_t< Derived, BASE, bool >:



Public Member Functions

- `l4_msgtag_t dispatch (l4_msgtag_t, unsigned, l4_utcb_t *)` final
The abstract handler for client requests to the object.
- `Cap< L4::lrq > obj_cap ()` const
Get the (typed) capability to this object.

Public Member Functions inherited from `L4::Epiface_t0< RPC_IFACE, BASE >`

- `Type_info::Demand get_buffer_demand ()` const
Get the server-side buffer demand based in IFACE.
- `Cap< RPC_IFACE > obj_cap ()` const
Get the (typed) capability to this object.

Public Member Functions inherited from L4::Epiface

- **Epiface** ()
Make a server object.
- virtual **~Epiface** ()=0
Destroy the object.
- Stored_cap **obj_cap** () const
Get the capability to the kernel object belonging to this object.
- **Server_iface** * **server_iface** () const
Get pointer to server interface at which the object is currently registered.
- int **set_server** (**Server_iface** *srv, **Cap**< void > cap, bool managed=false)
Set server registration info for the object.
- void **set_obj_cap** (**Cap**< void > const &cap)
Deprecated server registration function.

Additional Inherited Members

Public Types inherited from L4::Epiface_t0< RPC_IFACE, BASE >

- typedef **RPC_IFACE** **Interface**
Data type of the IPC interface definition.

Public Types inherited from L4::Epiface

- typedef **lpc_svr::Server_iface** **Server_iface**
Type for abstract server interface.
- typedef **lpc_svr::Server_iface::Demand** **Demand**
Type for server-side receive buffer demand.

16.175.1 Detailed Description

```
template<typename Derived, typename BASE = Epiface, bool = cxx::is_polymorphic<BASE>::value>
struct L4::Irqep_t< Derived, BASE, bool >
```

Epiface implementation for interrupt handlers.

Template Parameters

<i>Derived</i>	Irq handler implementation class. The class must provide a single function <code>handle_irq()</code> .
<i>BASE</i>	Base Epiface class.

Definition at line 282 of file `ipc_epiface`.

16.175.2 Member Function Documentation

16.175.2.1 dispatch()

```
template<typename Derived , typename BASE = Epiface, bool = cxx::is_polymorphic<BASE>::value>
l4_msgtag_t L4::Irqep_t< Derived, BASE, bool >::dispatch (
    l4_msgtag_t tag,
    unsigned rights,
    l4_utcb_t * utcb ) [inline], [final], [virtual]
```

The abstract handler for client requests to the object.

Parameters

<i>tag</i>	The message tag for this invocation.
<i>rights</i>	The rights bits in the invoked capability.
<i>utcb</i>	The UTCB used for the invocation.

Return values

<code>-L4_ENOREPLY</code>	No reply message is send.
<code><0</code>	Error, reply with error code.
<code>>=0</code>	Success, reply with return value.

This function must be implemented by application specific server objects.

Implements [L4::Epiface](#).

Definition at line 284 of file [ipc_epiface](#).

References [L4_ENOREPLY](#), and [l4_msgtag\(\)](#).

Here is the call graph for this function:



16.175.2.2 obj_cap()

```
template<typename Derived , typename BASE = Epiface, bool = cxx::is_polymorphic<BASE>::value>
Cap< L4::Irq > L4::Irqep_t< Derived, BASE, bool >::obj_cap ( ) const [inline]
```

Get the (typed) capability to this object.

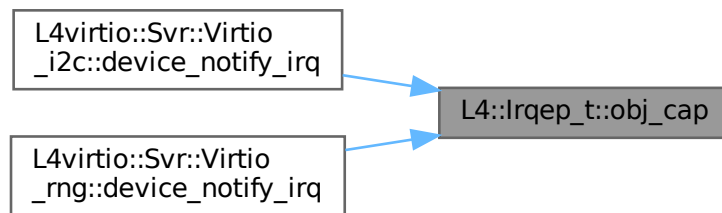
Returns

[Irq](#) capability for the kernel object behind the server.

Definition at line 294 of file [ipc_epiface](#).

Referenced by [L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::device_notify_irq\(\)](#), and [L4virtio::Svr::Virtio_rng< Rnd_state, E](#)

Here is the caller graph for this function:



The documentation for this struct was generated from the following file:

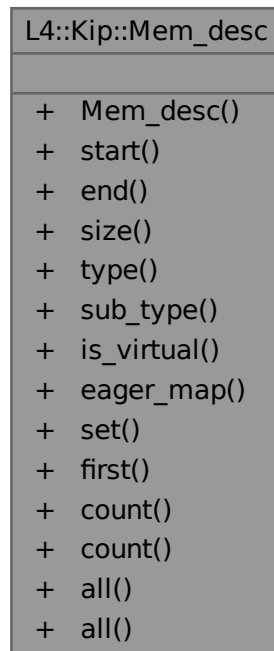
- `l4/sys/cxx/ipc_epiface`

16.176 L4::Kip::Mem_desc Class Reference

Memory descriptors stored in the kernel interface page.

```
#include <kip>
```

Collaboration diagram for L4::Kip::Mem_desc:



Public Types

- enum [Mem_type](#) {
[Undefined](#) = 0x0 , [Conventional](#) = 0x1 , [Reserved](#) = 0x2 , [Dedicated](#) = 0x3 ,
[Shared](#) = 0x4 , [Info](#) = 0xd , [Bootloader](#) = 0xe , [Arch](#) = 0xf }
Memory types.
- enum [Info_sub_type](#) { [Info_acpi_rsdp](#) = 0 }
Memory sub types for the [Mem_type::Info](#) type.
- enum [Arch_sub_type_common](#) { [Arch_acpi_tables](#) = 3 , [Arch_acpi_nvs](#) = 4 }
Common sub types across all architectures for the [Mem_type::Arch](#) type.

Public Member Functions

- [Mem_desc](#) (unsigned long [start](#), unsigned long [end](#), [Mem_type](#) t, unsigned char st=0, bool virt=false, bool eager=false) noexcept
Initialize memory descriptor.
- unsigned long [start](#) () const noexcept
Return start address of memory descriptor.
- unsigned long [end](#) () const noexcept
Return end address of memory descriptor.
- unsigned long [size](#) () const noexcept
Return size of region described by the memory descriptor.
- [Mem_type type](#) () const noexcept

Return type of the memory descriptor.

- unsigned char [sub_type](#) () const noexcept

Return sub-type of the memory descriptor.

- unsigned [is_virtual](#) () const noexcept

Return whether the memory descriptor describes a virtual or physical region.

- unsigned [eager_map](#) () const noexcept

Return whether the region shall be eligible for eager mapping in sigma0 or the root task.

- void [set](#) (unsigned long [start](#), unsigned long [end](#), [Mem_type](#) t, unsigned char st=0, bool virt=false, bool eager=false) noexcept

Set values of a memory descriptor.

Static Public Member Functions

- static [Mem_desc](#) * [first](#) (void *kip) noexcept

Get first memory descriptor.

- static unsigned long [count](#) (void const *kip) noexcept

Return number of memory descriptors stored in the kernel info page.

- static void [count](#) (void *kip, unsigned count) noexcept

Set number of memory descriptors.

- static [cxx::static_vector](#)< [Mem_desc](#) const > [all](#) (void const *kip)

Return enumerable list of memory descriptors.

- static [cxx::static_vector](#)< [Mem_desc](#) > [all](#) (void *kip)

Return enumerable list of memory descriptors.

16.176.1 Detailed Description

Memory descriptors stored in the kernel interface page.

Include File

```
#include <l4/sys/kip>
```

Definition at line 42 of file [kip](#).

16.176.2 Member Enumeration Documentation

16.176.2.1 Arch_sub_type_common

```
enum L4::Kip::Mem_desc::Arch_sub_type_common
```

Common sub types across all architectures for the [Mem_type::Arch](#) type.

Enumerator

Arch_acpi_tables	Firmware ACPI tables.
Arch_acpi_nvs	Firmware reserved address space.

Definition at line 72 of file [kip](#).

16.176.2.2 Info_sub_type

```
enum L4::Kip::Mem_desc::Info_sub_type
```

Memory sub types for the [Mem_type::Info](#) type.

Enumerator

Info_acpi_rsdp	Physical address of the ACPI root pointer.
----------------	--

Definition at line 64 of file [kip](#).

16.176.2.3 Mem_type

```
enum L4::Kip::Mem_desc::Mem_type
```

Memory types.

Enumerator

Undefined	Undefined memory.
Conventional	Conventional memory.
Reserved	Reserved region, do not use this memory.
Dedicated	Dedicated.
Shared	Shared.
Info	Info by boot loader.
Bootloader	Memory belongs to the boot loader.
Arch	Architecture specific memory.

Definition at line 48 of file [kip](#).

16.176.3 Constructor & Destructor Documentation

16.176.3.1 Mem_desc()

```
L4::Kip::Mem_desc::Mem_desc (  
    unsigned long start,  
    unsigned long end,  
    Mem_type t,  
    unsigned char st = 0,  
    bool virt = false,  
    bool eager = false ) [inline], [noexcept]
```

Initialize memory descriptor.

Parameters

<i>start</i>	Start address
<i>end</i>	End address
<i>t</i>	Memory type
<i>st</i>	Memory subtype, defaults to 0
<i>virt</i>	True for virtual memory, false for physical memory, defaults to physical
<i>eager</i>	The region shall be eligible for eager mapping in sigma0 or the root task. This is just an optimization to prevent on-demand paging.

Definition at line 168 of file [kip](#).

16.176.4 Member Function Documentation

16.176.4.1 all() [1/2]

```
static cxx::static_vector< Mem_desc > L4::Kip::Mem_desc::all (
    void * kip ) [inline], [static]
```

Return enumerable list of memory descriptors.

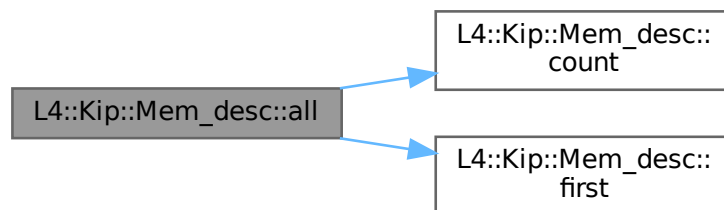
Parameters

<i>kip</i>	Pointer to the kernel info page.
------------	----------------------------------

Definition at line 149 of file [kip](#).

References [count\(\)](#), and [first\(\)](#).

Here is the call graph for this function:



16.176.4.2 all() [2/2]

```
static cxx::static_vector< Mem_desc const > L4::Kip::Mem_desc::all (
    void const * kip ) [inline], [static]
```

Return enumerable list of memory descriptors.

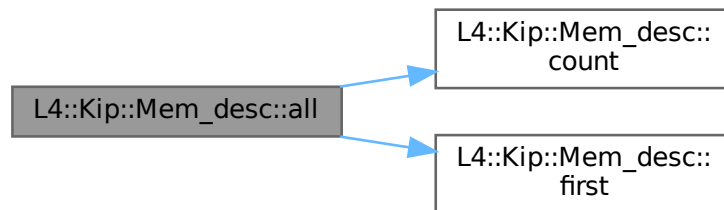
Parameters

<i>kip</i>	Pointer to the kernel info page.
------------	----------------------------------

Definition at line 138 of file [kip](#).

References [count\(\)](#), and [first\(\)](#).

Here is the call graph for this function:



16.176.4.3 `count()` [1/2]

```
static void L4::Kip::Mem_desc::count (
    void * kip,
    unsigned count ) [inline], [static], [noexcept]
```

Set number of memory descriptors.

Parameters

<i>kip</i>	Pointer to the kernel info page
<i>count</i>	Number of memory descriptors

Definition at line 127 of file [kip](#).

References [count\(\)](#).

Here is the call graph for this function:



16.176.4.4 count() [2/2]

```
static unsigned long L4::Kip::Mem_desc::count (
    void const * kip ) [inline], [static], [noexcept]
```

Return number of memory descriptors stored in the kernel info page.

Parameters

<i>kip</i>	Pointer to the kernel info page
------------	---------------------------------

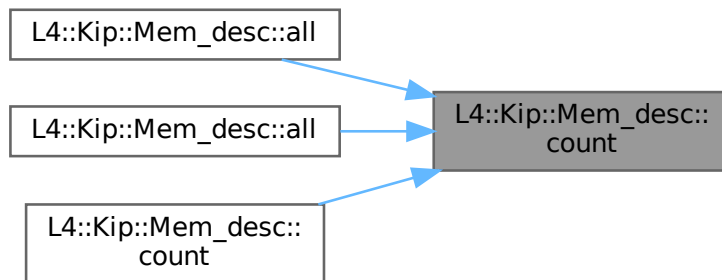
Returns

Number of memory descriptors in the kernel info page.

Definition at line 115 of file [kip](#).

Referenced by [all\(\)](#), [all\(\)](#), and [count\(\)](#).

Here is the caller graph for this function:



16.176.4.5 end()

```
unsigned long L4::Kip::Mem_desc::end ( ) const [inline], [noexcept]
```

Return end address of memory descriptor.

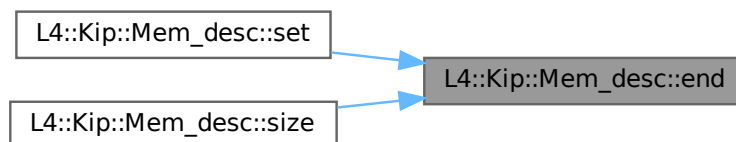
Returns

End address of memory descriptor

Definition at line 187 of file [kip](#).

Referenced by [set\(\)](#), and [size\(\)](#).

Here is the caller graph for this function:

**16.176.4.6 first()**

```
static Mem_desc * L4::Kip::Mem_desc::first (
    void * kip ) [inline], [static], [noexcept]
```

Get first memory descriptor.

Parameters

<i>kip</i>	Pointer to the kernel info page
------------	---------------------------------

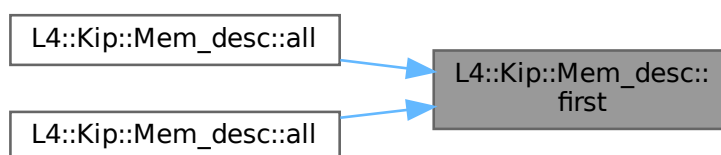
Returns

First memory descriptor stored in the kernel info page

Definition at line 95 of file [kip](#).

Referenced by [all\(\)](#), and [all\(\)](#).

Here is the caller graph for this function:



16.176.4.7 is_virtual()

```
unsigned L4::Kip::Mem_desc::is_virtual ( ) const [inline], [noexcept]
```

Return whether the memory descriptor describes a virtual or physical region.

Returns

True for virtual region, false for physical region.

Definition at line 219 of file [kip](#).

16.176.4.8 set()

```
void L4::Kip::Mem_desc::set (
    unsigned long start,
    unsigned long end,
    Mem_type t,
    unsigned char st = 0,
    bool virt = false,
    bool eager = false ) [inline], [noexcept]
```

Set values of a memory descriptor.

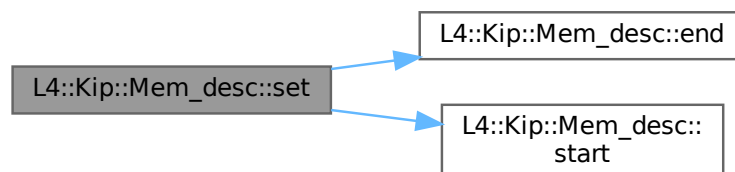
Parameters

<i>start</i>	Start address
<i>end</i>	End address
<i>t</i>	Memory type
<i>st</i>	Sub-type, defaults to 0
<i>virt</i>	Virtual or physical memory region, defaults to physical
<i>eager</i>	The region shall be eligible for eager mapping in sigma0 or the root task. This is just an optimization to prevent on-demand paging.

Definition at line 239 of file [kip](#).

References [end\(\)](#), and [start\(\)](#).

Here is the call graph for this function:



16.176.4.9 size()

```
unsigned long L4::Kip::Mem_desc::size ( ) const [inline], [noexcept]
```

Return size of region described by the memory descriptor.

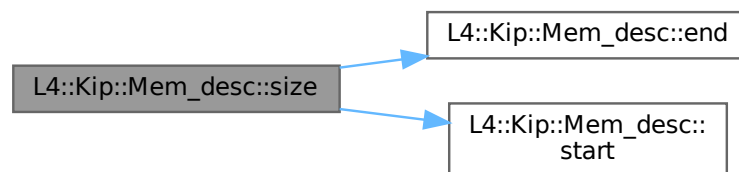
Returns

Size of the region described by the memory descriptor

Definition at line 194 of file [kip](#).

References [end\(\)](#), and [start\(\)](#).

Here is the call graph for this function:



16.176.4.10 start()

```
unsigned long L4::Kip::Mem_desc::start ( ) const [inline], [noexcept]
```

Return start address of memory descriptor.

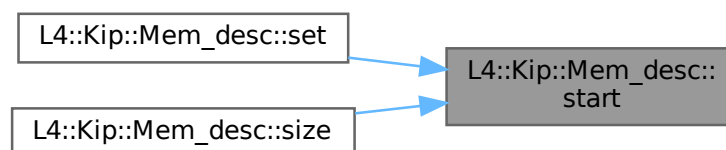
Returns

Start address of memory descriptor

Definition at line 180 of file [kip](#).

Referenced by [set\(\)](#), and [size\(\)](#).

Here is the caller graph for this function:



16.176.4.11 sub_type()

```
unsigned char L4::Kip::Mem_desc::sub_type ( ) const [inline], [noexcept]
```

Return sub-type of the memory descriptor.

Returns

Sub-type of the memory descriptor

Definition at line 211 of file kip.

16.176.4.12 type()

```
Mem_type L4::Kip::Mem_desc::type ( ) const [inline], [noexcept]
```

Return type of the memory descriptor.

Returns

Type of the memory descriptor

Definition at line 201 of file kip.

The documentation for this class was generated from the following file:

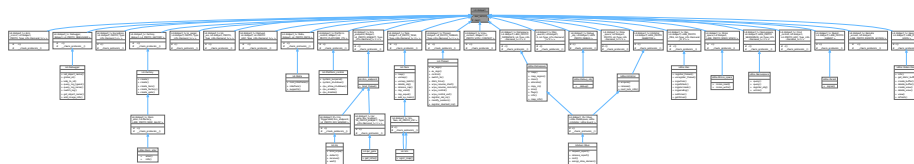
- l4/sys/kip

16.177 L4::Kobject Class Reference

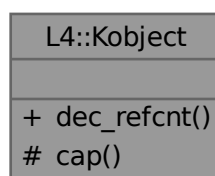
Base class for all kinds of kernel objects and remote objects, referenced by capabilities.

```
#include <kobject>
```

Inheritance diagram for L4::Kobject:



Collaboration diagram for L4::Kobject:



Public Member Functions

- [l4_msgtag_t dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb](#)())
Decrement the in kernel reference counter for the object.

Protected Member Functions

- [l4_cap_idx_t cap](#) () const noexcept
Return capability selector.

16.177.1 Detailed Description

Base class for all kinds of kernel objects and remote objects, referenced by capabilities.

Include File

```
#include <l4/sys/capability>
```

This is the base class for all remote objects accessible using RPC. However, subclasses do not directly inherit from [L4::Kobject](#) but *must* use [L4::Kobject_t](#) ([L4::Kobject_0t](#), [L4::Kobject_2t](#), [L4::Kobject_3t](#), or [L4::Kobject_x](#)) for inheritance, otherwise these classes cannot be used as RPC interfaces.

Attention

Objects derived from [Kobject](#) *must* never add any data to those objects. Kobjects can act only as proxy object for encapsulating object invocations.

Definition at line [36](#) of file [kobject](#).

16.177.2 Member Function Documentation

16.177.2.1 cap()

```
l4\_cap\_idx\_t L4::Kobject::cap ( ) const [inline], [protected], [noexcept]
```

Return capability selector.

Returns

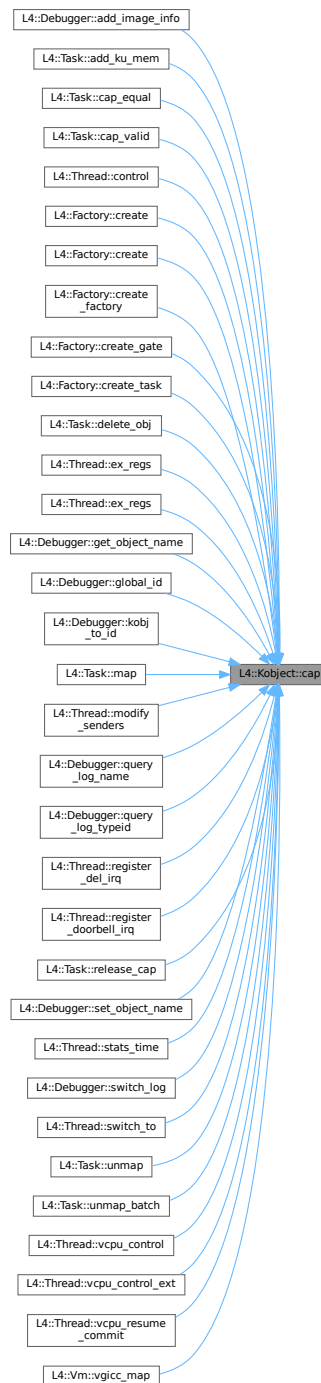
Capability selector.

This method is for derived classes to gain access to the actual capability selector.

Definition at line 69 of file [kobject](#).

Referenced by [L4::Debugger::add_image_info\(\)](#), [L4::Task::add_ku_mem\(\)](#), [L4::Task::cap_equal\(\)](#), [L4::Task::cap_valid\(\)](#), [L4::Thread::control\(\)](#), [L4::Factory::create\(\)](#), [L4::Factory::create\(\)](#), [L4::Factory::create_factory\(\)](#), [L4::Factory::create_gate\(\)](#), [L4::Factory::create_task\(\)](#), [L4::Task::delete_obj\(\)](#), [L4::Thread::ex_regs\(\)](#), [L4::Thread::ex_regs\(\)](#), [L4::Debugger::get_object_name\(\)](#), [L4::Debugger::global_id\(\)](#), [L4::Debugger::kobj_to_id\(\)](#), [L4::Task::map\(\)](#), [L4::Thread::modify_senders\(\)](#), [L4::Debugger::query_log_name\(\)](#), [L4::Debugger::query_log_typeid\(\)](#), [L4::Thread::register_del_irq\(\)](#), [L4::Thread::register_doorbell_irq\(\)](#), [L4::Task::release_cap\(\)](#), [L4::Debugger::set_object_name\(\)](#), [L4::Thread::stats_time\(\)](#), [L4::Debugger::switch_log\(\)](#), [L4::Thread::switch_to\(\)](#), [L4::Task::unmap\(\)](#), [L4::Task::unmap_batch\(\)](#), [L4::Thread::vcpu_control\(\)](#), [L4::Thread::vcpu_control_ext\(\)](#), [L4::Thread::vcpu_resume_commit\(\)](#), and [L4::Vm::vgicc_map\(\)](#).

Here is the caller graph for this function:



16.177.2.2 dec_refcnt()

```

14_msgtag_t L4::Kobject::dec_refcnt (
    14_mword_t diff,
    14_utcb_t * utcb = 14_utcb() ) [inline]

```

Decrement the in kernel reference counter for the object.

Parameters

<i>diff</i>	The delta that shall be subtracted from the reference count.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag

This function is intended for servers to be able to remove the servers own capability from the counted references. This leads to the semantics that the kernel will delete the object even if the capability of the server is valid. The server can detect the deletion by polling its capabilities or by using the IPC-gate deletion IRQs. And to cleanup if the clients dropped the last reference (capability) to the object.

This function only succeeds on a kernel object of type [L4::lpc_gate](#) which has the server right ([L4_FPAGE_C_IPCGATE_SVR](#)). For other kernel objects, -L4_ENOSYS is returned.

Definition at line 100 of file [kobject](#).

The documentation for this class was generated from the following file:

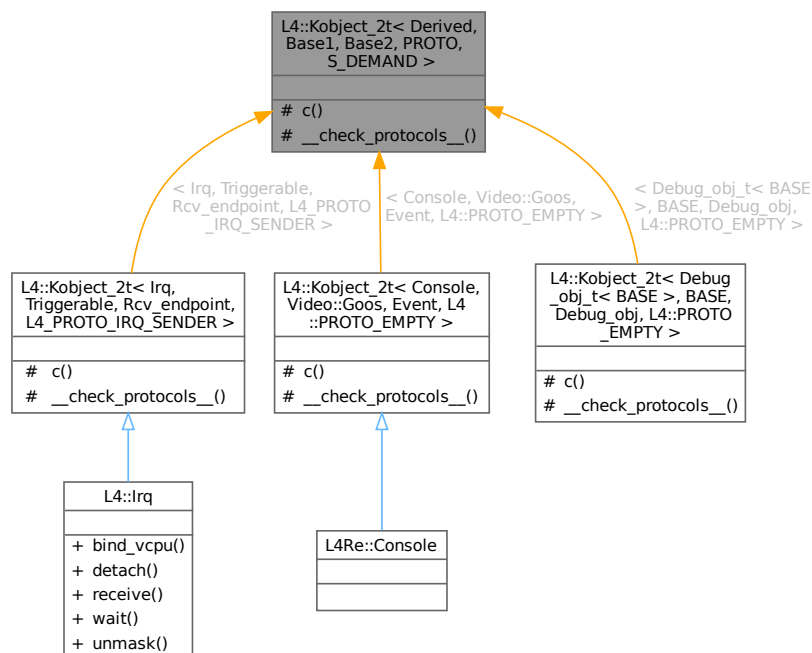
- l4/sys/kobject

16.178 L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND > Class Template Reference

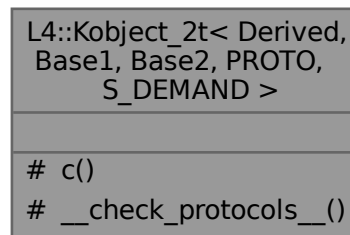
Helper class to create an [L4Re](#) interface class that is derived from two base classes (see [L4::Kobject_t](#)).

```
#include <l4/sys/capability>
```

Inheritance diagram for L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND >:



Collaboration diagram for L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND >:



Protected Types

- typedef Derived [Class](#)
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Derived > [__iface](#)
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< [__iface](#) >, Typeid::Merge_list< typename Base1::__iface↵
_list, typename Base2::__iface_list > > [__iface_list](#)
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions

- [L4::Cap< Class > c \(\)](#) const noexcept
Get the capability to ourselves.

Static Protected Member Functions

- static void [__check_protocols__](#) () noexcept
Helper to check for protocol conflicts.

16.178.1 Detailed Description

```
template<typename Derived, typename Base1, typename Base2, long PROTO = PROTO_ANY, typename
S_DEMAND = Type_info::Demand_t<>>
class L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND >
```

Helper class to create an [L4Re](#) interface class that is derived from two base classes (see [L4::Kobject_t](#)).

Template Parameters

<i>Derived</i>	is the name of the new interface.
<i>Base1</i>	is the name of the interface's first base class.
<i>Base2</i>	is the name of the interface's second base class.
<i>PROTO</i>	may be set to the statically assigned protocol number used to communicate with this interface.
<i>S_DEMAND</i>	type defining the demand of server-side resources for this interface, usually a L4::Type_info::Demand_t . This value must describe the server-side resources needed by the interface itself, the resource demand of the base interfaces (Base1 and Base2) are automatically included.

The typical usage pattern is shown in the following code snippet. The semantics of this example is an interface `My_iface` that is derived from `L4::Icu` and `L4Re::Dataspace`.

```
class My_iface : public L4::Kobject_2t<My_iface, L4::Icu, L4Re::Dataspace>
{
    ...
};
```

Definition at line 827 of file `__typeinfo.h`.

16.178.2 Member Typedef Documentation

16.178.2.1 __Iface

```
template<typename Derived , typename Base1 , typename Base2 , long PROTO = PROTO_ANY, typename
S_DEMAND = Type_info::Demand_t<>>
typedef Typeid::Iface<PROTO, Derived> L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND
>::__Iface [protected]
```

The interface description for the derived class.

Definition at line 833 of file `__typeinfo.h`.

16.178.2.2 __Iface_list

```
template<typename Derived , typename Base1 , typename Base2 , long PROTO = PROTO_ANY, typename
S_DEMAND = Type_info::Demand_t<>>
typedef Typeid::Merge_list< Typeid::Iface_list<__Iface>, Typeid::Merge_list< typename Base1↔
::__Iface_list, typename Base2::__Iface_list > > L4::Kobject_2t< Derived, Base1, Base2, PROTO,
S_DEMAND >::__Iface_list [protected]
```

The list of all RPC interfaces provided directly or through inheritance.

Definition at line 841 of file `__typeinfo.h`.

16.178.2.3 Class

```
template<typename Derived , typename Base1 , typename Base2 , long PROTO = PROTO_ANY, typename
S_DEMAND = Type_info::Demand_t<>>
typedef Derived L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND >::Class [protected]
```

The target interface type (inheriting from `Kobject_t`)

Definition at line 831 of file `__typeinfo.h`.

16.178.3 Member Function Documentation

16.178.3.1 __check_protocols__()

```
template<typename Derived , typename Base1 , typename Base2 , long PROTO = PROTO_ANY, typename
S_DEMAND = Type_info::Demand_t<>>
static void L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND >::__check_protocols__ ( )
[inline], [static], [protected], [noexcept]
```

Helper to check for protocol conflicts.

Definition at line 844 of file `__typeinfo.h`.

16.178.3.2 c()

```
template<typename Derived , typename Base1 , typename Base2 , long PROTO = PROTO_ANY, typename
S_DEMAND = Type_info::Demand_t<>>
L4::Cap< Class > L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND >::c ( ) const [inline],
[protected], [noexcept]
```

Get the capability to ourselves.

Definition at line 863 of file [__typeinfo.h](#).

The documentation for this class was generated from the following file:

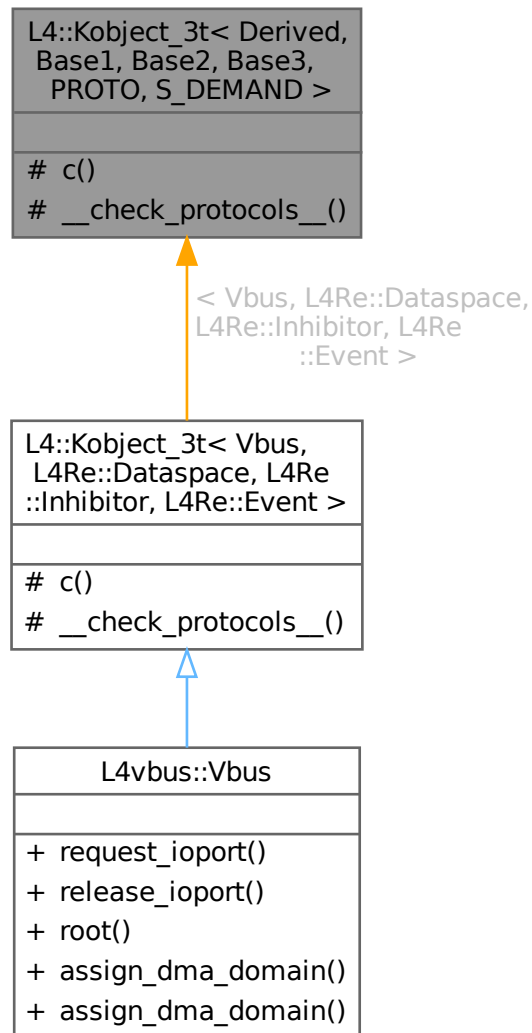
- [l4/sys/__typeinfo.h](#)

16.179 L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND > Struct Template Reference

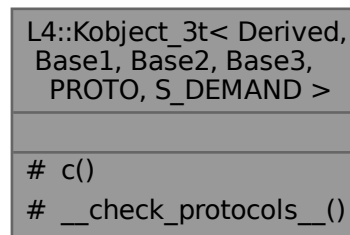
Helper class to create an [L4Re](#) interface class that is derived from three base classes (see [L4::Kobject_t](#)).

```
#include <l4/sys/capability>
```

Inheritance diagram for L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND >:



Collaboration diagram for L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND >:



Protected Types

- typedef Derived [Class](#)
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Derived > [__iface](#)
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< [__iface](#) >, Typeid::Merge_list< typename Base1::__iface_list, Typeid::Merge_list< typename Base2::__iface_list, typename Base3::__iface_list > > > [__iface_list](#)
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions

- [L4::Cap< Class > c\(\)](#) const noexcept
Get the capability to ourselves.

Static Protected Member Functions

- static void [__check_protocols__](#)() noexcept
Helper to check for protocol conflicts.

16.179.1 Detailed Description

```

template<typename Derived, typename Base1, typename Base2, typename Base3, long PROTO = PROTO_
_ANY, typename S_DEMAND = Type_info::Demand_t<>>
struct L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND >

```

Helper class to create an [L4Re](#) interface class that is derived from three base classes (see [L4 : Kobject_t](#)).

Template Parameters

<i>Derived</i>	is the name of the new interface.
<i>Base1</i>	is the name of the interface's first base class.
<i>Base2</i>	is the name of the interface's second base class.
<i>Base3</i>	is the name of the interfaces third base class.
<i>PROTO</i>	may be set to the statically assigned protocol number used to communicate with this interface. <small>Generated for L4Re by Doxygen</small>
<i>S_DEMAND</i>	type defining the demand on server-side resources for this interface, usually a L4::Type_info::Demand_t . This value must describe the server-side resources needed by the interface itself. the resource demand of the base interfaces (Base1 and Base2) are

See also

[L4::Kobject_t](#), [L4::Kobject_2t](#), [L4::Kobject_0t](#), [L4::Kobject_x](#)

Definition at line 930 of file [__typeinfo.h](#).

16.179.2 Member Typedef Documentation

16.179.2.1 __Iface

```
template<typename Derived , typename Base1 , typename Base2 , typename Base3 , long PROTO =
PROTO_ANY, typename S_DEMAND = Type_info::Demand_t<>>
typedef Typeid::Iface<PROTO, Derived> L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO,
S_DEMAND >::__Iface [protected]
```

The interface description for the derived class.

Definition at line 936 of file [__typeinfo.h](#).

16.179.2.2 __Iface_list

```
template<typename Derived , typename Base1 , typename Base2 , typename Base3 , long PROTO =
PROTO_ANY, typename S_DEMAND = Type_info::Demand_t<>>
typedef Typeid::Merge_list< Typeid::Iface_list<\_\_Iface>, Typeid::Merge_list< typename Base1↵
::__Iface_list, Typeid::Merge_list< typename Base2::__Iface_list, typename Base3::__Iface↵
_list > > > L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND >::__Iface_list
[protected]
```

The list of all RPC interfaces provided directly or through inheritance.

Definition at line 947 of file [__typeinfo.h](#).

16.179.2.3 Class

```
template<typename Derived , typename Base1 , typename Base2 , typename Base3 , long PROTO =
PROTO_ANY, typename S_DEMAND = Type_info::Demand_t<>>
typedef Derived L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND >::Class [protected]
```

The target interface type (inheriting from [Kobject_t](#))

Definition at line 934 of file [__typeinfo.h](#).

16.179.3 Member Function Documentation

16.179.3.1 __check_protocols__()

```
template<typename Derived , typename Base1 , typename Base2 , typename Base3 , long PROTO =
PROTO_ANY, typename S_DEMAND = Type_info::Demand_t<>>
static void L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND >::__check_protocols↵
__ ( ) [inline], [static], [protected], [noexcept]
```

Helper to check for protocol conflicts.

Definition at line 950 of file [__typeinfo.h](#).

16.179.3.2 c()

```
template<typename Derived , typename Base1 , typename Base2 , typename Base3 , long PROTO =
PROTO_ANY, typename S_DEMAND = Type_info::Demand_t<>>
L4::Cap< Class > L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND >::c ( ) const
[inline], [protected], [noexcept]
```

Get the capability to ourselves.

Definition at line 978 of file [__typeinfo.h](#).

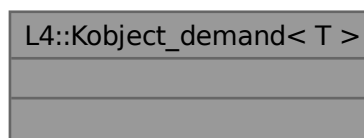
The documentation for this struct was generated from the following file:

- [l4/sys/__typeinfo.h](#)

16.180 L4::Kobject_demand< T > Struct Template Reference

Get the combined server-side resource requirements for all type T...

Collaboration diagram for L4::Kobject_demand< T >:

**16.180.1 Detailed Description**

```
template<typename ... T>
struct L4::Kobject_demand< T >
```

Get the combined server-side resource requirements for all type T...

Template Parameters

<i>T</i>	List of IPC interface types for which the combined server-side resource requirements shall be calculated.
----------	---

Definition at line 1031 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

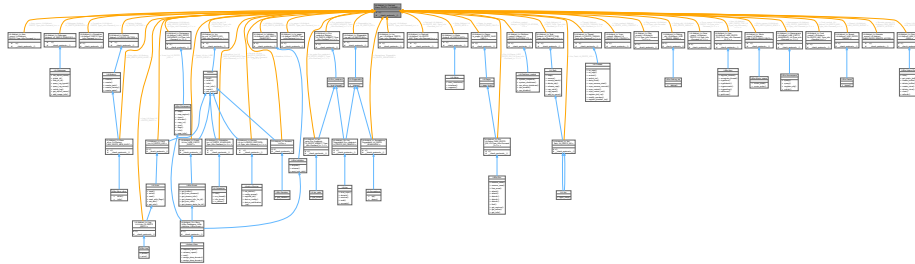
- [l4/sys/__typeinfo.h](#)

16.181 L4::Kobject_t< Derived, Base, PROTO, S_DEMAND > Class Template Reference

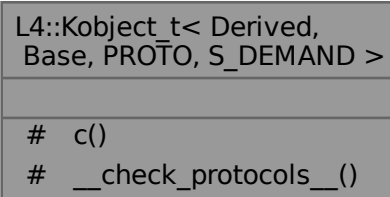
Helper class to create an [L4Re](#) interface class that is derived from a single base class.

```
#include <l4/sys/capability>
```

Inheritance diagram for L4::Kobject_t< Derived, Base, PROTO, S_DEMAND >:



Collaboration diagram for L4::Kobject_t< Derived, Base, PROTO, S_DEMAND >:



Protected Types

- typedef Derived **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Derived > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< [__Iface](#) >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions

- [L4::Cap](#)< [Class](#) > **c**() const noexcept
Get the capability to ourselves.

Static Protected Member Functions

- static void `__check_protocols__()` noexcept
Helper to check for protocol conflicts.

16.181.1 Detailed Description

```
template<typename Derived, typename Base, long PROTO = PROTO_ANY, typename S_DEMAND = Type_
_info::Demand_t<>>
class L4::Kobject_t< Derived, Base, PROTO, S_DEMAND >
```

Helper class to create an [L4Re](#) interface class that is derived from a single base class.

Template Parameters

<i>Derived</i>	is the name of the new interface.
<i>Base</i>	is the name of the interfaces single base class.
<i>PROTO</i>	may be set to the statically assigned protocol number used to communicate with this interface.
<i>S_DEMAND</i>	type defining the demand on server-side resources for this interface, usually a L4::Type_info::Demand_t . This value must describe the server-side resources needed by the interface itself, the resource demand of the base interface <i>Base</i> is automatically included.

The typical usage pattern is shown in the following code snippet. The semantics of this example is an interface `My_iface` that is derived from [L4::Kobject](#).

```
class My_iface : public L4::Kobject_t<My_iface, L4::Kobject>
{
    ...
};
```

Examples

[examples/clntsrv/src/shared.h](#).

Definition at line 749 of file [__typeinfo.h](#).

The documentation for this class was generated from the following file:

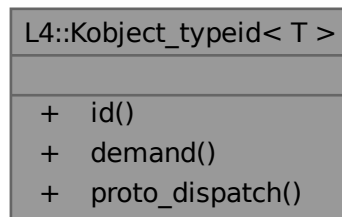
- [l4/sys/__typeinfo.h](#)

16.182 L4::Kobject_typeid< T > Struct Template Reference

[Meta](#) object for handling access to type information of Kobjects.

```
#include <__typeinfo.h>
```


Collaboration diagram for L4::Kobject_typeid< T >:



Public Types

- typedef T::__Kobject_typeid::Demand [Demand](#)
Data type expressing the static demand of receive buffers in a server.

Static Public Member Functions

- static [Type_info](#) const * [id](#) () noexcept
Get a pointer to teh [Kobject](#) type information of T.
- static [Type_info::Demand](#) [demand](#) () noexcept
Get the receive-buffer demand for the server providing the interface T.
- template<typename THIS , typename A1 , typename A2 >
static int [proto_dispatch](#) (THIS *self, long proto, A1 a1, A2 &a2)
Protocol based server-side dispatch function.

16.182.1 Detailed Description

```
template<typename T>
struct L4::Kobject_typeid< T >
```

[Meta](#) object for handling access to type information of Kobjects.

Template Parameters

T	The data type derived from Kobject , usually using Kobject_t .
-------------------	--

Definition at line 610 of file [__typeinfo.h](#).

16.182.2 Member Typedef Documentation

16.182.2.1 Demand

```
template<typename T >
```

```
typedef T::__Kobject_typeid::Demand L4::Kobject_typeid< T >::Demand
```

Data type expressing the static demand of receive buffers in a server.

This information is the combined demand of all base interfaces for T and the buffer demand of T itself. The buffer demand of T is usually specified as the S_DEMAND argument of the [Kobject_t](#) or [Kobject_2t](#) inheritance helpers. S_DEMAND is usually of type [L4::Type_info::Demand_t](#), or [L4::Type_info::Demand_union_t](#).

Definition at line 622 of file [__typeinfo.h](#).

16.182.3 Member Function Documentation

16.182.3.1 demand()

```
template<typename T >
static Type_info::Demand L4::Kobject_typeid< T >::demand ( ) [inline], [static], [noexcept]
```

Get the receive-buffer demand for the server providing the interface T.

Returns

A demand value describing the minimum receive buffers needed for handling server side requests for interface T.

Definition at line 639 of file [__typeinfo.h](#).

16.182.3.2 id()

```
template<typename T >
static Type_info const * L4::Kobject_typeid< T >::id ( ) [inline], [static], [noexcept]
```

Get a pointer to the [Kobject](#) type information of T.

Returns

a pointer to the [Kobject](#) typeinfo for of T.

Definition at line 630 of file [__typeinfo.h](#).

Referenced by [L4::kobject_typeid\(\)](#).

Here is the caller graph for this function:



16.182.3.3 proto_dispatch()

```
template<typename T >
template<typename THIS , typename A1 , typename A2 >
static int L4::Kobject_typeid< T >::proto_dispatch (
    THIS * self,
    long proto,
    A1 a1,
    A2 & a2 ) [inline], [static]
```

Protocol based server-side dispatch function.

Template Parameters

<i>THIS</i>	Data type of the server-side object implementing the interface T.
<i>A1</i>	Data type of second argument for p_dispatch()
<i>A2</i>	Data type of third argument for p_dispatch()

Parameters

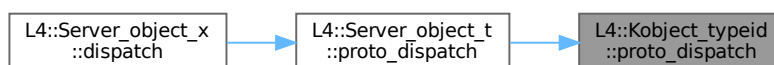
<i>self</i>	The pointer to the server object
<i>proto</i>	The protocol number used by the caller
<i>a1</i>	The second argument passed to self->p_dispatch()
<i>a2</i>	The third argument passed to self->p_dispatch()

This function forwards the call to the overloaded p_dispatch() function of self. The data type of the first argument for p_dispatch is determined by the given protocol number.

Definition at line 660 of file [__typeinfo.h](#).

Referenced by [L4::Server_object_t< IFACE, BASE >::proto_dispatch\(\)](#).

Here is the caller graph for this function:



The documentation for this struct was generated from the following file:

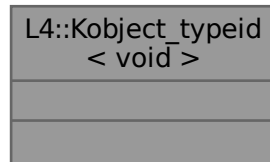
- [l4/sys/__typeinfo.h](#)

16.183 L4::Kobject_typeid< void > Struct Reference

Minimalistic ID for `void` interface.

```
#include <__typeinfo.h>
```

Collaboration diagram for `L4::Kobject_typeid< void >`:



16.183.1 Detailed Description

Minimalistic ID for `void` interface.

Definition at line [667](#) of file [__typeinfo.h](#).

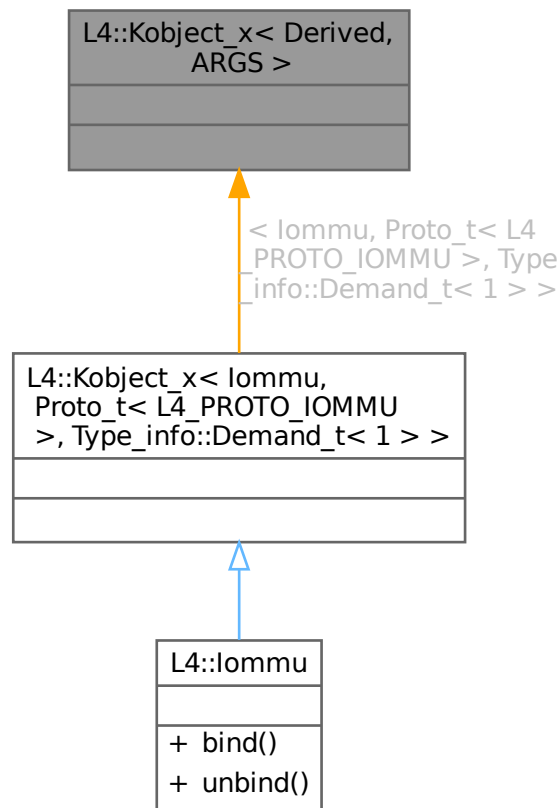
The documentation for this struct was generated from the following file:

- [l4/sys/__typeinfo.h](#)

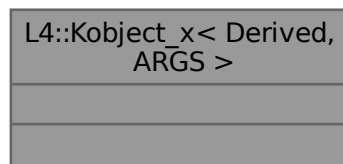
16.184 L4::Kobject_x< Derived, ARGS > Struct Template Reference

Generic [Kobject](#) inheritance template.

Inheritance diagram for L4::Kobject_x< Derived, ARGS >:



Collaboration diagram for L4::Kobject_x< Derived, ARGS >:



16.184.1 Detailed Description

```

template<typename Derived, typename ... ARGS>
struct L4::Kobject_x< Derived, ARGS >

```

Generic [Kobject](#) inheritance template.

Template Parameters

<i>Derived</i>	The class name that derives from Kobject_x .
<i>ARGS</i>	An optional protocol number via L4::Proto_t , followed by an optional server-side requirement passed as L4::Type_info::Demand_t , followed by the list of base classes.

Definition at line 1197 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

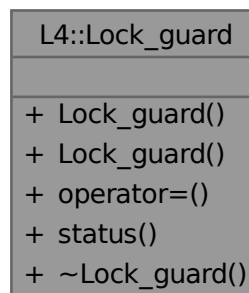
- [l4/sys/__typeinfo.h](#)

16.185 L4::Lock_guard Class Reference

Basic lock guard implementation that prevents forgotten unlocks on exit paths from a method or a block of code.

```
#include <lock_guard.h>
```

Collaboration diagram for L4::Lock_guard:



Public Member Functions

- [Lock_guard](#) (pthread_mutex_t &lock)
Construct the lock guard and lock the associated mutex.
- [Lock_guard](#) (Lock_guard &&guard)
Move constructor from other lock guard.
- [Lock_guard](#) & operator= (Lock_guard &&guard)
Move assignment from other lock guard.
- int [status](#) () const
Return last lock/unlock operation error status.
- [~Lock_guard](#) ()
Lock guard destructor.

16.185.1 Detailed Description

Basic lock guard implementation that prevents forgotten unlocks on exit paths from a method or a block of code.

Targeting `pthread_mutex_t`.

An instance of lock guard cannot be copied, but it can be moved.

The typical usage pattern of the lock guard is:

```
pthread_mutex_t mtx = PTHREAD_MUTEX_INITIALIZER;

{
    auto guard = L4Re::Lock_guard(mtx);

    // Correctness check.
    assert(guard.status() == 0);

    // Critical section protected by mtx.

    // The mtx is automatically unlocked when guard goes out of scope.
}
```

Definition at line 44 of file [lock_guard.h](#).

16.185.2 Constructor & Destructor Documentation

16.185.2.1 Lock_guard() [1/2]

```
L4::Lock_guard::Lock_guard (
    pthread_mutex_t & lock ) [inline], [explicit]
```

Construct the lock guard and lock the associated mutex.

The error condition of the locking operation can be checked by the [status\(\)](#) method.

Parameters

<i>lock</i>	Associated mutex to be locked.
-------------	--------------------------------

Definition at line 59 of file [lock_guard.h](#).

16.185.2.2 Lock_guard() [2/2]

```
L4::Lock_guard::Lock_guard (
    Lock_guard && guard ) [inline]
```

Move constructor from other lock guard.

The mutex associated with the other lock guard is kept locked.

Parameters

<i>guard</i>	Lock guard to be moved.
--------------	-------------------------

Definition at line 71 of file [lock_guard.h](#).

16.185.2.3 ~Lock_guard()

```
L4::Lock_guard::~~Lock_guard ( ) [inline]
```

Lock guard destructor.

The associated mutex (if any) is unlocked.

There is no mechanism for indicating any error conditions. However, if the mutex has been previously locked successfully by this class and if the implementation of the mutex behaves according to the POSIX specification, the construction of this class guarantees that the unlock operation does not fail.

Definition at line 126 of file [lock_guard.h](#).

16.185.3 Member Function Documentation

16.185.3.1 operator=()

```
Lock_guard & L4::Lock_guard::operator= (
    Lock_guard && guard ) [inline]
```

Move assignment from other lock guard.

The mutex currently associated with this lock guard is unlocked. The mutex associated with the other lock guard is kept locked.

There is no mechanism for indicating any error conditions of the unlocking operation. However, if the mutex has been previously locked successfully by this class and if the implementation of the mutex behaves according to the POSIX specification, the construction of this class guarantees that the unlock operation does not fail.

Parameters

<i>guard</i>	Lock guard to be moved.
--------------	-------------------------

Definition at line 90 of file [lock_guard.h](#).

16.185.3.2 status()

```
int L4::Lock_guard::status ( ) const [inline]
```

Return last lock/unlock operation error status.

Returns

Zero indicating no errors, any other value indicating an error.

Definition at line 110 of file [lock_guard.h](#).

The documentation for this class was generated from the following file:

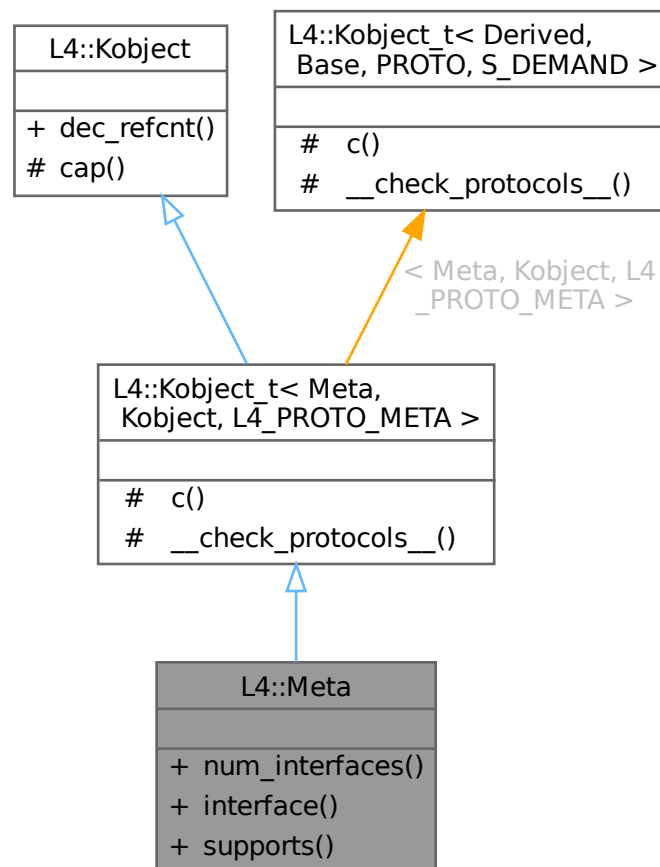
- [l4/cxx/lock_guard.h](#)

16.186 L4::Meta Class Reference

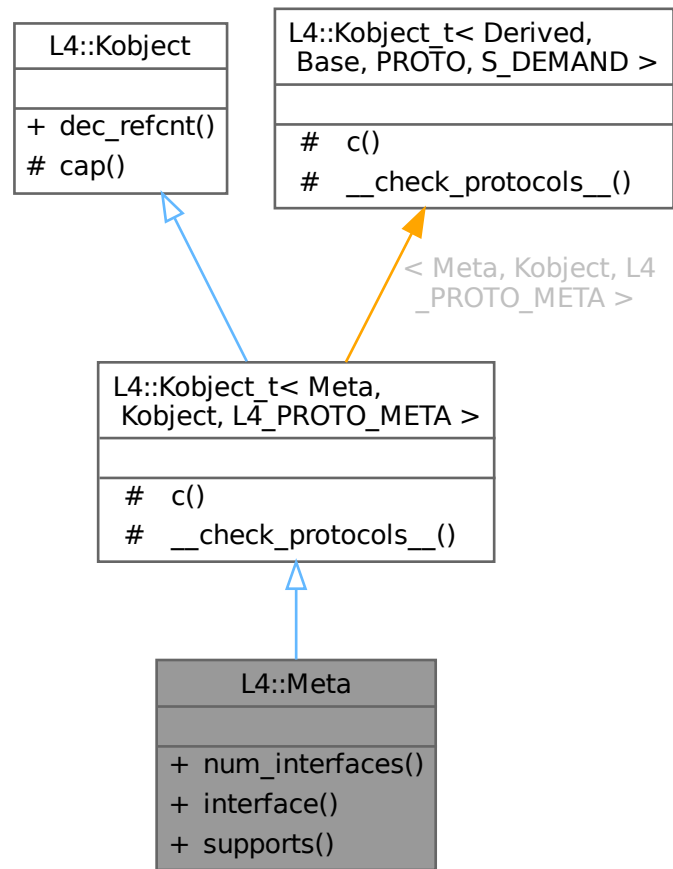
[Meta](#) interface that shall be implemented by each [L4Re](#) object and gives access to the dynamic type information for [L4Re](#) objects.

```
#include <meta>
```

Inheritance diagram for L4::Meta:



Collaboration diagram for L4::Meta:



Public Member Functions

- [l4_msgtag_t num_interfaces \(\)](#)
Get the number of interfaces implemented by this object.
- [l4_msgtag_t interface \(l4_umword_t idx, long *proto, L4::lpc::String< char > *name\)](#)
Get the protocol number that must be used for the interface with the number `idx`.
- [l4_msgtag_t supports \(l4_mword_t protocol\)](#)
Figure out if the object supports the given protocol (number).

Public Member Functions inherited from [L4::Kobject](#)

- [l4_msgtag_t dec_refcnt \(l4_mword_t diff, l4_utcb_t *utcb=l4_utcb\(\)\)](#)
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from [L4::Kobject_t< Meta, Kobject, L4_PROTO_META >](#)

- typedef [Meta](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, [Meta](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t< Meta, Kobject, L4_PROTO_META >](#)

- [L4::Cap< Class > c](#) () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t](#) [cap](#) () const noexcept
Return capability selector.

Static Protected Member Functions inherited from [L4::Kobject_t< Meta, Kobject, L4_PROTO_META >](#)

- static void [__check_protocols__](#) () noexcept
Helper to check for protocol conflicts.

16.186.1 Detailed Description

[Meta](#) interface that shall be implemented by each [L4Re](#) object and gives access to the dynamic type information for [L4Re](#) objects.

Definition at line 26 of file [meta](#).

16.186.2 Member Function Documentation

16.186.2.1 interface()

```
l4_msgtag_t L4::Meta::interface (
    l4_umword_t idx,
    long * proto,
    L4::Ipc::String< char > * name )
```

Get the protocol number that must be used for the interface with the number `idx`.

Parameters

	<i>idx</i>	The index of the interface to get the protocol number for. <i>idx</i> must be ≥ 0 and $<$ the return value of num_interfaces() .
out	<i>proto</i>	The protocol number for interface <i>idx</i> .
out	<i>name</i>	The protocol name for interface <i>idx</i> .

Return values

<i>l4_msgtag_t::label()</i> == 0	Successful; see `proto` and `name`.
<i>l4_msgtag_t::label()</i> < 0	Error code.

16.186.2.2 num_interfaces()

```
l4_msgtag_t L4::Meta::num_interfaces ( )
```

Get the number of interfaces implemented by this object.

Return values

<i>l4_msgtag_t::label()</i> ≥ 0	The number of supported interfaces.
<i>l4_msgtag_t::label()</i> < 0	Error code of the occurred error.

16.186.2.3 supports()

```
l4_msgtag_t L4::Meta::supports (
    l4_mword_t protocol )
```

Figure out if the object supports the given protocol (number).

Parameters

<i>protocol</i>	The protocol number to check for.
-----------------	-----------------------------------

Return values

<i>l4_msgtag_t::label()</i> == 1	protocol is supported.
<i>l4_msgtag_t::label()</i> == 0	protocol is not supported.

This method is intended to be used for statically assigned protocol numbers.

The documentation for this class was generated from the following file:

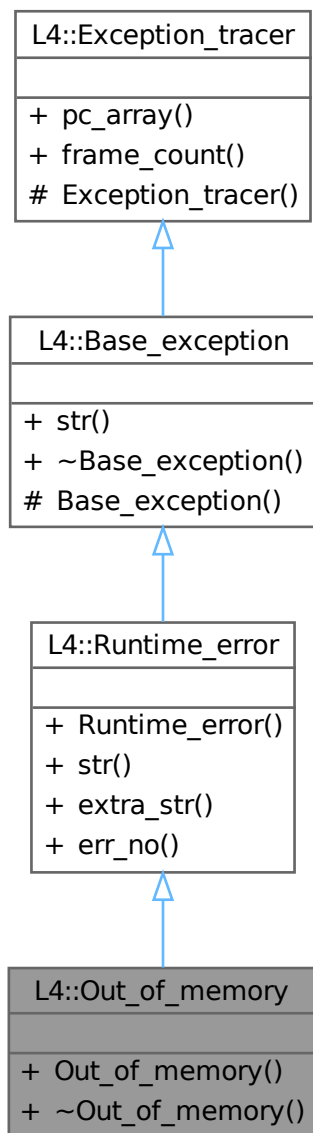
- [l4/sys/meta](#)

16.187 L4::Out_of_memory Class Reference

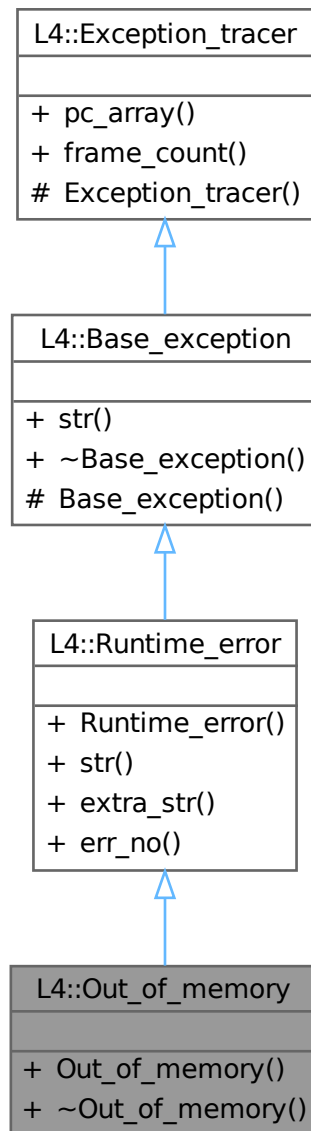
[Exception](#) signalling insufficient memory.

```
#include <l4/cxx/exceptions>
```

Inheritance diagram for L4::Out_of_memory:



Collaboration diagram for L4::Out_of_memory:



Public Member Functions

- **Out_of_memory** (char const *extra="") noexcept
Create an out-of-memory exception.
- **~Out_of_memory** () noexcept
Destruction.

Public Member Functions inherited from [L4::Runtime_error](#)

- [Runtime_error](#) (long err_no, char const *extra=0) noexcept

Create a new [Runtime_error](#).

- char const * **str** () const noexcept override
Return a human readable string for the exception.
- char const * **extra_str** () const
Get the description text for this runtime error.
- long **err_no** () const noexcept
Get the error value for this runtime error.

Public Member Functions inherited from [L4::Base_exception](#)

- virtual ~**Base_exception** () noexcept
Destruction.

Public Member Functions inherited from [L4::Exception_tracer](#)

- void const *const * **pc_array** () const noexcept
Get the array containing the call trace.
- int **frame_count** () const noexcept
Get the number of entries that are valid in the call trace.

Additional Inherited Members

Protected Member Functions inherited from [L4::Base_exception](#)

- **Base_exception** () noexcept
Create a base exception.

Protected Member Functions inherited from [L4::Exception_tracer](#)

- **Exception_tracer** () noexcept
Create a back trace.

16.187.1 Detailed Description

[Exception](#) signalling insufficient memory.

Definition at line 177 of file [exceptions](#).

The documentation for this class was generated from the following file:

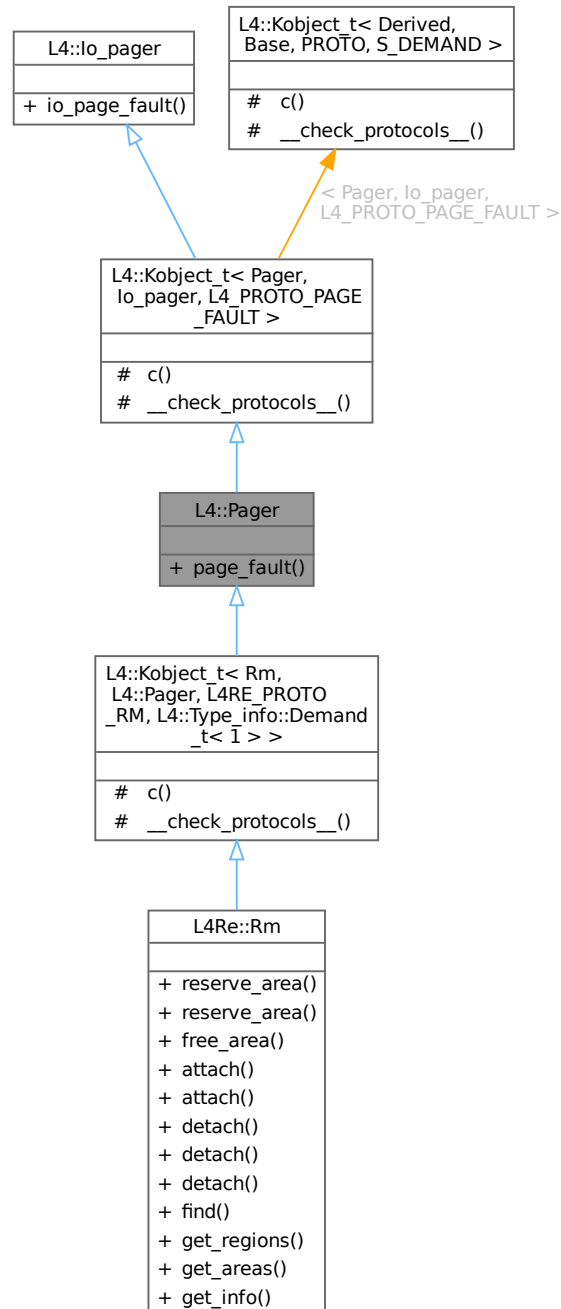
- [l4/cxx/exceptions](#)

16.188 L4::Pager Class Reference

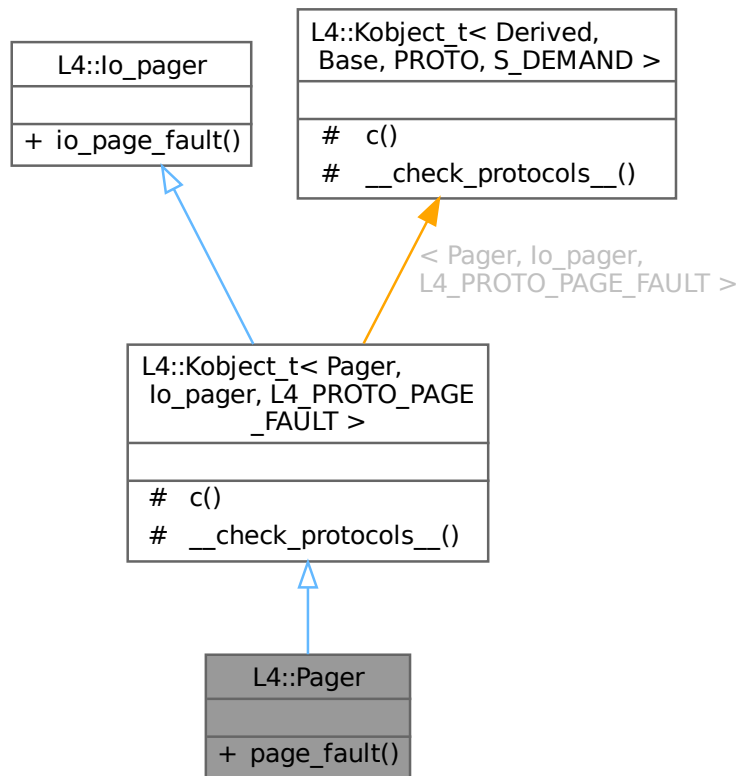
[Pager](#) interface including the [lo_pager](#) interface.

```
#include <pager>
```

Inheritance diagram for L4::Pager:



Collaboration diagram for L4::Pager:



Public Member Functions

- [l4_msgtag_t page_fault](#) ([l4_umword_t](#) pfa, [l4_umword_t](#) pc, [L4::lpc::Rcv_fpage](#) rwin, [L4::lpc::Opt<L4::lpc::Snd_fpage & >](#) fp)
Page-fault protocol message.

Public Member Functions inherited from [L4::lo_pager](#)

- [l4_msgtag_t io_page_fault](#) ([l4_fpage_t](#) io_pfa, [l4_umword_t](#) pc, [L4::lpc::Rcv_fpage](#) rwin, [L4::lpc::Opt<L4::lpc::Snd_fpage & >](#) fp)
IO page fault protocol message.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t<Pager, lo_pager, L4_PROTO_PAGE_FAULT >](#)

- typedef [Pager](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::Iface<PROTO, Pager >](#) **__Iface**
The interface description for the derived class.
- typedef [Typeid::Merge_list<Typeid::Iface_list<__Iface >, typename Base::__Iface_list >](#) **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t<Pager, lo_pager, L4_PROTO_PAGE_FAULT>](#)

- [L4::Cap<Class> c\(\)](#) const noexcept
Get the capability to ourselves.

Static Protected Member Functions inherited from [L4::Kobject_t<Pager, lo_pager, L4_PROTO_PAGE_FAULT>](#)

- static void [__check_protocols__\(\)](#) noexcept
Helper to check for protocol conflicts.

16.188.1 Detailed Description

[Pager](#) interface including the [lo_pager](#) interface.

This class defines the interface for handling page fault IPC. If a thread causes a page fault, the microkernel synthesises a page fault IPC message and sends it to the thread's page fault handler (pager). The pager can then handle the message, for example by establishing a suitable page mapping.

The page fault handler is set with the [L4::Thread::control](#) interface.

Definition at line 87 of file [pager](#).

16.188.2 Member Function Documentation

16.188.2.1 [page_fault\(\)](#)

```
l4_msgtag_t L4::Pager::page_fault (
    l4_umword_t pfa,
    l4_umword_t pc,
    L4::Ipc::Rcv_fpage rwin,
    L4::Ipc::Opt< L4::Ipc::Snd_fpage & > fp )
```

Page-fault protocol message.

Parameters

	<i>pfa</i>	Faulting address including failure reason: bits [0:2].
	<i>pc</i>	Faulting program counter.
	<i>rwin</i>	Receive window for a flexpage mapping resolving the page fault.
out	<i>fp</i>	Optional: flexpage descriptor to send to the task raising the page fault.

Returns

System call message tag; use [l4_error\(\)](#) to check for errors.

Page-fault messages are usually generated by the kernel and need to be handled by an appropriate handler function, potentially filling in `fp` for the reply.

pfa encoding is as shown:

[63/31 .. 3]	2	1	0
PFA	X	W	r

- **PFA** Bits 63/31..3 of `pfa` are the page fault address bits 63/31 to 3, bits 2..0 are masked.
- **X** Bit 2 of `pfa` if set, indicates a page fault during instruction fetch. Note, this bit is implementation-defined and might always be clear. Therefore, if this bit is clear it does not imply that the page fault is not due to an instruction fetch.
- **W** Bit 1 of `pfa` is set to 1 for a page fault due to a write operation.
- **r** Bit0: reserved, undefined.

The documentation for this class was generated from the following file:

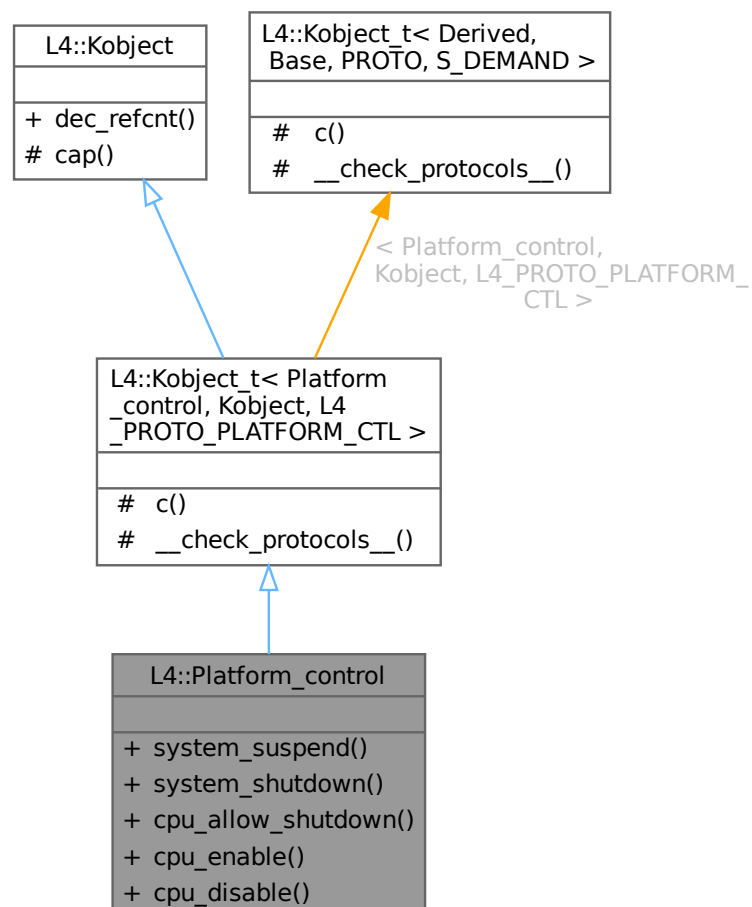
- [l4/sys/pager](#)

16.189 L4::Platform_control Class Reference

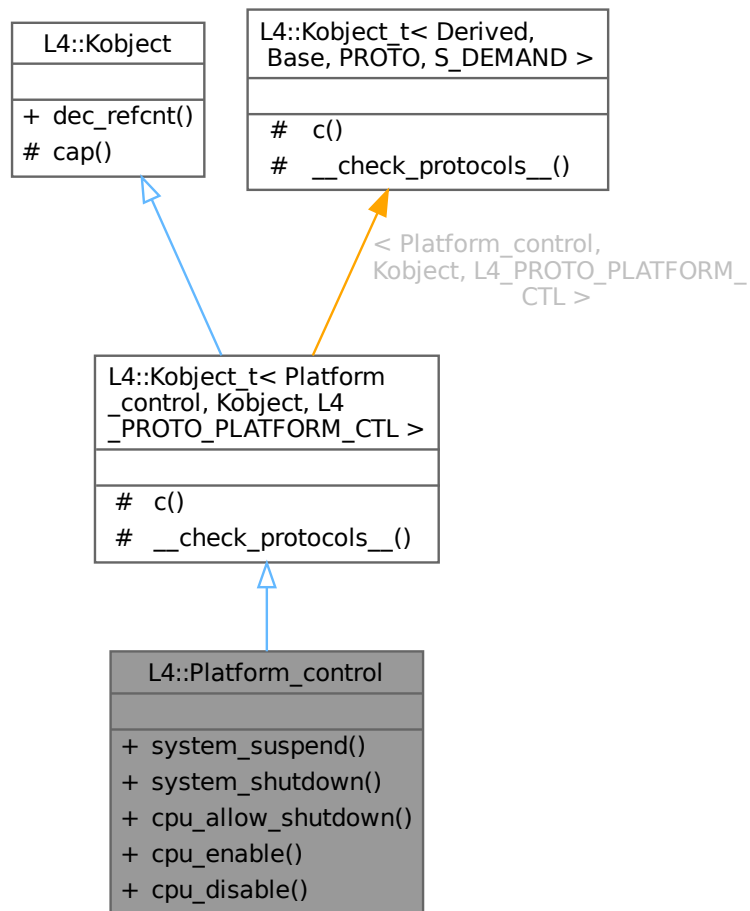
[L4](#) C++ interface for controlling platform-wide properties, see [Platform Control C API](#) for the C interface.

```
#include <platform_control>
```

Inheritance diagram for L4::Platform_control:



Collaboration diagram for L4::Platform_control:



Public Member Functions

- [l4_msgtag_t system_suspend \(l4_umword_t extras\)](#)
Enter suspend to RAM.
- [l4_msgtag_t system_shutdown \(l4_umword_t reboot\)](#)
Shutdown/Reboot the system.
- [l4_msgtag_t cpu_allow_shutdown \(l4_umword_t phys_id, l4_umword_t enable\)](#)
Allow CPU shutdown.
- [l4_msgtag_t cpu_enable \(l4_umword_t phys_id\)](#)
Enable an offline CPU.
- [l4_msgtag_t cpu_disable \(l4_umword_t phys_id\)](#)
Disable an online CPU.

Public Member Functions inherited from L4::Kobject

- [l4_msgtag_t dec_refcnt \(l4_mword_t diff, l4_utcb_t *utcb=l4_utcb\(\)\)](#)
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t](#)< [Platform_control](#), [Kobject](#), [L4_PROTO_PLATFORM_CTL](#) >

- typedef [Platform_control](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< [PROTO](#), [Platform_control](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t](#)< [Platform_control](#), [Kobject](#), [L4_PROTO_PLATFORM_CTL](#) >

- [L4::Cap](#)< **Class** > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t](#) **cap** () const noexcept
Return capability selector.

Static Protected Member Functions inherited from

[L4::Kobject_t](#)< [Platform_control](#), [Kobject](#), [L4_PROTO_PLATFORM_CTL](#) >

- static void **__check_protocols** () noexcept
Helper to check for protocol conflicts.

16.189.1 Detailed Description

[L4](#) C++ interface for controlling platform-wide properties, see [Platform Control C API](#) for the C interface.

Add

```
#include <l4/sys/platform_control>
```

to your code to use the platform control functions. The API allows a client to suspend, reboot or shutdown the system.

For the C interface refer to the [Platform Control C API](#).

Definition at line 36 of file [platform_control](#).

16.189.2 Member Function Documentation

16.189.2.1 [cpu_allow_shutdown\(\)](#)

```
l4\_msgtag\_t L4::Platform\_control::cpu\_allow\_shutdown (  
    l4\_umword\_t phys_id,  
    l4\_umword\_t enable )
```

Allow CPU shutdown.

Parameters

<i>phys↔ _id</i>	Physical CPU id of CPU (e.g. local APIC id) to disable.
<i>enable</i>	Allow shutdown when 1, disallow when 0.

Sets or unsets a hint that a CPU that is not currently used may be powered down.

16.189.2.2 cpu_disable()

```
l4_msgtag_t L4::Platform_control::cpu_disable (
    l4_umword_t phys_id )
```

Disable an online CPU.

Parameters

<i>phys↔ _id</i>	Physical CPU id of CPU (e.g. local APIC id) to disable.
----------------------	---

Returns

System call message tag

This function is currently only supported on the ARM EXYNOS platform.

16.189.2.3 cpu_enable()

```
l4_msgtag_t L4::Platform_control::cpu_enable (
    l4_umword_t phys_id )
```

Enable an offline CPU.

Parameters

<i>phys↔ _id</i>	Physical CPU id of CPU (e.g. local APIC id) to enable.
----------------------	--

Returns

System call message tag

This function is currently only supported on the ARM EXYNOS platform.

16.189.2.4 system_shutdown()

```
l4_msgtag_t L4::Platform_control::system_shutdown (
    l4_umword_t reboot )
```

Shutdown/Reboot the system.

Parameters

<i>reboot</i>	1 for reboot, 0 for power off
---------------	-------------------------------

16.189.2.5 system_suspend()

```
l4_msgtag_t L4::Platform_control::system_suspend (
    l4_umword_t extras )
```

Enter suspend to RAM.

Precondition

Must only be invoked on the boot CPU. Furthermore it must be ensured that the invoking thread is not migrated to a different CPU during the suspend.

Parameters

<i>extras</i>	Some extra platform-specific information needed to enter suspend to RAM. On x86 platforms and when using the Platform_control object provided by Fiasco, the value defines the sleep state. The sleep states are defined in the ACPI table. Other platforms as well as Io's Platform_control object don't make use of this value at the moment.
---------------	---

The documentation for this class was generated from the following file:

- [l4/sys/platform_control](#)

16.190 L4::Poll_timeout_counter Class Reference

Evaluate an expression for a maximum number of times.

```
#include <poll_timeout_counter.h>
```

Collaboration diagram for L4::Poll_timeout_counter:

L4::Poll_timeout_counter
<ul style="list-style-type: none"> + Poll_timeout_counter() + set() + test() + timed_out()

Public Member Functions

- [Poll_timeout_counter](#) (unsigned counter_val)
Constructor.
- void [set](#) (unsigned counter_val)
Set the counter to a certain value.
- bool [test](#) (bool expression=true)
Evaluate the expression for a maximum number of times.
- bool [timed_out](#) () const
Indicator if the maximum number of tests was required.

16.190.1 Detailed Description

Evaluate an expression for a maximum number of times.

A typical use case is testing for a bit change in a hardware register for a maximum number of times (polling). For example:

```
{c++}
Mmio_register_block regs;
Poll_timeout_counter i(3000000);
while (i.test(!(regs.read<14_uint32_t>(0x04) & 1)))
;
```

The following usage is **wrong**:

```
{c++}
...
Poll_timeout_counter i(3000000);
while (!i.test((regs.read<14_uint32_t>(0x04) & 1)))
;
```

This loop would never terminate if the hardware register doesn't change!

Definition at line 34 of file [poll_timeout_counter.h](#).

16.190.2 Constructor & Destructor Documentation

16.190.2.1 Poll_timeout_counter()

```
L4::Poll_timeout_counter::Poll_timeout_counter (
    unsigned counter_val ) [inline]
```

Constructor.

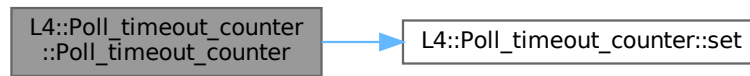
Parameters

<i>counter_val</i>	Maximum number of times to repeat the test.
--------------------	---

Definition at line 42 of file [poll_timeout_counter.h](#).

References [set\(\)](#).

Here is the call graph for this function:



16.190.3 Member Function Documentation

16.190.3.1 set()

```
void L4::Poll_timeout_counter::set (
    unsigned counter_val ) [inline]
```

Set the counter to a certain value.

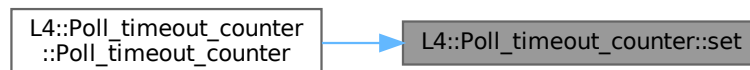
Parameters

<i>counter_val</i>	New counter value for maximum number of times to repeat the test.
--------------------	---

Definition at line 53 of file [poll_timeout_counter.h](#).

Referenced by [Poll_timeout_counter\(\)](#).

Here is the caller graph for this function:



16.190.3.2 timed_out()

```
bool L4::Poll_timeout_counter::timed_out ( ) const [inline]
```

Indicator if the maximum number of tests was required.

Return values

<i>true,if</i>	the maximum number of tests was required or if the counter was initialized to zero.
----------------	---

Definition at line 81 of file [poll_timeout_counter.h](#).

The documentation for this class was generated from the following file:

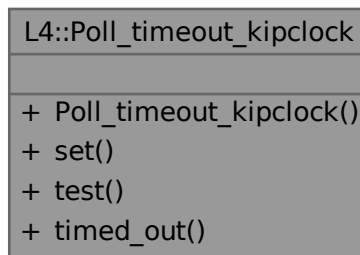
- [pkg/drivers-frst/include/poll_timeout_counter.h](#)

16.191 L4::Poll_timeout_kipclock Class Reference

A polling timeout based on the [L4Re](#) clock.

```
#include <poll_timeout_kipclock>
```

Collaboration diagram for L4::Poll_timeout_kipclock:



Public Member Functions

- [Poll_timeout_kipclock](#) (unsigned poll_time_us)
Initialise relative timeout in microseconds.
- void [set](#) (unsigned poll_time_us)
(Re-)Set relative timeout in microseconds
- bool [test](#) (bool expression=true)
Test whether timeout has expired.
- bool [timed_out](#) () const
Query whether timeout has expired.

16.191.1 Detailed Description

A polling timeout based on the [L4Re](#) clock.

This class allows to conveniently add a timeout to a polling loop.

The original

```
while (device.read(State) & Busy)
;
```

is converted to

```
Poll_timeout_kipclock timeout(10000);
while (timeout.test(device.read(State) & Busy))
;
if (timeout.timed_out())
    printf("ERROR: Device does not respond.\n");
```

Definition at line 35 of file [poll_timeout_kipclock](#).

16.191.2 Constructor & Destructor Documentation

16.191.2.1 Poll_timeout_kipclock()

```
L4::Poll_timeout_kipclock::Poll_timeout_kipclock (
    unsigned poll_time_us ) [inline]
```

Initialise relative timeout in microseconds.

Parameters

<i>poll_time_us</i>	Polling timeout in microseconds.
---------------------	----------------------------------

Definition at line 42 of file [poll_timeout_kipclock](#).

References [set\(\)](#).

Here is the call graph for this function:



16.191.3 Member Function Documentation

16.191.3.1 set()

```
void L4::Poll_timeout_kipclock::set (
    unsigned poll_time_us ) [inline]
```

(Re-)Set relative timeout in microseconds

Parameters

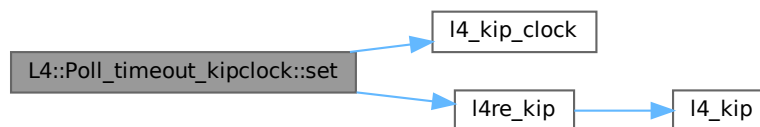
<i>poll_time_us</i>	Polling timeout in microseconds.
---------------------	----------------------------------

Definition at line 51 of file [poll_timeout_kipclock](#).

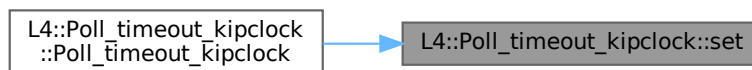
References [l4_kip_clock\(\)](#), and [l4re_kip\(\)](#).

Referenced by [Poll_timeout_kipclock\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.191.3.2 test()

```
bool L4::Poll_timeout_kipclock::test (
    bool expression = true ) [inline]
```

Test whether timeout has expired.

Parameters

<i>expression</i>	Optional expression.
-------------------	----------------------

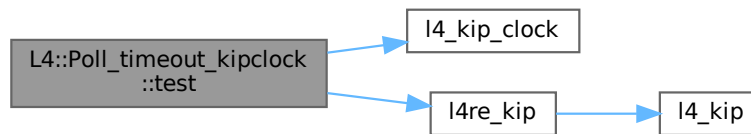
Return values

<i>false</i>	The timeout has expired or the given expression returned false.
<i>true</i>	The timeout has not expired and the optionally given expression returns true.

Definition at line 65 of file [poll_timeout_kipclock](#).

References [l4_kip_clock\(\)](#), and [l4re_kip\(\)](#).

Here is the call graph for this function:



16.191.3.3 timed_out()

```
bool L4::Poll_timeout_kipclock::timed_out ( ) const [inline]
```

Query whether timeout has expired.

Returns

Expiry state of timeout

Definition at line 77 of file [poll_timeout_kipclock](#).

The documentation for this class was generated from the following file:

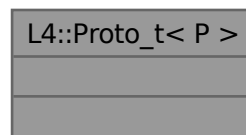
- `l4/re/util/poll_timeout_kipclock`

16.192 L4::Proto_t< P > Struct Template Reference

Data type for defining protocol numbers.

```
#include <__typeinfo.h>
```

Collaboration diagram for `L4::Proto_t< P >`:



16.192.1 Detailed Description

```
template<long P = PROTO_EMPTY>
struct L4::Proto_t< P >
```

Data type for defining protocol numbers.

Template Parameters

<i>P</i>	The protocol number itself
----------	----------------------------

This type must be used when specifying a protocol number with [Kobject_x](#).

Definition at line 1181 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

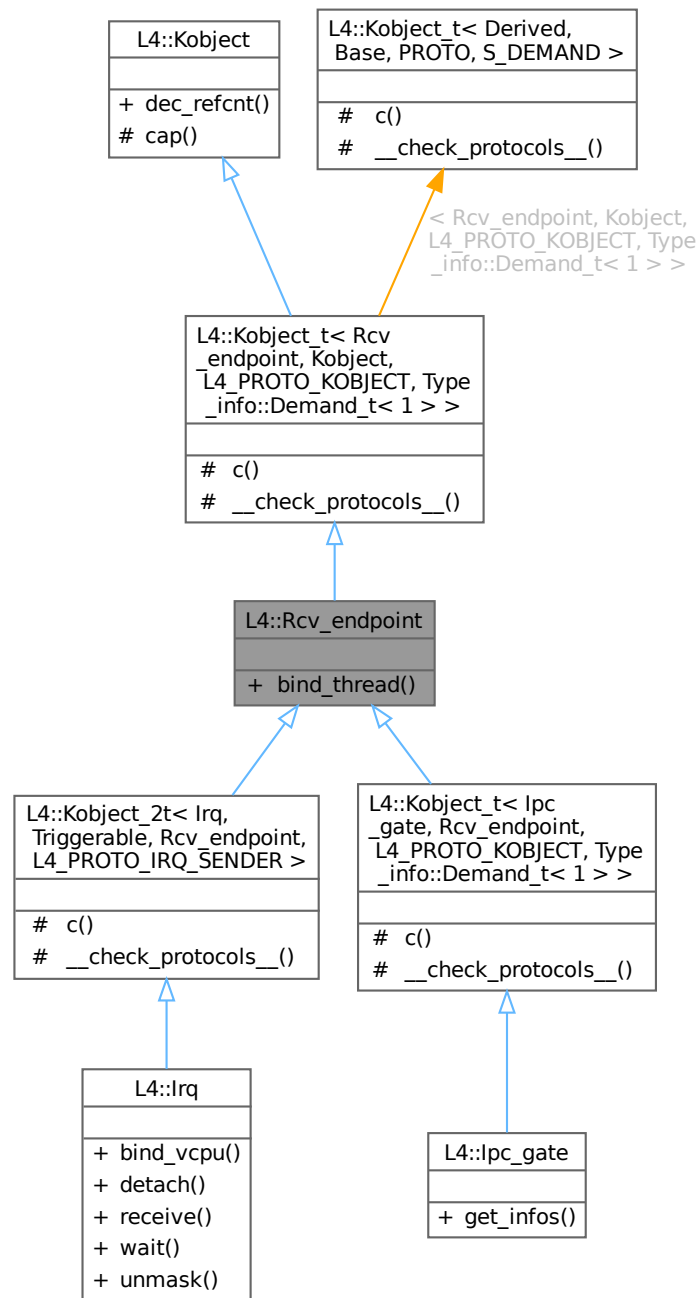
- [l4/sys/__typeinfo.h](#)

16.193 L4::Rcv_endpoint Class Reference

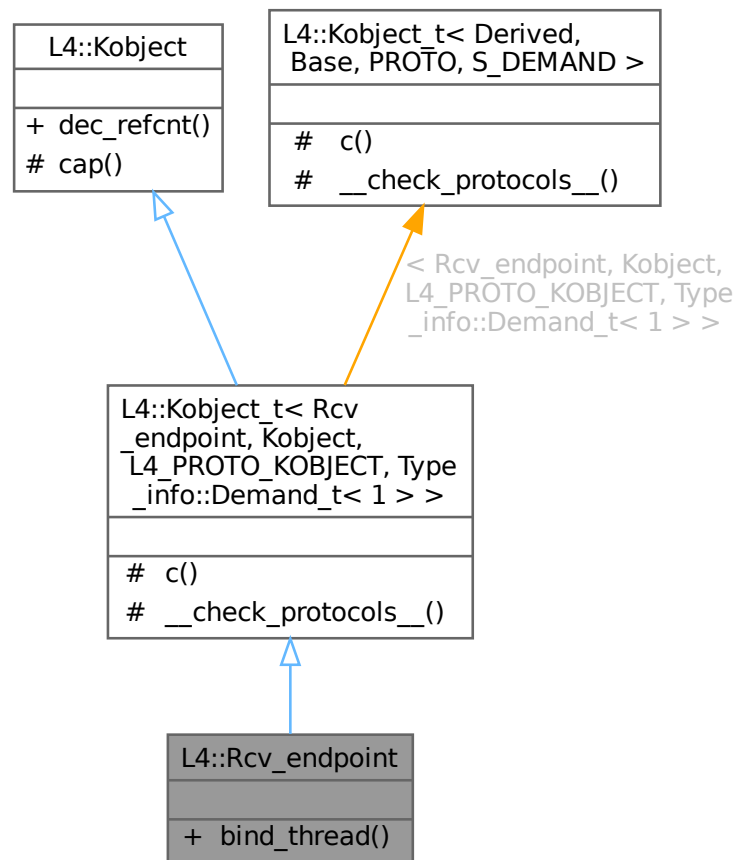
Interface for kernel objects that allow to receive IPC from them.

```
#include <rcv_endpoint>
```

Inheritance diagram for L4::Rcv_endpoint:



Collaboration diagram for L4::Rcv_endpoint:



Public Member Functions

- `l4_msgtag_t bind_thread (ipc::Cap< Thread > t, l4_umword_t label)`
Bind the IPC receive endpoint to a thread.

Public Member Functions inherited from [L4::Kobject](#)

- `l4_msgtag_t dec_refcnt (l4_mword_t diff, l4_utcb_t *utcb=l4_utcb())`
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t< Rcv_endpoint, Kobject, L4_PROTO_KOBJECT, Type_info::Demand_t< 1 > >](#)

- typedef [Rcv_endpoint](#) **Class**

The target interface type (inheriting from [Kobject_t](#))

- typedef Typeid::Iface< PROTO, [Rcv_endpoint](#) > __Iface

The interface description for the derived class.

- typedef Typeid::Merge_list< Typeid::Iface_list< __Iface >, typename Base::__Iface_list > __Iface_list

The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t](#)< [Rcv_endpoint](#), [Kobject](#), [L4_PROTO_KOBJECT](#), [Type_info::Demand_t](#)< 1 > >

- [L4::Cap](#)< [Class](#) > [c](#) () const noexcept

Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t](#) [cap](#) () const noexcept

Return capability selector.

Static Protected Member Functions inherited from

[L4::Kobject_t](#)< [Rcv_endpoint](#), [Kobject](#), [L4_PROTO_KOBJECT](#), [Type_info::Demand_t](#)< 1 > >

- static void __check_protocols__ () noexcept

Helper to check for protocol conflicts.

16.193.1 Detailed Description

Interface for kernel objects that allow to receive IPC from them.

Such an object is for example an [lpc_gate](#) (with server rights) or an [lrq](#). Those objects can be bound to a thread that shall receive IPC from these objects via [bind_thread\(\)](#).

Definition at line 29 of file [rcv_endpoint](#).

16.193.2 Member Function Documentation

16.193.2.1 [bind_thread\(\)](#)

```
l4_msgtag_t L4::Rcv_endpoint::bind_thread (
    Ipc::Cap< Thread > t,
    l4_umword_t label )
```

Bind the IPC receive endpoint to a thread.

Parameters

<i>t</i>	Thread object this receive endpoint shall be bound to.
<i>label</i>	Label to assign to <code>this</code> receive endpoint. For IPC gates, the two least significant bits must be set to zero.

Returns

Syscall return tag containing one of the following return codes.

Return values

<code>L4_EOK</code>	Operation successful.
<code>-L4_EINVAL</code>	<code>t</code> is not a thread object or other arguments were malformed.
<code>-L4_EPERM</code>	Insufficient permissions; see precondition.

Precondition

The invoked capability and the capability `t` both must have the permission [L4_CAP_FPAGE_S](#).

If this operation is invoked using an IPC gate capability without the [L4_FPAGE_C_IPCGATE_SVR](#) right, the kernel will not perform the operation. Instead, the underlying IPC message will be forwarded to the thread the IPC gate is bound to, blocking the caller if the IPC gate was not bound yet.

The specified `label` is passed to the receiver of the incoming IPC. It is possible to re-bind a receive endpoint to the same or a different thread. In this case, IPC already in flight will be delivered with the old label to the previously bound thread unless [L4::Thread::modify_senders\(\)](#) is used to change these labels.

The documentation for this class was generated from the following file:

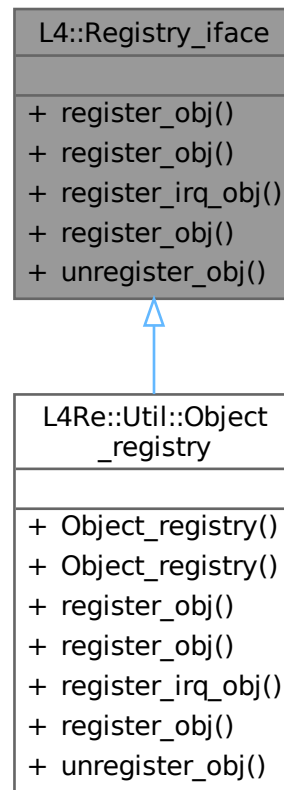
- [l4/sys/rcv_endpoint](#)

16.194 L4::Registry_iface Class Reference

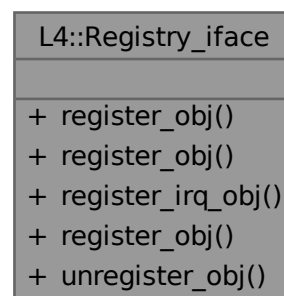
Abstract interface for object registries.

```
#include <ipc_epiface>
```

Inheritance diagram for L4::Registry_iface:



Collaboration diagram for L4::Registry_iface:



Public Member Functions

- virtual [L4::Cap](#)< void > [register_obj](#) ([L4::Epiface](#) *o, char const *service)=0

- Register an [L4::Epiface](#) for an IPC gate available in the applications environment under the name *service*.
- virtual [L4::Cap](#)< void > [register_obj](#) ([L4::Epiface](#) *o)=0
Register o as server-side object for synchronous RPC.
- virtual [L4::Cap](#)< [L4::Irq](#) > [register_irq_obj](#) ([L4::Epiface](#) *o)=0
Register o as server-side object for asynchronous IRQs.
- virtual [L4::Cap](#)< [L4::Rcv_endpoint](#) > [register_obj](#) ([L4::Epiface](#) *o, [L4::Cap](#)< [L4::Rcv_endpoint](#) > ep)=0
Register o as server-side object for a pre-allocated capability.
- virtual void [unregister_obj](#) ([L4::Epiface](#) *o, bool unmap=true)=0
Unregister the given object o from the server.

16.194.1 Detailed Description

Abstract interface for object registries.

An object registry allows to register [L4::Epiface](#) objects at a server loop either for synchronous RPC messages or for asynchronous IRQ messages.

Definition at line 322 of file [ipc_epiface](#).

16.194.2 Member Function Documentation

16.194.2.1 [register_irq_obj\(\)](#)

```
virtual L4::Cap< L4::Irq > L4::Registry\_iface::register\_irq\_obj (  
    L4::Epiface * o ) [pure virtual]
```

Register o as server-side object for asynchronous IRQs.

Parameters

<i>o</i>	Pointer to an Epiface object that shall be registered as server-side object for IRQs.
----------	---

Return values

L4::Cap < L4::Irq >	Capability to a new IRQ object on success.
L4::Cap < L4::Irq >::Invalid	The allocation of the IRQ has failed.

After successful registration `o->obj_cap()` will be the capability of the allocated IRQ object.

The function may allocate a capability slot for the object. In that case [unregister_obj\(\)](#) is responsible for freeing the slot as well.

Implemented in [L4Re::Util::Object_registry](#).

16.194.2.2 [register_obj\(\)](#) [1/3]

```
virtual L4::Cap< void > L4::Registry\_iface::register\_obj (  
    L4::Epiface * o ) [pure virtual]
```

Register o as server-side object for synchronous RPC.

Parameters

<i>o</i>	Pointer to an Epiface object that shall be registered as server-side object for RPC.
----------	--

Return values

L4::Cap<void>	A valid capability to a new IPC gate.
L4::Cap<void>::Invalid	The allocation of the IPC gate has failed.

After successful registration `o->obj_cap()` will be the capability of the allocated IPC gate.

The function may allocate a capability slot for the object. In that case [unregister_obj\(\)](#) is responsible for freeing the slot as well.

Implemented in [L4Re::Util::Object_registry](#).

16.194.2.3 register_obj() [2/3]

```
virtual L4::Cap< void > L4::Registry_iface::register_obj (
    L4::Epiface * o,
    char const * service ) [pure virtual]
```

Register an [L4::Epiface](#) for an IPC gate available in the applications environment under the name `service`.

Parameters

<i>o</i>	Pointer to an Epiface object that shall be registered.
<i>service</i>	Name of the capability that shall be used to connect <code>o</code> to as a server-side object.

Return values

L4::Cap<void>	The capability known as <code>service</code> on success.
L4::Cap<void>::Invalid	No capability with the given name found.

After a successful call to this function `o->obj_cap()` is equal to the capability in the environment with the name given by `service`.

Implemented in [L4Re::Util::Object_registry](#).

16.194.2.4 register_obj() [3/3]

```
virtual L4::Cap< L4::Rcv\_endpoint > L4::Registry_iface::register_obj (
    L4::Epiface * o,
    L4::Cap< L4::Rcv\_endpoint > ep ) [pure virtual]
```

Register `o` as server-side object for a pre-allocated capability.

Parameters

<i>o</i>	Pointer to an Epiface object that shall be registered as server-side object.
<i>ep</i>	Capability to an already allocated capability where <i>o</i> shall be attached as server-side handler. The capability may point to an IPC gate or an IRQ.

Return values

<i>L4::Cap<L4::Rcv_endpoint></i>	Capability <i>ep</i> on success.
<i>L4::Cap<L4::Rcv_endpoint>::Invalid</i>	The IRQ attach operation has failed.

After successful registration *o*→*obj_cap()* will be equal to *ep*.

Implemented in [L4Re::Util::Object_registry](#).

16.194.2.5 unregister_obj()

```
virtual void L4::Registry_iface::unregister_obj (
    L4::Epiface * o,
    bool unmap = true ) [pure virtual]
```

Unregister the given object *o* from the server.

Parameters

<i>o</i>	Pointer to the Epiface object that shall be unregistered. The object must have been registered with any of the register methods if Registry_iface .
<i>unmap</i>	If true the capability <i>o</i> → <i>obj_cap()</i> shall be unmapped from the local object space.

The function always unmaps and frees the capability if it was allocated by either [Registry_iface::register_irq_obj\(L4::Epiface *\)](#), or by [Registry_iface::register_obj\(L4::Epiface *\)](#).

Implemented in [L4Re::Util::Object_registry](#).

The documentation for this class was generated from the following file:

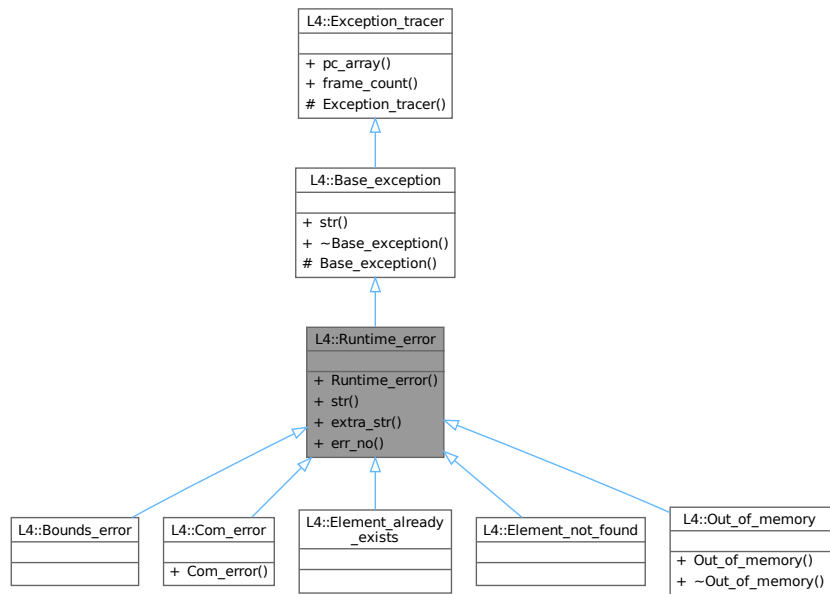
- `l4/sys/cxx/ipc_epiface`

16.195 L4::Runtime_error Class Reference

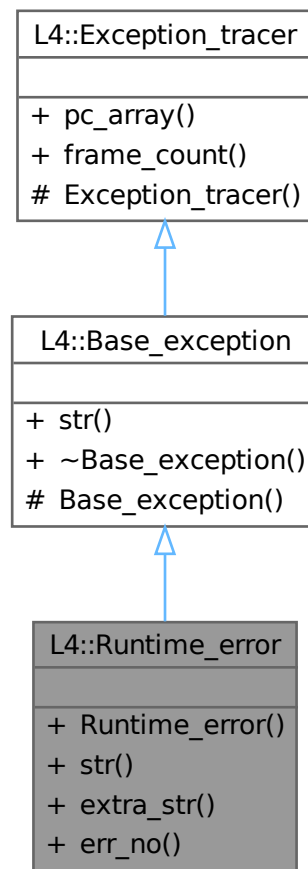
[Exception](#) for an abstract runtime error.

```
#include <l4/cxx/exceptions>
```

Inheritance diagram for L4::Runtime_error:



Collaboration diagram for L4::Runtime_error:



Public Member Functions

- [Runtime_error](#) (long [err_no](#), char const *extra=0) noexcept
Create a new [Runtime_error](#).
- char const * [str](#) () const noexcept override
Return a human readable string for the exception.
- char const * [extra_str](#) () const
Get the description text for this runtime error.
- long [err_no](#) () const noexcept
Get the error value for this runtime error.

Public Member Functions inherited from [L4::Base_exception](#)

- virtual `~Base_exception` () noexcept
Destruction.

Public Member Functions inherited from [L4::Exception_tracer](#)

- `void const *const * pc_array () const noexcept`
Get the array containing the call trace.
- `int frame_count () const noexcept`
Get the number of entries that are valid in the call trace.

Additional Inherited Members

Protected Member Functions inherited from [L4::Base_exception](#)

- `Base_exception () noexcept`
Create a base exception.

Protected Member Functions inherited from [L4::Exception_tracer](#)

- `Exception_tracer () noexcept`
Create a back trace.

16.195.1 Detailed Description

[Exception](#) for an abstract runtime error.

This is the base class for a set of exceptions that cover all errors that have a C error value (see [l4_error_code_t](#)).

Definition at line [128](#) of file [exceptions](#).

16.195.2 Constructor & Destructor Documentation

16.195.2.1 `Runtime_error()`

```
L4::Runtime_error::Runtime_error (
    long err_no,
    char const * extra = 0 ) [inline], [explicit], [noexcept]
```

Create a new [Runtime_error](#).

Parameters

<i>err_no</i>	Error value for this runtime error.
<i>extra</i>	Description of what happened when the error occurred.

Definition at line [141](#) of file [exceptions](#).

16.195.3 Member Function Documentation

16.195.3.1 err_no()

```
long L4::Runtime_error::err_no ( ) const [inline], [noexcept]
```

Get the error value for this runtime error.

Returns

Error value.

Definition at line 170 of file [exceptions](#).

16.195.3.2 extra_str()

```
char const * L4::Runtime_error::extra_str ( ) const [inline]
```

Get the description text for this runtime error.

Returns

Pointer to the description string.

Definition at line 162 of file [exceptions](#).

The documentation for this class was generated from the following file:

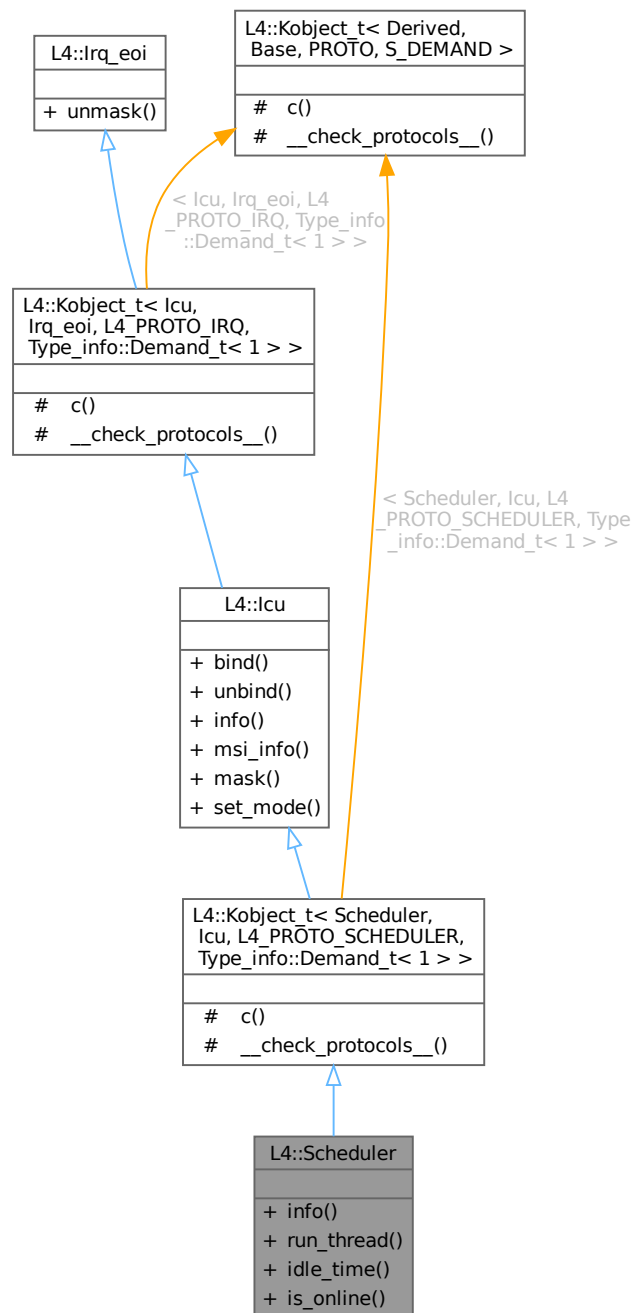
- [l4/cxx/exceptions](#)

16.196 L4::Scheduler Class Reference

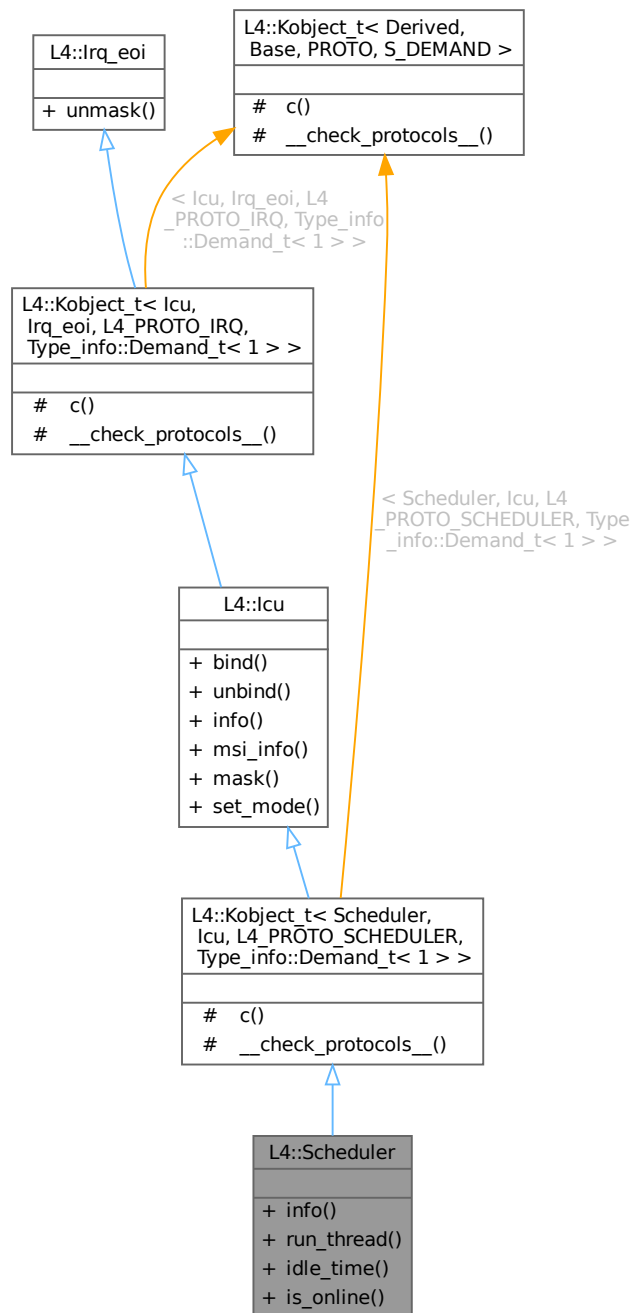
C++ interface of the [Scheduler](#) kernel object, see [Scheduler](#) for the C interface.

```
#include <scheduler>
```

Inheritance diagram for L4::Scheduler:



Collaboration diagram for L4::Scheduler:



Public Member Functions

- `l4_msgtag_t info (l4_umword_t *cpu_max, l4_sched_cpu_set_t *cpus, l4_umword_t *sched_classes=nullptr, l4_utcb_t *utcb=l4_utcb()) const noexcept`
Get scheduler information.
- `l4_msgtag_t run_thread (lpc::Cap< Thread > thread, l4_sched_param_t const &sp)`
Run a thread on a *Scheduler*.

- `l4_msgtag_t idle_time` (`l4_sched_cpu_set_t` const &cpus, `l4_kernel_clock_t` *us)
Query the idle time (in μ s) of a CPU.
- `bool is_online` (`l4_umword_t` cpu, `l4_utcb_t` *utcb=`l4_utcb`()) const noexcept
Query if a CPU is online.

Public Member Functions inherited from `L4::Icu`

- `l4_msgtag_t bind` (unsigned irqnum, `L4::Cap`< `Triggerable` > irq, `l4_utcb_t` *utcb=`l4_utcb`()) noexcept
Bind an interrupt line of an interrupt controller to an interrupt object.
- `l4_msgtag_t unbind` (unsigned irqnum, `L4::Cap`< `Triggerable` > irq, `l4_utcb_t` *utcb=`l4_utcb`()) noexcept
Remove binding of an interrupt line from the interrupt controller object.
- `l4_msgtag_t info` (`l4_icu_info_t` *info, `l4_utcb_t` *utcb=`l4_utcb`()) noexcept
Get information about the ICU features.
- `l4_msgtag_t msi_info` (`l4_umword_t` irqnum, `l4_uint64_t` source, `l4_icu_msi_info_t` *msi_info)
Get MSI info about IRQ.
- `l4_msgtag_t mask` (unsigned irqnum, `l4_umword_t` *label=0, `l4_timeout_t` to=`L4_IPC_NEVER`, `l4_utcb_t` *utcb=`l4_utcb`()) noexcept
Mask an IRQ line.
- `l4_msgtag_t set_mode` (unsigned irqnum, `l4_umword_t` mode, `l4_utcb_t` *utcb=`l4_utcb`()) noexcept
Set interrupt mode.

Public Member Functions inherited from `L4::Irq_eoi`

- `l4_msgtag_t unmask` (unsigned irqnum, `l4_umword_t` *label=0, `l4_timeout_t` to=`L4_IPC_NEVER`, `l4_utcb_t` *utcb=`l4_utcb`()) noexcept
Unmask the given interrupt line.

Additional Inherited Members

Protected Types inherited from

`L4::Kobject_t`< `Scheduler`, `Icu`, `L4_PROTO_SCHEDULER`, `Type_info::Demand_t`< 1 > >

- typedef `Scheduler` **Class**
The target interface type (inheriting from `Kobject_t`)
- typedef `Typeid::Iface`< `PROTO`, `Scheduler` > **__Iface**
The interface description for the derived class.
- typedef `Typeid::Merge_list`< `Typeid::Iface_list`< **__Iface** >, typename `Base::__Iface_list` > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from

`L4::Kobject_t`< `Icu`, `Irq_eoi`, `L4_PROTO_IRQ`, `Type_info::Demand_t`< 1 > >

- typedef `Icu` **Class**
The target interface type (inheriting from `Kobject_t`)
- typedef `Typeid::Iface`< `PROTO`, `Icu` > **__Iface**
The interface description for the derived class.
- typedef `Typeid::Merge_list`< `Typeid::Iface_list`< **__Iface** >, typename `Base::__Iface_list` > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from**L4::Kobject_t< Scheduler, Icu, L4_PROTO_SCHEDULER, Type_info::Demand_t< 1 > >**

- **L4::Cap< Class > c ()** const noexcept

*Get the capability to ourselves.***Protected Member Functions inherited from****L4::Kobject_t< Icu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >**

- **L4::Cap< Class > c ()** const noexcept

*Get the capability to ourselves.***Static Protected Member Functions inherited from****L4::Kobject_t< Scheduler, Icu, L4_PROTO_SCHEDULER, Type_info::Demand_t< 1 > >**

- **static void __check_protocols__ ()** noexcept

*Helper to check for protocol conflicts.***Static Protected Member Functions inherited from****L4::Kobject_t< Icu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >**

- **static void __check_protocols__ ()** noexcept

*Helper to check for protocol conflicts.***16.196.1 Detailed Description**

C++ interface of the [Scheduler](#) kernel object, see [Scheduler](#) for the C interface.

The [Scheduler](#) interface allows a client to manage CPU resources. The API provides functions to query scheduler information, check the online state of CPUs, query CPU idle time and to start threads on defined CPU sets.

The scheduler offers IRQ number 0, which triggers when the number of online cores changes, e.g. due to hotplug events.

The [Scheduler](#) interface inherits from [L4::Icu](#) and [L4::Irq_eoi](#) for managing the scheduler virtual device IRQ which, in contrast to hardware IRQs, implements a limited functionality:

- Only IRQ line 0 is supported, no MSI vectors.
- The IRQ is edge-triggered and the IRQ mode cannot be changed.
- As the IRQ is edge-triggered, it does not have to be explicitly unmasked.

It depends on the platform, which hotplug events actually trigger the IRQ. Many platforms only support triggering the IRQ when a CPU core different from the boot CPU goes online.

Include File

```
#include <l4/sys/scheduler>
```

Definition at line 46 of file [scheduler](#).

16.196.2 Member Function Documentation**16.196.2.1 idle_time()**

```
l4_msgtag_t L4::Scheduler::idle_time (
    l4_sched_cpu_set_t const & cpus,
    l4_kernel_clock_t * us )
```

Query the idle time (in µs) of a CPU.

Parameters

	<i>cpus</i>	Set of CPUs to query. Only the idle time of the first selected CPU in <i>cpus.map</i> is queried.
out	<i>us</i>	Idle time of queried CPU in μ s.

Return values

0	Success.
-L4_EINVAL	Invalid CPU requested in cpu set.

This function retrieves the idle time in μ s of the first selected CPU in *cpus.map*. The idle time is the accumulated time a CPU has spent in the idle thread since its last reset. To calculate a load estimate *l* one has to retrieve the idle time at the beginning (*i1*) and the end (*i2*) of a known time interval *t*. The load is then calculated as $l = 1 - (i2 - i1)/t$.

The idle time is only defined for online CPUs. Reading the idle time from offline CPUs is undefined and may result in either getting -L4_EINVAL or calculating an estimated (incorrect) load of 1.

Note

The idle time statistics of remote CPUs is updated on context switch events only, hence may not be up-to-date when requested cross-CPU. To get up-to-date idle time you should use a thread running on the same CPU of which the idle time is requested.

16.196.2.2 info()

```
l4_msgtag_t L4::Scheduler::info (
    l4_umword_t * cpu_max,
    l4_sched_cpu_set_t * cpus,
    l4_umword_t * sched_classes = nullptr,
    l4_utcb_t * utcb = l4_utcb() ) const [inline], [noexcept]
```

Get scheduler information.

Parameters

out	<i>cpu_max</i>	Maximum number of CPUs ever available. Optional, can be nullptr.
in, out	<i>cpus</i>	<i>cpus.offset</i> is first CPU of interest. <i>cpus.granularity</i> (see l4_sched_cpu_set_t). <i>cpus.map</i> Bitmap of online CPUs. Must not be nullptr.
out	<i>sched_classes</i>	A bitmap of available scheduling classes (see L4_scheduler_classes). Pass nullptr to omit this information.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Return values

0	Success.
-L4_ERANGE	The given CPU offset is larger than the maximum number of CPUs.

Definition at line 74 of file [scheduler](#).

References [l4_sched_cpu_set_t::gran_offset](#), and [l4_sched_cpu_set_t::map](#).

16.196.2.3 is_online()

```
bool L4::Scheduler::is_online (
    l4_umword_t cpu,
    l4_utcb_t * utcb = l4_utcb() ) const [inline], [noexcept]
```

Query if a CPU is online.

Parameters

<i>cpu</i>	CPU number whose online status should be queried.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Return values

<i>true</i>	The CPU is online.
<i>false</i>	The CPU is offline

Definition at line 154 of file [scheduler](#).

16.196.2.4 run_thread()

```
l4_msgtag_t L4::Scheduler::run_thread (
    Ipc::Cap< Thread > thread,
    l4_sched_param_t const & sp )
```

Run a thread on a [Scheduler](#).

Parameters

<i>thread</i>	Capability of the thread to run.
<i>sp</i>	Scheduling parameters.

Return values

<i>0</i>	Success.
<i>-L4_EINVAL</i>	Invalid size of the scheduling parameter.

This function launches a thread on a CPU determined by the scheduling parameter `sp.affinity`. A thread can be intentionally stopped by migrating it on an offline or an invalid CPU. The thread is only guaranteed to run if the CPU it is migrated to is currently online.

Note

If the target CPU is currently not online, there is no guarantee that the thread will ever run, even if the CPU comes online later on.

A scheduler may impose a policy with regard to selecting CPUs. However the scheduler is required to ensure the following two properties:

- Two threads with disjoint CPU sets must be scheduled to different CPUs.
- Two threads with identical CPU sets selecting only a single CPU must be scheduled to the same CPU.

The documentation for this class was generated from the following file:

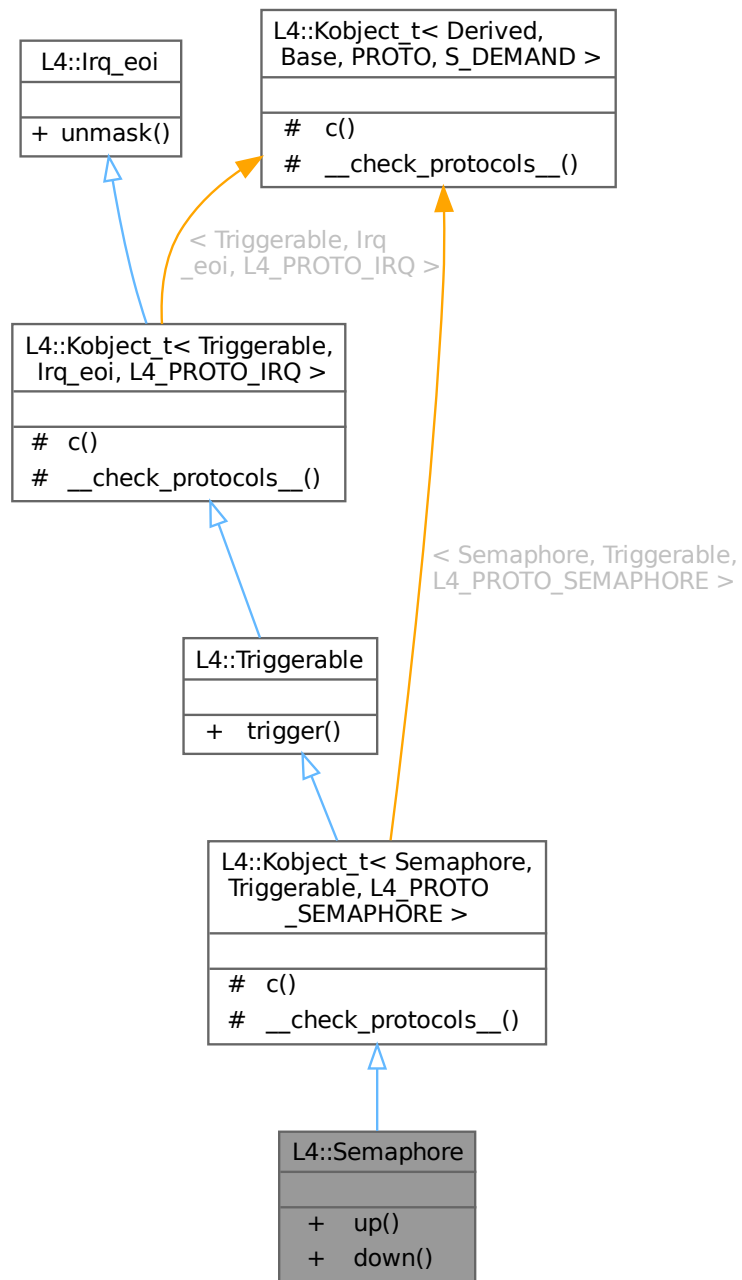
- [l4/sys/scheduler](#)

16.197 L4::Semaphore Struct Reference

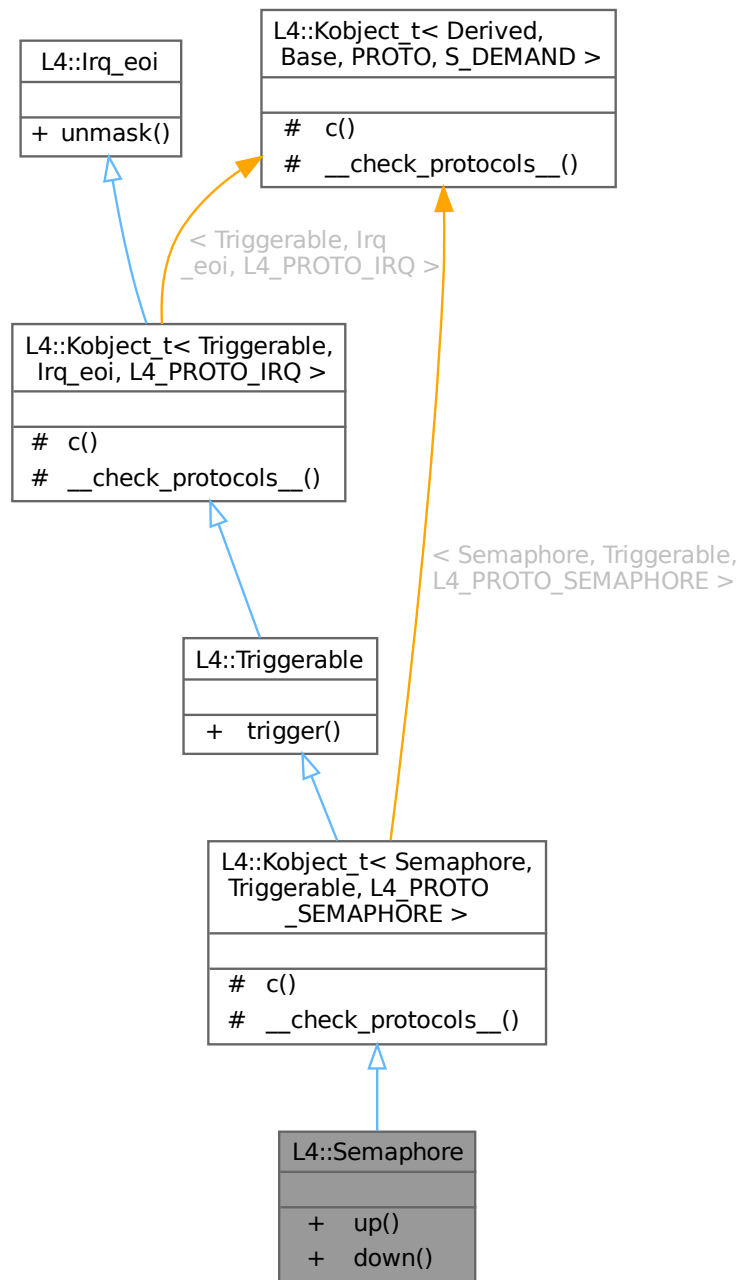
C++ Kernel-provided semaphore interface, see [Kernel-provided semaphore](#) for the C interface.

```
#include <semaphore>
```

Inheritance diagram for L4::Semaphore:



Collaboration diagram for L4::Semaphore:



Public Member Functions

- `l4_msgtag_t up (l4_utcb_t *utcb=l4_utcb()) noexcept`
Semaphore up operation (wrapper for `trigger()`).
- `l4_msgtag_t down (l4_timeout_t timeout=L4_IPC_NEVER, l4_utcb_t *utcb=l4_utcb()) noexcept`
Semaphore down operation.

Public Member Functions inherited from [L4::Triggerable](#)

- [l4_msgtag_t trigger](#) ([l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Trigger the object.

Public Member Functions inherited from [L4::Irq_eoi](#)

- [l4_msgtag_t unmask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=[L4_IPC_NEVER](#), [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Unmask the given interrupt line.

Additional Inherited Members

Protected Types inherited from [L4::Kobject_t](#)< [Semaphore](#), [Triggerable](#), [L4_PROTO_SEMAPHORE](#) >

- typedef [Semaphore](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< [PROTO](#), [Semaphore](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from [L4::Kobject_t](#)< [Triggerable](#), [Irq_eoi](#), [L4_PROTO_IRQ](#) >

- typedef [Triggerable](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< [PROTO](#), [Triggerable](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t](#)< [Semaphore](#), [Triggerable](#), [L4_PROTO_SEMAPHORE](#) >

- [L4::Cap](#)< [Class](#) > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject_t](#)< [Triggerable](#), [Irq_eoi](#), [L4_PROTO_IRQ](#) >

- [L4::Cap](#)< [Class](#) > **c** () const noexcept
Get the capability to ourselves.

Static Protected Member Functions inherited from

[L4::Kobject_t](#) < [Semaphore](#), [Triggerable](#), [L4_PROTO_SEMAPHORE](#) >

- static void `__check_protocols__()` noexcept

Helper to check for protocol conflicts.

Static Protected Member Functions inherited from

[L4::Kobject_t](#) < [Triggerable](#), [Irq_eoi](#), [L4_PROTO_IRQ](#) >

- static void `__check_protocols__()` noexcept

Helper to check for protocol conflicts.

16.197.1 Detailed Description

C++ Kernel-provided semaphore interface, see [Kernel-provided semaphore](#) for the C interface.

This is the interface for kernel-provided semaphore objects. The object provides the classical functions `up()` and `down()` for counting the semaphore and blocking. The semaphore is a [Triggerable](#) with respect to the `up()` function, this means that a semaphore can be bound to an interrupt line at an ICU ([L4::lcu](#)) and incoming interrupts increment the semaphore counter.

The `down()` method decrements the semaphore counter and blocks if the counter is already zero. Blocking on a semaphore may—as all blocking operations—either return successfully, or be aborted due to an expired timeout provided to the `down()` operation, or due to an [L4::Thread::ex_regs\(\)](#) operation with the [L4_THREAD_EX_REGS_CANCEL](#) flag set.

A semaphore object is initialized with counter value 0.

The main reason for using a semaphore instead of an [L4::Irq](#) is to ensure that incoming trigger signals do not interfere with any open-wait operations, as used for example in a server loop.

Note that this is a kernel-level semaphore primitive that shall be used to implement user-level, application-usable synchronization primitives. For example, use `pthread_mutex` functions in applications if possible. When implementing a synchronization primitive, please ensure to only use [L4::Semaphore](#) in the case of contention, and use atomic operations for the non-contended case.

Definition at line 51 of file [semaphore](#).

16.197.2 Member Function Documentation

16.197.2.1 `down()`

```
l4_msgtag_t L4::Semaphore::down (
    l4_timeout_t timeout = L4_IPC_NEVER,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

[Semaphore](#) down operation.

Parameters

<i>timeout</i>	Timeout for blocking the semaphore down operation. Note: The receive timeout of this timeout-pair is significant for blocking, the send part is usually non-blocking.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag. Use [l4_error\(\)](#) to check for errors.

Return values

<code>-L4_EPERM</code>	Insufficient permissions; see precondition.
------------------------	---

Precondition

The invoked [Semaphore](#) capability must have the permission [L4_CAP_FPAGE_S](#).

This method decrements the semaphore counter by one, or blocks if the counter is already zero, until either a timeout or cancel condition hits or the counter is increased by an [up\(\)](#) operation.

Definition at line 89 of file [semaphore](#).

16.197.2.2 up()

```
l4_msgtag_t L4::Semaphore::up (
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

[Semaphore](#) up operation (wrapper for [trigger\(\)](#)).

Parameters

<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
-------------	--

Returns

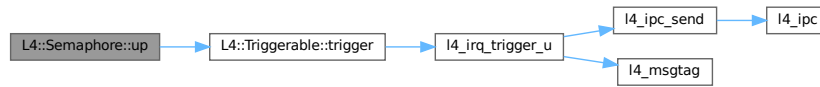
Syscall return tag for a send-only operation, this means there is no return value except [L4_MSGTAG_ERROR](#) indicating success or failure of the send operation. Use [l4_ipc_error\(\)](#) to check for errors and **do not** use [l4_error\(\)](#).

Increases the semaphore counter by one if it is smaller than an unspecified limit. The unspecified limit is guaranteed to be at least $2^{31}-1$.

Definition at line 67 of file [semaphore](#).

References [L4::Triggerable::trigger\(\)](#).

Here is the call graph for this function:



The documentation for this struct was generated from the following file:

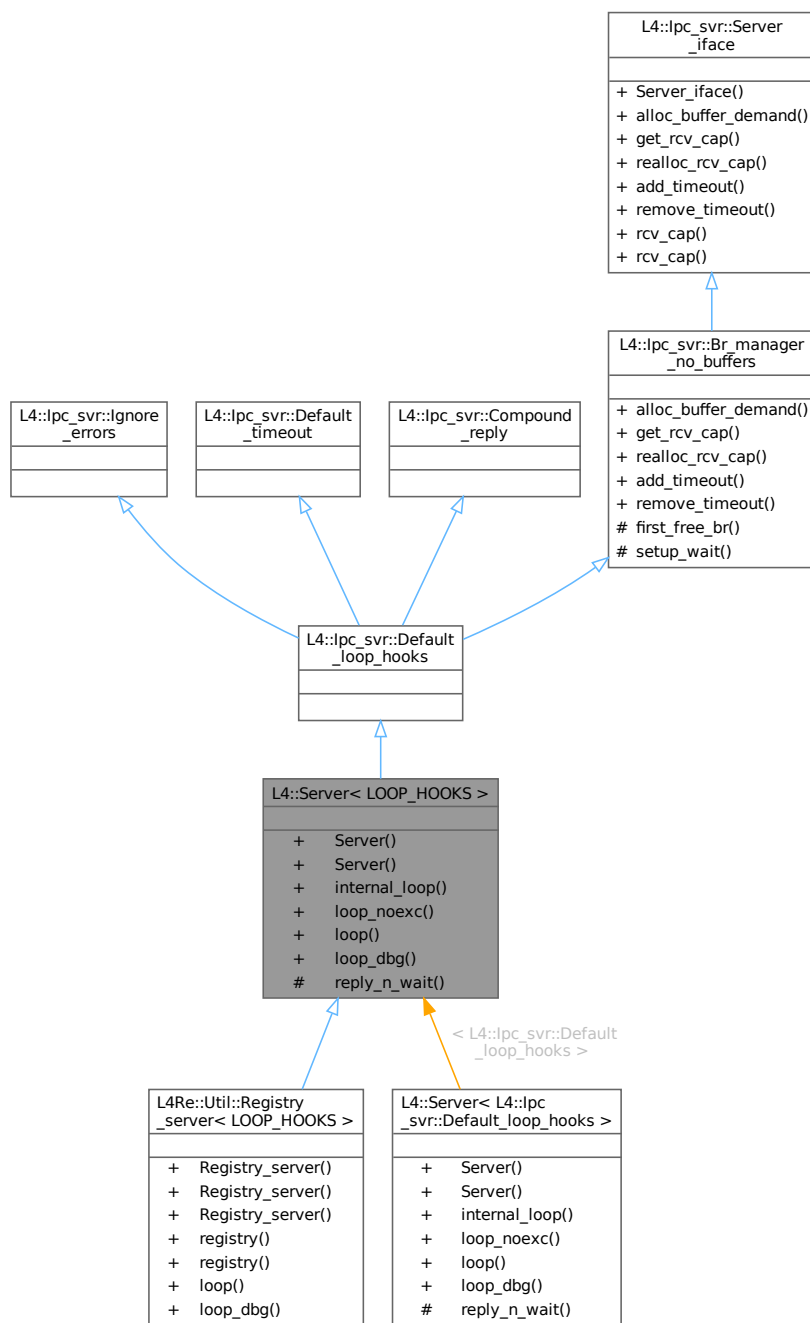
- [l4/sys/semaphore](#)

16.198 L4::Server< LOOP_HOOKS > Class Template Reference

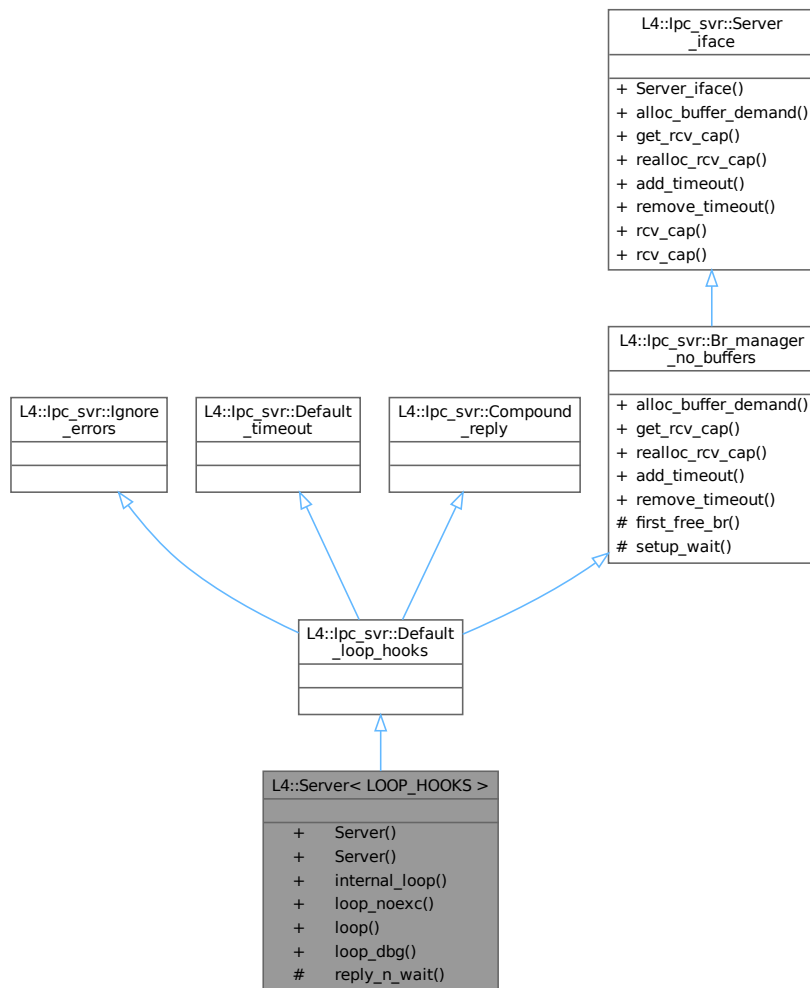
Basic server loop for handling client requests.

```
#include <ipc_server_loop>
```


Inheritance diagram for L4::Server< LOOP_HOOKS >:



Collaboration diagram for L4::Server< LOOP_HOOKS >:



Public Member Functions

- [Server](#) ([l4_utcb_t](#) *)
Initializes the server loop.
- [Server](#) ()
Initializes the server loop.
- [template](#)<typename DISPATCH >
[L4_NORETURN](#) void [internal_loop](#) (DISPATCH dispatch, [l4_utcb_t](#) *)
The server loop.
- [template](#)<typename R >
[L4_NORETURN](#) void [loop_noexc](#) (R r, [l4_utcb_t](#) *u=[l4_utcb](#)())
Server loop without exception handling.
- [template](#)<typename EXC , typename R >
[L4_NORETURN](#) void [loop](#) (R r, [l4_utcb_t](#) *u=[l4_utcb](#)())
Server loop with internal exception handling.
- [template](#)<typename EXC , typename R , typename Printer >
[L4_NORETURN](#) void [loop_dbg](#) (R r, Printer p, [l4_utcb_t](#) *u=[l4_utcb](#)())
Server loop with internal exception handling including message printing.

Public Member Functions inherited from L4::lpc_svr::Br_manager_no_buffers

- int **alloc_buffer_demand** ([Demand](#) const &demand) override
Tells the server to allocate buffers for the given demand.
- [L4::Cap](#)< void > **get_rcv_cap** (int) const override
Returns [L4::Cap](#)< void > ::Invalid, we have no buffer management.
- int **realloc_rcv_cap** (int) override
Returns -L4_ENOMEM, we have no buffer management.
- int **add_timeout** ([Timeout](#) *, [l4_kernel_clock_t](#)) override
Returns -L4_ENOSYS, we have no timeout queue.
- int **remove_timeout** ([Timeout](#) *) override
Returns -L4_ENOSYS, we have no timeout queue.

Public Member Functions inherited from L4::lpc_svr::Server_iface

- **Server_iface** ()
Make a server interface.
- template<typename T >
[L4::Cap](#)< T > **rcv_cap** (int index) const
Get given receive buffer as typed capability.
- [L4::Cap](#)< void > **rcv_cap** (int index) const
Get receive cap with the given index as generic (void) type.

Protected Member Functions

- [l4_msgtag_t](#) **reply_n_wait** ([l4_msgtag_t](#) reply, [l4_umword_t](#) *p, [l4_utcb_t](#) *)
Internal implementation for reply and wait.

Protected Member Functions inherited from L4::lpc_svr::Br_manager_no_buffers

- unsigned **first_free_br** () const
Returns 1 as first free buffer.
- void **setup_wait** ([l4_utcb_t](#) *utcb, [L4::lpc_svr::Reply_mode](#))
Setup wait function for the server loop (Server<>).

Additional Inherited Members

Public Types inherited from L4::lpc_svr::Server_iface

- typedef [L4::Type_info::Demand](#) **Demand**
Data type expressing server-side demand for receive buffers.

16.198.1 Detailed Description

```
template<typename LOOP_HOOKS = lpc_svr::Default_loop_hooks>
class L4::Server< LOOP_HOOKS >
```

Basic server loop for handling client requests.

Parameters

<code>LOOP_HOOKS</code>	the server inherits from <code>LOOP_HOOKS</code> and calls the hooks defined in <code>LOOP_HOOKS</code> in the server loop. See lpc_svr::Default_loop_hooks , lpc_svr::Ignore_errors , lpc_svr::Default_timeout , lpc_svr::Compound_reply , and lpc_svr::Br_manager_no_buffers .
-------------------------	--

This is basically a simple server loop that uses a single message buffer for receiving requests and sending replies. The dispatcher determines how incoming messages are handled.

Definition at line 307 of file [ipc_server_loop](#).

16.198.2 Constructor & Destructor Documentation

16.198.2.1 Server()

```
template<typename LOOP_HOOKS = Ipc_svr::Default_loop_hooks>
L4::Server< LOOP_HOOKS >::Server (
    l4_utcb_t * ) [inline], [explicit]
```

Initializes the server loop.

Note that this variant is deprecated. The UTCB can be specified with the server loop function ([l4_utcb\(\)](#) is the default). (2021-10)

Definition at line 319 of file [ipc_server_loop](#).

16.198.3 Member Function Documentation

16.198.3.1 internal_loop()

```
template<typename L >
template<typename DISPATCH >
L4_NORETURN void L4::Server< L >::internal_loop (
    DISPATCH dispatch,
    l4_utcb_t * utcb ) [inline]
```

The server loop.

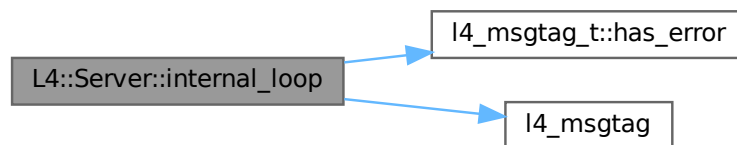
This function usually never returns, it waits for incoming messages calls the dispatcher, sends a reply and waits again.

Definition at line 405 of file [ipc_server_loop](#).

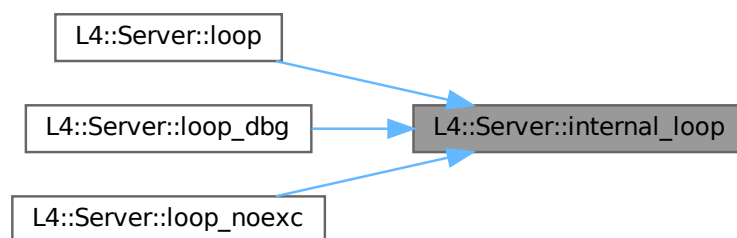
References [l4_msgtag_t::has_error\(\)](#), [L4_ENOREPLY](#), and [l4_msgtag\(\)](#).

Referenced by [L4::Server< LOOP_HOOKS >::loop\(\)](#), [L4::Server< LOOP_HOOKS >::loop_dbg\(\)](#), and [L4::Server< LOOP_HOOKS](#)

Here is the call graph for this function:



Here is the caller graph for this function:



16.198.3.2 loop()

```

template<typename LOOP_HOOKS = Ipc_svr::Default_loop_hooks>
template<typename EXC , typename R >
L4_NORETURN void L4::Server< LOOP_HOOKS >::loop (
    R r,
    l4_utcb_t * u = l4_utcb() ) [inline]
  
```

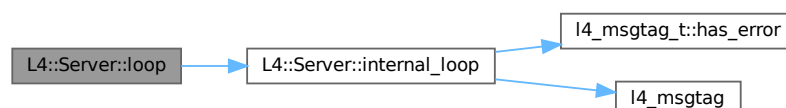
[Server](#) loop with internal exception handling.

This server loop translates [L4::Runtime_error](#) exceptions into negative error return codes sent to the caller.

Definition at line 355 of file [ipc_server_loop](#).

References [L4::Server< LOOP_HOOKS >::internal_loop\(\)](#).

Here is the call graph for this function:



16.198.3.3 loop_dbg()

```
template<typename LOOP_HOOKS = Ipc_svr::Default_loop_hooks>
template<typename EXC , typename R , typename Printer >
L4_NORETURN void L4::Server< LOOP_HOOKS >::loop_dbg (
    R r,
    Printer p,
    l4_utcb_t * u = l4_utcb() ) [inline]
```

Server loop with internal exception handling including message printing.

Exceptions are translated into error codes, just like in [loop\(\)](#). In addition, error messages are printed using the Printer argument.

Definition at line 368 of file [ipc_server_loop](#).

References [L4::Server< LOOP_HOOKS >::internal_loop\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

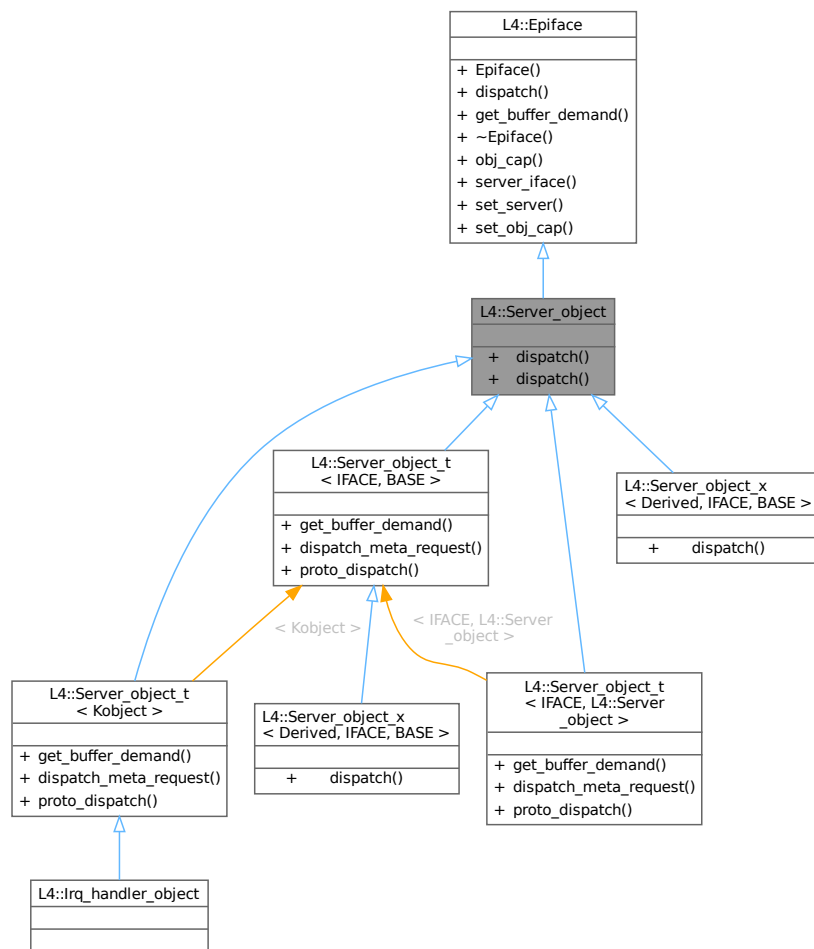
- [l4/sys/cxx/ipc_server_loop](#)

16.199 L4::Server_object Class Reference

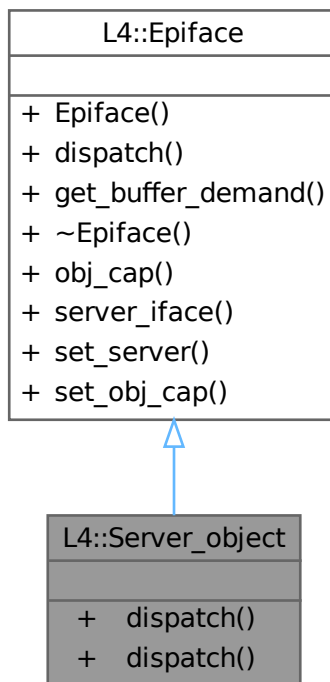
Abstract server object to be used with [L4::Server](#) and [L4::Basic_registry](#).

```
#include <ipc_server>
```

Inheritance diagram for L4::Server_object:



Collaboration diagram for L4::Server_object:



Public Member Functions

- virtual int [dispatch](#) (unsigned long rights, [lpc::lostream](#) &ios)=0
The abstract handler for client requests to the object.
- [l4_msgtag_t](#) [dispatch](#) ([l4_msgtag_t](#) tag, unsigned rights, [l4_utcb_t](#) *utcb) override
The abstract handler for client requests to the object.

Public Member Functions inherited from [L4::Epiface](#)

- **Epiface** ()
Make a server object.
- virtual [Demand](#) [get_buffer_demand](#) () const =0
Get the server-side receive buffer demand for this object.
- virtual ~**Epiface** ()=0
Destroy the object.
- Stored_cap [obj_cap](#) () const
Get the capability to the kernel object belonging to this object.
- [Server_iface](#) * [server_iface](#) () const
Get pointer to server interface at which the object is currently registered.
- int [set_server](#) ([Server_iface](#) *srv, [Cap](#)< void > cap, bool managed=false)
Set server registration info for the object.
- void [set_obj_cap](#) ([Cap](#)< void > const &cap)
Deprecated server registration function.

Additional Inherited Members

Public Types inherited from L4::Epiface

- typedef [lpc_svr::Server_iface](#) **Server_iface**
Type for abstract server interface.
- typedef [lpc_svr::Server_iface::Demand](#) **Demand**
Type for server-side receive buffer demand.

16.199.1 Detailed Description

Abstract server object to be used with [L4::Server](#) and [L4::Basic_registry](#).

Note

Usually [L4::Server_object_t](#) is used as a base class when writing server objects.

This server object provides an abstract interface that is used by the [L4::Registry_dispatcher](#) model. You can derive subclasses from this interface and implement application specific server objects.

Definition at line 38 of file [ipc_server](#).

16.199.2 Member Function Documentation

16.199.2.1 dispatch() [1/2]

```
l4_msgtag_t L4::Server_object::dispatch (
    l4_msgtag_t tag,
    unsigned rights,
    l4_utcb_t * utcb ) [inline], [override], [virtual]
```

The abstract handler for client requests to the object.

Parameters

<i>tag</i>	The message tag for this invocation.
<i>rights</i>	The rights bits in the invoked capability.
<i>utcb</i>	The UTCB used for the invocation.

Return values

<code>-L4_ENOREPLY</code>	No reply message is send.
<code><0</code>	Error, reply with error code.
<code>>=0</code>	Success, reply with return value.

This function must be implemented by application specific server objects.

Implements [L4::Epiface](#).

Definition at line 60 of file [ipc_server](#).

References [dispatch\(\)](#).

Here is the call graph for this function:



16.199.2.2 `dispatch()` [2/2]

```
virtual int L4::Server_object::dispatch (
    unsigned long rights,
    Ipc::Iostream & ios ) [pure virtual]
```

The abstract handler for client requests to the object.

Parameters

<i>rights</i>	The rights bits in the invoked capability.
<i>ios</i>	The ipc::iostream for reading the request and writing the reply.

Return values

<code>-L4_ENOREPLY</code>	Instructs the server loop to not send a reply.
<code>< 0</code>	Error, reply with error code.
<code>>= 0</code>	Success, reply with return value.

This function must be implemented by application specific server objects. The implementation must unmarshall data from the stream (*ios*) and create a reply by marshalling to the stream (*ios*). For details about the IPC stream see [IPC stream operators](#).

Note

You need to extract the complete message from the *ios* stream before inserting any reply data or before doing any function call that may use the UTCB. Otherwise, the incoming message may get lost.

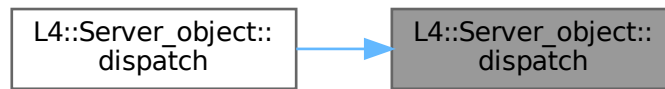
Implemented in [L4::Server_object_x< Derived, IFACE, BASE >](#).

Examples

[examples/libs/l4re/c++/shared_ds/ds_srv.cc](#), and [examples/libs/l4re/streammap/server.cc](#).

Referenced by [dispatch\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

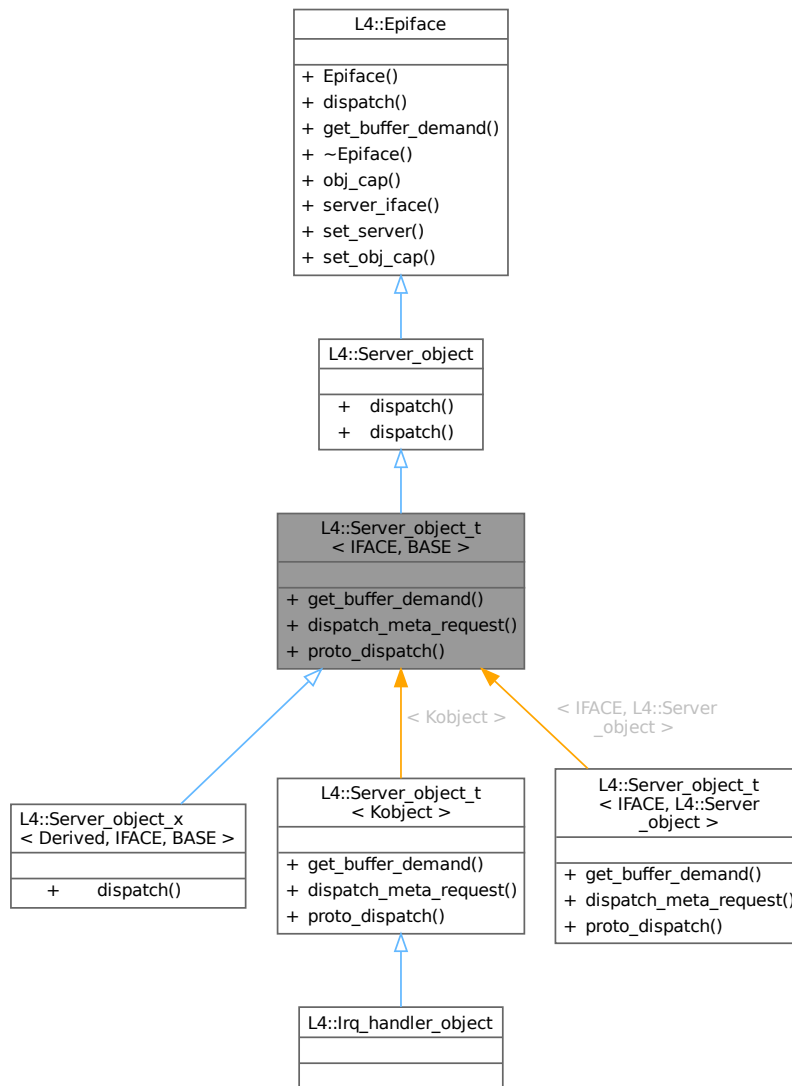
- [l4/cxx/ipc_server](#)

16.200 L4::Server_object_t< IFACE, BASE > Struct Template Reference

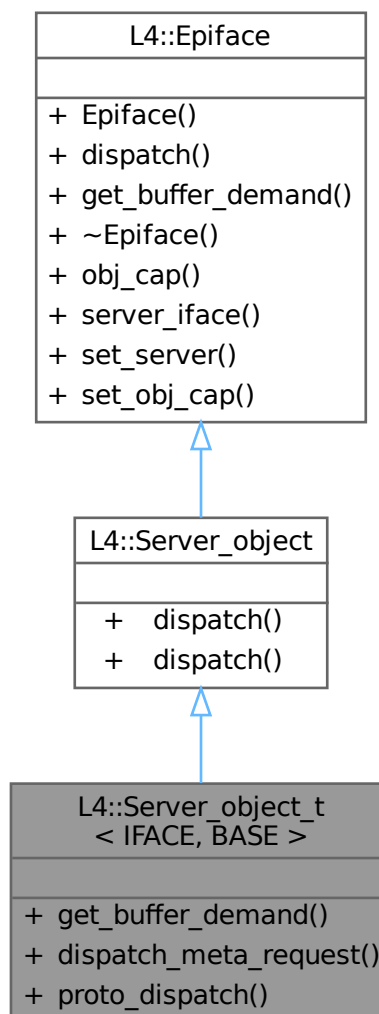
Base class (template) for server implementing server objects.

```
#include <ipc_server>
```

Inheritance diagram for L4::Server_object_t< IFACE, BASE >:



Collaboration diagram for L4::Server_object_t< IFACE, BASE >:



Public Types

- typedef **IFACE Interface**
Data type of the IPC interface definition.

Public Types inherited from **L4::Epiface**

- typedef **lpc_svr::Server_iface Server_iface**
Type for abstract server interface.
- typedef **lpc_svr::Server_iface::Demand Demand**
Type for server-side receive buffer demand.

Public Member Functions

- BASE::Demand [get_buffer_demand](#) () const override
- int [dispatch_meta_request](#) (L4::lpc::lostream &ios)

Implementation of the meta protocol based on IFACE.

Public Member Functions inherited from L4::Server_object

- virtual int [dispatch](#) (unsigned long rights, lpc::lostream &ios)=0
- [l4_msgtag_t](#) [dispatch](#) ([l4_msgtag_t](#) tag, unsigned rights, [l4_utcb_t](#) *utcb) override

The abstract handler for client requests to the object.

The abstract handler for client requests to the object.

Public Member Functions inherited from L4::Epiface

- **Epiface** ()
- virtual ~**Epiface** ()=0
- Stored_cap [obj_cap](#) () const
- [Server_iface](#) * [server_iface](#) () const
- int [set_server](#) ([Server_iface](#) *srv, [Cap](#)< void > cap, bool managed=false)
- void [set_obj_cap](#) ([Cap](#)< void > const &cap)

Make a server object.

Destroy the object.

Get the capability to the kernel object belonging to this object.

Get pointer to server interface at which the object is currently registered.

Set server registration info for the object.

Deprecated server registration function.

Static Public Member Functions

- template<typename THIS >
static int [proto_dispatch](#) (THIS *self, [l4_umword_t](#) rights, L4::lpc::lostream &ios)

Implementation of protocol-based dispatch for this server object.

16.200.1 Detailed Description

```
template<typename IFACE, typename BASE = L4::Server_object>
struct L4::Server_object_t< IFACE, BASE >
```

Base class (template) for server implementing server objects.

Template Parameters

<i>IFACE</i>	The IPC interface class that defines the interface that shall be implemented.
<i>BASE</i>	The server object base class (usually L4::Server_object).

Examples

[examples/libs/l4re/c++/shared_ds/ds_srv.cc](#), and [examples/libs/l4re/streammap/server.cc](#).

Definition at line 80 of file [ipc_server](#).

16.200.2 Member Function Documentation

16.200.2.1 dispatch_meta_request()

```
template<typename IFACE , typename BASE = L4::Server_object>
int L4::Server_object_t< IFACE, BASE >::dispatch_meta_request (
    L4::Ipc::Iostream & ios ) [inline]
```

Implementation of the meta protocol based on *IFACE*.

Parameters

<i>ios</i>	The IO stream used for receiving the message.
------------	---

This function can be used to handle incoming [L4_PROTO_META](#) protocol requests. The implementation uses the [L4::Type_info](#) of *IFACE* to handle the requests. Call this function in the implementation of [Server_object::dispatch\(\)](#) when the received message tag has protocol [L4_PROTO_META](#) ([L4::Meta::Protocol](#)).

Definition at line 99 of file [ipc_server](#).

16.200.2.2 get_buffer_demand()

```
template<typename IFACE , typename BASE = L4::Server_object>
BASE::Demand L4::Server_object_t< IFACE, BASE >::get_buffer_demand ( ) const [inline], [override],
[virtual]
```

Returns

the server-side buffer demand based in *IFACE*.

Implements [L4::Epiface](#).

Definition at line 86 of file [ipc_server](#).

16.200.2.3 proto_dispatch()

```
template<typename IFACE , typename BASE = L4::Server_object>
template<typename THIS >
static int L4::Server_object_t< IFACE, BASE >::proto_dispatch (
    THIS * self,
    l4_umword_t rights,
    L4::Ipc::Iostream & ios ) [inline], [static]
```

Implementation of protocol-based dispatch for this server object.

Parameters

<i>self</i>	The this pointer for the object (inherits from Server_object_t).
<i>rights</i>	The rights from the received IPC (forwarded to <code>p_dispatch()</code>).
<i>ios</i>	The message stream for the incoming and the reply message.

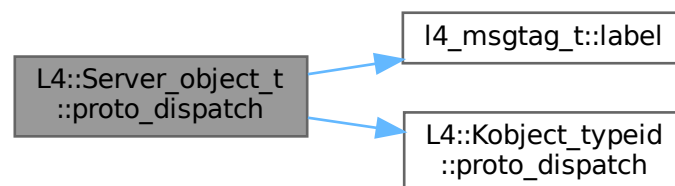
[Server](#) objects may call this function from their [dispatch\(\)](#) function. This function reads the protocol ID from the message tag and uses the `p_dispatch` code to dispatch to overloaded `p_dispatch` functions of self.

Definition at line 114 of file [ipc_server](#).

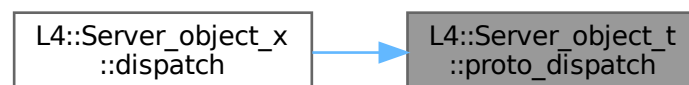
References [l4_msgtag_t::label\(\)](#), and [L4::Kobject_typeid< T >::proto_dispatch\(\)](#).

Referenced by [L4::Server_object_x< Derived, IFACE, BASE >::dispatch\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this struct was generated from the following file:

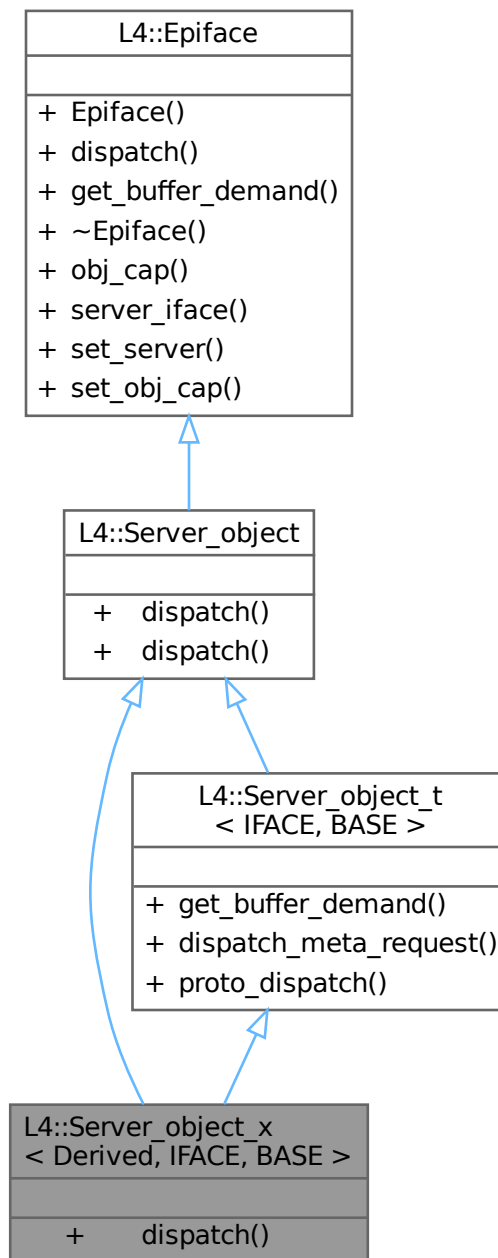
- [l4/cxx/ipc_server](#)

16.201 L4::Server_object_x< Derived, IFACE, BASE > Struct Template Reference

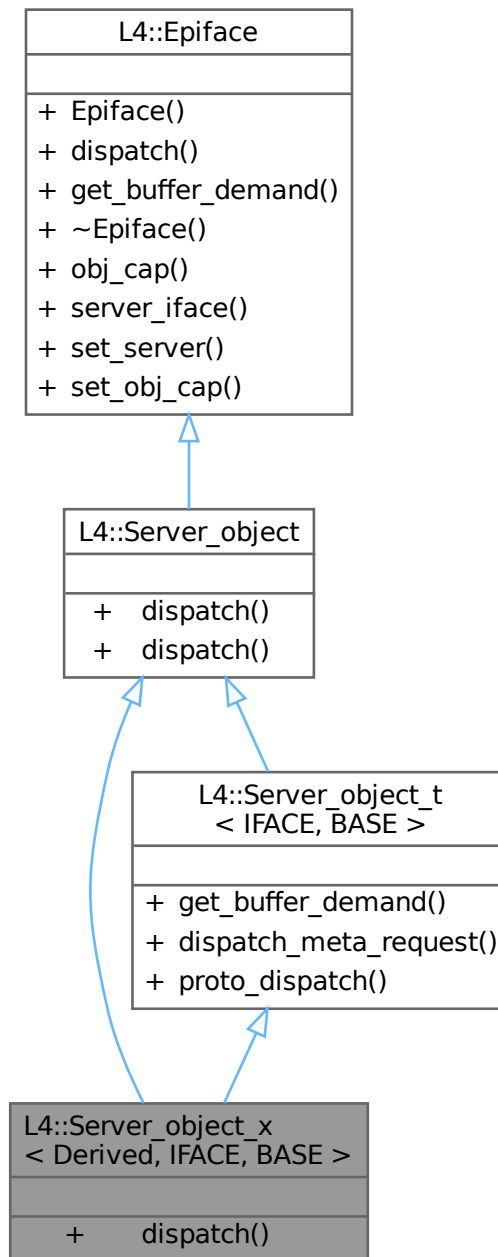
Helper class to implement p_dispatch based server objects.

```
#include <ipc_server>
```

Inheritance diagram for L4::Server_object_x< Derived, IFACE, BASE >:



Collaboration diagram for L4::Server_object_x< Derived, IFACE, BASE >:



Public Member Functions

- `int dispatch (l4_umword_t r, L4::lpc::lostream &ios)`
Implementation forwarding to `p_dispatch()`.

Public Member Functions inherited from **L4::Server_object**

- `l4_msgtag_t dispatch (l4_msgtag_t tag, unsigned rights, l4_utcb_t *utcb)` override

The abstract handler for client requests to the object.

Public Member Functions inherited from L4::Epiface

- **Epiface** ()
Make a server object.
- virtual ~**Epiface** ()=0
Destroy the object.
- Stored_cap **obj_cap** () const
Get the capability to the kernel object belonging to this object.
- **Server_iface** * **server_iface** () const
Get pointer to server interface at which the object is currently registered.
- int **set_server** (**Server_iface** *srv, **Cap**< void > cap, bool managed=false)
Set server registration info for the object.
- void **set_obj_cap** (**Cap**< void > const &cap)
Deprecated server registration function.

Public Member Functions inherited from L4::Server_object_t< IFACE, BASE >

- BASE::Demand **get_buffer_demand** () const override
- int **dispatch_meta_request** (L4::lpc::lostream &ios)
Implementation of the meta protocol based on IFACE.

Additional Inherited Members

Public Types inherited from L4::Epiface

- typedef **lpc_svr::Server_iface** **Server_iface**
Type for abstract server interface.
- typedef **lpc_svr::Server_iface::Demand** **Demand**
Type for server-side receive buffer demand.

Public Types inherited from L4::Server_object_t< IFACE, BASE >

- typedef IFACE **Interface**
Data type of the IPC interface definition.

Static Public Member Functions inherited from L4::Server_object_t< IFACE, BASE >

- template<typename THIS >
static int **proto_dispatch** (THIS *self, **l4_umword_t** rights, L4::lpc::lostream &ios)
Implementation of protocol-based dispatch for this server object.

16.201.1 Detailed Description

```
template<typename Derived, typename IFACE, typename BASE = L4::Server_object>
struct L4::Server_object_x< Derived, IFACE, BASE >
```

Helper class to implement p_dispatch based server objects.

Template Parameters

<i>Derived</i>	The data type of your server object class.
<i>IFACE</i>	The data type providing the interface definition for the object.
<i>BASE</i>	Optional data-type of the base server object (usually L4::Server_object)

This class implements the standard [dispatch\(\)](#) function of [L4::Server_object](#) and forwards incoming messages to a set of overloaded `p_dispatch()` functions. There must be a `p_dispatch()` function in `Derived` for each interface provided by `IFACE` with the signature

```
int p_dispatch(Iface *, unsigned rights, L4::Ipc::Iostream &)
```

that is called for messages with `protocol == Iface::Protocol`.

Example signature for [L4Re::Dataspace](#) is:

```
int p_dispatch(L4Re::Dataspace *, unsigned, L4::Ipc::Iostream &)
```

Definition at line [143](#) of file [ipc_server](#).

The documentation for this struct was generated from the following file:

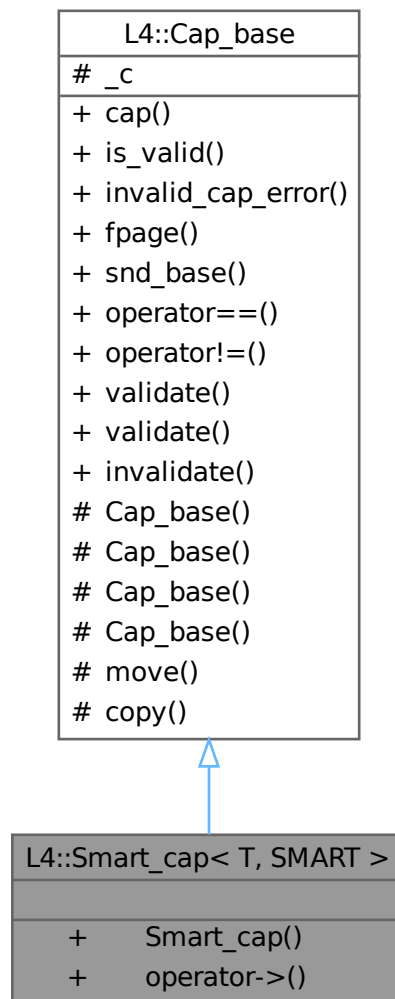
- [l4/cxx/ipc_server](#)

16.202 L4::Smart_cap< T, SMART > Class Template Reference

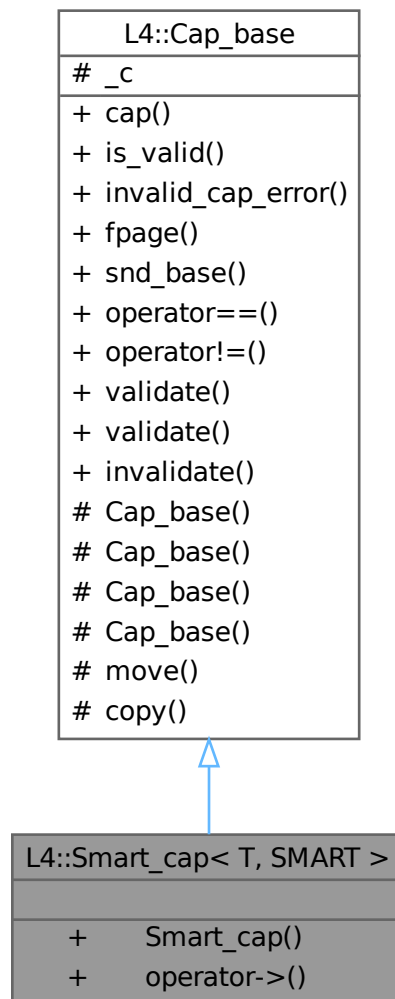
Smart capability class.

```
#include <smart_capability>
```

Inheritance diagram for L4::Smart_cap< T, SMART >:



Collaboration diagram for L4::Smart_cap< T, SMART >:



Public Member Functions

- `template<typename O >`
`Smart_cap (Cap< O > const &p) noexcept`
Internal constructor, use to generate a capability from a `this` pointer.
- `Cap< T > operator-> () const noexcept`
Member access of a `T`.

Public Member Functions inherited from L4::Cap_base

- `l4_cap_idx_t cap () const noexcept`
Return capability selector.
- `bool is_valid () const noexcept`

- *Test whether the capability is a valid capability index (i.e., not L4_INVALID_CAP).*
- `int invalid_cap_error () const noexcept`
Return the transported error code in an invalid capability index.
- `l4_fpage_t fpage` (unsigned rights=L4_CAP_FPAGE_RWS) const noexcept
Return flexpage for the capability.
- `l4_umword_t snd_base` (unsigned grant=L4_MAP_ITEM_MAP, l4_cap_idx_t base=L4_INVALID_CAP) const noexcept
Return send base.
- `bool operator== (Cap_base const &o) const noexcept`
Test if two capabilities are equal.
- `bool operator!= (Cap_base const &o) const noexcept`
Test if two capabilities are not equal.
- `l4_msgtag_t validate (l4_utcb_t *u=l4_utcb()) const noexcept`
Check whether a capability is present (refers to an object).
- `l4_msgtag_t validate (Cap< Task > task, l4_utcb_t *u=l4_utcb()) const noexcept`
Check whether a capability is present (refers to an object).
- `void invalidate () noexcept`
Set this capability to invalid (L4_INVALID_CAP).

Additional Inherited Members

Public Types inherited from L4::Cap_base

- `enum No_init_type { No_init }`
Special value for uninitialized capability objects.
- `enum Cap_type { Invalid = L4_INVALID_CAP }`
Invalid capability type.

Protected Member Functions inherited from L4::Cap_base

- `Cap_base (l4_cap_idx_t c) noexcept`
Generate a capability from its C representation.
- `Cap_base (Cap_type cap) noexcept`
Constructor to create an invalid capability.
- `Cap_base (l4_default_caps_t cap) noexcept`
Initialize capability with one of the default capabilities.
- `Cap_base () noexcept`
Create an uninitialized instance.
- `void move (Cap_base const &src) const`
Replace this capability with the contents of src.
- `void copy (Cap_base const &src) const`
Copy a capability.

Protected Attributes inherited from L4::Cap_base

- `l4_cap_idx_t _c`
The C representation of a capability selector.

16.202.1 Detailed Description

```
template<typename T, typename SMART>
class L4::Smart_cap< T, SMART >
```

Smart capability class.

Definition at line 25 of file [smart_capability](#).

16.202.2 Constructor & Destructor Documentation

16.202.2.1 Smart_cap()

```
template<typename T , typename SMART >
template<typename O >
L4::Smart_cap< T, SMART >::Smart_cap (
    Cap< O > const & p ) [inline], [noexcept]
```

Internal constructor, use to generate a capability from a `this` pointer.

Attention

This constructor is only useful to generate a capability from the `this` pointer of an objected that is an [L4::Kobject](#). Do `never` use this constructor for something else!

Parameters

<i>p</i>	The <code>this</code> pointer of the Kobject or derived object
----------	--

Definition at line 62 of file [smart_capability](#).

The documentation for this class was generated from the following file:

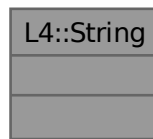
- [l4/sys/smart_capability](#)

16.203 L4::String Class Reference

A null-terminated string container class.

```
#include <string.h>
```


Collaboration diagram for L4::String:



16.203.1 Detailed Description

A null-terminated string container class.

Definition at line 22 of file [string.h](#).

The documentation for this class was generated from the following file:

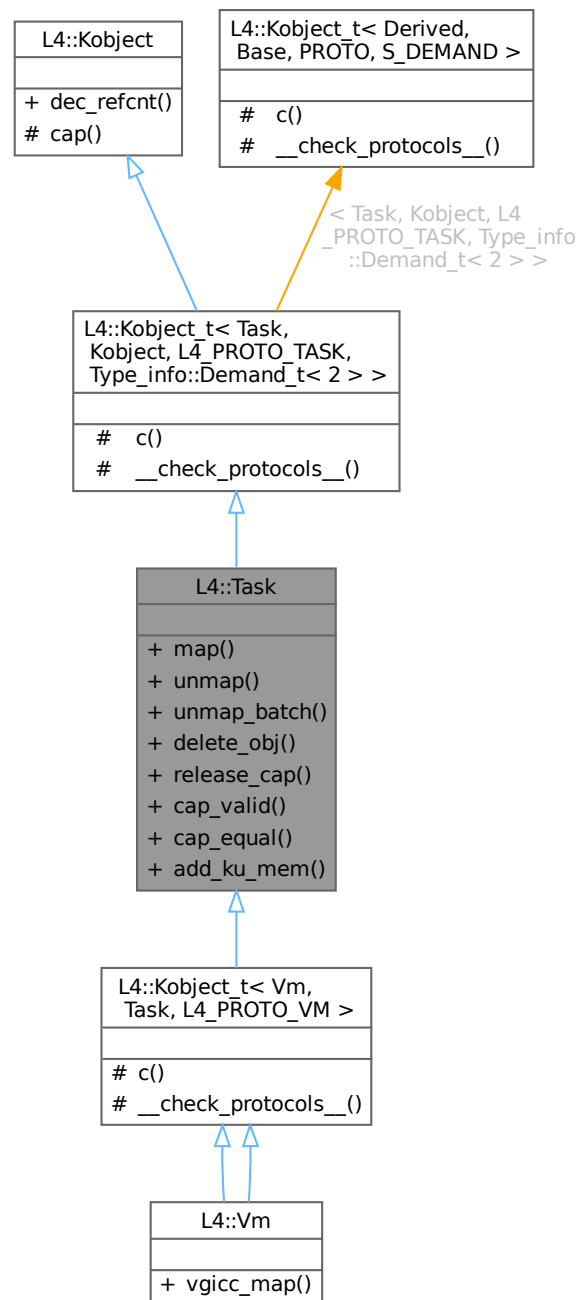
- [l4/cxx/string.h](#)

16.204 L4::Task Class Reference

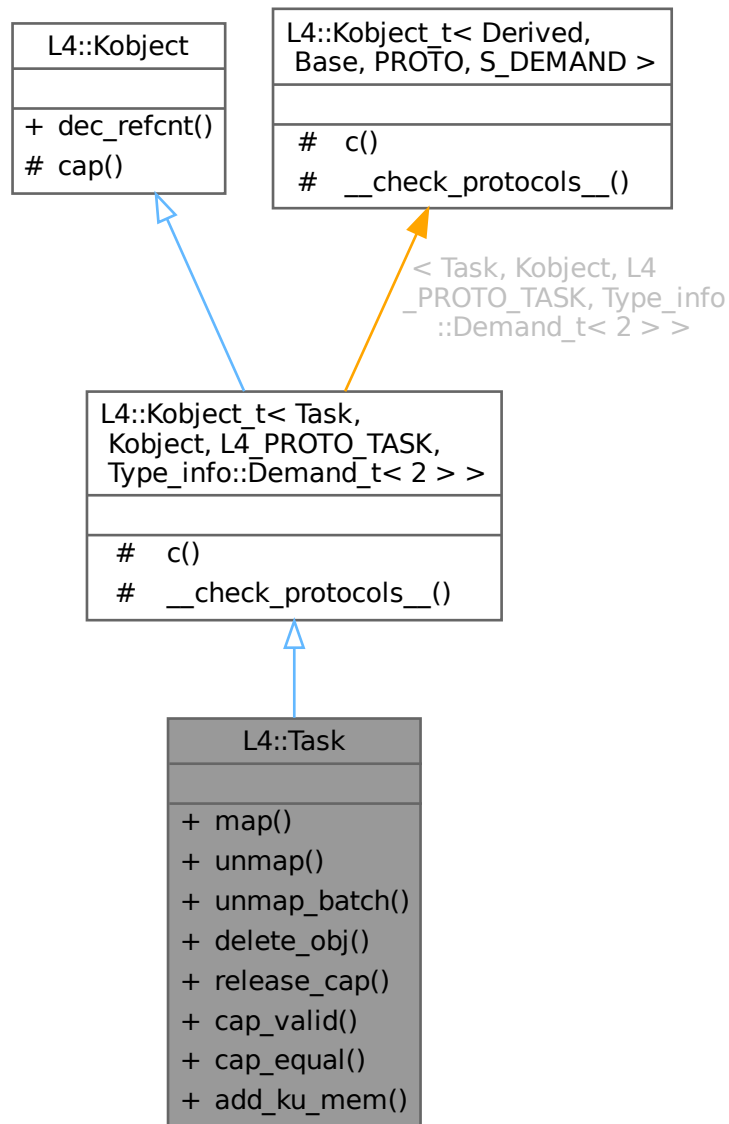
C++ interface of the [Task](#) kernel object, see [Task](#) for the C interface.

```
#include <task>
```

Inheritance diagram for L4::Task:



Collaboration diagram for L4::Task:



Public Member Functions

- `l4_msgtag_t map (Cap< Task > const &src_task, l4_fpage_t const &snd_fpage, l4_umword_t snd_base, l4_utcb_t *utcb=l4_utcb()) noexcept`
Map resources available in the source task to a destination task.
- `l4_msgtag_t unmap (l4_fpage_t const &fpag, l4_umword_t map_mask, l4_utcb_t *utcb=l4_utcb()) noexcept`
Revoke rights from the task.
- `l4_msgtag_t unmap_batch (l4_fpage_t const *fpages, unsigned num_fpages, l4_umword_t map_mask, l4_utcb_t *utcb=l4_utcb()) noexcept`
Revoke rights from a task.

- [l4_msgtag_t delete_obj](#) ([L4::Cap](#)< void > obj, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Release capability and delete object.
- [l4_msgtag_t release_cap](#) ([L4::Cap](#)< void > cap, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Release object capability.
- [l4_msgtag_t cap_valid](#) ([Cap](#)< void > const &cap, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Check whether a capability is present (refers to an object).
- [l4_msgtag_t cap_equal](#) ([Cap](#)< void > const &cap_a, [Cap](#)< void > const &cap_b, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Test whether two capabilities point to the same object with the same rights.
- [l4_msgtag_t add_ku_mem](#) ([l4_fpage_t](#) *fpage, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Add kernel-user memory.

Public Member Functions inherited from [L4::Kobject](#)

- [l4_msgtag_t dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#))
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t](#)< [Task](#), [Kobject](#), [L4_PROTO_TASK](#), [Type_info::Demand_t](#)< 2 > >

- typedef [Task](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::Iface](#)< [PROTO](#), [Task](#) > **__Iface**
The interface description for the derived class.
- typedef [Typeid::Merge_list](#)< [Typeid::Iface_list](#)< **__Iface** >, typename [Base::__Iface_list](#) > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t](#)< [Task](#), [Kobject](#), [L4_PROTO_TASK](#), [Type_info::Demand_t](#)< 2 > >

- [L4::Cap](#)< [Class](#) > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t](#) **cap** () const noexcept
Return capability selector.

Static Protected Member Functions inherited from

[L4::Kobject_t](#)< [Task](#), [Kobject](#), [L4_PROTO_TASK](#), [Type_info::Demand_t](#)< 2 > >

- static void **__check_protocols** () noexcept
Helper to check for protocol conflicts.

16.204.1 Detailed Description

C++ interface of the [Task](#) kernel object, see [Task](#) for the C interface.

The [L4::Task](#) class represents a combination of the address spaces provided by the [L4Re](#) micro kernel. A task consists of at least a memory address space and an object address space. On IA32 there is also an IO-port address space associated with an [L4::Task](#).

[L4::Task](#) objects are created using the [L4::Factory](#) interface.

Include File

```
#include <l4/sys/task>
```

Definition at line 33 of file [task](#).

16.204.2 Member Function Documentation

16.204.2.1 add_ku_mem()

```
l4_msgtag_t L4::Task::add_ku_mem (
    l4_fpage_t * fpage,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Add kernel-user memory.

Parameters

<i>in, out</i>	<i>fpage</i>	Flexpage describing the virtual area the memory goes to. On systems without MMU, the flexpage is adjusted to reflect the actually allocated physical address.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag

Kernel-user memory (ku_mem) is memory that is shared between the kernel and user-space. It is needed for the UTCB area of threads (see [L4::Thread::Attr::bind\(\)](#)) and for (extended) vCPU state. Note that existing kernel-user memory cannot be unmapped or mapped somewhere else.

Note

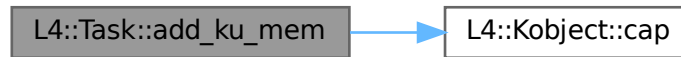
The amount of kernel-user memory that can be allocated at once is limited by the used kernel implementation. The minimum allocatable amount is one page ([L4_PAGE_SIZE](#)). A portable implementation should not depend on allocations greater than 16KiB to succeed.

This function is only guaranteed to work on [L4::Task](#) objects. It might or might not work on [L4::Vm](#) objects or on [L4Re::Dma_space](#) objects but there is no practical use for adding kernel-user memory to [L4::Vm](#) objects or to [L4Re::Dma_space](#) objects.

Definition at line 269 of file [task](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.204.2.2 cap_equal()

```

l4_msgtag_t L4::Task::cap_equal (
    Cap< void > const & cap_a,
    Cap< void > const & cap_b,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Test whether two capabilities point to the same object with the same rights.

Parameters

<i>cap_a</i>	First capability selector to compare.
<i>cap_b</i>	Second capability selector to compare.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

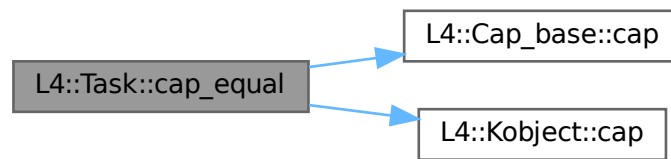
Return values

<i>l4_msgtag_t::label()</i> = 1	<i>cap_a</i> and <i>cap_b</i> point to the same object.
<i>l4_msgtag_t::label()</i> = 0	The two caps do not point to the same object.

Definition at line 239 of file [task](#).

References [L4::Cap_base::cap\(\)](#), and [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.204.2.3 cap_valid()

```

l4_msgtag_t L4::Task::cap_valid (
    Cap< void > const & cap,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Check whether a capability is present (refers to an object).

Parameters

<i>cap</i>	Valid capability to check for presence.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Return values

<i>l4_msgtag_t::label()</i> > 0	Capability is present (refers to an object).
<i>l4_msgtag_t::label()</i> == 0	No capability present (void object).

A capability is considered present when it refers to an existing kernel object.

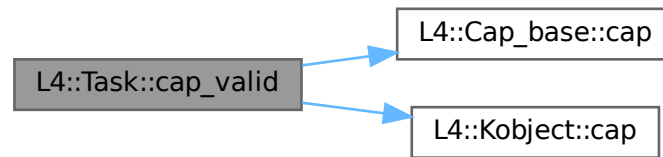
Precondition

cap must be a valid capability (i.e. *cap.is_valid()* == true). If you are unsure about the validity of your capability use [L4::Cap.validate\(\)](#) instead.

Definition at line 222 of file [task](#).

References [L4::Cap_base::cap\(\)](#), and [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.204.2.4 delete_obj()

```

l4_msgtag_t L4::Task::delete_obj (
    L4::Cap< void > obj,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Release capability and delete object.

Parameters

<i>obj</i>	Capability index of the object to delete.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag

If `obj` has the delete permission, initiates the deletion of the object. This implies that all capabilities for that object are gone afterwards. However, kernel-internally, objects are not destroyed until all other kernel objects holding a reference to it drop the reference. Hence, quota used by that object might not be freed immediately.

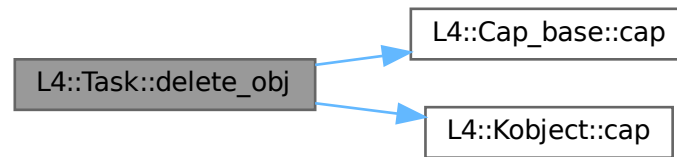
If `obj` does not have the delete permission, no error will be reported and only the capability `obj` is removed. (Note that, depending on the object's reference counter, this might still imply initiation of deletion.)

This operation is equivalent to [unmap\(\)](#) with `L4_FP_DELETE_OBJ` flag.

Definition at line 180 of file [task](#).

References [L4::Cap_base::cap\(\)](#), and [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.204.2.5 map()

```

l4_msgtag_t L4::Task::map (
    Cap< Task > const & src_task,
    l4_fpage_t const & snd_fpage,
    l4_umword_t snd_base,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Map resources available in the source task to a destination task.

Parameters

<i>src_task</i>	Capability selector of the source task.
<i>snd_fpage</i>	Send flexpage that describes an area in the address space or object space of the source task.
<i>snd_base</i>	Send base that describes an offset in the receive window of the destination task. The lower bits contain additional map control flags (see l4_fpage_cacheability_opt_t for memory mappings, L4_obj_fpage_ctl for object mappings, and L4_MAP_ITEM_GRANT ; also see l4_map_control() and l4_map_obj_control()).
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag. The function [l4_error\(\)](#) shall be used to test if the map operation was successful.

Return values

L4_EOK	Operation successful (but see notes below).
-L4_EPERM	Insufficient permissions; see precondition.
-L4_EINVAL	Invalid source task capability.
-L4_IPC_SEMAPFAILED	The map operation failed due to limited quota.

Precondition

The invoked [Task](#) capability must have the permission [L4_CAP_FPAGE_W](#).

This method allows for asynchronous transfer of capabilities, memory mappings, and IO-port mappings (on IA32) from one task to another. The destination task is the task referenced by the capability on which the map is invoked, and the receive window is the whole address space of that task. By specifying proper rights in the `snd_fpage` and `snd_base`, it is possible to remove rights during transfer.

Note

If the send flexpage is of type [L4_FPAGE_OBJ](#), the [L4_CAP_FPAGE_S](#) right is removed from the transferred capability unless both the source and destination task capabilities possess the [L4_CAP_FPAGE_S](#) right themselves.

Even with [l4_error\(\)](#) returning `L4_EOK` there might be cases where not all pages of the send flexpage were mapped respectively granted to the destination task, for instance, if the corresponding mapping in the destination task does already exist.

For more information on spaces and mappings, see [Spaces and Mappings](#). The flexpage API is described in more detail at [Flexpages](#).

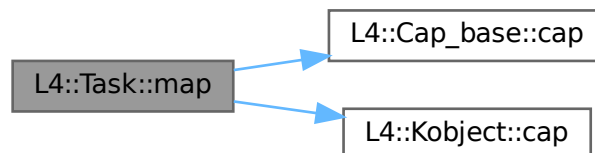
Note

For peculiarities when using grant, see [L4_MAP_ITEM_GRANT](#).

Definition at line 85 of file [task](#).

References [L4::Cap_base::cap\(\)](#), and [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.204.2.6 release_cap()

```

l4_msgtag_t L4::Task::release_cap (
    L4::Cap< void > cap,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Release object capability.

Parameters

<i>cap</i>	Capability selector of the object to release.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag.

This operation unmaps the capability from `this` task. This operation is equivalent to unmapping a single object capability by specifying all object rights as unmap mask.

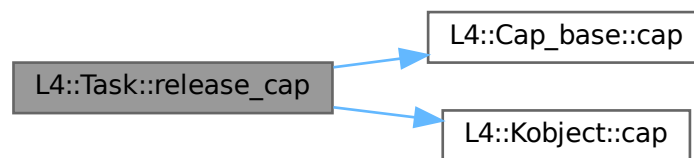
Note

If the reference counter of the kernel object referenced by `cap` goes down to zero, the deletion of the object is initiated. Objects are not destroyed until all other kernel objects holding a reference to it drop the reference.

Definition at line 201 of file [task](#).

References [L4::Cap_base::cap\(\)](#), and [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:

**16.204.2.7 unmap()**

```

l4_msgtag_t L4::Task::unmap (
    l4_fpage_t const & fpage,
    l4_umword_t map_mask,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Revoke rights from the task.

Parameters

<i>fpage</i>	Flexpage that describes an area in one capability space of <code>this</code> task and the rights to revoke.
<i>map_mask</i>	Unmap mask, see l4_unmap_flags_t
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag

This method allows to revoke rights from the destination task. The rights to revoke are specified in the flexpage, see [l4_fpage_rights\(\)](#). For a flexpage describing IO ports or memory, it also revokes rights from all the tasks that got

the rights delegated from the destination task (i.e., this operation does a recursive rights revocation). The capability is unmapped if certain rights are specified, see below for details. It is guaranteed that the rights revocation is completed before this function returns.

Note that this function cannot be used to revoke the reference counting permission (see [L4_FPAGE_C_REF_CNT](#)) or the IPC-gate server permission (see [L4_FPAGE_C_IPCGATE_SVR](#)) from object capabilities.

It depends on the platform and the object type which rights need to be specified in the `rights` field of `fpage` to unmap a capability:

- An object capability is unmapped if and only if the [L4_CAP_FPAGE_R](#) right bit is set.
- An IO port is unmapped if and only if any right bit is set.
- Memory is unmapped if and only if the [L4_FPAGE_RO](#) right bit is set.

Note

Depending on the page-table features supported by the hardware, revocation of certain rights from a memory capability can be a no-op (i.e., the rights are not revoked). Further, revocation of certain rights may grant other rights which were not present before. For instance, on an architecture without support for NX, revoking X does nothing. For another example, revoking only X from an execute-only page grants read permission (because the mapping remains present in the page table).

If the reference counter of a kernel object referenced in `fpage` goes down to zero (as a result of deleting capabilities), the deletion of the object is initiated. Objects are not destroyed until all other kernel objects holding a reference to it drop the reference.

Definition at line 135 of file [task](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.204.2.8 unmap_batch()

```

14_msgtag_t L4::Task::unmap_batch (
    14_fpage_t const * fpages,
    unsigned num_fpages,
    14_umword_t map_mask,
    14_utcb_t * utcb = 14_utcb() ) [inline], [noexcept]
  
```

Revoke rights from a task.

Parameters

<i>fpages</i>	An array of flexpages. Each item describes an area in one capability space of <code>this</code> task.
<i>num_fpages</i>	Number of fpages in the <code>fpages</code> array.
<i>map_mask</i>	Unmap mask, see l4_unmap_flags_t .
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Revoke rights for an array of flexpages, see [unmap](#) for details.

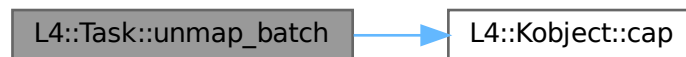
Precondition

The caller needs to take care that `num_fpages` is not bigger than `L4_UTCB_GENERIC_DATA_SIZE - 2`.

Definition at line [154](#) of file [task](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

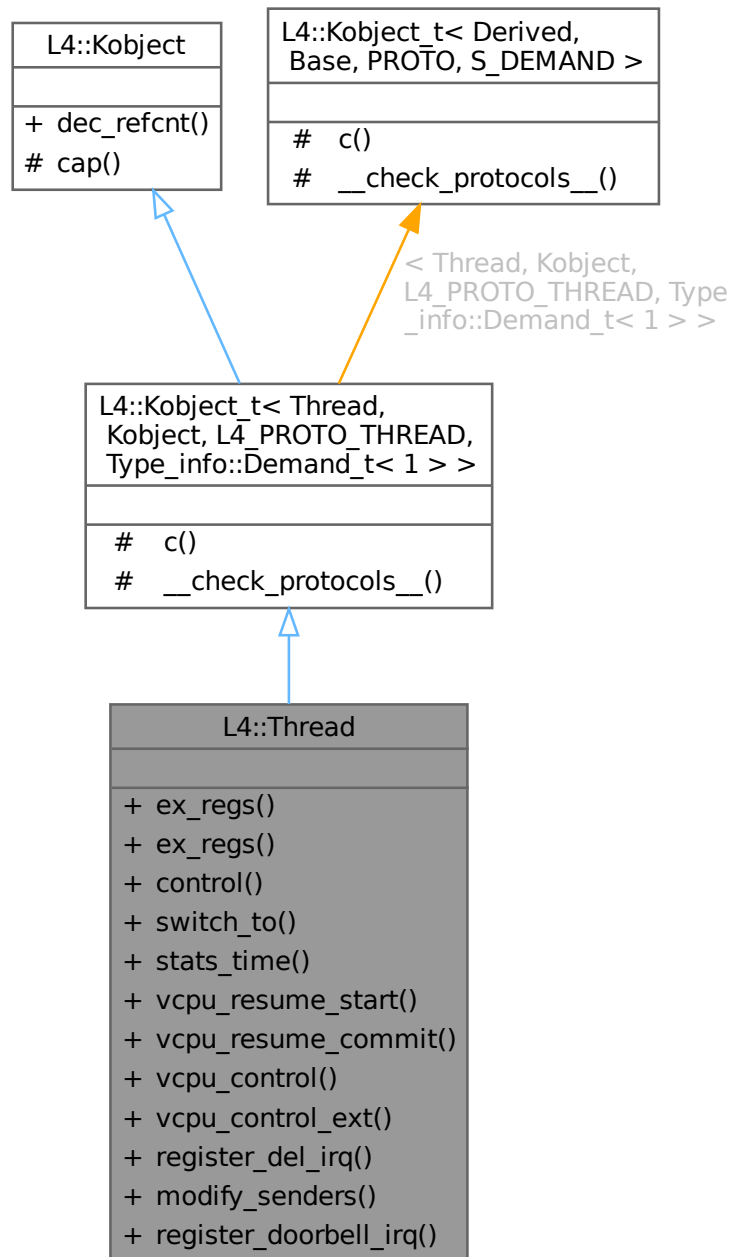
- [l4/sys/task](#)

16.205 L4::Thread Class Reference

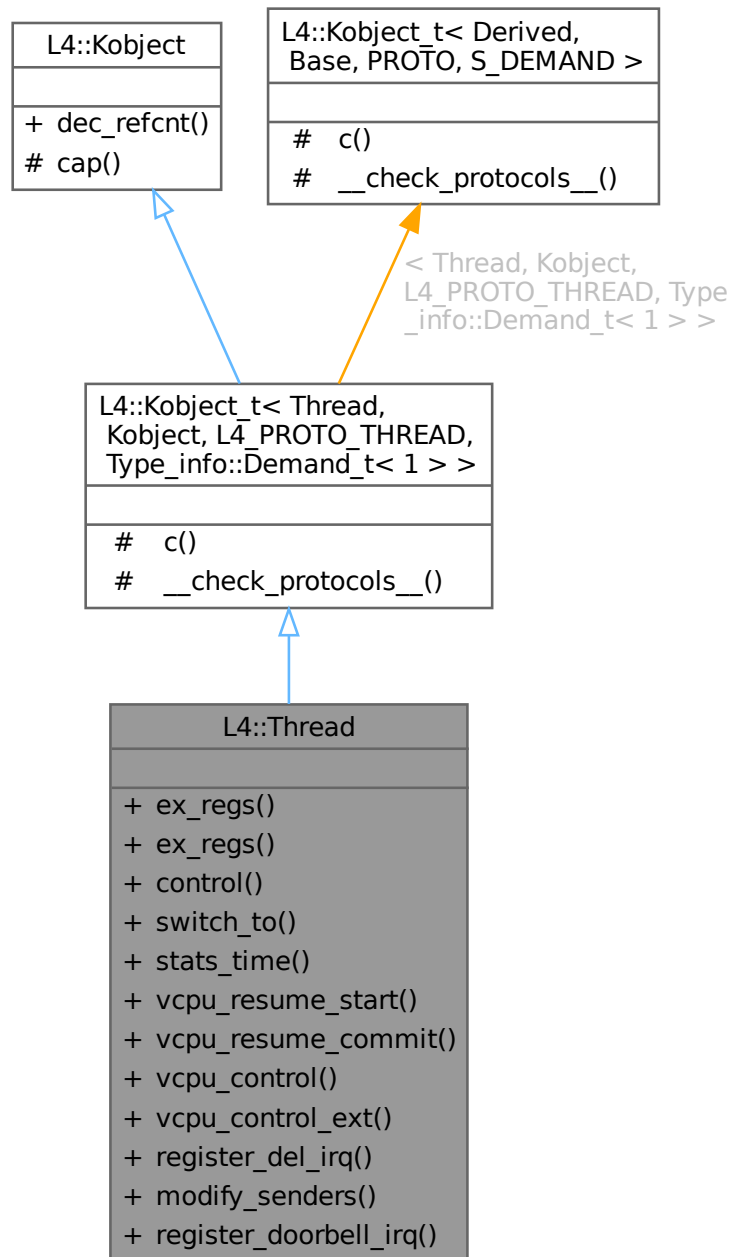
C++ [L4](#) kernel thread interface, see [Thread](#) for the C interface.

```
#include <thread>
```

Inheritance diagram for L4::Thread:



Collaboration diagram for L4::Thread:



Data Structures

- class [Attr](#)

Thread attributes used for `control()`.

- class [Modify_senders](#)

Class wrapping a list of rules which modify the sender label of IPC messages inbound to this thread.

Public Member Functions

- [l4_msgtag_t ex_regs](#) ([l4_addr_t](#) ip, [l4_addr_t](#) sp, [l4_umword_t](#) flags, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Exchange basic thread registers.
- [l4_msgtag_t ex_regs](#) ([l4_addr_t](#) *ip, [l4_addr_t](#) *sp, [l4_umword_t](#) *flags, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Exchange basic thread registers and return previous values.
- [l4_msgtag_t control](#) ([Attr](#) const &attr) noexcept
Commit the given thread-attributes object.
- [l4_msgtag_t switch_to](#) ([l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Switch execution to this thread.
- [l4_msgtag_t stats_time](#) ([l4_kernel_clock_t](#) *us, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Get consumed time of thread in us.
- [l4_msgtag_t vcpu_resume_start](#) ([l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Resume from vCPU asynchronous IPC handler, start.
- [l4_msgtag_t vcpu_resume_commit](#) ([l4_msgtag_t](#) tag, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Resume from vCPU asynchronous IPC handler, commit.
- [l4_msgtag_t vcpu_control](#) ([l4_addr_t](#) vcpu_state, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Enable the vCPU feature for the thread.
- [l4_msgtag_t vcpu_control_ext](#) ([l4_addr_t](#) ext_vcpu_state, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Enable the extended vCPU feature for the thread.
- [l4_msgtag_t register_del_irq](#) ([Cap](#) < [l4_irq](#) > irq, [l4_utcb_t](#) *u=[l4_utcb](#)()) noexcept
Register an IRQ that will trigger upon deletion events.
- [l4_msgtag_t modify_senders](#) ([Modify_senders](#) const &todo) noexcept
Apply sender modification rules.
- [l4_msgtag_t register_doorbell_irq](#) ([Cap](#) < [l4_irq](#) > irq, [l4_utcb_t](#) *u=[l4_utcb](#)()) noexcept
Register an IRQ that will trigger when a forwarded virtual interrupt is pending.

Public Member Functions inherited from [L4::Kobject](#)

- [l4_msgtag_t dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb](#)())
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t](#) < [Thread](#), [Kobject](#), [L4_PROTO_THREAD](#), [Type_info::Demand_t](#) < 1 > >

- typedef [Thread](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::Iface](#) < [PROTO](#), [Thread](#) > **__Iface**
The interface description for the derived class.
- typedef [Typeid::Merge_list](#) < [Typeid::Iface_list](#) < **__Iface** >, typename [Base::__Iface_list](#) > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t](#) < [Thread](#), [Kobject](#), [L4_PROTO_THREAD](#), [Type_info::Demand_t](#) < 1 > >

- [L4::Cap](#) < [Class](#) > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t cap](#) () const noexcept
Return capability selector.

Static Protected Member Functions inherited from

[L4::Kobject_t< Thread, Kobject, L4_PROTO_THREAD, Type_info::Demand_t< 1 > >](#)

- static void [__check_protocols__](#) () noexcept
Helper to check for protocol conflicts.

16.205.1 Detailed Description

C++ [L4](#) kernel thread interface, see [Thread](#) for the C interface.

The [Thread](#) class defines a thread of execution in the [L4](#) context. Usually user-level and kernel threads are mapped 1:1 to each other. [Thread](#) kernel objects are created using a factory, see the [L4::Factory](#) API ([L4::Factory::create\(\)](#)).

Amongst other things an [L4::Thread](#) encapsulates:

- CPU state
 - General-purpose registers
 - Program counter
 - Stack pointer
- FPU state
- Scheduling parameters, see the [L4::Scheduler](#) API
- Execution state
 - Blocked, Runnable, Running

[Thread](#) objects provide an API for

- [Thread](#) configuration and manipulation
- [Thread](#) switching.

On ARM newly created threads run in EL0 by default and the exception level can be changed there with [ex_regs\(\)](#).

Include File

```
#include <l4/sys/thread>
```

For the C interface see the [Thread](#) API. For more elaborated documentation on the vCPU feature see [vCPU API](#).

Definition at line 51 of file [thread](#).

16.205.2 Member Function Documentation

16.205.2.1 control()

```
l4\_msgtag\_t L4::Thread::control (
    Attr const & attr ) [inline], [noexcept]
```

Commit the given thread-attributes object.

Parameters

<i>attr</i>	the attribute object to commit to the thread.
-------------	---

Returns

Syscall return tag containing one of the following return codes.

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>-L4_EINVAL</i>	Malformed thread-attributes.

Precondition

The invoked [Thread](#) capability must have the permission [L4_CAP_FPAGE_S](#). When using [Attr::bind\(\)](#), also the respective [Task](#) capability must have the permission [L4_CAP_FPAGE_S](#).

Definition at line 242 of file [thread](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:

16.205.2.2 `ex_regs()` [1/2]

```

l4_msgtag_t L4::Thread::ex_regs (
    l4_addr_t * ip,
    l4_addr_t * sp,
    l4_umword_t * flags,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Exchange basic thread registers and return previous values.

Parameters

in, out	<i>ip</i>	New instruction pointer, use ~0UL to leave the instruction pointer unchanged, return previous instruction pointer.
in, out	<i>sp</i>	New stack pointer, use ~0UL to leave the stack pointer unchanged, returns previous stack pointer.
in, out	<i>flags</i>	Ex-regs flags, see L4_thread_ex_regs_flags , return previous CPU flags of the thread.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

System call return tag. [out] parameters are only valid if the function returns successfully. Use [l4_error\(\)](#) to check.

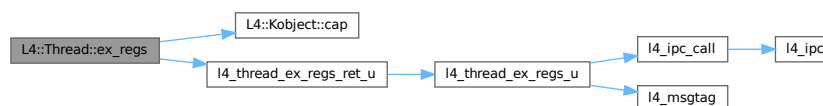
This method allows to manipulate and start a thread. The basic functionality is to set the instruction pointer and the stack pointer of a thread. Additionally, this method allows also to cancel ongoing IPC operations and to force the thread to raise an artificial exception (see `flags`). If the thread is in an IPC operation or if [L4_THREAD_EX_REGS_TRIGGER_EXCEPTION](#) forces an IPC then changes in IP and SP take effect directly after returning from this IPC. On ARM this method allows to change the exception level, see [L4_thread_ex_regs_flags_arm](#) and [L4_thread_ex_regs_flags_arm64](#).

The thread is started using [L4::Scheduler::run_thread\(\)](#). However, if at the time [L4::Scheduler::run_thread\(\)](#) is called, the instruction pointer of the thread is invalid, a later call to [ex_regs\(\)](#) with a valid instruction pointer might start the thread.

Definition at line 118 of file [thread](#).

References [L4::Kobject::cap\(\)](#), and [l4_thread_ex_regs_ret_u\(\)](#).

Here is the call graph for this function:



16.205.2.3 ex_regs() [2/2]

```

l4_msgtag_t L4::Thread::ex_regs (
    l4_addr_t ip,
    l4_addr_t sp,
    l4_umword_t flags,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Exchange basic thread registers.

Parameters

<i>ip</i>	New instruction pointer, use ~0UL to leave the instruction pointer unchanged.
<i>sp</i>	New stack pointer, use ~0UL to leave the stack pointer unchanged.
<i>flags</i>	Ex-regs flags, see L4_thread_ex_regs_flags .
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

System call return tag.

This method allows to manipulate and start a thread. The basic functionality is to set the instruction pointer and the stack pointer of a thread. Additionally, this method allows also to cancel ongoing IPC operations

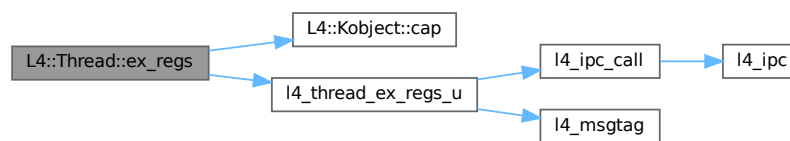
and to force the thread to raise an artificial exception (see `flags`). If the thread is in an IPC operation or if `L4_THREAD_EX_REGS_TRIGGER_EXCEPTION` forces an IPC then changes in IP and SP take effect directly after returning from this IPC. On ARM this method allows to change the exception level, see `L4_thread_ex_regs_flags_arm` and `L4_thread_ex_regs_flags_arm64`.

The thread is started using `L4::Scheduler::run_thread()`. However, if at the time `L4::Scheduler::run_thread()` is called, the instruction pointer of the thread is invalid, a later call to `ex_regs()` with a valid instruction pointer might start the thread.

Definition at line 83 of file `thread`.

References `L4::Kobject::cap()`, and `l4_thread_ex_regs_u()`.

Here is the call graph for this function:



16.205.2.4 modify_senders()

```
l4_msgtag_t L4::Thread::modify_senders (
    Modify_senders const & todo ) [inline], [noexcept]
```

Apply sender modification rules.

Parameters

<i>todo</i>	Prepared sender modification rules.
-------------	-------------------------------------

Returns

System call return tag.

The modification rules are applied to all IPCs to the thread (whether directly or by IPC gate) that are already in flight, that is that the sender is already blocking on.

See `Modify_senders` for a detailed description when applying sender modification rules is required.

Note

Modifying the senders of a thread running on a different CPU core is not supported.

To ensure that no in-flight senders are missed, either the thread itself must execute `modify_senders`, or the thread executing the `modify_senders` must synchronize with the target thread. This synchronization must ensure the following:

1. Before `modify_senders` is executed the target thread must execute at least shortly (so that pending DRQs are handled).
2. The target thread must pause its IPC dispatch, until `modify_senders` is completed. In other words, the target thread must not be receive ready, because otherwise an IPC message with an unmodified label can be transferred to its UTCB or vCPU state.

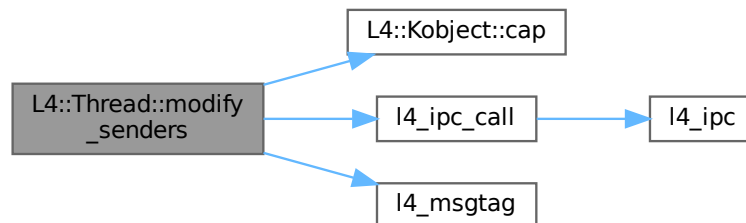
See also

[l4_thread_modify_sender_commit\(\)](#)

Definition at line 524 of file [thread](#).

References [L4::Kobject::cap\(\)](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), and [L4_PROTO_THREAD](#).

Here is the call graph for this function:



16.205.2.5 register_del_irq()

```

l4_msgtag_t L4::Thread::register_del_irq (
    Cap< Irq > irq,
    l4_utcb_t * u = l4_utcb() ) [inline], [noexcept]

```

Register an IRQ that will trigger upon deletion events.

Parameters

<i>irq</i>	Capability selector for the IRQ object to be triggered.
<i>u</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

System call return tag containing the return code.

Return values

<code>-L4_BUSY</code>	A deletion IRQ is already bound to this thread.
<code>-L4_EPERM</code>	Insufficient permissions; see precondition.

Precondition

The capability `irq` must have the permission [L4_CAP_FPAGE_W](#).

In case the `irq` is already bound to an interrupt source, it is unbound first. When `irq` is deleted, it will be deregistered first. A registered deletion `irq` can only be deregistered by deleting the `irq` or the thread.

List of deletion events:

- deletion of one or several IPC gates bound to this thread.

When the deletion event is delivered, there is no indication about which IPC gate was deleted.

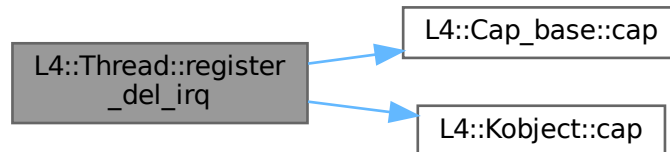
See also

[l4_thread_register_del_irq](#)

Definition at line 426 of file [thread](#).

References [L4::Cap_base::cap\(\)](#), and [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:

**16.205.2.6 register_doorbell_irq()**

```

l4_msgtag_t L4::Thread::register_doorbell_irq (
    Cap< Irq > irq,
    l4_utcb_t * u = l4_utcb() ) [inline], [noexcept]
  
```

Register an IRQ that will trigger when a forwarded virtual interrupt is pending.

Parameters

<i>irq</i>	Capability selector for the IRQ object to be triggered.
<i>u</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

System call return tag containing the return code.

Return values

-L4_BUSY	A doorbell IRQ is already bound to this thread.
-L4_EPERM	Insufficient permissions; see precondition.

Precondition

The capability `irq` must have the permission [L4_CAP_FPAGE_W](#).

See [irq::bind_vcpu\(\)](#) for more details about how interrupts can be forwarded directly by the kernel to extended vCPU user mode.

In case the `irq` is already bound to an interrupt source, it is unbound first. When `irq` is deleted, it will be deregistered first. A registered doorbell [irq](#) can only be deregistered by deleting the [irq](#) or the thread.

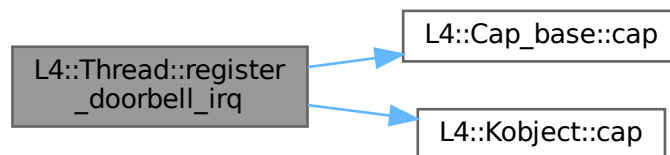
See also

[l4_thread_register_doorbell_irq](#)

Definition at line 552 of file [thread](#).

References [L4::Cap_base::cap\(\)](#), and [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:

**16.205.2.7 stats_time()**

```

l4_msgtag_t L4::Thread::stats_time (
    l4_kernel_clock_t * us,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Get consumed time of thread in us.

Parameters

out	us	Consumed time in μ s.
	utcb	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag.

Definition at line 263 of file [thread](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.205.2.8 switch_to()

```

l4_msgtag_t L4::Thread::switch_to (
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Switch execution to this thread.

Parameters

utcb	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .
------	--

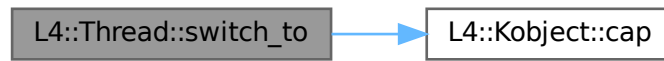
Note

The current time slice is inherited to this thread.

Definition at line 252 of file [thread](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.205.2.9 vcpu_control()

```

l4_msgtag_t L4::Thread::vcpu_control (
    l4_addr_t vcpu_state,
    l4_utcb_t * utcb = l4_utcb() )  [inline], [noexcept]
  
```

Enable the vCPU feature for the thread.

Parameters

<i>vcpu_state</i>	A virtual address pointing to a l4_vcpu_state_t . It must be a valid kernel-user-memory address (see L4::Task::add_ku_mem()).
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag.

This function enables the vCPU feature of `this` thread

The kernel-user memory starting at `vcpu_state` must be at least 128-byte aligned and must cover the size of [l4_vcpu_state_t](#).

The asynchronous IPC handling is described at [vCPU API](#).

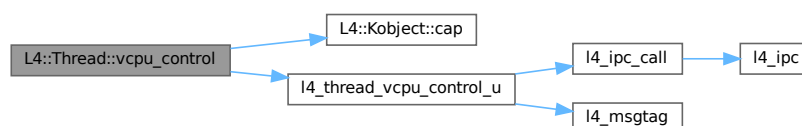
Note

Disabling of the vCPU feature is optional and currently not supported.

Definition at line 357 of file [thread](#).

References [L4::Kobject::cap\(\)](#), and [l4_thread_vcpu_control_u\(\)](#).

Here is the call graph for this function:



16.205.2.10 vcpu_control_ext()

```
l4_msgtag_t L4::Thread::vcpu_control_ext (
    l4_addr_t ext_vcpu_state,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Enable the extended vCPU feature for the thread.

Parameters

<i>ext_vcpu_state</i>	The virtual address where the kernel shall store the vCPU state in case of vCPU exits. The address must be a valid kernel-user-memory address (see L4::Task::add_ku_mem()).
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag.

The extended vCPU feature allows the use of hardware-virtualization features such as Intel's VT-x (VMX) or AMD's AMD-V (SVM).

This function enables the extended vCPU feature of `this` thread. Enabling the extended vCPU feature also enables the vCPU feature.

The kernel-user memory area starting at `ext_vcpu_state` must be at least 4 KiB aligned and must cover a size of `L4_PAGESIZE`. It includes the data of [l4_vcpu_state_t](#) at offset 0, the extended vCPU state at offset `L4_VCPU_OFFSET_EXT_STATE`, and, on some platforms, the extended vCPU information at offset `L4_VCPU_OFFSET_EXT_INFOS`.

On Intel's VT-x (VMX), the extended vCPU state is [l4_vm_vmx_vcpu_vmcs_t](#) and the extended vCPU information is [l4_vm_vmx_vcpu_infos_t](#). Furthermore, the extended vCPU state needs to be associated with a vCPU context (see [l4_vm_vmx_set_hw_vmcs\(\)](#)).

On AMD's AMD-V (SVM), the extended vCPU state is [l4_vm_svm_vmcb_t](#).

Note

Enabling the extended vCPU feature for a thread running on a different CPU core is currently not supported.

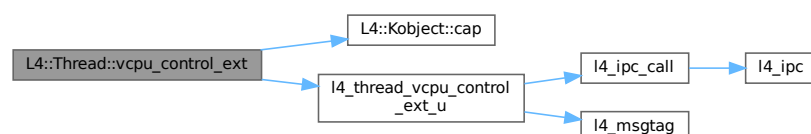
Disabling of the extended vCPU feature is currently not supported.

Upgrading from non-extended vCPU feature to extended vCPU feature is currently not supported.

Definition at line 397 of file [thread](#).

References [L4::Kobject::cap\(\)](#), and [l4_thread_vcpu_control_ext_u\(\)](#).

Here is the call graph for this function:



16.205.2.11 `vcpu_resume_commit()`

```
l4_msgtag_t L4::Thread::vcpu_resume_commit (
    l4_msgtag_t tag,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Resume from vCPU asynchronous IPC handler, commit.

Parameters

<i>tag</i>	Tag to use, returned by l4_thread_vcpu_resume_start() .
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag containing one of the following return codes.

Return values

0	Indicates a VM exit, provided that <code>thread</code> is in extended vCPU mode with virtual interrupts cleared.
1	Indicates an incoming IPC message, provided that the <code>thread</code> is in extended vCPU mode with virtual interrupts cleared.
-L4_EPERM	The user task capability set in the vCPU state is missing the L4_CAP_FPAGE_S right. On Intel's VT-x (VMX): The vCPU context capability set in the extended vCPU state is missing the L4_CAP_FPAGE_S right.
-L4_ENOENT	The user task capability set in the vCPU state is invalid.
-L4_EINVAL	<code>thread</code> is not the current running thread, or does not have the vCPU feature enabled. On Intel's VT-x (VMX): No vCPU context associated with the extended vCPU state.
-L4_EBUSY	On Intel's VT-x (VMX): The vCPU context associated with the extended vCPU state is already active on a different CPU.
-L4_ENODEV	On Intel's VT-x (VMX): The vCPU context associated with the extended vCPU state cannot be initialized or activated.
<0	A supplied mapping failed.

All flexpages in the UTCB (added with [l4_sndfpage_add\(\)](#) after [l4_thread_vcpu_resume_start\(\)](#)) are unconditionally mapped into the user task configured in the vCPU state.

To resume into another address space, the capability to the target [Task](#) (or [L4::Vm](#)) must be set in [l4_vcpu_state_t::user_task](#) together with [L4_VCPU_F_USER_MODE](#). The capability selector must have all lower bits clear (see [L4_CAP_MASK](#)). The kernel adds the [L4_SYSF_SEND](#) flag there to indicate that the capability has been referenced in the kernel. Consecutive resumes will not reference the task capability again until all lower bits are cleared again. To release a task use a different task capability or use an invalid capability with the [L4_SYSF_REPLY](#) flag set.

The asynchronous IPC handling is described at [vCPU API](#).

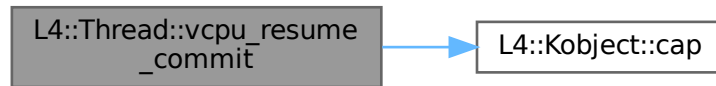
See also

[l4_thread_vcpu_resume_commit](#)

Definition at line 333 of file [thread](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



16.205.2.12 vcpu_resume_start()

```

l4_msgtag_t L4::Thread::vcpu_resume_start (
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
  
```

Resume from vCPU asynchronous IPC handler, start.

Parameters

<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .
-------------	--

Returns

Message tag to be used for [l4_sndfpage_add\(\)](#) and [l4_thread_vcpu_resume_commit\(\)](#)

The vCPU resume functionality is split in multiple functions to allow the specification of additional send-flexpages using [l4_sndfpage_add\(\)](#).

The asynchronous IPC handling is described at [vCPU API](#).

See also

[l4_thread_vcpu_resume_start](#)

Definition at line 282 of file [thread](#).

The documentation for this class was generated from the following file:

- [l4/sys/thread](#)

16.206 L4::Thread::Attr Class Reference

[Thread](#) attributes used for [control\(\)](#).

```
#include <thread>
```

Collaboration diagram for L4::Thread::Attr:

L4::Thread::Attr
<ul style="list-style-type: none"> + Attr() + pager() + pager() + exc_handler() + exc_handler() + bind() + alien()

Public Member Functions

- [Attr](#) ([l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Create a thread-attribute object with the given UTCB.
- void [pager](#) ([Cap](#)< void > const &pager) noexcept
Set the pager capability selector.
- [Cap](#)< void > [pager](#) () noexcept
Get the capability selector used for page-fault messages.
- void [exc_handler](#) ([Cap](#)< void > const &exc_handler) noexcept
Set the exception-handler capability selector.
- [Cap](#)< void > [exc_handler](#) () noexcept
Get the capability selector used for exception messages.
- void [bind](#) ([l4_utcb_t](#) *thread_utcb, [Cap](#)< [Task](#) > const &task) noexcept
Bind the thread to a task.
- void [alien](#) (int on) noexcept
Enable alien mode.

Friends

- class **L4::Thread**

16.206.1 Detailed Description

[Thread](#) attributes used for [control\(\)](#).

This class is responsible for initializing various attributes of a thread in a UTCB for the [control\(\)](#) method.

Note

Instantiation of this class starts the preparation of the UTCB. Do not invoke any non-Attr functions between the instantiation and the call to [L4::Thread::control\(\)](#).

See also

[Thread control](#) for some more details.

Definition at line 136 of file [thread](#).

16.206.2 Constructor & Destructor Documentation

16.206.2.1 Attr()

```
L4::Thread::Attr::Attr (
    l4_utcb_t * utcb = l4_utcb() ) [inline], [explicit], [noexcept]
```

Create a thread-attribute object with the given UTCB.

Parameters

<i>utcb</i>	The UTCB to use for the later L4::Thread::control() function. Usually this is the UTCB of the calling thread. See l4_utcb() .
-------------	---

Definition at line 150 of file [thread](#).

16.206.3 Member Function Documentation

16.206.3.1 alien()

```
void L4::Thread::Attr::alien (
    int on ) [inline], [noexcept]
```

Enable alien mode.

Parameters

<i>on</i>	Boolean value defining the state of the feature.
-----------	--

For a thread in alien mode the kernel produces just an exception IPC for each IPC and exception caused by the alien thread instead of handling these events regularly. (Page faults of alien threads and interrupts occurring while

the alien thread is running are always handled regularly.) While the alien thread is blocking, the exception handler can inspect and modify the state of the alien thread and potentially also the system call arguments. If the exception handler replies with [L4_PROTO_ALLOW_SYSCALL](#) as message tag, the kernel handles the next IPC or exception of the alien thread in a regular way. If the exception handler leaves certain thread state unchanged (in particular the instruction pointer), this will be the IPC or exception that caused the call of the exception handler. For a regularly processed IPC or exception of the alien thread the kernel also performs an exception IPC on kernel exit.

This feature can be used to attach a debugger to a thread and trace all object invocations and their results. It could also be used to handle other systems that use the same syscall instruction as [L4Re](#).

Definition at line [223](#) of file [thread](#).

16.206.3.2 bind()

```
void L4::Thread::Attr::bind (
    l4_utcb_t * thread_utcb,
    Cap< Task > const & task ) [inline], [noexcept]
```

Bind the thread to a task.

Parameters

<i>thread_utcb</i>	The thread's UTCB address within the task it shall be bound to. The address must be aligned (architecture dependent; at least word aligned) and it must point to at least L4_UTCB_OFFSET bytes of kernel-user memory.
<i>task</i>	The task the thread shall be bound to.

Precondition

The thread must not be bound to a task yet.

The capability `task` must have the permission [L4_CAP_FPAGE_S](#), otherwise the later call to [L4::Thread::control\(\)](#) with this [Attr](#) object will fail with [L4_EPERM](#).

A thread may execute code in the context of a task if and only if the thread is bound to the task. To actually start execution, [L4::Thread::ex_regs\(\)](#) needs to be used. Execution in the context of the task means that the code has access to all the task's resources (and only those). The executed code itself must be one of those resources. A thread can be bound at most once to a task.

Note

The UTCBs of different threads in the same task should not overlap in order to prevent data corruption.

Definition at line [217](#) of file [thread](#).

16.206.3.3 exc_handler() [1/2]

```
Cap< void > L4::Thread::Attr::exc_handler ( ) [inline], [noexcept]
```

Get the capability selector used for exception messages.

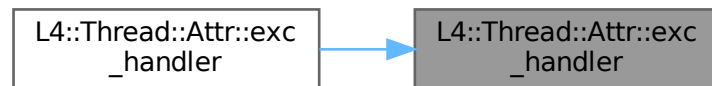
Returns

The capability selector used to send exception messages. The selector is valid in the task the thread is bound to.

Definition at line 188 of file [thread](#).

Referenced by [exc_handler\(\)](#).

Here is the caller graph for this function:

**16.206.3.4 exc_handler() [2/2]**

```
void L4::Thread::Attr::exc_handler (
    Cap< void > const & exc_handler ) [inline], [noexcept]
```

Set the exception-handler capability selector.

Parameters

<i>exc_handler</i>	The capability selector that shall be used for exception messages. This capability selector must be valid within the task the thread is bound to.
--------------------	---

Definition at line 179 of file [thread](#).

References [exc_handler\(\)](#).

Here is the call graph for this function:



16.206.3.5 pager() [1/2]

```
Cap< void > L4::Thread::Attr::pager ( ) [inline], [noexcept]
```

Get the capability selector used for page-fault messages.

Returns

The capability selector used to send page-fault messages. The selector is valid in the task the thread is bound to.

Definition at line 169 of file [thread](#).

Referenced by [pager\(\)](#).

Here is the caller graph for this function:

**16.206.3.6 pager()** [2/2]

```
void L4::Thread::Attr::pager (
    Cap< void > const & pager ) [inline], [noexcept]
```

Set the pager capability selector.

Parameters

<i>pager</i>	The capability selector that shall be used for page-fault messages. This capability selector must be valid within the task the thread is bound to.
--------------	--

Definition at line 160 of file [thread](#).

References [pager\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

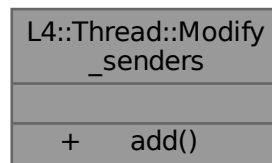
- [l4/sys/thread](#)

16.207 L4::Thread::Modify_senders Class Reference

Class wrapping a list of rules which modify the sender label of IPC messages inbound to this thread.

```
#include <thread>
```

Collaboration diagram for L4::Thread::Modify_senders:



Public Member Functions

- `int add(l4_umword_t match_mask, l4_umword_t match, l4_umword_t del_bits, l4_umword_t add_bits) noexcept`

Add a rule.

16.207.1 Detailed Description

Class wrapping a list of rules which modify the sender label of IPC messages inbound to this thread.

Use the `add()` function to add modification rules, and use `modify_senders()` to commit. Do not use the UTCB in between as it is used by `add()` and `modify_senders()`.

This mechanism shall be used to change the source object labels of every pending IPC of an IPC gate or an IRQ if the labels in such pending IPC become invalid for the receiving thread, potentially because:

- an IPC gate / IRQ was unbound from a thread, or
- an IPC gate / IRQ was removed, or
- the label of an IPC gate / IRQ bound to a thread was changed.

It is not required to perform the `modify_sender` mechanism after an IPC gate or an IRQ was bound to a thread for the first time.

Definition at line [447](#) of file [thread](#).

16.207.2 Member Function Documentation

16.207.2.1 add()

```
int L4::Thread::Modify_senders::add (
    14_umword_t match_mask,
    14_umword_t match,
    14_umword_t del_bits,
    14_umword_t add_bits ) [inline], [noexcept]
```

Add a rule.

Parameters

<i>match_mask</i>	Bitmask of bits to match the label.
<i>match</i>	Bitmask that must be equal to the label after applying match_mask.
<i>del_bits</i>	Bits to be deleted from the label.
<i>add_bits</i>	Bits to be added to the label.

Returns

0 on success, <0 on error

In pseudo code: if ((sender_label & match_mask) == match) { sender_label = (sender_label & ~del_bits) | add_bits; }

Only the first match is applied.

See also

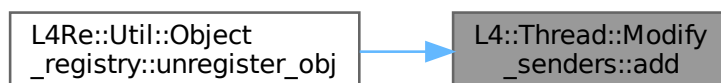
[l4_thread_modify_sender_add\(\)](#)

Definition at line 480 of file [thread](#).

References [L4_ENOMEM](#), and [l4_msg_regs_t::mr](#).

Referenced by [L4Re::Util::Object_registry::unregister_obj\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

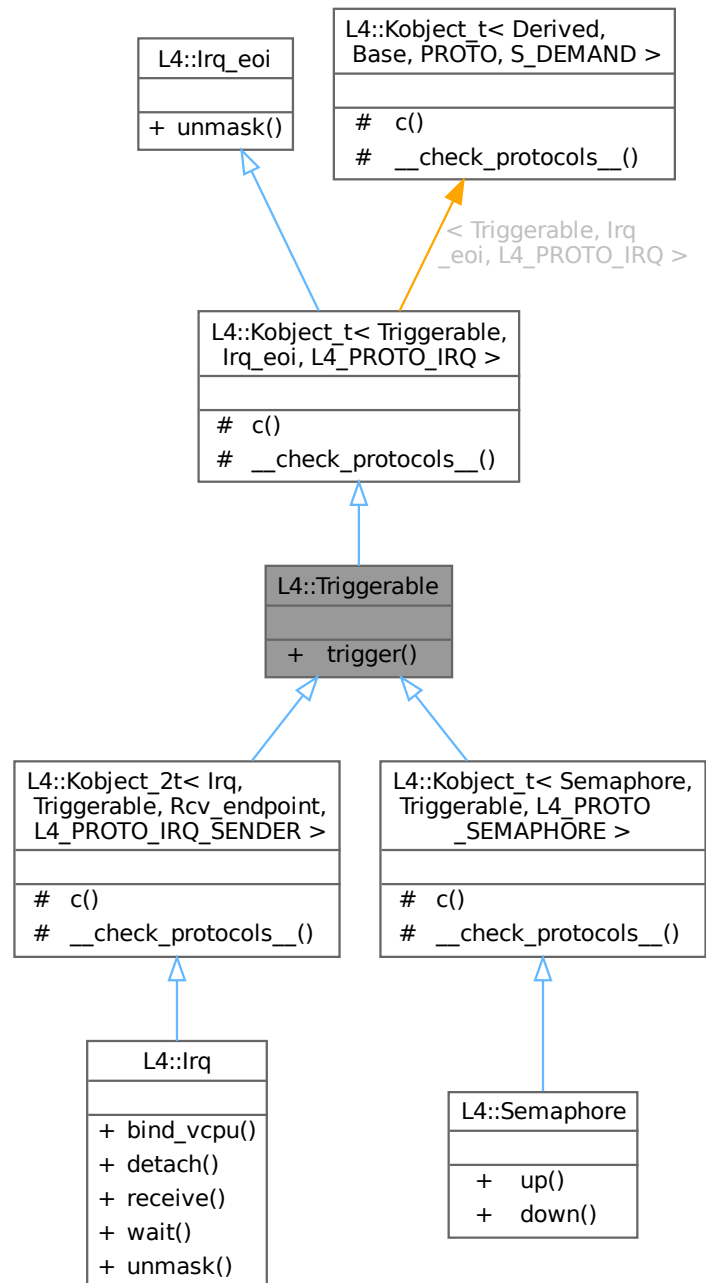
- [l4/sys/thread](#)

16.208 L4::Triggerable Struct Reference

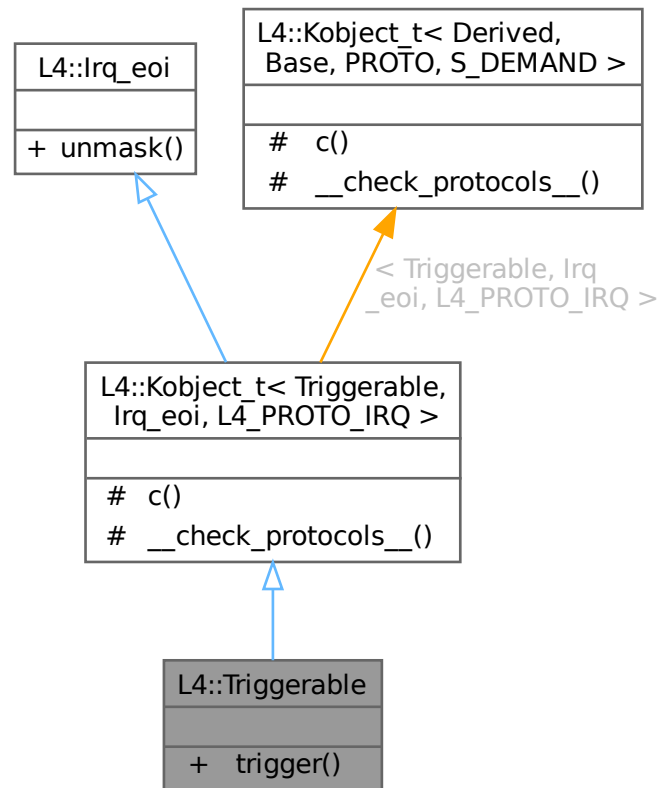
Interface that allows an object to be triggered by some source.

```
#include <irq>
```

Inheritance diagram for L4::Triggerable:



Collaboration diagram for L4::Triggerable:



Public Member Functions

- [l4_msgtag_t trigger](#) ([l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Trigger the object.

Public Member Functions inherited from [L4::Irq_eoi](#)

- [l4_msgtag_t unmask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=[L4_IPC_NEVER](#), [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Unmask the given interrupt line.

Additional Inherited Members

Protected Types inherited from [L4::Kobject_t< Triggerable, Irq_eoi, L4_PROTO_IRQ >](#)

- typedef [Triggerable](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, [Triggerable](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< [__Iface](#) >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t< Triggerable, Irq_eoi, L4_PROTO_IRQ >](#)

- [L4::Cap< Class > c \(\)](#) const noexcept
Get the capability to ourselves.

Static Protected Member Functions inherited from [L4::Kobject_t< Triggerable, Irq_eoi, L4_PROTO_IRQ >](#)

- static void [__check_protocols__ \(\)](#) noexcept
Helper to check for protocol conflicts.

16.208.1 Detailed Description

Interface that allows an object to be triggered by some source.

The interface specifies no semantics for the trigger operation, this is defined by derived objects.

This interface is usually used in conjunction with [L4::lcu](#).

Definition at line 79 of file [irq](#).

16.208.2 Member Function Documentation

16.208.2.1 trigger()

```
l4_msgtag_t L4::Triggerable::trigger (
    l4_utcb_t * utcb = l4\_utcb\(\) ) [inline], [noexcept]
```

Trigger the object.

Parameters

<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .
-------------	--

Returns

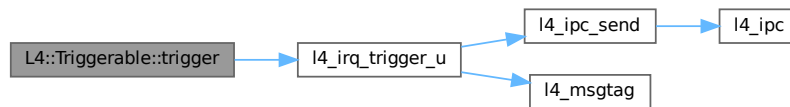
Syscall return tag for a send-only operation, this means there is no return value except [L4_MSGTAG_ERROR](#) indicating success or failure of the send operation. Use [l4_ipc_error\(\)](#) to check for errors and **do not** use [l4_error\(\)](#).

Definition at line 91 of file [irq](#).

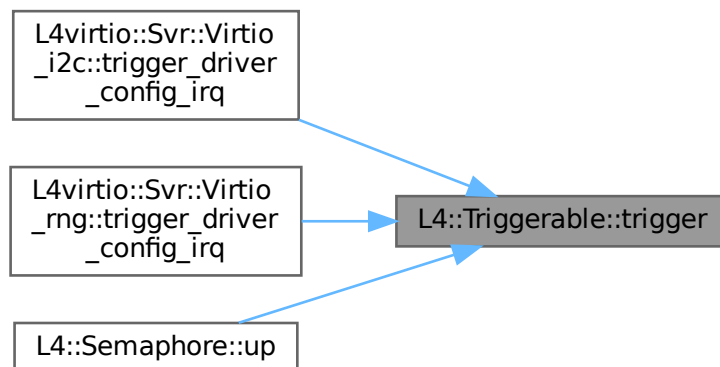
References [l4_irq_trigger_u\(\)](#).

Referenced by [L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::trigger_driver_config_irq\(\)](#), [L4virtio::Svr::Virtio_rng< Rnd_state >::trigger_driver_config_irq\(\)](#) and [L4::Semaphore::up\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this struct was generated from the following file:

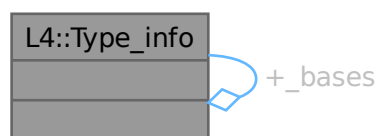
- [l4/sys/irq](#)

16.209 L4::Type_info Struct Reference

Dynamic Type Information for [L4Re](#) Interfaces.

```
#include <l4/sys/capability>
```

Collaboration diagram for `L4::Type_info`:



Data Structures

- class [Demand](#)
Data type for expressing the needed receive buffers at the server-side of an interface.
- struct [Demand_t](#)
Template type statically describing demand of receive buffers.
- struct [Demand_union_t](#)
Template type statically describing the combination of two [Demand](#) object.

16.209.1 Detailed Description

Dynamic Type Information for [L4Re](#) Interfaces.

This class represents the runtime-dynamic type information for [L4Re](#) interfaces, and is not intended to be used directly by applications.

Note

The interface of is subject to changes.

The main use for this info is to be used by the implementation of the [L4::cap_dynamic_cast\(\)](#) function.

Definition at line 499 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

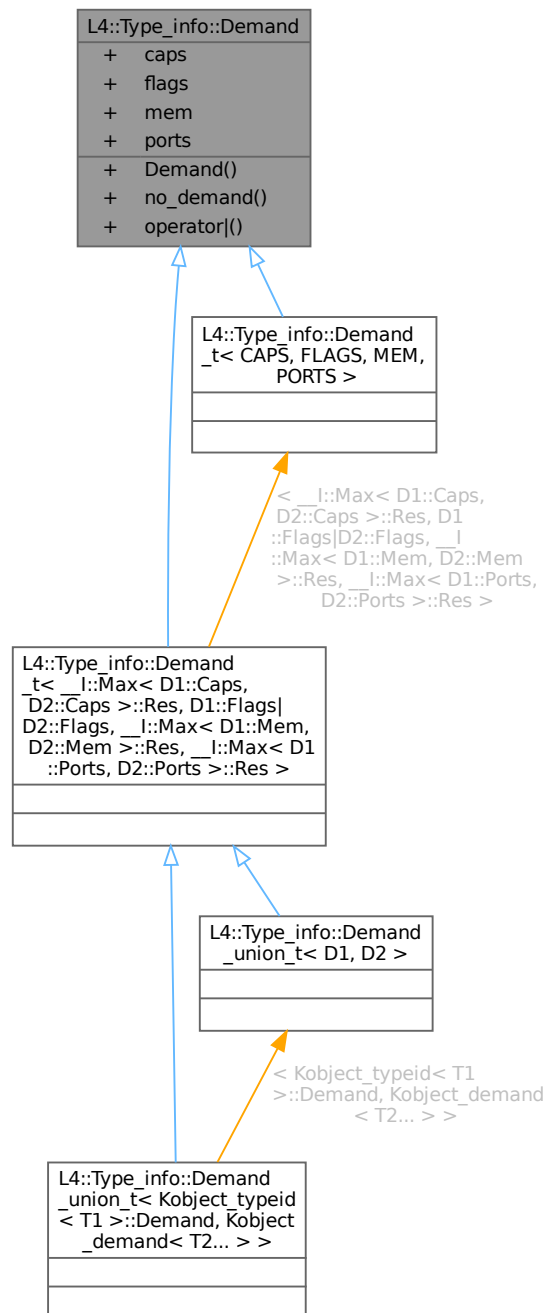
- [l4/sys/__typeinfo.h](#)

16.210 L4::Type_info::Demand Class Reference

Data type for expressing the needed receive buffers at the server-side of an interface.

```
#include <l4/sys/capability>
```


Inheritance diagram for L4::Type_info::Demand:



Collaboration diagram for L4::Type_info::Demand:

L4::Type_info::Demand	
+	caps
+	flags
+	mem
+	ports
+	Demand()
+	no_demand()
+	operator ()

Public Member Functions

- **Demand** (unsigned char **caps**=0, unsigned char **flags**=0, unsigned char **mem**=0, unsigned char **ports**=0) noexcept
*Make **Demand** object.*
- bool **no_demand** () const noexcept
- **Demand operator|** (**Demand** const &rhs) const noexcept
get the combined demand of this and rhs

Data Fields

- unsigned char **caps**
number of capability receive buffers.
- unsigned char **flags**
flags, such as the need for timeouts (TBD).
- unsigned char **mem**
number of memory receive buffers.
- unsigned char **ports**
number of IO-port receive buffers.

16.210.1 Detailed Description

Data type for expressing the needed receive buffers at the server-side of an interface.

Definition at line 506 of file `__typeinfo.h`.

16.210.2 Constructor & Destructor Documentation

16.210.2.1 Demand()

```
L4::Type_info::Demand::Demand (
    unsigned char caps = 0,
    unsigned char flags = 0,
    unsigned char mem = 0,
    unsigned char ports = 0 ) [inline], [explicit], [noexcept]
```

Make [Demand](#) object.

Parameters

<i>caps</i>	number of capability receive buffers
<i>flags</i>	flags, such as the need for timeouts (TBD).
<i>mem</i>	number of memory receive windows.
<i>ports</i>	number of IO-port receive windows.

Definition at line 527 of file [__typeinfo.h](#).

16.210.3 Member Function Documentation

16.210.3.1 no_demand()

```
bool L4::Type_info::Demand::no_demand ( ) const [inline], [noexcept]
```

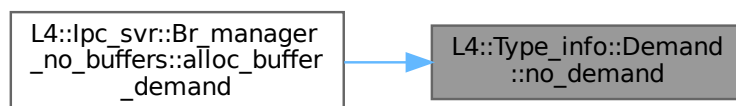
Returns

true if there is no demand at all

Definition at line 532 of file [__typeinfo.h](#).

Referenced by [L4::lpc_svr::Br_manager_no_buffers::alloc_buffer_demand\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

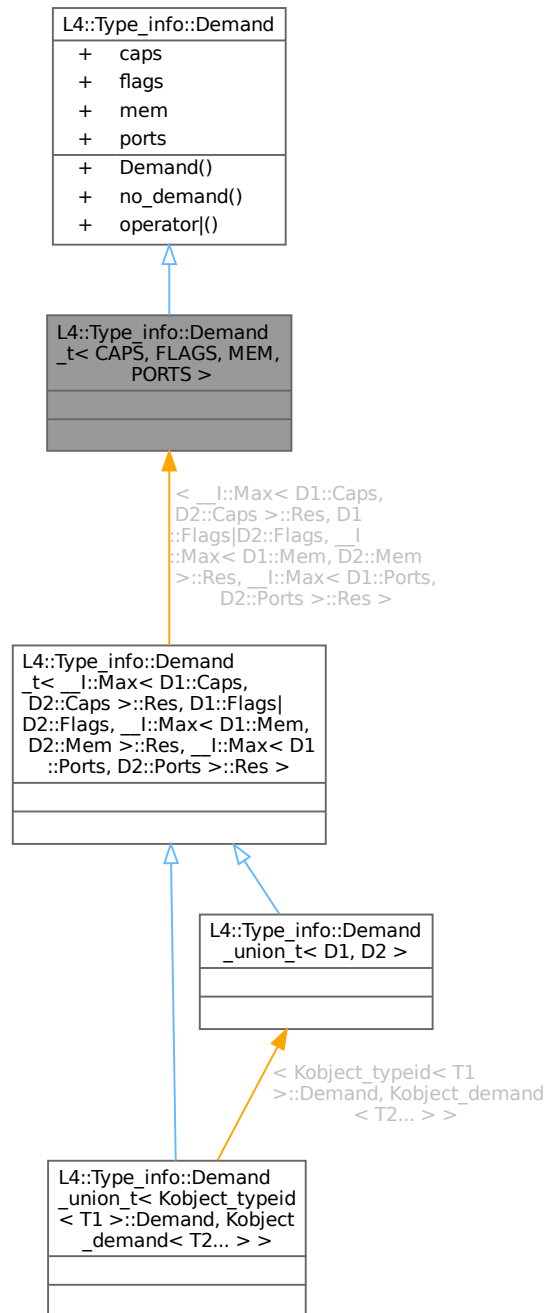
- [l4/sys/__typeinfo.h](#)

16.211 L4::Type_info::Demand_t< CAPS, FLAGS, MEM, PORTS > Struct Template Reference

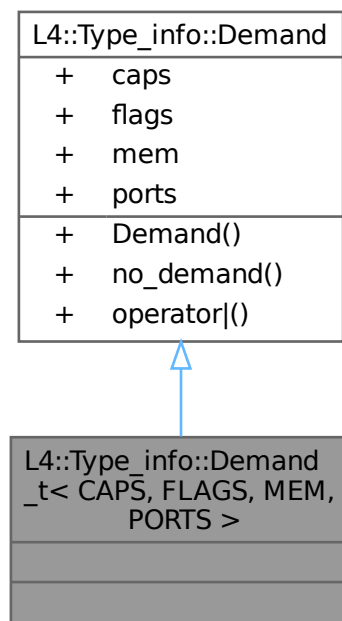
Template type statically describing demand of receive buffers.

```
#include <l4/sys/capability>
```

Inheritance diagram for L4::Type_info::Demand_t< CAPS, FLAGS, MEM, PORTS >:



Collaboration diagram for L4::Type_info::Demand_t< CAPS, FLAGS, MEM, PORTS >:



Public Types

- enum { `Caps` = CAPS , `Flags` = FLAGS , `Mem` = MEM , `Ports` = PORTS }

Additional Inherited Members

Public Member Functions inherited from L4::Type_info::Demand

- `Demand` (unsigned char `caps`=0, unsigned char `flags`=0, unsigned char `mem`=0, unsigned char `ports`=0) noexcept
Make `Demand` object.
- bool `no_demand` () const noexcept
- `Demand operator|` (`Demand` const &rhs) const noexcept
get the combined demand of this and rhs

Data Fields inherited from L4::Type_info::Demand

- unsigned char `caps`
number of capability receive buffers.
- unsigned char `flags`
flags, such as the need for timeouts (TBD).
- unsigned char `mem`
number of memory receive buffers.
- unsigned char `ports`
number of IO-port receive buffers.

16.211.1 Detailed Description

```
template<unsigned char CAPS = 0, unsigned char FLAGS = 0, unsigned char MEM = 0, unsigned char
PORTS = 0>
struct L4::Type_info::Demand_t< CAPS, FLAGS, MEM, PORTS >
```

Template type statically describing demand of receive buffers.

Template Parameters

<i>CAPS</i>	number of capability receive buffers needed.
<i>FLAGS</i>	flags, such as the need for timeouts (TBD).
<i>MEM</i>	number of memory receive windows needed.
<i>PORTS</i>	number of IO-port receive windows needed.

Definition at line 553 of file [__typeinfo.h](#).

16.211.2 Member Enumeration Documentation

16.211.2.1 anonymous enum

```
template<unsigned char CAPS = 0, unsigned char FLAGS = 0, unsigned char MEM = 0, unsigned char
PORTS = 0>
anonymous enum
```

Enumerator

Caps	number of capability receive buffers.
Flags	flags, such as the need for timeouts.
Mem	number of memory receive windows.
Ports	number of IO-port receive windows.

Definition at line 555 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

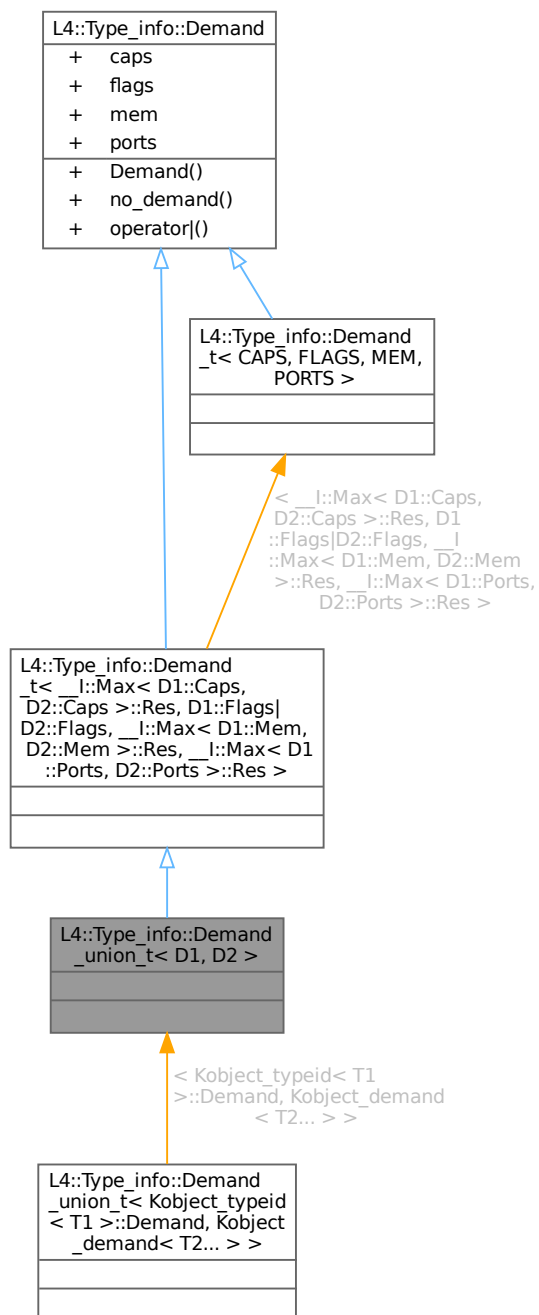
- [l4/sys/__typeinfo.h](#)

16.212 L4::Type_info::Demand_union_t< D1, D2 > Struct Template Reference

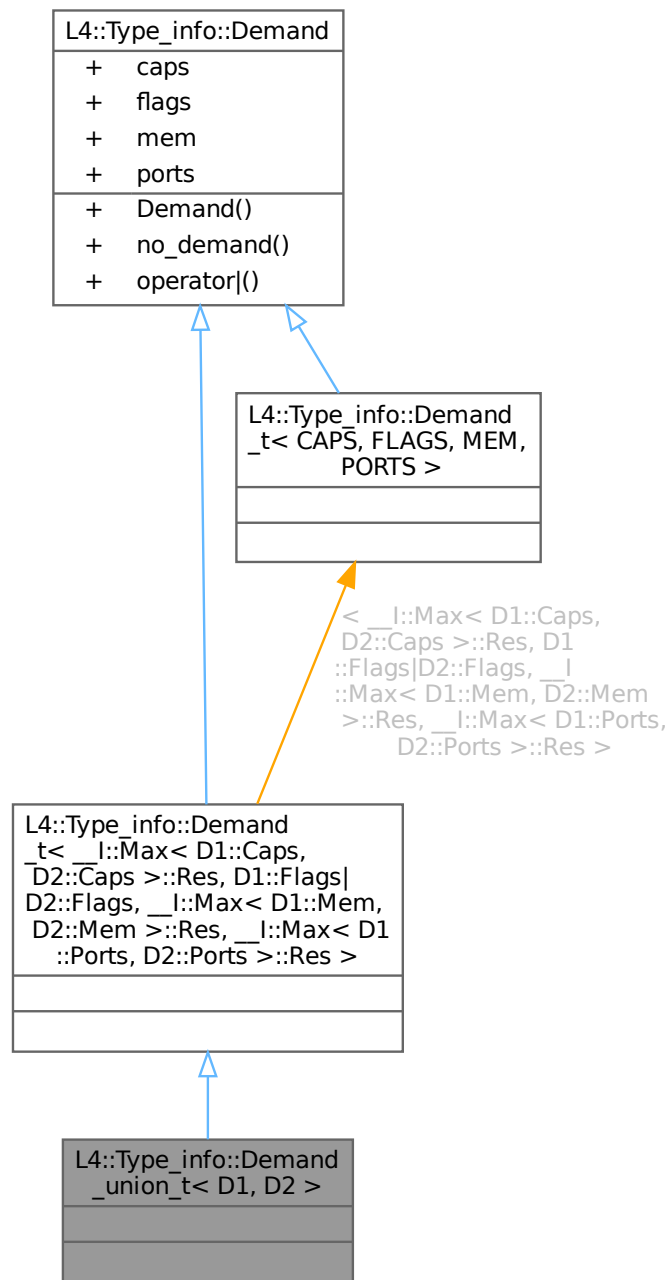
Template type statically describing the combination of two [Demand](#) object.

```
#include <l4/sys/capability>
```

Inheritance diagram for L4::Type_info::Demand_union_t< D1, D2 >:



Collaboration diagram for L4::Type_info::Demand_union_t< D1, D2 >:



Additional Inherited Members

Public Member Functions inherited from L4::Type_info::Demand

- `Demand` (unsigned char `caps`=0, unsigned char `flags`=0, unsigned char `mem`=0, unsigned char `ports`=0) noexcept

Make *Demand* object.

- bool `no_demand` () const noexcept
- *Demand* operator| (*Demand* const &rhs) const noexcept

get the combined demand of this and rhs

Data Fields inherited from L4::Type_info::Demand

- unsigned char **caps**
number of capability receive buffers.
- unsigned char **flags**
flags, such as the need for timeouts (TBD).
- unsigned char **mem**
number of memory receive buffers.
- unsigned char **ports**
number of IO-port receive buffers.

16.212.1 Detailed Description

```
template<typename D1, typename D2>
struct L4::Type_info::Demand_union_t< D1, D2 >
```

Template type statically describing the combination of two *Demand* object.

Template Parameters

<i>D1</i>	first demand object.
<i>D2</i>	second demand object.

Definition at line 573 of file `__typeinfo.h`.

The documentation for this struct was generated from the following file:

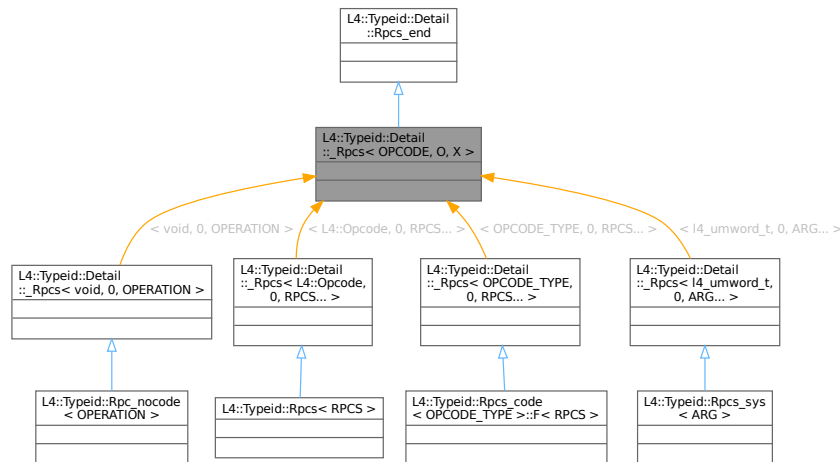
- `l4/sys/__typeinfo.h`

16.213 L4::Typeid::Detail::_Rpc< OPCODE, O, X > Struct Template Reference

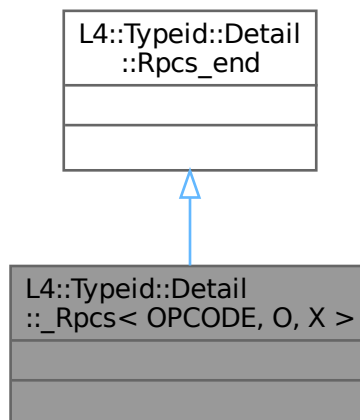
Empty list of RPCs.

```
#include <__typeinfo.h>
```

Inheritance diagram for L4::Typeid::Detail::_Rpc< OPCODE, O, X >:



Collaboration diagram for L4::Typeid::Detail::_Rpc< OPCODE, O, X >:



16.213.1 Detailed Description

```
template<typename OPCODE, unsigned O, typename ... X>
struct L4::Typeid::Detail::_Rpc< OPCODE, O, X >
```

Empty list of RPCs.

Definition at line 365 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

- [l4/sys/__typeinfo.h](#)

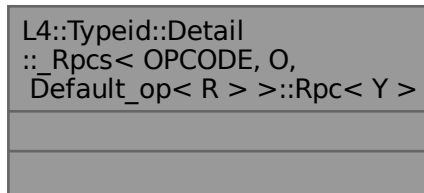
16.214 L4::Typeid::Detail::_Rpc< OPCODE, O, Default_op< R > >::Rpc< Y > Struct Template Reference

Find the given RPC in the list.

```
#include <__typeinfo.h>
```

Inherits L4::Typeid::Detail::_Rpc< OP, RPCS >.

Collaboration diagram for L4::Typeid::Detail::_Rpc< OPCODE, O, Default_op< R > >::Rpc< Y >:



16.214.1 Detailed Description

```
template<typename OPCODE, unsigned O, typename R>
template<typename Y>
struct L4::Typeid::Detail::_Rpc< OPCODE, O, Default_op< R > >::Rpc< Y >
```

Find the given RPC in the list.

Definition at line 399 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

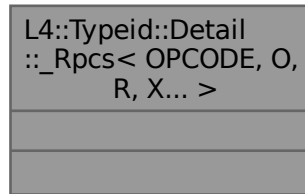
- [l4/sys/__typeinfo.h](#)

16.215 L4::Typeid::Detail::_Rpc< OPCODE, O, R, X... > Struct Template Reference

Non-empty list of RPCs.

```
#include <__typeinfo.h>
```

Collaboration diagram for L4::Typeid::Detail::_Rpc< OPCODE, O, R, X... >:



Data Structures

- struct [Rpc](#)

Find the given RPC in the list.

Public Types

- enum
The opcode value to use for this RPC, may be bogus if the opcode_type is void.
- typedef [_Rpc](#) **type**
The list element itself.
- typedef OPCODE **opcode_type**
The data type for the opcode.
- typedef R **rpc**
The RPC type L4::lpc::Msg::Rpc_call or L4::lpc::Msg::Rpc_inline_call.
- typedef [_Rpc](#)< OPCODE, _Get_opcode< R, O >::value+1, X... > **::type next**
The next RPC in the list or [Rpc_end](#) if this is the last.

16.215.1 Detailed Description

template<typename OPCODE, unsigned O, typename R, typename ... X>
struct L4::Typeid::Detail::_Rpc< OPCODE, O, R, X... >

Non-empty list of RPCs.

Definition at line 369 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

- l4/sys/[__typeinfo.h](#)

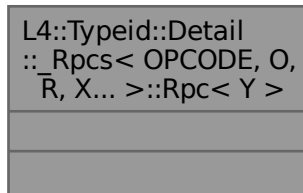
16.216 L4::Typeid::Detail::_Rpc< OPCODE, O, R, X... >::Rpc< Y > Struct Template Reference

Find the given RPC in the list.

```
#include <__typeinfo.h>
```

Inherits L4::Typeid::Detail::_Rpc< OP, RPCS >.

Collaboration diagram for L4::Typeid::Detail::_Rpc< OPCODE, O, R, X... >::Rpc< Y >:



16.216.1 Detailed Description

```
template<typename OPCODE, unsigned O, typename R, typename ... X>
template<typename Y>
struct L4::Typeid::Detail::_Rpc< OPCODE, O, R, X... >::Rpc< Y >
```

Find the given RPC in the list.

Definition at line 382 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

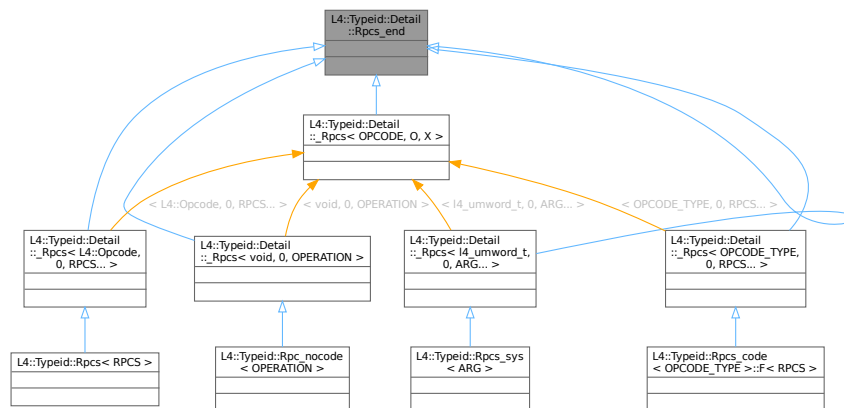
- [l4/sys/__typeinfo.h](#)

16.217 L4::Typeid::Detail::_Rpc_end Struct Reference

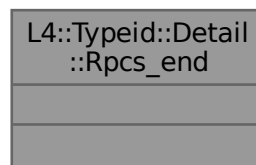
Internal end-of-list marker.

```
#include <__typeinfo.h>
```

Inheritance diagram for L4::Typeid::Detail::Rpc_end:



Collaboration diagram for L4::Typeid::Detail::Rpc_end:



16.217.1 Detailed Description

Internal end-of-list marker.

Definition at line 317 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

- [l4/sys/__typeinfo.h](#)

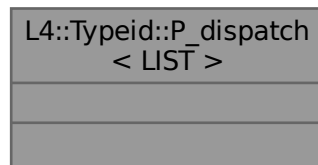
16.218 L4::Typeid::P_dispatch< LIST > Struct Template Reference

Use for protocol based dispatch stage.

```
#include <__typeinfo.h>
```

Inherits L4::Typeid::P_dispatch< LIST >.

Collaboration diagram for L4::Typeid::P_dispatch< LIST >:



16.218.1 Detailed Description

```
template<typename LIST>
struct L4::Typeid::P_dispatch< LIST >
```

Use for protocol based dispatch stage.

Definition at line 308 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

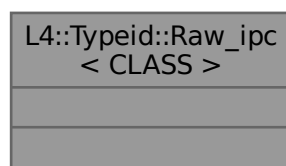
- [l4/sys/__typeinfo.h](#)

16.219 L4::Typeid::Raw_ipc< CLASS > Struct Template Reference

RPCs list for passing raw incoming IPC to the server object.

```
#include <l4/sys/capability>
```

Collaboration diagram for L4::Typeid::Raw_ipc< CLASS >:



16.219.1 Detailed Description

```
template<typename CLASS>
struct L4::Typeid::Raw_ipc< CLASS >
```

RPCs list for passing raw incoming IPC to the server object.

Template Parameters

<i>CLASS</i>	The type of the interface (e.g., L4::lcu)
--------------	--

This template allows to have fully handcrafted IPC protocols.

Definition at line 412 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

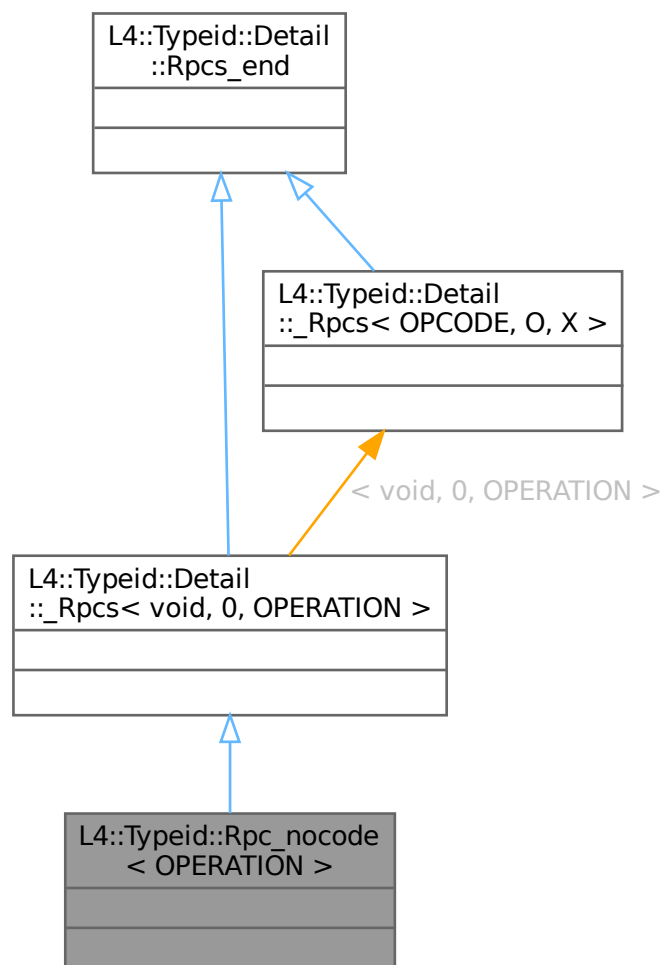
- [l4/sys/__typeinfo.h](#)

16.220 L4::Typeid::Rpc_nocode< OPERATION > Struct Template Reference

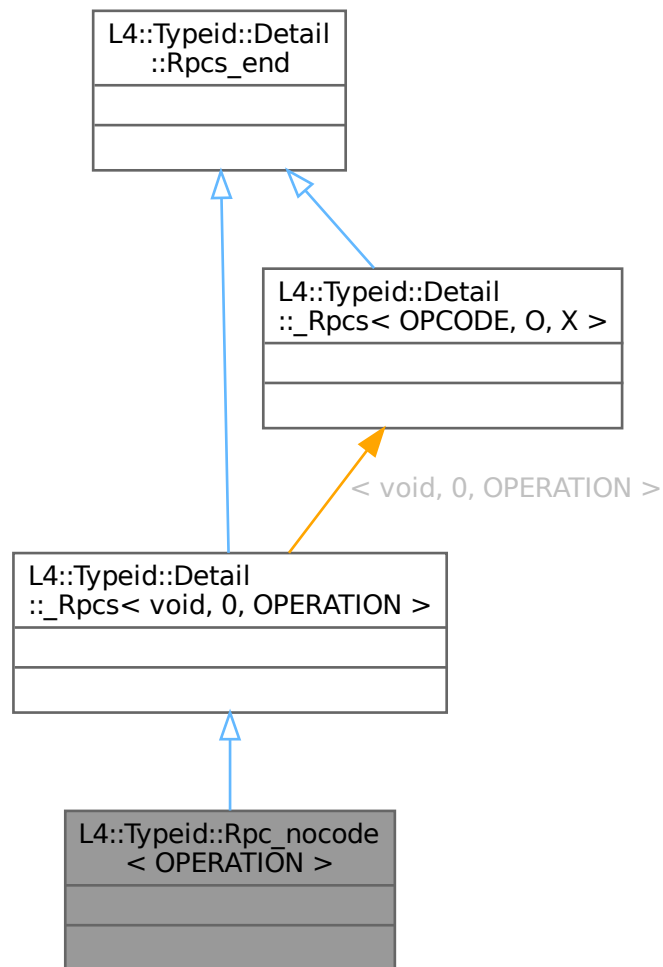
List of RPCs of an interface using a single operation without an opcode.

```
#include <l4/sys/capability>
```

Inheritance diagram for L4::Typeid::Rpc_nocode< OPERATION >:



Collaboration diagram for L4::Typeid::Rpc_nocode< OPERATION >:



16.220.1 Detailed Description

```
template<typename OPERATION>
struct L4::Typeid::Rpc_nocode< OPERATION >
```

List of RPCs of an interface using a single operation without an opcode.

Template Parameters

<i>OPERATION</i>	The RPC operation as defined by L4_RPC etc.
------------------	---

Definition at line 454 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

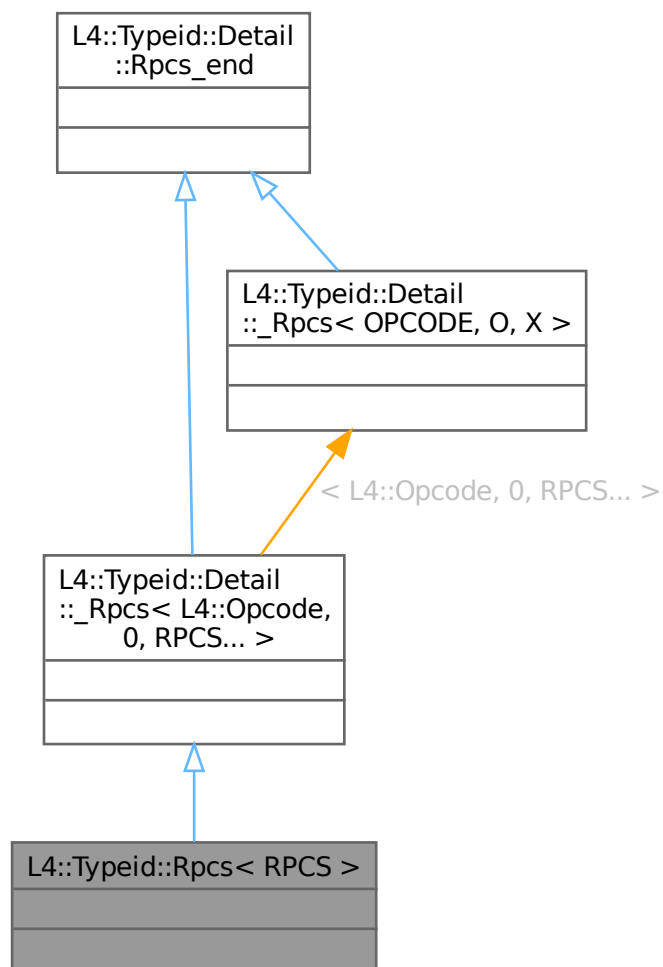
- [l4/sys/__typeinfo.h](#)

16.221 L4::Typeid::Rpc< RPCS > Struct Template Reference

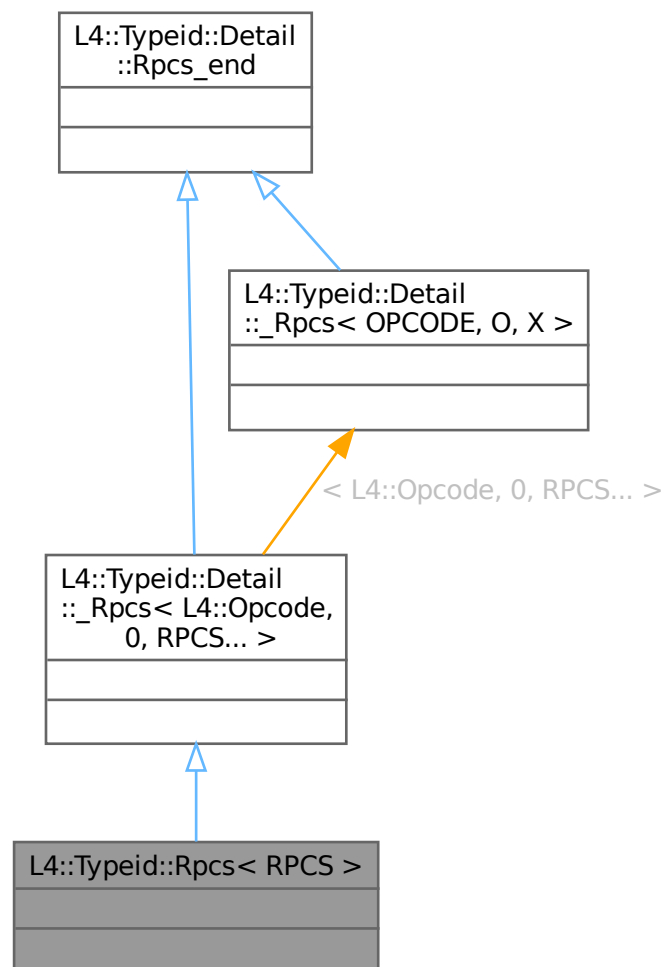
Standard list of RPCs of an interface.

```
#include <l4/sys/capability>
```

Inheritance diagram for L4::Typeid::Rpc< RPCS >:



Collaboration diagram for L4::Typeid::Rpc< RPCS >:



16.221.1 Detailed Description

```
template<typename ... RPCS>
struct L4::Typeid::Rpc< RPCS >
```

Standard list of RPCs of an interface.

Template Parameters

<i>RPCS</i>	list of RPC types as defined by L4_RPC etc.
-------------	---

This is the default list for RPC functions of an interface, it uses [L4::Opcode](#) as opcode type and uses opcodes starting from 0.

Examples

[examples/clntsrv/src/shared.h](#).

Definition at line [428](#) of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

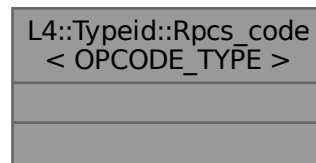
- [l4/sys/__typeinfo.h](#)

16.222 L4::Typeid::Rpc_code< OPCODE_TYPE > Struct Template Reference

List of RPCs of an interface using a special opcode type.

```
#include <l4/sys/capability>
```

Collaboration diagram for L4::Typeid::Rpc_code< OPCODE_TYPE >:



Data Structures

- struct [F](#)

16.222.1 Detailed Description

```
template<typename OPCODE_TYPE>
struct L4::Typeid::Rpc_code< OPCODE_TYPE >
```

List of RPCs of an interface using a special opcode type.

Template Parameters

<code>OPCODE_TYPE</code>	The data type of the opcode.
--------------------------	------------------------------

List for RPC functions of an interface, using OPCODE_TYPE as data type for the opcode, opcodes starting from 0.

Definition at line 439 of file [__typeinfo.h](#).

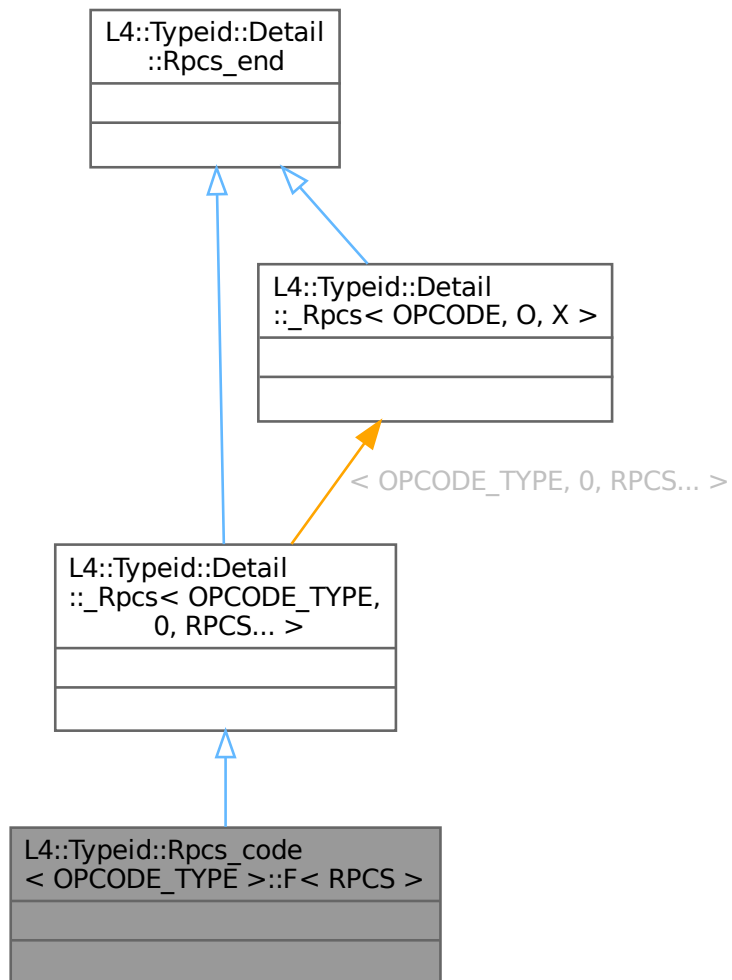
The documentation for this struct was generated from the following file:

- [l4/sys/__typeinfo.h](#)

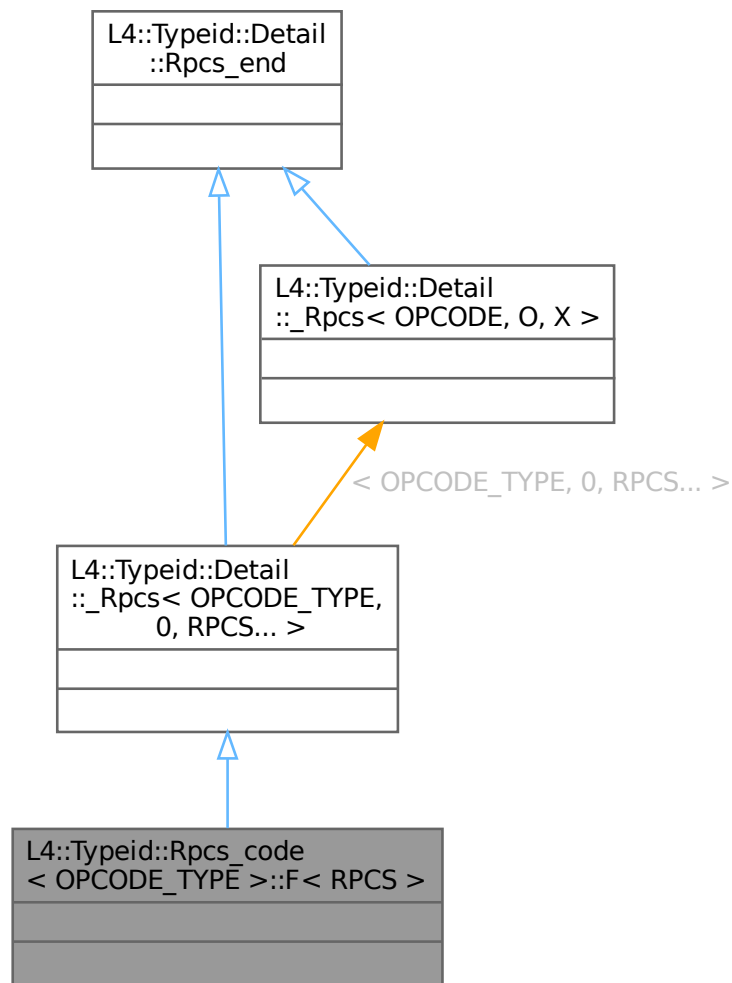
16.223 L4::Typeid::Rpc_code< OPCODE_TYPE >::F< RPCS > Struct Template Reference

```
#include <__typeinfo.h>
```

Inheritance diagram for L4::Typeid::Rpc_code< OPCODE_TYPE >::F< RPCS >:



Collaboration diagram for L4::Typeid::Rpc_code< OPCODE_TYPE >::F< RPCS >:



16.223.1 Detailed Description

```

template<typename OPCODE_TYPE>
template<typename ... RPCS>
struct L4::Typeid::Rpc_code< OPCODE_TYPE >::F< RPCS >

```

Template Parameters

<i>RPCS</i>	list of RPC types as defined by L4_RPC etc.
-------------	---

Definition at line 445 of file [__typeinfo.h](#).

The documentation for this struct was generated from the following file:

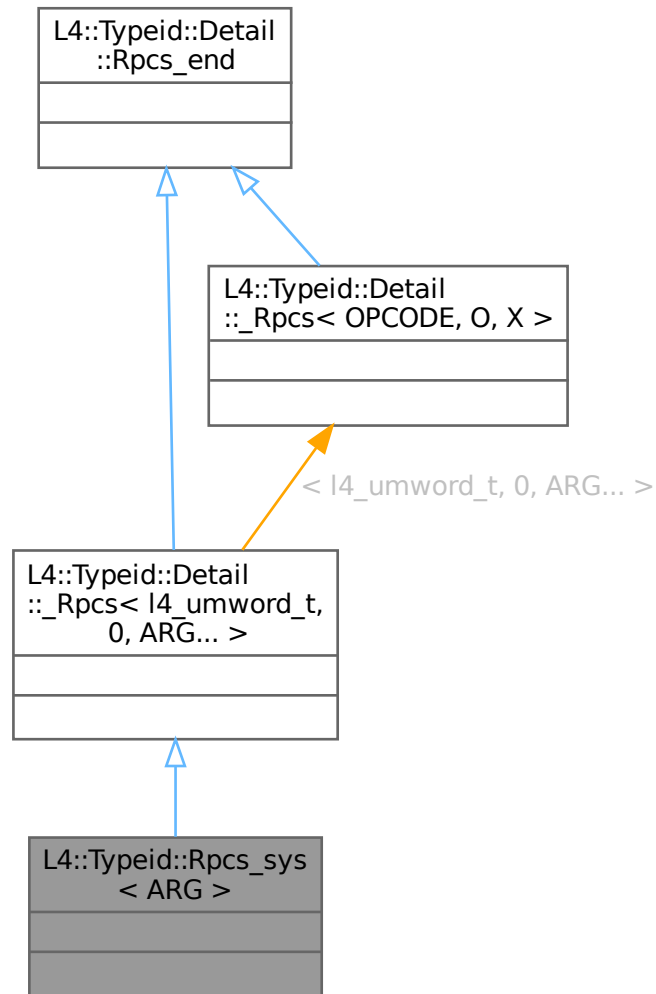
- [l4/sys/__typeinfo.h](#)

16.224 L4::Typeid::Rpcsys< ARG > Struct Template Reference

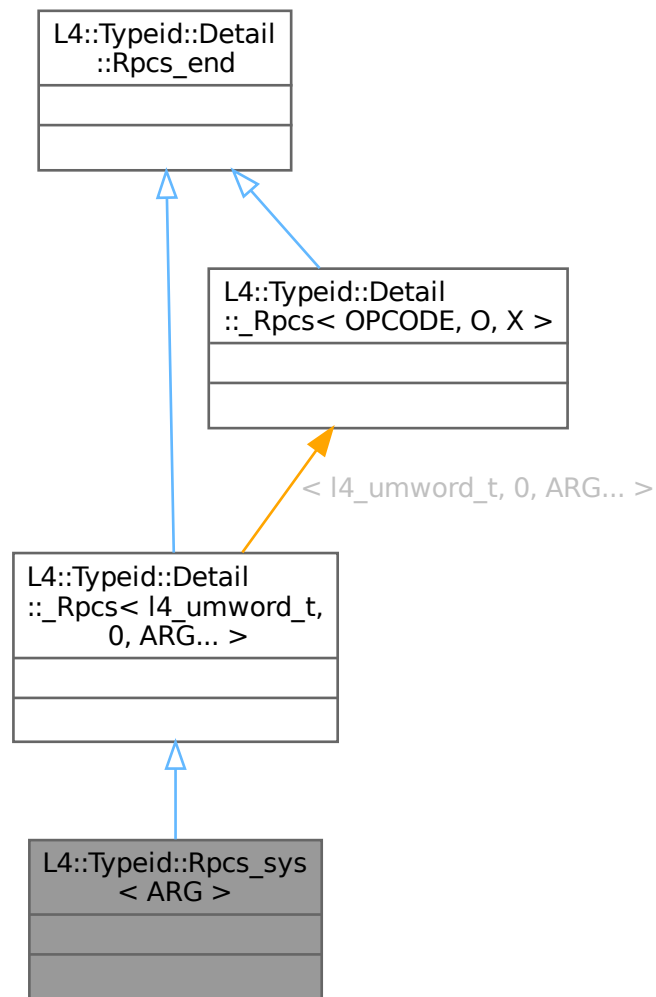
List of RPCs typically used for kernel interfaces.

```
#include <l4/sys/capability>
```

Inheritance diagram for L4::Typeid::Rpcsys< ARG >:



Collaboration diagram for L4::Typeid::Rpcsys< ARG >:



16.224.1 Detailed Description

```
template<typename ... ARG>
struct L4::Typeid::Rpcsys< ARG >
```

List of RPCs typically used for kernel interfaces.

Template Parameters

<i>RPCS</i>	list of RPC types as defined by L4_RPC etc.
-------------	---

This list of RPC functions uses `I4_umword_t` as type for the opcode as most kernel protocol do.

Definition at line 465 of file `__typeinfo.h`.

The documentation for this struct was generated from the following file:

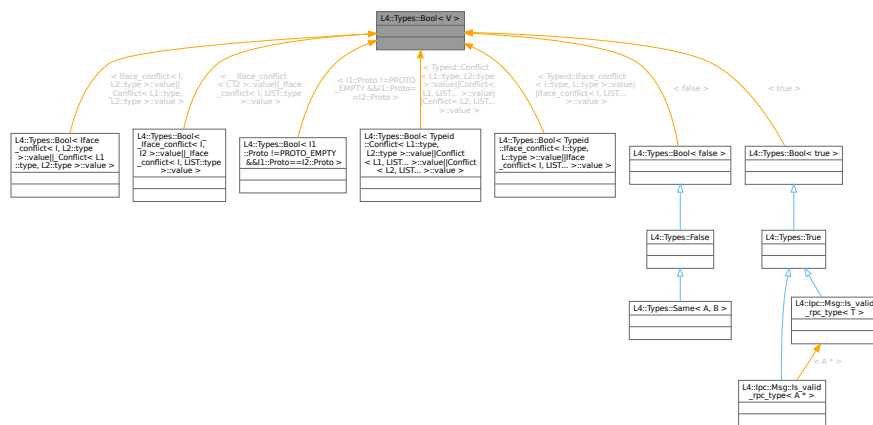
- `l4/sys/__typeinfo.h`

16.225 L4::Types::Bool< V > Struct Template Reference

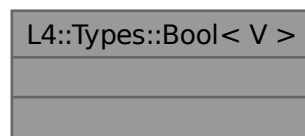
Boolean meta type.

```
#include <types>
```

Inheritance diagram for L4::Types::Bool< V >:



Collaboration diagram for L4::Types::Bool< V >:



Public Types

- `typedef Bool < V > type`
The meta type itself.

16.225.1 Detailed Description

template<bool V>

```
struct L4::Types::Bool< V >
```

Boolean meta type.

Template Parameters

V	The boolean value
---	-------------------

Definition at line 288 of file [types](#).

The documentation for this struct was generated from the following file:

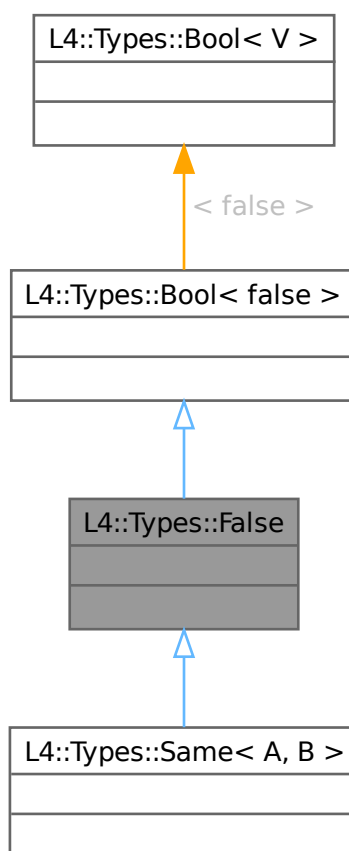
- [l4/sys/cxx/types](#)

16.226 L4::Types::False Struct Reference

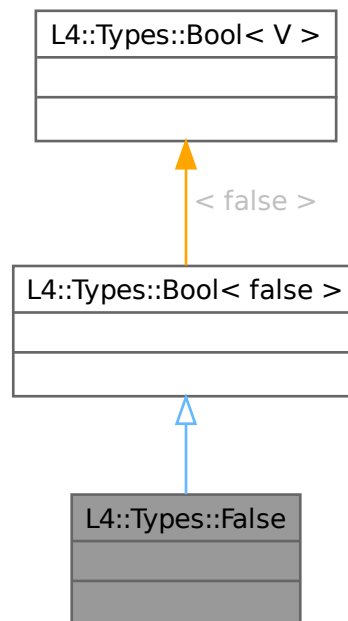
[False](#) meta value.

```
#include <types>
```

Inheritance diagram for L4::Types::False:



Collaboration diagram for L4::Types::False:



Additional Inherited Members

Public Types inherited from `L4::Types::Bool< false >`

- typedef `Bool< V >` **type**
The meta type itself.

16.226.1 Detailed Description

`False` meta value.

Definition at line 296 of file `types`.

The documentation for this struct was generated from the following file:

- `l4/sys/cxx/types`

16.227 L4::Types::Flags< BITS_ENUM, UNDERLYING > Class Template Reference

Template for defining typical [Flags](#) bitmaps.

```
#include <types>
```

Collaboration diagram for L4::Types::Flags< BITS_ENUM, UNDERLYING >:

L4::Types::Flags< BITS_ENUM, UNDERLYING >

```
+ Flags()
+ Flags()
+ Flags()
+ operator bool()
+ operator!()
+ operator|=()
+ operator|=()
+ operator&=()
+ operator&=()
+ operator~()
+ clear()
+ as_value()
+ from_raw()
```

Public Types

- enum [None_type](#) { [None](#) }
The none type to get an empty bitmap.
- typedef UNDERLYING **value_type**
type of the underlying value
- typedef BITS_ENUM **bits_enum_type**
enum type defining a name for each bit
- typedef [Flags](#)< BITS_ENUM, UNDERLYING > **type**
the Flags<> type itself

Public Member Functions

- [Flags](#) ([None_type](#))
Make an empty bitmap.
- **Flags** ()
Make default [Flags](#).
- [Flags](#) ([BITS_ENUM](#) e)
Make flags from bit name.
- **operator bool** () const
Support for `if (flags)` syntax (test for non-empty flags).
- **bool operator!** () const
Support for `if (!flags)` syntax (test for empty flags).
- [type](#) & **operator|=** ([type](#) rhs)
Support |= of two compatible [Flags](#) types.
- [type](#) & **operator|=** ([bits_enum_type](#) rhs)
Support |= of [Flags](#) type and bit name.
- [type](#) & **operator&=** ([type](#) rhs)
Support &= of two compatible [Flags](#) types.
- [type](#) & **operator&=** ([bits_enum_type](#) rhs)
Support &= of [Flags](#) type and bit name.
- [type](#) **operator~** () const
Support ~ for [Flags](#) types.
- [type](#) & **clear** ([bits_enum_type](#) flag)
Clear the given flag.
- [value_type](#) **as_value** () const
Get the underlying value.

Static Public Member Functions

- static [type from_raw](#) ([value_type](#) v)
Make flags from a raw value of [value_type](#).

Friends

- [type operator|](#) ([type](#) lhs, [type](#) rhs)
Support | of two compatible [Flags](#) types.
- [type operator|](#) ([type](#) lhs, [bits_enum_type](#) rhs)
Support | of [Flags](#) type and bit name.
- [type operator&](#) ([type](#) lhs, [type](#) rhs)
Support & of two compatible [Flags](#) types.
- [type operator&](#) ([type](#) lhs, [bits_enum_type](#) rhs)
Support & of [Flags](#) type and bit name.

16.227.1 Detailed Description

```
template<typename BITS_ENUM, typename UNDERLYING = unsigned long>
class L4::Types::Flags< BITS_ENUM, UNDERLYING >
```

Template for defining typical [Flags](#) bitmaps.

Template Parameters

<i>BITS_ENUM</i>	enum type that defines a name for each bit in the bitmap. The values of the enum members must be the number of the bit (<i>not</i> a mask).
<i>UNDERLYING</i>	The underlying data type used to represent the bitmap.

The resulting data type provides a type-safe version that allows bitwise `and` and `or` operations with the `BITS_ENUM` members. As well as, test for 0 or !0.

Example:

```
enum Test_flag
{
    Do_weak_tests,
    Do_strong_tests
};

typedef L4::Types::Flags<Test_flag> Test_flags;

Test_flags x = Do_weak_tests;

if (x & Do_strong_tests) { ... }
x |= Do_strong_tests;
if (x & Do_strong_tests) { ... }
```

Definition at line 52 of file [types](#).

16.227.2 Member Enumeration Documentation

16.227.2.1 None_type

```
template<typename BITS_ENUM , typename UNDERLYING = unsigned long>
enum L4::Types::Flags::None_type
```

The none type to get an empty bitmap.

Enumerator

None	Use this to get an empty bitmap.
------	----------------------------------

Definition at line 68 of file [types](#).

16.227.3 Constructor & Destructor Documentation

16.227.3.1 Flags() [1/2]

```
template<typename BITS_ENUM , typename UNDERLYING = unsigned long>
L4::Types::Flags< BITS_ENUM, UNDERLYING >::Flags (
    None_type ) [inline]
```

Make an empty bitmap.

Usually used for implicit conversion from `Flags::None`.

```
Flags x = Flags::None;
```

Definition at line 78 of file [types](#).

16.227.3.2 Flags() [2/2]

```
template<typename BITS_ENUM , typename UNDERLYING = unsigned long>
L4::Types::Flags< BITS_ENUM, UNDERLYING >::Flags (
    BITS_ENUM e ) [inline]
```

Make flags from bit name.

Usually used for implicit conversion for a bit name.

```
Test_flags f = Do_strong_tests;
```

Definition at line 91 of file [types](#).

16.227.4 Member Function Documentation

16.227.4.1 clear()

```
template<typename BITS_ENUM , typename UNDERLYING = unsigned long>
type & L4::Types::Flags< BITS_ENUM, UNDERLYING >::clear (
    bits_enum_type flag ) [inline]
```

Clear the given flag.

Parameters

<i>flag</i>	The flag that shall be cleared.
-------------	---------------------------------

`flags.clear(The_flag)` is a shortcut for `flags &= ~Flags(The_flag)`.

Definition at line 142 of file [types](#).

References [L4::Types::Flags< BITS_ENUM, UNDERLYING >::operator&=\(\)](#).

Here is the call graph for this function:



16.227.4.2 from_raw()

```
template<typename BITS_ENUM , typename UNDERLYING = unsigned long>
static type L4::Types::Flags< BITS_ENUM, UNDERLYING >::from_raw (
    value_type v ) [inline], [static]
```

Make flags from a raw value of *value_type*.

This function may be used for example in C wrapper code.

Definition at line 98 of file [types](#).

The documentation for this class was generated from the following file:

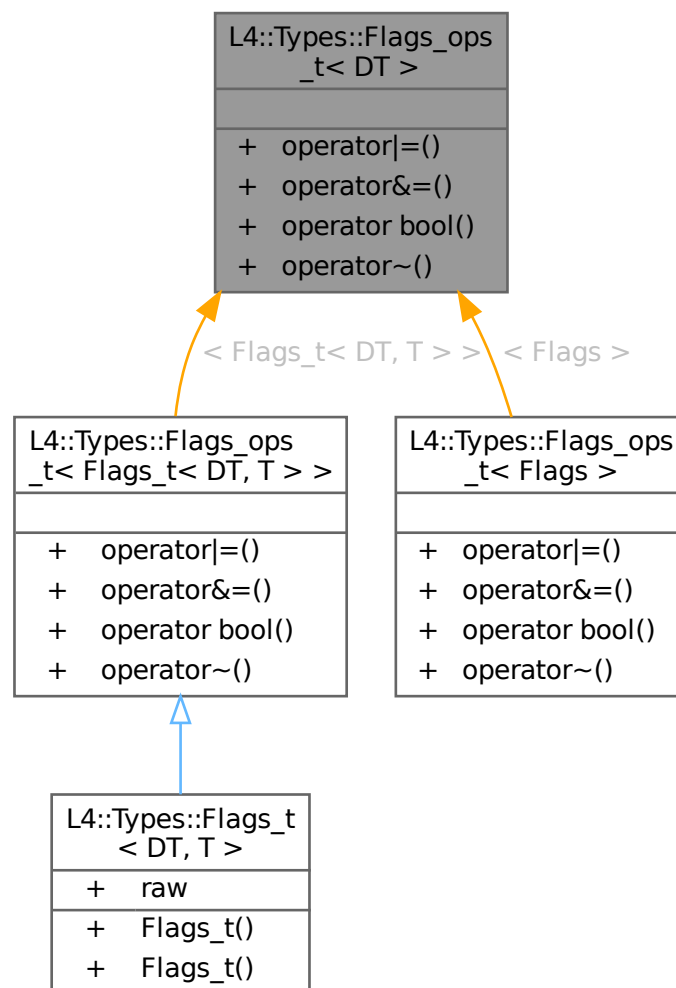
- [l4/sys/cxx/types](#)

16.228 L4::Types::Flags_ops_t< DT > Struct Template Reference

Mixin class to define a set of friend bitwise operators on DT.

```
#include <types>
```

Inheritance diagram for L4::Types::Flags_ops_t< DT >:



Collaboration diagram for L4::Types::Flags_ops_t< DT >:

L4::Types::Flags_ops_t< DT >
<ul style="list-style-type: none"> + operator =() + operator&=() + operator bool() + operator~()

Public Member Functions

- DT **operator|=** (DT r)
bitwise or assignment for DT
- DT **operator&=** (DT r)
bitwise and assignment for DT
- constexpr **operator bool** () const
explicit conversion to bool for tests
- constexpr DT **operator~** () const
bitwise negation for DT

Friends

- constexpr DT **operator|** (DT l, DT r)
bitwise or for DT
- constexpr DT **operator&** (DT l, DT r)
bitwise and for DT
- constexpr bool **operator==** (DT l, DT r)
equality for DT
- constexpr bool **operator!=** (DT l, DT r)
inequality for DT

16.228.1 Detailed Description

```
template<typename DT>
struct L4::Types::Flags_ops_t< DT >
```

Mixin class to define a set of friend bitwise operators on DT.

Template Parameters

<i>DT</i>	The type usually inheriting from Flags_ops_t with a member <i>raw</i> of enum or integral type.
-----------	---

Definition at line 220 of file [types](#).

The documentation for this struct was generated from the following file:

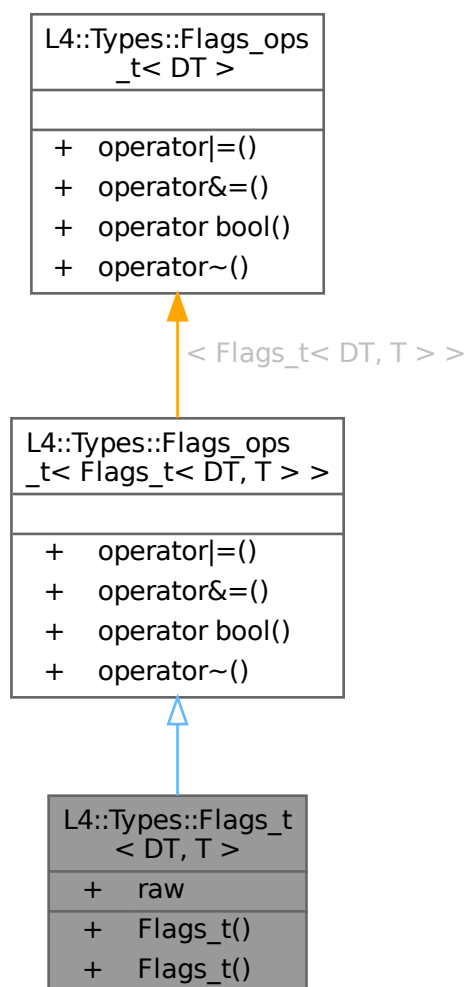
- [l4/sys/cxx/types](#)

16.229 L4::Types::Flags_t< DT, T > Struct Template Reference

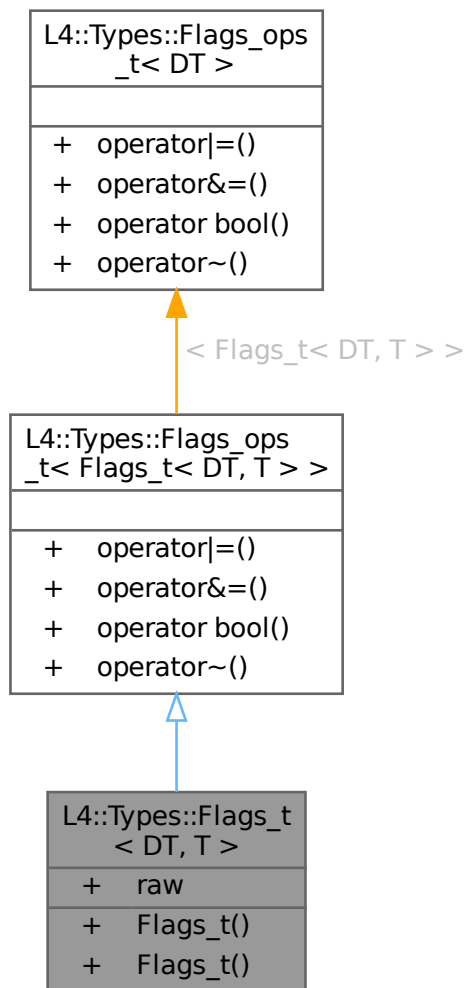
Template type to define a flags type with bitwise operations.

```
#include <types>
```

Inheritance diagram for L4::Types::Flags_t< DT, T >:



Collaboration diagram for L4::Types::Flags_t< DT, T >:



Public Member Functions

- **Flags_t**()=default
Default (uninitializing) constructor.
- constexpr **Flags_t**(T f)
Explicit initialization from the underlying type.

Public Member Functions inherited from [L4::Types::Flags_ops_t< Flags_t< DT, T >, T >](#)

- [Flags_t](#)< DT, T > **operator|=**([Flags_t](#)< DT, T > r)
bitwise or assignment for DT
- [Flags_t](#)< DT, T > **operator&=**([Flags_t](#)< DT, T > r)
bitwise and assignment for DT

- constexpr **operator bool** () const
explicit conversion to bool for tests
- constexpr **Flags_t**< DT, T > **operator~** () const
bitwise negation for DT

Data Fields

- T raw
Raw integral value.

16.229.1 Detailed Description

template<typename DT, typename T>
struct L4::Types::Flags_t< DT, T >

Template type to define a flags type with bitwise operations.

Template Parameters

<i>DT</i>	determinator type to make the resulting type unique (unused).
<i>T</i>	underlying type used to store the bits, usually an integral type.

Definition at line 272 of file [types](#).

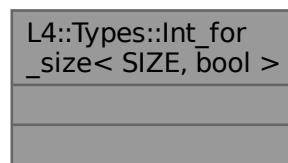
The documentation for this struct was generated from the following file:

- [l4/sys/cxx/types](#)

16.230 L4::Types::Int_for_size< SIZE, bool > Struct Template Reference

Metafunction to get an unsigned integral type for the given size.

Collaboration diagram for L4::Types::Int_for_size< SIZE, bool >:



16.230.1 Detailed Description

```
template<unsigned SIZE, bool = true>
struct L4::Types::Int_for_size< SIZE, bool >
```

Metafunction to get an unsigned integral type for the given size.

Template Parameters

<i>SIZE</i>	The size of the integer in bytes.
-------------	-----------------------------------

Definition at line 153 of file [types](#).

The documentation for this struct was generated from the following file:

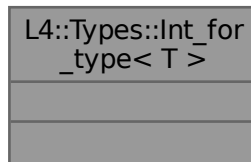
- [l4/sys/cxx/types](#)

16.231 L4::Types::Int_for_type< T > Struct Template Reference

Metafunction to get an integral type of the same size as T.

```
#include <types>
```

Collaboration diagram for L4::Types::Int_for_type< T >:



Public Types

- typedef [Int_for_size](#)< sizeof(T)>::type **type**
The resulting unsigned integer type with the size like T.

16.231.1 Detailed Description

```
template<typename T>
struct L4::Types::Int_for_type< T >
```

Metafunction to get an integral type of the same size as T.

Template Parameters

<i>T</i>	The type for which an unsigned integral type with the same size is needed.
----------	--

Definition at line 180 of file [types](#).

The documentation for this struct was generated from the following file:

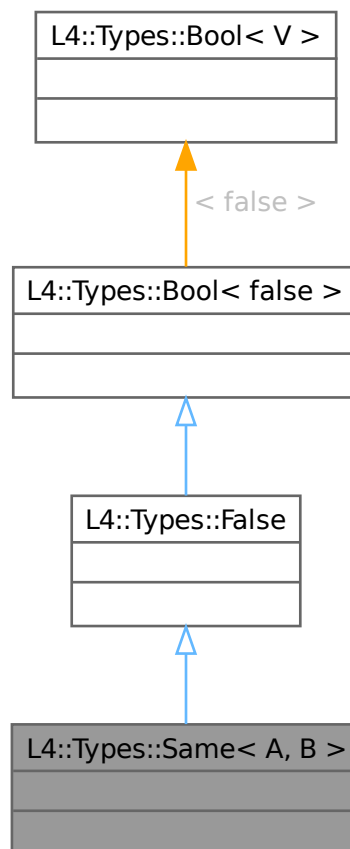
- [l4/sys/cxx/types](#)

16.232 L4::Types::Same< A, B > Struct Template Reference

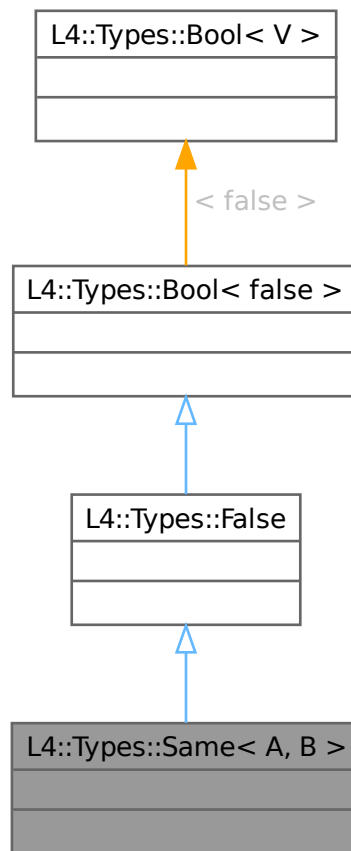
Compare two data types for equality.

```
#include <types>
```

Inheritance diagram for L4::Types::Same< A, B >:



Collaboration diagram for L4::Types::Same< A, B >:



Additional Inherited Members

Public Types inherited from [L4::Types::Bool< false >](#)

- typedef [Bool< V >](#) **type**
The meta type itself.

16.232.1 Detailed Description

```
template<typename A, typename B>
struct L4::Types::Same< A, B >
```

Compare two data types for equality.

Template Parameters

<i>A</i>	The first data type
<i>B</i>	The second data type

The result is the boolean `True` if A and B are the same types.

Definition at line 312 of file `types`.

The documentation for this struct was generated from the following file:

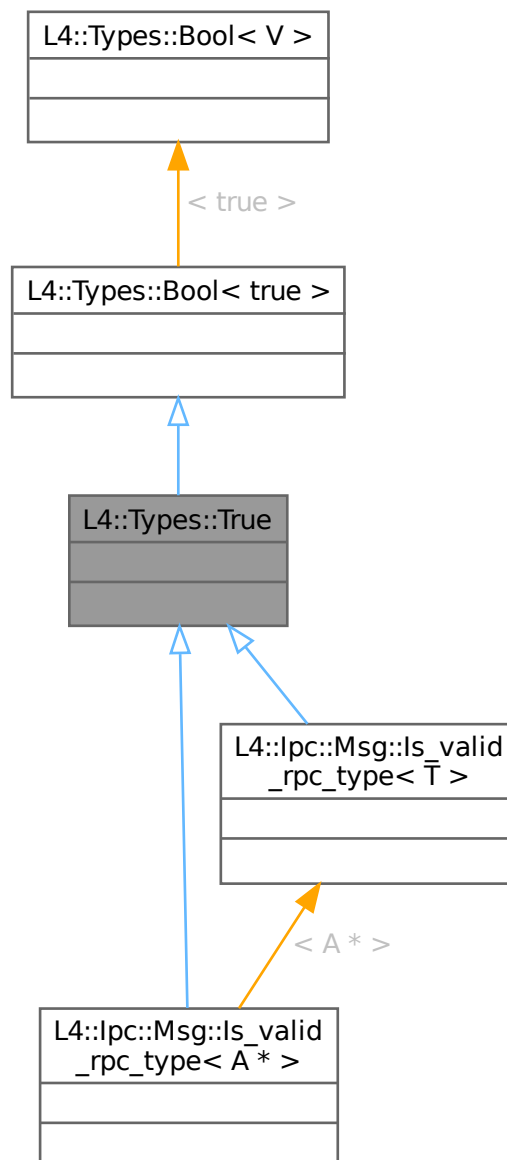
- `l4/sys/cxx/types`

16.233 L4::Types::True Struct Reference

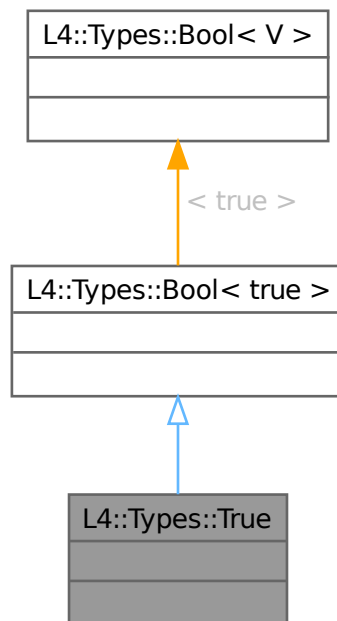
`True` meta value.

```
#include <types>
```

Inheritance diagram for `L4::Types::True`:



Collaboration diagram for L4::Types::True:



Additional Inherited Members

Public Types inherited from [L4::Types::Bool< true >](#)

- typedef [Bool< V >](#) **type**
The meta type itself.

16.233.1 Detailed Description

[True](#) meta value.

Definition at line [300](#) of file [types](#).

The documentation for this struct was generated from the following file:

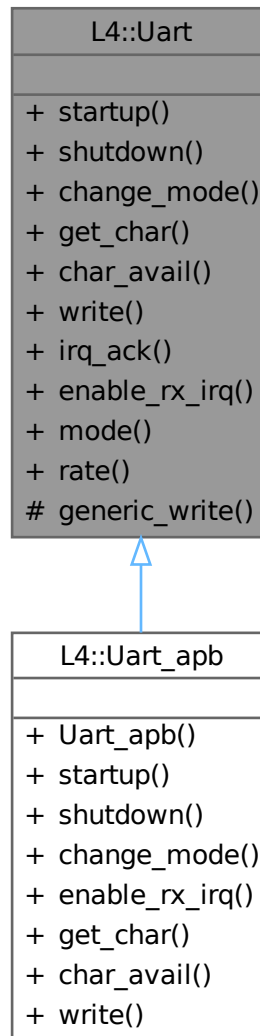
- [l4/sys/cxx/types](#)

16.234 L4::Uart Class Reference

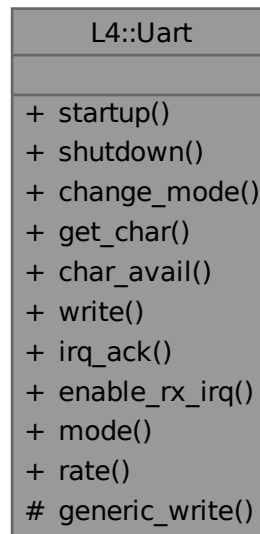
[Uart](#) driver abstraction.

```
#include <uart_base.h>
```

Inheritance diagram for L4::Uart:



Collaboration diagram for L4::Uart:



Public Member Functions

- virtual bool [startup](#) (Io_register_block const *regs)=0
Start the UART driver.
- virtual void [shutdown](#) ()=0
Terminate the UART driver.
- virtual bool [change_mode](#) (Transfer_mode m, Baud_rate r)=0
Set certain parameters of the UART.
- virtual int [get_char](#) (bool blocking=true) const =0
Read a character from the UART.
- virtual int [char_avail](#) () const =0
Check if there is at least one character available for reading from the UART.
- virtual int [write](#) (char const *s, unsigned long count, bool blocking=true) const =0
Transmit a number of characters.
- virtual void [irq_ack](#) ()
Acknowledge a received interrupt.
- virtual bool [enable_rx_irq](#) (bool=true)
Enable the receive IRQ.
- Transfer_mode [mode](#) () const
Return the transfer mode.
- Baud_rate [rate](#) () const
Return the baud rate.

Protected Member Functions

- template<typename Uart_driver , bool Timeout_guard = true>
int [generic_write](#) (char const *s, unsigned long count, bool blocking=true) const
Internal function transmitting each character one-after-another and finally waiting that the transmission did actually finish.

16.234.1 Detailed Description

[Uart](#) driver abstraction.

Definition at line 20 of file [uart_base.h](#).

16.234.2 Member Function Documentation

16.234.2.1 `change_mode()`

```
virtual bool L4::Uart::change_mode (
    Transfer_mode m,
    Baud_rate r ) [pure virtual]
```

Set certain parameters of the UART.

Parameters

<i>m</i>	UART mode. Depends on the hardware.
<i>r</i>	Baud rate.

Return values

<i>true</i>	Mode setting succeeded (or was not performed at all).
<i>false</i>	Mode setting failed for some reason.

Note

Some drivers don't perform any mode setting at all and just return true.

Implemented in [L4::Uart_apb](#).

16.234.2.2 `char_avail()`

```
virtual int L4::Uart::char_avail ( ) const [pure virtual]
```

Check if there is at least one character available for reading from the UART.

Returns

0 if there is no character available for reading, !=0 otherwise.

Implemented in [L4::Uart_apb](#).

16.234.2.3 `enable_rx_irq()`

```
virtual bool L4::Uart::enable_rx_irq (
    bool = true ) [inline], [virtual]
```

Enable the receive IRQ.

Return values

<i>true</i>	The RX IRQ was successfully enabled / disabled.
<i>false</i>	The RX IRQ couldn't be enabled / disabled. The driver does not support this operation.

Reimplemented in [L4::Uart_apb](#).

Definition at line 111 of file [uart_base.h](#).

16.234.2.4 generic_write()

```
template<typename Uart_driver , bool Timeout_guard = true>
int L4::Uart::generic_write (
    char const * s,
    unsigned long count,
    bool blocking = true ) const [inline], [protected]
```

Internal function transmitting each character one-after-another and finally waiting that the transmission did actually finish.

Parameters

<i>s</i>	Buffer containing the characters.
<i>count</i>	The number of characters to transmit.
<i>blocking</i>	If true, wait until there is space in the transmit buffer and also wait until every character was successful transmitted. Otherwise do not wait.

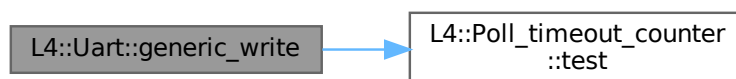
Returns

The number of successful written characters.

Definition at line 140 of file [uart_base.h](#).

References [L4::Poll_timeout_counter::test\(\)](#).

Here is the call graph for this function:



16.234.2.5 get_char()

```
virtual int L4::Uart::get_char (
    bool blocking = true ) const [pure virtual]
```

Read a character from the UART.

Parameters

<i>blocking</i>	If true, wait until a character is available for reading. Otherwise do not wait and just return -1 if no character is available.
-----------------	--

Returns

The actual character read from the UART.

Implemented in [L4::Uart_apb](#).

16.234.2.6 mode()

```
Transfer_mode L4::Uart::mode ( ) const [inline]
```

Return the transfer mode.

Returns

The transfer mode.

Definition at line [118](#) of file [uart_base.h](#).

16.234.2.7 rate()

```
Baud_rate L4::Uart::rate ( ) const [inline]
```

Return the baud rate.

Returns

The baud rate.

Definition at line [125](#) of file [uart_base.h](#).

16.234.2.8 shutdown()

```
virtual void L4::Uart::shutdown ( ) [pure virtual]
```

Terminate the UART driver.

This includes disabling of interrupts.

Implemented in [L4::Uart_apb](#).

16.234.2.9 startup()

```
virtual bool L4::Uart::startup (
    Io_register_block const * regs ) [pure virtual]
```

Start the UART driver.

Parameters

<i>regs</i>	IO register block of the UART.
-------------	--------------------------------

Return values

<i>true</i>	Startup succeeded.
<i>false</i>	Startup failed.

Implemented in [L4::Uart_apb](#).

16.234.2.10 write()

```
virtual int L4::Uart::write (
    char const * s,
    unsigned long count,
    bool blocking = true ) const [pure virtual]
```

Transmit a number of characters.

Parameters

<i>s</i>	Buffer containing the characters.
<i>count</i>	Number of characters to transmit.
<i>blocking</i>	If true, wait until there is space in the transmit buffer and also wait until every character was successful transmitted. Otherwise do not wait.

Returns

The number of successfully written characters.

Implemented in [L4::Uart_apb](#).

The documentation for this class was generated from the following file:

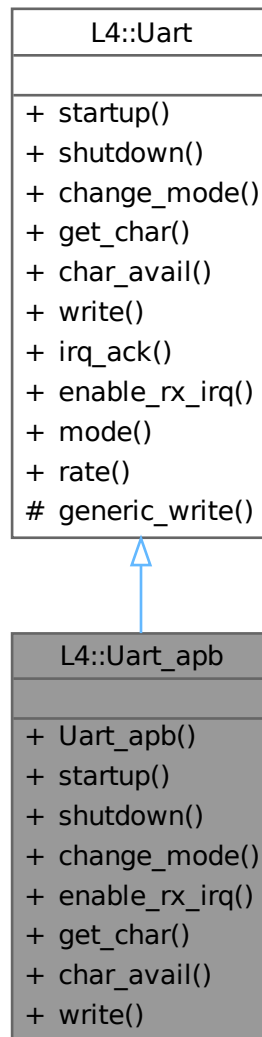
- pkg/drivers-frst/uart/include/uart_base.h

16.235 L4::Uart_apb Class Reference

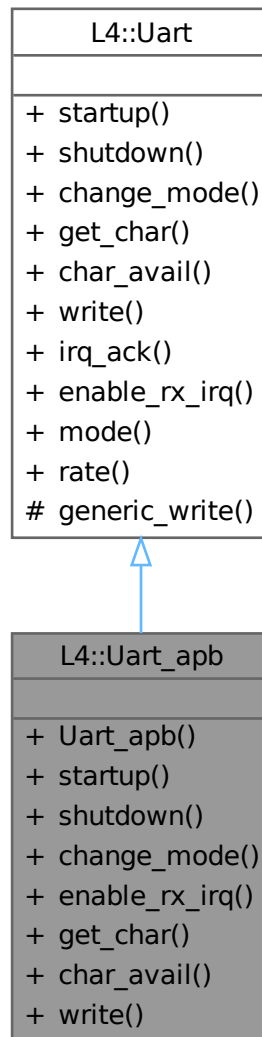
Driver for the Advanced Peripheral Bus (APB) UART from the Cortex-M System Design Kit (CMSDK).

```
#include <uart_apb.h>
```

Inheritance diagram for L4::Uart_apb:



Collaboration diagram for L4::Uart_apb:



Public Member Functions

- **Uart_apb** (unsigned freq)
freq == 0 means unknown and don't change baud rate
- bool **startup** (lo_register_block const *) override
Start the UART driver.
- void **shutdown** () override
Terminate the UART driver.
- bool **change_mode** (Transfer_mode m, Baud_rate r) override
Set certain parameters of the UART.
- bool **enable_rx_irq** (bool enable) override
Enable the receive IRQ.

- int [get_char](#) (bool blocking=true) const override
Read a character from the UART.
- int [char_avail](#) () const override
Check if there is at least one character available for reading from the UART.
- int [write](#) (char const *s, unsigned long count, bool blocking=true) const override
Transmit a number of characters.

Public Member Functions inherited from [L4::Uart](#)

- virtual void [irq_ack](#) ()
Acknowledge a received interrupt.
- Transfer_mode [mode](#) () const
Return the transfer mode.
- Baud_rate [rate](#) () const
Return the baud rate.

Additional Inherited Members

Protected Member Functions inherited from [L4::Uart](#)

- template<typename Uart_driver , bool Timeout_guard = true>
int [generic_write](#) (char const *s, unsigned long count, bool blocking=true) const
Internal function transmitting each character one-after-another and finally waiting that the transmission did actually finish.

16.235.1 Detailed Description

Driver for the Advanced Peripheral Bus (APB) UART from the Cortex-M System Design Kit (CMSDK).

Definition at line 17 of file [uart_apb.h](#).

16.235.2 Member Function Documentation

16.235.2.1 [change_mode\(\)](#)

```
bool L4::Uart_apb::change_mode (
    Transfer_mode m,
    Baud_rate r ) [override], [virtual]
```

Set certain parameters of the UART.

Parameters

<i>m</i>	UART mode. Depends on the hardware.
<i>r</i>	Baud rate.

Return values

<i>true</i>	Mode setting succeeded (or was not performed at all).
<i>false</i>	Mode setting failed for some reason.

Note

Some drivers don't perform any mode setting at all and just return true.

Implements [L4::Uart](#).

16.235.2.2 char_avail()

```
int L4::Uart_apb::char_avail ( ) const [override], [virtual]
```

Check if there is at least one character available for reading from the UART.

Returns

0 if there is no character available for reading, !=0 otherwise.

Implements [L4::Uart](#).

16.235.2.3 enable_rx_irq()

```
bool L4::Uart_apb::enable_rx_irq (
    bool ) [override], [virtual]
```

Enable the receive IRQ.

Return values

<i>true</i>	The RX IRQ was successfully enabled / disabled.
<i>false</i>	The RX IRQ couldn't be enabled / disabled. The driver does not support this operation.

Reimplemented from [L4::Uart](#).

16.235.2.4 get_char()

```
int L4::Uart_apb::get_char (
    bool blocking = true ) const [override], [virtual]
```

Read a character from the UART.

Parameters

<i>blocking</i>	If true, wait until a character is available for reading. Otherwise do not wait and just return -1 if no character is available.
-----------------	--

Returns

The actual character read from the UART.

Implements [L4::Uart](#).

16.235.2.5 shutdown()

```
void L4::Uart_apb::shutdown ( ) [override], [virtual]
```

Terminate the UART driver.

This includes disabling of interrupts.

Implements [L4::Uart](#).

16.235.2.6 startup()

```
bool L4::Uart_apb::startup (
    Io_register_block const * regs ) [override], [virtual]
```

Start the UART driver.

Parameters

<i>regs</i>	IO register block of the UART.
-------------	--------------------------------

Return values

<i>true</i>	Startup succeeded.
<i>false</i>	Startup failed.

Implements [L4::Uart](#).

16.235.2.7 write()

```
int L4::Uart_apb::write (
    char const * s,
    unsigned long count,
    bool blocking = true ) const [override], [virtual]
```

Transmit a number of characters.

Parameters

<i>s</i>	Buffer containing the characters.
<i>count</i>	Number of characters to transmit.
<i>blocking</i>	If true, wait until there is space in the transmit buffer and also wait until every character was successful transmitted. Otherwise do not wait.

Returns

The number of successfully written characters.

Implements [L4::Uart](#).

The documentation for this class was generated from the following file:

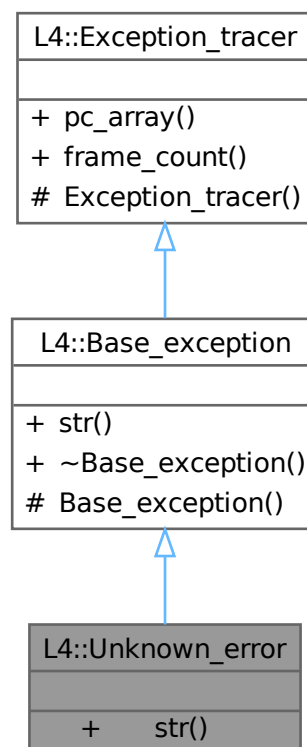
- pkg/drivers-frst/uart/include/uart_apb.h

16.236 L4::Unknown_error Class Reference

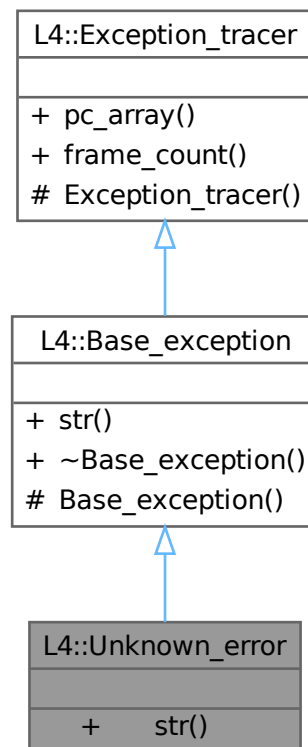
[Exception](#) for an unknown condition.

```
#include <l4/cxx/exceptions>
```

Inheritance diagram for L4::Unknown_error:



Collaboration diagram for L4::Unknown_error:



Public Member Functions

- `char const * str ()` `const noexcept` override
Return a human readable string for the exception.

Public Member Functions inherited from [L4::Base_exception](#)

- `virtual ~Base_exception ()` `noexcept`
Destruction.

Public Member Functions inherited from [L4::Exception_tracer](#)

- `void const *const * pc_array ()` `const noexcept`
Get the array containing the call trace.
- `int frame_count ()` `const noexcept`
Get the number of entries that are valid in the call trace.

Additional Inherited Members

Protected Member Functions inherited from [L4::Base_exception](#)

- **Base_exception** () noexcept
Create a base exception.

Protected Member Functions inherited from [L4::Exception_tracer](#)

- **Exception_tracer** () noexcept
Create a back trace.

16.236.1 Detailed Description

[Exception](#) for an unknown condition.

This error is usually used when a server returns an unknown return state to the client, this may indicate incompatible messages used by the client and the server.

Definition at line 208 of file [exceptions](#).

The documentation for this class was generated from the following file:

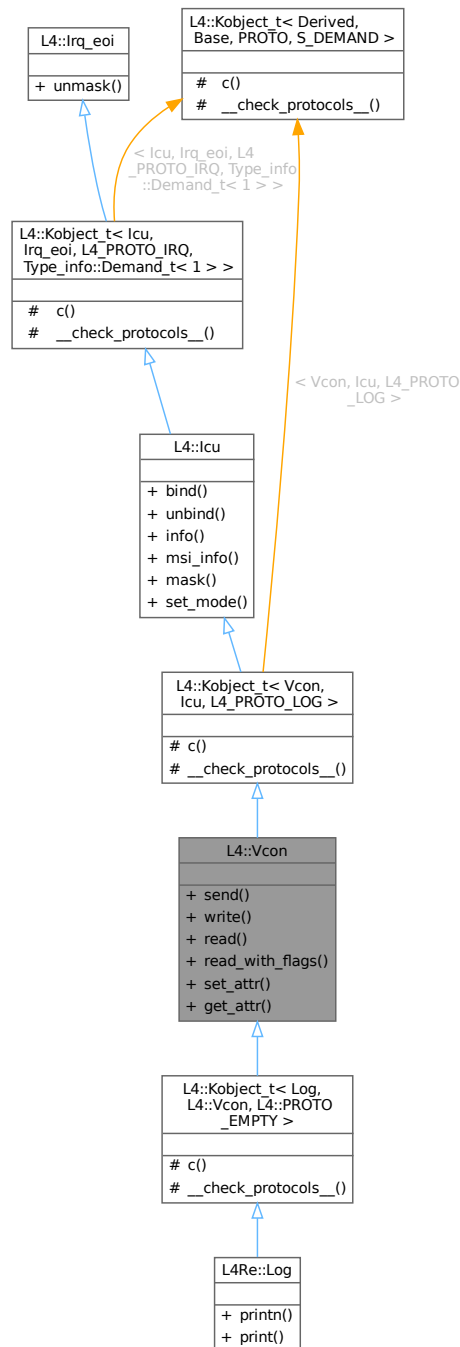
- [l4/cxx/exceptions](#)

16.237 L4::Vcon Class Reference

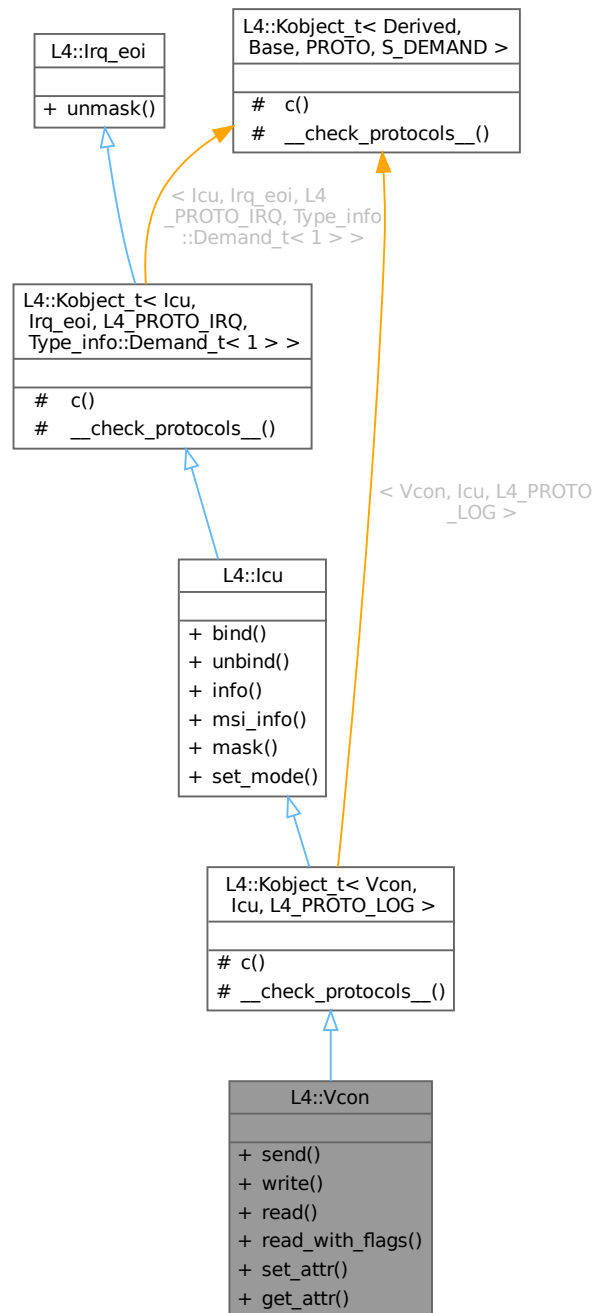
C++ [L4 Vcon](#) interface, see [Virtual Console](#) for the C interface.

```
#include <vcon>
```

Inheritance diagram for L4::Vcon:



Collaboration diagram for L4::Vcon:



Public Member Functions

- `l4_msgtag_t send` (char const *buf, unsigned size, `l4_utcb_t *utcb=l4_utcb()`) const noexcept
Send data to *this* virtual console.
- `long write` (char const *buf, unsigned size, `l4_utcb_t *utcb=l4_utcb()`) const noexcept
Write data to *this* virtual console.
- `int read` (char *buf, unsigned size, `l4_utcb_t *utcb=l4_utcb()`) const noexcept

Read data from *this* virtual console.

- `int read_with_flags (char *buf, unsigned size, l4_utcb_t *utcb=l4_utcb\(\)) const noexcept`

Read data from *this* virtual console which also returns flags.

- `l4_msgtag_t set_attr (l4_vcon_attr_t const *attr, l4_utcb_t *utcb=l4_utcb\(\)) const noexcept`

Set the attributes of *this* virtual console.

- `l4_msgtag_t get_attr (l4_vcon_attr_t *attr, l4_utcb_t *utcb=l4_utcb\(\)) const noexcept`

Get attributes of *this* virtual console.

Public Member Functions inherited from [L4::Icu](#)

- `l4_msgtag_t bind (unsigned irqnum, L4::Cap< Triggerable > irq, l4_utcb_t *utcb=l4_utcb\(\)) noexcept`

Bind an interrupt line of an interrupt controller to an interrupt object.

- `l4_msgtag_t unbind (unsigned irqnum, L4::Cap< Triggerable > irq, l4_utcb_t *utcb=l4_utcb\(\)) noexcept`

Remove binding of an interrupt line from the interrupt controller object.

- `l4_msgtag_t info (l4_icu_info_t *info, l4_utcb_t *utcb=l4_utcb\(\)) noexcept`

Get information about the ICU features.

- `l4_msgtag_t msi_info (l4_umword_t irqnum, l4_uint64_t source, l4_icu_msi_info_t *msi_info)`

Get MSI info about IRQ.

- `l4_msgtag_t mask (unsigned irqnum, l4_umword_t *label=0, l4_timeout_t to=L4_IPC_NEVER, l4_utcb_t *utcb=l4_utcb\(\)) noexcept`

Mask an IRQ line.

- `l4_msgtag_t set_mode (unsigned irqnum, l4_umword_t mode, l4_utcb_t *utcb=l4_utcb\(\)) noexcept`

Set interrupt mode.

Public Member Functions inherited from [L4::Irq_eoi](#)

- `l4_msgtag_t unmask (unsigned irqnum, l4_umword_t *label=0, l4_timeout_t to=L4_IPC_NEVER, l4_utcb_t *utcb=l4_utcb\(\)) noexcept`

Unmask the given interrupt line.

Additional Inherited Members

Protected Types inherited from [L4::Kobject_t](#)< [Vcon](#), [Icu](#), [L4_PROTO_LOG](#) >

- typedef [Vcon](#) Class

The target interface type (inheriting from [Kobject_t](#))

- typedef `Typeid::Iface`< [PROTO](#), [Vcon](#) > `__Iface`

The interface description for the derived class.

- typedef `Typeid::Merge_list`< `Typeid::Iface_list`< `__Iface` >, typename `Base::__Iface_list` > `__Iface_list`

The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from

[L4::Kobject_t](#)< [Icu](#), [Irq_eoi](#), [L4_PROTO_IRQ](#), [Type_info::Demand_t](#)< 1 > >

- typedef [Icu](#) Class

The target interface type (inheriting from [Kobject_t](#))

- typedef `Typeid::Iface`< [PROTO](#), [Icu](#) > `__Iface`

The interface description for the derived class.

- typedef `Typeid::Merge_list`< `Typeid::Iface_list`< `__Iface` >, typename `Base::__Iface_list` > `__Iface_list`

The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t< Vcon, Icu, L4_PROTO_LOG >](#)

- [L4::Cap< Class > c \(\)](#) const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject_t< Icu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >](#)

- [L4::Cap< Class > c \(\)](#) const noexcept
Get the capability to ourselves.

Static Protected Member Functions inherited from [L4::Kobject_t< Vcon, Icu, L4_PROTO_LOG >](#)

- static void [__check_protocols__ \(\)](#) noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from [L4::Kobject_t< Icu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >](#)

- static void [__check_protocols__ \(\)](#) noexcept
Helper to check for protocol conflicts.

16.237.1 Detailed Description

C++ [L4 Vcon](#) interface, see [Virtual Console](#) for the C interface.

[L4::Vcon](#) is a virtual console for simple character-based input and output. The interrupt for read events is provided by the virtual key interrupt.

The [Vcon](#) interface inherits from [L4::Icu](#) and [L4::Irq_eoi](#) for managing the virtual key interrupt which, in contrast to hardware IRQs, implements a limited functionality:

- Only IRQ line 0 is supported, no MSI vectors.
- The IRQ is edge-triggered and the IRQ mode cannot be changed.
- As the IRQ is edge-triggered, it does not have to be explicitly unmasked.

A server implementing the virtual console protocol has a queue for input events. When the first input event is added to the empty queue, the virtual key interrupt is triggered. Further events are added to the queue without generating further interrupts. The queue is emptied when a client reads all queued input events.

Include File

```
#include <l4/sys/vcon>
```

See the [Virtual Console](#) for the C interface.

Definition at line 45 of file [vcon](#).

16.237.2 Member Function Documentation

16.237.2.1 [get_attr\(\)](#)

```
l4\_msgtag\_t L4::Vcon::get_attr (
    l4\_vcon\_attr\_t * attr,
    l4\_utcb\_t * utcb = l4\_utcb\(\) ) const [inline], [noexcept]
```

Get attributes of `this` virtual console.

Parameters

out	<i>attr</i>	Attribute structure. Contains the attributes after a successful call of this function.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

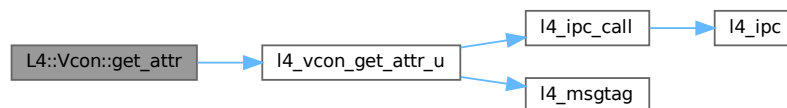
Returns

Syscall return tag.

Definition at line 151 of file [vcon](#).

References [l4_vcon_get_attr_u\(\)](#).

Here is the call graph for this function:



16.237.2.2 read()

```

int L4::Vcon::read (
    char * buf,
    unsigned size,
    l4_utcb_t * utcb = l4_utcb() ) const [inline], [noexcept]

```

Read data from this virtual console.

Parameters

out	<i>buf</i>	Pointer to data buffer.
	<i>size</i>	Size of the data buffer in bytes.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Return values

<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>>size</i>	More bytes to read, <i>size</i> bytes are in the buffer <i>buf</i> .
<i><=size</i>	Number of bytes read.

Precondition

The invoked [Vcon](#) capability must have the permission [L4_CAP_FPAGE_W](#).

Note

Size must not exceed [L4_VCON_READ_SIZE](#).

Definition at line 98 of file [vcon](#).

References [l4_vcon_read_u\(\)](#).

Here is the call graph for this function:

**16.237.2.3 read_with_flags()**

```

int L4::Vcon::read_with_flags (
    char * buf,
    unsigned size,
    l4_utcb_t * utcb = l4_utcb() ) const [inline], [noexcept]
  
```

Read data from this virtual console which also returns flags.

Parameters

out	<i>buf</i>	Pointer to data buffer.
	<i>size</i>	Size of the data buffer in bytes.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Return values

-L4_EPERM	Insufficient permissions; see precondition.
<i>>size</i>	More bytes to read, <i>size</i> bytes are in the buffer <i>buf</i> .
<i><=size</i>	Number of bytes read.

Precondition

The invoked [Vcon](#) capability must have the permission [L4_CAP_FPAGE_W](#).

If this function returns a positive value the caller can check the [L4_VCON_READ_STAT_BREAK](#) flag bit for a break condition. The bytes read can be obtained by masking the return value with [L4_VCON_READ_SIZE_MASK](#).

If a break condition is signaled, it is always the first event in the transmitted content, i.e. all characters supplied by this read call follow the break condition.

Note

Size must not exceed [L4_VCON_READ_SIZE](#).

Definition at line 125 of file [vcon](#).

16.237.2.4 send()

```
l4_msgtag_t L4::Vcon::send (
    char const * buf,
    unsigned size,
    l4_utcb_t * utcb = l4_utcb() ) const [inline], [noexcept]
```

Send data to this virtual console.

Parameters

<i>buf</i>	Pointer to the data buffer.
<i>size</i>	Size of the data buffer in bytes.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

Returns

Syscall return tag

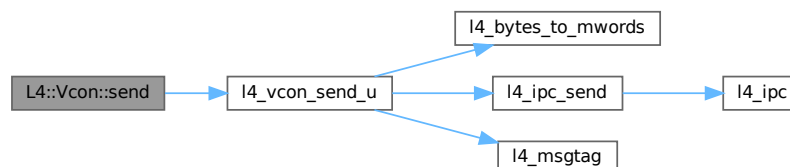
Note

Size must not exceed [L4_VCON_WRITE_SIZE](#), a proper value of the `size` parameter is NOT checked. Also, this function is a send only operation, this means there is no return value except for a failed send operation. Use [l4_ipc_error\(\)](#) to check for send errors, do not use [l4_error\(\)](#), as [l4_error\(\)](#) will always return an error.

Definition at line 65 of file [vcon](#).

References [l4_vcon_send_u\(\)](#).

Here is the call graph for this function:

**16.237.2.5 set_attr()**

```
l4_msgtag_t L4::Vcon::set_attr (
    l4_vcon_attr_t const * attr,
    l4_utcb_t * utcb = l4_utcb() ) const [inline], [noexcept]
```

Set the attributes of this virtual console.

Parameters

<i>attr</i>	Attribute structure with the attributes for the virtual console.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

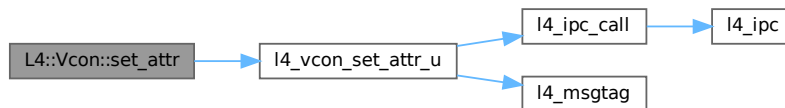
Returns

Syscall return tag.

Definition at line 138 of file [vcon](#).

References [l4_vcon_set_attr_u\(\)](#).

Here is the call graph for this function:



16.237.2.6 write()

```

long L4::Vcon::write (
    char const * buf,
    unsigned size,
    l4_utcb_t * utcb = l4_utcb() ) const [inline], [noexcept]

```

Write data to this virtual console.

Parameters

<i>buf</i>	Pointer to the data buffer.
<i>size</i>	Size of the data buffer in bytes.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. Defaults to l4_utcb .

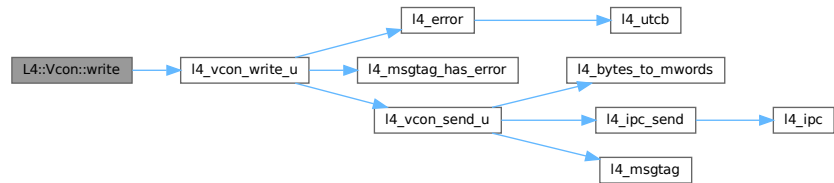
Return values

<0	Error.
>=0	Number of bytes written to the virtual console.

Definition at line 79 of file [vcon](#).

References [l4_vcon_write_u\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

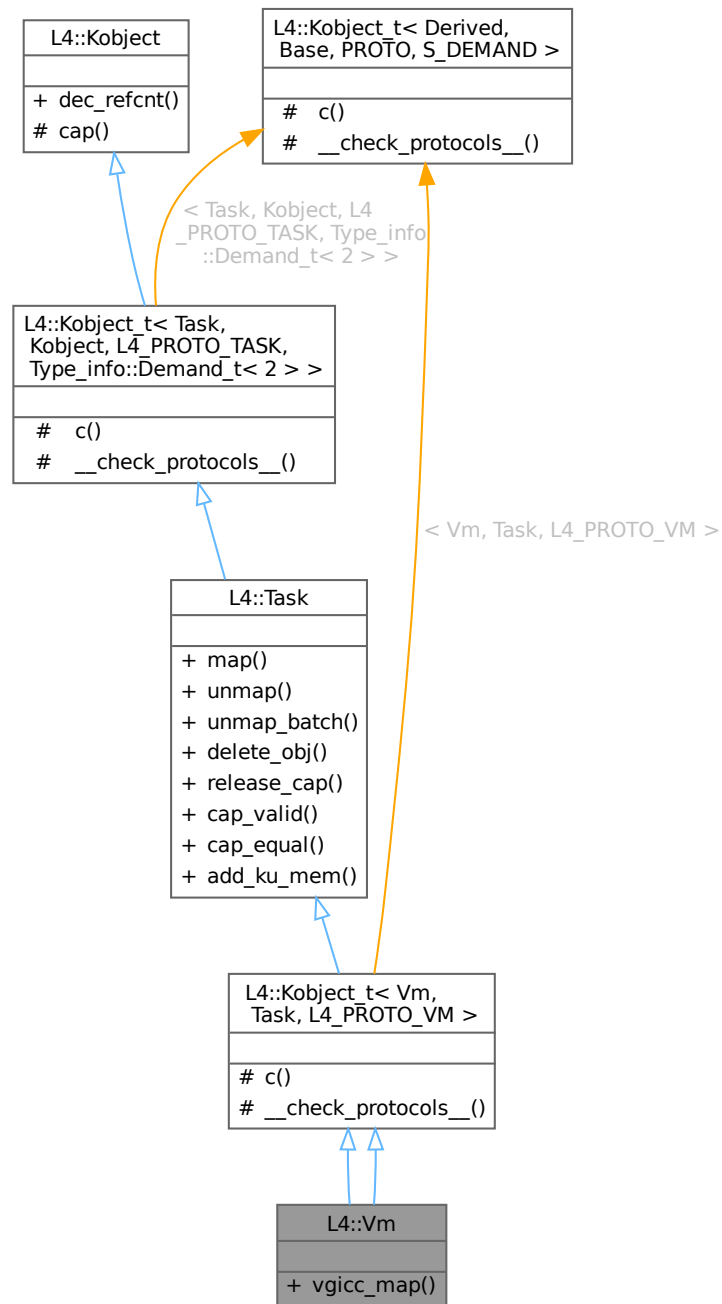
- `l4/sys/vcon`

16.238 L4::Vm Class Reference

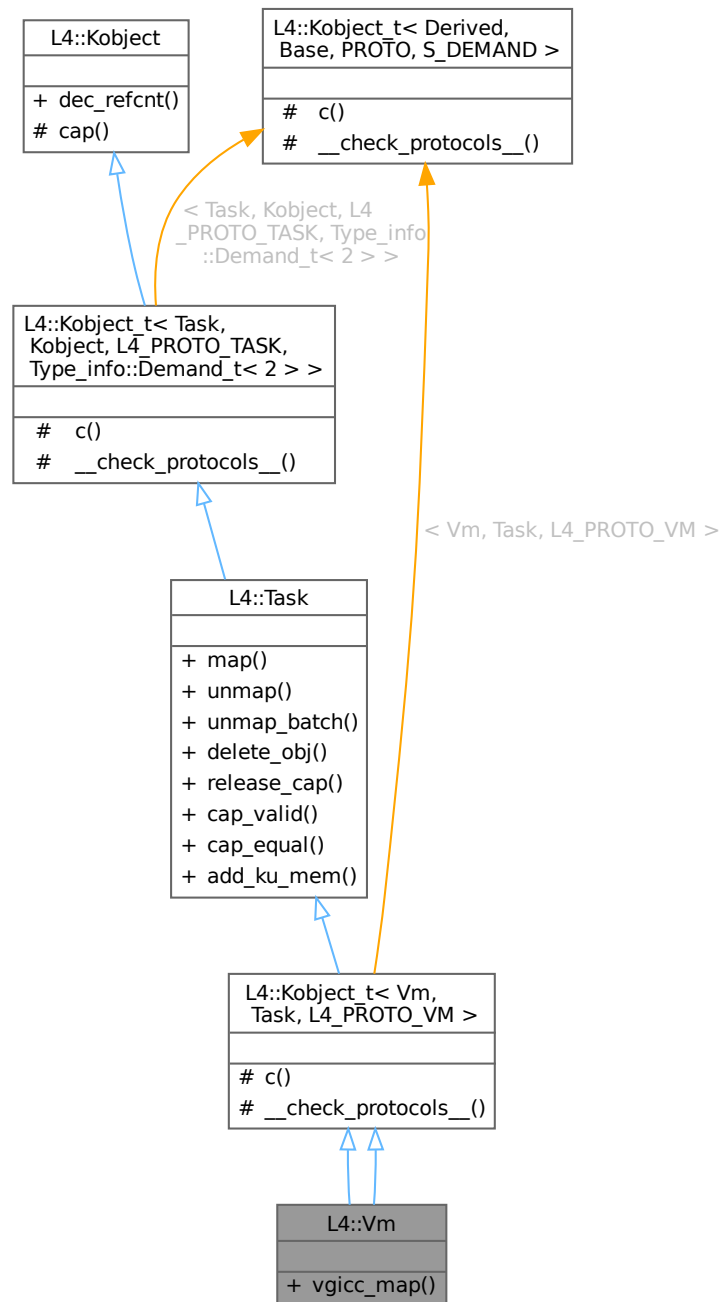
Virtual machine host address space.

```
#include <vm>
```


Inheritance diagram for L4::Vm:



Collaboration diagram for L4::Vm:



Public Member Functions

- `l4_msgtag_t vgicc_map(l4_fpage_t const vgicc_fpage, l4_utcb_t *utcb=l4_utcb()) noexcept`
Map the GIC virtual CPU interface page to the task in case Fiasco detected a GIC version 2.

Public Member Functions inherited from L4::Task

- [l4_msgtag_t map](#) ([Cap](#)< [Task](#) > const &src_task, [l4_fpage_t](#) const &snd_fpage, [l4_umword_t](#) snd_base, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Map resources available in the source task to a destination task.
- [l4_msgtag_t unmap](#) ([l4_fpage_t](#) const &fpage, [l4_umword_t](#) map_mask, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Revoke rights from the task.
- [l4_msgtag_t unmap_batch](#) ([l4_fpage_t](#) const *fpages, unsigned num_fpages, [l4_umword_t](#) map_mask, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Revoke rights from a task.
- [l4_msgtag_t delete_obj](#) ([L4::Cap](#)< void > obj, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Release capability and delete object.
- [l4_msgtag_t release_cap](#) ([L4::Cap](#)< void > cap, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Release object capability.
- [l4_msgtag_t cap_valid](#) ([Cap](#)< void > const &cap, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Check whether a capability is present (refers to an object).
- [l4_msgtag_t cap_equal](#) ([Cap](#)< void > const &cap_a, [Cap](#)< void > const &cap_b, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Test whether two capabilities point to the same object with the same rights.
- [l4_msgtag_t add_ku_mem](#) ([l4_fpage_t](#) *fpage, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Add kernel-user memory.

Public Member Functions inherited from L4::Kobject

- [l4_msgtag_t dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb](#)())
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from L4::Kobject_t< Vm, Task, L4_PROTO_VM >

- typedef [Vm Class](#)
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< [PROTO](#), [Vm](#) > [__Iface](#)
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< [__Iface](#) >, typename Base::__Iface_list > [__Iface_list](#)
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from

[L4::Kobject_t< Task, Kobject, L4_PROTO_TASK, Type_info::Demand_t< 2 > >](#)

- typedef [Task Class](#)
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< [PROTO](#), [Task](#) > [__Iface](#)
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< [__Iface](#) >, typename Base::__Iface_list > [__Iface_list](#)
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t< Vm, Task, L4_PROTO_VM >](#)

- [L4::Cap< Class > c \(\)](#) const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject_t< Task, Kobject, L4_PROTO_TASK, Type_info::Demand_t< 2 > >](#)

- [L4::Cap< Class > c \(\)](#) const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t cap \(\)](#) const noexcept
Return capability selector.

Static Protected Member Functions inherited from [L4::Kobject_t< Vm, Task, L4_PROTO_VM >](#)

- static void [__check_protocols__ \(\)](#) noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from [L4::Kobject_t< Task, Kobject, L4_PROTO_TASK, Type_info::Demand_t< 2 > >](#)

- static void [__check_protocols__ \(\)](#) noexcept
Helper to check for protocol conflicts.

16.238.1 Detailed Description

Virtual machine host address space.

[L4::Vm](#) is a specialisation of [L4::Task](#), used for virtual machines. The microkernel employs an appropriate page-table format for hosting VMs, such as ePT on VT-x. On Arm, it offers a call to make the virtual GICC area available to the VM.

Definition at line 17 of file [__vm-arm.h](#).

16.238.2 Member Function Documentation

16.238.2.1 vgicc_map()

```
l4_msgtag_t L4::Vm::vgicc_map (
    l4_fpage_t const vgicc_fpage,
    l4_utcb_t * utcb = l4_utcb() ) [inline], [noexcept]
```

Map the GIC virtual CPU interface page to the task in case Fiasco detected a GIC version 2.

Parameters

<i>vgicc_fpage</i>	Flexpage that describes an area in the address space of the destination task to map the vGICC page to.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Returns

Syscall return tag.

Definition at line 30 of file [__vm-arm.h](#).

References [L4::Kobject::cap\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following files:

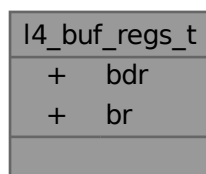
- [l4/sys/__vm-arm.h](#)
- [l4/sys/vm](#)

16.239 l4_buf_regs_t Struct Reference

Encapsulation of the buffer-registers block in the UTCB.

```
#include <utcb.h>
```

Collaboration diagram for `l4_buf_regs_t`:



Data Fields

- `l4_umword_t bdr`
Buffer descriptor.
- `l4_umword_t br [L4_UTCB_GENERIC_BUFFERS_SIZE]`
Buffer registers.

16.239.1 Detailed Description

Encapsulation of the buffer-registers block in the UTCB.

Definition at line 82 of file `utcb.h`.

The documentation for this struct was generated from the following file:

- `l4/sys/utcb.h`

16.240 l4_exc_regs_t Struct Reference

UTCB structure for exceptions.

```
#include <utcb.h>
```

Collaboration diagram for `l4_exc_regs_t`:

l4_exc_regs_t
+ pfa
+ err
+ r
+ sp
+ ulr
+ _dummy1
+ pc
+ cpsr
+ tpidruo
+ tpidrurw
and 31 more...

Data Fields

- [l4_umword_t pfa](#)
page fault address
- [l4_umword_t err](#)
error code
- [l4_umword_t r \[13\]](#)
registers
- [l4_umword_t sp](#)
stack pointer
- [l4_umword_t ulr](#)
ulr
- [l4_umword_t _dummy1](#)
dummy
- [l4_umword_t pc](#)
pc
- [l4_umword_t cpsr](#)
cpsr
- [l4_umword_t tpidruro](#)
Thread-ID register.
- [l4_umword_t tpidrurw](#)
Thread-ID register.
- [l4_umword_t r15](#)
r15
- [l4_umword_t r14](#)
r14
- [l4_umword_t r13](#)
r13
- [l4_umword_t r12](#)
r12
- [l4_umword_t r11](#)
r11
- [l4_umword_t r10](#)
r10
- [l4_umword_t r9](#)
r9
- [l4_umword_t r8](#)
r8
- [l4_umword_t rdi](#)
rdi
- [l4_umword_t rsi](#)
rsi
- [l4_umword_t rbp](#)
rbp
- [l4_umword_t rbx](#)
rbx
- [l4_umword_t rdx](#)
rdx
- [l4_umword_t rcx](#)
rcx
- [l4_umword_t rax](#)

- rax*
- [l4_umword_t trapno](#)
trap number
- [l4_umword_t dummy1](#)
dummy
- [l4_umword_t ss](#)
stack segment register
- [l4_umword_t es](#)
es register
- [l4_umword_t ds](#)
ds register
- [l4_umword_t gs](#)
gs register
- [l4_umword_t fs](#)
fs register
- [l4_umword_t edi](#)
edi register
- [l4_umword_t esi](#)
esi register
- [l4_umword_t ebp](#)
ebp register
- [l4_umword_t ebx](#)
ebx register
- [l4_umword_t edx](#)
edx register
- [l4_umword_t ecx](#)
ecx register
- [l4_umword_t eax](#)
eax register

16.240.1 Detailed Description

UTCB structure for exceptions.

Examples

[examples/sys/aliens/main.c](#), [examples/sys/singlestep/main.c](#), and [examples/sys/start-with-exc/main.c](#).

Definition at line 27 of file [utcb.h](#).

16.240.2 Field Documentation

16.240.2.1 flags

[l4_umword_t](#) [l4_exc_regs_t::flags](#)

rflags

eflags

Definition at line 37 of file [utcb.h](#).

16.240.2.2 ss

`l4_umword_t l4_exc_regs_t::ss`

stack segment register

ss register

Definition at line 71 of file [utcb.h](#).

The documentation for this struct was generated from the following files:

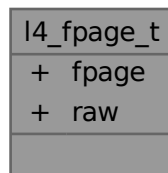
- [arm/l4/sys/utcb.h](#)
- [arm64/l4/sys/utcb.h](#)
- [amd64/l4/sys/utcb.h](#)
- [x86/l4/sys/utcb.h](#)

16.241 l4_fpage_t Union Reference

[L4](#) flexpage type.

```
#include <__l4_fpage.h>
```

Collaboration diagram for l4_fpage_t:

**Data Fields**

- [l4_umword_t](#) **fpage**
Raw value.
- [l4_umword_t](#) **raw**
Raw value.

16.241.1 Detailed Description

[L4](#) flexpage type.

Definition at line 76 of file [__l4_fpage.h](#).

The documentation for this union was generated from the following file:

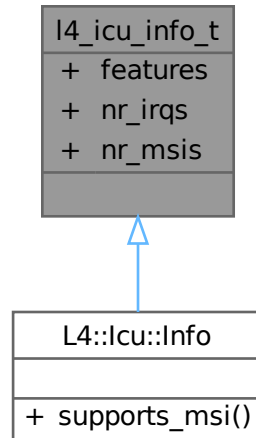
- [l4/sys/__l4_fpage.h](#)

16.242 I4_icu_info_t Struct Reference

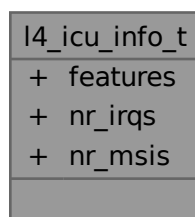
Info structure for an ICU.

```
#include <icu.h>
```

Inheritance diagram for I4_icu_info_t:



Collaboration diagram for I4_icu_info_t:



Data Fields

- unsigned `features`
Feature flags.
- unsigned `nr_irqs`
The number of IRQ lines supported by the ICU,.
- unsigned `nr_msis`
The number of MSI vectors supported by the ICU,.

16.242.1 Detailed Description

Info structure for an ICU.

This structure contains information about the features of an ICU.

See also

[l4_icu_info\(\)](#).

Definition at line 162 of file [icu.h](#).

16.242.2 Field Documentation

16.242.2.1 features

```
unsigned l4_icu_info_t::features
```

Feature flags.

If [L4_ICU_FLAG_MSI](#) is set the ICU supports MSIs.

Definition at line 169 of file [icu.h](#).

Referenced by [L4::Icu::Info::supports_msi\(\)](#).

The documentation for this struct was generated from the following file:

- [l4/sys/icu.h](#)

16.243 l4_icu_msi_info_t Struct Reference

Info to use for a specific MSI.

```
#include <icu.h>
```

Collaboration diagram for [l4_icu_msi_info_t](#):

l4_icu_msi_info_t
+ msi_addr
+ msi_data

Data Fields

- [l4_uint64_t](#) **msi_addr**
Value to use as address when sending this MSI.
- [l4_uint32_t](#) **msi_data**
Value to use as data written to msi_addr, when sending this MSI.

16.243.1 Detailed Description

Info to use for a specific MSI.

Definition at line [183](#) of file [icu.h](#).

The documentation for this struct was generated from the following file:

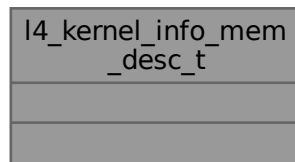
- [l4/sys/icu.h](#)

16.244 l4_kernel_info_mem_desc_t Struct Reference

Memory descriptor data structure.

```
#include <memdesc.h>
```

Collaboration diagram for `l4_kernel_info_mem_desc_t`:



16.244.1 Detailed Description

Memory descriptor data structure.

Note

This data type is opaque, and must be accessed by the accessor functions defined in this module.

Definition at line [73](#) of file [memdesc.h](#).

The documentation for this struct was generated from the following file:

- [l4/sys/memdesc.h](#)

16.245 l4_kernel_info_t Struct Reference

[L4 Kernel Interface Page](#).

```
#include <__kip-32bit.h>
```

Collaboration diagram for l4_kernel_info_t:

l4_kernel_info_t
+ magic
+ version
+ offset_version_strings
+ fill0
+ kip_sys_calls
+ fill1
+ scheduler_granularity
+ _res00
+ sigma0_esp
+ sigma0_eip
and 23 more...

Data Fields

- [l4_uint32_t](#) **magic**
Kernel Info Page identifier ("L4μK").
- [l4_uint32_t](#) **version**
Kernel version.
- [l4_uint8_t](#) **offset_version_strings**
offset to version string
- [l4_uint8_t](#) **fill0** [3]
reserved
- [l4_uint8_t](#) **kip_sys_calls**
pointer to system calls
- [l4_uint8_t](#) **fill1** [2]
reserved
- [l4_umword_t](#) **scheduler_granularity**
for rounding time slices
- [l4_umword_t](#) **_res00** [3]
default_kdebug_end
- [l4_umword_t](#) **sigma0_esp**
Sigma0 start stack pointer.

- [l4_umword_t](#) **sigma0_eip**
Sigma0 instruction pointer.
- [l4_umword_t](#) **_res01** [2]
reserved
- [l4_umword_t](#) **sigma1_esp**
Sigma1 start stack pointer.
- [l4_umword_t](#) **sigma1_eip**
Sigma1 instruction pointer.
- [l4_umword_t](#) **_res02** [2]
reserved
- [l4_umword_t](#) **root_esp**
Root task stack pointer.
- [l4_umword_t](#) **root_eip**
Root task instruction pointer.
- [l4_umword_t](#) **_res03** [2]
reserved
- [l4_umword_t](#) **_res50** [1]
reserved
- [l4_umword_t](#) **mem_info**
memory information
- [l4_umword_t](#) **_res58** [2]
reserved
- [l4_umword_t](#) **_res04** [16]
reserved
- [l4_umword_t](#) **_res05** [2]
reserved
- [l4_umword_t](#) **frequency_cpu**
CPU frequency in kHz.
- [l4_umword_t](#) **frequency_bus**
Bus frequency.
- [l4_umword_t](#) **_res06** [10]
reserved
- [l4_umword_t](#) **user_ptr**
user_ptr
- [l4_umword_t](#) **acpi_rsdp_addr**
ACPI RSDP/XSDP.
- [l4_uint64_t](#) **magic**
Kernel Info Page identifier ("L4μK").
- [l4_uint64_t](#) **version**
Kernel version.
- [l4_uint8_t](#) **fill2** [7]
reserved
- [l4_uint8_t](#) **fill3** [6]
reserved
- [l4_umword_t](#) **_res_a0** [1]
reserved
- [l4_umword_t](#) **_res_b0** [2]
reserver

16.245.1 Detailed Description

[L4 Kernel Interface Page](#).

Definition at line 27 of file [__kip-32bit.h](#).

The documentation for this struct was generated from the following files:

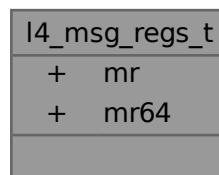
- l4/sys/__kip-32bit.h
- l4/sys/__kip-64bit.h

16.246 l4_msg_regs_t Union Reference

Encapsulation of the message-register block in the UTCB.

```
#include <utcb.h>
```

Collaboration diagram for l4_msg_regs_t:



Data Fields

- [l4_umword_t](#) **mr** [L4_UTCB_GENERIC_DATA_SIZE]
Message registers.
- [l4_uint64_t](#) **mr64** [L4_UTCB_GENERIC_DATA_SIZE/(sizeof([l4_uint64_t](#))/sizeof([l4_umword_t](#)))]
Message registers 64bit alias.

16.246.1 Detailed Description

Encapsulation of the message-register block in the UTCB.

Examples

[examples/sys/utcb-ipc/main.c](#).

Definition at line 67 of file [utcb.h](#).

The documentation for this union was generated from the following file:

- l4/sys/[utcb.h](#)

16.247 l4_msgtag_t Struct Reference

Message tag data structure.

```
#include <types.h>
```

Collaboration diagram for l4_msgtag_t:

l4_msgtag_t
+ raw
+ label()
+ label()
+ words()
+ items()
+ flags()
+ is_page_fault()
+ is_exception()
+ is_sigma0()
+ is_io_page_fault()
+ has_error()

Public Member Functions

- long **label** () const [L4_NOTHROW](#)
Get the protocol value.
- void **label** (long v) [L4_NOTHROW](#)
Set the protocol value.
- unsigned **words** () const [L4_NOTHROW](#)
Get the number of untyped words.
- unsigned **items** () const [L4_NOTHROW](#)
Get the number of typed items.
- unsigned **flags** () const [L4_NOTHROW](#)
Get the flags value.
- bool **is_page_fault** () const [L4_NOTHROW](#)
Test if protocol indicates page-fault protocol.
- bool **is_exception** () const [L4_NOTHROW](#)
Test if protocol indicates exception protocol.
- bool **is_sigma0** () const [L4_NOTHROW](#)
Test if protocol indicates sigma0 protocol.
- bool **is_io_page_fault** () const [L4_NOTHROW](#)
Test if protocol indicates IO-page-fault protocol.
- bool **has_error** () const [L4_NOTHROW](#)
Test if flags indicate an error.

Data Fields

- [l4_mword_t](#) `raw`
raw value

16.247.1 Detailed Description

Message tag data structure.

Include File

```
#include <l4/sys/types.h>
```

Describes the details of an IPC operation, in particular which parts of the UTCB have to be transmitted, and also flags to enable real-time and FPU extensions.

The message tag also contains a user-defined label that could be used to specify a protocol ID. Some negative values are reserved for kernel protocols such as page faults and exceptions.

The type must be treated completely opaque.

Examples

[examples/libs/l4re/c++/shared_ds/ds_srv.cc](#), [examples/libs/l4re/streammap/server.cc](#), [examples/sys/aliens/main.c](#), [examples/sys/ipc/ipc_example.c](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 152 of file [types.h](#).

16.247.2 Member Function Documentation

16.247.2.1 flags()

```
unsigned l4_msgtag_t::flags ( ) const [inline]
```

Get the flags value.

The flags are a combination of the flags defined by [L4_msgtag_flags](#).

Definition at line 177 of file [types.h](#).

References [raw](#).

16.247.2.2 has_error()

```
bool l4_msgtag_t::has_error ( ) const [inline]
```

Test if flags indicate an error.

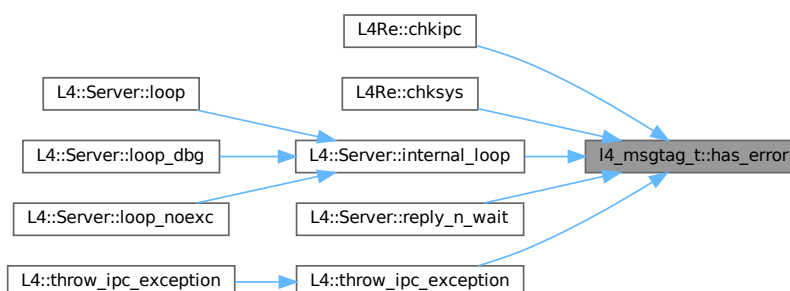
If true, the error code is stored in the UTCB, see [l4_utcb_tcr\(\)->error](#).

Definition at line 190 of file [types.h](#).

References [L4_MSGTAG_ERROR](#), and [raw](#).

Referenced by [L4Re::chkipc\(\)](#), [L4Re::chksys\(\)](#), [L4::Server< LOOP_HOOKS >::internal_loop\(\)](#), [L4::Server< LOOP_HOOKS >::reply](#) and [L4::throw_ipc_exception\(\)](#).

Here is the caller graph for this function:



The documentation for this struct was generated from the following file:

- [l4/sys/types.h](#)

16.248 l4_sched_cpu_set_t Struct Reference

CPU sets.

```
#include <scheduler.h>
```

Collaboration diagram for `l4_sched_cpu_set_t`:

<code>l4_sched_cpu_set_t</code>
+ gran_offset
+ map
+ granularity()
+ offset()
+ set()

Public Member Functions

- unsigned char [granularity](#) () const
- unsigned [offset](#) () const
- void [set](#) (unsigned char [granularity](#), unsigned [offset](#))
Set offset and granularity.

Data Fields

- [l4_umword_t](#) [gran_offset](#)
Combination of granularity and offset.
- [l4_umword_t](#) [map](#)
Bitmap of CPUs.

16.248.1 Detailed Description

CPU sets.

Examples

[examples/sys/migrate/thread_migrate.cc](#).

Definition at line 58 of file [scheduler.h](#).

16.248.2 Member Function Documentation

16.248.2.1 granularity()

```
unsigned char l4_sched_cpu_set_t::granularity ( ) const [inline]
```

Returns

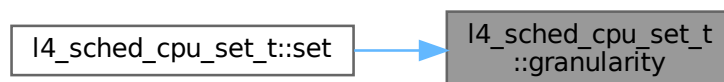
Get granularity value

Definition at line 81 of file [scheduler.h](#).

References [gran_offset](#).

Referenced by [set\(\)](#).

Here is the caller graph for this function:



16.248.2.2 offset()

```
unsigned l4_sched_cpu_set_t::offset ( ) const [inline]
```

Returns

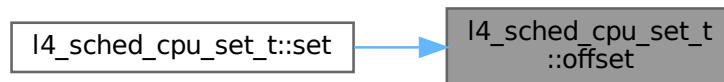
Get offset value

Definition at line 83 of file [scheduler.h](#).

References [gran_offset](#).

Referenced by [set\(\)](#).

Here is the caller graph for this function:



16.248.2.3 set()

```
void l4_sched_cpu_set_t::set (
    unsigned char granularity,
    unsigned offset ) [inline]
```

Set offset and granularity.

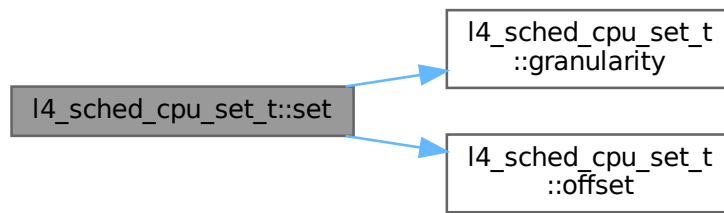
Parameters

<i>granularity</i>	Granularity in log2 notation.
<i>offset</i>	Offset. Must be a multiple of 2 ^{granularity} .

Definition at line 90 of file [scheduler.h](#).

References [gran_offset](#), [granularity\(\)](#), and [offset\(\)](#).

Here is the call graph for this function:



16.248.3 Field Documentation

16.248.3.1 gran_offset

`l4_umword_t l4_sched_cpu_set_t::gran_offset`

Combination of granularity and offset.

The granularity defines how many CPUs each bit in map describes. And the offset is the number of the first CPU described by the first bit in the bitmap.

Precondition

offset must be a multiple of $2^{\text{granularity}}$.

MSB	LSB
8bit granularity	24bit offset ..

Definition at line 72 of file [scheduler.h](#).

Referenced by [granularity\(\)](#), [L4::Scheduler::info\(\)](#), [l4_sched_cpu_set\(\)](#), [offset\(\)](#), and [set\(\)](#).

The documentation for this struct was generated from the following file:

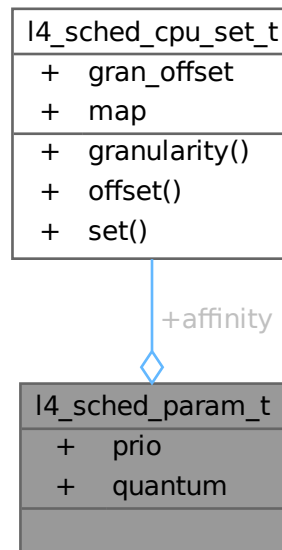
- [l4/sys/scheduler.h](#)

16.249 l4_sched_param_t Struct Reference

Scheduler parameter set.

```
#include <scheduler.h>
```

Collaboration diagram for `l4_sched_param_t`:



Data Fields

- [l4_sched_cpu_set_t affinity](#)
CPU affinity.
- [l4_umword_t prio](#)
Priority for scheduling.
- [l4_umword_t quantum](#)
Timeslice in micro seconds.

16.249.1 Detailed Description

Scheduler parameter set.

Examples

[examples/sys/aliens/main.c](#), [examples/sys/migrate/thread_migrate.cc](#), [examples/sys/singlestep/main.c](#), [examples/sys/start-with-exc/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

Definition at line 173 of file [scheduler.h](#).

16.249.2 Field Documentation

16.249.2.1 prio

`l4_umword_t l4_sched_param_t::prio`

Priority for scheduling.

The kernel supports priorities for userland threads in the range of 1..255. Priority 0 is reserved for the kernel.

Definition at line 182 of file [scheduler.h](#).

Referenced by [l4_sched_param\(\)](#).

The documentation for this struct was generated from the following file:

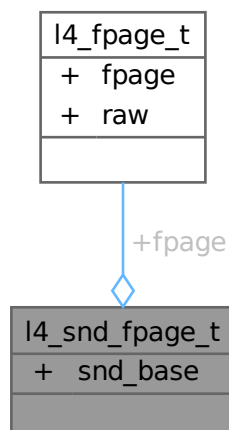
- [l4/sys/scheduler.h](#)

16.250 l4_snd_fpage_t Struct Reference

Send-flexpage types.

```
#include <__l4_fpage.h>
```

Collaboration diagram for `l4_snd_fpage_t`:



Data Fields

- `l4_umword_t snd_base`
Offset in receive window (send base)
- `l4_fpage_t fpage`
Source flexpage descriptor.

16.250.1 Detailed Description

Send-flexpage types.

Definition at line 99 of file [__l4_fpage.h](#).

The documentation for this struct was generated from the following file:

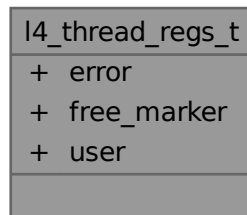
- [l4/sys/__l4_fpage.h](#)

16.251 l4_thread_regs_t Struct Reference

Encapsulation of the thread-control-register block of the UTCB.

```
#include <utcb.h>
```

Collaboration diagram for l4_thread_regs_t:



Data Fields

- [l4_umword_t](#) `error`
System call error code (see [l4_ipc_tcr_error_t](#)).
- [l4_umword_t](#) `free_marker`
Kernel free marker.
- [l4_umword_t](#) `user` [3]
User values (ignored and preserved by the kernel)

16.251.1 Detailed Description

Encapsulation of the thread-control-register block of the UTCB.

Definition at line 99 of file [utcb.h](#).

16.251.2 Field Documentation

16.251.2.1 error

```
l4_umword_t l4_thread_regs_t::error
```

System call error code (see [l4_ipc_tcr_error_t](#)).

If the kernel indicates an error in the message tag (see [l4_msgtag_has_error\(\)](#) and [l4_msgtag_t::has_error\(\)](#)), the kernel writes the error code to this field.

Definition at line 106 of file [utcb.h](#).

Referenced by [l4_ipc_error\(\)](#), [l4_ipc_error_code\(\)](#), and [l4_ipc_is_rcv_error\(\)](#).

16.251.2.2 free_marker

```
l4_umword_t l4_thread_regs_t::free_marker
```

Kernel free marker.

The kernel sets this field to zero as soon as it is guaranteed that the kernel does not use the UTCB anymore for the bound thread. This usually happens while a thread is deleted. However, it is not defined when exactly the kernel sets the field. In particular, the point in time is not necessarily related to any IPC.

Userland may use this field for determining if a UTCB can be re-used for another thread. Note that, in order to make use of that feature, userland has to set this field to a non-zero value when a thread is bound with this UTCB.

Definition at line 120 of file [utcb.h](#).

The documentation for this struct was generated from the following file:

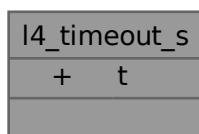
- [l4/sys/utcb.h](#)

16.252 l4_timeout_s Struct Reference

Basic timeout specification.

```
#include <__timeout.h>
```

Collaboration diagram for l4_timeout_s:



Data Fields

- [l4_uint16_t t](#)
timeout value

16.252.1 Detailed Description

Basic timeout specification.

If bit 15 == 0, basically a floating point number with 10 bits mantissa and 5 bits exponent ($t = m * 2^e$).

If the mantissa is zero, the exponent encodes special values, see [L4_IPC_TIMEOUT_0](#) and [L4_IPC_TIMEOUT_NEVER](#).

If bit 15 == 1 the timeout is absolute and the lower 6 bits encode the index of the UTCB buffer register(s) holding the absolute 64-bit timeout value. On 32-bit systems, two consecutive UTCB buffer registers are used.

Definition at line 40 of file [__timeout.h](#).

The documentation for this struct was generated from the following file:

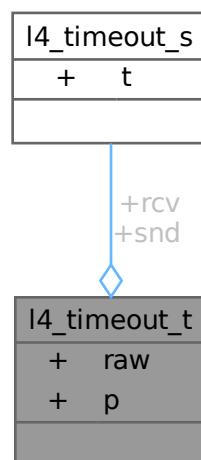
- [l4/sys/__timeout.h](#)

16.253 l4_timeout_t Union Reference

Timeout pair.

```
#include <__timeout.h>
```

Collaboration diagram for `l4_timeout_t`:



Data Fields

- [l4_uint32_t](#) **raw**
raw value
- struct {
 - [l4_timeout_s](#) **rcv**
receive timeout
 - [l4_timeout_s](#) **snd**
send timeout
- } **p**

combined timeout

16.253.1 Detailed Description

Timeout pair.

For IPC there are usually a send and a receive timeout. So this structure contains a pair of timeouts.

Definition at line 52 of file [__timeout.h](#).

The documentation for this union was generated from the following file:

- l4/sys/__timeout.h

16.254 l4_vcon_attr_t Struct Reference

Vcon attribute structure.

```
#include <vcon.h>
```

Collaboration diagram for l4_vcon_attr_t:

l4_vcon_attr_t
+ i_flags
+ o_flags
+ l_flags
+ set_raw()

Public Member Functions

- void [set_raw](#) ()
Set terminal attributes to disable all special processing.

Data Fields

- [l4_umword_t i_flags](#)
input flags
- [l4_umword_t o_flags](#)
output flags
- [l4_umword_t l_flags](#)
local flags

16.254.1 Detailed Description

Vcon attribute structure.

The flags members can be a combination of their respective enums.

See also

[L4_vcon_i_flags](#)
[L4_vcon_o_flags](#)
[L4_vcon_l_flags](#)

Examples

[examples/sys/isr/main.c](#).

Definition at line [187](#) of file [vcon.h](#).

16.254.2 Member Function Documentation

16.254.2.1 set_raw()

```
void l4_vcon_attr_t::set_raw ( ) [inline]
```

Set terminal attributes to disable all special processing.

Removes all flags that would mangle the read or written characters. Also disables echoing and any special processing of characters.

Definition at line [450](#) of file [vcon.h](#).

References [l4_vcon_set_attr_raw\(\)](#).

Here is the call graph for this function:



The documentation for this struct was generated from the following file:

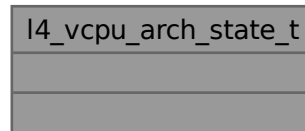
- [l4/sys/vcon.h](#)

16.255 l4_vcpu_arch_state_t Struct Reference

Architecture-specific vCPU state.

```
#include <__vcpu-arch.h>
```

Collaboration diagram for l4_vcpu_arch_state_t:



16.255.1 Detailed Description

Architecture-specific vCPU state.

Definition at line 74 of file [__vcpu-arch.h](#).

The documentation for this struct was generated from the following files:

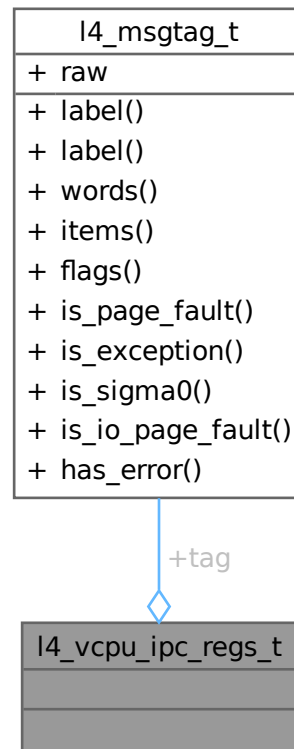
- [arm/l4/sys/__vcpu-arch.h](#)
- [arm64/l4/sys/__vcpu-arch.h](#)
- [amd64/l4/sys/__vcpu-arch.h](#)

16.256 l4_vcpu_ipc_regs_t Struct Reference

vCPU message registers.

```
#include <__vcpu-arch.h>
```

Collaboration diagram for `l4_vcpu_ipc_regs_t`:



16.256.1 Detailed Description

vCPU message registers.

Definition at line 83 of file [__vcpu-arch.h](#).

The documentation for this struct was generated from the following files:

- [arm/l4/sys/__vcpu-arch.h](#)
- [arm64/l4/sys/__vcpu-arch.h](#)
- [amd64/l4/sys/__vcpu-arch.h](#)
- [x86/l4/sys/__vcpu-arch.h](#)

16.257 l4_vcpu_regs_t Struct Reference

vCPU registers.

```
#include <__vcpu-arch.h>
```

Collaboration diagram for l4_vcpu_regs_t:

l4_vcpu_regs_t
+ pfa
+ err
+ sp
+ ip
+ flags
+ tpidruro
+ tpidrurw
+ r15
+ r14
+ r13
and 20 more...

Data Fields

- [l4_umword_t pfa](#)
page fault address
- [l4_umword_t err](#)
error code
- [l4_umword_t sp](#)
stack pointer
- [l4_umword_t ip](#)
instruction pointer
- [l4_umword_t flags](#)
eflags
- [l4_umword_t tpidruro](#)
Thread-ID register.
- [l4_umword_t tpidrurw](#)
Thread-ID register.
- [l4_umword_t r15](#)
r15 register
- [l4_umword_t r14](#)
r14 register
- [l4_umword_t r13](#)
r13 register
- [l4_umword_t r12](#)
r12 register
- [l4_umword_t r11](#)
r11 register

- [l4_umword_t r10](#)
r10 register
- [l4_umword_t r9](#)
r9 register
- [l4_umword_t r8](#)
r8 register
- [l4_umword_t di](#)
rdi register
- [l4_umword_t si](#)
rsi register
- [l4_umword_t bp](#)
rbp register
- [l4_umword_t bx](#)
rbx register
- [l4_umword_t dx](#)
rdx register
- [l4_umword_t cx](#)
rcx register
- [l4_umword_t ax](#)
rax register
- [l4_umword_t trapno](#)
trap number
- [l4_umword_t cs](#)
dummy
- [l4_umword_t ss](#)
ss register
- [l4_umword_t es](#)
es register
- [l4_umword_t ds](#)
ds register
- [l4_umword_t gs](#)
gs register
- [l4_umword_t fs](#)
fs register
- [l4_umword_t dummy1](#)
dummy

16.257.1 Detailed Description

vCPU registers.

Definition at line 55 of file [__vcpu-arch.h](#).

16.257.2 Field Documentation

16.257.2.1 ax

[l4_umword_t](#) [l4_vcpu_regs_t::ax](#)

rax register

eax register

Definition at line 77 of file [__vcpu-arch.h](#).

16.257.2.2 bp

`l4_umword_t l4_vcpu_regs_t::bp`

rbp register

ebp register

Definition at line 72 of file [__vcpu-arch.h](#).

16.257.2.3 bx

`l4_umword_t l4_vcpu_regs_t::bx`

rbx register

ebx register

Definition at line 74 of file [__vcpu-arch.h](#).

16.257.2.4 cx

`l4_umword_t l4_vcpu_regs_t::cx`

rcx register

ecx register

Definition at line 76 of file [__vcpu-arch.h](#).

16.257.2.5 di

`l4_umword_t l4_vcpu_regs_t::di`

rdi register

edi register

Definition at line 70 of file [__vcpu-arch.h](#).

16.257.2.6 dx

`l4_umword_t l4_vcpu_regs_t::dx`

rdx register

edx register

Definition at line 75 of file [__vcpu-arch.h](#).

16.257.2.7 si

```
l4_umword_t l4_vcpu_regs_t::si
```

rsi register

esi register

Definition at line 71 of file [__vcpu-arch.h](#).

The documentation for this struct was generated from the following files:

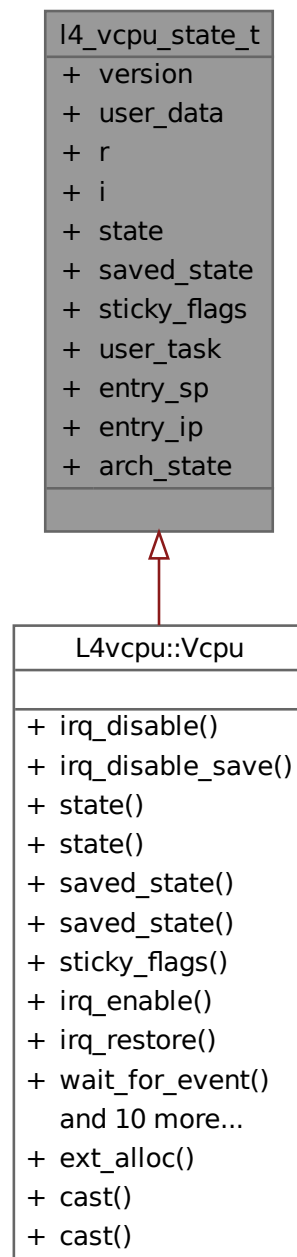
- [arm/l4/sys/__vcpu-arch.h](#)
- [amd64/l4/sys/__vcpu-arch.h](#)
- [x86/l4/sys/__vcpu-arch.h](#)

16.258 l4_vcpu_state_t Struct Reference

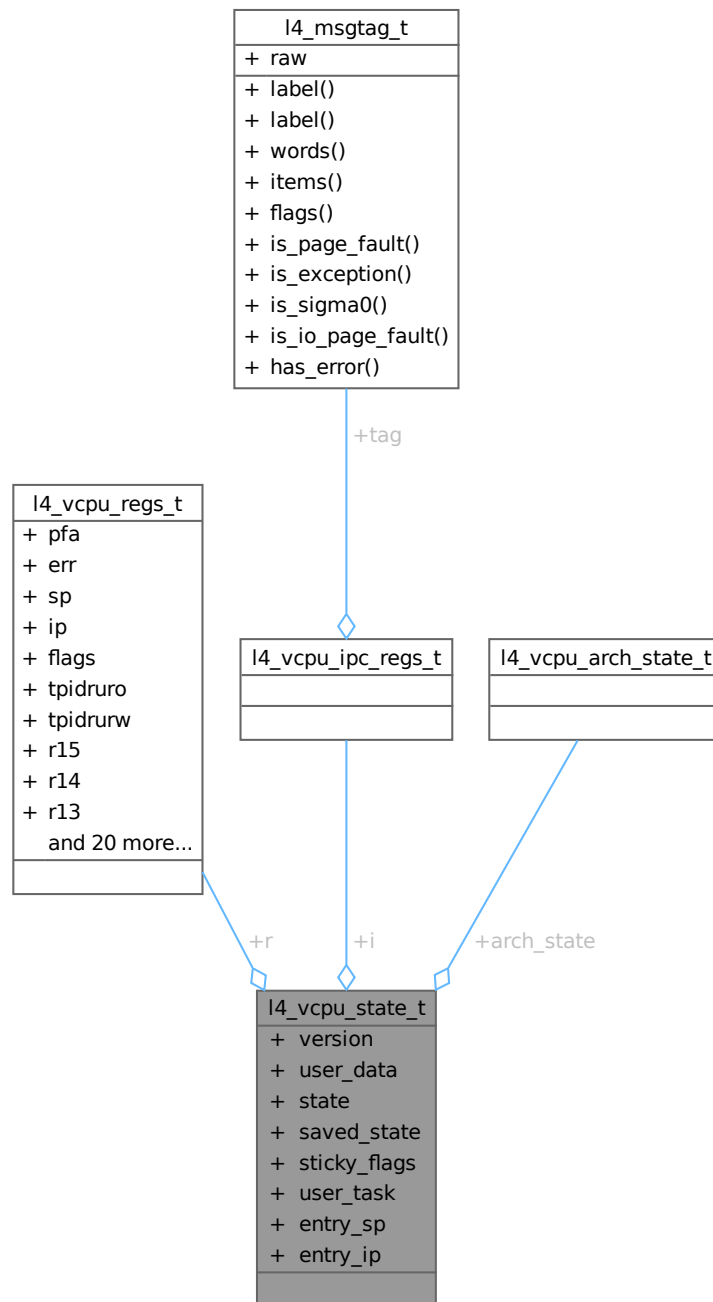
State of a vCPU.

```
#include <vcpu.h>
```

Inheritance diagram for l4_vcpu_state_t:



Collaboration diagram for `l4_vcpu_state_t`:



Data Fields

- [l4_umword_t version](#)
vCPU ABI version.
- [l4_umword_t user_data](#) [7]
User-specific data.
- [l4_vcpu_regs_t r](#)

- Register state.*
- [l4_vcpu_ipc_regs_t](#) **i**
IPC state.
- [l4_uint16_t](#) **state**
Current vCPU state. See [L4_vcpu_state_flags](#).
- [l4_uint16_t](#) **saved_state**
Saved vCPU state. See [L4_vcpu_state_flags](#).
- [l4_uint16_t](#) **sticky_flags**
Pending flags. See [L4_vcpu_sticky_flags](#).
- [l4_cap_idx_t](#) **user_task**
User task to use.
- [l4_umword_t](#) **entry_sp**
Stack pointer for entry (when coming from user task)
- [l4_umword_t](#) **entry_ip**
IP for entry.
- [l4_vcpu_arch_state_t](#) **arch_state**
Architecture-specific state.

16.258.1 Detailed Description

State of a vCPU.

Definition at line 75 of file [vcpu.h](#).

16.258.2 Field Documentation

16.258.2.1 version

```
l4\_umword\_t l4_vcpu_state_t::version
```

vCPU ABI version.

Set by the kernel and must be checked by the user for equality with [L4_VCPU_STATE_VERSION](#).

Definition at line 77 of file [vcpu.h](#).

Referenced by [l4_vcpu_check_version\(\)](#).

The documentation for this struct was generated from the following file:

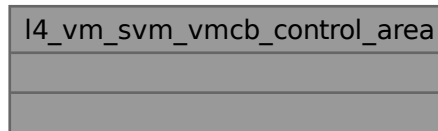
- [l4/sys/vcpu.h](#)

16.259 l4_vm_svm_vmcb_control_area Struct Reference

VMCB structure for SVM VMs.

```
#include <__vm-svm.h>
```

Collaboration diagram for l4_vm_svm_vmcb_control_area:



16.259.1 Detailed Description

VMCB structure for SVM VMs.

Definition at line 28 of file [__vm-svm.h](#).

The documentation for this struct was generated from the following file:

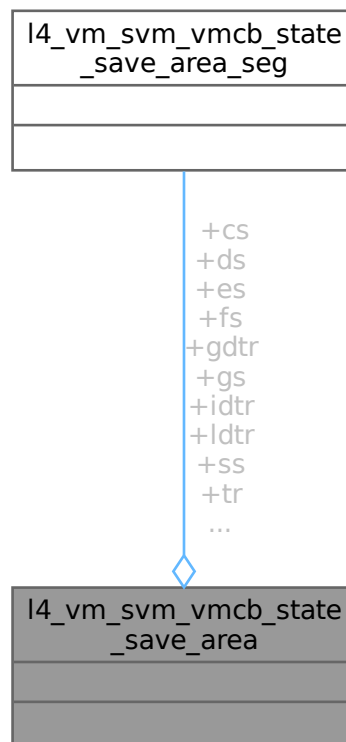
- l4/sys/__vm-svm.h

16.260 l4_vm_svm_vmcb_state_save_area Struct Reference

State save area structure for SVM VMs.

```
#include <__vm-svm.h>
```

Collaboration diagram for l4_vm_svm_vmcb_state_save_area:



16.260.1 Detailed Description

State save area structure for SVM VMs.

Definition at line 85 of file [__vm-svm.h](#).

The documentation for this struct was generated from the following file:

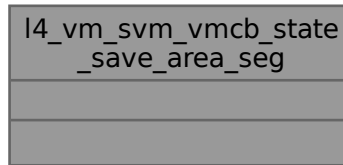
- `l4/sys/__vm-svm.h`

16.261 l4_vm_svm_vmcb_state_save_area_seg Struct Reference

State save area segment selector struct.

```
#include <__vm-svm.h>
```

Collaboration diagram for `l4_vm_svm_vmcb_state_save_area_seg`:



16.261.1 Detailed Description

State save area segment selector struct.

Definition at line 73 of file [__vm-svm.h](#).

The documentation for this struct was generated from the following file:

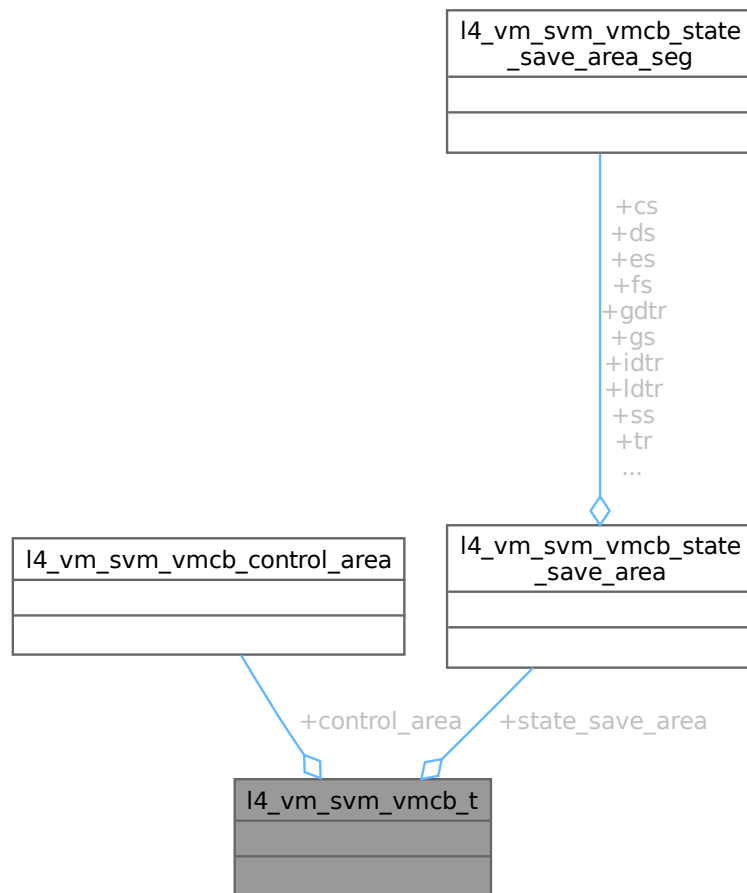
- `l4/sys/__vm-svm.h`

16.262 `l4_vm_svm_vmcb_t` Struct Reference

Control structure for SVM VMs.

```
#include <__vm-svm.h>
```


Collaboration diagram for l4_vm_svm_vmcb_t:



16.262.1 Detailed Description

Control structure for SVM VMs.

Definition at line 154 of file `__vm-svm.h`.

The documentation for this struct was generated from the following file:

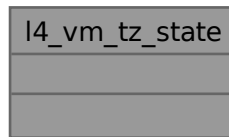
- `l4/sys/__vm-svm.h`

16.263 l4_vm_tz_state Struct Reference

state structure for TrustZone VMs

```
#include <vm.h>
```

Collaboration diagram for `l4_vm_tz_state`:



16.263.1 Detailed Description

state structure for TrustZone VMs

Definition at line 41 of file [vm.h](#).

The documentation for this struct was generated from the following file:

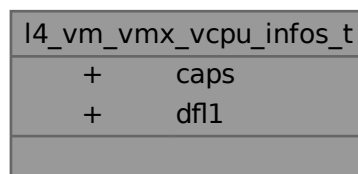
- [arm/l4/sys/vm.h](#)

16.264 l4_vm_vmx_vcpu_infos_t Struct Reference

VMX information members.

```
#include <__vm-vmx.h>
```

Collaboration diagram for `l4_vm_vmx_vcpu_infos_t`:



Data Fields

- [l4_uint64_t caps](#) [[L4_VM_VMX_NUM_CAPS_REGS](#)]
Exported VMX capability registers. See [L4_vm_vmx_caps_regs](#).
- [l4_uint32_t dfll](#) [[L4_VM_VMX_NUM_DFL1_REGS](#)]
Exported VMX capability registers (default to 1 bits).

16.264.1 Detailed Description

VMX information members.

Definition at line 239 of file [__vm-vmx.h](#).

16.264.2 Field Documentation

16.264.2.1 dfl1

```
l4_uint32_t l4_vm_vmx_vcpu_infos_t::dfl1[L4_VM_VMX_NUM_DFL1_REGS]
```

Exported VMX capability registers (default to 1 bits).

See [L4_vm_vmx_dfl1_regs](#).

Definition at line 246 of file [__vm-vmx.h](#).

The documentation for this struct was generated from the following file:

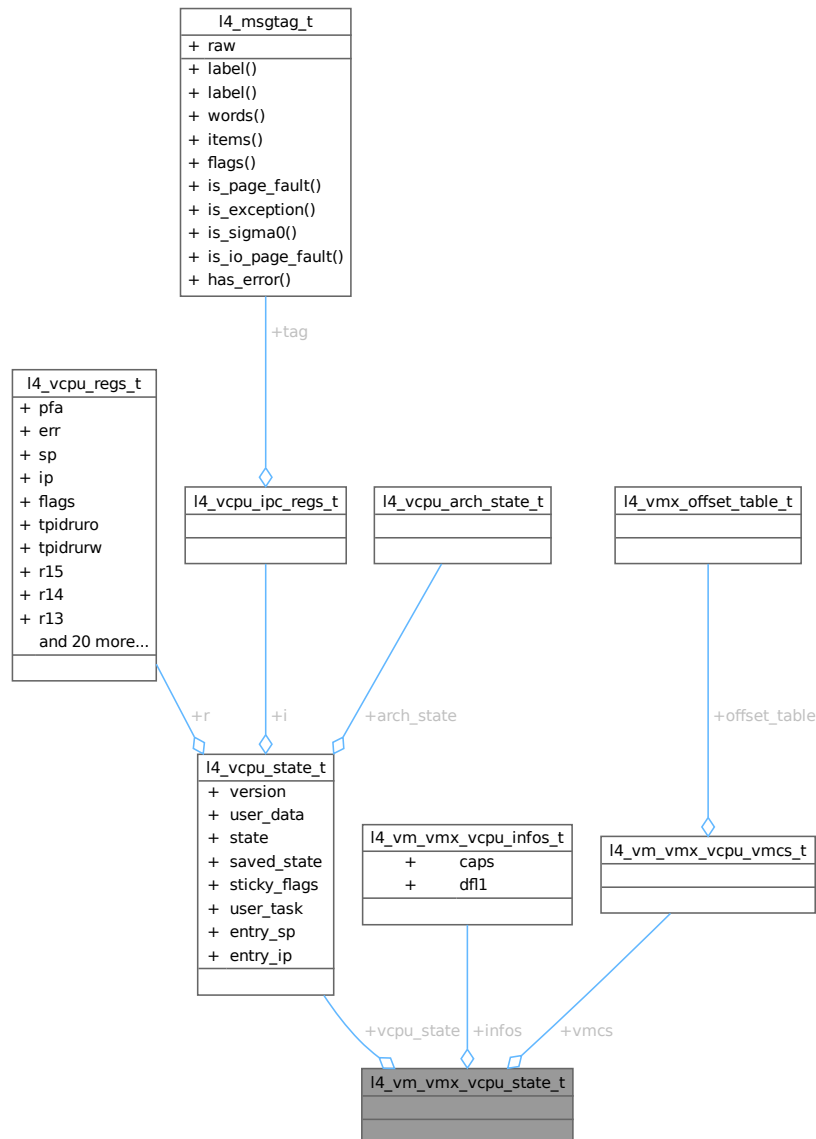
- l4/sys/__vm-vmx.h

16.265 l4_vm_vmx_vcpu_state_t Struct Reference

VMX vCPU state.

```
#include <__vm-vmx.h>
```

Collaboration diagram for `l4_vm_vmx_vcpu_state_t`:



16.265.1 Detailed Description

VMX vCPU state.

This is a specialization of the generic vCPU state for VMX. This data structure represents the following memory layout:

- 0x000 - 0x1ff: Standard vCPU state (with padding). See [l4_vcpu_state_t](#).
- 0x200 - 0x3ff: VMX information members (with padding). See [l4_vm_vmx_vcpu_infos_t](#).
- 0x400 - 0xffff: VMX software VMCS. See [l4_vm_vmx_vcpu_vmcs_t](#).

Note

The memory layout is documented here for reference purposes. However, the users are strongly discouraged from accessing the data structure directly. The API functions defined in this file are the preferred way of achieving the functionality.

Definition at line 267 of file [__vm-vmx.h](#).

The documentation for this struct was generated from the following file:

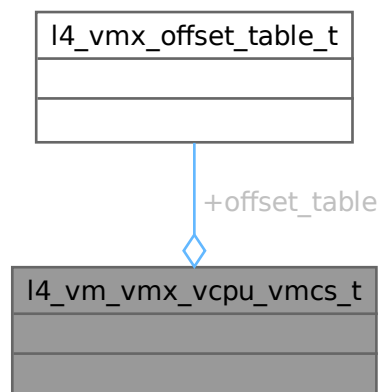
- l4/sys/__vm-vmx.h

16.266 l4_vm_vmx_vcpu_vmcs_t Struct Reference

VMX software VMCS.

```
#include <__vm-vmx.h>
```

Collaboration diagram for l4_vm_vmx_vcpu_vmcs_t:



16.266.1 Detailed Description

VMX software VMCS.

This data structure represents the following memory layout:

- 0x000 - 0x007: Reserved (ignored by the kernel). In the hardware VMCS, the revision identifier and the abort indicator are stored in this area. Hereby we simply ignore these two entries.
- 0x008 - 0x00f: User space data (ignored by the kernel). This currently stores the pointer to a different software VMCS whose content has been loaded to this software VMCS.
- 0x010 - 0x013: VMCS field index of the software-defined CR2 field in the software VMCS.

- 0x014 - 0x017: Reserved.
- 0x018 - 0x01f: Capability of the vCPU context, i.e. the hardware VMCS object (with padding).
- 0x020 - 0x047: Software VMCS field offset table. See [l4_vmx_offset_table_t](#).
- 0x048 - 0x0bf: Reserved.
- 0x0c0 - 0xabf: Software VMCS fields (with padding).
- 0xac0 - 0xbff: Software VMCS fields dirty bitmap (with padding).

Note

The memory layout is documented here for reference purposes. However, the users are strongly discouraged from accessing the data structure directly. The API functions defined in this file are the preferred way of achieving the functionality.

Definition at line 205 of file [__vm-vmx.h](#).

The documentation for this struct was generated from the following file:

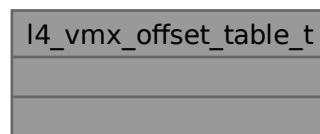
- l4/sys/__vm-vmx.h

16.267 l4_vmx_offset_table_t Struct Reference

Software VMCS field offset table.

```
#include <__vm-vmx.h>
```

Collaboration diagram for l4_vmx_offset_table_t:



16.267.1 Detailed Description

Software VMCS field offset table.

This data structure represents the following memory layout:

- 0x00 - 0x02: 3 offsets for 16-bit fields.
- 0x03: Reserved.
- 0x04 - 0x06: 3 offsets for 64-bit fields.
- 0x07: Reserved.
- 0x08 - 0x0a: 3 offsets for 32-bit fields.
- 0x0b: Reserved.
- 0x0c - 0x0e: 3 offsets for natural-width fields.
- 0x0f: Reserved.
- 0x10 - 0x12: 3 limits for 16-bit fields.
- 0x13: Reserved.
- 0x14 - 0x16: 3 limits for 64-bit fields.
- 0x17: Reserved.
- 0x18 - 0x1a: 3 limits for 32-bit fields.
- 0x1b: Reserved.
- 0x1c - 0x1e: 3 limits for natural-width fields.
- 0x1f: Reserved.
- 0x20 - 0x23: 4 index shifts.
- 0x24: Offset of the first software VMCS field.
- 0x25: Size of the software VMCS fields.
- 0x26 - 0x27: Reserved.

The offsets/limits in each size category are in the following order:

- Control fields.
- Read-only fields.
- Guest fields.

The index shifts are in the following order:

- 16-bit.
- 64-bit.
- 32-bit.
- Natural-width.

All offsets/limits/sizes are represented in a 64-byte granule.

The offsets (after being multiplied by 64) are indexes in the values array in [l4_vm_vmx_vcpu_vmcs_t](#) and bit indexes in the dirty_bitmap array in [l4_vm_vmx_vcpu_vmcs_t](#).

The limits (after being multiplied by 64) represent the range of the available indexes.

Note

The memory layout is documented here for reference purposes. However, the users are strongly discouraged from accessing the data structure directly. The API functions defined in this file are the preferred way of achieving the functionality.

Definition at line 155 of file [__vm-vmx.h](#).

The documentation for this struct was generated from the following file:

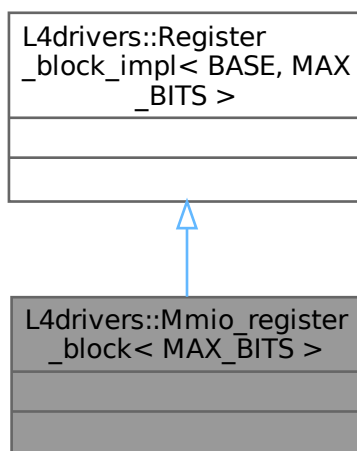
- l4/sys/__vm-vmx.h

16.268 L4drivers::Mmio_register_block< MAX_BITS > Struct Template Reference

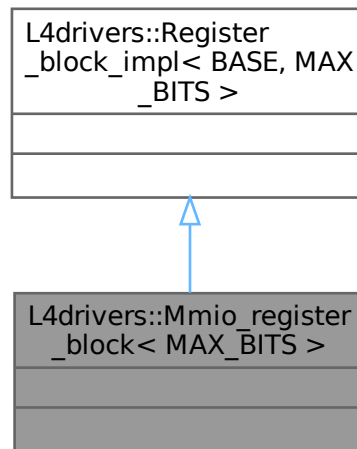
An MMIO block with up to 64-bit register access (32-bit default) and little endian byte order.

```
#include <hw_mmio_register_block>
```

Inheritance diagram for L4drivers::Mmio_register_block< MAX_BITS >:



Collaboration diagram for L4drivers::Mmio_register_block< MAX_BITS >:



16.268.1 Detailed Description

```
template<unsigned MAX_BITS = 32>
struct L4drivers::Mmio_register_block< MAX_BITS >
```

An MMIO block with up to 64-bit register access (32-bit default) and little endian byte order.

Definition at line 43 of file [hw_mmio_register_block](#).

The documentation for this struct was generated from the following file:

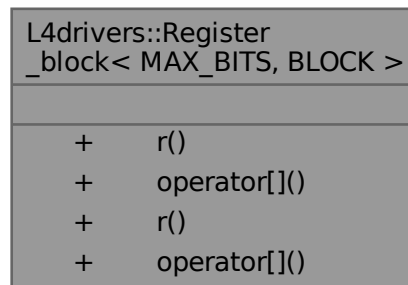
- pkg/drivers-frst/include/hw_mmio_register_block

16.269 L4drivers::Register_block< MAX_BITS, BLOCK > Class Template Reference

Handles a reference to a register block of the given maximum access width.

```
#include <hw_register_block>
```

Collaboration diagram for L4drivers::Register_block< MAX_BITS, BLOCK >:



Public Member Functions

- template<unsigned BITS>
Ro_register_tmpl< BITS, Block > r (unsigned offset) const
Read only access to register at offset offset.
- Ro_register operator[] (unsigned offset) const
Read only access to register at offset offset.
- template<unsigned BITS>
Register_tmpl< BITS, Block > r (unsigned offset)
Read/write access to register at offset offset.
- Register operator[] (unsigned offset)
Read/write access to register at offset offset.

16.269.1 Detailed Description

template<unsigned MAX_BITS, typename BLOCK = Register_block_tmpl< Register_block_base<MAX_BITS> >>

class L4drivers::Register_block< MAX_BITS, BLOCK >

Handles a reference to a register block of the given maximum access width.

Register block.

Template Parameters

<i>MAX_BITS</i>	Maximum access width for the registers in this block.
<i>BLOCK</i>	Type implementing the register accesses (read<>(), write<>(), modify<>(), set<>(), and clear<>()).

Provides access to registers in this block via r<WIDTH>() and operator[]().

Example usage:

```

void test()
{
    // create a register block reference for max. 16bit accesses, using a
    // MMIO register block implementation (at address 0x1000).
    Hw::Register_block<16> regs = new Hw::Mmio_register_block<16>(0x1000);

    // Alternatively it is allowed to use an implementation that allows
    // wider access than actually needed.
    Hw::Register_block<16> regs = new Hw::Mmio_register_block<32>(0x1000);

    // read a 16bit register at offset 8byte
    unsigned short x = regs.r<16>(8);
    unsigned short x1 = regs[8];      // alternative

    // read an 8bit register at offset 0byte
    unsigned v = regs.r<8>(0);

    // do a 16bit write to register at offset 2byte (four variants)
    regs[2] = 22;
    regs.r<16>(2) = 22;
    regs[2].write(22);
    regs.r<16>().write(22);

    // do an 8bit write (two variants)
    regs.r<8>(0) = 9;
    regs.r<8>(0).write(9);

    // do 16bit read-modify-write (two variants)
    regs[4].modify(0xf, 3); // clear 4 lowest bits and set them to 3
    regs.r<16>(4).modify(0xf, 3);

    // do 8bit read-modify-write
    regs.r<8>(0).modify(0xf, 3);

    // fails to compile, because of too wide access
    // (32 bit access but regs is Hw::Register_block<16>)
    unsigned long v = regs.r<32>(4)
}

```

Definition at line 330 of file [hw_register_block](#).

16.269.2 Member Function Documentation

16.269.2.1 operator[]() [1/2]

```

template<unsigned MAX_BITS, typename BLOCK = Register_block_tmpl< Register_block_base<MAX_BITS> >>
Register L4drivers::Register_block< MAX_BITS, BLOCK >::operator[] (
    unsigned offset ) [inline]

```

Read/write access to register at offset *offset*.

Parameters

<i>offset</i>	The offset of the register within the register file.
---------------	--

Returns

register object allowing read and write access with width *MAX_BITS*.

Definition at line 385 of file [hw_register_block](#).

16.269.2.2 operator[]() [2/2]

```

template<unsigned MAX_BITS, typename BLOCK = Register_block_tmpl< Register_block_base<MAX_BITS> >>

```

```
Ro_register L4drivers::Register_block< MAX_BITS, BLOCK >::operator[] (
    unsigned offset ) const [inline]
```

Read only access to register at offset *offset*.

Parameters

<i>offset</i>	The offset of the register within the register file.
---------------	--

Returns

register object allowing read only access with width *MAX_BITS*.

Definition at line 365 of file [hw_register_block](#).

16.269.2.3 r() [1/2]

```
template<unsigned MAX_BITS, typename BLOCK = Register_block_tmpl< Register_block_base<MAX_↔
BITS> >>
template<unsigned BITS>
Register_tmpl< BITS, Block > L4drivers::Register_block< MAX_BITS, BLOCK >::r (
    unsigned offset ) [inline]
```

Read/write access to register at offset *offset*.

Template Parameters

<i>BITS</i>	the access width in bits for the register.
-------------	--

Parameters

<i>offset</i>	The offset of the register within the register file.
---------------	--

Returns

register object allowing read and write access with width *BITS*.

Definition at line 376 of file [hw_register_block](#).

16.269.2.4 r() [2/2]

```
template<unsigned MAX_BITS, typename BLOCK = Register_block_tmpl< Register_block_base<MAX_↔
BITS> >>
template<unsigned BITS>
Ro_register_tmpl< BITS, Block > L4drivers::Register_block< MAX_BITS, BLOCK >::r (
    unsigned offset ) const [inline]
```

Read only access to register at offset *offset*.

Template Parameters

<i>BITS</i>	the access width in bits for the register.
-------------	--

Parameters

<i>offset</i>	The offset of the register within the register file.
---------------	--

Returns

register object allowing read only access with width *BITS*.

Definition at line 357 of file [hw_register_block](#).

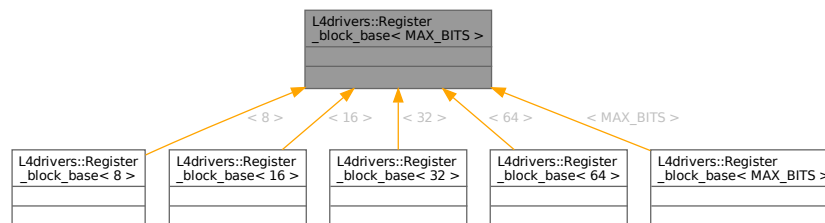
The documentation for this class was generated from the following file:

- `pkg/drivers-frst/include/hw_register_block`

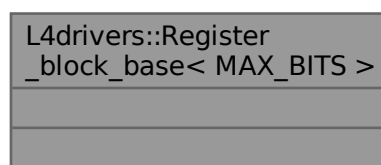
16.270 L4drivers::Register_block_base< MAX_BITS > Struct Template Reference

Abstract register block interface.

Inheritance diagram for L4drivers::Register_block_base< MAX_BITS >:



Collaboration diagram for L4drivers::Register_block_base< MAX_BITS >:



16.270.1 Detailed Description

```
template<unsigned MAX_BITS = 32>
struct L4drivers::Register_block_base< MAX_BITS >
```

Abstract register block interface.

Template Parameters

<code>MAX_BITS</code>	The maximum access width for the registers.
-----------------------	---

This interfaces is based on virtual `do_read_<xx>` and `do_write_<xx>` methods that have to be implemented up to the maximum access width.

Definition at line 72 of file [hw_register_block](#).

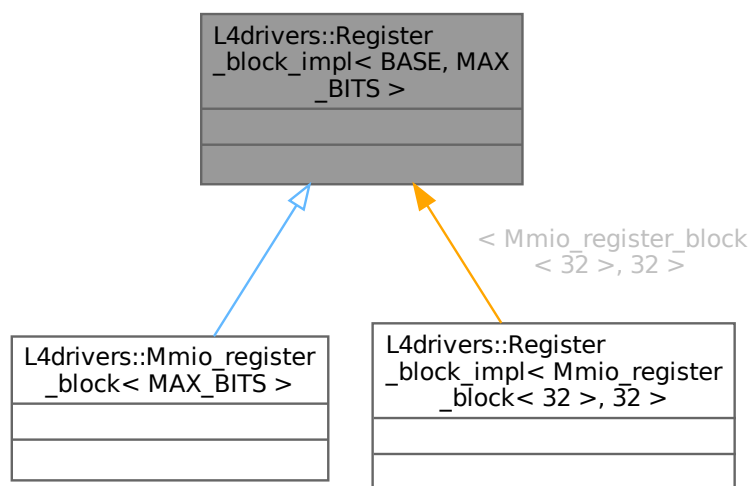
The documentation for this struct was generated from the following file:

- `pkg/drivers-frst/include/hw_register_block`

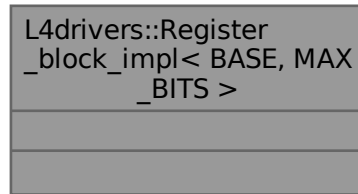
16.271 L4drivers::Register_block_impl< BASE, MAX_BITS > Struct Template Reference

Implementation helper for register blocks.

Inheritance diagram for `L4drivers::Register_block_impl< BASE, MAX_BITS >`:



Collaboration diagram for L4drivers::Register_block_impl< BASE, MAX_BITS >:



16.271.1 Detailed Description

```
template<typename BASE, unsigned MAX_BITS = 32>
struct L4drivers::Register_block_impl< BASE, MAX_BITS >
```

Implementation helper for register blocks.

Parameters

<i>BASE</i>	The class implementing read<> and write<> template functions for accessing the registers. This class must inherit from Register_block_impl .
<i>MAX_BITS</i>	The maximum access width for the register file. Supported values are 8, 16, 32, or 64.

This template allows easy implementation of register files by providing read<> and write<> template functions, see [Mmio_register_block](#) as an example.

Definition at line 455 of file [hw_register_block](#).

The documentation for this struct was generated from the following file:

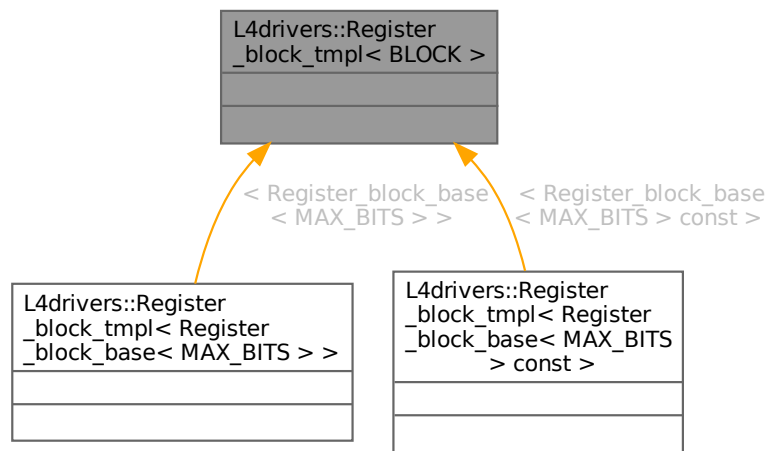
- pkg/drivers-frst/include/hw_register_block

16.272 L4drivers::Register_block_tmpl< BLOCK > Class Template Reference

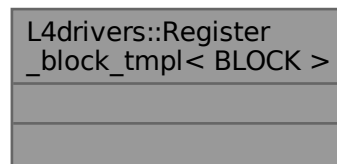
Helper template that translates to the [Register_block_base](#) interface.

```
#include <hw_register_block>
```

Inheritance diagram for L4drivers::Register_block_tmpl< BLOCK >:



Collaboration diagram for L4drivers::Register_block_tmpl< BLOCK >:



16.272.1 Detailed Description

```
template<typename BLOCK>
class L4drivers::Register_block_tmpl< BLOCK >
```

Helper template that translates to the [Register_block_base](#) interface.

Template Parameters

<i>BLOCK</i>	The type of the Register_block_base interface to use.
--------------	---

This helper translates `read<T>()`, `write<T>()`, `set<T>()`, `clear<T>()`, and `modify<T>()` calls to `BLOCK::do_read_<xx>` and `BLOCK::do_write_<xx>`.

Definition at line 156 of file [hw_register_block](#).

The documentation for this class was generated from the following file:

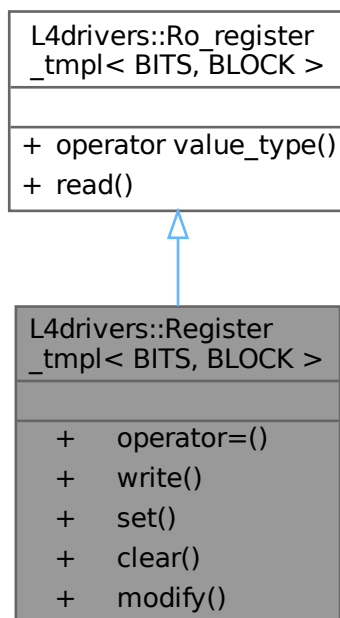
- pkg/drivers-frst/include/hw_register_block

16.273 L4drivers::Register_tmpl< BITS, BLOCK > Class Template Reference

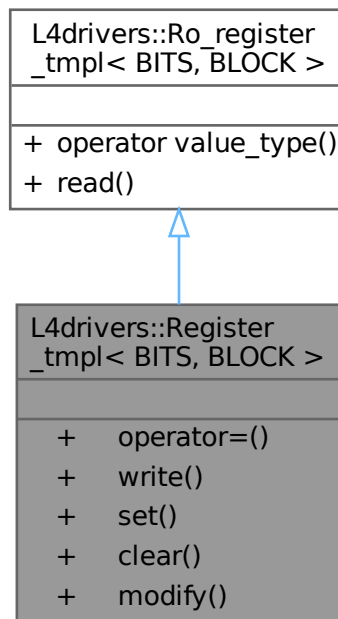
Single hardware register inside a [Register_block_base](#) interface.

```
#include <hw_register_block>
```

Inheritance diagram for L4drivers::Register_tmpl< BITS, BLOCK >:



Collaboration diagram for L4drivers::Register_tmpl< BITS, BLOCK >:



Public Member Functions

- [Register_tmpl](#) & `operator=` (value_type val)
write val into the hardware register.
- void [write](#) (value_type val)
write val into the hardware register.
- value_type [set](#) (value_type set_bits)
set bits in set_bits in the hardware register.
- value_type [clear](#) (value_type clear_bits)
clears bits in clear_bits in the hardware register.
- value_type [modify](#) (value_type clear_bits, value_type set_bits)
clears bits in clear_bits and sets bits in set_bits in the hardware register.

Public Member Functions inherited from [L4drivers::Ro_register_tmpl< BITS, BLOCK >](#)

- `operator value_type` () const
read the value from the hardware register.
- value_type [read](#) () const
read the value from the hardware register.

16.273.1 Detailed Description

```
template<unsigned BITS, typename BLOCK>
class L4drivers::Register_tmpl< BITS, BLOCK >
```

Single hardware register inside a [Register_block_base](#) interface.

Template Parameters

<i>BITS</i>	The access width for the register in bits.
<i>BLOCK</i>	the type of the Register_block_base interface.

Note

Objects of this type must be used only in temporary contexts not in global, class, or object scope.

Definition at line 237 of file [hw_register_block](#).

16.273.2 Member Function Documentation

16.273.2.1 clear()

```
template<unsigned BITS, typename BLOCK >
value_type L4drivers::Register_tmpl< BITS, BLOCK >::clear (
    value_type clear_bits ) [inline]
```

clears bits in *clear_bits* in the hardware register.

Parameters

<i>clear_bits</i>	bits to be cleared within the hardware register.
-------------------	--

This is a read-modify-write function that does a logical and of the old value from the register with the negated value of *clear_bits*.

```
unsigned old_value = read();
write(old_value & ~clear_bits);
```

Definition at line 290 of file [hw_register_block](#).

16.273.2.2 modify()

```
template<unsigned BITS, typename BLOCK >
value_type L4drivers::Register_tmpl< BITS, BLOCK >::modify (
    value_type clear_bits,
    value_type set_bits ) [inline]
```

clears bits in *clear_bits* and sets bits in *set_bits* in the hardware register.

Parameters

<i>clear_bits</i>	bits to be cleared within the hardware register.
<i>set_bits</i>	bits to set in the hardware register.

This is a read-modify-write function that first does a logical and of the old value from the register with the negated value of *clear_bits* and then does a logical or with *set_bits*.

```
unsigned old_value = read();
```

```
write((old_value & ~clear_bits) | set_bits);
```

Definition at line 308 of file [hw_register_block](#).

16.273.2.3 operator=()

```
template<unsigned BITS, typename BLOCK >
Register_tmpl & L4drivers::Register_tmpl< BITS, BLOCK >::operator= (
    value_type val ) [inline]
```

write *val* into the hardware register.

Parameters

<i>val</i>	the value to write into the hardware register.
------------	--

Definition at line 252 of file [hw_register_block](#).

16.273.2.4 set()

```
template<unsigned BITS, typename BLOCK >
value_type L4drivers::Register_tmpl< BITS, BLOCK >::set (
    value_type set_bits ) [inline]
```

set bits in *set_bits* in the hardware register.

Parameters

<i>set_bits</i>	bits to be set within the hardware register.
-----------------	--

This is a read-modify-write function that does a logical or of the old value from the register with *set_bits*.

```
unsigned old_value = read();
write(old_value | set_bits);
```

Definition at line 274 of file [hw_register_block](#).

16.273.2.5 write()

```
template<unsigned BITS, typename BLOCK >
void L4drivers::Register_tmpl< BITS, BLOCK >::write (
    value_type val ) [inline]
```

write *val* into the hardware register.

Parameters

<i>val</i>	the value to write into the hardware register.
------------	--

Definition at line 259 of file [hw_register_block](#).

The documentation for this class was generated from the following file:

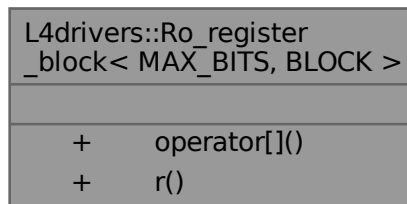
- pkg/drivers-frst/include/hw_register_block

16.274 L4drivers::Ro_register_block< MAX_BITS, BLOCK > Class Template Reference

Handles a reference to a read only register block of the given maximum access width.

```
#include <hw_register_block>
```

Collaboration diagram for L4drivers::Ro_register_block< MAX_BITS, BLOCK >:



Public Member Functions

- Ro_register [operator\[\]](#) (unsigned offset) const
Read only access to register at offset offset.
- template<unsigned BITS>
[Ro_register_tmpl](#)< BITS, Block > [r](#) (unsigned offset) const
Read only access to register at offset offset.

16.274.1 Detailed Description

```
template<unsigned MAX_BITS, typename BLOCK = Register_block_tmpl< Register_block_base<MAX_BITS> const >>
class L4drivers::Ro_register_block< MAX_BITS, BLOCK >
```

Handles a reference to a read only register block of the given maximum access width.

Template Parameters

<i>MAX_BITS</i>	Maximum access width for the registers in this block.
<i>BLOCK</i>	Type implementing the register accesses (read<>()),

Provides read only access to registers in this block via `r<WIDTH>()` and `operator[]()`.

Definition at line 404 of file [hw_register_block](#).

16.274.2 Member Function Documentation

16.274.2.1 `operator[]()`

```
template<unsigned MAX_BITS, typename BLOCK = Register_block_tmpl< Register_block_base<MAX_↵
BITS> const >>
Ro_register L4drivers::Ro\_register\_block< MAX_BITS, BLOCK >::operator[] (
    unsigned offset ) const [inline]
```

Read only access to register at offset *offset*.

Parameters

<i>offset</i>	The offset of the register within the register file.
---------------	--

Returns

register object allowing read only access with width *MAX_BITS*.

Definition at line 426 of file [hw_register_block](#).

16.274.2.2 `r()`

```
template<unsigned MAX_BITS, typename BLOCK = Register_block_tmpl< Register_block_base<MAX_↵
BITS> const >>
template<unsigned BITS>
Ro_register_tmpl< BITS, Block > L4drivers::Ro\_register\_block< MAX_BITS, BLOCK >::r (
    unsigned offset ) const [inline]
```

Read only access to register at offset *offset*.

Template Parameters

<i>BITS</i>	the access width in bits for the register.
-------------	--

Parameters

<i>offset</i>	The offset of the register within the register file.
---------------	--

Returns

register object allowing read only access with width *BITS*.

Definition at line 436 of file [hw_register_block](#).

The documentation for this class was generated from the following file:

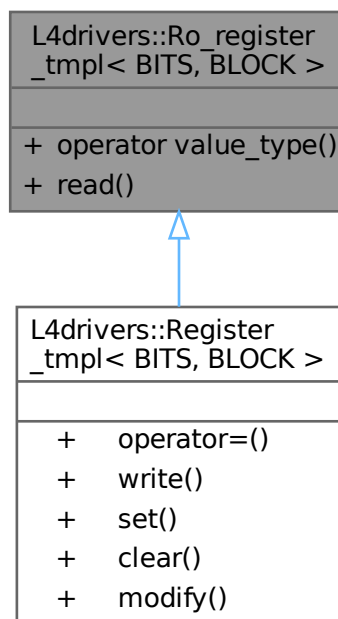
- pkg/drivers-frst/include/hw_register_block

16.275 L4drivers::Ro_register_tmpl< BITS, BLOCK > Class Template Reference

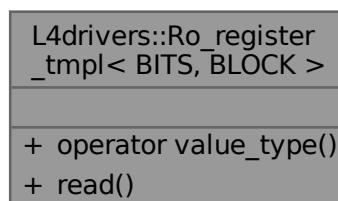
Single read only register inside a [Register_block_base](#) interface.

```
#include <hw_register_block>
```

Inheritance diagram for L4drivers::Ro_register_tmpl< BITS, BLOCK >:



Collaboration diagram for L4drivers::Ro_register_tmpl< BITS, BLOCK >:



Public Member Functions

- [operator value_type](#) () const
read the value from the hardware register.
- [value_type read](#) () const
read the value from the hardware register.

16.275.1 Detailed Description

template<unsigned BITS, typename BLOCK>
class L4drivers::Ro_register_tmpl< BITS, BLOCK >

Single read only register inside a [Register_block_base](#) interface.

Template Parameters

<i>BITS</i>	The access with of the register in bits.
<i>BLOCK</i>	The type for the Register_block_base interface.

Note

Objects of this type must be used only in temporary contexts not in global, class, or object scope.

Allows simple read only access to a hardware register.

Definition at line 201 of file [hw_register_block](#).

16.275.2 Member Function Documentation

16.275.2.1 operator value_type()

```
template<unsigned BITS, typename BLOCK >  
L4drivers::Ro\_register\_tmpl< BITS, BLOCK >::operator value_type ( ) const [inline]
```

read the value from the hardware register.

Returns

value read from the hardware register.

Definition at line 217 of file [hw_register_block](#).

16.275.2.2 read()

```
template<unsigned BITS, typename BLOCK >
value_type L4drivers::Ro_register_tmpl< BITS, BLOCK >::read ( ) const [inline]
```

read the value from the hardware register.

Returns

value from the hardware register.

Definition at line 224 of file [hw_register_block](#).

The documentation for this class was generated from the following file:

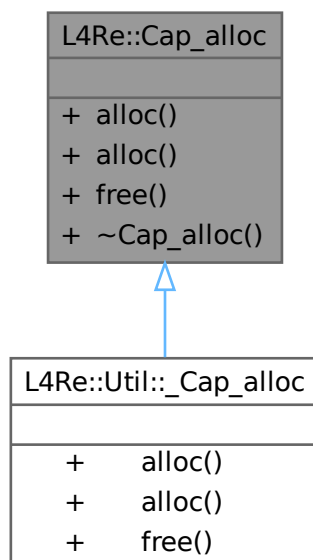
- [pkg/drivers-frst/include/hw_register_block](#)

16.276 L4Re::Cap_alloc Class Reference

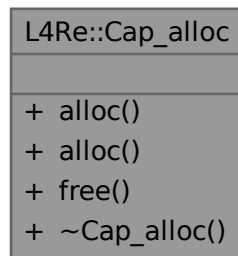
Capability allocator interface.

```
#include <cap_alloc>
```

Inheritance diagram for L4Re::Cap_alloc:



Collaboration diagram for L4Re::Cap_alloc:



Public Member Functions

- virtual [L4::Cap](#)< void > [alloc](#) () noexcept=0
Allocate a capability.
- template<typename T >
[L4::Cap](#)< T > [alloc](#) () noexcept
Allocate a capability.
- virtual void [free](#) ([L4::Cap](#)< void > cap, [l4_cap_idx_t](#) task=[L4_INVALID_CAP](#), unsigned unmap_↵
flags=[L4_FP_ALL_SPACES](#)) noexcept=0
Free a capability.
- virtual ~[Cap_alloc](#) ()=0
Destructor.

16.276.1 Detailed Description

Capability allocator interface.

Definition at line 30 of file [cap_alloc](#).

16.276.2 Member Function Documentation

16.276.2.1 [alloc\(\)](#) [1/2]

```
template<typename T >
L4::Cap< T > L4Re::Cap_alloc::alloc ( ) [inline], [noexcept]
```

Allocate a capability.

Returns

Capability of type T

Definition at line 53 of file [cap_alloc](#).

References [alloc\(\)](#).

Here is the call graph for this function:

**16.276.2.2 alloc() [2/2]**

```
virtual L4::Cap< void > L4Re::Cap_alloc::alloc ( ) [pure virtual], [noexcept]
```

Allocate a capability.

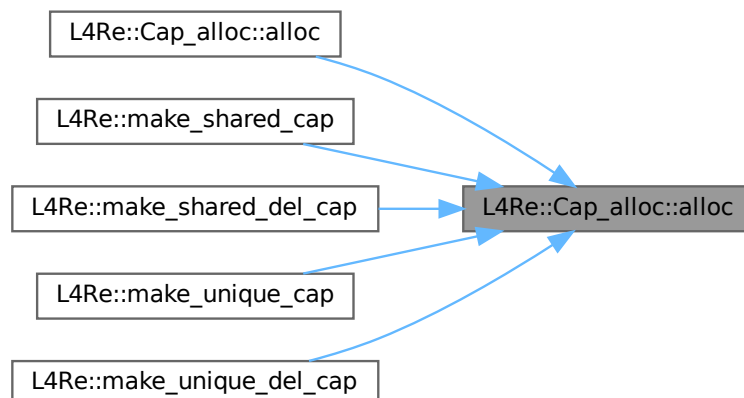
Returns

Capability of type void

Implemented in [L4Re::Util::_Cap_alloc](#), and [L4Re::Util::_Cap_alloc](#).

Referenced by [alloc\(\)](#), [L4Re::make_shared_cap\(\)](#), [L4Re::make_shared_del_cap\(\)](#), [L4Re::make_unique_cap\(\)](#), and [L4Re::make_unique_del_cap\(\)](#).

Here is the caller graph for this function:



16.276.2.3 free()

```
virtual void L4Re::Cap_alloc::free (
    L4::Cap< void > cap,
    l4_cap_idx_t task = L4_INVALID_CAP,
    unsigned unmap_flags = L4_FP_ALL_SPACES ) [pure virtual], [noexcept]
```

Free a capability.

Parameters

<i>cap</i>	Capability to free.
<i>task</i>	If set, task to unmap the capability from.
<i>unmap_flags</i>	Flags for unmap, see l4_unmap_flags_t.

Implemented in [L4Re::Util::_Cap_alloc](#).

The documentation for this class was generated from the following file:

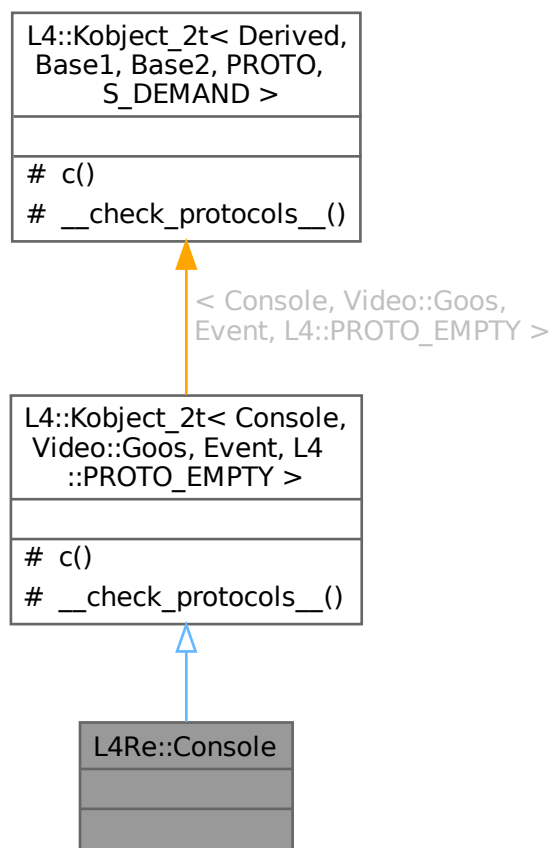
- l4/re/[cap_alloc](#)

16.277 L4Re::Console Class Reference

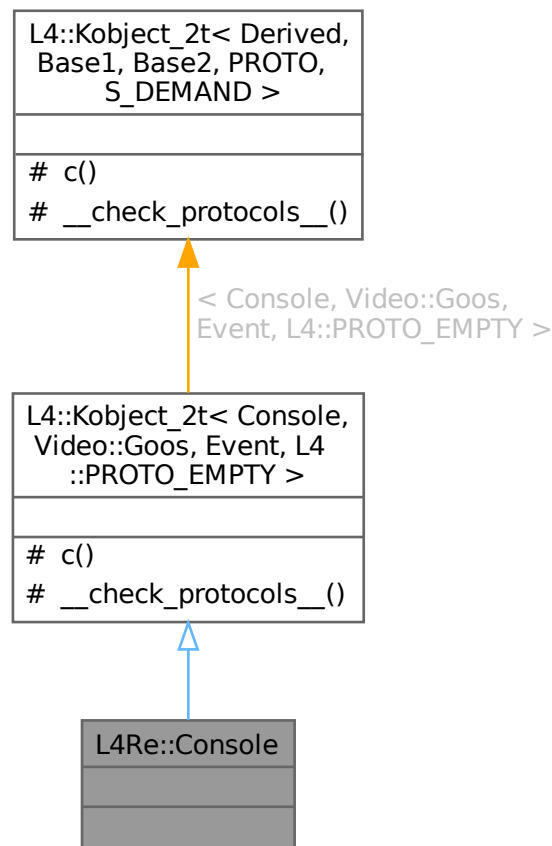
[Console](#) class.

```
#include <console>
```

Inheritance diagram for L4Re::Console:



Collaboration diagram for L4Re::Console:



Additional Inherited Members

Protected Types inherited from

L4::Kobject_2t< Console, Video::Goos, Event, L4::PROTO_EMPTY >

- typedef Console [Class](#)
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Console > [__iface](#)
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< [__iface](#) >, Typeid::Merge_list< typename Base1::__iface_list, typename Base2::__iface_list > > [__iface_list](#)
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

L4::Kobject_2t< Console, Video::Goos, Event, L4::PROTO_EMPTY >

- [L4::Cap< Class > c\(\)](#) const noexcept
Get the capability to ourselves.

Static Protected Member Functions inherited from**L4::Kobject_2t< Console, Video::Goos, Event, L4::PROTO_EMPTY >**

- static void `__check_protocols__`() noexcept
Helper to check for protocol conflicts.

16.277.1 Detailed Description

`Console` class.

Definition at line 28 of file `console`.

The documentation for this class was generated from the following file:

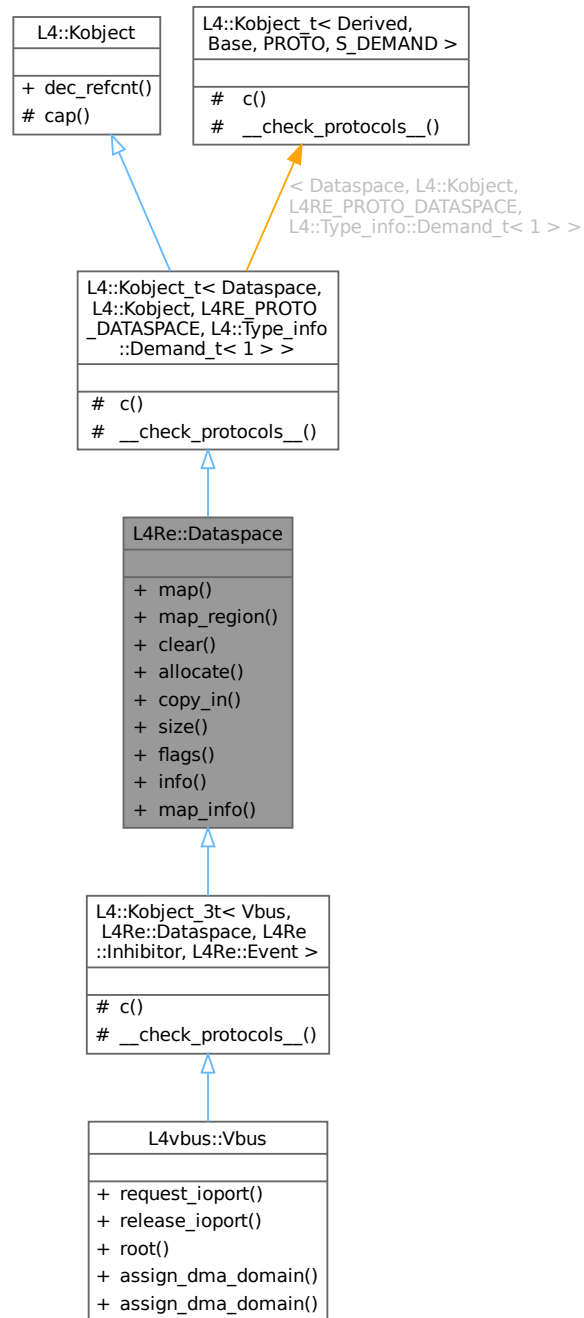
- `l4/re/console`

16.278 L4Re::Dataspace Class Reference

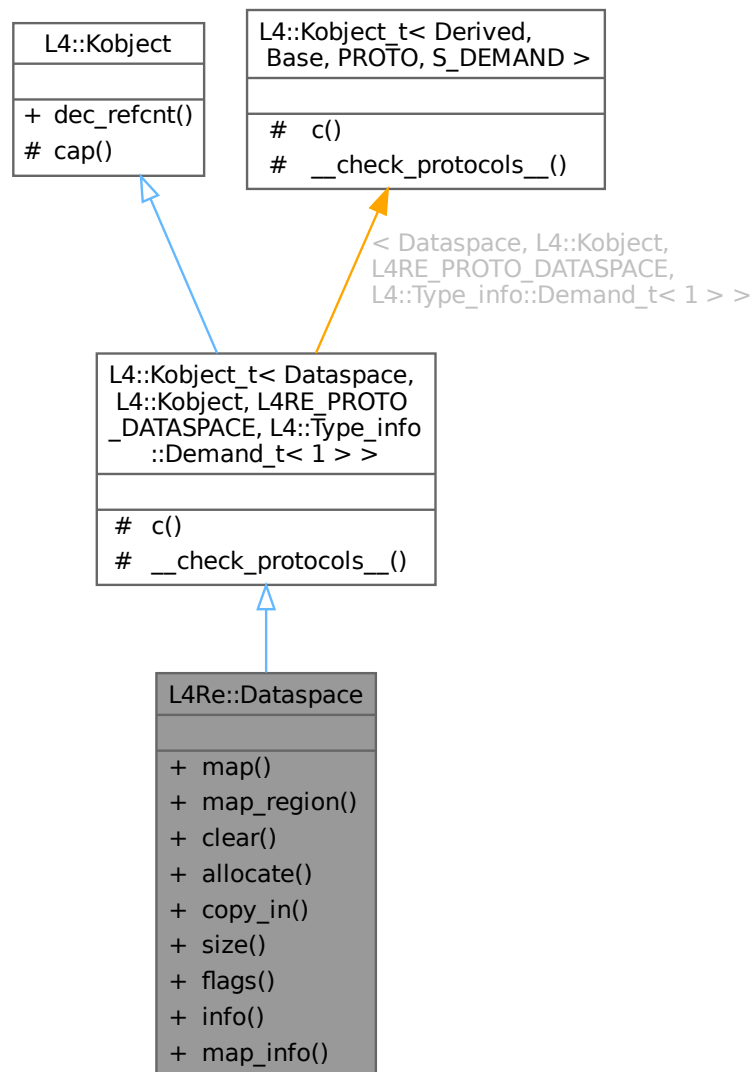
Interface for memory-like objects.

```
#include <dataspace>
```

Inheritance diagram for L4Re::Dataspace:



Collaboration diagram for L4Re::Dataspace:



Data Structures

- struct [F](#)
Dataspace flags definitions.
- struct [Stats](#)
Information about the dataspace.

Public Member Functions

- long [map](#) (Offset offset, Flags [flags](#), Map_addr local_addr, Map_addr min_addr, Map_addr max_addr, [L4::Cap](#)< [L4::Task](#) > dst=[L4::Cap](#)< [L4::Task](#) >::Invalid) const noexcept
Request a flexpage mapping from the dataspace.

- long [map_region](#) (Offset offset, Flags [flags](#), Map_addr min_addr, Map_addr max_addr, [L4::Cap](#)< [L4::Task](#) > dst=[L4::Cap](#)< [L4::Task](#) >::Invalid) const noexcept
Map a part of a dataspace into a local memory area.
- long [clear](#) (Offset offset, Size [size](#))
Clear parts of a dataspace.
- long [allocate](#) (Offset offset, Size [size](#))
Allocate a range in the dataspace.
- long [copy_in](#) (Offset dst_offs, [L4::lpc::Cap](#)< [Dataspace](#) > src, Offset src_offs, Size [size](#))
Copy contents from another dataspace.
- Size [size](#) () const noexcept
Get size of a dataspace.
- Flags [flags](#) () const noexcept
Get flags of the dataspace.
- long [info](#) ([Stats](#) *stats)
Get information on the dataspace.
- long [map_info](#) ([l4_addr_t](#) *start_addr, [l4_addr_t](#) *end_addr)
Get mapping range of dataspace.

Public Member Functions inherited from [L4::Kobject](#)

- [l4_msgtag_t dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb](#)())
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t](#)< [Dataspace](#), [L4::Kobject](#), [L4RE_PROTO_DATASPACE](#), [L4::Type_info::Demand_t](#)< 1 > >

- typedef [Dataspace](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::Iface](#)< [PROTO](#), [Dataspace](#) > **__Iface**
The interface description for the derived class.
- typedef [Typeid::Merge_list](#)< [Typeid::Iface_list](#)< **__Iface** >, typename [Base::__Iface_list](#) > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t](#)< [Dataspace](#), [L4::Kobject](#), [L4RE_PROTO_DATASPACE](#), [L4::Type_info::Demand_t](#)< 1 > >

- [L4::Cap](#)< [Class](#) > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t cap](#) () const noexcept
Return capability selector.

Static Protected Member Functions inherited from

[L4::Kobject_t](#)< [Dataspace](#), [L4::Kobject](#), [L4RE_PROTO_DATASPACE](#), [L4::Type_info::Demand_t](#)< 1 > >

- static void `__check_protocols__()` noexcept
Helper to check for protocol conflicts.

16.278.1 Detailed Description

Interface for memory-like objects.

Dataspaces are a central abstraction provided by [L4Re](#). A dataspace is an abstraction for any thing that is available via usual memory access instructions. A dataspace can be a file, as well as the memory-mapped registers of a device, or anonymous memory, such as a heap.

The dataspace interface defines a set of methods that allow any kind of dataspace to be attached (mapped) to the virtual address space of an [L4](#) task and then be accessed via memory-access instructions. The [L4Re::Rm](#) interface can be used to attach a dataspace to a virtual address space of a task paged by a certain instance of a region map.

Include File

```
#include <l4/re/dataspace>
```

Examples

[examples/libs/l4re/c++/mem_alloc/ma+rm.cc](#), [examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#), and [examples/libs/l4re/c++/shared_](#)

Definition at line 50 of file [dataspace](#).

16.278.2 Member Function Documentation

16.278.2.1 allocate()

```
long L4Re::Dataspace::allocate (
    Offset offset,
    Size size )
```

Allocate a range in the dataspace.

Parameters

<i>offset</i>	Offset in the dataspace, in bytes.
<i>size</i>	Size of the range, in bytes.

Return values

<i>L4_EOK</i>	Success
<i>-L4_ERANGE</i>	Given range is outside the dataspace. (A dataspace provider may also silently ignore areas outside the dataspace.)
<i>-L4_ENOMEM</i>	Not enough memory available.
<0	IPC errors

On success, at least the given range is guaranteed to be allocated. The dataspace manager may also allocate more memory due to page granularity.

The memory is allocated with the same rights as the dataspace capability.

16.278.2.2 clear()

```
long L4Re::Dataspace::clear (
    Offset offset,
    Size size )
```

Clear parts of a dataspace.

Parameters

<i>offset</i>	Offset within dataspace (in bytes).
<i>size</i>	Size of region to clear (in bytes).

Return values

≥ 0	Success.
<code>-L4_ERANGE</code>	Given range is outside the dataspace. (A dataspace provider may also silently ignore areas outside the dataspace.)
<code>-L4_EACCESS</code>	No L4_CAP_FPAGE_W right on dataspace capability.
< 0	IPC errors

Zeros out the memory. Depending on the type of memory the memory could also be deallocated and replaced by a shared zero-page.

16.278.2.3 copy_in()

```
long L4Re::Dataspace::copy_in (
    Offset dst_offs,
    L4::Ipc::Cap< Dataspace > src,
    Offset src_offs,
    Size size )
```

Copy contents from another dataspace.

Parameters

<i>dst_offs</i>	Offset in destination dataspace.
<i>src</i>	Source dataspace to copy from.
<i>src_offs</i>	Offset in the source dataspace.
<i>size</i>	Size to copy (in bytes).

Return values

<code>L4_EOK</code>	Success
---------------------	---------

Return values

-L4_EACCESS	No L4_CAP_FPAGE_W right on the destination dataspace.
-L4_EINVAL	Invalid parameter supplied.
<0	IPC errors

The copy operation may use copy-on-write mechanisms. The operation may also fail if both dataspaces are not from the same dataspace manager or the dataspace managers do not cooperate.

16.278.2.4 flags()

```
Dataspace::Flags L4Re::Dataspace::flags ( ) const [noexcept]
```

Get flags of the dataspace.

Return values

≥ 0	Flags of the dataspace
<0	IPC errors

See also

[L4Re::Dataspace::F::Flags](#)

Definition at line 111 of file [dataspace_impl.h](#).

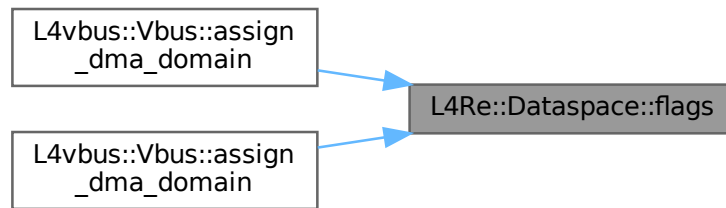
References [L4Re::Dataspace::Stats::flags](#), and [info\(\)](#).

Referenced by [L4vbus::Vbus::assign_dma_domain\(\)](#), and [L4vbus::Vbus::assign_dma_domain\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.278.2.5 info()

```
long L4Re::Dataspace::info (
    Stats * stats )
```

Get information on the dataspace.

Parameters

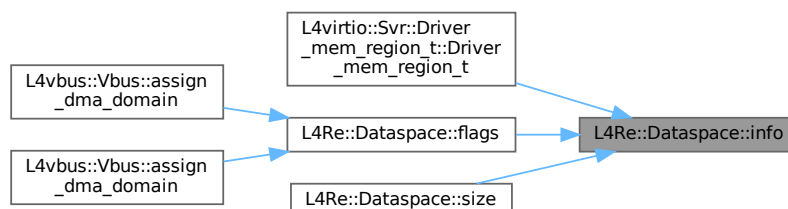
out	stats	Dataspace information
-----	-------	-----------------------

Return values

0	Success
<0	IPC errors

Referenced by [L4virtio::Svr::Driver_mem_region_t< DATA >::Driver_mem_region_t\(\)](#), [flags\(\)](#), and [size\(\)](#).

Here is the caller graph for this function:



16.278.2.6 map()

```
long L4Re::Dataspace::map (
    Dataspace::Offset offset,
    Dataspace::Flags flags,
    Dataspace::Map_addr local_addr,
    Dataspace::Map_addr min_addr,
    Dataspace::Map_addr max_addr,
    L4::Cap< L4::Task > dst = L4::Cap<L4::Task>::Invalid ) const [noexcept]
```

Request a flexpage mapping from the dataspace.

Parameters

<i>offset</i>	Offset to start within dataspace
<i>flags</i>	Dataspace flags, see L4Re::Dataspace::F::Flags .
<i>local_addr</i>	Local address to map to.
<i>min_addr</i>	Defines start of receive window. (Rounded down to page size.)
<i>max_addr</i>	Defines end of receive window. (Rounded up to page size.)
<i>dst</i>	Optional destination task of the mapping. If invalid, the callers task is implicitly the destination.

Return values

<i>L4_EOK</i>	Success
<i>-L4_ERANGE</i>	Invalid offset.
<i>-L4_EPERM</i>	Insufficient permission to map with requested rights.
<i><0</i>	IPC errors

The map call will attempt to map the largest possible flexpage that covers the given local address and still fits into the region defined by *min_addr* and *max_addr*. If the given region is invalid or does not overlap the local address, the smallest valid page size is used.

Definition at line 85 of file [dataspace_impl.h](#).

References [L4_LOG2_PAGESIZE](#).

16.278.2.7 map_info()

```
long L4Re::Dataspace::map_info (
    l4_addr_t * start_addr,
    l4_addr_t * end_addr ) [inline]
```

Get mapping range of dataspace.

In case of a MMU-less system, the dataspace must be mapped at the correct address in the task because virtual and physical address must match. This method returns the start and end address of the physically contiguous buffer backing the dataspace.

On MMU-enabled system any page aligned address is permissible. On such systems the method is just a stub.

Parameters

out	<i>start_addr</i>	Start address of dataspace.
out	<i>end_addr</i>	End address (inclusive) of dataspace.

Return values

>0	Start/end address have been set and need to be obeyed.
0	No constraint of mapping address.
$-L4_EPMR$	Cannot infer mapping address. Dataspace not mappable.
<0	IPC errors.

Definition at line 305 of file [dataspace](#).

16.278.2.8 map_region()

```
long L4Re::Dataspace::map_region (
    Dataspace::Offset offset,
    Dataspace::Flags flags,
    Dataspace::Map_addr min_addr,
    Dataspace::Map_addr max_addr,
    L4::Cap< L4::Task > dst = L4::Cap<L4::Task>::Invalid ) const [noexcept]
```

Map a part of a dataspace into a local memory area.

Parameters

<i>offset</i>	Offset to start within dataspace.
<i>flags</i>	Dataspace flags, see L4Re::Dataspace::F::Flags .
<i>min_addr</i>	(Inclusive) start of the receive area.
<i>max_addr</i>	(Exclusive) end of receive area.
<i>dst</i>	Optional destination task of the mapping. If invalid, the callers task is implicitly the destination.

Return values

<i>L4_EOK</i>	Success
$-L4_ERANGE$	Invalid offset or receive area larger than the dataspace.
$-L4_EPMR$	Insufficient permission to map with requested rights.
<0	IPC errors

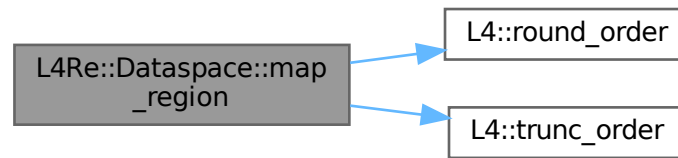
This is a convenience function which maps flexpages consecutively into the given memory area in the local task. The area is expected to be filled completely. If the dataspace is not large enough to provide the mappings for the entire size of the area, then an error is returned. Mappings may or may not have been already established at that point.

offset and *min_addr* are rounded down to the next `L4_PAGESIZE` boundary when necessary. *max_addr* is rounded up to the page boundary. If the resulting maximum address is less or equal than the minimum address, then the function is a noop.

Definition at line 45 of file [dataspace_impl.h](#).

References [L4_LOG2_PAGESIZE](#), [L4_UNLIKELY](#), [L4::round_order\(\)](#), and [L4::trunc_order\(\)](#).

Here is the call graph for this function:



16.278.2.9 size()

```
Dataspace::Size L4Re::Dataspace::size ( ) const [noexcept]
```

Get size of a dataspace.

Returns

Size of the dataspace in bytes.

Definition at line [101](#) of file [dataspace_impl.h](#).

References [info\(\)](#), and [L4Re::Dataspace::Stats::size](#).

Here is the call graph for this function:



The documentation for this class was generated from the following files:

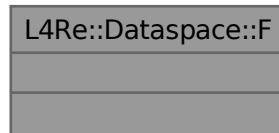
- [l4/re/dataspace](#)
- [l4/re/impl/dataspace_impl.h](#)

16.279 L4Re::Dataspace::F Struct Reference

[Dataspace](#) flags definitions.

```
#include <dataspace>
```

Collaboration diagram for L4Re::Dataspace::F:



Public Types

- enum { [Caching_shift](#) = 4 }
- enum [Flags](#) {
[R](#) = L4_FPAGE_RO , [Ro](#) = L4_FPAGE_RO , [RW](#) = L4_FPAGE_RW , [W](#) = L4_FPAGE_W ,
[X](#) = L4_FPAGE_X , [RX](#) = L4_FPAGE_RX , [RWX](#) = L4_FPAGE_RWX , [Rights_mask](#) = 0x0f ,
[Normal](#) = 0x00 , [Cacheable](#) = Normal , [Bufferable](#) = 0x10 , [Uncacheable](#) = 0x20 ,
[Caching_mask](#) = 0x30 }
Flags for map operations.

16.279.1 Detailed Description

[Dataspace](#) flags definitions.

Definition at line [57](#) of file [dataspace](#).

16.279.2 Member Enumeration Documentation

16.279.2.1 anonymous enum

anonymous enum

Enumerator

Caching_shift	shift value for caching flags
-------------------------------	-------------------------------

Definition at line [59](#) of file [dataspace](#).

16.279.2.2 Flags

enum [L4Re::Dataspace::F::Flags](#)

Flags for map operations.

A dataspace implementation must check the requested flags during the map and other operations against the dataspace rights.

Enumerator

R	Request read-only mapping.
Ro	Request read-only mapping.
RW	Request read-write mapping.
W	Request write-only mapping.
X	Request execute-only mapping.
RX	Request read-execute mapping.
RWX	Request read-write-execute mapping.
Rights_mask	All rights bits available for mappings.
Normal	Request normal (cached) memory mapping. This is the default if no other cache-related flag was specified.
Cacheable	Request normal memory mapping.
Bufferable	Request bufferable (write buffered) mappings.
Uncacheable	Request uncacheable memory mappings.
Caching_mask	Mask for caching flags.

Definition at line 70 of file [dataspace](#).

The documentation for this struct was generated from the following file:

- [l4/re/dataspace](#)

16.280 L4Re::Dataspace::Stats Struct Reference

Information about the dataspace.

```
#include <dataspace>
```

Collaboration diagram for L4Re::Dataspace::Stats:

L4Re::Dataspace::Stats	
+	size
+	flags

Data Fields

- Size **size**
size
- Flags **flags**
flags

16.280.1 Detailed Description

Information about the dataspace.

Definition at line 126 of file [dataspace](#).

The documentation for this struct was generated from the following file:

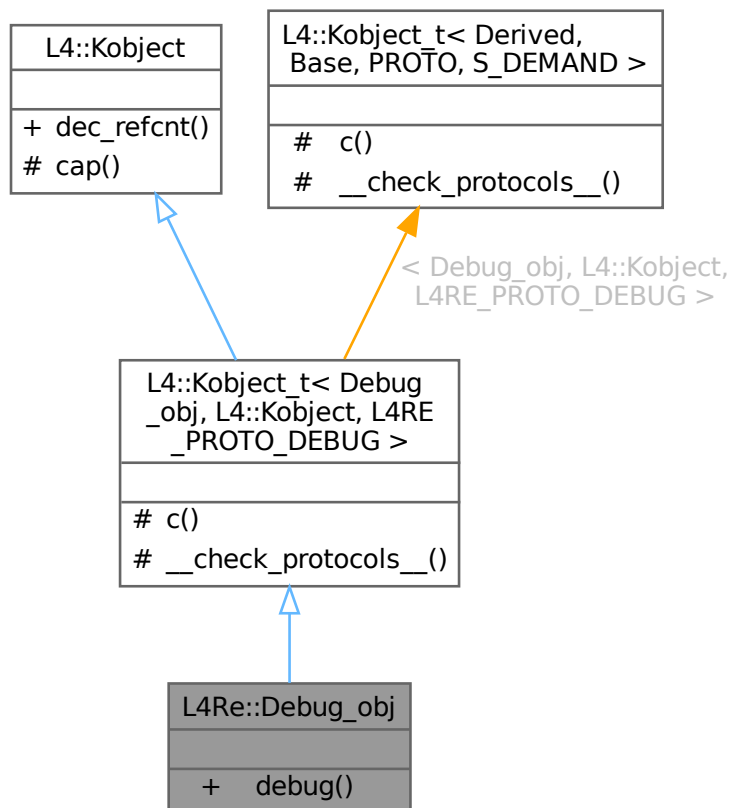
- [l4/re/dataspace](#)

16.281 L4Re::Debug_obj Class Reference

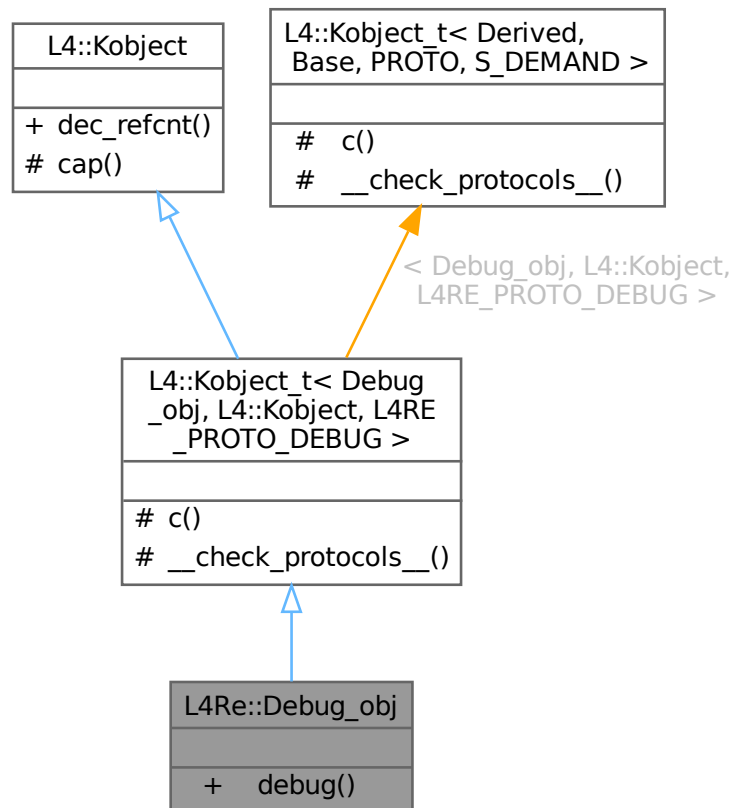
Debug interface.

```
#include <debug>
```

Inheritance diagram for L4Re::Debug_obj:



Collaboration diagram for L4Re::Debug_obj:



Public Member Functions

- long [debug](#) (unsigned long function)
Debug call.

Public Member Functions inherited from [L4::Kobject](#)

- [l4_msgtag_t dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#))
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t< Debug_obj, L4::Kobject, L4RE_PROTO_DEBUG >](#)

- typedef [Debug_obj](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::Iface](#)< [PROTO](#), [Debug_obj](#) > **__Iface**
The interface description for the derived class.
- typedef [Typeid::Merge_list](#)< [Typeid::Iface_list](#)< [__Iface](#) >, typename [Base::Iface_list](#) > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t< Debug_obj, L4::Kobject, L4RE_PROTO_DEBUG >](#)

- [L4::Cap< Class > c\(\)](#) const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t cap\(\)](#) const noexcept
Return capability selector.

Static Protected Member Functions inherited from [L4::Kobject_t< Debug_obj, L4::Kobject, L4RE_PROTO_DEBUG >](#)

- static void [__check_protocols__\(\)](#) noexcept
Helper to check for protocol conflicts.

16.281.1 Detailed Description

Debug interface.

See also

[Debugging API](#) .

Definition at line 40 of file [debug](#).

16.281.2 Member Function Documentation

16.281.2.1 debug()

```
long L4Re::Debug_obj::debug (
    unsigned long function )
```

Debug call.

Parameters

<i>function</i>	Function to call.
-----------------	-------------------

Returns

- L4_EOK
- IPC errors

An object can provide a number of debug functions, each identified by some integer. This method is used to fan out to these functions from a common entry point.

The documentation for this class was generated from the following file:

- [l4/re/debug](#)

16.282 L4Re::Default_event_payload Struct Reference

Default event stream payload.

```
#include <event>
```

Collaboration diagram for L4Re::Default_event_payload:

L4Re::Default_event_payload
+ type
+ code
+ value
+ stream_id

Data Fields

- unsigned short **type**
Type of event.
- unsigned short **code**
Code of event.
- int **value**
Value of event.
- [l4_umword_t](#) **stream_id**
Stream ID.

16.282.1 Detailed Description

Default event stream payload.

Definition at line [232](#) of file [event](#).

The documentation for this struct was generated from the following file:

- [l4/re/event](#)

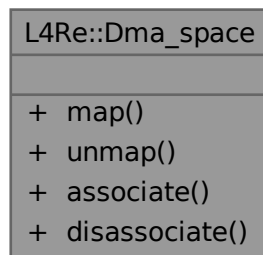
16.283 L4Re::Dma_space Class Reference

Managed DMA Address Space.

```
#include <dma_space>
```

Inherits L4::Kobject_0t< Derived, PROTO, S_DEMAND >.

Collaboration diagram for L4Re::Dma_space:



Public Types

- enum [Direction](#) { [Bidirectional](#) , [To_device](#) , [From_device](#) , [None](#) }
Direction of the DMA transfers.
- enum [Attribute](#) { [No_sync](#) }
Attributes used for the memory region during the transfer.
- enum [Space_attrib](#) { [Coherent](#) , [Phys_space](#) }
Attributes assigned to the DMA space when associated with a specific device.
- typedef [l4_uint64_t](#) **Dma_addr**
Data type for DMA addresses.
- typedef [L4::Types::Flags](#)< [Attribute](#) > **Attributes**
Attributes for DMA mappings.
- typedef [L4::Types::Flags](#)< [Space_attrib](#) > **Space_attribs**
Attributes used when configuring the DMA space.

Public Member Functions

- long [map](#) ([L4::lpc::Cap](#)< [L4Re::Dataspace](#) > src, [L4Re::Dataspace::Offset](#) offset, [L4::lpc::In_out](#)< [l4_size_t](#) * > size, [Attributes](#) attrs, [Direction](#) dir, [Dma_addr](#) *dma_addr)
Map the given part of this data space into the DMA address space.
- long [unmap](#) ([Dma_addr](#) dma_addr, [l4_size_t](#) size, [Attributes](#) attrs, [Direction](#) dir)
Unmap the given part of this data space from the DMA address space.
- long [associate](#) ([L4::lpc::Opt](#)< [L4::lpc::Cap](#)< [L4::Task](#) > > dma_task, [Space_attribs](#) attr)
Associate a (kernel) DMA space for a device to this Dma_space.
- long [disassociate](#) ()
Disassociate the (kernel) DMA space from this Dma_space.

16.283.1 Detailed Description

Managed DMA Address Space.

A managed [Dma_space](#) represents the [L4Re](#) abstraction of an DMA address space of one or several devices. Devices are assigned to a managed [Dma_space](#) by binding the [Dma_space](#) to the respective DMA domain (see [L4vbus::Vbus::assign_dma_domain\(\)](#)), which might link the [Dma_space](#) with a kernel [DMA space](#). Note that several DMA domains can be bound to the same [Dma_space](#). Whenever a device needs direct access to parts of an [L4Re::Dataspace](#), that part of the data space must be mapped to the managed [Dma_space](#) that is assigned to that device. Binding to DMA domains must happen before mapping. After the DMA accesses to the memory are finished the memory must be unmapped from the device's DMA address space.

Mapping to a managed DMA address space, using `map()`, makes the given parts of the data space visible to the associated device at the returned DMA address. As long as the memory is mapped into a DMA space it is 'pinned' and cannot be subject to dynamic memory management such as swapping. Additionally, `map()` is responsible for the necessary syncing operations before the DMA.

`unmap()` is the reverse operation to `map()` and unmaps the given data-space part for the DMA address space. `unmap()` is responsible for the necessary sync operations after the DMA.

Definition at line 52 of file [dma_space](#).

16.283.2 Member Typedef Documentation

16.283.2.1 Attributes

```
typedef L4::Types::Flags<Attribute> L4Re::Dma_space::Attributes
```

Attributes for DMA mappings.

See also

[Attribute](#)

Definition at line 97 of file [dma_space](#).

16.283.3 Member Enumeration Documentation

16.283.3.1 Attribute

```
enum L4Re::Dma_space::Attribute
```

Attributes used for the memory region during the transfer.

See also

[Attributes](#)

Enumerator

No_sync	Do not sync the memory hierarchy. When this flag is <i>not set</i> (default) the memory region shall be made coherent to the point-of-coherency of the device associated with this Dma_space . When using this attribute the client is responsible for syncing the memory hierarchy for DMA. This can either be done using the cache API or by another <code>map()</code> or <code>unmap()</code> operation of the same part of the data space (without the No_sync attribute).
---------	---

Definition at line 76 of file [dma_space](#).

16.283.3.2 Direction

```
enum L4Re::Dma_space::Direction
```

Direction of the DMA transfers.

Enumerator

Bidirectional	device reads and writes to the memory
To_device	device reads the memory
From_device	device writes to the memory
None	device is coherently connected to the memory

Definition at line 64 of file [dma_space](#).

16.283.3.3 Space_attrib

```
enum L4Re::Dma_space::Space_attrib
```

Attributes assigned to the DMA space when associated with a specific device.

See also

[Space_attribs](#)

Enumerator

Coherent	The device is connected coherently with the cache. This means that the <code>map()</code> and <code>unmap()</code> do not need to sync CPU caches before and after DMA.
Phys_space	The DMA space has no DMA task assigned and uses the CPUs physical memory.

Definition at line 104 of file [dma_space](#).

16.283.4 Member Function Documentation**16.283.4.1 associate()**

```
long L4Re::Dma_space::associate (
```

```
L4::Ipc::Opt< L4::Ipc::Cap< L4::Task > > dma_task,
Space_attribs attr )
```

Associate a (kernel) [DMA space](#) for a device to this [Dma_space](#).

Parameters

in	<i>dma_task</i>	The (kernel) DMA space used for the device that shall be associated with this DMA space. In case no IOMMU is present or configured, the <i>dma_task</i> might be an invalid capability when L4Re::Dma_space::Phys_space is set in <i>attr</i> , in this case the CPUs physical memory is used as DMA address space.
in	<i>attr</i>	Attributes for this DMA space. See L4Re::Dma_space::Space_attrib .

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>-L4_EINVAL</i>	
<i>-L4_ENOENT</i>	

Precondition

The invoked [Dma_space](#) capability must have the permission [L4_CAP_FPAGE_W](#).

16.283.4.2 disassociate()

```
long L4Re::Dma_space::disassociate ( )
```

Disassociate the (kernel) [DMA space](#) from this [Dma_space](#).

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>-L4_ENOENT</i>	

Precondition

The invoked [Dma_space](#) capability must have the permission [L4_CAP_FPAGE_W](#).

16.283.4.3 map()

```
long L4Re::Dma_space::map (
    L4::Ipc::Cap< L4Re::Dataspace > src,
    L4Re::Dataspace::Offset offset,
    L4::Ipc::In_out< l4_size_t * > size,
    Attributes attrs,
```

```
Direction dir,  
Dma_addr * dma_addr )
```

Map the given part of this data space into the DMA address space.

Parameters

in	<i>src</i>	Source data space (that describes the memory). Caller needs write right to the data space.
in	<i>offset</i>	The offset (bytes) within <i>src</i> .
in, out	<i>size</i>	The size (bytes) of the region to be mapped for DMA, after successful mapping the size returned is the size mapped for DMA as a single block. This size might be smaller than the original input size, in this case the caller might call <code>map()</code> again with a new offset and the remaining size.
in	<i>attrs</i>	The attributes used for this DMA mapping (a combination of Dma_space::Attribute values).
in	<i>dir</i>	The direction of the DMA transfer issued with this mapping. The same value must later be passed to <code>unmap()</code> .
out	<i>dma_addr</i>	The DMA address to use for DMA with the associated device.

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EPERM</i>	Insufficient permissions; see precondition.
<i>-L4_EINVAL</i>	The capability <i>src</i> is invalid or does not refer to a valid dataspace.
<i>-L4_EEXIST</i>	The specified region overlaps an existing mapping.
<i>-L4_ENOMEM</i>	Not enough memory to allocate internal datastructures.
<i>-L4_ERANGE</i>	<i>offset</i> is larger than the size of the dataspace.

Precondition

The capability *src* must have the permission [L4_CAP_FPAGE_W](#).

Note

`associate()` must be called prior to mapping memory. Usually this is done implicitly when binding the managed [Dma_space](#) to a DMA domain (see [L4vbus::Vbus::assign_dma_domain\(\)](#)).

16.283.4.4 `unmap()`

```
long L4Re::Dma_space::unmap (
    Dma\_addr dma_addr,
    l4\_size\_t size,
    Attributes attrs,
    Direction dir )
```

Unmap the given part of this data space from the DMA address space.

Parameters

<i>dma_addr</i>	The DMA address (returned by Dma_space::map()).
<i>size</i>	The size (bytes) of the memory region to unmap.
<i>attrs</i>	The attributes for the unmap (currently none).
<i>dir</i>	The direction of the finished DMA operation.

Returns

0 in the case of success, a negative error code otherwise.

The documentation for this class was generated from the following file:

- [l4/re/dma_space](#)

16.284 L4Re::Env Class Reference

C++ interface of the initial environment that is provided to an [L4](#) task.

```
#include <env>
```

Collaboration diagram for L4Re::Env:

L4Re::Env
<div>+ parent() + mem_alloc() + user_factory() + rm() + log() + main_thread() + task() + factory() + first_free_cap() + utcb_area() and 21 more... + env()</div>

Public Types

- typedef [l4re_env_cap_entry_t](#) **Cap_entry**
C++ type for an entry in the initial objects array.

Public Member Functions

- [L4::Cap](#)< [Parent](#) > [parent](#) () const noexcept
Object-capability to the parent.
- [L4::Cap](#)< [Mem_alloc](#) > [mem_alloc](#) () const noexcept
Object-capability to the memory allocator.
- [L4::Cap](#)< [L4::Factory](#) > [user_factory](#) () const noexcept
Object-capability to the user-level object factory.
- [L4::Cap](#)< [Rm](#) > [rm](#) () const noexcept
Object-capability to the region map.
- [L4::Cap](#)< [Log](#) > [log](#) () const noexcept
Object-capability to the logging service.
- [L4::Cap](#)< [L4::Thread](#) > [main_thread](#) () const noexcept
Object-capability of the first user thread.
- [L4::Cap](#)< [L4::Task](#) > [task](#) () const noexcept
Object-capability of the user task.
- [L4::Cap](#)< [L4::Factory](#) > [factory](#) () const noexcept
Object-capability to the factory object available to the task.
- [l4_cap_idx_t](#) [first_free_cap](#) () const noexcept
First available capability selector.
- [l4_fpage_t](#) [utcb_area](#) () const noexcept
UTCB area of the task.
- [l4_addr_t](#) [first_free_utcb](#) () const noexcept
First free UTCB.
- [Cap_entry](#) const * [initial_caps](#) () const noexcept
Get a pointer to the first entry in the initial objects array.
- [Cap_entry](#) const * [get](#) (char const *name, unsigned l) const noexcept
Get the Cap_entry for the object named name.
- template<typename T >
[L4::Cap](#)< T > [get_cap](#) (char const *name, unsigned l) const noexcept
Get the capability selector for the object named name.
- template<typename T >
[L4::Cap](#)< T > [get_cap](#) (char const *name) const noexcept
Get the capability selector for the object named name.
- void [parent](#) ([L4::Cap](#)< [Parent](#) > const &c) noexcept
Set parent object-capability.
- void [mem_alloc](#) ([L4::Cap](#)< [Mem_alloc](#) > const &c) noexcept
Set memory allocator object-capability.
- void [rm](#) ([L4::Cap](#)< [Rm](#) > const &c) noexcept
Set region map object-capability.
- void [log](#) ([L4::Cap](#)< [Log](#) > const &c) noexcept
Set log object-capability.
- void [main_thread](#) ([L4::Cap](#)< [L4::Thread](#) > const &c) noexcept
Set object-capability of first user thread.
- void [factory](#) ([L4::Cap](#)< [L4::Factory](#) > const &c) noexcept
Set factory object-capability.
- void [first_free_cap](#) ([l4_cap_idx_t](#) c) noexcept
Set first available capability selector.
- void [utcb_area](#) ([l4_fpage_t](#) utcb) noexcept
Set UTCB area of the task.
- void [first_free_utcb](#) ([l4_addr_t](#) u) noexcept

Set first free UTCB.

- `L4::Cap< L4::Scheduler > scheduler ()` const noexcept

Get the scheduler capability for the task.

- `void scheduler (L4::Cap< L4::Scheduler > const &c)` noexcept

Set the scheduler capability.

- `L4::Cap< Itas > itas ()` const noexcept

Object-capability to the ITAS services.

- `void itas (L4::Cap< Itas > const &c)` noexcept

Set the ITAS capability.

- `L4::Cap< Dbg_events > dbg_events ()` const noexcept

Object-capability to a debugger events service.

- `void dbg_events (L4::Cap< Dbg_events > const &dbg_events)` noexcept

Set the dbg_events capability.

- `void initial_caps (Cap_entry *first)` noexcept

Set the pointer to the first Cap_entry in the initial objects array.

Static Public Member Functions

- static `Env const * env ()` noexcept

Returns the initial environment for the current task.

16.284.1 Detailed Description

C++ interface of the initial environment that is provided to an [L4](#) task.

The initial environment is provided to each [L4](#) task that is started by an [L4Re](#) conform loader, such as the Moe root task. The initial environment provides access to a set of initial capabilities and some additional information about the available resources, such as free UTCBs (see [Virtual Registers](#)) and available entries in capability table (provided by the micro kernel).

Each of the initial capabilities is stored at a fixed index in the task's capability table and the [L4](#) runtime environment provides convenience functions to retrieve the capabilities. See the table below for an comprehensive overview.

Name	Object Type	Convenience Function
parent	L4Re::Parent	L4Re::Env::parent()
user_factory	L4::Factory	L4Re::Env::user_factory()
log	L4Re::Log	L4Re::Env::log()
main_thread	L4::Thread	L4Re::Env::main_thread()
rm	L4Re::Rm	L4Re::Env::rm()
factory	L4::Factory	L4Re::Env::factory()
task	L4::Task	L4Re::Env::task()
scheduler	L4::Scheduler	L4Re::Env::scheduler()
itas	L4Re::Itas	L4Re::Env::itas()

Additional information found in the initial environment is:

- First free entry in capability table
- The [UTCB](#) area (as flexpage)

- First free UTCB (address in the UTCB area)

Include File

```
#include <l4/re/env>
```

For an explanation of the default task capabilities see [l4_default_caps_t](#).

For the C interface refer to [Initial Environment](#).

Definition at line 78 of file [env](#).

16.284.2 Member Function Documentation

16.284.2.1 dbg_events() [1/2]

```
L4::Cap< Dbg_events > L4Re::Env::dbg_events ( ) const [inline], [noexcept]
```

Object-capability to a debugger events service.

Returns

Dbg_events object-capability

This capability can be invalid.

Definition at line 310 of file [env](#).

References [l4re_env_t::dbg_events](#).

16.284.2.2 dbg_events() [2/2]

```
void L4Re::Env::dbg_events (
    L4::Cap< Dbg_events > const & dbg_events ) [inline], [noexcept]
```

Set the dbg_events capability.

Parameters

<i>dbg_events</i>	is the capability to be set for the debug events service.
-------------------	---

Note that the capability can be invalid.

Definition at line 320 of file [env](#).

References [l4re_env_t::dbg_events](#).

16.284.2.3 env()

```
static Env const * L4Re::Env::env ( ) [inline], [static], [noexcept]
```

Returns the initial environment for the current task.

Returns

Pointer to the initial environment class.

A typical use of this function is `L4Re::Env::env()-><member>()`

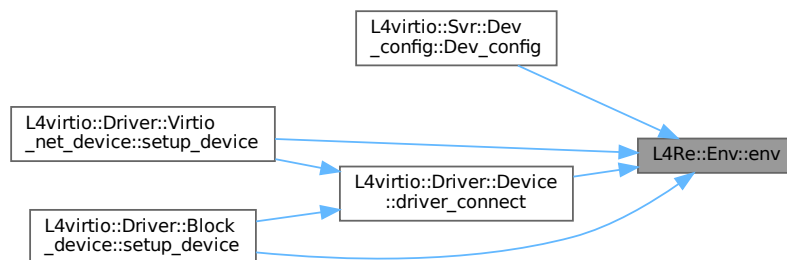
Examples

`examples/clntsrv/src/client.cc`, `examples/libs/l4re/c++/mem_alloc/ma+rm.cc`, `examples/libs/l4re/c++/shared_ds/ds_clnt.cc`, `examples/libs/l4re/c++/shared_ds/ds_srv.cc`, `examples/libs/l4re/streammap/client.cc`, and `examples/sys/migrate/thread_migrate.cc`

Definition at line 96 of file `env`.

Referenced by `L4virtio::Svr::Dev_config::Dev_config()`, `L4virtio::Driver::Device::driver_connect()`, `L4virtio::Driver::Virtio_net_device::setup_device()` and `L4virtio::Driver::Block_device::setup_device()`.

Here is the caller graph for this function:



16.284.2.4 factory() [1/2]

```
L4::Cap< L4::Factory > L4Re::Env::factory ( ) const [inline], [noexcept]
```

Object-capability to the factory object available to the task.

Returns

Factory object-capability

Definition at line 144 of file `env`.

References `l4re_env_t::factory`.

16.284.2.5 factory() [2/2]

```
void L4Re::Env::factory (
    L4::Cap< L4::Factory > const & c ) [inline], [noexcept]
```

Set factory object-capability.

Parameters

c	Factory object-capability
---	---------------------------

Definition at line 249 of file [env](#).

References [l4re_env_t::factory](#).

16.284.2.6 first_free_cap() [1/2]

```
l4_cap_idx_t L4Re::Env::first_free_cap ( ) const [inline], [noexcept]
```

First available capability selector.

Returns

First capability selector.

First capability selector available for use for in the application.

Definition at line 152 of file [env](#).

References [l4re_env_t::first_free_cap](#).

16.284.2.7 first_free_cap() [2/2]

```
void L4Re::Env::first_free_cap (
    l4_cap_idx_t c ) [inline], [noexcept]
```

Set first available capability selector.

Parameters

c	First capability selector available to the application.
---	---

Definition at line 255 of file [env](#).

References [l4re_env_t::first_free_cap](#).

16.284.2.8 first_free_utcb() [1/2]

```
l4_addr_t L4Re::Env::first_free_utcb ( ) const [inline], [noexcept]
```

First free UTCB.

Returns

object-capability

First free UTCB within the UTCB area available for the application to use.

Definition at line 167 of file [env](#).

References [l4re_env_t::first_free_utcb](#).

16.284.2.9 first_free_utcb() [2/2]

```
void L4Re::Env::first_free_utcb (
    l4_addr_t u ) [inline], [noexcept]
```

Set first free UTCB.

Parameters

<i>u</i>	First UTCB available for the application to use.
----------	--

Definition at line 267 of file [env](#).

References [l4re_env_t::first_free_utcb](#).

16.284.2.10 get()

```
Cap_entry const * L4Re::Env::get (
    char const * name,
    unsigned l ) const [inline], [noexcept]
```

Get the Cap_entry for the object named *name*.

Parameters

<i>name</i>	is the name of the object.
<i>l</i>	is the length of the name, thus <i>name</i> might not be zero terminated.

Returns

A pointer to the Cap_entry for the object named *name*, or NULL if no such object was found.

Definition at line 185 of file [env](#).

References [l4re_env_get_cap_l\(\)](#).

Here is the call graph for this function:



16.284.2.11 `get_cap()` [1/2]

```
template<typename T >  
L4::Cap< T > L4Re::Env::get_cap (   
    char const * name ) const [inline], [noexcept]
```

Get the capability selector for the object named *name*.

Parameters

<i>name</i>	is the name of the object (zero terminated).
-------------	--

Returns

A capability selector for the object named *name*, or an invalid capability selector if no such object was found.

Definition at line 212 of file [env](#).

16.284.2.12 get_cap() [2/2]

```
template<typename T >
L4::Cap< T > L4Re::Env::get_cap (
    char const * name,
    unsigned l ) const [inline], [noexcept]
```

Get the capability selector for the object named *name*.

Parameters

<i>name</i>	is the name of the object.
<i>l</i>	is the length of the name, thus <i>name</i> might not be zero terminated.

Returns

A capability selector for the object named *name*, or an invalid capability selector if no such object was found.

Examples

[examples/clntsrv/src/client.cc](#), [examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#), and [examples/libs/l4re/streammap/client.cc](#).

Definition at line 197 of file [env](#).

References [L4_ENOENT](#).

16.284.2.13 initial_caps() [1/2]

```
Cap_entry const * L4Re::Env::initial_caps ( ) const [inline], [noexcept]
```

Get a pointer to the first entry in the initial objects array.

Returns

A pointer to the first entry in the initial objects array.

Definition at line 174 of file [env](#).

References [l4re_env_t::caps](#).

16.284.2.14 initial_caps() [2/2]

```
void L4Re::Env::initial_caps (
    Cap_entry * first ) [inline], [noexcept]
```

Set the pointer to the first *Cap_entry* in the initial objects array.

Parameters

<i>first</i>	is the first element in the array.
--------------	------------------------------------

Definition at line 327 of file [env](#).

References [l4re_env_t::caps](#).

16.284.2.15 itas() [1/2]

```
L4::Cap< Itas > L4Re::Env::itas ( ) const [inline], [noexcept]
```

Object-capability to the ITAS services.

Returns

ITAS object-capability

Attention: this capability might be invalid, depending on the system configuration. Regular applications must not use it directly as it is an implementation detail of the [L4Re](#) libc that is subject to change without notice!

Definition at line 294 of file [env](#).

References [l4re_env_t::itas](#).

16.284.2.16 itas() [2/2]

```
void L4Re::Env::itas (
    L4::Cap< Itas > const & c ) [inline], [noexcept]
```

Set the ITAS capability.

Parameters

<i>c</i>	is the capability to be set as ITAS.
----------	--------------------------------------

Definition at line 301 of file [env](#).

References [l4re_env_t::itas](#).

16.284.2.17 log() [1/2]

```
L4::Cap< Log > L4Re::Env::log ( ) const [inline], [noexcept]
```

Object-capability to the logging service.

Returns

[Log](#) object-capability

Definition at line 126 of file [env](#).

References [l4re_env_t::log](#).

16.284.2.18 log() [2/2]

```
void L4Re::Env::log (
    L4::Cap< Log > const & c ) [inline], [noexcept]
```

Set log object-capability.

Parameters

c	Log object-capability
---	-----------------------

Definition at line 237 of file [env](#).

References [l4re_env_t::log](#).

16.284.2.19 main_thread() [1/2]

```
L4::Cap< L4::Thread > L4Re::Env::main_thread ( ) const [inline], [noexcept]
```

Object-capability of the first user thread.

Returns

Object-capability of the first user thread.

Definition at line 132 of file [env](#).

References [l4re_env_t::main_thread](#).

16.284.2.20 main_thread() [2/2]

```
void L4Re::Env::main_thread (
    L4::Cap< L4::Thread > const & c ) [inline], [noexcept]
```

Set object-capability of first user thread.

Parameters

c	First thread's object-capability
---	----------------------------------

Definition at line 243 of file [env](#).

References [l4re_env_t::main_thread](#).

16.284.2.21 mem_alloc() [1/2]

```
L4::Cap< Mem_alloc > L4Re::Env::mem_alloc ( ) const [inline], [noexcept]
```

Object-capability to the memory allocator.

Returns

Memory allocator object-capability

Examples

[examples/libs/l4re/c++/shared_ds/ds_srv.cc](#).

Definition at line 109 of file [env](#).

References [l4re_env_t::mem_alloc](#).

16.284.2.22 mem_alloc() [2/2]

```
void L4Re::Env::mem_alloc (
    L4::Cap< Mem_alloc > const & c ) [inline], [noexcept]
```

Set memory allocator object-capability.

Parameters

c	Memory allocator object-capability
----------	------------------------------------

Definition at line 225 of file [env](#).

References [l4re_env_t::mem_alloc](#).

16.284.2.23 parent() [1/2]

```
L4::Cap< Parent > L4Re::Env::parent ( ) const [inline], [noexcept]
```

Object-capability to the parent.

Returns

[Parent](#) object-capability

Definition at line 103 of file [env](#).

References [l4re_env_t::parent](#).

16.284.2.24 parent() [2/2]

```
void L4Re::Env::parent (
    L4::Cap< Parent > const & c ) [inline], [noexcept]
```

Set parent object-capability.

Parameters

c	Parent object-capability
---	--------------------------

Definition at line 219 of file [env](#).

References [l4re_env_t::parent](#).

16.284.2.25 rm() [1/2]

```
L4::Cap< Rm > L4Re::Env::rm ( ) const [inline], [noexcept]
```

Object-capability to the region map.

Returns

Region map object-capability

Examples

[examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#), and [examples/libs/l4re/c++/shared_ds/ds_srv.cc](#).

Definition at line 120 of file [env](#).

References [l4re_env_t::rm](#).

16.284.2.26 rm() [2/2]

```
void L4Re::Env::rm (
    L4::Cap< Rm > const & c ) [inline], [noexcept]
```

Set region map object-capability.

Parameters

c	Region map object-capability
---	------------------------------

Definition at line 231 of file [env](#).

References [l4re_env_t::rm](#).

16.284.2.27 scheduler() [1/2]

```
L4::Cap< L4::Scheduler > L4Re::Env::scheduler ( ) const [inline], [noexcept]
```

Get the scheduler capability for the task.

Returns

The capability selector for the default scheduler used for this task.

Examples

[examples/sys/migrate/thread_migrate.cc](#).

Definition at line 275 of file [env](#).

References [l4re_env_t::scheduler](#).

16.284.2.28 scheduler() [2/2]

```
void L4Re::Env::scheduler (
    L4::Cap< L4::Scheduler > const & c ) [inline], [noexcept]
```

Set the scheduler capability.

Parameters

c	is the capability to be set as scheduler.
----------	---

Definition at line 282 of file [env](#).

References [l4re_env_t::scheduler](#).

16.284.2.29 task()

```
L4::Cap< L4::Task > L4Re::Env::task ( ) const [inline], [noexcept]
```

Object-capability of the user task.

Returns

Object-capability of the user task.

Definition at line 138 of file [env](#).

16.284.2.30 utcb_area() [1/2]

```
l4_fpage_t L4Re::Env::utcb_area ( ) const [inline], [noexcept]
```

UTCB area of the task.

Returns

UTCB area

Definition at line 158 of file [env](#).

References [l4re_env_t::utcb_area](#).

16.284.2.31 utcb_area() [2/2]

```
void L4Re::Env::utcb_area (
    l4_fpage_t utcbs ) [inline], [noexcept]
```

Set UTCB area of the task.

Parameters

<i>utcb</i> s	UTCB area
---------------	-----------

Definition at line 261 of file [env](#).

References [l4re_env_t::utcb_area](#).

The documentation for this class was generated from the following file:

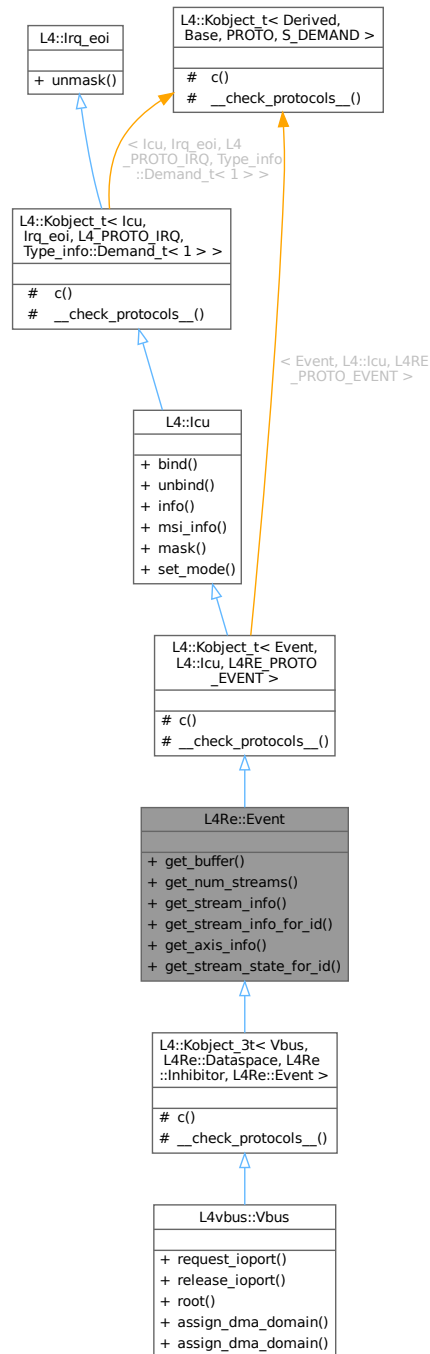
- [l4/re/env](#)

16.285 L4Re::Event Class Reference

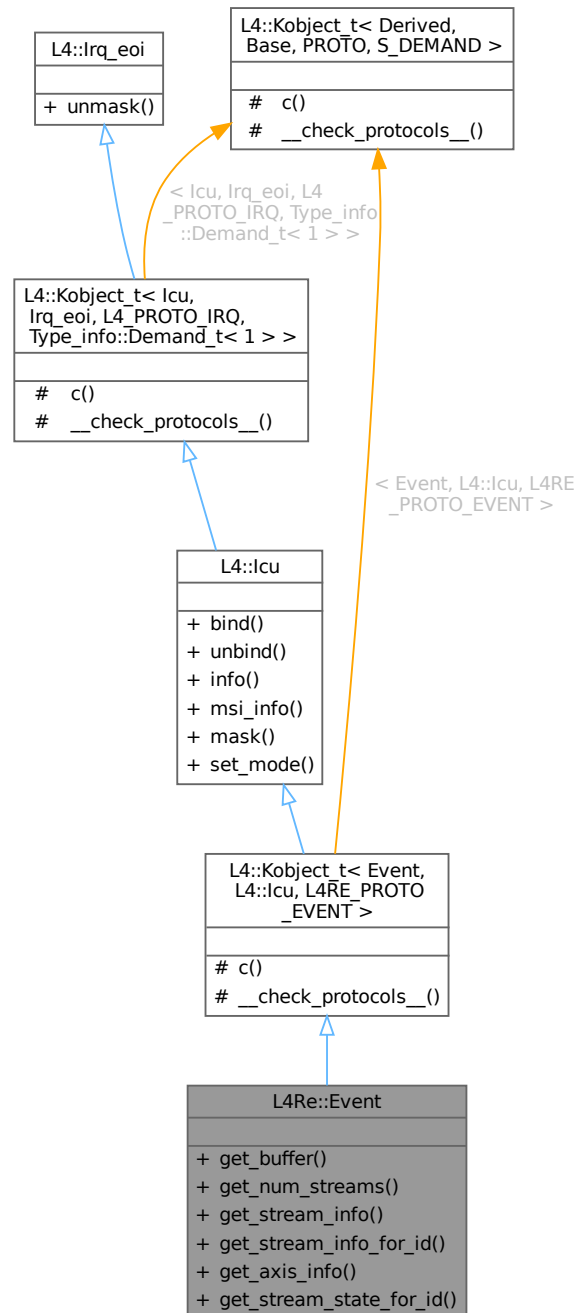
[Event](#) class.

```
#include <event>
```

Inheritance diagram for L4Re::Event:



Collaboration diagram for L4Re::Event:



Public Member Functions

- long **get_buffer** (L4::lpc::Out< L4::Cap< Dataspace > > ds)
Get event signal buffer.
- long **get_num_streams** ()
Get number of event streams.
- long **get_stream_info** (int idx, Event_stream_info *info)

Get event stream infos.

- long [get_stream_info_for_id](#) ([l4_umword_t](#) stream_id, [Event_stream_info](#) *info)

Get event stream infos.

- long [get_axis_info](#) ([l4_umword_t](#) stream_id, unsigned naxes, unsigned const *axis, [Event_absinfo](#) *info) const noexcept

Get event stream axis infos.

- long [get_stream_state_for_id](#) ([l4_umword_t](#) stream_id, [Event_stream_state](#) *state)

Get event stream state.

Public Member Functions inherited from [L4::lcu](#)

- [l4_msgtag_t](#) bind (unsigned irqnum, [L4::Cap](#)< [Triggerable](#) > irq, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept

Bind an interrupt line of an interrupt controller to an interrupt object.

- [l4_msgtag_t](#) unbind (unsigned irqnum, [L4::Cap](#)< [Triggerable](#) > irq, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept

Remove binding of an interrupt line from the interrupt controller object.

- [l4_msgtag_t](#) info ([l4_icu_info_t](#) *info, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept

Get information about the ICU features.

- [l4_msgtag_t](#) msi_info ([l4_umword_t](#) irqnum, [l4_uint64_t](#) source, [l4_icu_msi_info_t](#) *msi_info)

Get MSI info about IRQ.

- [l4_msgtag_t](#) mask (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=[L4_IPC_NEVER](#), [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept

Mask an IRQ line.

- [l4_msgtag_t](#) set_mode (unsigned irqnum, [l4_umword_t](#) mode, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept

Set interrupt mode.

Public Member Functions inherited from [L4::lrq_eoi](#)

- [l4_msgtag_t](#) unmask (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=[L4_IPC_NEVER](#), [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept

Unmask the given interrupt line.

Additional Inherited Members

Protected Types inherited from [L4::Kobject_t](#)< [Event](#), [L4::lcu](#), [L4RE_PROTO_EVENT](#) >

- typedef [Event](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::lface](#)< [PROTO](#), [Event](#) > **__lface**
The interface description for the derived class.
- typedef [Typeid::Merge_list](#)< [Typeid::lface_list](#)< **__lface** >, typename [Base::__lface_list](#) > **__lface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from

[L4::Kobject_t](#)< [lcu](#), [lrq_eoi](#), [L4_PROTO_IRQ](#), [Type_info::Demand_t](#)< 1 > >

- typedef [lcu](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::lface](#)< [PROTO](#), [lcu](#) > **__lface**
The interface description for the derived class.
- typedef [Typeid::Merge_list](#)< [Typeid::lface_list](#)< **__lface** >, typename [Base::__lface_list](#) > **__lface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t< Event, L4::lcu, L4RE_PROTO_EVENT >](#)

- [L4::Cap< Class > c\(\)](#) const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject_t< lcu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >](#)

- [L4::Cap< Class > c\(\)](#) const noexcept
Get the capability to ourselves.

Static Protected Member Functions inherited from [L4::Kobject_t< Event, L4::lcu, L4RE_PROTO_EVENT >](#)

- static void [__check_protocols__\(\)](#) noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from [L4::Kobject_t< lcu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >](#)

- static void [__check_protocols__\(\)](#) noexcept
Helper to check for protocol conflicts.

16.285.1 Detailed Description

[Event](#) class.

See also

[L4Re Event API](#)

Definition at line 137 of file [event](#).

16.285.2 Member Function Documentation

16.285.2.1 [get_axis_info\(\)](#)

```
long L4Re::Event::get_axis_info (
    l4_umword_t stream_id,
    unsigned naxes,
    unsigned const * axis,
    Event_absinfo * info ) const [inline], [noexcept]
```

Get event stream axis infos.

Parameters

	<i>stream</i> ↔ <i>_id</i>	ID of the event stream.
in	<i>naxes</i>	Number of axis IDs and axis infos.
in	<i>axis</i>	Array of axis IDs.
out	<i>info</i>	Array of axis infos.

Return values

≥ 0	Number of returned axes infos.
< 0	Error code.

Definition at line 198 of file [event](#).

16.285.2.2 get_buffer()

```
long L4Re::Event::get_buffer (
    L4::Ipc::Out< L4::Cap< Dataspace > > ds )
```

Get event signal buffer.

Parameters

out	<i>ds</i>	Event buffer.
-----	-----------	-------------------------------

Return values

0	Success
< 0	Error

16.285.2.3 get_num_streams()

```
long L4Re::Event::get_num_streams ( )
```

Get number of event streams.

Return values

≥ 0	Number of streams.
< 0	Error code.

16.285.2.4 get_stream_info()

```
long L4Re::Event::get_stream_info (
    int idx,
    Event_stream_info * info )
```

Get event stream infos.

Deprecated. Use [get_stream_info_for_id\(\)](#).

Parameters

	<i>idx</i>	ID of the event stream.
out	<i>info</i>	Event stream info.

Return values

0	Success
<0	Error

16.285.2.5 [get_stream_info_for_id\(\)](#)

```
long L4Re::Event::get_stream_info_for_id (
    l4_umword_t stream_id,
    Event_stream_info * info )
```

Get event stream infos.

Parameters

	<i>stream↔ _id</i>	ID of the event stream.
out	<i>info</i>	Event stream info.

Return values

0	Success
<0	Error

16.285.2.6 [get_stream_state_for_id\(\)](#)

```
long L4Re::Event::get_stream_state_for_id (
    l4_umword_t stream_id,
    Event_stream_state * state )
```

Get event stream state.

Parameters

	<i>stream↔ _id</i>	ID of the event stream.
out	<i>state</i>	Event stream state.

Return values

0	Success
<0	Error

The documentation for this class was generated from the following file:

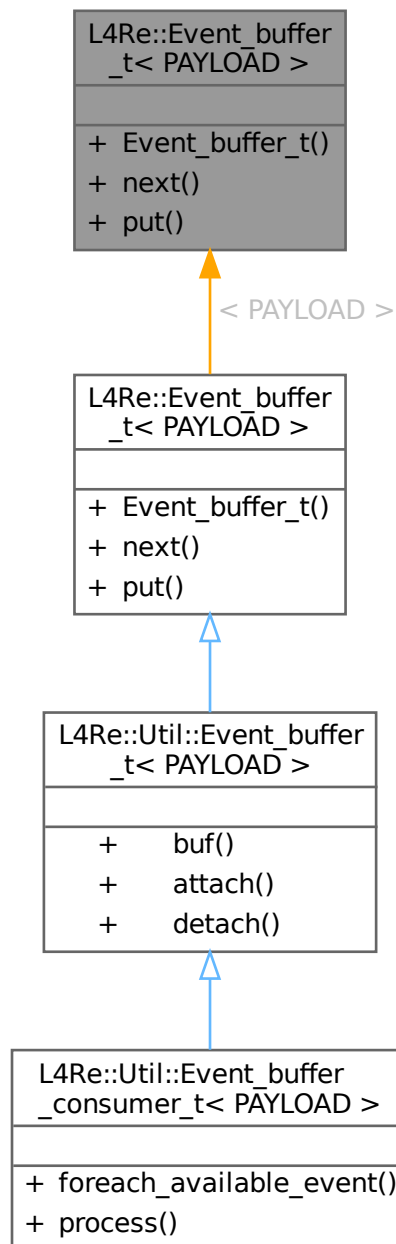
- l4/re/event

16.286 L4Re::Event_buffer_t< PAYLOAD > Class Template Reference

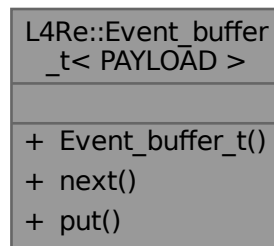
[Event](#) buffer class.

```
#include <event>
```

Inheritance diagram for L4Re::Event_buffer_t< PAYLOAD >:



Collaboration diagram for L4Re::Event_buffer_t< PAYLOAD >:



Data Structures

- struct [Event](#)
Event structure used in buffer.

Public Member Functions

- [Event_buffer_t](#) (void *buffer, [l4_addr_t](#) size)
Initialize event buffer.
- [Event](#) * [next](#) () noexcept
Next event in buffer.
- bool [put](#) ([Event](#) const &ev) noexcept
Put event into buffer at current position.

16.286.1 Detailed Description

```
template<typename PAYLOAD = Default_event_payload>
class L4Re::Event_buffer_t< PAYLOAD >
```

[Event](#) buffer class.

Definition at line 246 of file [event](#).

16.286.2 Constructor & Destructor Documentation

16.286.2.1 Event_buffer_t()

```
template<typename PAYLOAD = Default_event_payload>
L4Re::Event_buffer_t< PAYLOAD >::Event_buffer_t (
    void * buffer,
    l4_addr_t size ) [inline]
```

Initialize event buffer.

Parameters

<i>buffer</i>	Pointer to buffer.
<i>size</i>	Size of buffer in bytes.

Definition at line 293 of file [event](#).

16.286.3 Member Function Documentation

16.286.3.1 next()

```
template<typename PAYLOAD = Default_event_payload>
Event * L4Re::Event_buffer_t< PAYLOAD >::next ( ) [inline], [noexcept]
```

Next event in buffer.

Returns

0 if no event available, event otherwise.

Definition at line 303 of file [event](#).

References [L4Re::Event_buffer_t< PAYLOAD >::Event::time](#).

16.286.3.2 put()

```
template<typename PAYLOAD = Default_event_payload>
bool L4Re::Event_buffer_t< PAYLOAD >::put (
    Event const & ev ) [inline], [noexcept]
```

Put event into buffer at current position.

Parameters

<i>ev</i>	Event to put into the buffer.
-----------	---

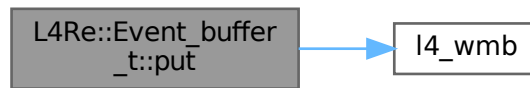
Returns

false if buffer is full and entry could not be added.

Definition at line 320 of file [event](#).

References [l4_wmb\(\)](#), and [L4Re::Event_buffer_t< PAYLOAD >::Event::time](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

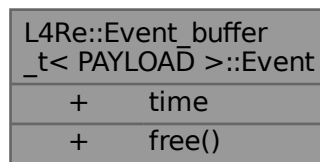
- l4/re/event

16.287 L4Re::Event_buffer_t< PAYLOAD >::Event Struct Reference

[Event](#) structure used in buffer.

```
#include <event>
```

Collaboration diagram for L4Re::Event_buffer_t< PAYLOAD >::Event:



Public Member Functions

- void **free** () noexcept
Free the entry.

Data Fields

- long long **time**
[Event](#) time stamp.

16.287.1 Detailed Description

```
template<typename PAYLOAD = Default_event_payload>
struct L4Re::Event_buffer_t< PAYLOAD >::Event
```

[Event](#) structure used in buffer.

Definition at line [253](#) of file [event](#).

The documentation for this struct was generated from the following file:

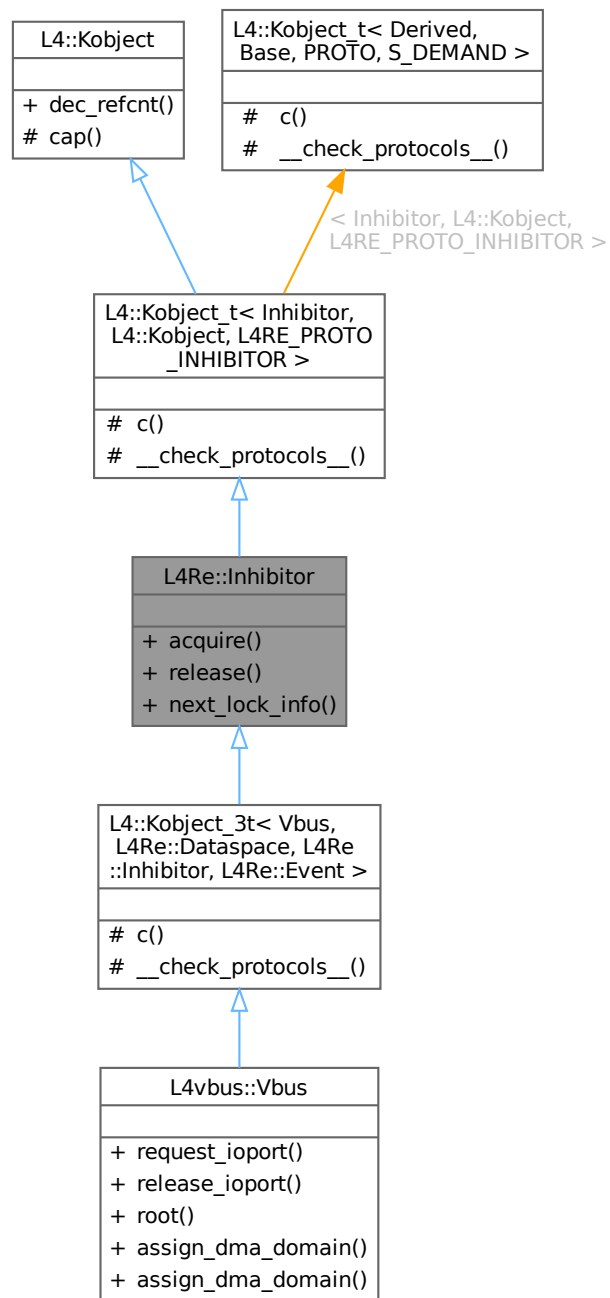
- [l4/re/event](#)

16.288 L4Re::Inhibitor Class Reference

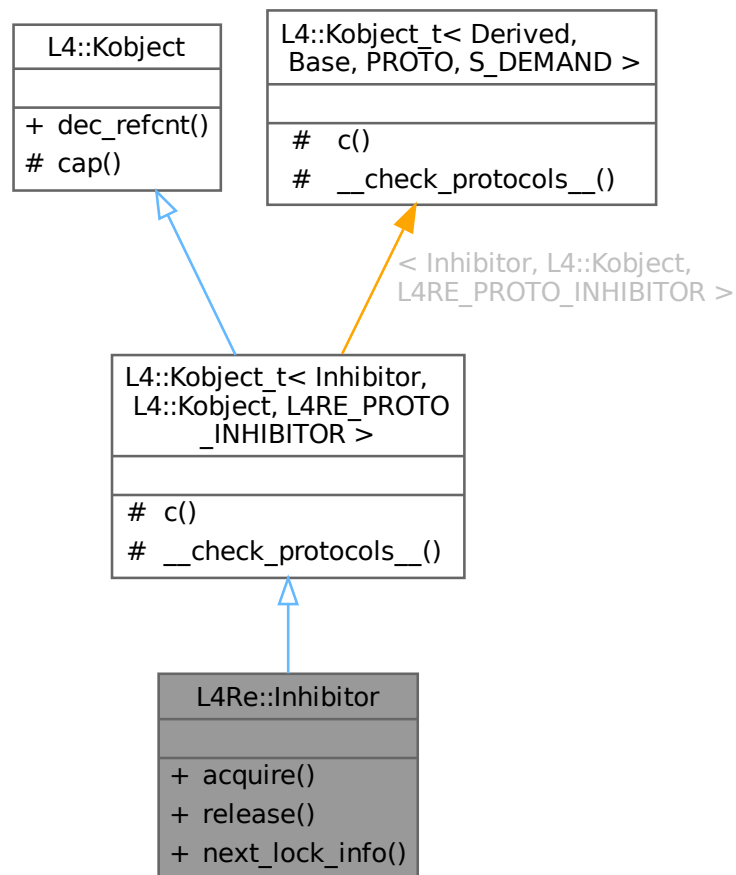
Set of inhibitor locks, which inhibit specific actions when held.

```
#include <inhibitor>
```


Inheritance diagram for L4Re::Inhibitor:



Collaboration diagram for L4Re::Inhibitor:



Public Types

- enum { `Name_max` = 20 }

Public Member Functions

- long `acquire` (`l4_umword_t` id, `L4::lpc::String<>` reason)
Acquire a specific inhibitor lock.
- long `release` (`l4_umword_t` id)
Release a specific inhibitor lock.
- long `next_lock_info` (char *name, unsigned len, `l4_mword_t` current_id=-1, `l4_utcb_t` *utcb=`l4_utcb()`)
Get information for the next available inhibitor lock.

Public Member Functions inherited from L4::Kobject

- `l4_msgtag_t` `dec_refcnt` (`l4_mword_t` diff, `l4_utcb_t` *utcb=`l4_utcb()`)
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t< Inhibitor, L4::Kobject, L4RE_PROTO_INHIBITOR >](#)

- typedef Inhibitor **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Inhibitor > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t< Inhibitor, L4::Kobject, L4RE_PROTO_INHIBITOR >](#)

- [L4::Cap< Class > c](#) () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t cap](#) () const noexcept
Return capability selector.

Static Protected Member Functions inherited from

[L4::Kobject_t< Inhibitor, L4::Kobject, L4RE_PROTO_INHIBITOR >](#)

- static void **__check_protocols__** () noexcept
Helper to check for protocol conflicts.

16.288.1 Detailed Description

Set of inhibitor locks, which inhibit specific actions when held.

This interface provides access to a set of inhibitor locks, each determined by an ID that is specific to the [Inhibitor](#) object. Each individual lock shall prevent, a specific (implementation defined) action to be executed, as long as the lock is held.

For example there can be an inhibitor lock to prevent a transition to suspend-to-RAM state and a different one to prevent shutdown.

A client shall take an inhibitor lock if it needs to execute code before the action is taken. For example a lock-screen application shall grab an inhibitor lock for the suspend action to be able to lock the screen before the system goes to sleep.

[Inhibitor](#) locks are usually closely related to specific events. Usually a server automatically subscribes a client holding a lock to the corresponding event. The server shall send the event to inform the client that an action is pending. Upon reception of the event, the client is supposed to release the corresponding inhibitor lock.

Definition at line 38 of file [inhibitor](#).

16.288.2 Member Enumeration Documentation

16.288.2.1 anonymous enum

```
anonymous enum
```

Enumerator

Name_max	The maximum length of a lock's name.
----------	--------------------------------------

Definition at line 42 of file [inhibitor](#).

16.288.3 Member Function Documentation

16.288.3.1 acquire()

```
long L4Re::Inhibitor::acquire (
    l4_umword_t id,
    L4::Ipc::String<> reason )
```

Acquire a specific inhibitor lock.

Parameters

<i>id</i>	ID of the inhibitor lock that the client intends to acquire
<i>reason</i>	The reason why you need the lock. Used for informing the user or debugging.

Return values

0	Success
-L4_ENODEV	The specified <i>id</i> does not exist.

16.288.3.2 next_lock_info()

```
long L4Re::Inhibitor::next_lock_info (
    char * name,
    unsigned len,
    l4_mword_t current_id = -1,
    l4_utcb_t * utcb = l4_utcb() ) [inline]
```

Get information for the next available inhibitor lock.

Parameters

<i>name</i>	A pointer to a buffer for the name of the lock.
<i>len</i>	The length of the available buffer (usually Name_max is used).
<i>current_id</i>	The ID of the last available lock, use -1 to get the first lock.
<i>utcb</i>	The UTCB to use for the message.

Return values

>0	The ID of the next available lock if there is one (in this case <i>name</i> shall contain the name of the inhibitor lock).
----	--

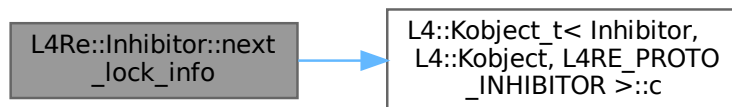
Return values

-L4_ENODEV	There are no more locks.
------------	--------------------------

Definition at line 84 of file [inhibitor](#).

References [L4::Kobject_t< Inhibitor, L4::Kobject, L4RE_PROTO_INHIBITOR >::c\(\)](#).

Here is the call graph for this function:



16.288.3.3 release()

```
long L4Re::Inhibitor::release (
    l4_umword_t id )
```

Release a specific inhibitor lock.

Parameters

<i>id</i>	The ID of the inhibitor lock to release.
-----------	--

Return values

0	Success
-L4_ENODEV	Lock with the given <i>id</i> does not exist.

The documentation for this class was generated from the following file:

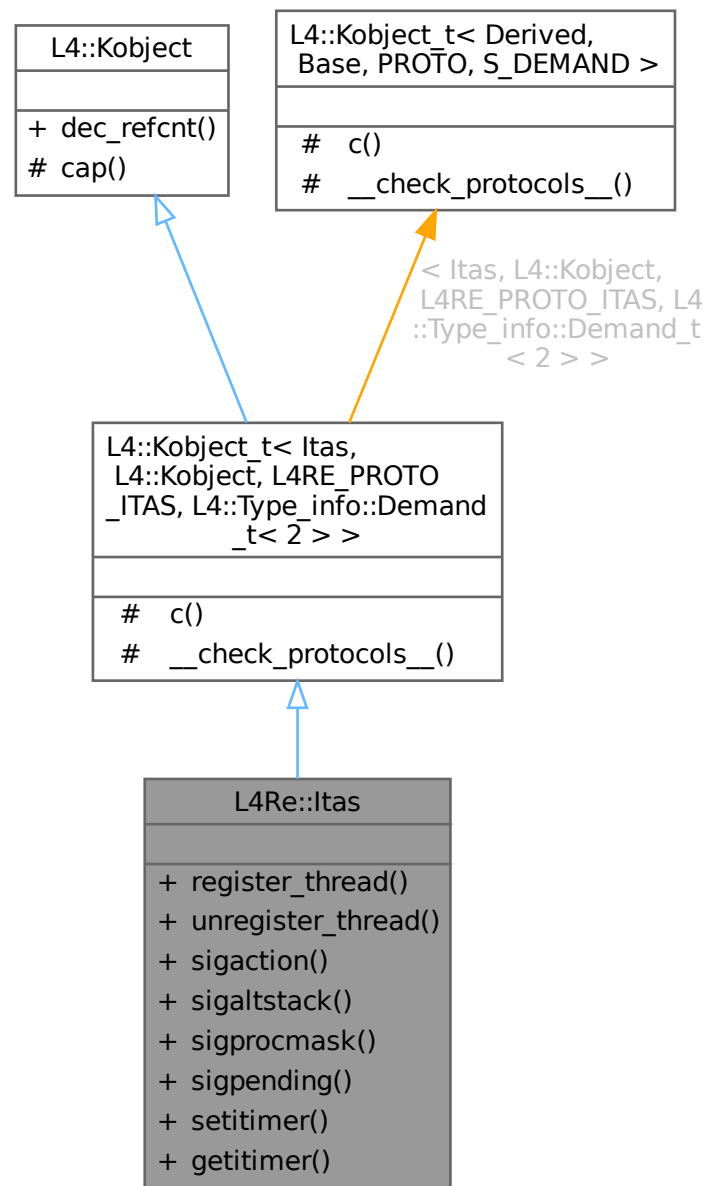
- `l4/re/inhibitor`

16.289 L4Re::Itas Class Reference

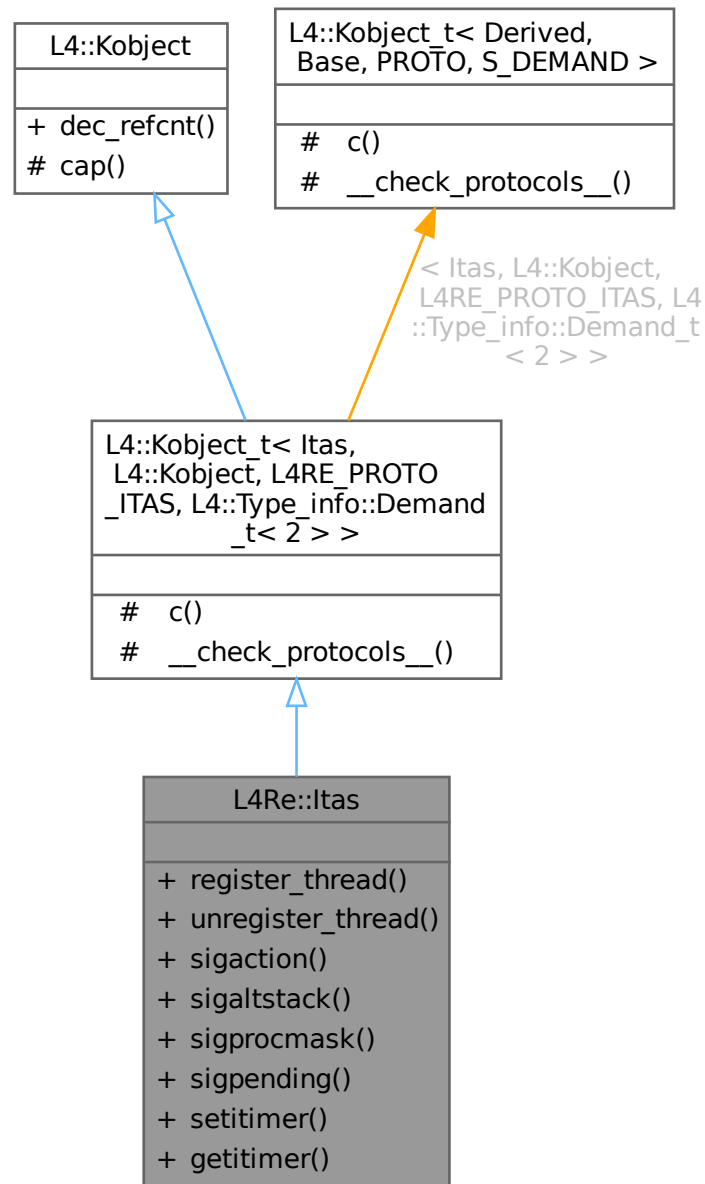
Interface to the ITAS.

```
#include <itas>
```

Inheritance diagram for L4Re::Itas:



Collaboration diagram for L4Re::Itas:



Public Types

- enum : unsigned { `ignore_sigaction` = ~0U }

Public Member Functions

- int `register_thread` (L4::lpc::Cap< L4::Thread > parent, L4::lpc::Cap< L4::Thread > thread_cap, l4_addr_t thread_utcb)

- Register new thread.*
 - int `unregister_thread` (`L4::lpc::Cap`< `L4::Thread` > thread)
- Unregister a thread.*
 - int `sigaction` (int signum, const struct sigaction *act, struct sigaction *oldact)
- Examine and change a POSIX signal action.*
 - int `sigaltstack` (`L4::lpc::Cap`< `L4::Thread` > thread, const struct sigaltstack *ss, struct sigaltstack *oss)
- Examine or set alternate POSIX signal stack.*
 - int `sigprocmask` (`L4::lpc::Cap`< `L4::Thread` > thread, int how, sigset_t const *set, sigset_t *oldset)
- Examine or set process signal mask.*
 - int `sigpending` (`L4::lpc::Cap`< `L4::Thread` > thread, sigset_t *set)
- Query pending signals.*
 - int `setitimer` (int which, const struct itimerval *new_value, struct itimerval *old_value)
- Set process interval timer.*
 - int `getitimer` (int which, struct itimerval *curr_value)
- Get process interval timer.*

Public Member Functions inherited from `L4::Kobject`

- `l4_msgtag_t dec_refcnt` (`l4_mword_t` diff, `l4_utcb_t` *utcb=`l4_utcb`())
- Decrement the in kernel reference counter for the object.*

Additional Inherited Members

Protected Types inherited from

`L4::Kobject_t`< `Itas`, `L4::Kobject`, `L4RE_PROTO_ITAS`, `L4::Type_info::Demand_t`< 2 > >

- typedef `Itas` **Class**
- The target interface type (inheriting from `Kobject_t`)*
- typedef `Typeid::Iface`< `PROTO`, `Itas` > **__Iface**
- The interface description for the derived class.*
- typedef `Typeid::Merge_list`< `Typeid::Iface_list`< **__Iface** >, typename `Base::__Iface_list` > **__Iface_list**
- The list of all RPC interfaces provided directly or through inheritance.*

Protected Member Functions inherited from

`L4::Kobject_t`< `Itas`, `L4::Kobject`, `L4RE_PROTO_ITAS`, `L4::Type_info::Demand_t`< 2 > >

- `L4::Cap`< `Class` > **c** () const noexcept
- Get the capability to ourselves.*

Protected Member Functions inherited from `L4::Kobject`

- `l4_cap_idx_t cap` () const noexcept
- Return capability selector.*

Static Protected Member Functions inherited from

`L4::Kobject_t`< `Itas`, `L4::Kobject`, `L4RE_PROTO_ITAS`, `L4::Type_info::Demand_t`< 2 > >

- static void **__check_protocols** () noexcept
- Helper to check for protocol conflicts.*

16.289.1 Detailed Description

Interface to the ITAS.

This is an internal interface between libc and the `l4re_itas`. Do not use it. It is subject to change.

Definition at line 30 of file [itas](#).

16.289.2 Member Enumeration Documentation

16.289.2.1 anonymous enum

```
anonymous enum : unsigned
```

Enumerator

Ignore_sigaction	Ignore new action of sigaction() call.
------------------	--

Definition at line 63 of file [itas](#).

16.289.3 Member Function Documentation

16.289.3.1 getitimer()

```
int L4Re::Itas::getitimer (
    int which,
    struct itimerval * curr_value )
```

Get process interval timer.

See IEEE Std 1003.1-2017 [getitimer\(\)](#) for details.

Parameters

in	<i>which</i>	Timer type (ITIMER_REAL).
out	<i>curr_value</i>	Old timer value.

16.289.3.2 register_thread()

```
int L4Re::Itas::register_thread (
    L4::Ipc::Cap< L4::Thread > parent,
    L4::Ipc::Cap< L4::Thread > thread_cap,
    l4_addr_t thread_utcb )
```

Register new thread.

Makes the newly created thread known to ITAS. The ITAS will do the `thread_cap->control()` to bind the thread to the task and attach the gates for pager and exception handler.

Parameters

<i>parent</i>	The capability of the thread that created the new thread.
<i>thread_cap</i>	The capability of the new thread.
<i>thread_utcb</i>	The address of the allocated UTCB of the new thread.

16.289.3.3 setitimer()

```
int L4Re::Itas::setitimer (
    int which,
    const struct itimerval * new_value,
    struct itimerval * old_value )
```

Set process interval timer.

See IEEE Std 1003.1-2017 [setitimer\(\)](#) for details.

Parameters

in	<i>which</i>	Timer type (ITIMER_REAL).
in	<i>new_value</i>	New timer value.
out	<i>old_value</i>	Old timer value.

16.289.3.4 sigaction()

```
int L4Re::Itas::sigaction (
    int signum,
    const struct sigaction * act,
    struct sigaction * oldact )
```

Examine and change a POSIX signal action.

See IEEE Std 1003.1-2024 [sigaction\(\)](#) for the behaviour of the method.

If `act->sa_flags` is `Ignore_sigaction`, the new action is ignored.

Parameters

in	<i>signum</i>	Signal number to be examined and/or modified.
in	<i>act</i>	New signal action.
out	<i>oldact</i>	Old signal action.

16.289.3.5 sigaltstack()

```
int L4Re::Itas::sigaltstack (
    L4::Ipc::Cap< L4::Thread > thread,
```

```
const struct sigaltstack * ss,
struct sigaltstack * oss )
```

Examine or set alternate POSIX signal stack.

See IEEE Std 1003.1-2024 [sigaltstack\(\)](#) for the behaviour of the method.

If `ss->ss_flags` is -1, the new `sigaltstack` will be ignored.

Parameters

in	<i>thread</i>	Thread cap of the thread whose <code>sigaltstack</code> is examined and/or modified.
in	<i>ss</i>	The new <code>sigaltstack</code> .
out	<i>oss</i>	The old <code>sigaltstack</code> .

16.289.3.6 sigpending()

```
int L4Re::Itas::sigpending (
    L4::Ipc::Cap< L4::Thread > thread,
    sigset_t * set )
```

Query pending signals.

See IEEE Std 1003.1-2024 [sigpending\(\)](#) for details.

Parameters

in	<i>thread</i>	Thread cap of the thread whose pending signal are examined.
out	<i>set</i>	Pending signals of thread.

16.289.3.7 sigprocmask()

```
int L4Re::Itas::sigprocmask (
    L4::Ipc::Cap< L4::Thread > thread,
    int how,
    sigset_t const * set,
    sigset_t * oldset )
```

Examine or set process signal mask.

See IEEE Std 1003.1-2024 [sigprocmask\(\)](#) for the behaviour or the method.

If `how` is -1, the signal mask is left unchanged.

Parameters

in	<i>thread</i>	Thread cap of the thread whose signal mask is examined and/or modified.
in	<i>how</i>	Operation (<code>SIG_BLOCK</code> , <code>SIG_UNBLOCK</code> , <code>SIG_SETMASK</code> or -1).
in	<i>set</i>	The new signal mask.
out	<i>oldset</i>	The old signal mask.

16.289.3.8 unregister_thread()

```
int L4Re::Itas::unregister_thread (
    L4::Ipc::Cap< L4::Thread > thread )
```

Unregister a thread.

The gates for the thread's pager and exception handler will be destroyed. Thus, the thread must be destroyed after the call.

Parameters

<i>thread</i>	The destroyed thread.
---------------	-----------------------

The documentation for this class was generated from the following file:

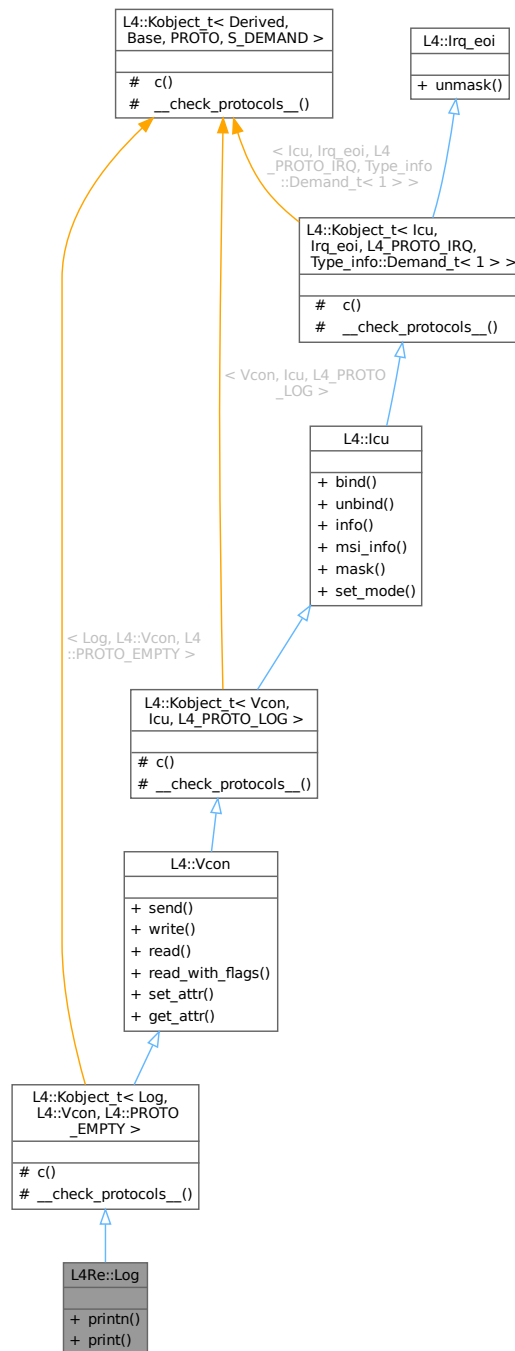
- l4/re/itas

16.290 L4Re::Log Class Reference

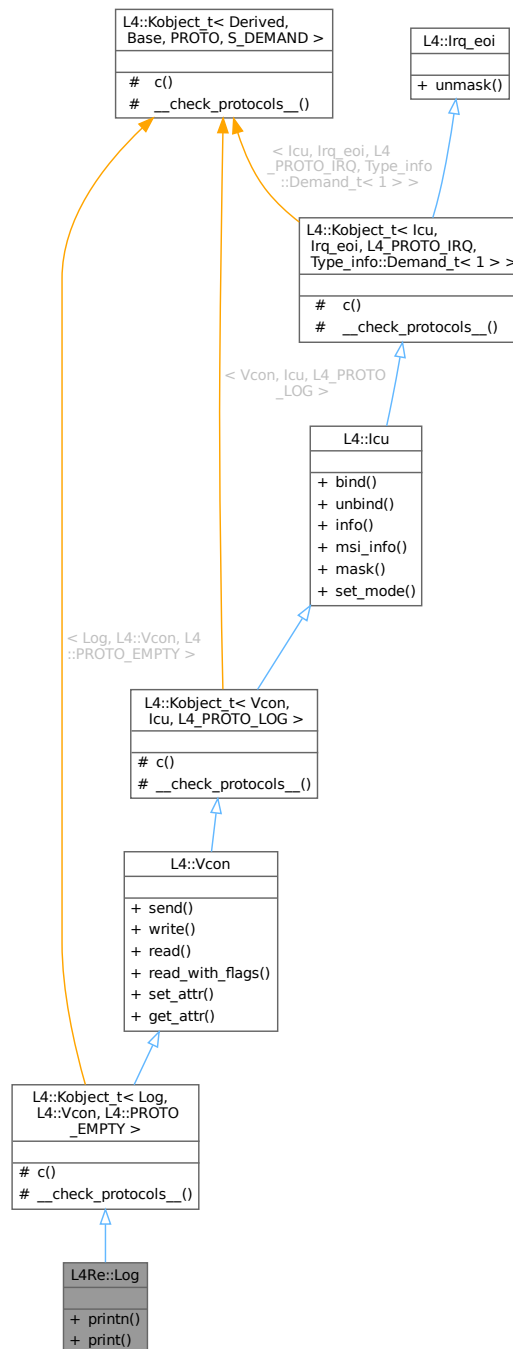
[Log](#) interface class.

```
#include <log>
```

Inheritance diagram for L4Re::Log:



Collaboration diagram for L4Re::Log:



Public Member Functions

- void `printn` (char const *string, int len) const noexcept
Print string with length len, NULL characters don't matter.
- void `print` (char const *string) const noexcept
Print NULL-terminated string.

Public Member Functions inherited from [L4::Vcon](#)

- [l4_msgtag_t send](#) (char const *buf, unsigned size, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) const noexcept
Send data to `this` virtual console.
- long [write](#) (char const *buf, unsigned size, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) const noexcept
Write data to `this` virtual console.
- int [read](#) (char *buf, unsigned size, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) const noexcept
Read data from `this` virtual console.
- int [read_with_flags](#) (char *buf, unsigned size, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) const noexcept
Read data from `this` virtual console which also returns flags.
- [l4_msgtag_t set_attr](#) ([l4_vcon_attr_t](#) const *attr, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) const noexcept
Set the attributes of `this` virtual console.
- [l4_msgtag_t get_attr](#) ([l4_vcon_attr_t](#) *attr, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) const noexcept
Get attributes of `this` virtual console.

Public Member Functions inherited from [L4::Icu](#)

- [l4_msgtag_t bind](#) (unsigned irqnum, [L4::Cap< Triggerable >](#) irq, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Bind an interrupt line of an interrupt controller to an interrupt object.
- [l4_msgtag_t unbind](#) (unsigned irqnum, [L4::Cap< Triggerable >](#) irq, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Remove binding of an interrupt line from the interrupt controller object.
- [l4_msgtag_t info](#) ([l4_icu_info_t](#) *info, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Get information about the ICU features.
- [l4_msgtag_t msi_info](#) ([l4_umword_t](#) irqnum, [l4_uint64_t](#) source, [l4_icu_msi_info_t](#) *msi_info)
Get MSI info about IRQ.
- [l4_msgtag_t mask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=[L4_IPC_NEVER](#), [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Mask an IRQ line.
- [l4_msgtag_t set_mode](#) (unsigned irqnum, [l4_umword_t](#) mode, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Set interrupt mode.

Public Member Functions inherited from [L4::Irq_eoi](#)

- [l4_msgtag_t unmask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=[L4_IPC_NEVER](#), [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#)) noexcept
Unmask the given interrupt line.

Additional Inherited Members

Protected Types inherited from [L4::Kobject_t< Log, L4::Vcon, L4::PROTO_EMPTY >](#)

- typedef Log **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Log > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from [L4::Kobject_t< Vcon, Icu, L4_PROTO_LOG >](#)

- typedef [Vcon](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, [Vcon](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< [__Iface](#) >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from

[L4::Kobject_t< Icu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >](#)

- typedef [Icu](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, [Icu](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< [__Iface](#) >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t< Log, L4::Vcon, L4::PROTO_EMPTY >](#)

- [L4::Cap< Class > c \(\)](#) const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from

[L4::Kobject_t< Vcon, Icu, L4_PROTO_LOG >](#)

- [L4::Cap< Class > c \(\)](#) const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from

[L4::Kobject_t< Icu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >](#)

- [L4::Cap< Class > c \(\)](#) const noexcept
Get the capability to ourselves.

Static Protected Member Functions inherited from

[L4::Kobject_t< Log, L4::Vcon, L4::PROTO_EMPTY >](#)

- static void [__check_protocols__ \(\)](#) noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from

[L4::Kobject_t< Vcon, Icu, L4_PROTO_LOG >](#)

- static void [__check_protocols__ \(\)](#) noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from**[L4::Kobject_t< Icu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >](#)**

- static void **__check_protocols__** () noexcept
Helper to check for protocol conflicts.

16.290.1 Detailed Description[Log](#) interface class.Definition at line 33 of file [log](#).**16.290.2 Member Function Documentation****16.290.2.1 print()**

```
void L4Re::Log::print (
    char const * string ) const    [noexcept]
```

Print NULL-terminated string.

Parameters

<i>string</i>	string to print
---------------	-----------------

16.290.2.2 printn()

```
void L4Re::Log::printn (
    char const * string,
    int len ) const    [noexcept]
```

Print string with length len, NULL characters don't matter.

Parameters

<i>string</i>	string to print
<i>len</i>	length of string

The documentation for this class was generated from the following file:

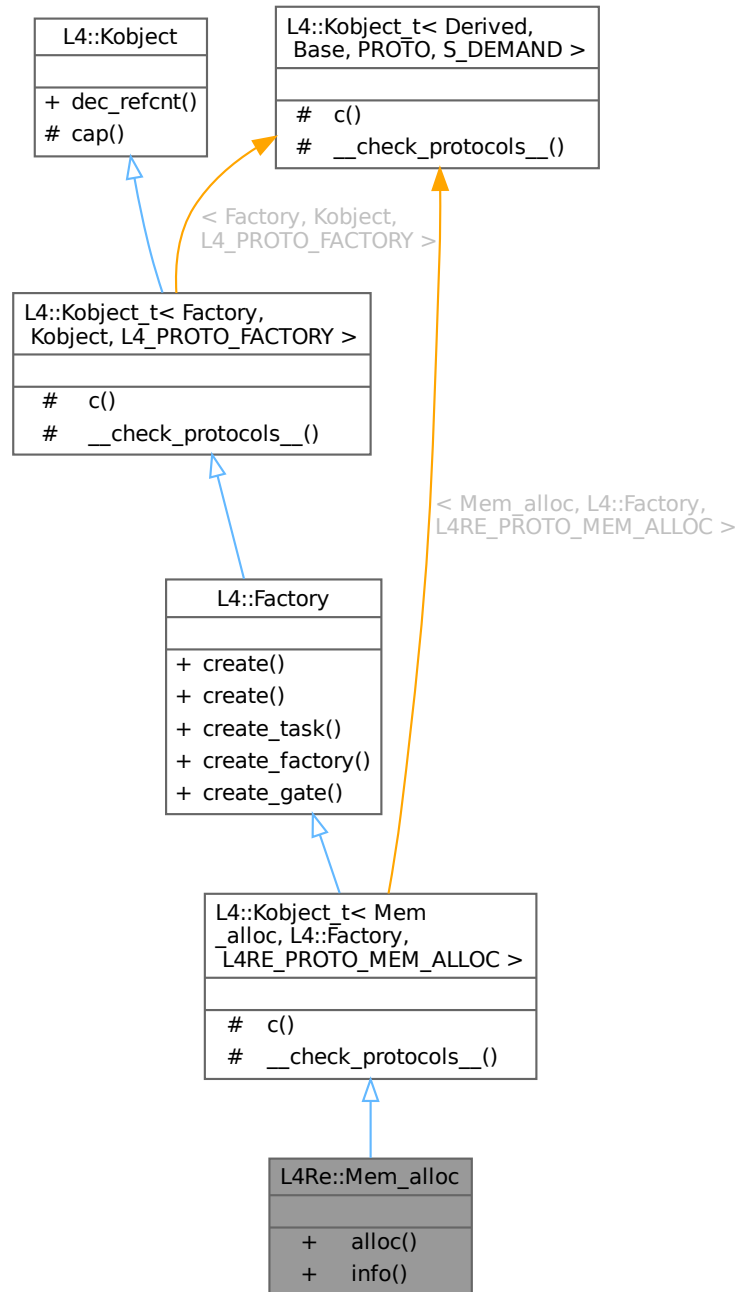
- [l4/re/log](#)

16.291 L4Re::Mem_alloc Class Reference

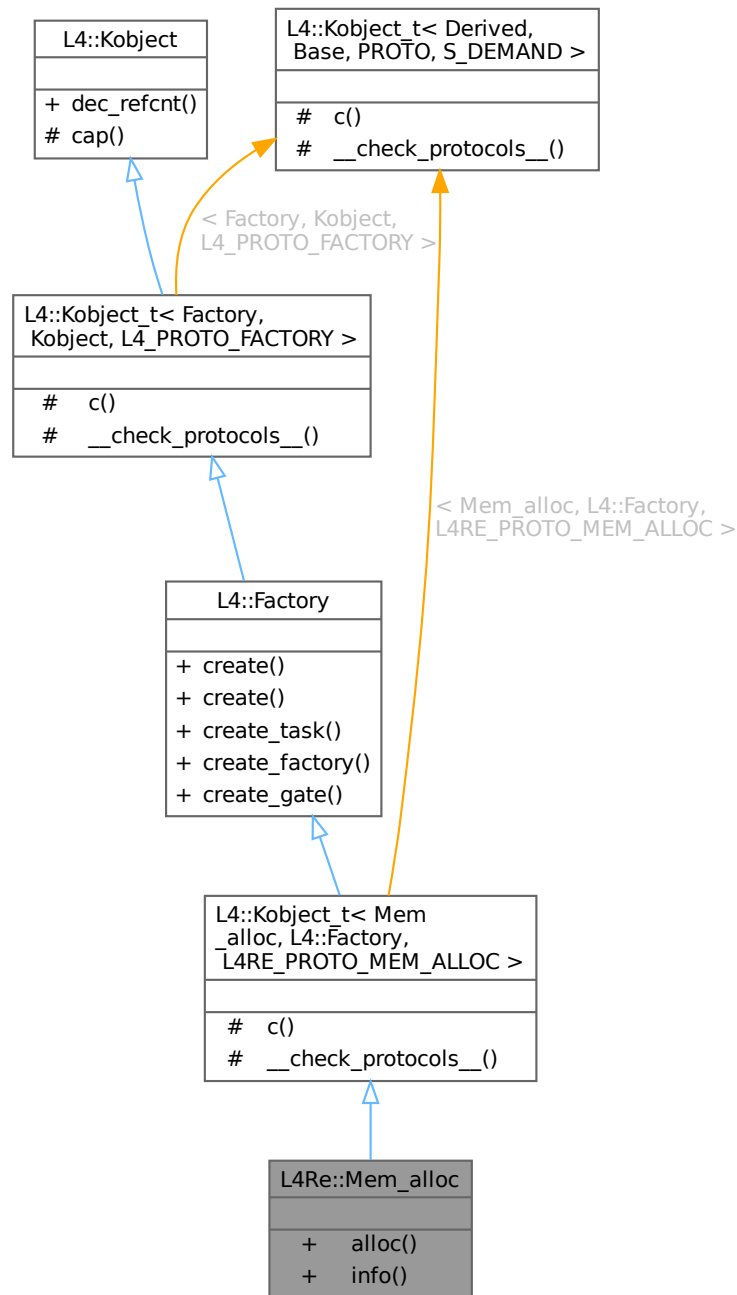
Memory allocation interface.

```
#include <mem_alloc>
```

Inheritance diagram for L4Re::Mem_alloc:



Collaboration diagram for L4Re::Mem_alloc:



Data Structures

- struct [Stats](#)
Statistics about memory-allocator.

Public Types

- enum [Mem_alloc_flags](#) { [Continuous](#) = 0x01 , [Pinned](#) = 0x02 , [Super_pages](#) = 0x04 , [Fixed_paddr](#) = 0x08 }

Flags for the allocator.

Public Member Functions

- long [alloc](#) (long size, [L4::Cap](#)< [Dataspace](#) > mem, unsigned long flags=0, unsigned long align=0, [l4_addr_t](#) paddr=0) const noexcept
Allocate anonymous memory.
- long [info](#) ([Stats](#) &stats)
Get allocator information.

Public Member Functions inherited from [L4::Factory](#)

- [S](#) [create](#) ([Cap](#)< void > target, long obj, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Generic create call to the factory.
- template<typename OBJ >
[S](#) [create](#) ([Cap](#)< OBJ > target, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Create call for typed capabilities.
- [l4_msgtag_t](#) [create_task](#) ([Cap](#)< [Task](#) > const &target_cap, [l4_fpage_t](#) *utcb_area, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Create a new task.
- [l4_msgtag_t](#) [create_factory](#) ([Cap](#)< [Factory](#) > const &target_cap, unsigned long limit, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Create a new factory.
- [l4_msgtag_t](#) [create_gate](#) ([Cap](#)< void > const &target_cap, [Cap](#)< [Thread](#) > const &thread_cap, [l4_umword_t](#) label, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Create a new IPC gate.

Public Member Functions inherited from [L4::Kobject](#)

- [l4_msgtag_t](#) [dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb](#)())
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t](#)< [Mem_alloc](#), [L4::Factory](#), [L4RE_PROTO_MEM_ALLOC](#) >

- typedef [Mem_alloc](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< [PROTO](#), [Mem_alloc](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from [L4::Kobject_t< Factory, Kobject, L4_PROTO_FACTORY >](#)

- typedef [Factory](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, [Factory](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t< Mem_alloc, L4::Factory, L4RE_PROTO_MEM_ALLOC >](#)

- [L4::Cap< Class > c](#) () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject_t< Factory, Kobject, L4_PROTO_FACTORY >](#)

- [L4::Cap< Class > c](#) () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t cap](#) () const noexcept
Return capability selector.

Static Protected Member Functions inherited from [L4::Kobject_t< Mem_alloc, L4::Factory, L4RE_PROTO_MEM_ALLOC >](#)

- static void [__check_protocols__](#) () noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from [L4::Kobject_t< Factory, Kobject, L4_PROTO_FACTORY >](#)

- static void [__check_protocols__](#) () noexcept
Helper to check for protocol conflicts.

16.291.1 Detailed Description

Memory allocation interface.

The memory-allocator API is the basic API to allocate memory from the [L4Re](#) subsystem. The memory is allocated in terms of dataspace (see [L4Re::Dataspace](#)). The provided dataspace have at least the property that data written to such a dataspace is available as long as the dataspace is not freed or the data is not overwritten. In particular, the memory backing a dataspace from an allocator need not be allocated instantly, but may be allocated lazily on demand.

A memory allocator can provide dataspace with additional properties, such as physically contiguous memory, pre-allocated memory, or pinned memory. To request memory with an additional property the [L4Re::Mem_alloc::alloc\(\)](#) method provides a flags parameter. If the concrete implementation of a memory allocator does not support or allow allocation of memory with a certain property, the allocation may be refused.

Definition at line 52 of file [mem_alloc](#).

16.291.2 Member Enumeration Documentation

16.291.2.1 Mem_alloc_flags

```
enum L4Re::Mem_alloc::Mem_alloc_flags
```

Flags for the allocator.

They describe requested properties of the allocated memory. Support of these properties by the dataspace provider is optional.

Enumerator

Continuous	Allocate physically contiguous memory.
Pinned	Deprecated, use L4Re::Dma_space instead.
Super_pages	Allocate super pages.
Fixed_paddr	Allocate at fixed physical address. Only honored on no-MMU systems. Will fail on MMU systems.

Definition at line 62 of file [mem_alloc](#).

16.291.3 Member Function Documentation

16.291.3.1 alloc()

```
long L4Re::Mem_alloc::alloc (
    long size,
    L4::Cap< Dataspace > mem,
    unsigned long flags = 0,
    unsigned long align = 0,
    l4_addr_t paddr = 0 ) const [noexcept]
```

Allocate anonymous memory.

Parameters

	<i>size</i>	Size in bytes to be requested. Allocation granularity is (super)pages, however, the allocator will store the byte-granular given size as the size of the dataspace and consecutively will use this byte-granular size for servicing the dataspace. Allocators may optionally also implement a maximum allocation strategy: if <i>size</i> is a negative value and <i>flags</i> set the Mem_alloc_flags::Continuous bit, the allocator tries to allocate as much memory as possible leaving an amount of at least <i>-size</i> bytes within the associated quota.
out	<i>mem</i>	Capability slot where the capability to the dataspace is received.
	<i>flags</i>	Special dataspace properties, see Mem_alloc_flags
	<i>align</i>	Log2 alignment of dataspace if supported by allocator, will be at least L4_PAGESHIFT, with Super_pages flag set at least L4_SUPERPAGESHIFT
	<i>paddr</i>	The physical address where the dataspace should be allocated if Mem_alloc_flags::Fixed flag is set.

Return values

0	Success
---	---------

Return values

<code>-L4_ERANGE</code>	Given size not supported.
<code>-L4_ENOMEM</code>	Not enough memory available.
<code><0</code>	IPC error

Definition at line 24 of file [mem_alloc_impl.h](#).

References [l4_error\(\)](#).

Here is the call graph for this function:



16.291.3.2 info()

```
long L4Re::Mem_alloc::info (  
    Stats & stats )
```

Get allocator information.

Parameters

<code>out</code>	<code>stats</code>	Allocator information
------------------	--------------------	-----------------------

Return values

<code>0</code>	Success
<code><0</code>	IPC error

The documentation for this class was generated from the following files:

- [l4/re/mem_alloc](#)
- [l4/re/impl/mem_alloc_impl.h](#)

16.292 L4Re::Mem_alloc::Stats Struct Reference

Statistics about memory-allocator.

```
#include <mem_alloc>
```

Collaboration diagram for L4Re::Mem_alloc::Stats:

L4Re::Mem_alloc::Stats	
+	quota
+	quota_used
+	mem_limit
+	mem_used
+	mem_free

Data Fields

- [l4_size_t quota](#)
Memory quota of this allocator.
- [l4_size_t quota_used](#)
Amount of currently used quota of this allocator.
- [l4_size_t mem_limit](#)
Maximum amount of memory that can be allocated by this allocator.
- [l4_size_t mem_used](#)
Amount of currently allocated memory.
- [l4_size_t mem_free](#)
Amount of memory that is still available for allocation.

16.292.1 Detailed Description

Statistics about memory-allocator.

Definition at line 74 of file [mem_alloc](#).

16.292.2 Field Documentation

16.292.2.1 mem_free

[l4_size_t](#) L4Re::Mem_alloc::Stats::mem_free

Amount of memory that is still available for allocation.

This field can be lower than `mem_limit - mem_used`. In this case the system may be over-committed and there is globally not enough memory left. Also, if the quota is already used up for sub-factories (see `quota_used`), there may be not enough quota left.

Definition at line 126 of file [mem_alloc](#).

16.292.2.2 mem_limit

`l4_size_t L4Re::Mem_alloc::Stats::mem_limit`

Maximum amount of memory that can be allocated by this allocator.

Will never exceed the `quota` but may be smaller if the system has less memory installed.

Definition at line 102 of file [mem_alloc](#).

16.292.2.3 mem_used

`l4_size_t L4Re::Mem_alloc::Stats::mem_used`

Amount of currently allocated memory.

This field represents the amount of memory that is in use by this allocator. It recursively includes the memory used by sub-factories, if any.

Will never exceed `mem_limit` or `quota_used`.

Note

Dataspaces may allocate memory lazily! As such, the field will increase only after pages have been allocated to a dataspace.

Definition at line 116 of file [mem_alloc](#).

16.292.2.4 quota

`l4_size_t L4Re::Mem_alloc::Stats::quota`

Memory quota of this allocator.

Strictly limits the amount of memory that can be allocated. This may be larger than there is actual physical memory available. In particular, the root factory has an artificial quota and returns -1 in this field.

Definition at line 83 of file [mem_alloc](#).

16.292.2.5 quota_used

`l4_size_t L4Re::Mem_alloc::Stats::quota_used`

Amount of currently used quota of this allocator.

The amount of used quota is not necessarily linked to the current memory usage. See `mem_used` for this information. The quota of a factory is immediately and fully accounted to the parent factory quota.

This value may even exceed `mem_limit` if the system is over-committed.

Definition at line 94 of file [mem_alloc](#).

The documentation for this struct was generated from the following file:

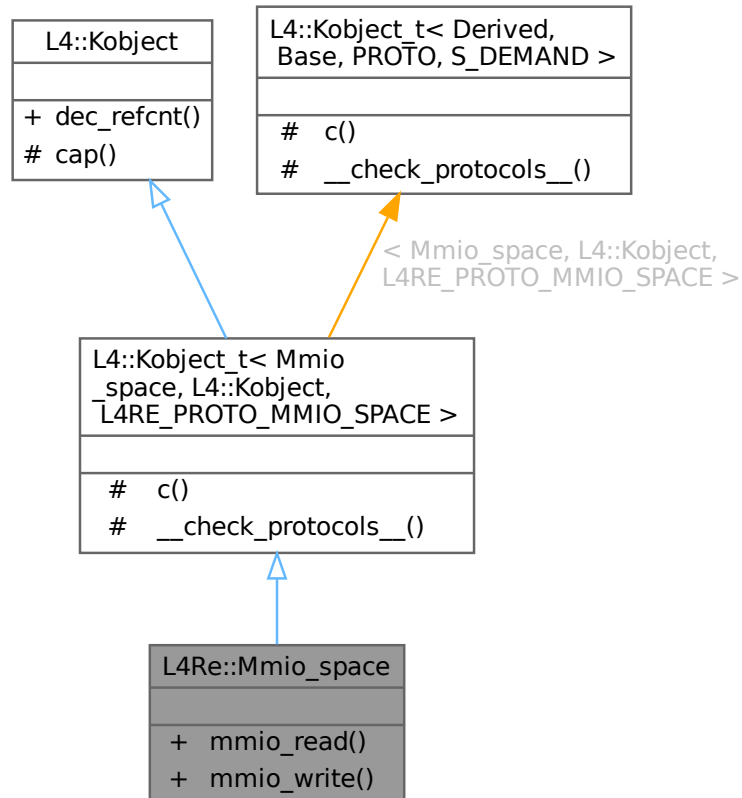
- [l4/re/mem_alloc](#)

16.293 L4Re::Mmio_space Struct Reference

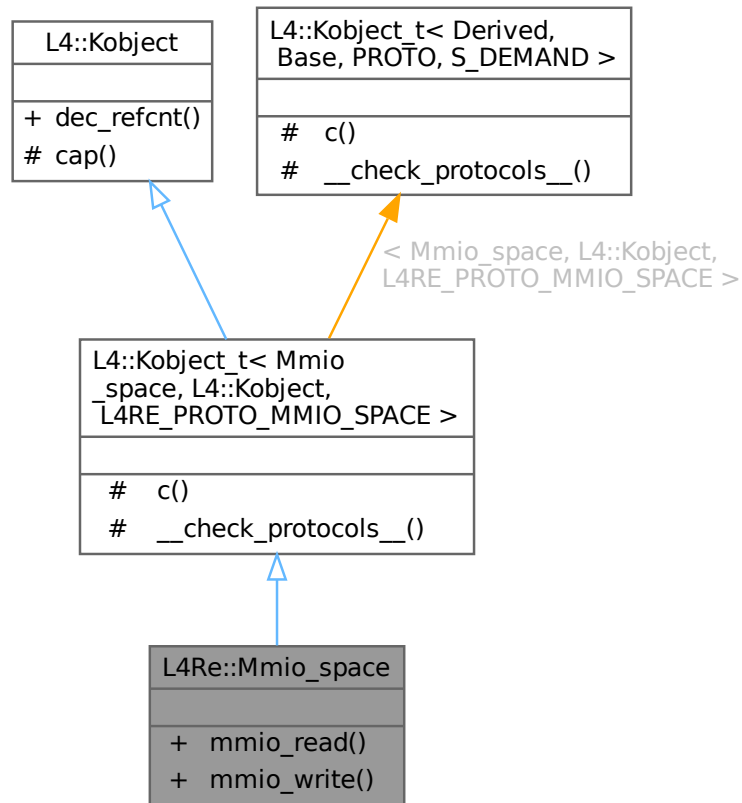
Interface for memory-like address space accessible via IPC.

```
#include <mmio_space>
```

Inheritance diagram for L4Re::Mmio_space:



Collaboration diagram for L4Re::Mmio_space:



Public Types

- enum `Access_width` { `Wd_8bit` = 0 , `Wd_16bit` = 1 , `Wd_32bit` = 2 , `Wd_64bit` = 3 }
Actual size of the value to read or write.
- typedef `l4_uint64_t Addr`
Device address.

Public Member Functions

- long `mmio_read` (`Addr` addr, char width, `l4_uint64_t` *value)
Read a value from the given address.
- long `mmio_write` (`Addr` addr, char width, `l4_uint64_t` value)
Write a value to the given address.

Public Member Functions inherited from L4::Kobject

- `l4_msgtag_t dec_refcnt` (`l4_mword_t` diff, `l4_utcb_t` *utcb=`l4_utcb()`)
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t](#)< [Mmio_space](#), [L4::Kobject](#), [L4RE_PROTO_MMIO_SPACE](#) >

- typedef [Mmio_space](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< [PROTO](#), [Mmio_space](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t](#)< [Mmio_space](#), [L4::Kobject](#), [L4RE_PROTO_MMIO_SPACE](#) >

- [L4::Cap](#)< [Class](#) > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t](#) **cap** () const noexcept
Return capability selector.

Static Protected Member Functions inherited from

[L4::Kobject_t](#)< [Mmio_space](#), [L4::Kobject](#), [L4RE_PROTO_MMIO_SPACE](#) >

- static void **__check_protocols__** () noexcept
Helper to check for protocol conflicts.

16.293.1 Detailed Description

Interface for memory-like address space accessible via IPC.

This interface defines methods for indirect access to MMIO regions.

Memory mapped IO (MMIO) is used by device drivers to control hardware devices. Access to MMIO regions is assigned to user-level device drivers via mappings of memory pages.

However, there are hardware platforms where MMIO regions for different devices share the same memory page. With respect to security and safety, it is often not allowed to map a memory page to multiple device drivers because the driver of one device could then influence operation of another device, which violates security boundaries.

A solution to that problem is to implement a third (trusted) component that gets exclusive access to the shared memory page, and that drivers can access via IPC with the [Mmio_space](#) protocol. This proxy-component can then enforce an access policy.

Include File

```
#include <l4/re/mmio_space>
```

Definition at line 45 of file [mmio_space](#).

16.293.2 Member Enumeration Documentation

16.293.2.1 Access_width

```
enum L4Re::Mmio\_space::Access\_width
```

Actual size of the value to read or write.

Enumerator

Wd_8bit	Value is a byte.
Wd_16bit	Value is a 2-byte word.
Wd_32bit	Value is a 4-byte word.
Wd_64bit	Value is a 8-byte word.

Definition at line 49 of file [mmio_space](#).

16.293.3 Member Function Documentation

16.293.3.1 mmio_read()

```
long L4Re::Mmio_space::mmio_read (
    Addr addr,
    char width,
    l4_uint64_t * value )
```

Read a value from the given address.

Parameters

	<i>addr</i>	Device virtual address to read from. The address must be aligned relative to the access width.
	<i>width</i>	Access width of value to be read, see Access_width .
out	<i>value</i>	Return value. If width is smaller than 64 bit, the upper bits are guaranteed to be 0.

Return values

L4_EOK	Success.
-L4_EPERM	Insufficient read rights.
-L4_EINVAL	Address does not exist or cannot be accessed with the given width.

16.293.3.2 mmio_write()

```
long L4Re::Mmio_space::mmio_write (
    Addr addr,
    char width,
    l4_uint64_t value )
```

Write a value to the given address.

Parameters

<i>addr</i>	Device virtual address to write to. The address must be aligned relative to the access width.
<i>width</i>	Access width of value to write, see Access_width .
<i>value</i>	Value to write. If width is smaller than 64 bit, the upper bits are ignored.

Return values

L4_EOK	Success.
-L4_EPERM	Insufficient write rights.
-L4_EINVAL	Address does not exist or cannot be accessed with the given width.

The documentation for this struct was generated from the following file:

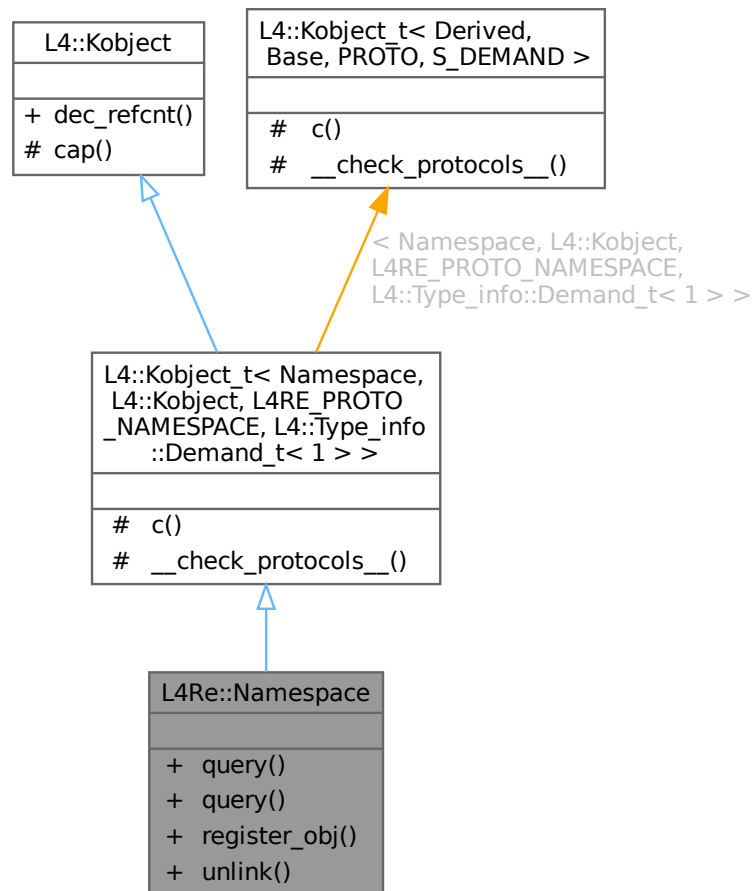
- [l4/re/mmio_space](#)

16.294 L4Re::Namespace Class Reference

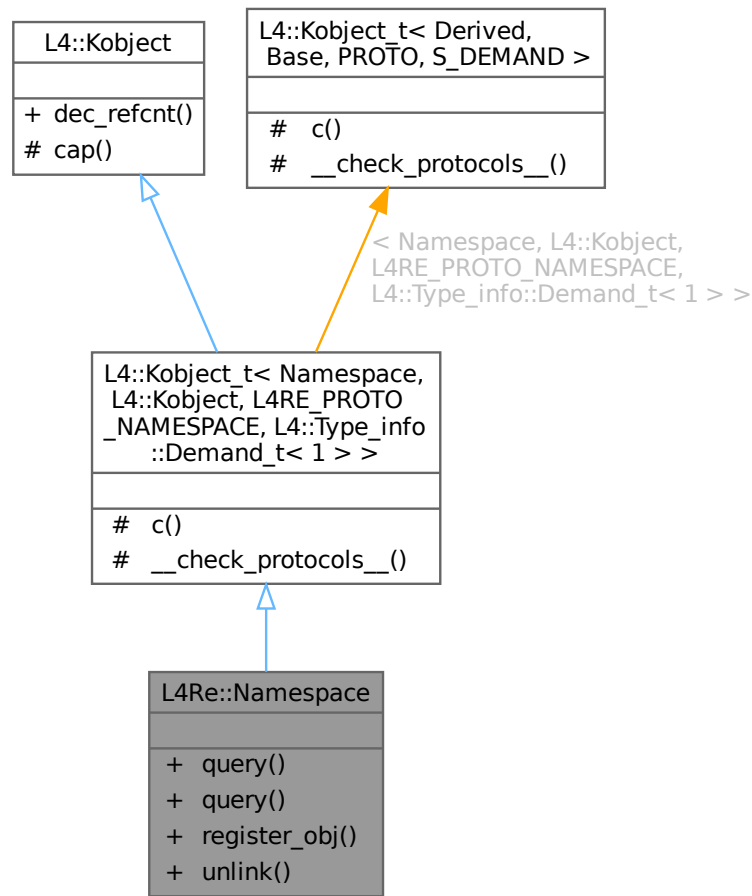
Name-space interface.

```
#include <namespace>
```

Inheritance diagram for L4Re::Namespace:



Collaboration diagram for L4Re::Namespace:



Public Types

- enum [Register_flags](#) {
`Ro` = `L4_CAP_FPAGE_RO` , `Rw` = `L4_CAP_FPAGE_RW` , `Rs` = `L4_CAP_FPAGE_RS` , `Rws` = `L4_CAP_FPAGE_RWS` ,
`Strong` = `L4_CAP_FPAGE_S` , `Trusted` = `0x008` , `Cap_flags` = `Ro | Rw | Strong | Trusted` , `Link` = `0x100` ,
`Overwrite` = `0x200` }
Flags for registering name spaces.
- enum [Query_result_flags](#) { `Partly_resolved` = `0x020` }
Flags returned by query IPC, only used internally.
- enum [Query_timeout](#) { `To_default` = `3600000` , `To_non_blocking` = `0` }
Timeout values for query operation.

Public Member Functions

- long [query](#) (char const *name, [L4::Cap](#)< void > const &[cap](#), int timeout=`To_default`, [l4_umword_t](#) *local_id=0, bool iterate=true) const noexcept

Query the name space for a named object.

- long [query](#) (char const *name, unsigned len, [L4::Cap](#)< void > const &cap, int timeout=[To_default](#), [l4_umword_t](#) *local_id=0, bool iterate=true) const noexcept

Query the name space for a named object.

- long [register_obj](#) (char const *name, [L4::lpc::Cap](#)< void > obj, unsigned flags=[Rw](#)) const noexcept

Register an object with a name.

- long [unlink](#) (char const *name)

Remove an entry from the name space.

Public Member Functions inherited from [L4::Kobject](#)

- [l4_msgtag_t dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb](#)())

Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t](#)< [Namespace](#), [L4::Kobject](#), [L4RE_PROTO_NAMESPACE](#), [L4::Type_info::Demand_t](#)< 1 >

- typedef [Namespace](#) **Class**

The target interface type (inheriting from [Kobject_t](#))

- typedef [Typeid::Iface](#)< [PROTO](#), [Namespace](#) > **__Iface**

The interface description for the derived class.

- typedef [Typeid::Merge_list](#)< [Typeid::Iface_list](#)< **__Iface** >, typename [Base::__Iface_list](#) > **__Iface_list**

The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t](#)< [Namespace](#), [L4::Kobject](#), [L4RE_PROTO_NAMESPACE](#), [L4::Type_info::Demand_t](#)< 1 >

- [L4::Cap](#)< [Class](#) > **c** () const noexcept

Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t cap](#) () const noexcept

Return capability selector.

Static Protected Member Functions inherited from

[L4::Kobject_t](#)< [Namespace](#), [L4::Kobject](#), [L4RE_PROTO_NAMESPACE](#), [L4::Type_info::Demand_t](#)< 1 >

- static void **__check_protocols** () noexcept

Helper to check for protocol conflicts.

16.294.1 Detailed Description

Name-space interface.

All name space objects must provide this interface. However, it is not mandatory that a name space object allows to register new capabilities.

The name lookup is done iteratively, this means the hierarchical names are resolved component wise by the client itself.

Definition at line 49 of file [namespace](#).

16.294.2 Member Enumeration Documentation

16.294.2.1 Query_result_flags

```
enum L4Re::Namespace::Query_result_flags
```

Flags returned by query IPC, only used internally.

Enumerator

Partly_resolved	Name was only partly resolved.
-----------------	--------------------------------

Definition at line 77 of file [namespace](#).

16.294.2.2 Query_timeout

```
enum L4Re::Namespace::Query_timeout
```

Timeout values for query operation.

Enumerator

To_default	Default timeout.
To_non_blocking	Expect callee to answer immediately.

Definition at line 83 of file [namespace](#).

16.294.2.3 Register_flags

```
enum L4Re::Namespace::Register_flags
```

Flags for registering name spaces.

Enumerator

Ro	Read-only.
----	------------

Enumerator

Rw	Read-write.
Rs	Read-only + strong.
Rws	Read-write + strong.
Strong	Strong.
Trusted	Obsolete, do not use.
Link	Obsolete, do not use.
Overwrite	If entry already exists, overwrite it.

Definition at line 57 of file [namespace](#).

16.294.3 Member Function Documentation

16.294.3.1 query() [1/2]

```
long L4Re::Namespace::query (
    char const * name,
    L4::Cap< void > const & cap,
    int timeout = To_default,
    l4_umword_t * local_id = 0,
    bool iterate = true ) const [noexcept]
```

Query the name space for a named object.

Parameters

in	<i>name</i>	String to query (without any leading slashes).
out	<i>cap</i>	Capability slot where the received capability will be put.
in	<i>timeout</i>	Timeout of query in milliseconds. The client will only wait if a name has already been registered with the server but no object has yet been attached.
out	<i>local_id</i>	If given, L4_RCV_ITEM_LOCAL_ID will be set for the IPC from the name space, so that if the capability that was received is a local item, the capability ID will be returned with this parameter.
in	<i>iterate</i>	If true, the client will try to resolve names by iteratively calling the name spaces until the name is fully resolved.

Return values

0	Name could be fully resolved.
>0	Name could only be partly resolved. The number of remaining characters is returned.
-L4_ENOENT	Entry could not be found.
-L4_EAGAIN	Entry exists but no object is yet attached. Try again later.
<0	IPC errors, see l4_error_code_t .

Definition at line 114 of file [namespace_impl.h](#).

16.294.3.2 query() [2/2]

```
long L4Re::Namespace::query (
    char const * name,
    unsigned len,
    L4::Cap< void > const & cap,
    int timeout = To_default,
    l4_umword_t * local_id = 0,
    bool iterate = true ) const [noexcept]
```

Query the name space for a named object.

The query string does not necessarily need to be null-terminated.

Parameters

in	<i>len</i>	Length of the string to query without any terminating null characters.
in	<i>name</i>	String to query (without any leading slashes).
out	<i>cap</i>	Capability slot where the received capability will be put.
in	<i>timeout</i>	Timeout of query in milliseconds. The client will only wait if a name has already been registered with the server but no object has yet been attached.
out	<i>local_id</i>	If given, L4_RCV_ITEM_LOCAL_ID will be set for the IPC from the name space, so that if the capability that was received is a local item, the capability ID will be returned with this parameter.
in	<i>iterate</i>	If true, the client will try to resolve names by iteratively calling the name spaces until the name is fully resolved.

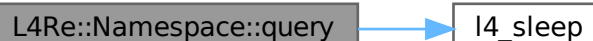
Return values

0	Name could be fully resolved.
>0	Name could only be partly resolved. The number of remaining characters is returned.
-L4_ENOENT	Entry could not be found.
-L4_EAGAIN	Entry exists but no object is yet attached. Try again later.
<0	IPC errors, see l4_error_code_t .

Definition at line 66 of file [namespace_impl.h](#).

References [L4_EAGAIN](#), [L4_EINVAL](#), [l4_sleep\(\)](#), and [L4_UNLIKELY](#).

Here is the call graph for this function:



16.294.3.3 register_obj()

```
long L4Re::Namespace::register_obj (
    char const * name,
    L4::Ipc::Cap< void > obj,
    unsigned flags = Rw ) const [inline], [noexcept]
```

Register an object with a name.

Parameters

<i>name</i>	Name under which the object should be registered.
<i>obj</i>	Capability to object to register. An invalid capability may be given to only reserve the name for later use.
<i>flags</i>	Flags to assign to the entry, see L4Re::Namespace::Register_flags . Note that the rights that are assigned to a capability are not only determined by the rights given in these flags but also by the rights with which the <code>obj</code> capability was mapped to the name space.

Return values

0	Object was successfully registered with <i>name</i> .
-L4_EEXIST	Name already registered.
-L4_EPERM	Insufficient permissions; see precondition.
-L4_ENOMEM	Server has insufficient resources.
-L4_EINVAL	Invalid parameter.
<0	IPC errors, see l4_error_code_t .

Precondition

The invoked [Namespace](#) capability must have the permission [L4_CAP_FPAGE_W](#).

Definition at line 165 of file [namespace](#).

16.294.3.4 unlink()

```
long L4Re::Namespace::unlink (
    char const * name ) [inline]
```

Remove an entry from the name space.

Parameters

<i>name</i>	Name of the entry to remove.
-------------	------------------------------

Return values

0	Entry successfully removed.
-L4_ENOENT	Given name does not exist.
-L4_EPERM	Insufficient permissions; see precondition.
-L4_EACCESS	Name cannot be removed.

Return values

<code>< 0</code>	IPC errors, see l4_error_code_t .
---------------------	---

Precondition

The invoked [Namespace](#) capability must have the permission [L4_CAP_FPAGE_W](#).

Definition at line [192](#) of file [namespace](#).

The documentation for this class was generated from the following files:

- [l4/re/namespace](#)
- [l4/re/impl/namespace_impl.h](#)

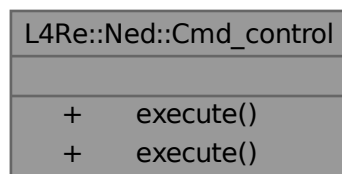
16.295 L4Re::Ned::Cmd_control Class Reference

Direct control interface for Ned.

```
#include <cmd_control>
```

Inherits [L4::Kobject_0t](#)< [Derived](#), [PROTO](#), [S_DEMAND](#) >.

Collaboration diagram for [L4Re::Ned::Cmd_control](#):



Public Member Functions

- long [execute](#) ([L4::lpc::String](#)<> cmd) noexcept
Execute the given Lua code.
- long [execute](#) ([L4::lpc::String](#)<> cmd, [L4::lpc::String](#)< char > *result) noexcept
Execute the given Lua code.

16.295.1 Detailed Description

Direct control interface for Ned.

Definition at line [19](#) of file [cmd_control](#).

16.295.2 Member Function Documentation

16.295.2.1 execute() [1/2]

```
long L4Re::Ned::Cmd_control::execute (  
    L4::Ipc::String<> cmd ) [inline], [noexcept]
```

Execute the given Lua code.

Parameters

in	<i>cmd</i>	String with Lua code to execute.
----	------------	----------------------------------

Return values

<i>L4_EOK</i>	Code was successfully executed.
<i>-L4_EINVAL</i>	Code could not be parsed.
<i>-L4_EIO</i>	Error during code execution.

The code is executed using the global Lua state of ned which is retained between successive calls to execute. Thus you may define data in one call to execute and use it in a subsequent call.

This function does not return any results from the execution of the Lua code itself.

Definition at line 42 of file [cmd_control](#).

16.295.2.2 execute() [2/2]

```
long L4Re::Ned::Cmd_control::execute (
    L4::Ipc::String<> cmd,
    L4::Ipc::String< char > * result ) [inline], [noexcept]
```

Execute the given Lua code.

Parameters

in	<i>cmd</i>	String with Lua code to execute.
out	<i>result</i>	The first return value of the Lua code block as string.

Return values

<i>L4_EOK</i>	Code was successfully executed.
<i>-L4_EINVAL</i>	Code could not be parsed.
<i>-L4_EIO</i>	Error during code execution.

The code is executed using the global Lua state of ned which is retained between successive calls to execute. Thus you may define data in one call to execute and use it in a subsequent call.

Definition at line 64 of file [cmd_control](#).

The documentation for this class was generated from the following file:

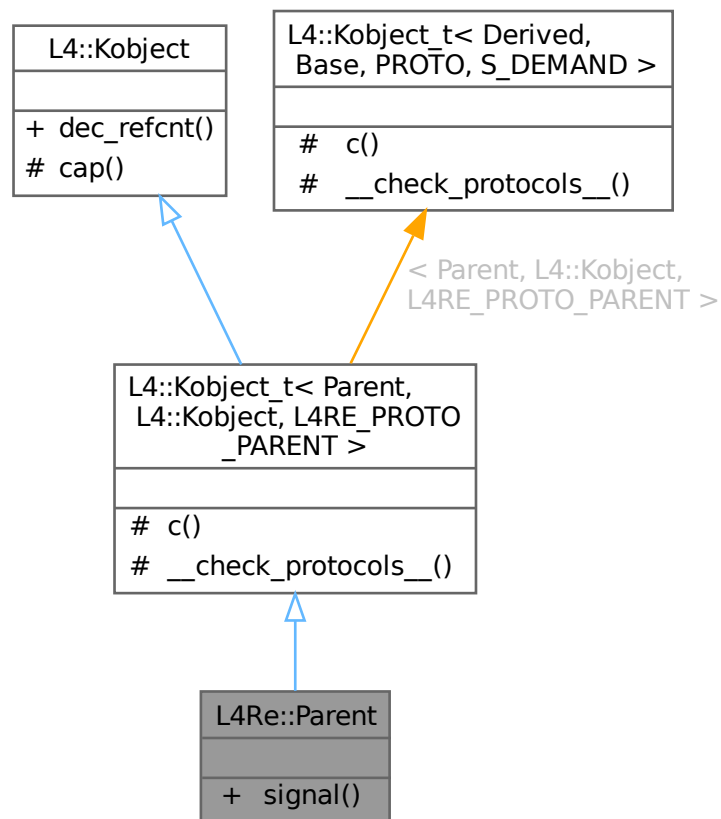
- `pkg/l4re-core/ned/lib/include/cmd_control`

16.296 L4Re::Parent Class Reference

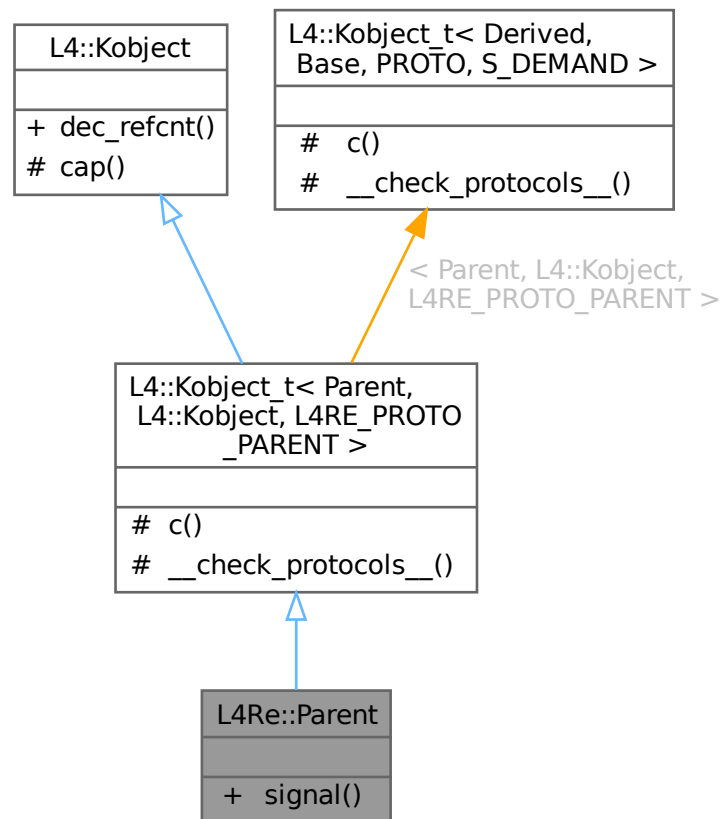
[Parent](#) interface.

```
#include <parent>
```

Inheritance diagram for L4Re::Parent:



Collaboration diagram for L4Re::Parent:



Public Member Functions

- long [signal](#) (unsigned long sig, unsigned long val)
Send a signal to the parent.

Public Member Functions inherited from [L4::Kobject](#)

- [l4_msgtag_t dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb\(\)](#))
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t< Parent, L4::Kobject, L4RE_PROTO_PARENT >](#)

- typedef Parent **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Parent > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< [__Iface](#) >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t< Parent, L4::Kobject, L4RE_PROTO_PARENT >](#)

- [L4::Cap< Class > c \(\)](#) const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from [L4::Kobject](#)

- [l4_cap_idx_t cap \(\)](#) const noexcept
Return capability selector.

Static Protected Member Functions inherited from [L4::Kobject_t< Parent, L4::Kobject, L4RE_PROTO_PARENT >](#)

- static void [__check_protocols__ \(\)](#) noexcept
Helper to check for protocol conflicts.

16.296.1 Detailed Description

[Parent](#) interface.

See also

[Parent API](#) for more details about the purpose.

Definition at line 42 of file [parent](#).

16.296.2 Member Function Documentation

16.296.2.1 [signal\(\)](#)

```
long L4Re::Parent::signal (
    unsigned long sig,
    unsigned long val )
```

Send a signal to the parent.

Parameters

<i>sig</i>	Signal to send
<i>val</i>	Value of the signal

Return values

0	Success
<0	IPC error

Note

The implementations of this interface in Moe and Ned only recognize the signal 0, in which case they will terminate the application from which the interface was invoked and not return. In this case, `val` is treated as the application's return code. For any other value of `sig`, the method just returns successfully.

The documentation for this class was generated from the following file:

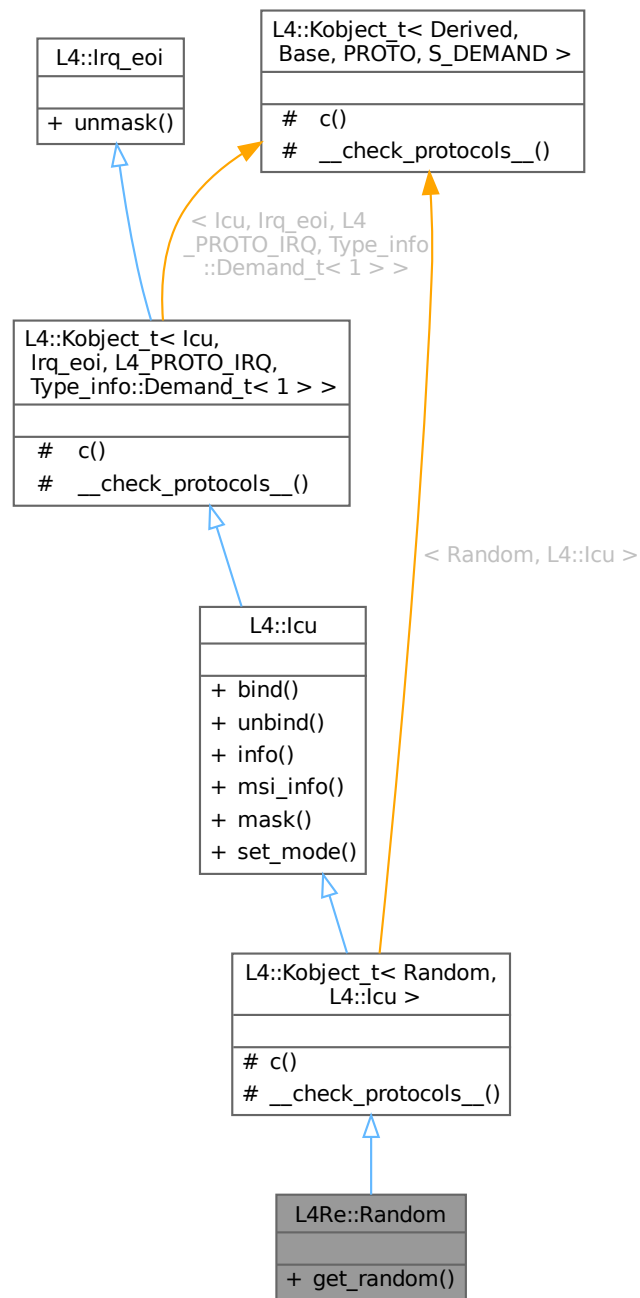
- [l4/re/parent](#)

16.297 L4Re::Random Struct Reference

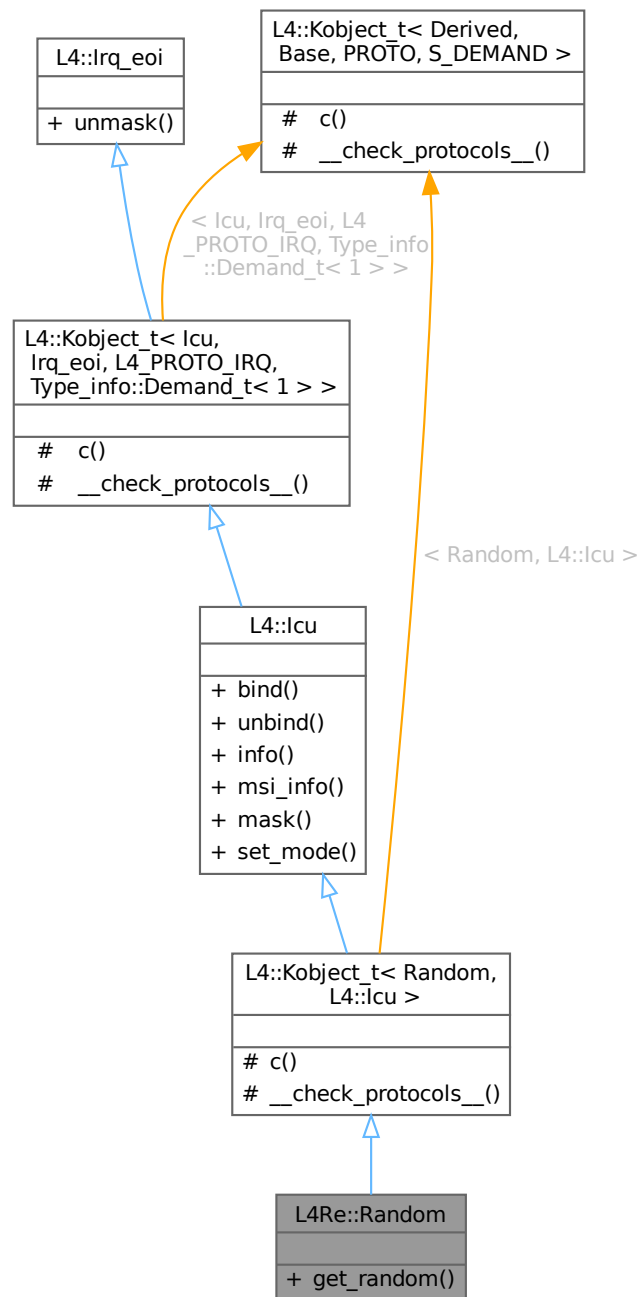
Low-bandwidth interface for random number generators.

```
#include <random>
```

Inheritance diagram for L4Re::Random:



Collaboration diagram for L4Re::Random:



Public Member Functions

- long `get_random` (`l4_size_t` size, `L4::lpc::Array< char, unsigned long > *buffer`)
Get a random number.

Public Member Functions inherited from L4::Icu

- `l4_msgtag_t bind` (unsigned irqnum, `L4::Cap< Triggerable > irq`, `l4_utcb_t *utcb=l4_utcb()`) noexcept

- Bind an interrupt line of an interrupt controller to an interrupt object.*
 - [l4_msgtag_t unbind](#) (unsigned irqnum, [L4::Cap](#)< [Triggerable](#) > irq, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Remove binding of an interrupt line from the interrupt controller object.
 - [l4_msgtag_t info](#) ([l4_icu_info_t](#) *info, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Get information about the ICU features.
 - [l4_msgtag_t msi_info](#) ([l4_umword_t](#) irqnum, [l4_uint64_t](#) source, [l4_icu_msi_info_t](#) *msi_info)
Get MSI info about IRQ.
 - [l4_msgtag_t mask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=[L4_IPC_NEVER](#), [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Mask an IRQ line.
 - [l4_msgtag_t set_mode](#) (unsigned irqnum, [l4_umword_t](#) mode, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Set interrupt mode.

Public Member Functions inherited from [L4::Irq_eoi](#)

- [l4_msgtag_t unmask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=[L4_IPC_NEVER](#), [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Unmask the given interrupt line.

Additional Inherited Members

Protected Types inherited from [L4::Kobject_t](#)< [Random](#), [L4::Icu](#) >

- typedef [Random](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::Iface](#)< [PROTO_ANY](#), [Random](#) > **__Iface**
The interface description for the derived class.
- typedef [Typeid::Merge_list](#)< [Typeid::Iface_list](#)< **__Iface** >, typename [Base::Iface_list](#) > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from [L4::Kobject_t](#)< [Icu](#), [Irq_eoi](#), [L4_PROTO_IRQ](#), [Type_info::Demand_t](#)< 1 > >

- typedef [Icu](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef [Typeid::Iface](#)< [PROTO](#), [Icu](#) > **__Iface**
The interface description for the derived class.
- typedef [Typeid::Merge_list](#)< [Typeid::Iface_list](#)< **__Iface** >, typename [Base::Iface_list](#) > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from [L4::Kobject_t](#)< [Random](#), [L4::Icu](#) >

- [L4::Cap](#)< [Class](#) > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from**L4::Kobject_t< Icu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >**

- **L4::Cap< Class > c ()** const noexcept

*Get the capability to ourselves.***Static Protected Member Functions inherited from L4::Kobject_t< Random, L4::Icu >**

- static void **__check_protocols__ ()** noexcept

*Helper to check for protocol conflicts.***Static Protected Member Functions inherited from****L4::Kobject_t< Icu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >**

- static void **__check_protocols__ ()** noexcept

*Helper to check for protocol conflicts.***16.297.1 Detailed Description**

Low-bandwidth interface for random number generators.

The interface offers an ICU interface where a client can register an interrupt to get notified when entropy is available. Support for notifications is optional. If a service does not implement notification, it must return 0 for the number of interrupts in the [info\(\)](#) call. The notification interrupt must have index 0.

Include File

```
#include <l4/re/random>
```

Definition at line 33 of file [random](#).

16.297.2 Member Function Documentation**16.297.2.1 get_random()**

```
long L4Re::Random::get_random (
    l4_size_t size,
    L4::Ipc::Array< char, unsigned long > * buffer )
```

Get a random number.

Parameters

	<i>size</i>	Number of bytes of entropy requested.
out	<i>buffer</i>	Buffer containing the random number. Each byte in the buffer contains 8 bits of randomness.

Return values

≥ 0	Actual size of the returned random number in bytes. This may be less than the requested size. The return value may also be 0 if temporarily no entropy is available.
<code>-L4_EIO</code>	Source of randomness permanently unavailable.
< 0	IPC error.

This function should never block. It should immediately return as much entropy as is available. If the call returns less than the requested bytes and a notification interrupt was installed, then the service triggers an interrupt as soon as the remaining entropy is available. That means that when an interrupt is triggered, the service must guarantee that the next call to [get_random\(\)](#) returns at least the number of missing bytes for the call that initially triggered the notification.

If [get_random\(\)](#) is called while a notification is pending, then the behaviour is implementation-defined.

The documentation for this struct was generated from the following file:

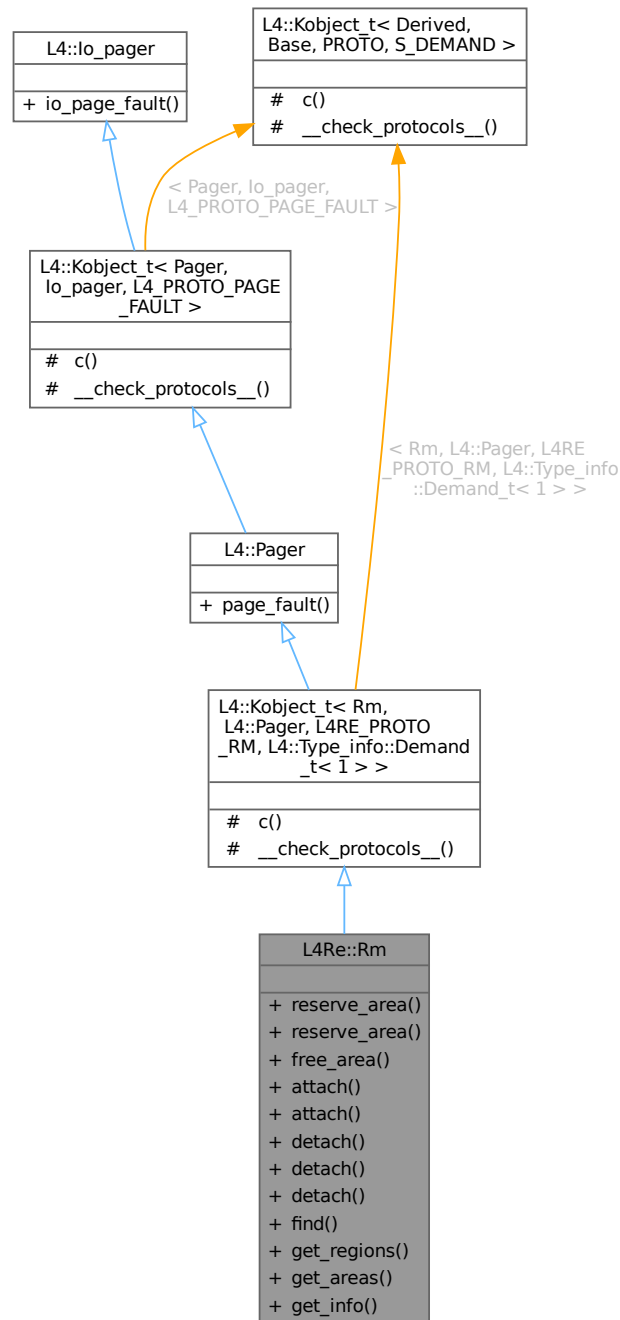
- [l4/re/random](#)

16.298 L4Re::Rm Class Reference

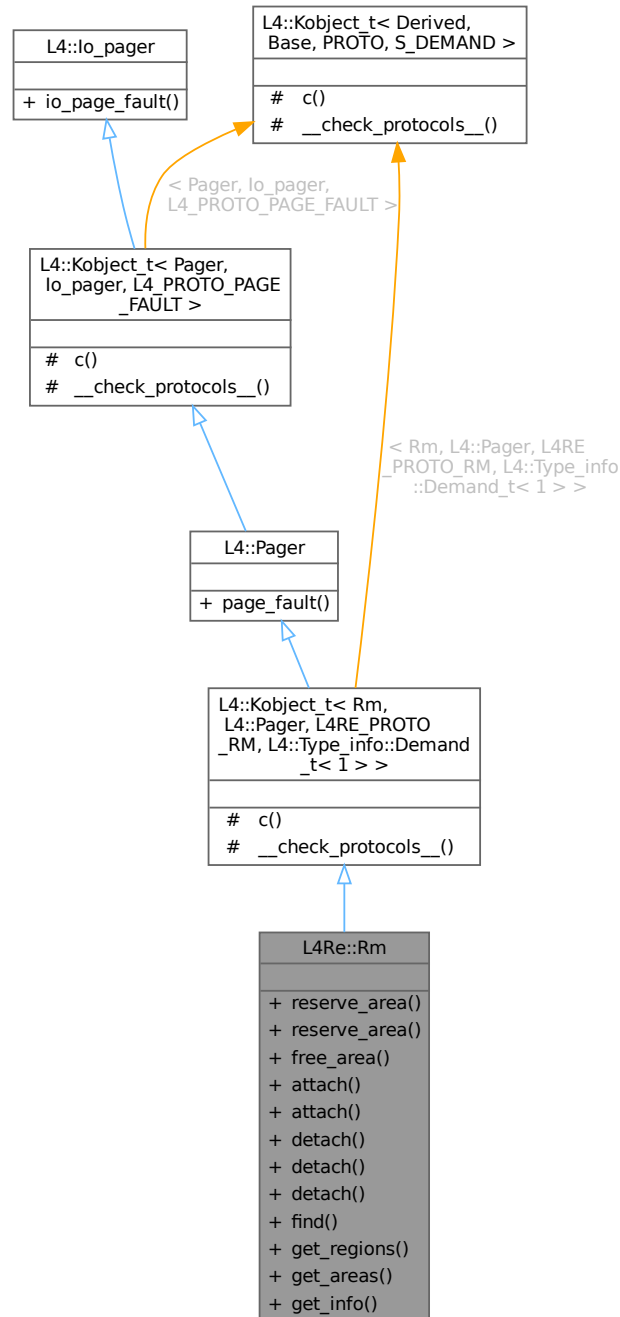
Region map.

```
#include <l4/re/rm>
```


Inheritance diagram for L4Re::Rm:



Collaboration diagram for L4Re::Rm:



Data Structures

- struct [F](#)
Rm flags definitions.
- struct [Range](#)
A range of virtual addresses.
- class [Unique_region](#)
Unique region.

Public Types

- enum `Detach_result` { `Detached_ds` = 0 , `Kept_ds` = 1 , `Split_ds` = 2 , `Detach_result_mask` = 3 , `Detach_again` = 4 }
- *Result values for detach operation.*
- enum `Region_flag_shifts` { `Caching_shift` = `Dataspace::F::Caching_shift` }
- *Region flag shifts.*
- enum `Detach_flags` { `Detach_exact` = 1 , `Detach_overlap` = 2 , `Detach_keep` = 4 }
- *Flags for detach operation.*
- using `Region` = `Range`
- *A region is a range of virtual addresses which is backed by a dataspace.*
- using `Area` = `Range`
- *An area is a range of virtual addresses which is reserved, see `L4Re::Rm::reserve_area()`.*

Public Member Functions

- long `reserve_area` (`l4_addr_t` *start, unsigned long size, Flags flags=`Flags(0)`, unsigned char align=`L4_PAGESHIFT`) const noexcept
- *Reserve the given area in the region map.*
- template<typename T >
long `reserve_area` (T **start, unsigned long size, Flags flags=`Flags(0)`, unsigned char align=`L4_PAGESHIFT`) const noexcept
- *Reserve the given area in the region map.*
- long `free_area` (`l4_addr_t` addr)
- *Free an area from the region map.*
- long `attach` (`l4_addr_t` *start, unsigned long size, Flags flags, `L4::lpc::Cap`< `Dataspace` > mem, Offset offs=0, unsigned char align=`L4_PAGESHIFT`, `L4::Cap`< `L4::Task` > const task=`L4::Cap`< `L4::Task` >::Invalid, char const *name=nullptr, Offset backing_offset=0) const noexcept
- *Attach a data space to a region.*
- template<typename T >
long `attach` (T **start, unsigned long size, Flags flags, `L4::lpc::Cap`< `Dataspace` > mem, Offset offs=0, unsigned char align=`L4_PAGESHIFT`, `L4::Cap`< `L4::Task` > const task=`L4::Cap`< `L4::Task` >::Invalid, char const *name=nullptr, Offset backing_offset=0) const noexcept
- *Attach a data space to a region.*
- int `detach` (`l4_addr_t` addr, `L4::Cap`< `Dataspace` > *mem, `L4::Cap`< `L4::Task` > const &task=`This_task`) const noexcept
- *Detach and unmap a region from the address space.*
- int `detach` (void *addr, `L4::Cap`< `Dataspace` > *mem, `L4::Cap`< `L4::Task` > const &task=`This_task`) const noexcept
- *Detach and unmap a region from the address space.*
- int `detach` (`l4_addr_t` start, unsigned long size, `L4::Cap`< `Dataspace` > *mem, `L4::Cap`< `L4::Task` > const &task) const noexcept
- *Detach and unmap all parts of the regions within the specified interval.*
- long `find` (`l4_addr_t` *addr, unsigned long *size, Offset *offset, `L4Re::Rm::Flags` *flags, `L4::Cap`< `Dataspace` > *m) noexcept
- *Find a region given an address and size.*
- long `get_regions` (`l4_addr_t` start, `L4::lpc::Ret_array`< `Range` > regions)
- *Return the list of regions whose starting addresses are higher or equal to `start` in the address space managed by this region map.*
- long `get_areas` (`l4_addr_t` start, `L4::lpc::Ret_array`< `Range` > areas)
- *Return the list of areas whose starting addresses are higher or equal to `start` in the address space managed by this region map.*
- long `get_info` (`l4_addr_t` addr, `L4::lpc::String`< char > &name, Offset &backing_offset)
- *Return auxiliary information of a region.*

Public Member Functions inherited from [L4::Pager](#)

- [l4_msgtag_t page_fault](#) ([l4_umword_t](#) pfa, [l4_umword_t](#) pc, [L4::lpc::Rcv_fpage](#) rwin, [L4::lpc::Opt<L4::lpc::Snd_fpage & > fp](#))

Page-fault protocol message.

Public Member Functions inherited from [L4::io_pager](#)

- [l4_msgtag_t io_page_fault](#) ([l4_fpage_t](#) io_pfa, [l4_umword_t](#) pc, [L4::lpc::Rcv_fpage](#) rwin, [L4::lpc::Opt<L4::lpc::Snd_fpage & > fp](#))

IO page fault protocol message.

Additional Inherited Members

Protected Types inherited from

[L4::Kobject_t< Rm, L4::Pager, L4RE_PROTO_RM, L4::Type_info::Demand_t< 1 > >](#)

- typedef Rm **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Rm > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from

[L4::Kobject_t< Pager, io_pager, L4_PROTO_PAGE_FAULT >](#)

- typedef [Pager](#) **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, [Pager](#) > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

[L4::Kobject_t< Rm, L4::Pager, L4RE_PROTO_RM, L4::Type_info::Demand_t< 1 > >](#)

- [L4::Cap< Class > c](#) () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from

[L4::Kobject_t< Pager, io_pager, L4_PROTO_PAGE_FAULT >](#)

- [L4::Cap< Class > c](#) () const noexcept
Get the capability to ourselves.

Static Protected Member Functions inherited from**[L4::Kobject_t< Rm, L4::Pager, L4RE_PROTO_RM, L4::Type_info::Demand_t< 1 > >](#)**

- static void **`__check_protocols__`** () noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from**[L4::Kobject_t< Pager, Io_pager, L4_PROTO_PAGE_FAULT >](#)**

- static void **`__check_protocols__`** () noexcept
Helper to check for protocol conflicts.

16.298.1 Detailed Description

Region map.

See also

[Region map API](#) .

Definition at line 81 of file [rm](#).

16.298.2 Member Typedef Documentation**16.298.2.1 Area**

```
using L4Re::Rm::Area = Range
```

An area is a range of virtual addresses which is reserved, see [L4Re::Rm::reserve_area\(\)](#).

See also

[Region map API](#)

Definition at line 703 of file [rm](#).

16.298.2.2 Region

```
using L4Re::Rm::Region = Range
```

A region is a range of virtual addresses which is backed by a dataspace.

See also

[Region map API](#)

Definition at line 695 of file [rm](#).

16.298.3 Member Enumeration Documentation**16.298.3.1 Detach_flags**

```
enum L4Re::Rm::Detach\_flags
```

Flags for detach operation.

Enumerator

Detach_exact	Do an unmap of the exact region given.
Detach_overlap	Do an unmap of all overlapping regions.
Detach_keep	Do not free the detached data space, ignore the F::Detach_free .

Definition at line 219 of file [rm](#).

16.298.3.2 Detach_result

```
enum L4Re::Rm::Detach_result
```

Result values for detach operation.

Enumerator

Detached_ds	Detached data sapce.
Kept_ds	Kept data space.
Split_ds	Splitted data space, and done.
Detach_again	Detached data space, more to do.

Definition at line 89 of file [rm](#).

16.298.3.3 Region_flag_shifts

```
enum L4Re::Rm::Region_flag_shifts
```

Region flag shifts.

Enumerator

Caching_shift	Start of Rm cache bits.
---------------	---

Definition at line 101 of file [rm](#).

16.298.4 Member Function Documentation

16.298.4.1 attach() [1/2]

```
long L4Re::Rm::attach (
    l4_addr_t * start,
    unsigned long size,
    Rm::Flags flags,
    L4::Ipc::Cap< Dataspace > mem,
    Rm::Offset offs = 0,
    unsigned char align = L4_PAGESHIFT,
```

```
L4::Cap< L4::Task > const task = L4::Cap<L4::Task>::Invalid,
char const * name = nullptr,
Rm::Offset backing_offset = 0 ) const [noexcept]
```

Attach a data space to a region.

Parameters

<i>in, out</i>	<i>start</i>	Virtual start address where the region manager shall attach the data space. Will be rounded down to the nearest start of a page. If L4Re::Rm::F::Search_addr is given this value is used as the start address to search for a free virtual memory region and the resulting address is returned here. If L4Re::Rm::F::In_area is given the value is used as a selector for the area (see L4Re::Rm::reserve_area) to attach the data space to.
	<i>size</i>	Size of the data space to attach (in bytes). Will be rounded up to the nearest multiple of the page size.
	<i>flags</i>	The flags control how and with which rights the dataspace is attached to the region. See L4Re::Rm::F::Attach_flags and L4Re::Rm::F::Region_flags . The caller must specify the desired rights of the attached region explicitly. The default set of rights is empty. If the F::Eager_map flag is set this function may also return L4Re::Dataspace::map error codes if the mapping fails.
	<i>mem</i>	Data space.
	<i>offs</i>	Offset into the data space to use.
	<i>align</i>	Alignment of the virtual region, log2-size, default: a page (L4_PAGESHIFT). This is only meaningful if the L4Re::Rm::F::Search_addr flag is used.
	<i>task</i>	Optional destination task of mapping if F::Eager_map flag was passed. If invalid, the mapping is established in the current task. This parameter is only useful if the region manager is for a foreign task.
	<i>name</i>	Optional name of the region.
	<i>backing_offset</i>	Optional value describing an offset into the backing store of this region.

Return values

0	Success
-L4_ENOENT	No area could be found (see L4Re::Rm::F::In_area)
-L4_EPERM	Operation not allowed.
-L4_EINVAL	
-L4_EADDRNOTAVAIL	The given address is not available.
<0	IPC errors

Makes the whole or parts of a data space visible in the virtual memory of the corresponding task. The corresponding region in the virtual address space is backed with the contents of the dataspace.

Note

When searching for a free place in the virtual address space, the space between *start* and the end of the virtual address space is searched.

There is no region object created, instead the region is defined by a virtual address within this range (see [L4Re::Rm::find](#)).

Definition at line 34 of file [rm_impl.h](#).

16.298.4.2 attach() [2/2]

```

template<typename T >
long L4Re::Rm::attach (
    T ** start,
    unsigned long size,
    Flags flags,
    L4::Ipc::Cap< Dataspace > mem,
    Offset offs = 0,
    unsigned char align = L4_PAGESHIFT,
    L4::Cap< L4::Task > const task = L4::Cap<L4::Task>::Invalid,
    char const * name = nullptr,
    Offset backing_offset = 0 ) const [inline], [noexcept]

```

Attach a data space to a region.

Parameters

in, out	<i>start</i>	Virtual start address where the region manager shall attach the data space. Will be rounded down to the nearest start of a page. If L4Re::Rm::F::Search_addr is given this value is used as the start address to search for a free virtual memory region and the resulting address is returned here. If L4Re::Rm::F::In_area is given the value is used as a selector for the area (see L4Re::Rm::reserve_area) to attach the data space to.
	<i>size</i>	Size of the data space to attach (in bytes). Will be rounded up to the nearest multiple of the page size.
	<i>flags</i>	The flags control how and with which rights the dataspace is attached to the region. See L4Re::Rm::F::Attach_flags and L4Re::Rm::F::Region_flags . The caller must specify the desired rights of the attached region explicitly. The default set of rights is empty. If the F::Eager_map flag is set this function may also return L4Re::Dataspace::map error codes if the mapping fails.
	<i>mem</i>	Data space.
	<i>offs</i>	Offset into the data space to use.
	<i>align</i>	Alignment of the virtual region, log2-size, default: a page (L4_PAGESHIFT). This is only meaningful if the L4Re::Rm::F::Search_addr flag is used.
	<i>task</i>	Optional destination task of mapping if F::Eager_map flag was passed. If invalid, the mapping is established in the current task. This parameter is only useful if the region manager is for a foreign task.
	<i>name</i>	Optional name of the region.
	<i>backing_offset</i>	Optional value describing an offset into the backing store of this region.

Return values

0	Success
-L4_ENOENT	No area could be found (see L4Re::Rm::F::In_area)
-L4_EPERM	Operation not allowed.
-L4_EINVAL	
-L4_EADDRNOTAVAIL	The given address is not available.
<0	IPC errors

Makes the whole or parts of a data space visible in the virtual memory of the corresponding task. The corresponding region in the virtual address space is backed with the contents of the dataspace.

Note

When searching for a free place in the virtual address space, the space between *start* and the end of the virtual address space is searched.

There is no region object created, instead the region is defined by a virtual address within this range (see [L4Re::Rm::find](#)).

Definition at line 407 of file [rm](#).

16.298.4.3 detach() [1/3]

```
int L4Re::Rm::detach (
    l4_addr_t addr,
    L4::Cap< Dataspace > * mem,
    L4::Cap< L4::Task > const & task = This_task ) const [inline], [noexcept]
```

Detach and unmap a region from the address space.

Parameters

	<i>addr</i>	Virtual address of region, any address within the region is valid.
out	<i>mem</i>	Dataspace that is affected. Give 0 if not interested.
	<i>task</i>	This argument specifies the task where the pages are unmapped. Provide L4::Cap<L4::Task>::Invalid for none. The default is the current task.

Return values

L4Re::Rm::Detach_result	On success.
<i>-L4_ENOENT</i>	No region found.
<i><0</i>	IPC errors

Frees a region in the virtual address space given by *addr* (address type). The corresponding part of the address space is now available again.

Definition at line 765 of file [rm](#).

16.298.4.4 detach() [2/3]

```
int L4Re::Rm::detach (
    l4_addr_t start,
    unsigned long size,
    L4::Cap< Dataspace > * mem,
    L4::Cap< L4::Task > const & task ) const [inline], [noexcept]
```

Detach and unmap all parts of the regions within the specified interval.

Parameters

	<i>start</i>	Start of area to detach, must be within region.
	<i>size</i>	Size of of area to detach (in bytes).
out	<i>mem</i>	Dataspace that is affected. Give 0 if not interested.
	<i>task</i>	This argument specifies the task where the pages are unmapped. Provide L4::Cap<L4::Task>::Invalid for none. The default is the current task.

Return values

L4Re::Rm::Detach_result	On success.
<code>-L4_ENOENT</code>	No region found.
<code><0</code>	IPC errors

Frees all regions within the interval given by start and size. If a region overlaps the start or the end of the interval this region is only detached partly. If the interval is within one region the original region is split up into two separate regions.

Definition at line 778 of file [rm](#).

16.298.4.5 detach() [3/3]

```
int L4Re::Rm::detach (
    void * addr,
    L4::Cap< Dataspace > * mem,
    L4::Cap< L4::Task > const & task = This_task ) const [inline], [noexcept]
```

Detach and unmap a region from the address space.

Parameters

	<i>addr</i>	Virtual address of region, any address within the region is valid.
out	<i>mem</i>	Dataspace that is affected. Give 0 if not interested.
	<i>task</i>	This argument specifies the task where the pages are unmapped. Provide L4::Cap<L4::Task>::Invalid for none. The default is the current task.

Return values

L4Re::Rm::Detach_result	On success.
<code>-L4_ENOENT</code>	No region found.
<code><0</code>	IPC errors

Frees a region in the virtual address space given by addr (address type). The corresponding part of the address space is now available again.

Definition at line 770 of file [rm](#).

16.298.4.6 find()

```
long L4Re::Rm::find (
    l4_addr_t * addr,
    unsigned long * size,
    Offset * offset,
    L4Re::Rm::Flags * flags,
    L4::Cap< Dataspace > * m ) [inline], [noexcept]
```

Find a region given an address and size.

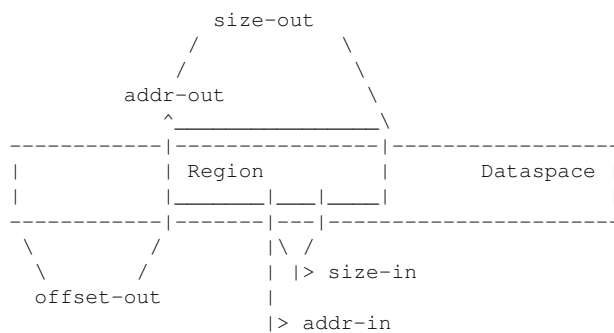
Parameters

in, out	<i>addr</i>	Address to look for. Returns the start address of the found region.
in, out	<i>size</i>	Size of the area to look for (in bytes). Returns the size of the found region (in bytes).
out	<i>offset</i>	Offset at the beginning of the region within the associated dataspace.
out	<i>flags</i>	Region flags, see F::Region_flags (and F::ln_area).
out	<i>m</i>	Associated dataspace or paging service.

Return values

0	Success
-L4_EPERM	Operation not allowed.
-L4_ENOENT	No region found.
<0	IPC errors

This function returns the properties of the region that contains the area described by the *addr* and *size* parameter. If no such region is found but a reserved area, the area is returned and [F::ln_area](#) is set in *flags*. Note, in the case of an area the *offset* and *m* return values are invalid.



Note

The value of the *size* input parameter should be 1 to assure that a region can be determined unambiguously.

Definition at line 670 of file [rm](#).

16.298.4.7 free_area()

```
long L4Re::Rm::free_area (
    l4_addr_t addr )
```

Free an area from the region map.

Parameters

<i>addr</i>	An address within the area to free.
-------------	-------------------------------------

Return values

<code>0</code>	Success
<code>-L4_ENOENT</code>	No area found.
<code><0</code>	IPC errors

Note

The data spaces that are attached to that area are not detached by this operation.

See also

[reserve_area\(\)](#) for more information about areas.

16.298.4.8 get_areas()

```
long L4Re::Rm::get_areas (
    l4_addr_t start,
    L4::Ipc::Ret_array< Range > areas )
```

Return the list of areas whose starting addresses are higher or equal to `start` in the address space managed by this region map.

Parameters

	<i>start</i>	Virtual address from where to start searching.
<i>out</i>	<i>areas</i>	List of areas found in this region map.

Return values

<code>>=0</code>	Number of returned areas in the <code>areas</code> array.
<code><0</code>	IPC errors

Note

The returned list of areas might not be complete and the caller shall use the function repeatedly with a start address one larger than the end address of the last area from the previous call.

16.298.4.9 get_info()

```
long L4Re::Rm::get_info (
    l4_addr_t addr,
    L4::Ipc::String< char > & name,
    Offset & backing_offset )
```

Return auxiliary information of a region.

This is a debugging feature and might not be available.

Parameters

	<i>addr</i>	Virtual address of the region.
out	<i>name</i>	Name of the region.
out	<i>backing_offset</i>	Backing offset information.

Return values

0	Success
-L4_ENOENT	Region not found.
-L4_ENOSYS	Function not available.
<0	IPC errors

16.298.4.10 get_regions()

```
long L4Re::Rm::get_regions (
    l4_addr_t start,
    L4::Ipc::Ret_array< Range > regions )
```

Return the list of regions whose starting addresses are higher or equal to *start* in the address space managed by this region map.

Parameters

	<i>start</i>	Virtual address from where to start searching.
out	<i>regions</i>	List of regions found in this region map.

Return values

>=0	Number of returned regions in the <i>regions</i> array.
<0	IPC errors

Note

The returned list of regions might not be complete and the caller shall use the function repeatedly with a start address one larger than the end address of the last region from the previous call.

16.298.4.11 reserve_area() [1/2]

```
long L4Re::Rm::reserve_area (
    l4_addr_t * start,
    unsigned long size,
    Flags flags = Flags(0),
    unsigned char align = L4_PAGESHIFT ) const [inline], [noexcept]
```

Reserve the given area in the region map.

Parameters

<i>in, out</i>	<i>start</i>	The virtual start address of the area to reserve. Returns the start address of the area.
	<i>size</i>	The size of the area to reserve (in bytes).
	<i>flags</i>	Flags for the reserved area (see L4Re::Rm::F::Region_flags and L4Re::Rm::F::Attach_flags).
	<i>align</i>	Alignment of area if searched as bits (log2 value).

Return values

<i>0</i>	Success
<i>-L4_EADDRNOTAVAIL</i>	The given area cannot be reserved.
<i><0</i>	IPC errors

This function reserves an area within the virtual address space managed by the region map. There are two kinds of areas available:

- Reserved areas (*flags* = [L4Re::Rm::F::Reserved](#)), where no data spaces can be attached
- Special purpose areas (*flags* = 0), where data spaces can be attached to the area via the [L4Re::Rm::F::In_area](#) flag and a start address within the area itself.

Note

When searching for a free place in the virtual address space (with *flags* = [L4Re::Rm::F::Search_addr](#)), the space between *start* and the end of the virtual address space is searched.

Definition at line [278](#) of file [rm](#).

16.298.4.12 `reserve_area()` [2/2]

```
template<typename T >
long L4Re::Rm::reserve_area (
    T ** start,
    unsigned long size,
    Flags flags = Flags(0),
    unsigned char align = L4\_PAGESHIFT ) const [inline], [noexcept]
```

Reserve the given area in the region map.

Parameters

<i>in, out</i>	<i>start</i>	The virtual start address of the area to reserve. Returns the start address of the area.
	<i>size</i>	The size of the area to reserve (in bytes).
	<i>flags</i>	Flags for the reserved area (see F::Region_flags and F::Attach_flags).
	<i>align</i>	Alignment of area if searched as bits (log2 value).

Return values

<i>0</i>	Success
----------	---------

Return values

<code>-L4_EADDRNOTAVAIL</code>	The given area cannot be reserved.
<code><0</code>	IPC errors

For more information, please refer to the analogous function

See also

[L4Re::Rm::reserve_area](#).

Definition at line 304 of file [rm](#).

The documentation for this class was generated from the following files:

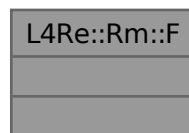
- [l4/re/rm](#)
- [l4/re/impl/rm_impl.h](#)

16.299 L4Re::Rm::F Struct Reference

[Rm](#) flags definitions.

```
#include <rm>
```

Collaboration diagram for L4Re::Rm::F:



Public Types

- enum [Attach_flags](#) : `l4_uint32_t` {
`Search_addr` = 0x20000 , `In_area` = 0x40000 , `Eager_map` = 0x80000 , `No_eager_map` = 0x100000 ,
`Attach_mask` = 0x1f0000 }
Flags for attach operation.
- enum [Region_flags](#) : `l4_uint16_t` {
`Rights_mask` = 0x0f , `R` = `Dataspace::F::R` , `W` = `Dataspace::F::W` , `X` = `Dataspace::F::X` ,
`RW` = `Dataspace::F::RW` , `RX` = `Dataspace::F::RX` , `RWX` = `Dataspace::F::RWX` , `Detach_free` = 0x200 ,
`Pager` = 0x400 , `Reserved` = 0x800 , `Caching_mask` = `Dataspace::F::Caching_mask` , `Cache_normal` =
`Dataspace::F::Normal` ,
`Cache_buffered` = `Dataspace::F::Bufferable` , `Cache_uncached` = `Dataspace::F::Uncacheable` , `Ds_map_mask`
= 0xff , `Region_flags_mask` = 0xffff }
Region flags (permissions, cacheability, special).

16.299.1 Detailed Description

[Rm](#) flags definitions.

Definition at line 108 of file [rm](#).

16.299.2 Member Enumeration Documentation

16.299.2.1 Attach_flags

```
enum L4Re::Rm::F::Attach_flags : 14_uint32_t
```

Flags for attach operation.

Enumerator

Search_addr	Search for a suitable address range.
In_area	Search only in area, or map into area.
Eager_map	Eagerly map the attached data space in.
No_eager_map	Prevent eager mapping of the attached data space.
Attach_mask	Mask of all attach flags.

Definition at line 111 of file [rm](#).

16.299.2.2 Region_flags

```
enum L4Re::Rm::F::Region_flags : 14_uint16_t
```

Region flags (permissions, cacheability, special).

Enumerator

Rights_mask	Region rights.
R	Readable region.
W	Writable region.
X	Executable region.
RW	Readable and writable region.
RX	Readable and executable region.
RWX	Readable, writable and executable region.
Detach_free	Free the portion of the data space after detach.
Pager	Region has a pager.
Reserved	Region is reserved (blocked)
Caching_mask	Mask of all Rm cache bits.
Cache_normal	Cache bits for normal cacheable memory. This is the default if no other cache-related flag was specified.
Cache_buffered	Cache bits for buffered (write combining) memory.
Cache_uncached	Cache bits for uncached memory.
Ds_map_mask	Mask for all bits for cache options and rights.
Region_flags_mask	Mask of all region flags.

Definition at line 128 of file [rm](#).

The documentation for this struct was generated from the following file:

- [l4/re/rm](#)

16.300 L4Re::Rm::Range Struct Reference

A range of virtual addresses.

```
#include <rm>
```

Collaboration diagram for L4Re::Rm::Range:

L4Re::Rm::Range	
+	start
+	end

Data Fields

- [l4_addr_t](#) **start**
First address of the range.
- [l4_addr_t](#) **end**
Last address of the range.

16.300.1 Detailed Description

A range of virtual addresses.

Definition at line 682 of file [rm](#).

The documentation for this struct was generated from the following file:

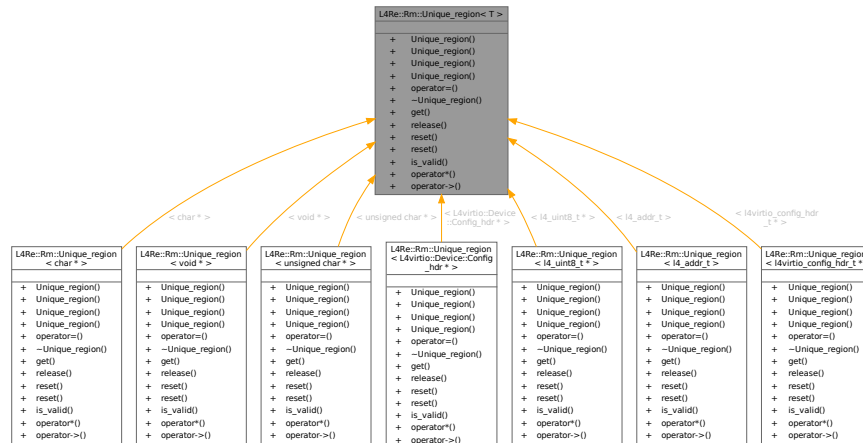
- [l4/re/rm](#)

16.301 L4Re::Rm::Unique_region< T > Class Template Reference

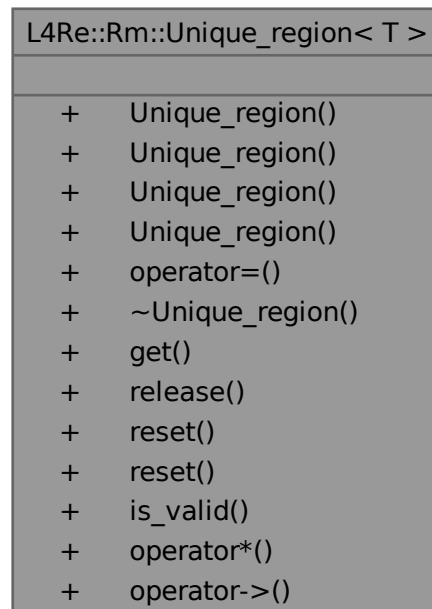
Unique region.

```
#include <rm>
```

Inheritance diagram for L4Re::Rm::Unique_region< T >:



Collaboration diagram for L4Re::Rm::Unique_region< T >:



Public Member Functions

- **Unique_region** () noexcept
Construct an invalid [Unique_region](#)
- **Unique_region** (T addr) noexcept
Construct a [Unique_region](#) from an address.
- **Unique_region** (T addr, L4::Cap< Rm > const &rm) noexcept
Construct a valid [Unique_region](#) from an address and a region manager.
- **Unique_region** (Unique_region &&o) noexcept
Move-Construct a [Unique_region](#)
- **Unique_region** & operator= (Unique_region &&o) noexcept
Move-assign a [Unique_region](#)
- **~Unique_region** () noexcept
Destructor.
- T **get** () const noexcept
Return the address.
- T **release** () noexcept
Return the address and invalidate the [Unique_region](#)
- void **reset** (T addr, L4::Cap< Rm > const &rm) noexcept
Set new address and region manager.
- void **reset** () noexcept
Make the [Unique_region](#) invalid.
- bool **is_valid** () const noexcept
Check if the [Unique_region](#) is valid.
- T **operator*** () const noexcept
Dereference the address.
- T **operator->** () const noexcept
Member access for the address.

16.301.1 Detailed Description

```
template<typename T>
class L4Re::Rm::Unique_region< T >
```

Unique region.

Capture a single region with automatic detach on destruction and unique ownership. Stores the start address and the region-mapper capability internally. A unique region is valid precisely if the internal region-mapper capability is valid. The features for unique ownership and automatic detach are only active for valid unique regions.

Definition at line 433 of file [rm](#).

16.301.2 Constructor & Destructor Documentation

16.301.2.1 Unique_region() [1/3]

```
template<typename T >
L4Re::Rm::Unique_region< T >::Unique_region (
    T addr ) [inline], [explicit], [noexcept]
```

Construct a [Unique_region](#) from an address.

No region manager is set.

Parameters

<i>addr</i>	The new address
-------------	-----------------

Definition at line 454 of file [rm](#).

16.301.2.2 Unique_region() [2/3]

```
template<typename T >
L4Re::Rm::Unique_region< T >::Unique_region (
    T addr,
    L4::Cap< Rm > const & rm ) [inline], [noexcept]
```

Construct a valid [Unique_region](#) from an address and a region manager.

Parameters

<i>addr</i>	The address
<i>rm</i>	The region manager

Definition at line 463 of file [rm](#).

16.301.2.3 Unique_region() [3/3]

```
template<typename T >
L4Re::Rm::Unique_region< T >::Unique_region (
    Unique_region< T > && o ) [inline], [noexcept]
```

Move-Construct a [Unique_region](#)

Parameters

<i>o</i>	L-value reference to other region.
----------	------------------------------------

Definition at line 471 of file [rm](#).

16.301.2.4 ~Unique_region()

```
template<typename T >
L4Re::Rm::Unique_region< T >::~~Unique_region ( ) [inline], [noexcept]
```

Destructor.

If the region is valid, call `detach`.

Definition at line 496 of file [rm](#).

References [L4::Cap_base::is_valid\(\)](#).

Here is the call graph for this function:



16.301.3 Member Function Documentation

16.301.3.1 get()

```

template<typename T >
T L4Re::Rm::Unique_region< T >::get ( ) const [inline], [noexcept]
  
```

Return the address.

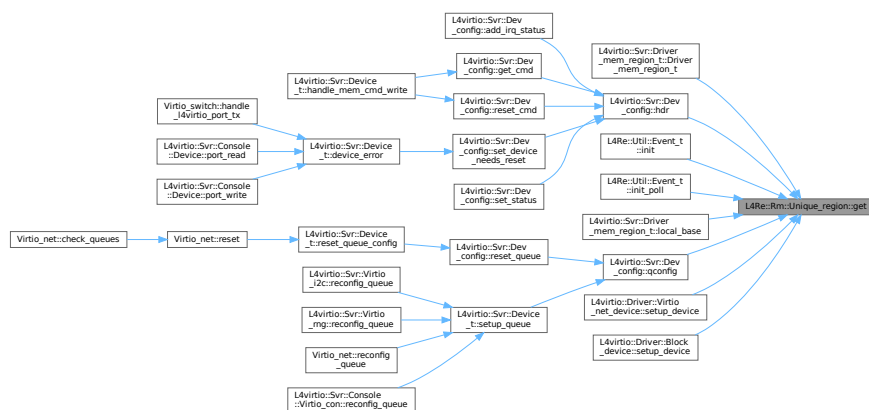
Returns

the address

Definition at line 507 of file [rm](#).

Referenced by [L4virtio::Svr::Driver_mem_region_t< DATA >::Driver_mem_region_t\(\)](#), [L4virtio::Svr::Dev_config::hdr\(\)](#), [L4Re::Util::Event_t< PAYLOAD >::init\(\)](#), [L4Re::Util::Event_t< PAYLOAD >::init_poll\(\)](#), [L4virtio::Svr::Driver_mem_region_t< DATA >::L4virtio::Svr::Dev_config::qconfig\(\)](#), [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), and [L4virtio::Driver::Block_device::setup_device\(\)](#).

Here is the caller graph for this function:



16.301.3.2 is_valid()

```
template<typename T >
bool L4Re::Rm::Unique_region< T >::is_valid ( ) const [inline], [noexcept]
```

Check if the `Unique_region` is valid.

Returns

true iff the `Unique_region` is valid

Definition at line 547 of file `rm`.

References `L4::Cap_base::is_valid()`.

Here is the call graph for this function:

**16.301.3.3 operator=()**

```
template<typename T >
Unique_region & L4Re::Rm::Unique_region< T >::operator= (
    Unique_region< T > && o ) [inline], [noexcept]
```

Move-assign a `Unique_region`

Parameters

<i>o</i>	L-value reference to region to assign from
----------	--

Definition at line 479 of file `rm`.

References `L4::Cap_base::is_valid()`.

Here is the call graph for this function:



16.301.3.4 release()

```
template<typename T >
T L4Re::Rm::Unique_region< T >::release ( ) [inline], [noexcept]
```

Return the address and invalidate the [Unique_region](#)

Returns

the address

Definition at line 515 of file [rm](#).

16.301.3.5 reset()

```
template<typename T >
void L4Re::Rm::Unique_region< T >::reset (
    T addr,
    L4::Cap< Rm > const & rm ) [inline], [noexcept]
```

Set new address and region manager.

Parameters

<i>addr</i>	The new address
<i>rm</i>	The new region manager

Definition at line 527 of file [rm](#).

References [L4::Cap_base::is_valid\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

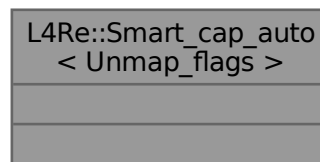
- [l4/re/rm](#)

16.302 L4Re::Smart_cap_auto< Unmap_flags > Class Template Reference

Helper for Unique_cap and Unique_del_cap.

```
#include <cap_alloc>
```

Collaboration diagram for L4Re::Smart_cap_auto< Unmap_flags >:



16.302.1 Detailed Description

```
template<unsigned long Unmap_flags = L4_FP_ALL_SPACES>
class L4Re::Smart_cap_auto< Unmap_flags >
```

Helper for Unique_cap and Unique_del_cap.

Definition at line 110 of file [cap_alloc](#).

The documentation for this class was generated from the following file:

- [l4/re/cap_alloc](#)

16.303 L4Re::Smart_count_cap< Unmap_flags > Class Template Reference

Helper for Ref_cap and Ref_del_cap.

```
#include <cap_alloc>
```

Collaboration diagram for L4Re::Smart_count_cap< Unmap_flags >:

L4Re::Smart_count_cap < Unmap_flags >	
+	free()
+	copy()
+	invalidate()

Public Member Functions

- void **free** (L4::Cap_base &c) noexcept
Free operation for L4::Smart_cap (decrement ref count and delete if 0).
- L4::Cap_base **copy** (L4::Cap_base const &src)
Copy operation for L4::Smart_cap (increment ref count).

Static Public Member Functions

- static void **invalidate** (L4::Cap_base &c) noexcept
Invalidate operation for L4::Smart_cap.

16.303.1 Detailed Description

```
template<unsigned long Unmap_flags = L4_FP_ALL_SPACES>
class L4Re::Smart_count_cap< Unmap_flags >
```

Helper for Ref_cap and Ref_del_cap.

Definition at line 139 of file [cap_alloc](#).

The documentation for this class was generated from the following file:

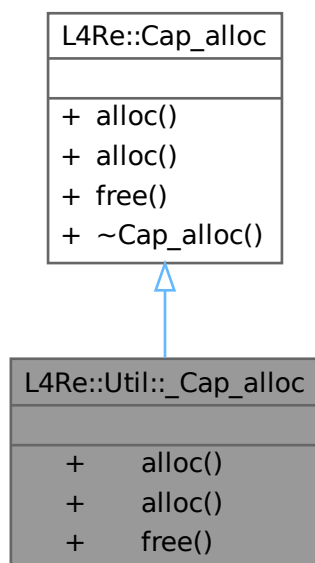
- [l4/re/cap_alloc](#)

16.304 L4Re::Util::_Cap_alloc Class Reference

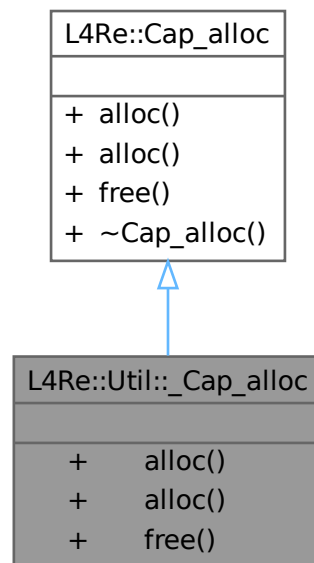
Adapter to expose the cap allocator implementation as [L4Re::Cap_alloc](#) compatible class.

```
#include <cap_alloc_impl.h>
```

Inheritance diagram for L4Re::Util::_Cap_alloc:



Collaboration diagram for L4Re::Util::_Cap_alloc:



Public Member Functions

- [L4::Cap](#)< void > [alloc](#) () noexcept override
Allocate a capability.
- template<typename T >
[L4::Cap](#)< T > [alloc](#) () noexcept
Allocate a capability.
- void [free](#) (L4::Cap< void > cap, [l4_cap_idx_t](#) task=[L4_INVALID_CAP](#), unsigned unmap_flags=[L4_FP_ALL_SPACES](#)) noexcept override
Free a capability.

Public Member Functions inherited from [L4Re::Cap_alloc](#)

- template<typename T >
[L4::Cap](#)< T > [alloc](#) () noexcept
Allocate a capability.
- virtual [~Cap_alloc](#) ()=0
Destructor.

16.304.1 Detailed Description

Adapter to expose the cap allocator implementation as [L4Re::Cap_alloc](#) compatible class.

Not intended to be used in application code.

Definition at line 66 of file [cap_alloc_impl.h](#).

16.304.2 Member Function Documentation

16.304.2.1 `alloc()` [1/2]

```
template<typename T >
L4::Cap< T > L4Re::Util::_Cap_alloc::alloc ( ) [inline], [virtual], [noexcept]
```

Allocate a capability.

Returns

Capability of type void

Implements [L4Re::Cap_alloc](#).

Definition at line 79 of file [cap_alloc_impl.h](#).

References [alloc\(\)](#).

Here is the call graph for this function:



16.304.2.2 `alloc()` [2/2]

```
L4::Cap< void > L4Re::Util::_Cap_alloc::alloc ( ) [inline], [override], [virtual], [noexcept]
```

Allocate a capability.

Returns

Capability of type void

Implements [L4Re::Cap_alloc](#).

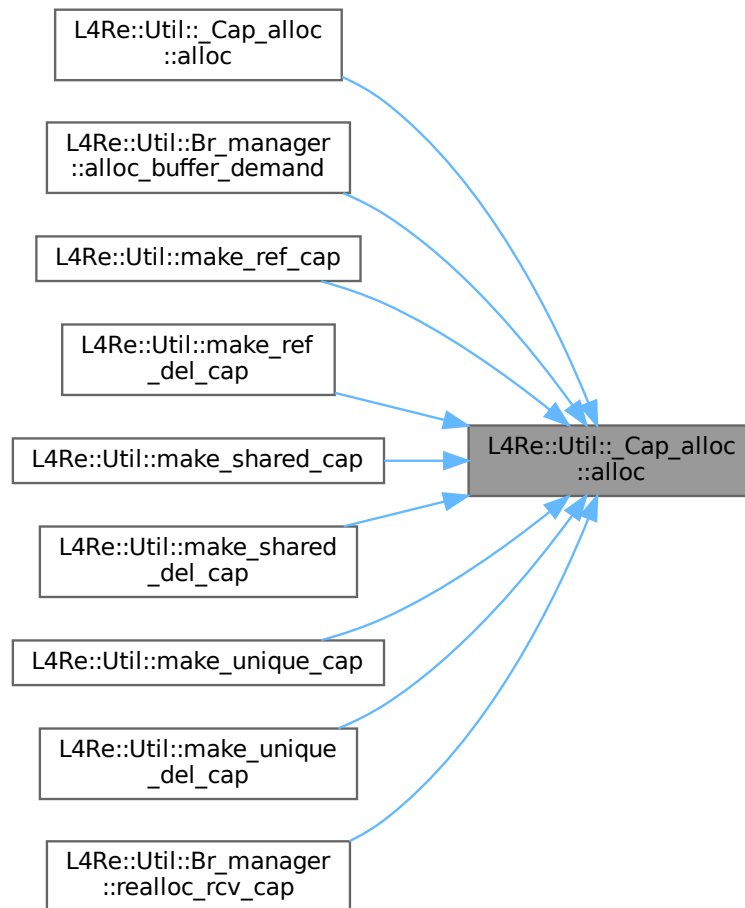
Examples

[examples/libs/l4re/c++/mem_alloc/ma+rm.cc](#), [examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#), and [examples/libs/l4re/c++/shared_](#)

Definition at line 75 of file [cap_alloc_impl.h](#).

Referenced by [alloc\(\)](#), [L4Re::Util::Br_manager::alloc_buffer_demand\(\)](#), [L4Re::Util::make_ref_cap\(\)](#), [L4Re::Util::make_ref_del_cap\(\)](#), [L4Re::Util::make_shared_cap\(\)](#), [L4Re::Util::make_shared_del_cap\(\)](#), [L4Re::Util::make_unique_cap\(\)](#), [L4Re::Util::make_unique_del_cap\(\)](#) and [L4Re::Util::Br_manager::realloc_rcv_cap\(\)](#).

Here is the caller graph for this function:



16.304.2.3 free()

```

void L4Re::Util::_Cap_alloc::free (
    L4::Cap< void > cap,
    l4_cap_idx_t task = L4_INVALID_CAP,
    unsigned unmap_flags = L4_FP_ALL_SPACES ) [inline], [override], [virtual], [noexcept]

```

Free a capability.

Parameters

<i>cap</i>	Capability to free.
<i>task</i>	If set, task to unmap the capability from.
<i>unmap_flags</i>	Flags for unmap, see <code>l4_unmap_flags_t</code> .

Implements [L4Re::Cap_alloc](#).

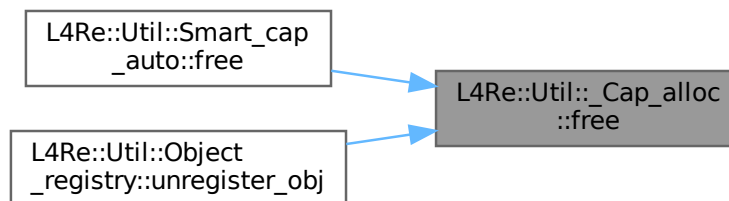
Examples

[examples/libs/l4re/c++/mem_alloc/ma+rm.cc](#), [examples/libs/l4re/c++/shared_ds/ds_clnt.cc](#), [examples/libs/l4re/c++/shared_ds/d](#)
and [examples/libs/l4re/streammap/client.cc](#).

Definition at line 85 of file [cap_alloc_impl.h](#).

Referenced by [L4Re::Util::Smart_cap_auto< Unmap_flags >::free\(\)](#), and [L4Re::Util::Object_registry::unregister_obj\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

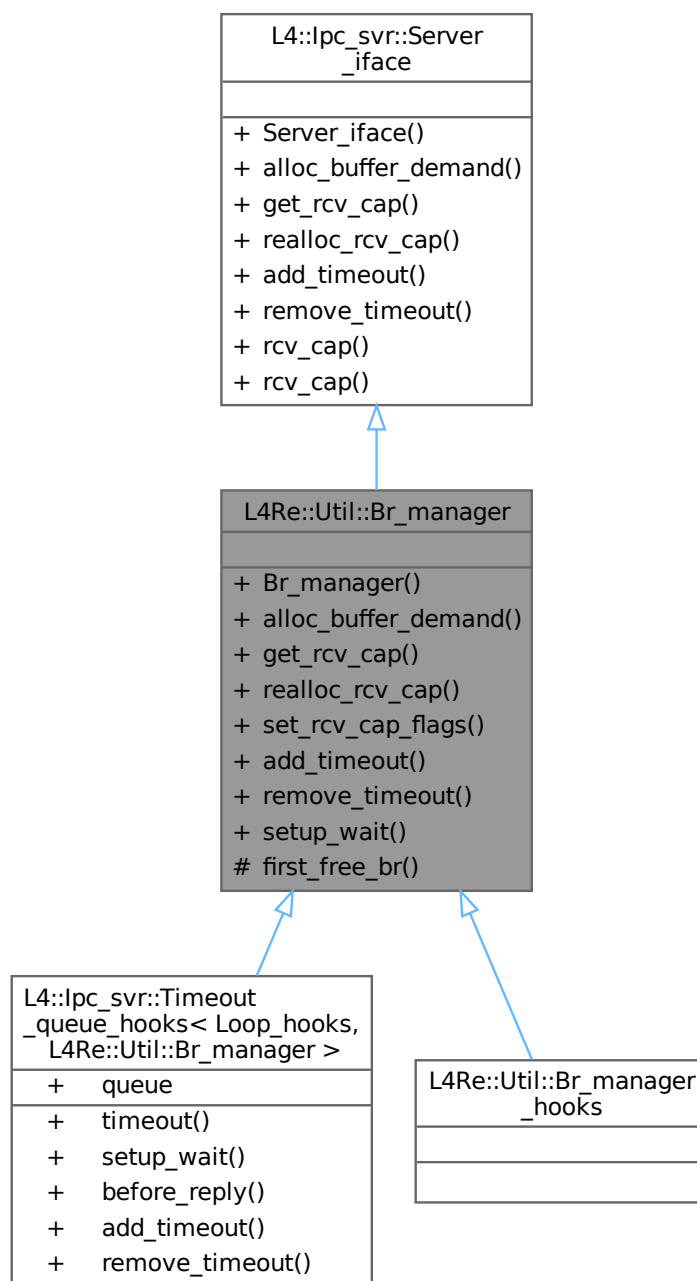
- [l4re/util/cap_alloc_impl.h](#)

16.305 L4Re::Util::Br_manager Class Reference

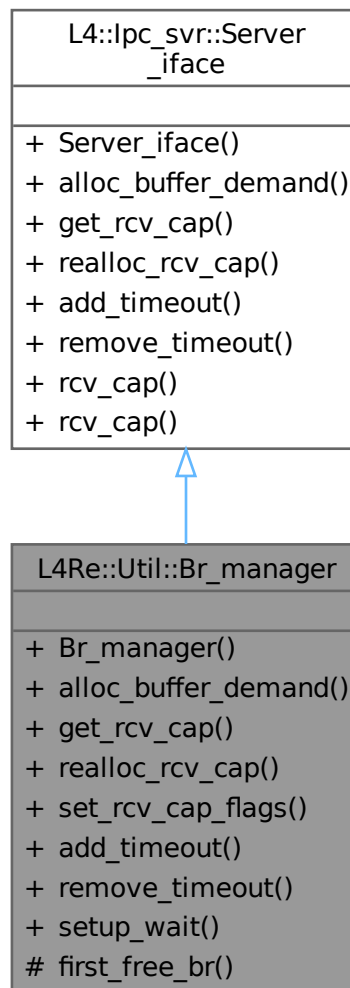
Buffer-register (BR) manager for [L4::Server](#).

```
#include <br_manager>
```

Inheritance diagram for L4Re::Util::Br_manager:



Collaboration diagram for L4Re::Util::Br_manager:



Public Member Functions

- **Br_manager ()**
Make a buffer-register (BR) manager.
- int **alloc_buffer_demand** (**Demand** const &d) override
Tells the server to allocate buffers for the given demand.
- **L4::Cap**< void > **get_rcv_cap** (int i) const override
Get capability slot allocated to the given receive buffer.
- int **realloc_rcv_cap** (int i) override
Allocate a new capability for the given receive buffer.
- void **set_rcv_cap_flags** (unsigned long flags)
Set the receive flags for the buffers.
- int **add_timeout** (**L4::lpc_svr::Timeout** *, **l4_kernel_clock_t**) override
No timeouts handled by us.

- int **remove_timeout** ([L4::lpc_svr::Timeout](#) *) override
No timeouts handled by us.
- void **setup_wait** ([l4_utcb_t](#) *utcb, [L4::lpc_svr::Reply_mode](#))
setup_wait() used the server loop ([L4::Server](#))

Public Member Functions inherited from [L4::lpc_svr::Server_iface](#)

- **Server_iface** ()
Make a server interface.
- template<typename T >
[L4::Cap](#)< T > **rcv_cap** (int index) const
Get given receive buffer as typed capability.
- [L4::Cap](#)< void > **rcv_cap** (int index) const
Get receive cap with the given index as generic (void) type.

Protected Member Functions

- unsigned **first_free_br** () const
Used for assigning BRs for a timeout.

Additional Inherited Members

Public Types inherited from [L4::lpc_svr::Server_iface](#)

- typedef [L4::Type_info::Demand](#) **Demand**
Data type expressing server-side demand for receive buffers.

16.305.1 Detailed Description

Buffer-register (BR) manager for [L4::Server](#).

Implementation of the [L4::lpc_svr::Server_iface](#) API for managing the server-side receive buffers needed for a set of server objects running within a server.

Definition at line 25 of file [br_manager](#).

16.305.2 Member Function Documentation

16.305.2.1 [alloc_buffer_demand\(\)](#)

```
int L4Re::Util::Br_manager::alloc_buffer_demand (
    Demand const & demand ) [inline], [override], [virtual]
```

Tells the server to allocate buffers for the given demand.

Parameters

<i>demand</i>	The total server-side demand of receive buffers needed for a given interface, see Demand.
---------------	---

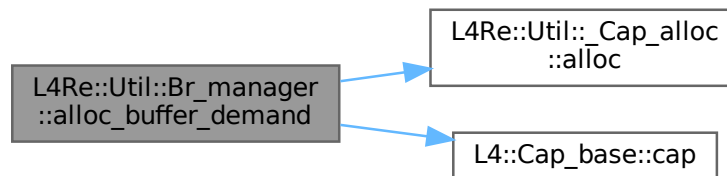
This function is not called by user applications directly. Usually the server implementation or the registry implementation calls this function whenever a new object is registered at the server.

Implements [L4::lpc_svr::Server_iface](#).

Definition at line 54 of file [br_manager](#).

References [L4Re::Util::_Cap_alloc::alloc\(\)](#), [L4::Cap_base::cap\(\)](#), [L4Re::Util::cap_alloc](#), [L4::Type_info::Demand::caps](#), [L4_EINVAL](#), [L4_ENOMEM](#), [L4_EOK](#), [L4_ERANGE](#), [L4::Type_info::Demand::mem](#), and [L4::Type_info::Demand::ports](#).

Here is the call graph for this function:



16.305.2.2 get_rcv_cap()

```
L4::Cap< void > L4Re::Util::Br_manager::get_rcv_cap (
    int index ) const [inline], [override], [virtual]
```

Get capability slot allocated to the given receive buffer.

Parameters

<i>index</i>	The receive buffer index of the expected capability argument ($0 \leq \text{index} < \text{caps}$ registered with alloc_buffer_demand()).
--------------	---

Precondition

$0 \leq \text{index} < \text{caps}$ registered with [alloc_buffer_demand\(\)](#)

Returns

Capability slot currently allocated to the given receive buffer.

Implements [L4::lpc_svr::Server_iface](#).

Definition at line 86 of file [br_manager](#).

References [L4_CAP_MASK](#).

16.305.2.3 realloc_rcv_cap()

```
int L4Re::Util::Br_manager::realloc_rcv_cap (
    int index ) [inline], [override], [virtual]
```

Allocate a new capability for the given receive buffer.

Parameters

<i>index</i>	The receive buffer index of the expected capability argument ($0 \leq \text{index} < \text{caps}$ registered with alloc_buffer_demand()).
--------------	---

Precondition

$0 \leq \text{index} < \text{caps}$ registered with [alloc_buffer_demand\(\)](#)

Returns

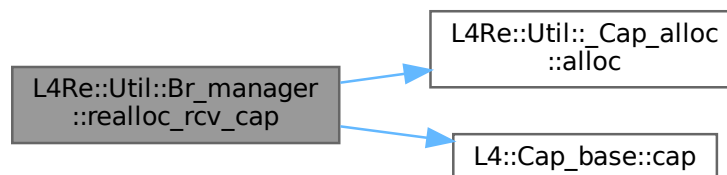
0 on success, < 0 on error.

Implements [L4::lpc_svr::Server_iface](#).

Definition at line 94 of file [br_manager](#).

References [L4Re::Util::_Cap_alloc::alloc\(\)](#), [L4::Cap_base::cap\(\)](#), [L4Re::Util::cap_alloc](#), [L4_EINVAL](#), [L4_ENOMEM](#), and [L4_EOK](#).

Here is the call graph for this function:



16.305.2.4 set_rcv_cap_flags()

```
void L4Re::Util::Br_manager::set_rcv_cap_flags (
    unsigned long flags ) [inline]
```

Set the receive flags for the buffers.

Precondition

Must be called before any handlers are registered.

Parameters

<i>flags</i>	New receive capability flags, see l4_msg_item_consts_t .
--------------	--

Definition at line 118 of file [br_manager](#).

References [l4_assert](#).

The documentation for this class was generated from the following file:

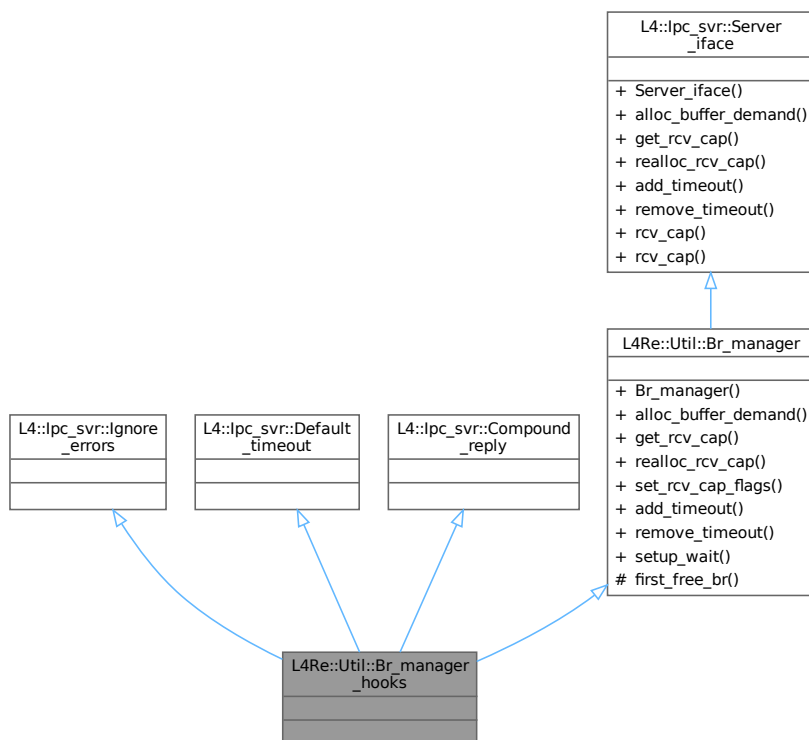
- [l4/re/util/br_manager](#)

16.306 L4Re::Util::Br_manager_hooks Struct Reference

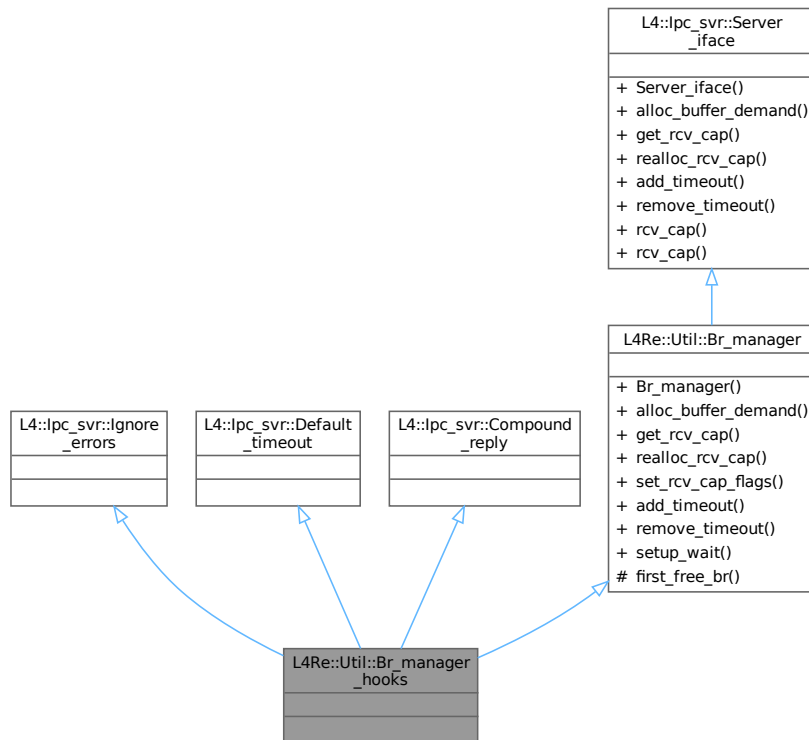
Predefined server-loop hooks for a server loop using the [Br_manager](#).

```
#include <br_manager>
```

Inheritance diagram for L4Re::Util::Br_manager_hooks:



Collaboration diagram for L4Re::Util::Br_manager_hooks:



Additional Inherited Members

Public Types inherited from L4::lpc_svr::Server_iface

- typedef L4::Type_info::Demand Demand
Data type expressing server-side demand for receive buffers.

Public Member Functions inherited from L4Re::Util::Br_manager

- **Br_manager** ()
Make a buffer-register (BR) manager.
- int **alloc_buffer_demand** (Demand const &d) override
Tells the server to allocate buffers for the given demand.
- L4::Cap< void > **get_rcv_cap** (int i) const override
Get capability slot allocated to the given receive buffer.
- int **realloc_rcv_cap** (int i) override
Allocate a new capability for the given receive buffer.
- void **set_rcv_cap_flags** (unsigned long flags)
Set the receive flags for the buffers.
- int **add_timeout** (L4::lpc_svr::Timeout *, l4_kernel_clock_t) override
No timeouts handled by us.
- int **remove_timeout** (L4::lpc_svr::Timeout *) override
No timeouts handled by us.
- void **setup_wait** (l4_utcb_t *utcb, L4::lpc_svr::Reply_mode)
setup_wait() used the server loop (L4::Server)

Public Member Functions inherited from [L4::lpc_svr::Server_iface](#)

- **Server_iface** ()
Make a server interface.
- `template<typename T >`
[L4::Cap](#)< T > [rcv_cap](#) (int index) const
Get given receive buffer as typed capability.
- [L4::Cap](#)< void > [rcv_cap](#) (int index) const
Get receive cap with the given index as generic (void) type.

Protected Member Functions inherited from [L4Re::Util::Br_manager](#)

- `unsigned first_free_br` () const
Used for assigning BRs for a timeout.

16.306.1 Detailed Description

Predefined server-loop hooks for a server loop using the [Br_manager](#).

This class can be used whenever a server loop including full management of receive buffer resources is needed.

Definition at line 165 of file [br_manager](#).

The documentation for this struct was generated from the following file:

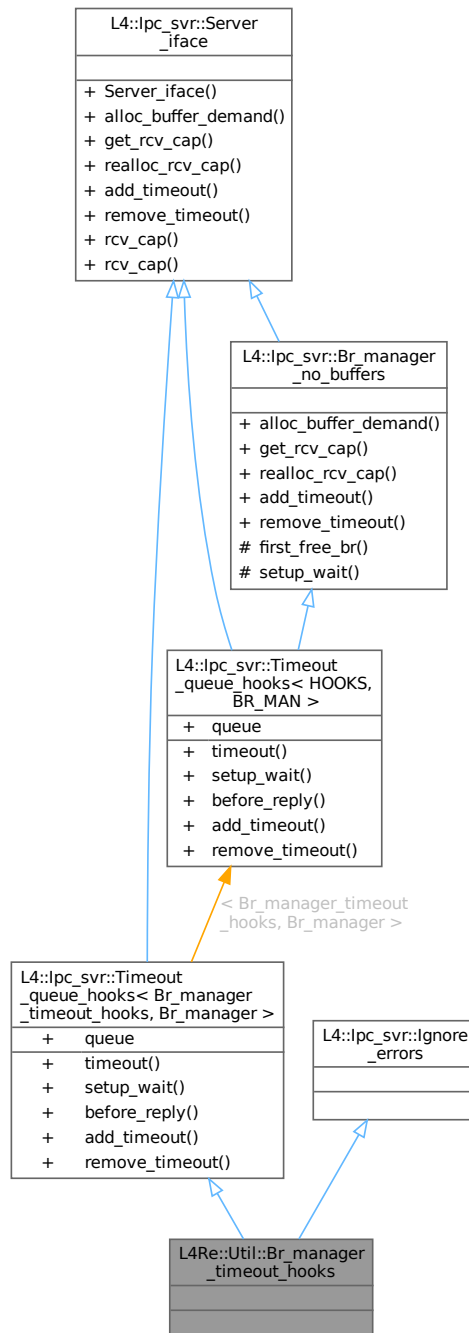
- `l4/re/util/br_manager`

16.307 [L4Re::Util::Br_manager_timeout_hooks](#) Struct Reference

Predefined server-loop hooks for a server with using the [Br_manager](#) and a timeout queue.

```
#include <br_manager>
```

Inheritance diagram for L4Re::Util::Br_manager_timeout_hooks:



Public Member Functions inherited from**L4::lpc_svr::Timeout_queue_hooks< Br_manager_timeout_hooks, Br_manager >**

- **l4_timeout_t** **timeout** ()
get the time for the next timeout
- void **setup_wait** (l4_utcb_t *utcb, L4::lpc_svr::Reply_mode mode)
setup_wait() for the server loop
- L4::lpc_svr::Reply_mode **before_reply** (l4_msgtag_t, l4_utcb_t *)
server loop hook
- int **add_timeout** (Timeout *timeout, l4_kernel_clock_t time) override
Add a timeout to the queue for time time.
- int **remove_timeout** (Timeout *timeout) override
Remove timeout from the queue.

Public Member Functions inherited from L4::lpc_svr::Server_iface

- **Server_iface** ()
Make a server interface.
- virtual int **alloc_buffer_demand** (Demand const &demand)=0
Tells the server to allocate buffers for the given demand.
- virtual L4::Cap< void > **get_rcv_cap** (int index) const =0
Get capability slot allocated to the given receive buffer.
- virtual int **realloc_rcv_cap** (int index)=0
Allocate a new capability for the given receive buffer.
- template<typename T >
L4::Cap< T > **rcv_cap** (int index) const
Get given receive buffer as typed capability.
- L4::Cap< void > **rcv_cap** (int index) const
Get receive cap with the given index as generic (void) type.

Data Fields inherited from**L4::lpc_svr::Timeout_queue_hooks< Br_manager_timeout_hooks, Br_manager >**

- **Timeout_queue** **queue**
Use this timeout queue.

16.307.1 Detailed Description

Predefined server-loop hooks for a server with using the [Br_manager](#) and a timeout queue.

This class can be used for server loops that need the full package of buffer-register management and a timeout queue.

Definition at line 179 of file [br_manager](#).

The documentation for this struct was generated from the following file:

- l4/re/util/br_manager

16.308 L4Re::Util::Cap_alloc_base Class Reference

Capability allocator.

```
#include <bitmap_cap_alloc>
```

Inherited by L4Re::Util::Cap_alloc< Size >.

Collaboration diagram for L4Re::Util::Cap_alloc_base:

L4Re::Util::Cap_alloc_base	
+	alloc()
+	free()

Public Member Functions

- template<typename T >
[L4::Cap](#)< T > **alloc** () noexcept
Allocate a capability slot.
- template<typename T >
void **free** ([L4::Cap](#)< T > const &cap, [l4_cap_idx_t](#) task=[L4_INVALID_CAP](#), [l4_umword_t](#) unmap_↔
flags=[L4_FP_ALL_SPACES](#)) noexcept
Free a capability slot.

16.308.1 Detailed Description

Capability allocator.

Definition at line 28 of file [bitmap_cap_alloc](#).

The documentation for this class was generated from the following file:

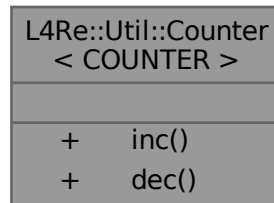
- [l4/re/util/bitmap_cap_alloc](#)

16.309 L4Re::Util::Counter< COUNTER > Struct Template Reference

[Counter](#) for [Counting_cap_alloc](#) with variable data width.

```
#include <counting_cap_alloc>
```

Collaboration diagram for L4Re::Util::Counter< COUNTER >:



Public Member Functions

- bool [inc](#) ()
Increment counter if not yet saturated.
- Type [dec](#) ()
Decrement counter if not saturated.

16.309.1 Detailed Description

```
template<typename COUNTER = unsigned char>
struct L4Re::Util::Counter< COUNTER >
```

[Counter](#) for [Counting_cap_alloc](#) with variable data width.

This version is not thread safe.

Definition at line 27 of file [counting_cap_alloc](#).

16.309.2 Member Function Documentation

16.309.2.1 dec()

```
template<typename COUNTER = unsigned char>
Type L4Re::Util::Counter< COUNTER >::dec ( ) [inline]
```

Decrement counter if not saturated.

Once the counter reached the saturated state, the counter value isn't changed.

Definition at line 67 of file [counting_cap_alloc](#).

16.309.2.2 inc()

```
template<typename COUNTER = unsigned char>  
bool L4Re::Util::Counter< COUNTER >::inc ( ) [inline]
```

Increment counter if not yet saturated.

Once the counter reached the saturated state, the counter value isn't changed.

Return values

<i>false</i>	The counter just went saturated after it was increased.
<i>true</i>	Either the counter was already saturated – in that case the counter value was not changed, or the counter was not saturated – in that case the counter was increased.

Definition at line 50 of file [counting_cap_alloc](#).

The documentation for this struct was generated from the following file:

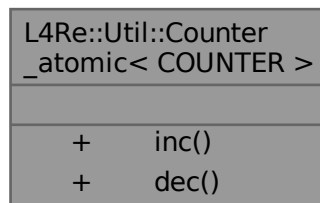
- [l4/re/util/counting_cap_alloc](#)

16.310 L4Re::Util::Counter_atomic< COUNTER > Struct Template Reference

Thread safe version of counter for [Counting_cap_alloc](#).

```
#include <counting_cap_alloc>
```

Collaboration diagram for L4Re::Util::Counter_atomic< COUNTER >:



Public Member Functions

- bool [inc](#) ()
Increment counter if not yet saturated.
- Type [dec](#) ()
Decrement counter if not saturated.

16.310.1 Detailed Description

```
template<typename COUNTER = unsigned char>
struct L4Re::Util::Counter_atomic< COUNTER >
```

Thread safe version of counter for [Counting_cap_alloc](#).

Despite using atomic instructions, this version has to make sure that capability slots are not reused too early. If the last reference is gone, the capability slot has to be unmapped. The slot must only be allocated again when the unmap has completed. This is accomplished by starting with an initial count of 2. The last reference will decrease the counter to 1. Only then, after the slot was unmapped, will the counter be set to 0. This will allow other threads to reallocate the slot.

Definition at line 98 of file [counting_cap_alloc](#).

16.310.2 Member Function Documentation

16.310.2.1 dec()

```
template<typename COUNTER = unsigned char>
Type L4Re::Util::Counter_atomic< COUNTER >::dec ( ) [inline]
```

Decrement counter if not saturated.

Once the counter reached the saturated state, the counter value isn't changed.

Definition at line 142 of file [counting_cap_alloc](#).

16.310.2.2 inc()

```
template<typename COUNTER = unsigned char>
bool L4Re::Util::Counter_atomic< COUNTER >::inc ( ) [inline]
```

Increment counter if not yet saturated.

Once the counter reached the saturated state, the counter value isn't changed.

Return values

<i>false</i>	The counter just went saturated after it was increased.
<i>true</i>	Either the counter was already saturated – in that case the counter value was not changed, or the counter was not saturated – in that case the counter was increased.

Definition at line 121 of file [counting_cap_alloc](#).

The documentation for this struct was generated from the following file:

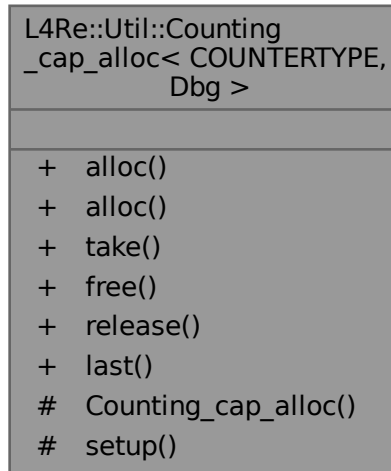
- [l4/re/util/counting_cap_alloc](#)

16.311 L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg > Class Template Reference

Internal reference-counting cap allocator.

```
#include <counting_cap_alloc>
```

Collaboration diagram for L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >:



Public Member Functions

- `L4::Cap< void > alloc () noexcept`
Allocate a new capability slot.
- `template<typename T >`
`L4::Cap< T > alloc () noexcept`
Allocate a new capability slot.
- `void take (L4::Cap< void > cap) noexcept`
Increase the reference counter for the capability.
- `bool free (L4::Cap< void > cap, l4_cap_idx_t task=L4_INVALID_CAP, unsigned unmap_flags=L4_FP_ALL_SPACES) noexcept`
Free the capability.
- `bool release (L4::Cap< void > cap, l4_cap_idx_t task=L4_INVALID_CAP, unsigned unmap_flags=L4_FP_ALL_SPACES) noexcept`
Decrease the reference counter for a capability.
- `long last () noexcept`
Return highest capability id managed by this allocator.

Protected Member Functions

- `Counting_cap_alloc () noexcept`
Create a new, empty allocator.
- `void setup (void *m, long capacity, long bias, Dbg *dbg) noexcept`
Set up the backing memory for the allocator and the area of managed capability slots.

16.311.1 Detailed Description

```
template<typename COUNTERTYPE, typename Dbg>
class L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >
```

Internal reference-counting cap allocator.

This is intended for internal use only. [L4Re](#) applications should use [L4Re::Util::cap_alloc\(\)](#).

Allocator for capability slots that automatically frees the slot and optionally unmaps the capability when the reference count goes down to zero. Reference counting must be done manually via [take\(\)](#) and [release\(\)](#). The backing store for the reference counters must be provided in the [setup\(\)](#) method. The allocator can recognize capability slots that are not managed by itself and does nothing on such slots.

Note

The user must ensure that the backing store is zero-initialized.

The user must ensure that the capability slots managed by this allocator are not used by a different allocator, see [setup\(\)](#).

The operations in this class are not thread-safe.

Definition at line 191 of file [counting_cap_alloc](#).

16.311.2 Constructor & Destructor Documentation

16.311.2.1 Counting_cap_alloc()

```
template<typename COUNTERTYPE , typename Dbg >
L4Re::Util::Counting\_cap\_alloc< COUNTERTYPE, Dbg >::Counting_cap_alloc ( ) [inline], [protected],
[noexcept]
```

Create a new, empty allocator.

Needs to be initialized with [setup\(\)](#) before it can be used.

Definition at line 224 of file [counting_cap_alloc](#).

16.311.3 Member Function Documentation

16.311.3.1 alloc() [1/2]

```
template<typename COUNTERTYPE , typename Dbg >
L4::Cap< void > L4Re::Util::Counting\_cap\_alloc< COUNTERTYPE, Dbg >::alloc ( ) [inline],
[noexcept]
```

Allocate a new capability slot.

Returns

The newly allocated capability slot, invalid if the allocator was exhausted.

Definition at line 257 of file [counting_cap_alloc](#).

References [L4_CAP_SHIFT](#).

Referenced by [L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >::alloc\(\)](#).

Here is the caller graph for this function:

**16.311.3.2 alloc() [2/2]**

```

template<typename COUNTERTYPE , typename Dbg >
template<typename T >
L4::Cap< T > L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >::alloc ( ) [inline], [noexcept]
  
```

Allocate a new capability slot.

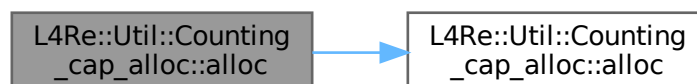
Returns

The newly allocated capability slot, invalid if the allocator was exhausted.

Definition at line 282 of file [counting_cap_alloc](#).

References [L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >::alloc\(\)](#).

Here is the call graph for this function:

**16.311.3.3 free()**

```

template<typename COUNTERTYPE , typename Dbg >
bool L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >::free (
    L4::Cap< void > cap,
    l4_cap_idx_t task = L4_INVALID_CAP,
    unsigned unmap_flags = L4_FP_ALL_SPACES ) [inline], [noexcept]
  
```

Free the capability.

Parameters

<i>cap</i>	Capability to free.
<i>task</i>	If set, task to unmap the capability from.
<i>unmap_flags</i>	Flags for unmap, see <code>l4_unmap_flags_t</code> .

Precondition

The capability has been allocated. Calling free twice on a capability managed by this allocator results in undefined behaviour.

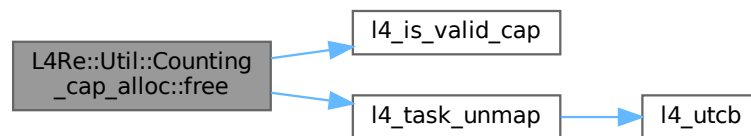
Returns

True, if the capability was managed by this allocator.

Definition at line 321 of file `counting_cap_alloc`.

References `l4_assert`, `l4_is_valid_cap()`, and `l4_task_unmap()`.

Here is the call graph for this function:

**16.311.3.4 release()**

```

template<typename COUNTERTYPE , typename Dbg >
bool L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >::release (
    L4::Cap< void > cap,
    l4_cap_idx_t task = L4_INVALID_CAP,
    unsigned unmap_flags = L4_FP_ALL_SPACES ) [inline], [noexcept]
  
```

Decrease the reference counter for a capability.

Parameters

<i>cap</i>	Capability to release.
<i>task</i>	If set, task to unmap the capability from.
<i>unmap_flags</i>	Flags for unmap, see <code>l4_unmap_flags_t</code> .

Precondition

The capability has been allocated. Calling release on a free capability results in undefined behaviour.

Returns

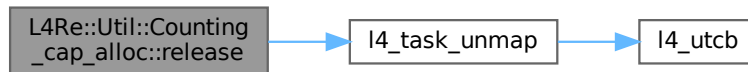
True, if the capability was freed as a result of this operation. If false is returned the capability is either still in use or is not managed by this allocator.

Does nothing apart from returning false if the capability is not managed by this allocator.

Definition at line 359 of file [counting_cap_alloc](#).

References [l4_assert](#), [L4_INVALID_CAP](#), and [l4_task_unmap\(\)](#).

Here is the call graph for this function:

**16.311.3.5 setup()**

```

template<typename COUNTERTYPE , typename Dbg >
void L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >::setup (
    void * m,
    long capacity,
    long bias,
    Dbg * dbg ) [inline], [protected], [noexcept]
  
```

Set up the backing memory for the allocator and the area of managed capability slots.

Parameters

<i>m</i>	Pointer to backing memory.
<i>capacity</i>	Number of capabilities that can be stored.
<i>bias</i>	First capability id to use by this allocator.
<i>dbg</i>	Logger for warnings if counter got saturated.

The allocator will manage the capability slots between `bias` and `bias + capacity - 1` (inclusive). It is the responsibility of the user to ensure that these slots are not used otherwise.

Definition at line 242 of file [counting_cap_alloc](#).

16.311.3.6 take()

```

template<typename COUNTERTYPE , typename Dbg >
  
```

```
void L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >::take (
    L4::Cap< void > cap ) [inline], [noexcept]
```

Increase the reference counter for the capability.

Parameters

<i>cap</i>	Capability, whose reference counter should be increased.
------------	--

If the capability was still free, it will be automatically allocated. Silently does nothing if the capability is not managed by this allocator.

Definition at line 296 of file [counting_cap_alloc](#).

References [L4_CAP_SHIFT](#), and [L4_UNLIKELY](#).

The documentation for this class was generated from the following file:

- [l4/re/util/counting_cap_alloc](#)

16.312 L4Re::Util::Dataspace_svr Class Reference

[Dataspace](#) server class.

```
#include <dataspace_svr>
```

Collaboration diagram for L4Re::Util::Dataspace_svr:

L4Re::Util::Dataspace_svr	
+	map()
+	map_hook()
+	take()
+	release()
+	copy()
+	clear()
+	allocate()
+	page_shift()
+	is_static()
+	map_info()

Public Member Functions

- int [map](#) (Dataspace::Offset offset, Dataspace::Map_addr local_addr, Dataspace::Flags flags, Dataspace::↔ Map_addr min_addr, Dataspace::Map_addr max_addr, [L4::lpc::Snd_fpage](#) &memory)
Map a region of the dataspace.
- virtual int [map_hook](#) (Dataspace::Offset offs, unsigned order, Dataspace::Flags flags, Dataspace::Map_addr *base, unsigned *send_order)
A hook that is called for acquiring the data to be mapped.
- virtual void [take](#) () noexcept
Take a reference to this dataspace.
- virtual unsigned long [release](#) () noexcept
Release a reference to this dataspace.
- virtual long [copy](#) ([l4_addr_t](#) dst_offs, [l4_umword_t](#) src_id, [l4_addr_t](#) src_offs, unsigned long size) noexcept
Copy from src dataspace to this destination dataspace.
- virtual long [clear](#) (unsigned long offs, unsigned long size) const noexcept
Clear a region in the dataspace.
- virtual long [allocate](#) ([l4_addr_t](#) offset, [l4_size_t](#) size, unsigned access) noexcept
Allocate a region within a dataspace.
- virtual unsigned long [page_shift](#) () const noexcept
Define the size of the flexpage to map.
- virtual bool [is_static](#) () const noexcept
Return whether the dataspace is static.
- virtual long [map_info](#) ([l4_addr_t](#) &start_addr, [l4_addr_t](#) &end_addr) noexcept
Return mapping information for no-MMU systems.

16.312.1 Detailed Description

[Dataspace](#) server class.

The default implementation of the interface provides a continuous dataspace with contiguous pages.

Definition at line 29 of file [dataspace_svr](#).

16.312.2 Member Function Documentation

16.312.2.1 [allocate\(\)](#)

```
virtual long L4Re::Util::Dataspace_svr::allocate (
    l4\_addr\_t offset,
    l4\_size\_t size,
    unsigned access ) [inline], [virtual], [noexcept]
```

Allocate a region within a dataspace.

Parameters

<i>offset</i>	Offset in the dataspace, in bytes.
<i>size</i>	Size of the range, in bytes.
<i>access</i>	Access mode with which the memory backing the dataspace region should be allocated.

Return values

0	Success
<0	Error

Definition at line 224 of file [dataspace_svr](#).

References [L4_ENODEV](#).

16.312.2.2 clear()

```
virtual long L4Re::Util::Dataspace_svr::clear (
    unsigned long offs,
    unsigned long size ) const [inline], [virtual], [noexcept]
```

Clear a region in the dataspace.

Parameters

<i>offs</i>	Start of the region
<i>size</i>	Size of the region

Return values

0	Success
<0	Error

Definition at line 192 of file [dataspace_svr](#).

References [L4_ERANGE](#).

16.312.2.3 copy()

```
virtual long L4Re::Util::Dataspace_svr::copy (
    l4_addr_t dst_offs,
    l4_umword_t src_id,
    l4_addr_t src_offs,
    unsigned long size ) [inline], [virtual], [noexcept]
```

Copy from src dataspace to this destination dataspace.

Parameters

<i>dst_offs</i>	Offset into the destination dataspace
<i>src_id</i>	Local id of the source dataspace
<i>src_offs</i>	Offset into the source dataspace
<i>size</i>	Number of bytes to copy

Return values

≥ 0	Number of bytes copied
< 0	An error occurred. The error code may depend on the implementation.

Definition at line 175 of file [dataspace_svr](#).

References [L4_ENODEV](#).

16.312.2.4 is_static()

```
virtual bool L4Re::Util::Dataspace_svr::is_static ( ) const [inline], [virtual], [noexcept]
```

Return whether the dataspace is static.

Returns

True if dataspace is static

Definition at line 244 of file [dataspace_svr](#).

16.312.2.5 map()

```
int L4Re::Util::Dataspace_svr::map (
    Dataspace::Offset offset,
    Dataspace::Map_addr local_addr,
    Dataspace::Flags flags,
    Dataspace::Map_addr min_addr,
    Dataspace::Map_addr max_addr,
    L4::Ipc::Snd_fpage & memory ) [inline]
```

Map a region of the dataspace.

Parameters

	<i>offset</i>	Offset to start within data space
	<i>local_addr</i>	Local address to map to.
	<i>flags</i>	Dataspace flags, see L4Re::Dataspace::F::Flags .
	<i>min_addr</i>	Defines start of receive window.
	<i>max_addr</i>	Defines end of receive window.
out	<i>memory</i>	Send fpage to map

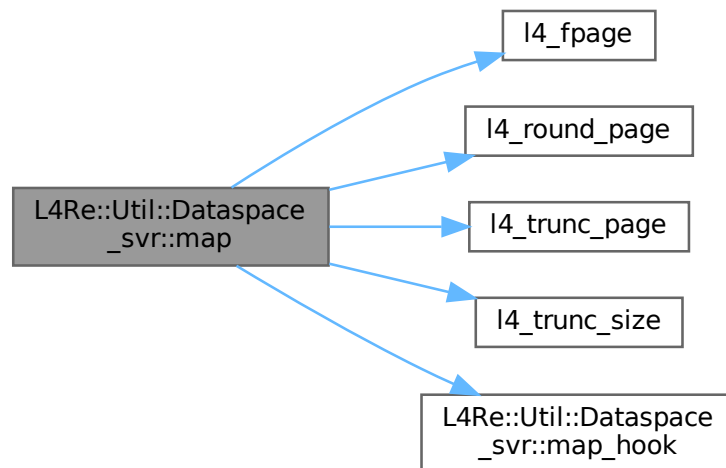
Return values

0	Success
< 0	Error

Definition at line 57 of file [dataspace_svr](#).

References [L4_EOK](#), [L4_ERANGE](#), [l4_fpage\(\)](#), [L4_PAGESHIFT](#), [l4_round_page\(\)](#), [l4_trunc_page\(\)](#), [l4_trunc_size\(\)](#), and [map_hook\(\)](#).

Here is the call graph for this function:



16.312.2.6 map_hook()

```
virtual int L4Re::Util::Dataspace_svr::map_hook (
    Dataspace::Offset offs,
    unsigned order,
    Dataspace::Flags flags,
    Dataspace::Map_addr * base,
    unsigned * send_order ) [inline], [virtual]
```

A hook that is called for acquiring the data to be mapped.

Parameters

<i>offs</i>	Offset in dataspace to supply
<i>order</i>	Log2-size of data to supply
<i>flags</i>	Flags for the mapping
<i>base</i>	Start address of the flexpage to be mapped
<i>send_order</i>	Order (log2 of size) of the flexpage to be mapped

Return values

< 0	Error and the map request will be aborted with that error.
≥ 0	Success

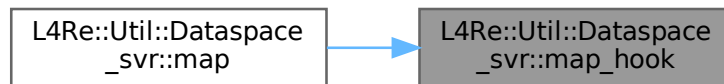
See also

[map](#)

Definition at line 136 of file [dataspace_svr](#).

Referenced by [map\(\)](#).

Here is the caller graph for this function:



16.312.2.7 map_info()

```
virtual long L4Re::Util::Dataspace_svr::map_info (
    l4_addr_t & start_addr,
    l4_addr_t & end_addr ) [inline], [virtual], [noexcept]
```

Return mapping information for no-MMU systems.

The method is only called on no-MMU systems. It should return the address of the underlying backing buffer so that the caller might map the dataspace.

The default implementation always returns an error because the derived class must provide the required information.

See also

[L4Re::Dataspace::map_info\(\)](#)

Definition at line 259 of file [dataspace_svr](#).

References [L4_EPERM](#).

16.312.2.8 page_shift()

```
virtual unsigned long L4Re::Util::Dataspace_svr::page_shift ( ) const [inline], [virtual],
[noexcept]
```

Define the size of the flexpage to map.

Returns

flexpage size

Definition at line 236 of file [dataspace_svr](#).

References [L4_LOG2_PAGESIZE](#).

16.312.2.9 release()

```
virtual unsigned long L4Re::Util::Dataspace_svr::release ( ) [inline], [virtual], [noexcept]
```

Release a reference to this dataspace.

Returns

Number of references to the dataspace

Default does nothing and returns always zero.

Definition at line 160 of file [dataspace_svr](#).

16.312.2.10 take()

```
virtual void L4Re::Util::Dataspace_svr::take ( ) [inline], [virtual], [noexcept]
```

Take a reference to this dataspace.

Default does nothing.

Definition at line 150 of file [dataspace_svr](#).

The documentation for this class was generated from the following file:

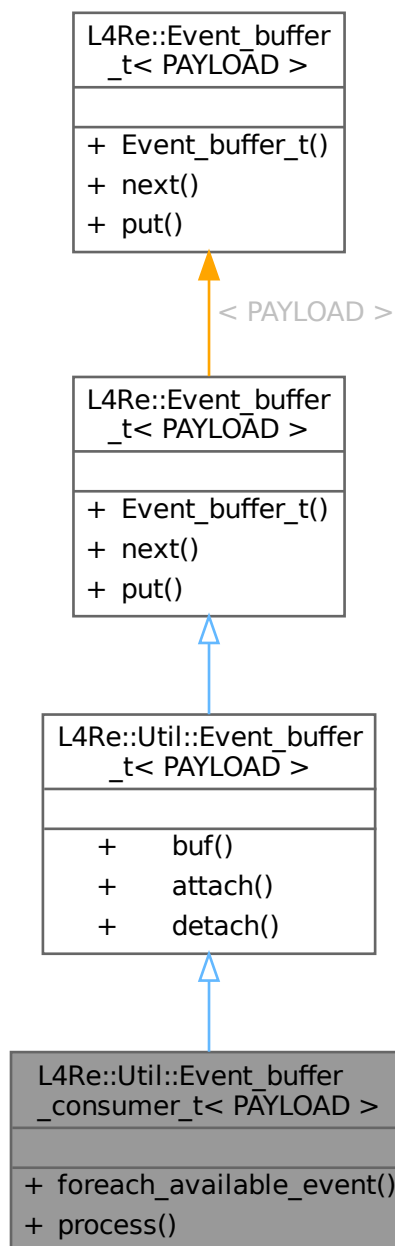
- l4/re/util/dataspace_svr

16.313 L4Re::Util::Event_buffer_consumer_t< PAYLOAD > Class Template Reference

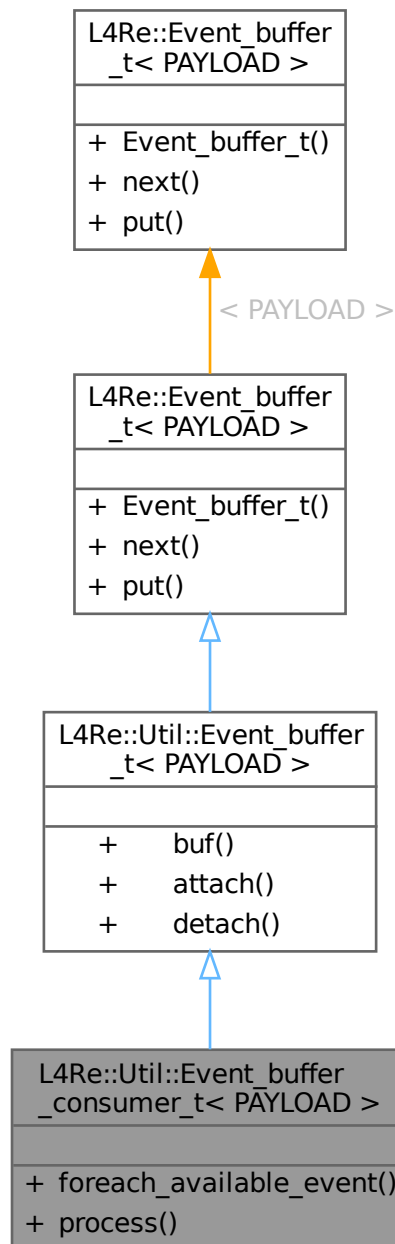
An event buffer consumer.

```
#include <event_buffer>
```

Inheritance diagram for L4Re::Util::Event_buffer_consumer_t< PAYLOAD >:



Collaboration diagram for L4Re::Util::Event_buffer_consumer_t< PAYLOAD >:



Public Member Functions

- `template<typename CB , typename D >`
`void foreach_available_event (CB const &cb, D data=D())`
Call function on every available event.
- `template<typename CB , typename D >`
`void process (L4::Cap< L4::Irq > irq, L4::Cap< L4::Thread > thread, CB const &cb, D data=D())`
Continuously wait for events and process them.

Public Member Functions inherited from [L4Re::Util::Event_buffer_t< PAYLOAD >](#)

- void * [buf](#) () const noexcept
Return the buffer.
- long [attach](#) (L4::Cap< [L4Re::Dataspace](#) > ds, L4::Cap< [L4Re::Rm](#) > rm) noexcept
Attach event buffer from address space.
- long [detach](#) (L4::Cap< [L4Re::Rm](#) > rm) noexcept
Detach event buffer from address space.

Public Member Functions inherited from [L4Re::Event_buffer_t< PAYLOAD >](#)

- [Event_buffer_t](#) (void *buffer, [l4_addr_t](#) size)
Initialize event buffer.
- [Event](#) * [next](#) () noexcept
Next event in buffer.
- bool [put](#) ([Event](#) const &ev) noexcept
Put event into buffer at current position.

16.313.1 Detailed Description

```
template<typename PAYLOAD>
class L4Re::Util::Event_buffer_consumer_t< PAYLOAD >
```

An event buffer consumer.

Definition at line 83 of file [event_buffer](#).

16.313.2 Member Function Documentation**16.313.2.1 [foreach_available_event\(\)](#)**

```
template<typename PAYLOAD >
template<typename CB , typename D >
void L4Re::Util::Event_buffer_consumer_t< PAYLOAD >::foreach_available_event (
    CB const & cb,
    D data = D() ) [inline]
```

Call function on every available event.

Parameters

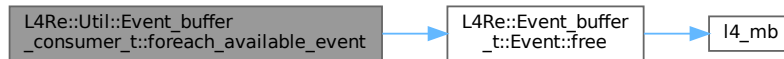
<i>cb</i>	Function callback.
<i>data</i>	Data to pass as an argument to the callback.

Definition at line 94 of file [event_buffer](#).

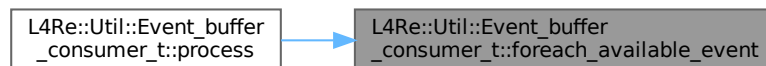
References [L4Re::Event_buffer_t< PAYLOAD >::Event::free\(\)](#).

Referenced by [L4Re::Util::Event_buffer_consumer_t< PAYLOAD >::process\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.313.2.2 process()

```

template<typename PAYLOAD >
template<typename CB , typename D >
void L4Re::Util::Event_buffer_consumer_t< PAYLOAD >::process (
    L4::Cap< L4::Irq > irq,
    L4::Cap< L4::Thread > thread,
    CB const & cb,
    D data = D() ) [inline]
  
```

Continuously wait for events and process them.

Parameters

<i>irq</i>	Event signal to wait for.
<i>thread</i>	Thread capability of the thread calling this function.
<i>cb</i>	Callback function that is called for each received event.
<i>data</i>	Data to pass as an argument to the processing callback.

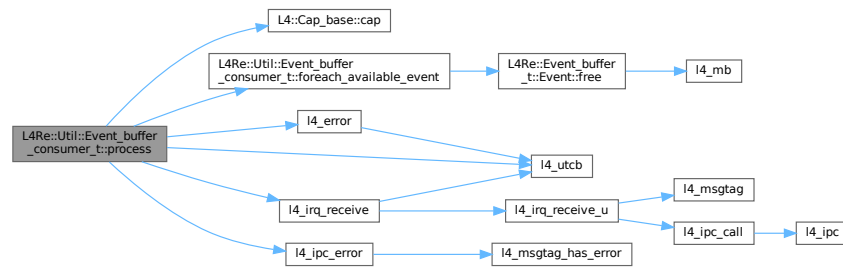
Note

This function never returns.

Definition at line 115 of file [event_buffer](#).

References [L4::Cap_base::cap\(\)](#), [L4Re::Util::Event_buffer_consumer_t< PAYLOAD >::foreach_available_event\(\)](#), [l4_error\(\)](#), [l4_ipc_error\(\)](#), [L4_IPC_NEVER](#), [l4_irq_receive\(\)](#), and [l4_utcb\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

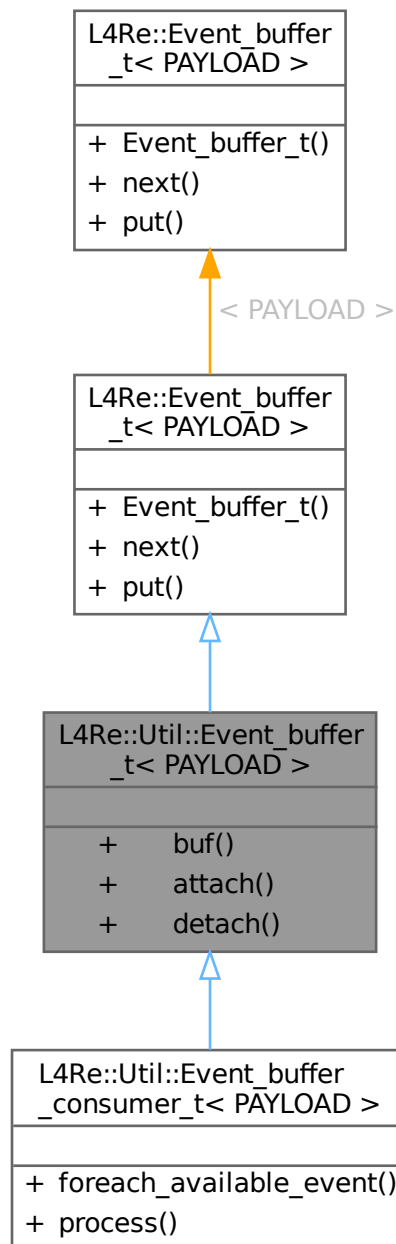
- `I4/re/util/event_buffer`

16.314 L4Re::Util::Event_buffer_t< PAYLOAD > Class Template Reference

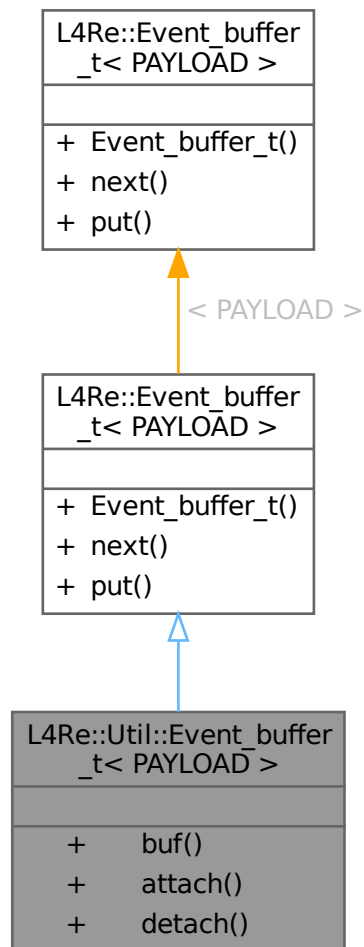
Event_buffer utility class.

```
#include <event_buffer>
```

Inheritance diagram for L4Re::Util::Event_buffer_t< PAYLOAD >:



Collaboration diagram for L4Re::Util::Event_buffer_t< PAYLOAD >:



Public Member Functions

- void * `buf` () const noexcept
Return the buffer.
- long `attach` (L4::Cap< L4Re::Dataspace > ds, L4::Cap< L4Re::Rm > rm) noexcept
Attach event buffer from address space.
- long `detach` (L4::Cap< L4Re::Rm > rm) noexcept
Detach event buffer from address space.

Public Member Functions inherited from `L4Re::Event_buffer_t< PAYLOAD >`

- `Event_buffer_t` (void *buffer, l4_addr_t size)
Initialize event buffer.
- `Event * next` () noexcept
Next event in buffer.
- bool `put` (`Event` const &ev) noexcept
Put event into buffer at current position.

16.314.1 Detailed Description

```
template<typename PAYLOAD>
class L4Re::Util::Event_buffer_t< PAYLOAD >
```

Event_buffer utility class.

Definition at line 25 of file [event_buffer](#).

16.314.2 Member Function Documentation

16.314.2.1 attach()

```
template<typename PAYLOAD >
long L4Re::Util::Event_buffer_t< PAYLOAD >::attach (
    L4::Cap< L4Re::Dataspace > ds,
    L4::Cap< L4Re::Rm > rm ) [inline], [noexcept]
```

Attach event buffer from address space.

Parameters

<i>ds</i>	Dataspace of the event buffer.
<i>rm</i>	Region manager to attach buffer to.

Returns

0 on success, negative error code otherwise.

Definition at line 45 of file [event_buffer](#).

References [L4::lpc::make_cap_rw\(\)](#), [L4Re::Rm::F::RW](#), and [L4Re::Rm::F::Search_addr](#).

Here is the call graph for this function:



16.314.2.2 buf()

```
template<typename PAYLOAD >
void * L4Re::Util::Event_buffer_t< PAYLOAD >::buf ( ) const [inline], [noexcept]
```

Return the buffer.

Returns

Pointer to the event buffer.

Definition at line 35 of file [event_buffer](#).

16.314.2.3 detach()

```
template<typename PAYLOAD >
long L4Re::Util::Event_buffer_t< PAYLOAD >::detach (
    L4::Cap< L4Re::Rm > rm ) [inline], [noexcept]
```

Detach event buffer from address space.

Parameters

<i>rm</i>	Region manager to detach buffer from.
-----------	---------------------------------------

Returns

0 on success, negative error code otherwise.

Definition at line 68 of file [event_buffer](#).

The documentation for this class was generated from the following file:

- [l4/re/util/event_buffer](#)

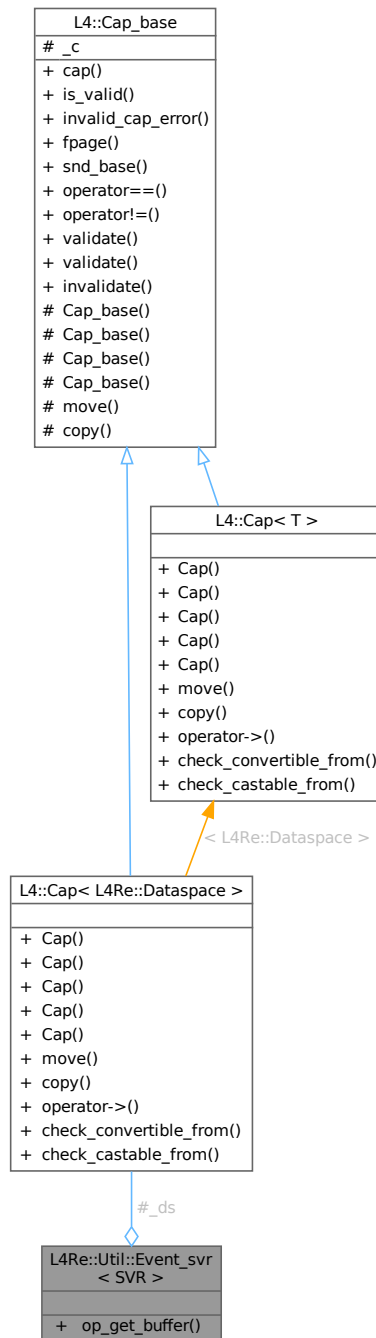
16.315 L4Re::Util::Event_svr< SVR > Class Template Reference

Convenience wrapper for implementing an event server.

```
#include <event_svr>
```

Inherits L4Re::Util::lcu_cap_array_svr< ICU >.

Collaboration diagram for L4Re::Util::Event_svr< SVR >:



Public Member Functions

- long **op_get_buffer** (L4Re::Event::Rights, [L4::Ipc::Cap](#)< [L4Re::Dataspace](#) > &ds)
Handle [L4Re::Event](#) protocol.

16.315.1 Detailed Description

```
template<typename SVR>
class L4Re::Util::Event_svr< SVR >
```

Convenience wrapper for implementing an event server.

See also

[L4Re::Event](#), [L4Re::Util::Event_t](#)

Definition at line 28 of file [event_svr](#).

The documentation for this class was generated from the following file:

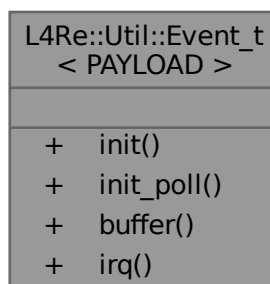
- [l4/re/util/event_svr](#)

16.316 L4Re::Util::Event_t< PAYLOAD > Class Template Reference

Convenience wrapper for getting access to an event object.

```
#include <event>
```

Collaboration diagram for L4Re::Util::Event_t< PAYLOAD >:



Public Types

- enum [Mode](#) { [Mode_irq](#) , [Mode_polling](#) }
Modes of operation.

Public Member Functions

- `template<typename IRQ_TYPE >`
`int init (L4::Cap< L4Re::Event > event, L4Re::Env const *env=L4Re::Env::env(), L4Re::Cap_alloc *ca=&L4Re::Util::cap_alloc)`
Initialise an event object.
- `int init_poll (L4::Cap< L4Re::Event > event, L4Re::Env const *env=L4Re::Env::env(), L4Re::Cap_alloc *ca=&L4Re::Util::cap_alloc)`
Initialise an event object in polling mode.
- `L4Re::Event_buffer_t< PAYLOAD > & buffer ()`
Get event buffer.
- `L4::Cap< L4::Triggerable > irq () const`
Get event IRQ.

16.316.1 Detailed Description

```
template<typename PAYLOAD>
class L4Re::Util::Event_t< PAYLOAD >
```

Convenience wrapper for getting access to an event object.

After calling `init()` the class supplies the event-buffer and the associated IRQ object.

Definition at line 32 of file `event`.

16.316.2 Member Enumeration Documentation

16.316.2.1 Mode

```
template<typename PAYLOAD >
enum L4Re::Util::Event_t::Mode
```

Modes of operation.

Enumerator

Mode_irq	Create an IRQ and attach, to get notifications.
Mode_polling	Do not use an IRQ.

Definition at line 38 of file `event`.

16.316.3 Member Function Documentation

16.316.3.1 buffer()

```
template<typename PAYLOAD >
L4Re::Event_buffer_t< PAYLOAD > & L4Re::Util::Event_t< PAYLOAD >::buffer ( ) [inline]
```

Get event buffer.

Returns

[Event](#) buffer object.

Definition at line 148 of file [event](#).

16.316.3.2 init()

```
template<typename PAYLOAD >
template<typename IRQ_TYPE >
int L4Re::Util::Event_t< PAYLOAD >::init (
    L4::Cap< L4Re::Event > event,
    L4Re::Env const * env = L4Re::Env::env(),
    L4Re::Cap_alloc * ca = &L4Re::Util::cap_alloc ) [inline]
```

Initialise an event object.

Template Parameters

<i>IRQ_TYPE</i>	Type used for handling notifications from the event provider. This must be derived from L4::Triggerable .
-----------------	---

Parameters

<i>event</i>	Capability to event.
<i>env</i>	Pointer to L4Re-Environment
<i>ca</i>	Pointer to capability allocator.

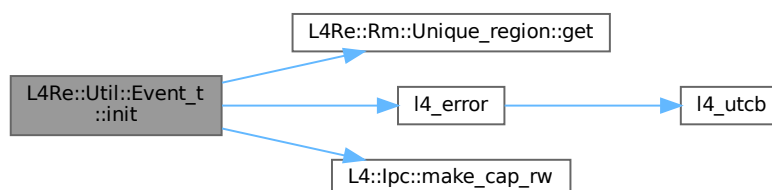
Return values

0	Success
-L4_ENOMEM	No memory to allocate required capabilities.
<0	Other IPC errors.

Definition at line 59 of file [event](#).

References [L4Re::Rm::Unique_region< T >::get\(\)](#), [L4_ENOMEM](#), [l4_error\(\)](#), [L4::lpc::make_cap_rw\(\)](#), [L4Re::Rm::F::RW](#), and [L4Re::Rm::F::Search_addr](#).

Here is the call graph for this function:



16.316.3.3 init_poll()

```
template<typename PAYLOAD >
int L4Re::Util::Event_t< PAYLOAD >::init_poll (
    L4::Cap< L4Re::Event > event,
    L4Re::Env const * env = L4Re::Env::env(),
    L4Re::Cap_alloc * ca = &L4Re::Util::cap_alloc ) [inline]
```

Initialise an event object in polling mode.

Parameters

<i>event</i>	Capability to event.
<i>env</i>	Pointer to L4Re-Environment
<i>ca</i>	Pointer to capability allocator.

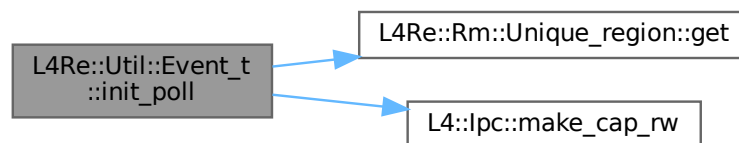
Return values

0	Success
-L4_ENOMEM	No memory to allocate required capabilities.
<0	Other IPC errors.

Definition at line 112 of file [event](#).

References [L4Re::Rm::Unique_region< T >::get\(\)](#), [L4_ENOMEM](#), [L4::lpc::make_cap_rw\(\)](#), [L4Re::Rm::F::RW](#), and [L4Re::Rm::F::Search_addr](#).

Here is the call graph for this function:



16.316.3.4 irq()

```
template<typename PAYLOAD >
L4::Cap< L4::Triggerable > L4Re::Util::Event_t< PAYLOAD >::irq ( ) const [inline]
```

Get event IRQ.

Returns

[Event](#) IRQ.

Definition at line 155 of file [event](#).

The documentation for this class was generated from the following file:

- [l4/re/util/event](#)

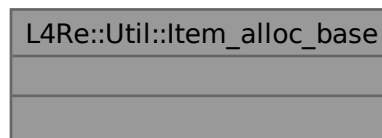
16.317 L4Re::Util::Item_alloc_base Class Reference

Item allocator.

```
#include <item_alloc>
```

Inherited by L4Re::Util::Item_alloc< Bits >.

Collaboration diagram for L4Re::Util::Item_alloc_base:



16.317.1 Detailed Description

Item allocator.

Definition at line 27 of file [item_alloc](#).

The documentation for this class was generated from the following file:

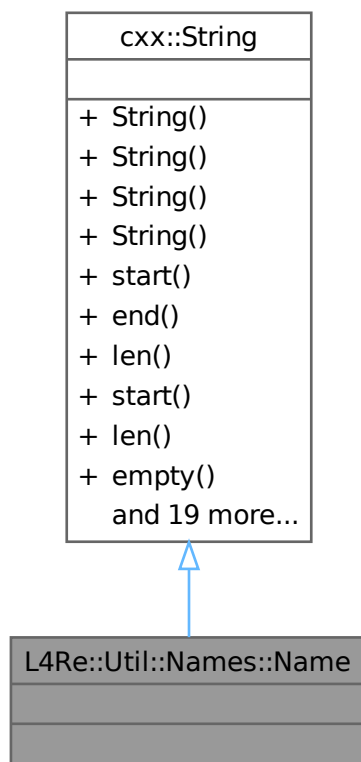
- [l4/re/util/item_alloc](#)

16.318 L4Re::Util::Names::Name Class Reference

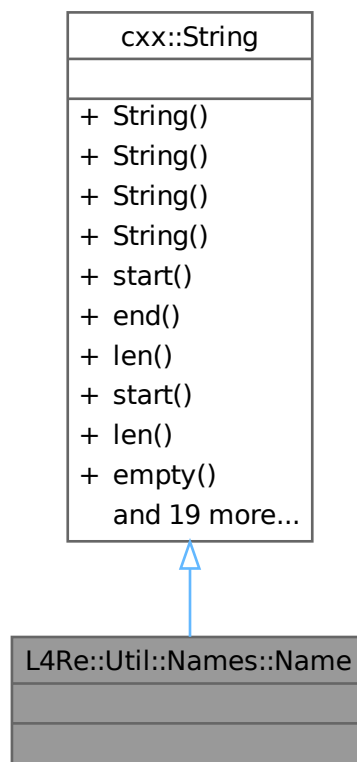
[Name](#) class.

```
#include <name_space_svr>
```

Inheritance diagram for L4Re::Util::Names::Name:



Collaboration diagram for L4Re::Util::Names::Name:



Additional Inherited Members

Public Types inherited from `cxx::String`

- `typedef char const * Index`
Character index type.

Public Member Functions inherited from `cxx::String`

- **`String`** (`char const *s`) `noexcept`
Initialize from a zero-terminated string.
- **`String`** (`char const *s`, unsigned long `len`) `noexcept`
Initialize from a pointer to first character and a length.
- **`String`** (`char const *s`, `char const *e`) `noexcept`
Initialize with start and end pointer.
- **`String`** ()
Zero-initialize. Create an invalid string.
- **`Index start`** () `const`
Pointer to first character.

- **Index end** () const
Pointer to first byte behind the string.
- int **len** () const
Length.
- void **start** (char const *s)
Set start.
- void **len** (unsigned long len)
Set length.
- bool **empty** () const
Check if the string has length zero.
- **String head** (**Index end**) const
Return prefix up to index.
- **String head** (unsigned long **end**) const
*Prefix of length **end**.*
- **String substr** (unsigned long idx, unsigned long **len**=~0UL) const
*Substring of length **len** starting at **idx**.*
- **String substr** (char const ***start**, unsigned long **len**=0) const
*Substring of length **len** starting at **start**.*
- template<typename F >
char const * **find_match** (F &&match) const
*Find matching character. **match** should be a function such as **isspace**.*
- char const * **find** (char const *c) const
*Find character. Return **end()** if not found.*
- char const * **find** (int c) const
*Find character. Return **end()** if not found.*
- char const * **rfind** (char const *c) const
*Find right-most character. Return **end()** if not found.*
- **Index starts_with** (cxx::String const &c) const
*Check if **c** is a prefix of string.*
- char const * **find** (int c, char const *s) const
*Find character **c** starting at position **s**. Return **end()** if not found.*
- char const * **find** (char const *c, char const *s) const
Find character set at position.
- char const & **operator[]** (unsigned long idx) const
*Get character at **idx**.*
- char const & **operator[]** (int idx) const
*Get character at **idx**.*
- char const & **operator[]** (**Index** idx) const
*Get character at **idx**.*
- bool **eof** (char const *s) const
*Check if pointer **s** points behind string.*
- template<typename INT >
int **from_dec** (INT *v) const
Convert decimal string to integer.
- template<typename INT >
int **from_hex** (INT *v) const
Convert hex string to integer.
- bool **operator==** (**String** const &o) const
Equality.
- bool **operator!=** (**String** const &o) const
Inequality.

16.318.1 Detailed Description

[Name](#) class.

Definition at line 28 of file [name_space_svr](#).

The documentation for this class was generated from the following file:

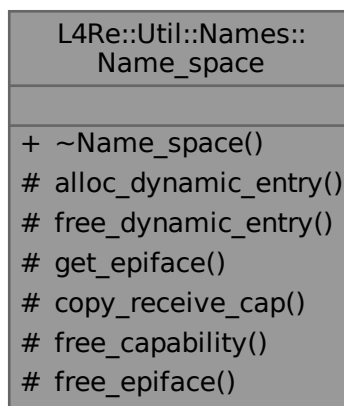
- [l4/re/util/name_space_svr](#)

16.319 L4Re::Util::Names::Name_space Class Reference

Abstract server-side implementation of the L4::Namespace interface.

```
#include <name_space_svr>
```

Collaboration diagram for L4Re::Util::Names::Name_space:



Public Member Functions

- virtual `~Name_space ()`
The destructor of the derived class is responsible for freeing resources.

Protected Member Functions

- virtual `Entry * alloc_dynamic_entry (Name const &n, unsigned flags)=0`
Allocate a new entry for the given name.
- virtual `void free_dynamic_entry (Entry *e)=0`
Free an entry previously allocated with [alloc_dynamic_entry\(\)](#).
- virtual `int get_epiface (l4_umword_t data, bool is_local, L4::Epiface **lo)=0`
Return a pointer to the epiface assigned to a given label.
- virtual `int copy_receive_cap (L4::Cap< void > *cap)=0`
Return the receive capability for permanent use.
- virtual `void free_capability (L4::Cap< void > cap)=0`
Free a capability previously acquired with [copy_receive_cap\(\)](#).
- virtual `void free_epiface (L4::Epiface *epiface)=0`
Free epiface previously acquired with [get_epiface\(\)](#).

16.319.1 Detailed Description

Abstract server-side implementation of the L4::Namespace interface.

Note

The derived class is responsible for resource management through the provided interfaces. This includes freeing all resources on destruction!

Definition at line 180 of file [name_space_svr](#).

16.319.2 Member Function Documentation

16.319.2.1 alloc_dynamic_entry()

```
virtual Entry * L4Re::Util::Names::Name_space::alloc_dynamic_entry (
    Name const & n,
    unsigned flags ) [protected], [pure virtual]
```

Allocate a new entry for the given name.

Parameters

<i>n</i>	Name of the entry, must be copied.
<i>flags</i>	Entry flags, see Obj::Flags .

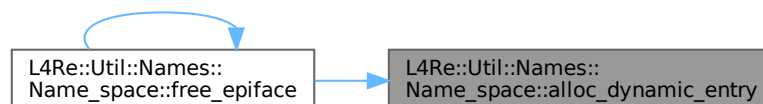
Returns

A pointer to the newly allocated entry or NULL on error.

This method is called when a new entry was received. It must allocate memory, copy *n* out of the receive buffer and wrap everything in an Entry.

Referenced by [free_epiface\(\)](#).

Here is the caller graph for this function:



16.319.2.2 copy_receive_cap()

```
virtual int L4Re::Util::Names::Name_space::copy_receive_cap (
    L4::Cap< void > * cap ) [protected], [pure virtual]
```

Return the receive capability for permanent use.

Parameters

out	cap	Capability slot with the received capability. Must be permanently available until free_capability() is called.
-----	-----	--

This method is called when a new entry is registered together with a capability mapping. It must decide whether and where to store the capability and return the final capability slot. Typical implementations return the capability slot in the receive window and allocate a new receive window.

16.319.2.3 free_capability()

```
virtual void L4Re::Util::Names::Name_space::free_capability (
    L4::Cap< void > cap ) [protected], [pure virtual]
```

Free a capability previously acquired with [copy_receive_cap\(\)](#).

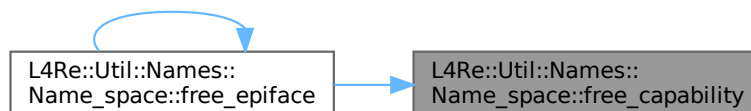
Parameters

in	cap	Capability to free.
----	-----	---------------------

Counterpart of [copy_receive_cap](#). Free the capability slot when the entry is deleted or changed.

Referenced by [free_epiface\(\)](#).

Here is the caller graph for this function:

**16.319.2.4 free_dynamic_entry()**

```
virtual void L4Re::Util::Names::Name_space::free_dynamic_entry (
    Entry * e ) [protected], [pure virtual]
```

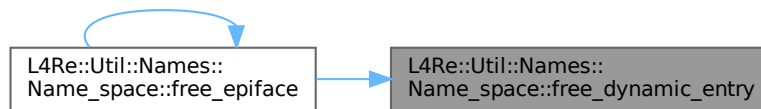
Free an entry previously allocated with [alloc_dynamic_entry\(\)](#).

Parameters

e	Entry to free.
---	----------------

Referenced by [free_epiface\(\)](#).

Here is the caller graph for this function:



16.319.2.5 free_epiface()

```
virtual void L4Re::Util::Names::Name_space::free_epiface (
    L4::Epiface * epiface ) [protected], [pure virtual]
```

Free epiface previously acquired with [get_epiface\(\)](#).

Parameters

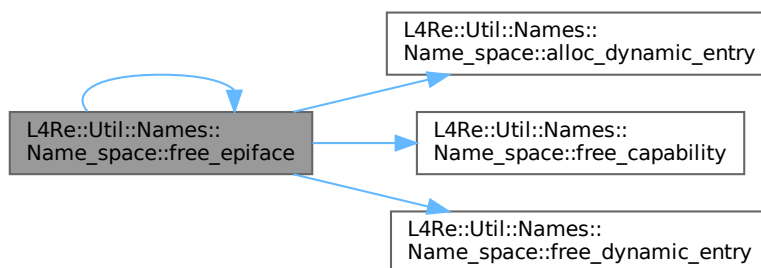
in	<i>epiface</i>	Epiface to free.
----	----------------	------------------

Called when an entry that points to an epiface is deleted allowing implementations that hold resources to free them.

References [alloc_dynamic_entry\(\)](#), [free_capability\(\)](#), [free_dynamic_entry\(\)](#), [free_epiface\(\)](#), [L4_BASE_TASK_CAP](#), [L4_EEXIST](#), [L4_ENOMEM](#), and [L4Re::Namespace::Overwrite](#).

Referenced by [free_epiface\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.319.2.6 get_epiface()

```
virtual int L4Re::Util::Names::Name_space::get_epiface (
    l4_umword_t data,
    bool is_local,
    L4::Epiface ** lo ) [protected], [pure virtual]
```

Return a pointer to the epiface assigned to a given label.

Parameters

in	<i>data</i>	Label or in the local case the capability slot of the receiving capability.
in	<i>is_local</i>	If true, a local capability slot was supplied, if false the label of a locally bound IPC gate.
out	<i>lo</i>	Pointer to epiface responsible for the capability.

Returns

[L4_EOK](#) if a valid interface could be found or an error message otherwise.

This method is called when a new entry is registered and some local ID was received for the capability. In this case, the generic implementation needs to get the epiface in order to get the capability.

The callee must make sure that the epiface remains valid until `free_epiface` is called. In particular, the capability slot must not be reallocated as long as the namespace server holds a reference to the epiface.

The documentation for this class was generated from the following file:

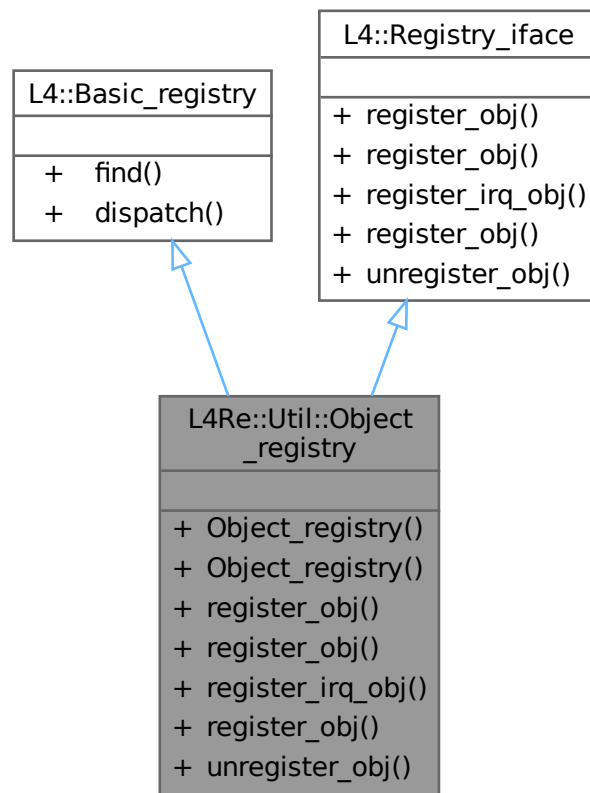
- `l4/re/util/name_space_svr`

16.320 L4Re::Util::Object_registry Class Reference

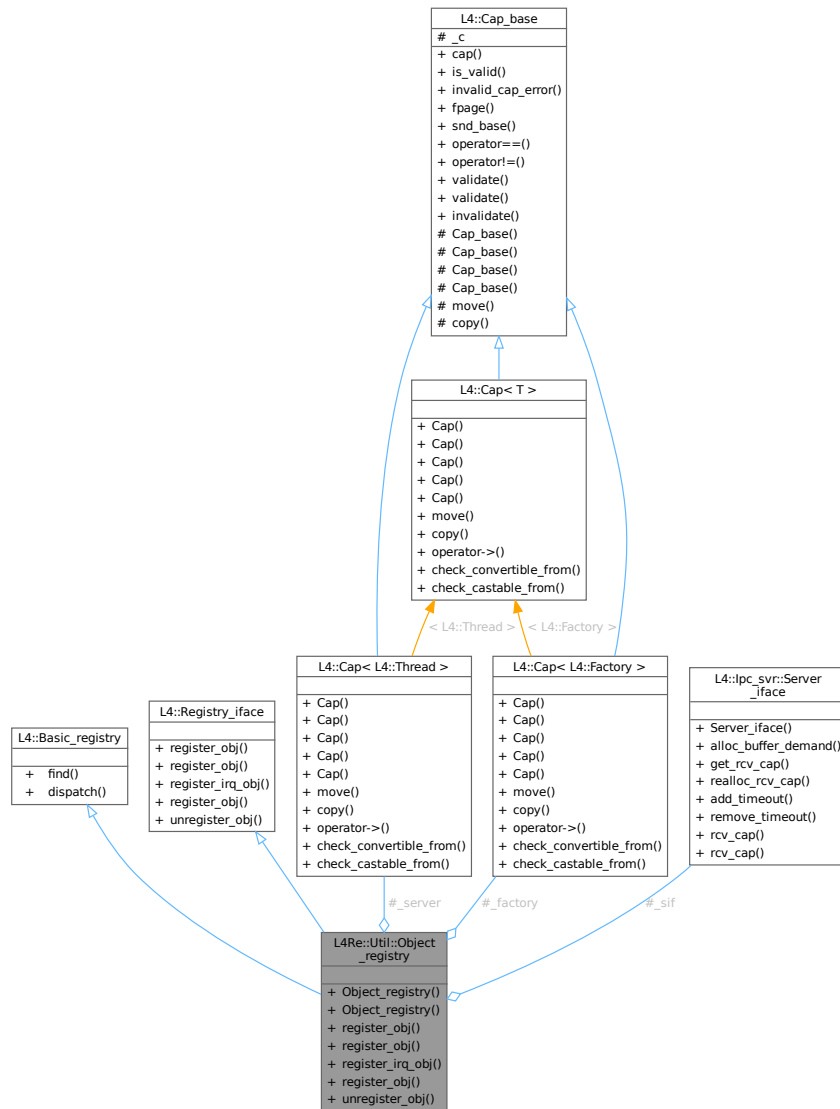
A registry that manages server objects and their attached IPC gates for a single server loop for a specific thread.

```
#include <object_registry>
```

Inheritance diagram for L4Re::Util::Object_registry:



Collaboration diagram for L4Re::Util::Object_registry:



Public Member Functions

- **Object_registry** (L4::lpc_svr::Server_iface *sif)
Create a registry for the main thread of the task using the default factory.
- **Object_registry** (L4::lpc_svr::Server_iface *sif, L4::Cap< L4::Thread > server, L4::Cap< L4::Factory > factory)
Create a registry for arbitrary threads.
- **L4::Cap< void > register_obj** (L4::Epiface *o, char const *service) override
Register a new server object to a pre-allocated receive endpoint.
- **L4::Cap< void > register_obj** (L4::Epiface *o) override
Register a new server object on a newly allocated capability.
- **L4::Cap< L4::Irq > register_irq_obj** (L4::Epiface *o) override
Register a handler for an interrupt.
- **L4::Cap< L4::Rcv_endpoint > register_obj** (L4::Epiface *o, L4::Cap< L4::Rcv_endpoint > ep) override

Register a handler for an already existing interrupt.

- void `unregister_obj` (`L4::Epiface *o`, bool `unmap=true`) override

Remove a server object from the handler list.

Additional Inherited Members

Static Public Member Functions inherited from `L4::Basic_registry`

- static `Value * find` (`l4_umword_t label`)

Get the server object for an `lpc_gate` label.

- static `l4_msgtag_t dispatch` (`l4_msgtag_t tag`, `l4_umword_t label`, `l4_utcb_t *utcb`)

The dispatch function called by the server loop.

16.320.1 Detailed Description

A registry that manages server objects and their attached IPC gates for a single server loop for a specific thread.

This class manages most of the setup of a server object. If necessary, an IPC gate is created, the specified thread is bound to the IPC gate. Incoming IPC is dispatched to the server object based on the label of the IPC gate.

The object registry is also able to manage IRQ endpoints. They require a different method for the object creation. Otherwise they are handled in the same way as IPC gates: a server object is responsible to process the incoming interrupts.

Definition at line 41 of file `object_registry`.

16.320.2 Constructor & Destructor Documentation

16.320.2.1 `Object_registry()` [1/2]

```
L4Re::Util::Object_registry::Object_registry (
    L4::Ipc_svr::Server_iface * sif ) [inline], [explicit]
```

Create a registry for the main thread of the task using the default factory.

Parameters

<i>sif</i>	Server loop interface.
------------	------------------------

Definition at line 67 of file `object_registry`.

16.320.2.2 `Object_registry()` [2/2]

```
L4Re::Util::Object_registry::Object_registry (
    L4::Ipc_svr::Server_iface * sif,
    L4::Cap< L4::Thread > server,
    L4::Cap< L4::Factory > factory ) [inline]
```

Create a registry for arbitrary threads.

Parameters

<i>sif</i>	Server loop interface.
<i>server</i>	Capability to the thread that executes the server objects.
<i>factory</i>	Capability to a factory object capable of creating new IPC gates.

Definition at line 81 of file [object_registry](#).

16.320.3 Member Function Documentation

16.320.3.1 register_irq_obj()

```
L4::Cap< L4::Irq > L4Re::Util::Object_registry::register_irq_obj (
    L4::Epiface * o ) [inline], [override], [virtual]
```

Register a handler for an interrupt.

Parameters

<i>o</i>	Server object that handles IRQs.
----------	----------------------------------

Return values

<i>L4::Cap<L4::Irq></i>	Capability to a new IRQ object on success.
<i>L4::Cap<L4::Irq>::Invalid</i>	The allocation of the IRQ has failed.

The IRQ will be newly allocated using the registry's factory object. The caller must call [unregister_obj\(\)](#) to free all resources.

Implements [L4::Registry_iface](#).

Definition at line 227 of file [object_registry](#).

16.320.3.2 register_obj() [1/3]

```
L4::Cap< void > L4Re::Util::Object_registry::register_obj (
    L4::Epiface * o ) [inline], [override], [virtual]
```

Register a new server object on a newly allocated capability.

Parameters

<i>o</i>	Server object that handles IPC requests.
----------	--

Return values

<i>L4::Cap<void></i>	A valid capability to a new IPC gate.
<i>L4::Cap<void>::Invalid</i>	The allocation of the IPC gate has failed.

The IPC gate will be allocated using the registry's factory. The caller must call [unregister_obj\(\)](#) to free all resources.

Implements [L4::Registry_iface](#).

Definition at line 211 of file [object_registry](#).

16.320.3.3 register_obj() [2/3]

```
L4::Cap< void > L4Re::Util::Object_registry::register_obj (
    L4::Epiface * o,
    char const * service ) [inline], [override], [virtual]
```

Register a new server object to a pre-allocated receive endpoint.

Parameters

<i>o</i>	Server object that handles IPC requests.
<i>service</i>	Name of a pre-allocated receive endpoint.

Return values

<i>L4::Cap<void></i>	The capability known as <i>service</i> on success.
<i>L4::Cap<void>::Invalid</i>	No capability with the given name found.

The interface must be freed with [unregister_obj\(\)](#) by the caller to unbind the thread from the capability.

Implements [L4::Registry_iface](#).

Examples

[examples/clntsrv/src/server.cc](#), and [examples/libs/l4re/streammap/server.cc](#).

Definition at line 194 of file [object_registry](#).

16.320.3.4 register_obj() [3/3]

```
L4::Cap< L4::Rcv_endpoint > L4Re::Util::Object_registry::register_obj (
    L4::Epiface * o,
    L4::Cap< L4::Rcv_endpoint > ep ) [inline], [override], [virtual]
```

Register a handler for an already existing interrupt.

Parameters

<i>o</i>	Server object that handles the IPC.
<i>ep</i>	Capability to a receive endpoint, may be a hardware or software interrupt or an IPC gate.

Return values

L4::Cap<L4::Rcv_endpoint>	Capability ep on success.
L4::Cap<L4::Rcv_endpoint>::Invalid	The IRQ attach operation has failed.

The interface must be freed with [unregister_obj\(\)](#) by the caller to unbind the thread from the capability.

Implements [L4::Registry_iface](#).

Definition at line 246 of file [object_registry](#).

16.320.3.5 unregister_obj()

```
void L4Re::Util::Object_registry::unregister_obj (
    L4::Epiface * o,
    bool unmap = true ) [inline], [override], [virtual]
```

Remove a server object from the handler list.

Parameters

<i>o</i>	Server object to unbind.
<i>unmap</i>	Specifies if the object capability shall be unmapped (true) or not. The default (true) is to unmap the capability.

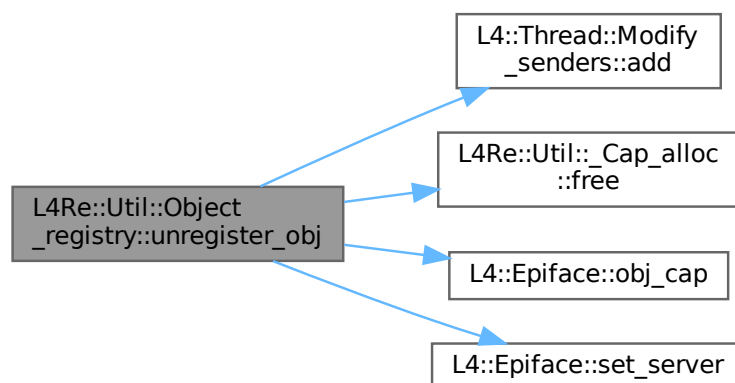
The capability used by the server object will be unmapped if unmap is true.

Implements [L4::Registry_iface](#).

Definition at line 262 of file [object_registry](#).

References [L4::Thread::Modify_senders::add\(\)](#), [L4Re::Util::cap_alloc](#), [L4Re::Util::_Cap_alloc::free\(\)](#), [L4_FP_ALL_SPACES](#), [L4::Epiface::obj_cap\(\)](#), and [L4::Epiface::set_server\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

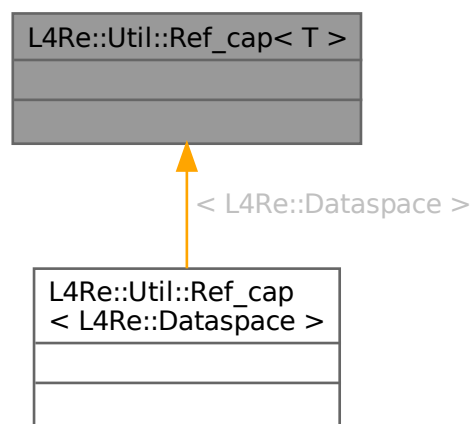
- l4/re/util/object_registry

16.321 L4Re::Util::Ref_cap< T > Struct Template Reference

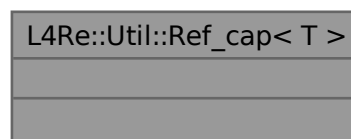
Automatic capability that implements automatic free and unmap of the capability selector.

```
#include <cap_alloc>
```

Inheritance diagram for L4Re::Util::Ref_cap< T >:



Collaboration diagram for L4Re::Util::Ref_cap< T >:



16.321.1 Detailed Description

```
template<typename T>
struct L4Re::Util::Ref_cap< T >
```

Automatic capability that implements automatic free and unmap of the capability selector.

Template Parameters

T	Type of the object that is referred by the capability.
----------	--

This kind of automatic capability implements a counted reference to a capability selector. The capability shall be unmapped and freed when the reference count in the allocator goes to zero.

Usage:

```
L4Re::Util::Ref_cap<L4Re::Dataspace>::Cap global_ds_cap;

{
    L4Re::Util::Ref_cap<L4Re::Dataspace>::Cap
        ds_cap(L4Re::Util::cap_alloc.alloc<L4Re::Dataspace>());
    // reference count for the allocated cap selector is now 1

    // use the dataspace cap
    L4Re::chksys(mem_alloc->alloc(4096, ds_cap.get()));

    global_ds_cap = ds_cap;
    // reference count is now 2
    ...
}
// reference count dropped to 1 (ds_cap is no longer existing).
```

Definition at line 142 of file [cap_alloc](#).

The documentation for this struct was generated from the following file:

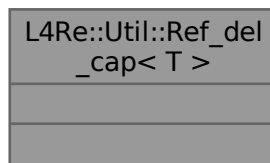
- [l4/re/util/cap_alloc](#)

16.322 L4Re::Util::Ref_del_cap< T > Struct Template Reference

Automatic capability that implements automatic free and unmap+delete of the capability selector.

```
#include <cap_alloc>
```

Collaboration diagram for L4Re::Util::Ref_del_cap< T >:



16.322.1 Detailed Description

```
template<typename T>
struct L4Re::Util::Ref_del_cap< T >
```

Automatic capability that implements automatic free and unmap+delete of the capability selector.

Template Parameters

<i>T</i>	Type of the object that is referred by the capability.
----------	--

This kind of automatic capability implements a counted reference to a capability selector. The capability shall be unmapped and freed when the reference count in the allocator goes to zero. The main difference to [Ref_cap](#) is that the unmap is done with the deletion flag enabled and this leads to the deletion of the object if the current task holds appropriate deletion rights.

Usage:

```
L4Re::Util::Ref_del_cap<L4Re::Dataspace>::Cap global_ds_cap;

{
    L4Re::Util::Ref_del_cap<L4Re::Dataspace>::Cap
        ds_cap(L4Re::Util::cap_alloc.alloc<L4Re::Dataspace>());
    // reference count for the allocated cap selector is now 1

    // use the dataspace cap
    L4Re::chksys(mem_alloc->alloc(4096, ds_cap.get()));

    global_ds_cap = ds_cap;
    // reference count is now 2
    ...
}
// reference count dropped to 1 (ds_cap is no longer existing).
...
global_ds_cap = L4_INVALID_CAP;
// reference count dropped to 0 (data space shall be deleted).
```

Definition at line 183 of file [cap_alloc](#).

The documentation for this struct was generated from the following file:

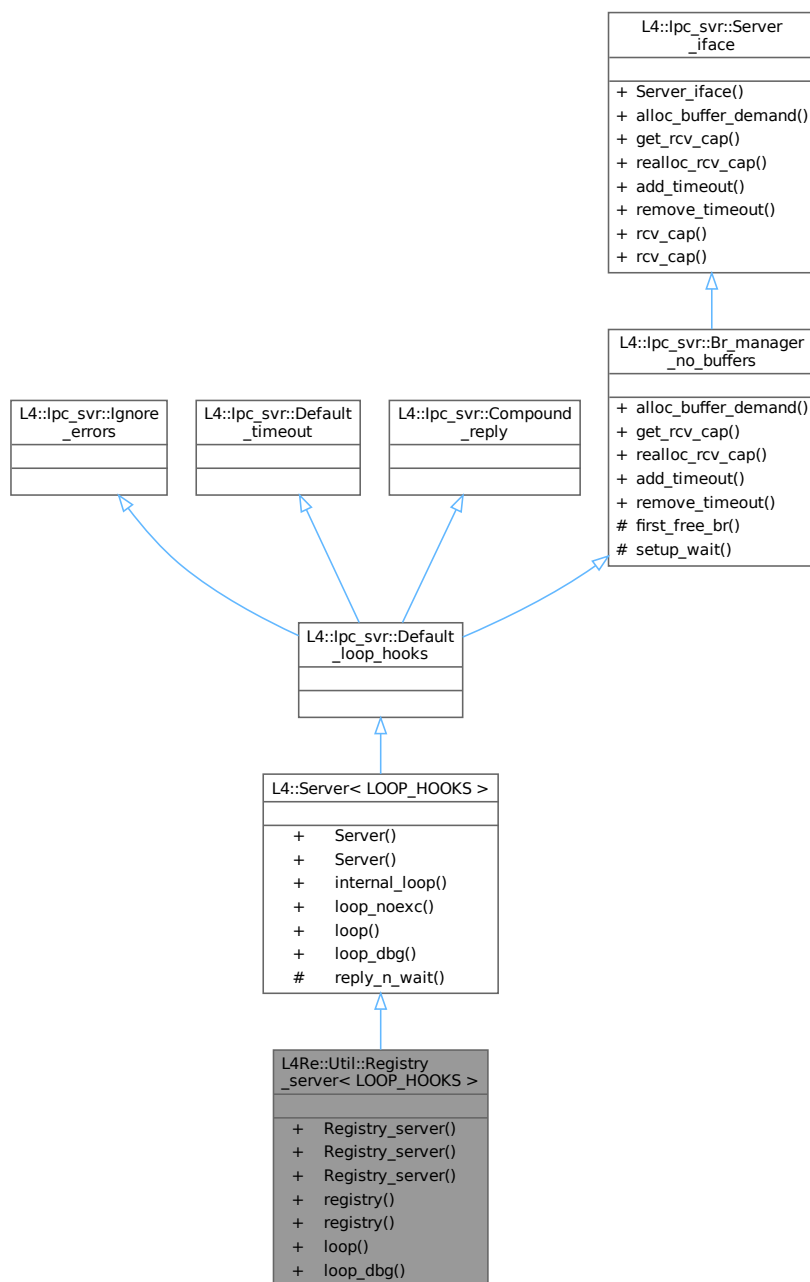
- [l4/re/util/cap_alloc](#)

16.323 L4Re::Util::Registry_server< LOOP_HOOKS > Class Template Reference

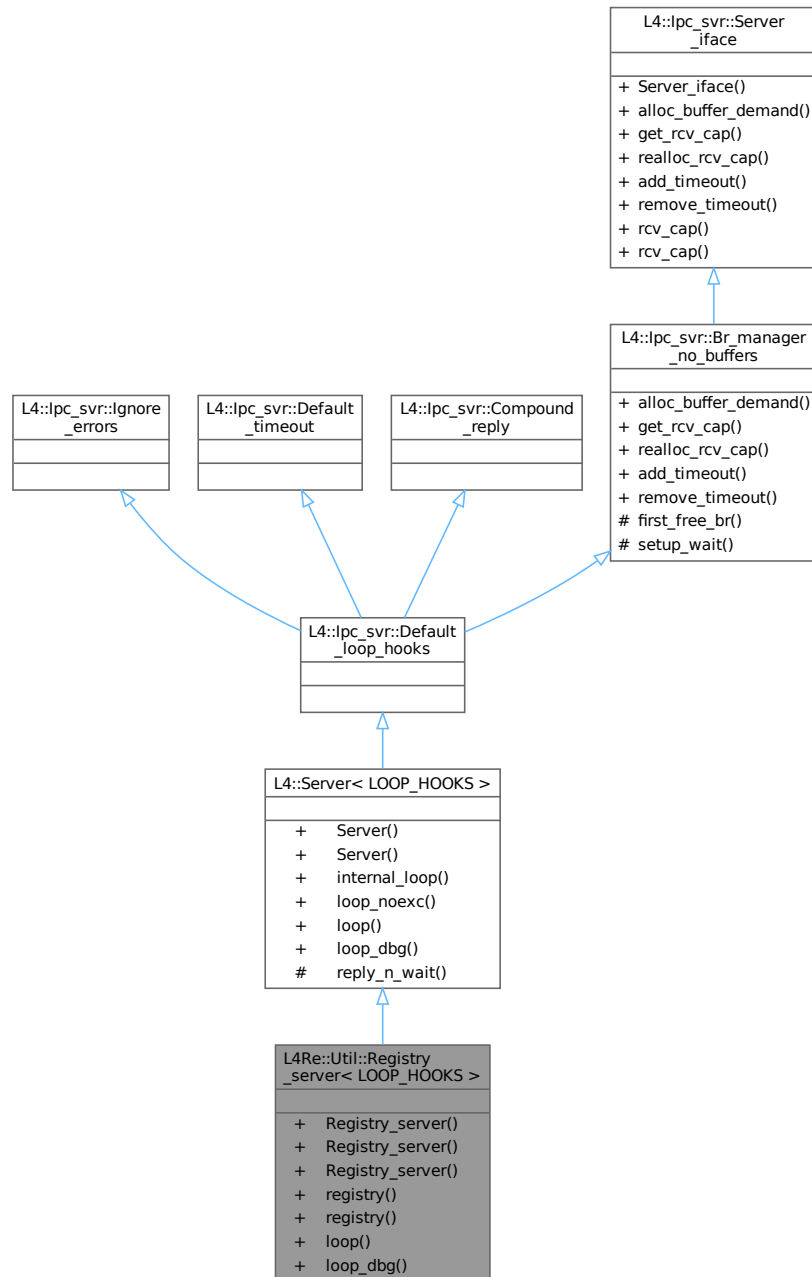
A server loop object which has a [Object_registry](#) included.

```
#include <object_registry>
```

Inheritance diagram for L4Re::Util::Registry_server< LOOP_HOOKS >:



Collaboration diagram for L4Re::Util::Registry_server< LOOP_HOOKS >:



Public Member Functions

- [Registry_server\(\)](#)
Create a new server loop object for the main thread of the task.
- [Registry_server](#) (`l4_utcb_t *`, `L4::Cap< L4::Thread > server`, `L4::Cap< L4::Factory > factory`)
Create a new server loop object for an arbitrary thread and factory.
- [Registry_server](#) (`L4::Cap< L4::Thread > server`, `L4::Cap< L4::Factory > factory`)
Create a new server loop object for an arbitrary thread and factory.

- [Object_registry](#) const * **registry** () const
Return registry of this server loop.
- [Object_registry](#) * **registry** ()
Return registry of this server loop.
- void [L4_NORETURN loop](#) ([l4_utcb_t](#) *utcb=[l4_utcb](#)())
Start the server loop.
- template<typename Printer >
void [L4_NORETURN loop_dbg](#) (Printer printer, [l4_utcb_t](#) *utcb=[l4_utcb](#)())
Start the server loop with error printing.

Public Member Functions inherited from [L4::Server< LOOP_HOOKS >](#)

- [Server](#) ([l4_utcb_t](#) *)
Initializes the server loop.
- **Server** ()
Initializes the server loop.
- template<typename DISPATCH >
[L4_NORETURN](#) void [internal_loop](#) (DISPATCH dispatch, [l4_utcb_t](#) *)
The server loop.
- template<typename R >
[L4_NORETURN](#) void [loop_noexc](#) (R r, [l4_utcb_t](#) *u=[l4_utcb](#)())
Server loop without exception handling.
- template<typename EXC , typename R >
[L4_NORETURN](#) void [loop](#) (R r, [l4_utcb_t](#) *u=[l4_utcb](#)())
Server loop with internal exception handling.
- template<typename EXC , typename R , typename Printer >
[L4_NORETURN](#) void [loop_dbg](#) (R r, Printer p, [l4_utcb_t](#) *u=[l4_utcb](#)())
Server loop with internal exception handling including message printing.

Public Member Functions inherited from [L4::lpc_svr::Br_manager_no_buffers](#)

- int [alloc_buffer_demand](#) ([Demand](#) const &demand) override
Tells the server to allocate buffers for the given demand.
- [L4::Cap](#)< void > [get_rcv_cap](#) (int) const override
Returns [L4::Cap](#)< void > ::Invalid, we have no buffer management.
- int [realloc_rcv_cap](#) (int) override
Returns -L4_ENOMEM, we have no buffer management.
- int [add_timeout](#) ([Timeout](#) *, [l4_kernel_clock_t](#)) override
Returns -L4_ENOSYS, we have no timeout queue.
- int [remove_timeout](#) ([Timeout](#) *) override
Returns -L4_ENOSYS, we have no timeout queue.

Public Member Functions inherited from [L4::lpc_svr::Server_iface](#)

- **Server_iface** ()
Make a server interface.
- template<typename T >
[L4::Cap](#)< T > [rcv_cap](#) (int index) const
Get given receive buffer as typed capability.
- [L4::Cap](#)< void > [rcv_cap](#) (int index) const
Get receive cap with the given index as generic (void) type.

Additional Inherited Members

Public Types inherited from [L4::lpc_svr::Server_iface](#)

- typedef [L4::Type_info::Demand](#) **Demand**
Data type expressing server-side demand for receive buffers.

Protected Member Functions inherited from [L4::Server< LOOP_HOOKS >](#)

- [l4_msgtag_t](#) **reply_n_wait** ([l4_msgtag_t](#) reply, [l4_umword_t](#) *p, [l4_utcb_t](#) *)
Internal implementation for reply and wait.

Protected Member Functions inherited from [L4::lpc_svr::Br_manager_no_buffers](#)

- unsigned **first_free_br** () const
Returns 1 as first free buffer.
- void **setup_wait** ([l4_utcb_t](#) *utcb, [L4::lpc_svr::Reply_mode](#))
Setup wait function for the server loop (Server<>).

16.323.1 Detailed Description

```
template<typename LOOP_HOOKS = L4::lpc_svr::Default_loop_hooks>
class L4Re::Util::Registry_server< LOOP_HOOKS >
```

A server loop object which has a [Object_registry](#) included.

Examples

[examples/clntsrv/src/server.cc](#), [examples/libs/l4re/c++/shared_ds/ds_srv.cc](#), and [examples/libs/l4re/streammap/server.cc](#).

Definition at line 293 of file [object_registry](#).

16.323.2 Constructor & Destructor Documentation

16.323.2.1 Registry_server() [1/3]

```
template<typename LOOP_HOOKS = L4::lpc_svr::Default_loop_hooks>
L4Re::Util::Registry_server< LOOP_HOOKS >::Registry_server ( ) [inline]
```

Create a new server loop object for the main thread of the task.

Precondition

Must be called from the main thread or behaviour is undefined.

Definition at line 305 of file [object_registry](#).

16.323.2.2 Registry_server() [2/3]

```
template<typename LOOP_HOOKS = L4::lpc_svr::Default_loop_hooks>
L4Re::Util::Registry_server< LOOP_HOOKS >::Registry_server (
    l4_utcb_t * ,
    L4::Cap< L4::Thread > server,
    L4::Cap< L4::Factory > factory ) [inline]
```

Create a new server loop object for an arbitrary thread and factory.

Parameters

<i>server</i>	Capability to thread running the server loop.
<i>factory</i>	Capability to factory object used to create new IPC gates.

Deprecated Note that this variant of the constructor is deprecated, please do not supply the UTCB pointer, it's not used.

Definition at line 317 of file [object_registry](#).

16.323.2.3 Registry_server() [3/3]

```
template<typename LOOP_HOOKS = L4::Ipc_svr::Default_loop_hooks>
L4Re::Util::Registry_server< LOOP_HOOKS >::Registry_server (
    L4::Cap< L4::Thread > server,
    L4::Cap< L4::Factory > factory ) [inline]
```

Create a new server loop object for an arbitrary thread and factory.

Parameters

<i>server</i>	Capability to thread running the server loop.
<i>factory</i>	Capability to factory object used to create new IPC gates.

Definition at line 328 of file [object_registry](#).

16.323.3 Member Function Documentation

16.323.3.1 loop()

```
template<typename LOOP_HOOKS = L4::Ipc_svr::Default_loop_hooks>
void L4_NORETURN L4Re::Util::Registry_server< LOOP_HOOKS >::loop (
    l4_utcb_t * utcb = l4_utcb() ) [inline]
```

Start the server loop.

Parameters

<i>utcb</i>	The UTCB of the thread running the server loop, defaults to l4_utcb() .
-------------	---

Examples

[examples/clntsrv/src/server.cc](#), and [examples/libs/l4re/streammap/server.cc](#).

Definition at line 344 of file [object_registry](#).

16.323.3.2 loop_dbg()

```
template<typename LOOP_HOOKS = L4::Ipc_svr::Default_loop_hooks>
template<typename Printer >
void L4_NORETURN L4Re::Util::Registry_server< LOOP_HOOKS >::loop_dbg (
    Printer printer,
    l4_utcb_t * utcb = l4_utcb() ) [inline]
```

Start the server loop with error printing.

Template Parameters

<i>Printer</i>	The printer type.
----------------	-------------------

Parameters

<i>printer</i>	The printer object on which printf() is called.
<i>utcb</i>	The UTCB of the thread running the server loop, defaults to l4_utcb() .

Definition at line [356](#) of file [object_registry](#).

The documentation for this class was generated from the following file:

- [l4/re/util/object_registry](#)

16.324 L4Re::Util::Smart_cap_auto< Unmap_flags > Class Template Reference

Helper for Unique_cap and Unique_del_cap.

```
#include <cap_alloc>
```

Collaboration diagram for L4Re::Util::Smart_cap_auto< Unmap_flags >:

L4Re::Util::Smart_cap_auto< Unmap_flags >	
+	free()
+	invalidate()

Static Public Member Functions

- static void **free** ([L4::Cap_base](#) &c)
Free the provided capability.
- static void **invalidate** ([L4::Cap_base](#) &c)
Invalidate the provided capability.

16.324.1 Detailed Description

```
template<unsigned long Unmap_flags = L4_FP_ALL_SPACES>
class L4Re::Util::Smart_cap_auto< Unmap_flags >
```

Helper for [Unique_cap](#) and [Unique_del_cap](#).

Definition at line [45](#) of file [cap_alloc](#).

The documentation for this class was generated from the following file:

- [l4/re/util/cap_alloc](#)

16.325 L4Re::Util::Smart_count_cap< Unmap_flags > Class Template Reference

Helper for [Ref_cap](#) and [Ref_del_cap](#).

```
#include <cap_alloc>
```

Collaboration diagram for L4Re::Util::Smart_count_cap< Unmap_flags >:

L4Re::Util::Smart_count_cap< Unmap_flags >	
+	free()
+	invalidate()
+	copy()

Static Public Member Functions

- static void **free** ([L4::Cap_base](#) &c) noexcept
Free operation for [L4::Smart_cap](#) (decrement ref count and delete if 0).
- static void **invalidate** ([L4::Cap_base](#) &c) noexcept
Invalidate operation for [L4::Smart_cap](#).
- static [L4::Cap_base](#) **copy** ([L4::Cap_base](#) const &src)
Copy operation for [L4::Smart_cap](#) (increment ref count).

16.325.1 Detailed Description

```
template<unsigned long Unmap_flags = L4_FP_ALL_SPACES>
class L4Re::Util::Smart_count_cap< Unmap_flags >
```

Helper for [Ref_cap](#) and [Ref_del_cap](#).

Definition at line 76 of file [cap_alloc](#).

The documentation for this class was generated from the following file:

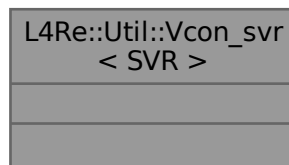
- [l4/re/util/cap_alloc](#)

16.326 L4Re::Util::Vcon_svr< SVR > Class Template Reference

[Console](#) server template class.

```
#include <vcon_svr>
```

Collaboration diagram for L4Re::Util::Vcon_svr< SVR >:



16.326.1 Detailed Description

```
template<typename SVR>
class L4Re::Util::Vcon_svr< SVR >
```

[Console](#) server template class.

This template uses `vcon_write()` and `vcon_read()` to get and deliver data from the implementor.

`vcon_read()` needs to update the status argument with the `L4_vcon_read_stat` flags, especially the `L4_VCON_READ_STAT_DONE` flag to indicate that there's nothing more to read for the other end.

`vcon_write()` gets the live data from the UTCB. Make sure to copy out the data before using the UTCB again.

The size parameter of both functions is given in bytes.

Definition at line 36 of file [vcon_svr](#).

The documentation for this class was generated from the following file:

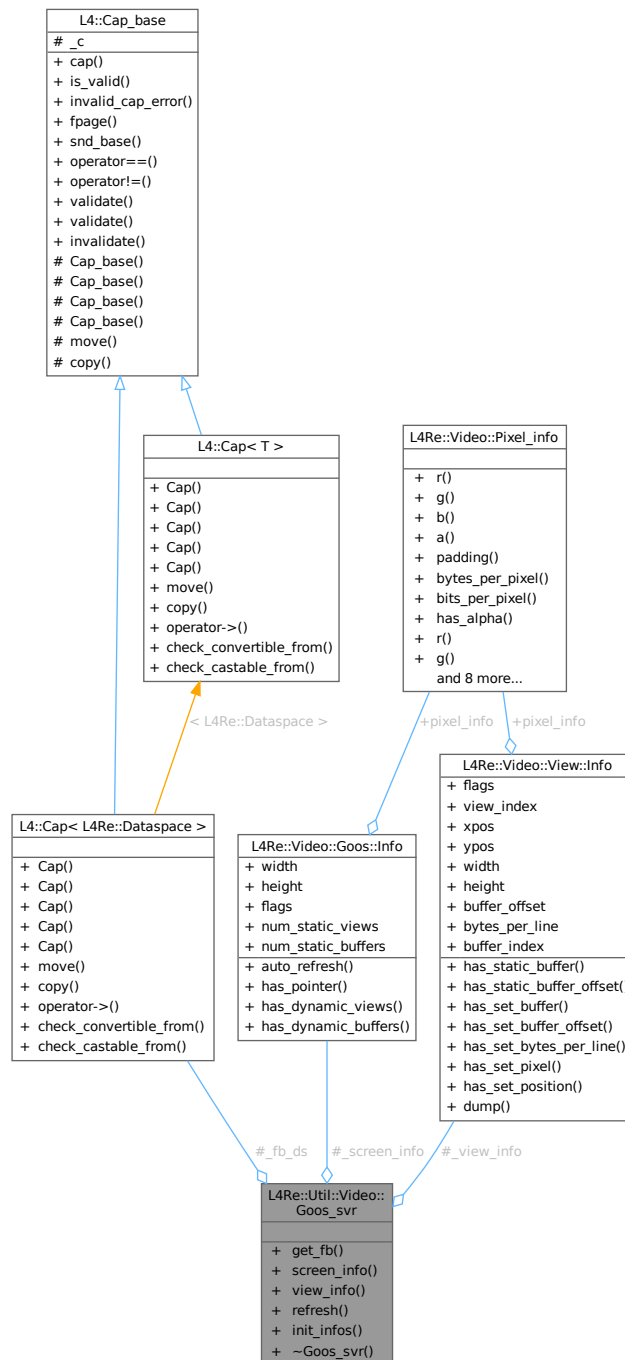
- [l4/re/util/vcon_svr](#)

16.327 L4Re::Util::Video::Goos_svr Class Reference

Goos server class.

```
#include <goos_svr>
```

Collaboration diagram for L4Re::Util::Video::Goos_svr:



Public Member Functions

- [L4::Cap](#)< [L4Re::Dataspace](#) > [get_fb](#) () const
Return framebuffer memory dataspace.
- [L4Re::Video::Goos::Info](#) const * [screen_info](#) () const
Goos information structure.
- [L4Re::Video::View::Info](#) const * [view_info](#) () const
View information structure.
- virtual int [refresh](#) (int x, int y, int w, int h)
Refresh area of the framebuffer.
- void [init_infos](#) ()
Initialize the view information structure of this object.
- virtual ~[Goos_svr](#) ()
Destructor.

Protected Attributes

- [L4::Cap](#)< [L4Re::Dataspace](#) > [_fb_ds](#)
Goos memory dataspace.
- [L4Re::Video::Goos::Info](#) [_screen_info](#)
Goos information.
- [L4Re::Video::View::Info](#) [_view_info](#)
View information.

16.327.1 Detailed Description

Goos server class.

Definition at line 25 of file [goos_svr](#).

16.327.2 Member Function Documentation

16.327.2.1 [get_fb\(\)](#)

```
L4::Cap< L4Re::Dataspace > L4Re::Util::Video::Goos\_svr::get\_fb ( ) const [inline]
```

Return framebuffer memory dataspace.

Returns

Goos memory dataspace

Definition at line 42 of file [goos_svr](#).

References [_fb_ds](#).

16.327.2.2 init_infos()

```
void L4Re::Util::Video::Goos_svr::init_infos ( ) [inline]
```

Initialize the view information structure of this object.

This function initializes the view info structure of this goos object based on the information in the goos information, i.e. the width, height and pixel_info of the goos information has to contain valid values before calling init_info().

Definition at line 78 of file [goos_svr](#).

References [_screen_info](#), [_view_info](#), [L4Re::Video::View::Info::buffer_index](#), [L4Re::Video::View::Info::flags](#), [L4Re::Video::View::Info::height](#), [L4Re::Video::Goos::Info::height](#), [L4Re::Video::View::Info::pixel_info](#), [L4Re::Video::Goos::Info::pixel_info](#), [L4Re::Video::View::Info::view_index](#), [L4Re::Video::View::Info::width](#), [L4Re::Video::Goos::Info::width](#), [L4Re::Video::View::Info::xpos](#), and [L4Re::Video::View::Info::ypos](#).

16.327.2.3 refresh()

```
virtual int L4Re::Util::Video::Goos_svr::refresh (
    int x,
    int y,
    int w,
    int h ) [inline], [virtual]
```

Refresh area of the framebuffer.

Parameters

<i>x</i>	X coordinate (pixels)
<i>y</i>	Y coordinate (pixels)
<i>w</i>	Width of area in pixels
<i>h</i>	Height of area in pixels

Returns

0 on success, negative error code otherwise

Definition at line 66 of file [goos_svr](#).

References [L4_ENOSYS](#).

16.327.2.4 screen_info()

```
L4Re::Video::Goos::Info const * L4Re::Util::Video::Goos_svr::screen_info ( ) const [inline]
```

Goos information structure.

Returns

Return goos information structure.

Definition at line 48 of file [goos_svr](#).

References [_screen_info](#).

16.327.2.5 view_info()

```
L4Re::Video::View::Info const * L4Re::Util::Video::Goos_svr::view_info ( ) const [inline]
```

View information structure.

Returns

Return view information structure.

Definition at line 54 of file [goos_svr](#).

References [_view_info](#).

The documentation for this class was generated from the following file:

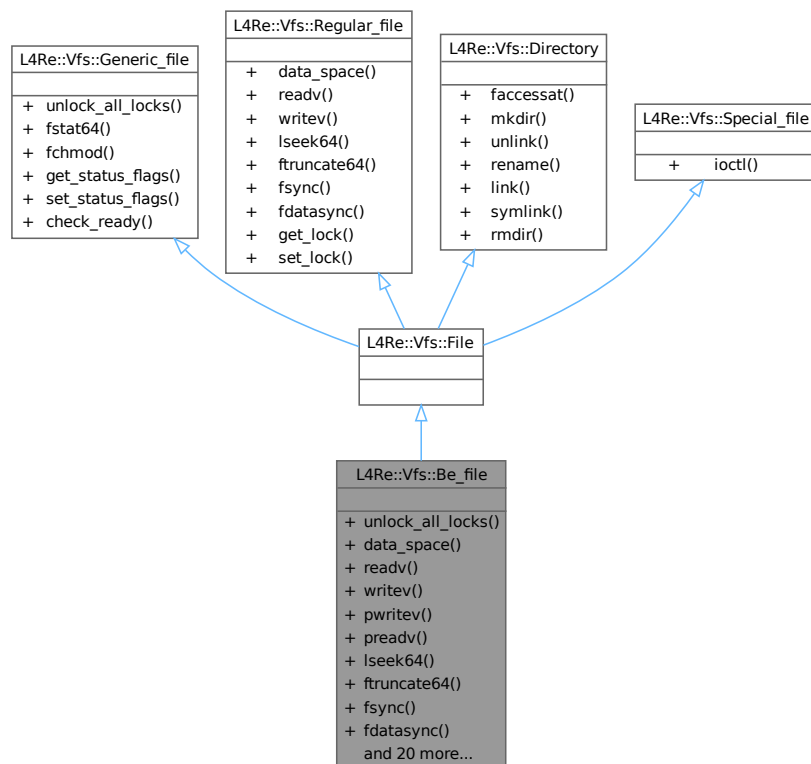
- [l4/re/util/video/goos_svr](#)

16.328 L4Re::Vfs::Be_file Class Reference

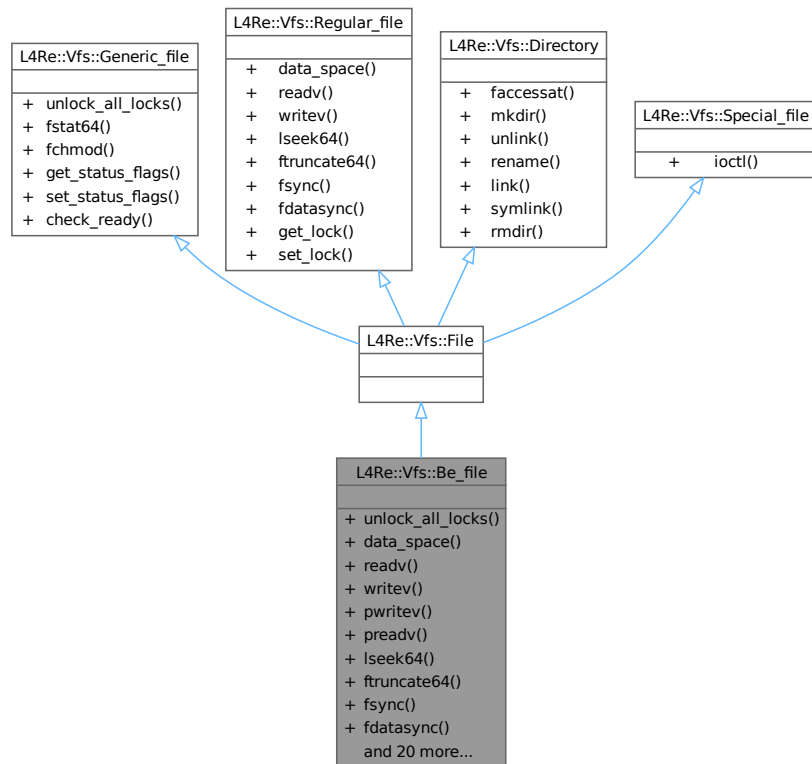
Boiler plate class for implementing an open file for [L4Re::Vfs](#).

```
#include <backend>
```

Inheritance diagram for L4Re::Vfs::Be_file:



Collaboration diagram for L4Re::Vfs::Be_file:



Public Member Functions

- `int unlock_all_locks ()` noexcept override
Unlock all locks on the file.
- `L4::Cap< L4Re::Dataspace > data_space ()` noexcept override
Get an [L4Re::Dataspace](#) object for the file.
- `ssize_t readv (const struct iovec *, int)` noexcept override
Default backend for POSIX read and readv functions.
- `ssize_t writev (const struct iovec *, int)` noexcept override
Default backend for POSIX write and writev functions.
- `ssize_t pwritev (const struct iovec *, int, off64_t)` noexcept override
Default backend for POSIX pwrite and pwritev functions.
- `ssize_t preadv (const struct iovec *, int, off64_t)` noexcept override
Default backend for POSIX pread and preadv functions.
- `off64_t lseek64 (off64_t, int)` noexcept override
Default backend for POSIX seek and lseek functions.
- `int ftruncate64 (off64_t)` noexcept override
Default backend for the POSIX truncate, ftruncate and similar functions.
- `int fsync ()` const noexcept override
Default backend for POSIX fsync.
- `int fdatasync ()` const noexcept override
Default backend for POSIX fdatasync.

- int **ioctl** (unsigned long, va_list) noexcept override
Default backend for POSIX ioctl.
- int **fstat64** (struct stat64 *) const noexcept override
Get status information for the file.
- int **fchmod** (mode_t) noexcept override
Default backend for POSIX chmod and fchmod.
- int **get_status_flags** () const noexcept override
Default backend for POSIX fcntl subfunctions.
- int **set_status_flags** (long) noexcept override
Default backend for POSIX fcntl subfunctions.
- int **get_lock** (struct flock64 *) noexcept override
Default backend for POSIX fcntl subfunctions.
- int **set_lock** (struct flock64 *, bool) noexcept override
Default backend for POSIX fcntl subfunctions.
- int **faccessat** (const char *, int, int) noexcept override
Default backend for POSIX access and faccessat functions.
- int **fchmodat** (const char *, mode_t, int) noexcept override
Default backend for POSIX fchmodat function.
- int **utime** (const struct utimbuf *) noexcept override
Default backend for POSIX utime.
- int **utimes** (const struct timeval[2]) noexcept override
Default backend for POSIX utimes.
- int **utimensat** (const char *, const struct timespec[2], int) noexcept override
Default backend for POSIX utimensat.
- int **mkdir** (const char *, mode_t) noexcept override
Default backend for POSIX mkdir and mkdirat.
- int **unlink** (const char *) noexcept override
Default backend for POSIX unlink, unlinkat.
- int **rename** (const char *, const char *) noexcept override
Default backend for POSIX rename, renameat.
- int **link** (const char *, const char *) noexcept override
Default backend for POSIX link, linkat.
- int **symlink** (const char *, const char *) noexcept override
Default backend for POSIX symlink, symlinkat.
- int **rmdir** (const char *) noexcept override
Default backend for POSIX rmdir, rmdirat.
- ssize_t **readlink** (char *, size_t) override
Default backend for POSIX readlink, readlinkat.
- bool **check_ready** ([Ready_type](#)) noexcept override
Default implementation of a readiness check.

Additional Inherited Members

Public Types inherited from [L4Re::Vfs::Generic_file](#)

- enum [Ready_type](#) : unsigned
Type of I/O operation/condition a file can indicate readiness.

16.328.1 Detailed Description

Boiler plate class for implementing an open file for [L4Re::Vfs](#).

This class may be used as a base class for everything that a POSIX file descriptor may point to. This are things such as regular files, directories, special device files, streams, pipes, and so on.

Examples

[tmpfs/lib/src/fs.cc](#).

Definition at line 28 of file [backend](#).

16.328.2 Member Function Documentation

16.328.2.1 check_ready()

```
bool L4Re::Vfs::Be_file::check_ready (
    Ready_type ) [inline], [override], [virtual], [noexcept]
```

Default implementation of a readiness check.

By default, we assume a file is not ready for an I/O operation/condition since the proper semantics of that relies on the backend.

Returns

Always false.

Implements [L4Re::Vfs::Generic_file](#).

Definition at line 215 of file [backend](#).

16.328.2.2 data_space()

```
L4::Cap< L4Re::Dataspace > L4Re::Vfs::Be_file::data_space ( ) [inline], [override], [virtual],
[noexcept]
```

Get an [L4Re::Dataspace](#) object for the file.

This is used as a backend for POSIX mmap and mmap2 functions.

Note

mmap is not possible if the function returns an invalid capability.

Returns

A capability to an [L4Re::Dataspace](#) that represents the file contents in an [L4Re](#) way.

Implements [L4Re::Vfs::Regular_file](#).

Definition at line 45 of file [backend](#).

16.328.2.3 fstat64()

```
int L4Re::Vfs::Be_file::fstat64 (
    struct stat64 * buf ) const [inline], [override], [virtual], [noexcept]
```

Get status information for the file.

This is the backend for POSIX fstat, stat, fstat64 and friends.

Parameters

out	buf	This buffer is filled with the status information.
-----	-----	--

Returns

0 on success, or <0 on error.

Implements [L4Re::Vfs::Generic_file](#).

Definition at line 84 of file [backend](#).

16.328.2.4 unlock_all_locks()

```
int L4Re::Vfs::Be_file::unlock_all_locks ( ) [inline], [override], [virtual], [noexcept]
```

Unlock all locks on the file.

Note

All locks means all locks independent of which file the locks were taken by.

This method is called by the POSIX close implementation to get the POSIX semantics of releasing all locks taken by this application on a close for any fd referencing the real file.

Returns

0 on success, or <0 on error.

Implements [L4Re::Vfs::Generic_file](#).

Definition at line 41 of file [backend](#).

The documentation for this class was generated from the following file:

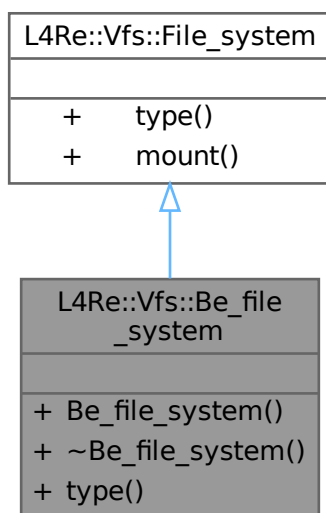
- [l4/l4re_vfs/backend](#)

16.329 L4Re::Vfs::Be_file_system Class Reference

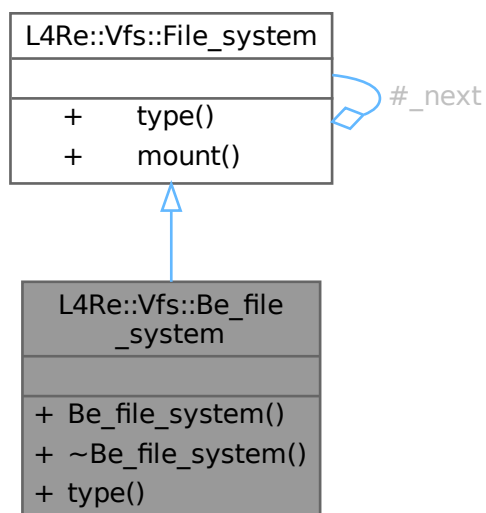
Boilerplate class for implementing a [L4Re::Vfs::File_system](#).

```
#include <backend>
```

Inheritance diagram for L4Re::Vfs::Be_file_system:



Collaboration diagram for L4Re::Vfs::Be_file_system:



Public Member Functions

- [Be_file_system](#) (char const *fstype) noexcept
Create a file-system object for the given fstype.
- [~Be_file_system](#) () noexcept
Destroy a file-system object.
- char const * [type](#) () const noexcept override
Return the file-system type.

Public Member Functions inherited from [L4Re::Vfs::File_system](#)

- virtual int [mount](#) (char const *source, unsigned long mountflags, void const *data, [cxx::Ref_ptr](#)< [File](#) > *dir) noexcept=0
Create a directory object dir representing source mounted with this file system.

16.329.1 Detailed Description

Boilerplate class for implementing a [L4Re::Vfs::File_system](#).

This class already takes care of registering and unregistering the file system in the global registry and implements the [type\(\)](#) method.

Examples

[tmpfs/lib/src/fs.cc](#).

Definition at line 308 of file [backend](#).

16.329.2 Constructor & Destructor Documentation

16.329.2.1 [Be_file_system](#)()

```
L4Re::Vfs::Be_file_system::Be_file_system (
    char const * fstype ) [inline], [explicit], [noexcept]
```

Create a file-system object for the given *fstype*.

Parameters

<i>fstype</i>	The type that type() shall return.
---------------	--

This constructor takes care of registering the file system in the registry of [L4Re::Vfs::vfs_ops](#).

Definition at line 322 of file [backend](#).

16.329.2.2 [~Be_file_system](#)()

```
L4Re::Vfs::Be_file_system::~~Be_file_system ( ) [inline], [noexcept]
```

Destroy a file-system object.

This destructor takes care of removing this file system from the registry of L4Re::Vfs::vfs_ops.

Definition at line 334 of file [backend](#).

16.329.3 Member Function Documentation

16.329.3.1 type()

```
char const * L4Re::Vfs::Be_file_system::type ( ) const [inline], [override], [virtual], [noexcept]
```

Return the file-system type.

Returns the file-system type given as *fstype* in the constructor.

Implements [L4Re::Vfs::File_system](#).

Definition at line 344 of file [backend](#).

The documentation for this class was generated from the following file:

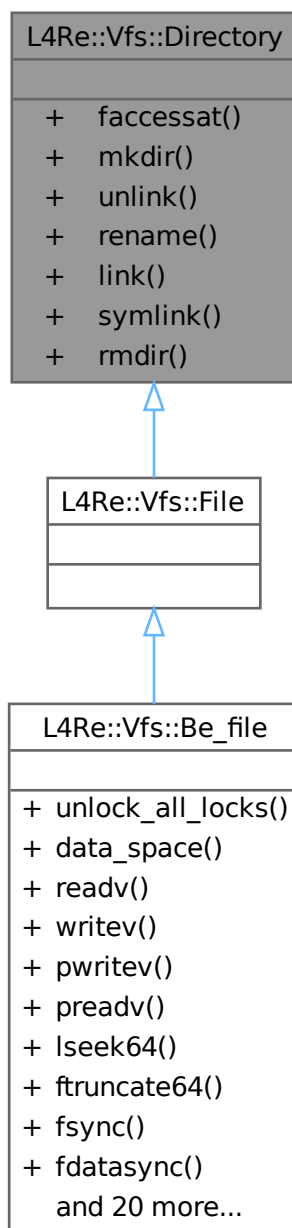
- [l4/l4re_vfs/backend](#)

16.330 L4Re::Vfs::Directory Class Reference

Interface for a POSIX file that is a directory.

```
#include <vfs.h>
```

Inheritance diagram for L4Re::Vfs::Directory:



Collaboration diagram for L4Re::Vfs::Directory:

L4Re::Vfs::Directory	
+	faccessat()
+	mkdir()
+	unlink()
+	rename()
+	link()
+	symlink()
+	rmdir()

Public Member Functions

- virtual int [faccessat](#) (const char *path, int mode, int flags) noexcept=0
Check access permissions on the given file.
- virtual int [mkdir](#) (const char *path, mode_t mode) noexcept=0
Create a new subdirectory.
- virtual int [unlink](#) (const char *path) noexcept=0
Unlink the given file from that directory.
- virtual int [rename](#) (const char *src_path, const char *dst_path) noexcept=0
Rename the given file.
- virtual int [link](#) (const char *src_path, const char *dst_path) noexcept=0
Create a hard link (second name) for the given file.
- virtual int [symlink](#) (const char *src_path, const char *dst_path) noexcept=0
Create a symbolic link for the given file.
- virtual int [rmdir](#) (const char *path) noexcept=0
Delete an empty directory.

16.330.1 Detailed Description

Interface for a POSIX file that is a directory.

This interface provides functionality for directory files in the [L4Re::Vfs](#). However, real objects always use the combined [L4Re::Vfs::File](#) interface.

Definition at line 159 of file [vfs.h](#).

16.330.2 Member Function Documentation

16.330.2.1 faccessat()

```
virtual int L4Re::Vfs::Directory::faccessat (
    const char * path,
    int mode,
    int flags ) [pure virtual], [noexcept]
```

Check access permissions on the given file.

Backend function for POSIX access and faccessat functions.

Parameters

<i>path</i>	The path relative to this directory. Note: <i>path</i> is relative to this directory and may contain subdirectories.
<i>mode</i>	The access mode to check.
<i>flags</i>	The flags as in POSIX faccessat (AT_EACCESS, AT_SYMLINK_NOFOLLOW).

Returns

0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.330.2.2 link()

```
virtual int L4Re::Vfs::Directory::link (
    const char * src_path,
    const char * dst_path ) [pure virtual], [noexcept]
```

Create a hard link (second name) for the given file.

Backend for the POSIX link and linkat functions.

Parameters

<i>src_path</i>	The old name of the file. Note: <i>src_path</i> is relative to this directory and may contain subdirectories.
<i>dst_path</i>	The new (second) name for the file. Note: <i>dst_path</i> is relative to this directory and may contain subdirectories.

Returns

0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.330.2.3 mkdir()

```
virtual int L4Re::Vfs::Directory::mkdir (
    const char * path,
    mode_t mode ) [pure virtual], [noexcept]
```


Create a new subdirectory.

Backend for POSIX mkdir and mkdirat function calls.

Parameters

<i>path</i>	The name of the subdirectory to create. Note: <i>path</i> is relative to this directory and may contain subdirectories.
<i>mode</i>	The file mode to use for the new directory.

Returns

0 on success, or <0 on error. -ENOTDIR if this or some component in path is not a directory.

Implemented in [L4Re::Vfs::Be_file](#).

16.330.2.4 rename()

```
virtual int L4Re::Vfs::Directory::rename (
    const char * src_path,
    const char * dst_path ) [pure virtual], [noexcept]
```

Rename the given file.

Backend for the POSIX rename, renameat functions.

Parameters

<i>src_path</i>	The old name of the file to rename. Note: <i>src_path</i> is relative to this directory and may contain subdirectories.
<i>dst_path</i>	The new name for the file. Note: <i>dst_path</i> is relative to this directory and may contain subdirectories.

Returns

0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.330.2.5 rmdir()

```
virtual int L4Re::Vfs::Directory::rmdir (
    const char * path ) [pure virtual], [noexcept]
```

Delete an empty directory.

Backend for POSIX rmdir, rmdirat functions.

Parameters

<i>path</i>	The name of the directory to remove. Note: <i>path</i> is relative to this directory and may contain subdirectories.
-------------	--

Returns

0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.330.2.6 symlink()

```
virtual int L4Re::Vfs::Directory::symlink (
    const char * src_path,
    const char * dst_path ) [pure virtual], [noexcept]
```

Create a symbolic link for the given file.

Backend for the POSIX symlink and symlinkat functions.

Parameters

<i>src_path</i>	The old name of the file. Note: <i>src_path</i> shall be an absolute path.
<i>dst_path</i>	The name for symlink. Note: <i>dst_path</i> is relative to this directory and may contain subdirectories.

Returns

0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.330.2.7 unlink()

```
virtual int L4Re::Vfs::Directory::unlink (
    const char * path ) [pure virtual], [noexcept]
```

Unlink the given file from that directory.

Backend for the POSIX unlink and unlinkat functions.

Parameters

<i>path</i>	The name of the file to unlink. Note: <i>path</i> is relative to this directory and may contain subdirectories.
-------------	---

Returns

0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

The documentation for this class was generated from the following file:

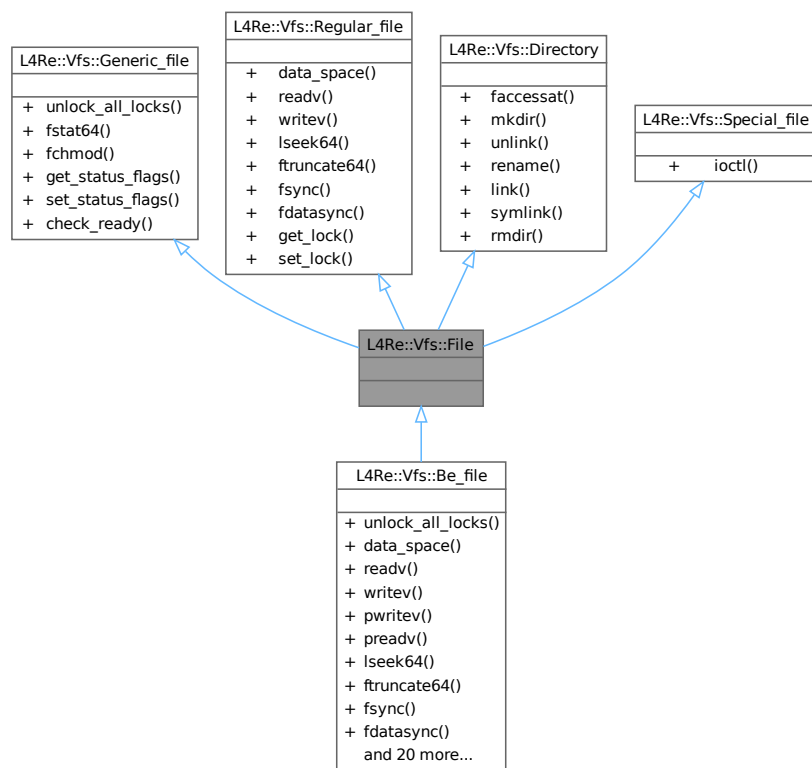
- l4/l4re_vfs/vfs.h

16.331 L4Re::Vfs::File Class Reference

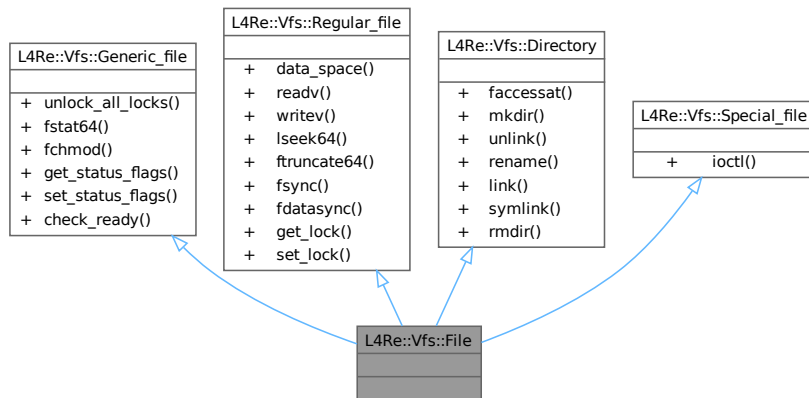
The basic interface for an open POSIX file.

```
#include <vfs.h>
```

Inheritance diagram for L4Re::Vfs::File:



Collaboration diagram for L4Re::Vfs::File:



Additional Inherited Members

Public Types inherited from `L4Re::Vfs::Generic_file`

- enum `Ready_type` : unsigned
Type of I/O operation/condition a file can indicate readiness.

Public Member Functions inherited from `L4Re::Vfs::Generic_file`

- virtual int `unlock_all_locks` () noexcept=0
Unlock all locks on the file.
- virtual int `fstat64` (struct stat64 *buf) const noexcept=0
Get status information for the file.
- virtual int `fchmod` (mode_t) noexcept=0
Change POSIX access rights on the file.
- virtual int `get_status_flags` () const noexcept=0
Get file status flags (fcntl F_GETFL).
- virtual int `set_status_flags` (long flags) noexcept=0
Set file status flags (fcntl F_SETFL).
- virtual bool `check_ready` (`Ready_type` rt) noexcept=0
Check whether the file is ready for an I/O operation/condition.

Public Member Functions inherited from `L4Re::Vfs::Regular_file`

- virtual `L4::Cap`< `L4Re::Dataspace` > `data_space` () noexcept=0
Get an `L4Re::Dataspace` object for the file.
- virtual ssize_t `readv` (const struct iovec *, int iovcnt) noexcept=0
Read one or more blocks of data from the file.
- virtual ssize_t `writev` (const struct iovec *, int iovcnt) noexcept=0
Write one or more blocks of data to the file.

- virtual `off64_t lseek64` (`off64_t` int) `noexcept=0`
Change the file pointer.
- virtual `int ftruncate64` (`off64_t` pos) `noexcept=0`
Truncate the file at the given position.
- virtual `int fsync` () `const noexcept=0`
Sync the data and meta data to persistent storage.
- virtual `int fdatsync` () `const noexcept=0`
Sync the data to persistent storage.
- virtual `int get_lock` (`struct flock64 *lock`) `noexcept=0`
Test if the given lock can be placed in the file.
- virtual `int set_lock` (`struct flock64 *lock`, `bool wait`) `noexcept=0`
Acquire or release the given lock on the file.

Public Member Functions inherited from L4Re::Vfs::Directory

- virtual `int faccessat` (`const char *path`, `int mode`, `int flags`) `noexcept=0`
Check access permissions on the given file.
- virtual `int mkdir` (`const char *path`, `mode_t mode`) `noexcept=0`
Create a new subdirectory.
- virtual `int unlink` (`const char *path`) `noexcept=0`
Unlink the given file from that directory.
- virtual `int rename` (`const char *src_path`, `const char *dst_path`) `noexcept=0`
Rename the given file.
- virtual `int link` (`const char *src_path`, `const char *dst_path`) `noexcept=0`
Create a hard link (second name) for the given file.
- virtual `int symlink` (`const char *src_path`, `const char *dst_path`) `noexcept=0`
Create a symbolic link for the given file.
- virtual `int rmdir` (`const char *path`) `noexcept=0`
Delete an empty directory.

Public Member Functions inherited from L4Re::Vfs::Special_file

- virtual `int ioctl` (`unsigned long cmd`, `va_list args`) `noexcept=0`
The famous IO control.

16.331.1 Detailed Description

The basic interface for an open POSIX file.

An open POSIX file can be anything that hides behind a POSIX file descriptor. This means that even directories are files. An open file can be anything from a directory to a special device file so see [Generic_file](#), [Regular_file](#), [Directory](#), and [Special_file](#) for more information.

Note

For implementing a backend for the [L4Re::Vfs](#) [L4Re::Vfs::Be_file](#) may be used as a base class.

Definition at line 454 of file [vfs.h](#).

The documentation for this class was generated from the following file:

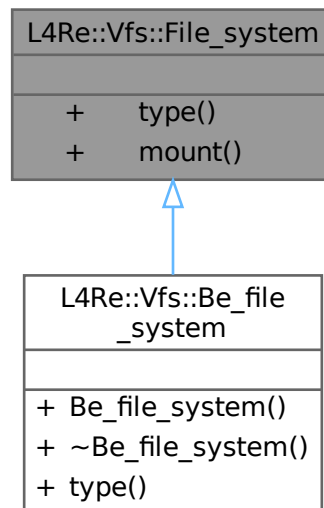
- `l4/l4re_vfs/vfs.h`

16.332 L4Re::Vfs::File_system Class Reference

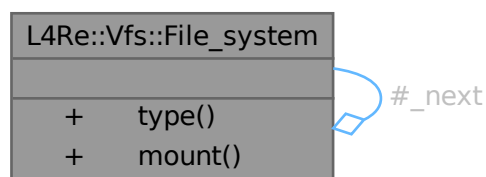
Basic interface for an [L4Re::Vfs](#) file system.

```
#include <vfs.h>
```

Inheritance diagram for L4Re::Vfs::File_system:



Collaboration diagram for L4Re::Vfs::File_system:



Public Member Functions

- virtual char const * `type` () const noexcept=0
Returns the type of the file system used in mount as fstype argument.
- virtual int `mount` (char const *source, unsigned long mountflags, void const *data, `cx::Ref_ptr`< `File` > *dir) noexcept=0
Create a directory object dir representing source mounted with this file system.

16.332.1 Detailed Description

Basic interface for an [L4Re::Vfs](#) file system.

Note

For implementing a special file system [L4Re::Vfs::Be_file_system](#) may be used as a base class.

The main purpose of this interface is to have a single object for each supported file-system type (e.g., ext2, vfat) that exists in the application and is registered at the [L4Re::Vfs::Fs](#) singleton available via [L4Re::Vfs::vfs_ops](#). Ultimately, the POSIX mount function calls the [File_system::mount](#) method matching the file-system type given in mount.

Definition at line 856 of file [vfs.h](#).

16.332.2 Member Function Documentation

16.332.2.1 mount()

```
virtual int L4Re::Vfs::File_system::mount (
    char const * source,
    unsigned long mountflags,
    void const * data,
    cxx::Ref_ptr< File > * dir ) [pure virtual], [noexcept]
```

Create a directory object *dir* representing *source* mounted with this file system.

Parameters

	<i>source</i>	The path to the source device to mount. This may also be some URL or anything file-system specific.
	<i>mountflags</i>	The mount flags as specified in the POSIX mount call.
	<i>data</i>	The data as specified in the POSIX mount call. The contents are file-system specific.
out	<i>dir</i>	A new directory object representing the file-system root directory.

Returns

0 on success, and <0 on error (e.g. -EINVAL).

16.332.2.2 type()

```
virtual char const * L4Re::Vfs::File_system::type ( ) const [pure virtual], [noexcept]
```

Returns the type of the file system used in mount as fstype argument.

Note

This method is already provided by [Be_file_system](#).

Implemented in [L4Re::Vfs::Be_file_system](#).

The documentation for this class was generated from the following file:

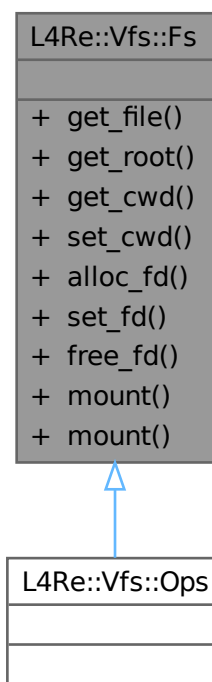
- [l4/l4re_vfs/vfs.h](#)

16.333 L4Re::Vfs::Fs Class Reference

POSIX File-system related functionality.

```
#include <vfs.h>
```

Inheritance diagram for L4Re::Vfs::Fs:



Collaboration diagram for L4Re::Vfs::Fs:

L4Re::Vfs::Fs
<ul style="list-style-type: none"> + get_file() + get_root() + get_cwd() + set_cwd() + alloc_fd() + set_fd() + free_fd() + mount() + mount()

Public Member Functions

- virtual [cxx::Ref_ptr< File >](#) [get_file](#) (int fd) noexcept=0
Get the [L4Re::Vfs::File](#) for the file descriptor fd.
- virtual [cxx::Ref_ptr< File >](#) [get_root](#) () noexcept=0
Get the directory object for the application's root directory.
- virtual [cxx::Ref_ptr< File >](#) [get_cwd](#) () noexcept
Get the directory object for the application's current working directory.
- virtual void [set_cwd](#) ([cxx::Ref_ptr< File >](#) const &) noexcept
Set the current working directory for the application.
- virtual int [alloc_fd](#) ([cxx::Ref_ptr< File >](#) const &f=[cxx::Ref_ptr<>::Nil](#)) noexcept=0
Allocate the next free file descriptor.
- virtual [cxx::Pair< cxx::Ref_ptr< File >, int >](#) [set_fd](#) (int fd, [cxx::Ref_ptr< File >](#) const &f=[cxx::Ref_ptr<>::Nil](#)) noexcept=0
Set the file object referenced by the file descriptor fd.
- virtual [cxx::Ref_ptr< File >](#) [free_fd](#) (int fd) noexcept=0
Free the file descriptor fd.
- virtual int [mount](#) (char const *path, [cxx::Ref_ptr< File >](#) const &dir) noexcept=0
Mount a given file object at the given global path in the VFS.
- int [mount](#) (char const *source, char const *target, char const *fstype, unsigned long mountflags, void const *data) noexcept
Backend for the POSIX mount call.

16.333.1 Detailed Description

POSIX File-system related functionality.

Note

This class usually exists as a singleton and as a superclass of [L4Re::Vfs::Ops](#) (

See also

[L4Re::Vfs::vfs_ops](#)).

Definition at line [945](#) of file [vfs.h](#).

16.333.2 Member Function Documentation

16.333.2.1 `alloc_fd()`

```
virtual int L4Re::Vfs::Fs::alloc_fd (
    cxx::Ref\_ptr< File > const & f = cxx::Ref\_ptr<>::Nil ) [pure virtual], [noexcept]
```

Allocate the next free file descriptor.

Parameters

<i>f</i>	The file to assign to that file descriptor.
----------	---

Returns

The allocated file descriptor, or -EMFILE on error.

16.333.2.2 `free_fd()`

```
virtual cxx::Ref\_ptr< File > L4Re::Vfs::Fs::free_fd (
    int fd ) [pure virtual], [noexcept]
```

Free the file descriptor *fd*.

Parameters

<i>fd</i>	The file descriptor to free.
-----------	------------------------------

Returns

A pointer to the file object that was assigned to the *fd*.

16.333.2.3 `get_file()`

```
virtual cxx::Ref\_ptr< File > L4Re::Vfs::Fs::get_file (
    int fd ) [pure virtual], [noexcept]
```

Get the [L4Re::Vfs::File](#) for the file descriptor *fd*.

Parameters

<i>fd</i>	The POSIX file descriptor number.
-----------	-----------------------------------

Returns

A pointer to the [File](#) object, or 0 if *fd* is not open.

16.333.2.4 mount()

```
virtual int L4Re::Vfs::Fs::mount (
    char const * path,
    cxx::Ref_ptr< File > const & dir ) [pure virtual], [noexcept]
```

Mount a given file object at the given global path in the VFS.

Parameters

<i>path</i>	The global path to mount <i>dir</i> at.
<i>dir</i>	A pointer to the file/directory object that shall be mounted at <i>path</i> .

Returns

0 on success, or <0 on error.

16.333.2.5 set_fd()

```
virtual cxx::Pair< cxx::Ref_ptr< File >, int > L4Re::Vfs::Fs::set_fd (
    int fd,
    cxx::Ref_ptr< File > const & f = cxx::Ref_ptr<>::Nil ) [pure virtual], [noexcept]
```

Set the file object referenced by the file descriptor *fd*.

Parameters

<i>fd</i>	The file descriptor to set to <i>f</i> .
<i>f</i>	The file object to assign.

Returns

A pair of a pointer to the file object that was previously assigned to *fd* (*first*) and a return value (*second*). *second* contains `-#EBADF` if the passed file descriptor is outside the valid range. *first* contains a Nil pointer in that case. On success, *second* contains 0.

The documentation for this class was generated from the following files:

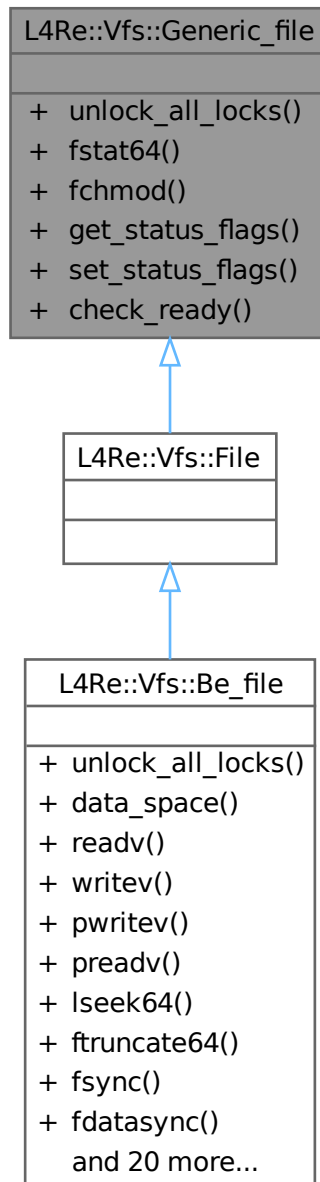
- l4/l4re_vfs/vfs.h
- l4/l4re_vfs/impl/vfs_impl.h

16.334 L4Re::Vfs::Generic_file Class Reference

The common interface for an open POSIX file.

```
#include <vfs.h>
```

Inheritance diagram for L4Re::Vfs::Generic_file:



Collaboration diagram for L4Re::Vfs::Generic_file:

L4Re::Vfs::Generic_file
<ul style="list-style-type: none"> + unlock_all_locks() + fstat64() + fchmod() + get_status_flags() + set_status_flags() + check_ready()

Public Types

- enum [Ready_type](#) : unsigned
Type of I/O operation/condition a file can indicate readiness.

Public Member Functions

- virtual int [unlock_all_locks](#) () noexcept=0
Unlock all locks on the file.
- virtual int [fstat64](#) (struct stat64 *buf) const noexcept=0
Get status information for the file.
- virtual int [fchmod](#) (mode_t) noexcept=0
Change POSIX access rights on the file.
- virtual int [get_status_flags](#) () const noexcept=0
Get file status flags (fcntl F_GETFL).
- virtual int [set_status_flags](#) (long flags) noexcept=0
Set file status flags (fcntl F_SETFL).
- virtual bool [check_ready](#) ([Ready_type](#) rt) noexcept=0
Check whether the file is ready for an I/O operation/condition.

16.334.1 Detailed Description

The common interface for an open POSIX file.

This interface is common to all kinds of open files, independent of the file type (e.g., directory, regular file etc.). However, in the [L4Re::Vfs](#) the interface [File](#) is used for every real object.

See also

[L4Re::Vfs::File](#) for more information.

Definition at line 51 of file [vfs.h](#).

16.334.2 Member Enumeration Documentation

16.334.2.1 Ready_type

```
enum L4Re::Vfs::Generic_file::Ready_type : unsigned
```

Type of I/O operation/condition a file can indicate readiness.

As defined by select() and similar functions.

Definition at line 59 of file [vfs.h](#).

16.334.3 Member Function Documentation

16.334.3.1 check_ready()

```
virtual bool L4Re::Vfs::Generic_file::check_ready (
    Ready_type rt ) [pure virtual], [noexcept]
```

Check whether the file is ready for an I/O operation/condition.

This method is used by the implementation of select() and similar functions.

Parameters

<i>rt</i>	Type of the I/O operation/condition to be ready, as defined by the select() and similar functions (Read, Write, Exception).
-----------	---

Return values

<i>true</i>	The file is ready for the given type of I/O operation/condition.
<i>false</i>	The file is not ready for the given type of I/O operation/condition.

Implemented in [L4Re::Vfs::Be_file](#).

16.334.3.2 fchmod()

```
virtual int L4Re::Vfs::Generic_file::fchmod (
    mode_t ) [pure virtual], [noexcept]
```

Change POSIX access rights on the file.

Backend for POSIX chmod and fchmod.

Implemented in [L4Re::Vfs::Be_file](#).

16.334.3.3 fstat64()

```
virtual int L4Re::Vfs::Generic_file::fstat64 (  
    struct stat64 * buf ) const    [pure virtual], [noexcept]
```

Get status information for the file.

This is the backend for POSIX fstat, stat, fstat64 and friends.

Parameters

<i>out</i>	<i>buf</i>	This buffer is filled with the status information.
------------	------------	--

Returns

0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.334.3.4 get_status_flags()

```
virtual int L4Re::Vfs::Generic_file::get_status_flags ( ) const [pure virtual], [noexcept]
```

Get file status flags (fcntl F_GETFL).

This function is used by the fcntl implementation for the F_GETFL command.

Returns

flags such as O_RDONLY, O_WRONLY, O_RDWR, O_DIRECT, O_ASYNC, O_NOATIME, O_NONBLOCK, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.334.3.5 set_status_flags()

```
virtual int L4Re::Vfs::Generic_file::set_status_flags (
    long flags ) [pure virtual], [noexcept]
```

Set file status flags (fcntl F_SETFL).

This function is used by the fcntl implementation for the F_SETFL command.

Parameters

<i>flags</i>	The file status flags to set. This must be a combination of O_RDONLY, O_WRONLY, O_RDWR, O_APPEND, O_ASYNC, O_DIRECT, O_NOATIME, O_NONBLOCK.
--------------	---

Note

Creation flags such as O_CREAT, O_EXCL, O_NOCTTY, O_TRUNC are ignored.

Returns

0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.334.3.6 unlock_all_locks()

```
virtual int L4Re::Vfs::Generic_file::unlock_all_locks ( ) [pure virtual], [noexcept]
```

Unlock all locks on the file.

Note

All locks means all locks independent of which file the locks were taken by.

This method is called by the POSIX close implementation to get the POSIX semantics of releasing all locks taken by this application on a close for any fd referencing the real file.

Returns

0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

The documentation for this class was generated from the following file:

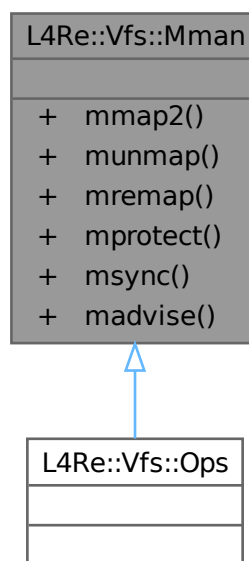
- l4/l4re_vfs/vfs.h

16.335 L4Re::Vfs::Mman Class Reference

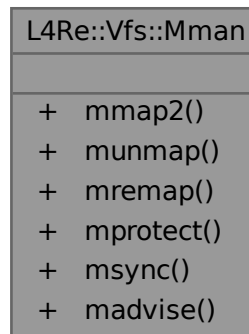
Interface for POSIX memory management.

```
#include <vfs.h>
```

Inheritance diagram for L4Re::Vfs::Mman:



Collaboration diagram for L4Re::Vfs::Mman:



Public Member Functions

- virtual int **mmap2** (void *start, size_t len, int prot, int flags, int fd, off_t offset, void **ptr) noexcept=0
Backend for the mmap2 system call.
- virtual int **munmap** (void *start, size_t len) noexcept=0
Backend for the munmap system call.
- virtual int **mremap** (void *old, size_t old_sz, size_t new_sz, int flags, void **new_addr) noexcept=0
Backend for the mremap system call.
- virtual int **mprotect** (const void *a, size_t sz, int prot) noexcept=0
Backend for the mprotect system call.
- virtual int **msync** (void *addr, size_t len, int flags) noexcept=0
Backend for the msync system call.
- virtual int **madvice** (void *addr, size_t len, int advice) noexcept=0
Backend for the madvice system call.

16.335.1 Detailed Description

Interface for POSIX memory management.

Note

This interface usually exists as a singleton and as a superclass of [L4Re::Vfs::Ops](#).

An implementation for this interface is in [l4/l4re_vfs/impl/vfs_impl.h](#) and used by the l4re_vfs library or by the VFS implementation in ldso.

Definition at line 772 of file [vfs.h](#).

The documentation for this class was generated from the following file:

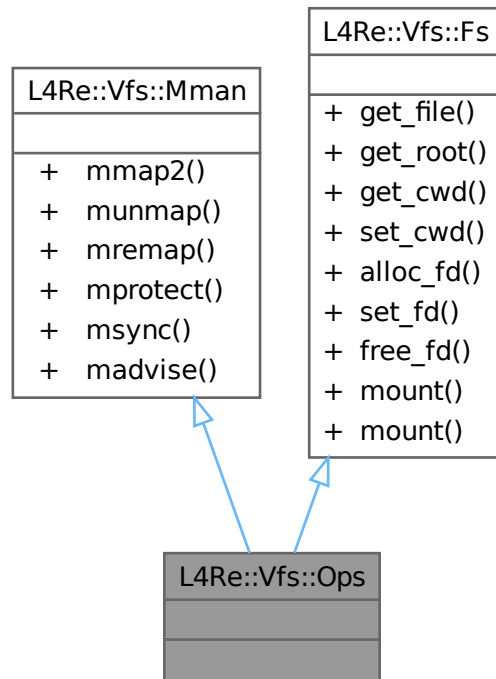
- l4/l4re_vfs/vfs.h

16.336 L4Re::Vfs::Ops Class Reference

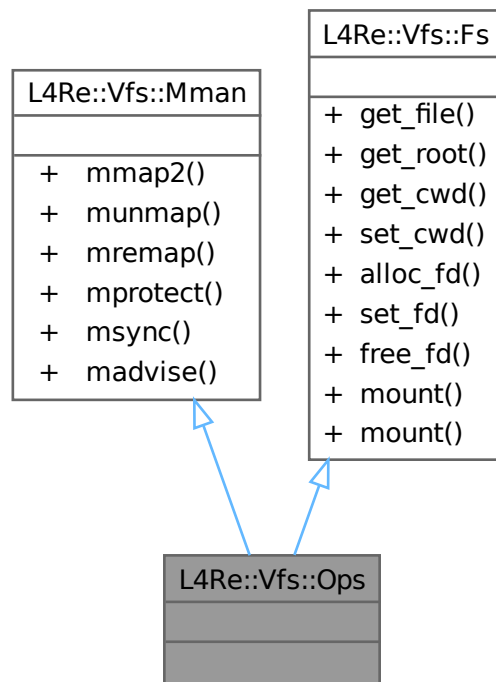
Interface for the POSIX backends of an application.

```
#include <vfs.h>
```

Inheritance diagram for L4Re::Vfs::Ops:



Collaboration diagram for L4Re::Vfs::Ops:



Additional Inherited Members

Public Member Functions inherited from [L4Re::Vfs::Mman](#)

- virtual int **mmap2** (void *start, size_t len, int prot, int flags, int fd, off_t offset, void **ptr) noexcept=0
Backend for the mmap2 system call.
- virtual int **munmap** (void *start, size_t len) noexcept=0
Backend for the munmap system call.
- virtual int **mremap** (void *old, size_t old_sz, size_t new_sz, int flags, void **new_addr) noexcept=0
Backend for the mremap system call.
- virtual int **mprotect** (const void *a, size_t sz, int prot) noexcept=0
Backend for the mprotect system call.
- virtual int **msync** (void *addr, size_t len, int flags) noexcept=0
Backend for the msync system call.
- virtual int **madvise** (void *addr, size_t len, int advice) noexcept=0
Backend for the madvice system call.

Public Member Functions inherited from [L4Re::Vfs::Fs](#)

- virtual [cxx::Ref_ptr](#)< [File](#) > [get_file](#) (int fd) noexcept=0
Get the [L4Re::Vfs::File](#) for the file descriptor fd.

- virtual `cxx::Ref_ptr< File > get_root ()` noexcept=0
Get the directory object for the application's root directory.
- virtual `cxx::Ref_ptr< File > get_cwd ()` noexcept
Get the directory object for the application's current working directory.
- virtual void `set_cwd (cxx::Ref_ptr< File > const &)` noexcept
Set the current working directory for the application.
- virtual int `alloc_fd (cxx::Ref_ptr< File > const &f=cxx::Ref_ptr<>::Nil)` noexcept=0
Allocate the next free file descriptor.
- virtual `cxx::Pair< cxx::Ref_ptr< File >, int > set_fd (int fd, cxx::Ref_ptr< File > const &f=cxx::Ref_ptr<>::Nil)` noexcept=0
Set the file object referenced by the file descriptor fd.
- virtual `cxx::Ref_ptr< File > free_fd (int fd)` noexcept=0
Free the file descriptor fd.
- virtual int `mount (char const *path, cxx::Ref_ptr< File > const &dir)` noexcept=0
Mount a given file object at the given global path in the VFS.
- int `mount (char const *source, char const *target, char const *fstype, unsigned long mountflags, void const *data)` noexcept
Backend for the POSIX mount call.

16.336.1 Detailed Description

Interface for the POSIX backends of an application.

Note

There usually exists a single instance of this interface available via `L4Re::Vfs::vfs_ops` that is used for all kinds of C-Library functions.

Definition at line 1108 of file `vfs.h`.

The documentation for this class was generated from the following file:

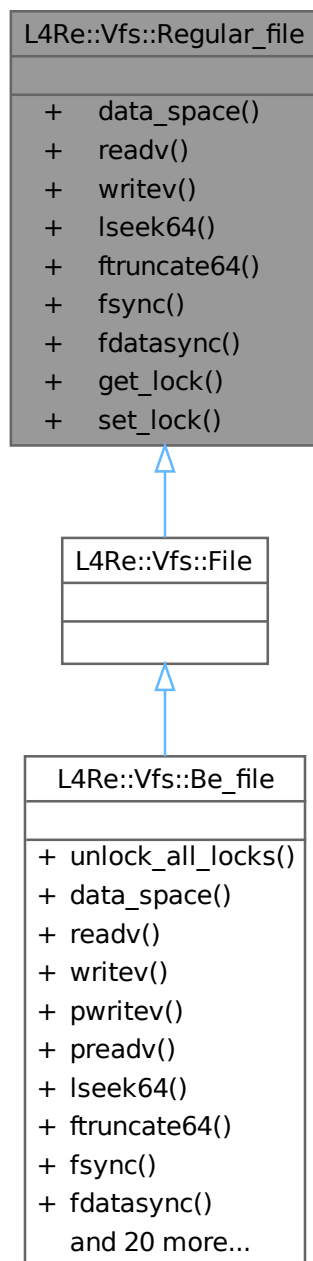
- `l4/l4re_vfs/vfs.h`

16.337 L4Re::Vfs::Regular_file Class Reference

Interface for a POSIX file that provides regular file semantics.

```
#include <vfs.h>
```

Inheritance diagram for L4Re::Vfs::Regular_file:



Collaboration diagram for L4Re::Vfs::Regular_file:

L4Re::Vfs::Regular_file
<ul style="list-style-type: none"> + data_space() + readv() + writev() + lseek64() + ftruncate64() + fsync() + fdatasync() + get_lock() + set_lock()

Public Member Functions

- virtual [L4::Cap](#)< [L4Re::Dataspace](#) > [data_space](#) () noexcept=0
Get an [L4Re::Dataspace](#) object for the file.
- virtual ssize_t [readv](#) (const struct iovec *, int iovcnt) noexcept=0
Read one or more blocks of data from the file.
- virtual ssize_t [writev](#) (const struct iovec *, int iovcnt) noexcept=0
Write one or more blocks of data to the file.
- virtual off64_t [lseek64](#) (off64_t, int) noexcept=0
Change the file pointer.
- virtual int [ftruncate64](#) (off64_t pos) noexcept=0
Truncate the file at the given position.
- virtual int [fsync](#) () const noexcept=0
Sync the data and meta data to persistent storage.
- virtual int [fdatasync](#) () const noexcept=0
Sync the data to persistent storage.
- virtual int [get_lock](#) (struct flock64 *lock) noexcept=0
Test if the given lock can be placed in the file.
- virtual int [set_lock](#) (struct flock64 *lock, bool wait) noexcept=0
Acquire or release the given lock on the file.

16.337.1 Detailed Description

Interface for a POSIX file that provides regular file semantics.

Real objects always use the combined [L4Re::Vfs::File](#) interface.

Definition at line 286 of file [vfs.h](#).

16.337.2 Member Function Documentation

16.337.2.1 data_space()

```
virtual L4::Cap< L4Re::Dataspace > L4Re::Vfs::Regular_file::data_space ( ) [pure virtual],  
[noexcept]
```

Get an [L4Re::Dataspace](#) object for the file.

This is used as a backend for POSIX mmap and mmap2 functions.

Note

mmap is not possible if the function returns an invalid capability.

Returns

A capability to an [L4Re::Dataspace](#) that represents the file contents in an [L4Re](#) way.

Implemented in [L4Re::Vfs::Be_file](#).

16.337.2.2 fdatsync()

```
virtual int L4Re::Vfs::Regular_file::fdatsync ( ) const [pure virtual], [noexcept]
```

Sync the data to persistent storage.

This is the backend for POSIX fdatsync.

Implemented in [L4Re::Vfs::Be_file](#).

16.337.2.3 fsync()

```
virtual int L4Re::Vfs::Regular_file::fsync ( ) const [pure virtual], [noexcept]
```

Sync the data and meta data to persistent storage.

This is the backend for POSIX fsync.

Implemented in [L4Re::Vfs::Be_file](#).

16.337.2.4 ftruncate64()

```
virtual int L4Re::Vfs::Regular_file::ftruncate64 (  
    off64_t pos ) [pure virtual], [noexcept]
```

Truncate the file at the given position.

This function is the backend for truncate and friends.

Parameters

<i>pos</i>	The offset at which the file shall be truncated.
------------	--

Returns

0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.337.2.5 get_lock()

```
virtual int L4Re::Vfs::Regular_file::get_lock (
    struct flock64 * lock ) [pure virtual], [noexcept]
```

Test if the given lock can be placed in the file.

This function is used as backend for fcntl F_GETLK commands.

Parameters

<i>lock</i>	The lock that shall be placed on the file. The <i>l_type</i> member will contain F_UNLCK if the lock could be placed.
-------------	---

Returns

0 on success, <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.337.2.6 lseek64()

```
virtual off64_t L4Re::Vfs::Regular_file::lseek64 (
    off64_t ,
    int ) [pure virtual], [noexcept]
```

Change the file pointer.

This is the backend for POSIX seek, lseek and friends.

Returns

The new file position, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.337.2.7 readv()

```
virtual ssize_t L4Re::Vfs::Regular_file::readv (
    const struct iovec * ,
    int iovcnt ) [pure virtual], [noexcept]
```

Read one or more blocks of data from the file.

This function acts as backend for POSIX read and readv calls and reads data starting from the `f_pos` pointer of that open file. The file pointer is advanced according to the number of bytes read.

Returns

The number of bytes read from the file, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.337.2.8 set_lock()

```
virtual int L4Re::Vfs::Regular_file::set_lock (
    struct flock64 * lock,
    bool wait ) [pure virtual], [noexcept]
```

Acquire or release the given lock on the file.

This function is used as backend for fcntl F_SETLK and F_SETLKW commands.

Parameters

<i>lock</i>	The lock that shall be placed on the file.
<i>wait</i>	If true, then block if there is a conflicting lock on the file.

Returns

0 on success, <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

16.337.2.9 writev()

```
virtual ssize_t L4Re::Vfs::Regular_file::writev (
    const struct iovec * ,
    int iovcnt ) [pure virtual], [noexcept]
```

Write one or more blocks of data to the file.

This function acts as backend for POSIX write and writev calls. The data is written starting at the current file pointer and the file pointer must be advanced according to the number of written bytes.

Returns

The number of bytes written to the file, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

The documentation for this class was generated from the following file:

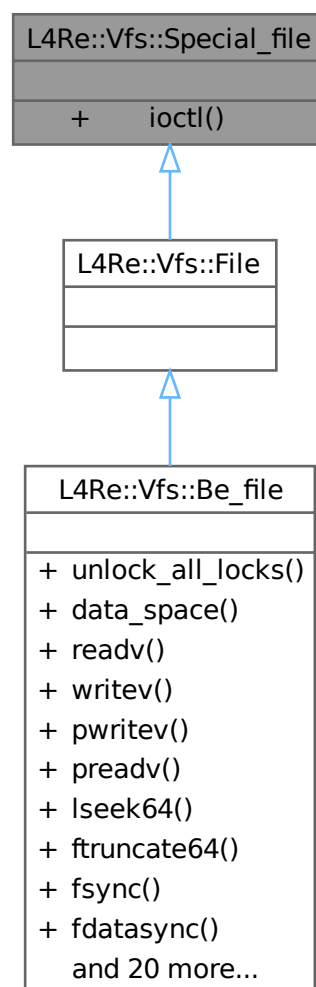
- l4/l4re_vfs/vfs.h

16.338 L4Re::Vfs::Special_file Class Reference

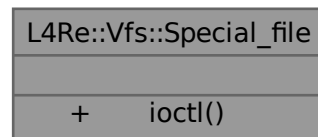
Interface for a POSIX file that provides special file semantics.

```
#include <vfs.h>
```

Inheritance diagram for L4Re::Vfs::Special_file:



Collaboration diagram for L4Re::Vfs::Special_file:



Public Member Functions

- virtual int [ioctl](#) (unsigned long cmd, va_list args) noexcept=0
The famous IO control.

16.338.1 Detailed Description

Interface for a POSIX file that provides special file semantics.

Real objects always use the combined [L4Re::Vfs::File](#) interface.

Definition at line [419](#) of file [vfs.h](#).

16.338.2 Member Function Documentation

16.338.2.1 ioctl()

```
virtual int L4Re::Vfs::Special_file::ioctl (
    unsigned long cmd,
    va_list args ) [pure virtual], [noexcept]
```

The famous IO control.

Backend for POSIX generic object invocation ioctl.

Parameters

<i>cmd</i>	The ioctl command.
<i>args</i>	The arguments for the ioctl, usually some kind of pointer.

Returns

>=0 on success, or <0 on error.

Implemented in [L4Re::Vfs::Be_file](#).

The documentation for this class was generated from the following file:

- l4/l4re_vfs/vfs.h

16.339 L4Re::Video::Color_component Class Reference

A color component.

```
#include <colors>
```

Collaboration diagram for L4Re::Video::Color_component:

L4Re::Video::Color_component
<ul style="list-style-type: none"> + Color_component() + Color_component() + size() + shift() + operator==() + get() + set() + dump()

Public Member Functions

- **Color_component ()**
Constructor.
- **Color_component** (unsigned char bits, unsigned char shift)
Constructor.
- unsigned char **size** () const
Return the number of bits used by the component.
- unsigned char **shift** () const
Return the position of the component in the pixel.
- bool **operator==** (Color_component const &o) const
Compare for equality.
- int **get** (unsigned long v) const
Get component from value (normalized to 16bits).
- long unsigned **set** (int v) const
Transform 16bit normalized value to the component in the color space.
- template<typename OUT >
void **dump** (OUT &s) const
Dump information on the view information to a stream.

16.339.1 Detailed Description

A color component.

Definition at line 21 of file [colors](#).

16.339.2 Constructor & Destructor Documentation

16.339.2.1 Color_component()

```
L4Re::Video::Color_component::Color_component (
    unsigned char bits,
    unsigned char shift ) [inline]
```

Constructor.

Parameters

<i>bits</i>	Number of bits used by the component
<i>shift</i>	Position in bits of the component in the pixel

Definition at line 36 of file [colors](#).

16.339.3 Member Function Documentation

16.339.3.1 dump()

```
template<typename OUT >
void L4Re::Video::Color_component::dump (
    OUT & s ) const [inline]
```

Dump information on the view information to a stream.

Parameters

<i>s</i>	Stream
----------	--------

Definition at line 81 of file [colors](#).

16.339.3.2 get()

```
int L4Re::Video::Color_component::get (
    unsigned long v ) const [inline]
```

Get component from value (normalized to 16bits).

Parameters

<i>v</i>	Value
----------	-------

Returns

Converted value

Definition at line 63 of file [colors](#).

16.339.3.3 operator==()

```
bool L4Re::Video::Color_component::operator== (
    Color_component const & o ) const [inline]
```

Compare for equality.

Returns

True if the same components are described, false if not.

Definition at line 55 of file [colors](#).

16.339.3.4 set()

```
long unsigned L4Re::Video::Color_component::set (
    int v ) const [inline]
```

Transform 16bit normalized value to the component in the color space.

Parameters

<i>v</i>	Value return Converted value.
----------	-------------------------------

Definition at line 73 of file [colors](#).

16.339.3.5 shift()

```
unsigned char L4Re::Video::Color_component::shift ( ) const [inline]
```

Return the position of the component in the pixel.

Returns

Position in bits of the component in the pixel

Definition at line 49 of file [colors](#).

Referenced by [L4Re::Video::Pixel_info::padding\(\)](#).

Here is the caller graph for this function:

**16.339.3.6 size()**

```
unsigned char L4Re::Video::Color_component::size ( ) const [inline]
```

Return the number of bits used by the component.

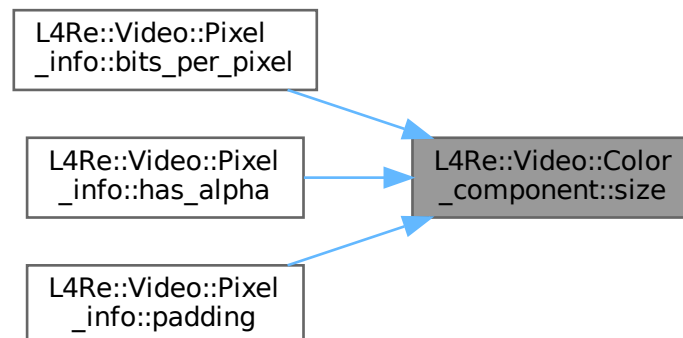
Returns

Number of bits used by the component

Definition at line 43 of file [colors](#).

Referenced by [L4Re::Video::Pixel_info::bits_per_pixel\(\)](#), [L4Re::Video::Pixel_info::has_alpha\(\)](#), and [L4Re::Video::Pixel_info::padding\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

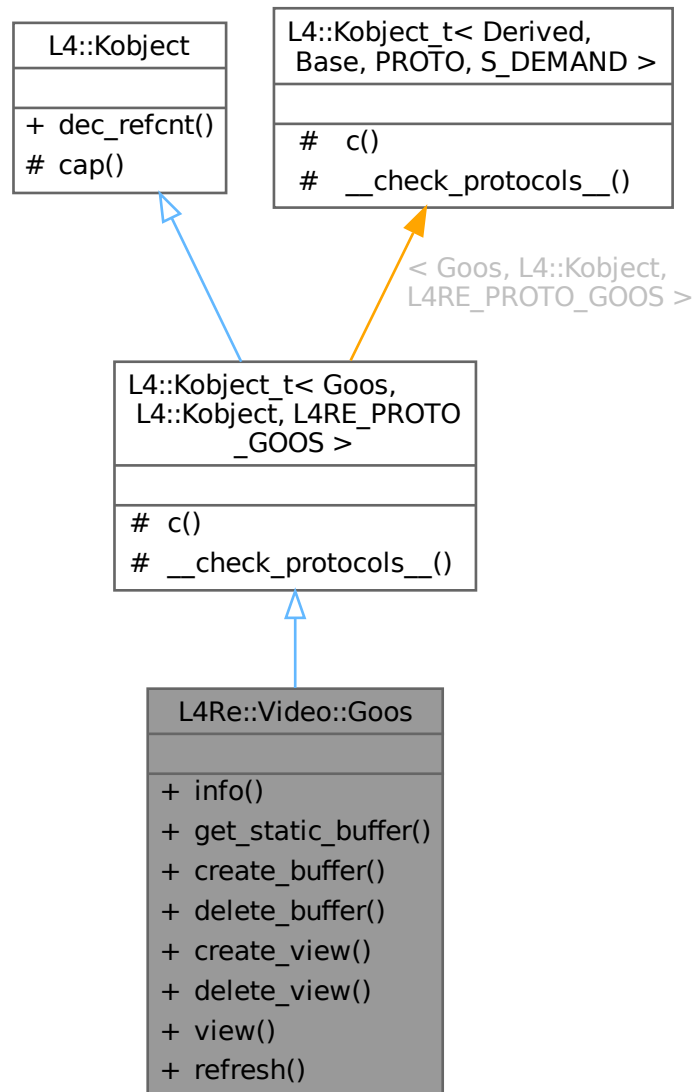
- `I4/re/video/colors`

16.340 L4Re::Video::Goos Class Reference

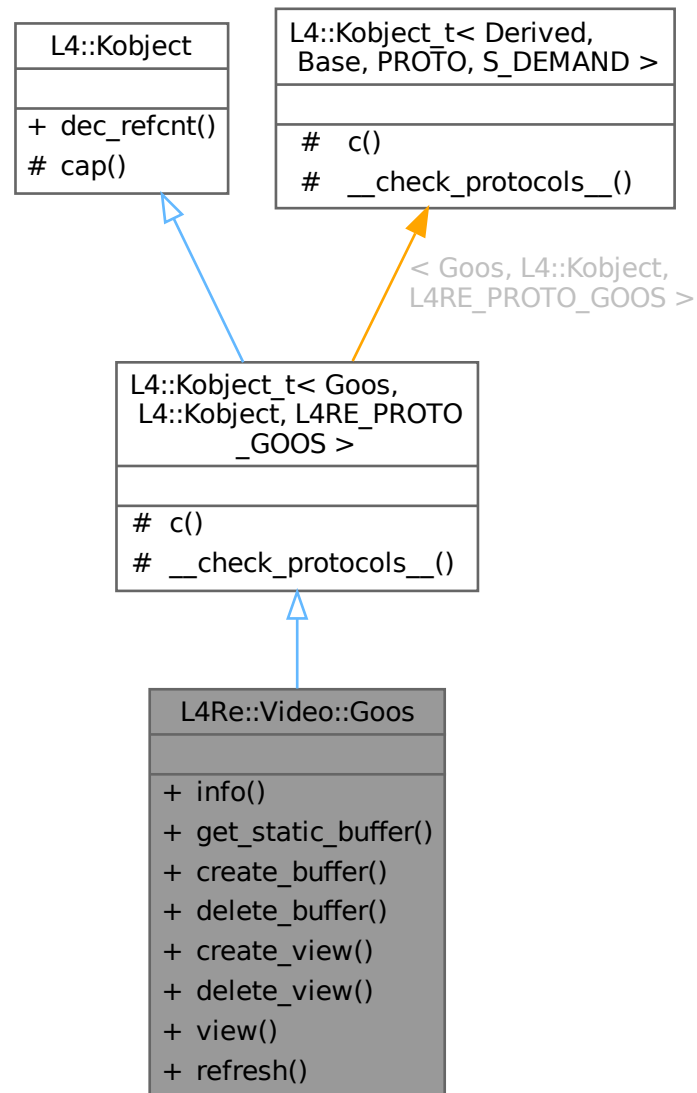
Class that abstracts framebuffers.

```
#include <goos>
```

Inheritance diagram for L4Re::Video::Goos:



Collaboration diagram for L4Re::Video::Goos:



Data Structures

- struct [Info](#)
Information structure of a [Goos](#).

Public Types

- enum [Flags](#) { [F_auto_refresh](#) = 0x01 , [F_pointer](#) = 0x02 , [F_dynamic_views](#) = 0x04 , [F_dynamic_buffers](#) = 0x08 }
- Flags for a [Goos](#).*

Public Member Functions

- long **info** (Info *info)
Return the Goos information of the Goos.
- long **get_static_buffer** (unsigned idx, L4::lpc::Out< L4::Cap< L4Re::Dataspace > > rbuf)
Return a static buffer of a Goos.
- long **create_buffer** (unsigned long size, L4::lpc::Out< L4::Cap< L4Re::Dataspace > > rbuf)
Create a buffer.
- long **delete_buffer** (unsigned idx)
Delete a buffer.
- int **create_view** (View *view, l4_utcb_t *utcb=l4_utcb()) const noexcept
Create a view.
- int **delete_view** (View const &v, l4_utcb_t *utcb=l4_utcb()) const noexcept
Delete a view.
- View **view** (unsigned index) const noexcept
Return a view.
- long **refresh** (int x, int y, int w, int h)
Trigger refreshing of the given area on the virtual screen.

Public Member Functions inherited from L4::Kobject

- l4_msgtag_t **dec_refcnt** (l4_mword_t diff, l4_utcb_t *utcb=l4_utcb())
Decrement the in kernel reference counter for the object.

Additional Inherited Members

Protected Types inherited from

L4::Kobject_t< Goos, L4::Kobject, L4RE_PROTO_GOOS >

- typedef Goos **Class**
The target interface type (inheriting from Kobject_t)
- typedef Typeid::Iface< PROTO, Goos > **__iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< __iface >, typename Base::__iface_list > **__iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from

L4::Kobject_t< Goos, L4::Kobject, L4RE_PROTO_GOOS >

- L4::Cap< Class > **c** () const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from L4::Kobject

- l4_cap_idx_t **cap** () const noexcept
Return capability selector.

Static Protected Member Functions inherited from [L4::Kobject_t< Goos, L4::Kobject, L4RE_PROTO_GOOS >](#)

- static void `__check_protocols__()` noexcept
Helper to check for protocol conflicts.

16.340.1 Detailed Description

Class that abstracts framebuffers.

A framebuffer is the pixel data that is displayed on a screen and a [Goos](#) object lets the user manipulate that data. A [Goos](#) makes use of two kinds of objects:

- Buffers in the form of [L4Re::Dataspace](#) objects. These hold the bytes for the pixel data.
- [L4Re::Video::View](#) objects.

Both can either be static, that is their number and configuration is fixed and determined by the framebuffer, or they can be dynamic, with the user allocating them.

Definition at line [223](#) of file [goos](#).

16.340.2 Member Enumeration Documentation

16.340.2.1 Flags

```
enum L4Re::Video::Goos::Flags
```

Flags for a [Goos](#).

Enumerator

<code>F_auto_refresh</code>	The graphics display is automatically refreshed.
<code>F_pointer</code>	We have a mouse pointer.
<code>F_dynamic_views</code>	Supports dynamically allocated views.
<code>F_dynamic_buffers</code>	Supports dynamically allocated buffers.

Definition at line [228](#) of file [goos](#).

16.340.3 Member Function Documentation

16.340.3.1 `create_buffer()`

```
long L4Re::Video::Goos::create\_buffer (
    unsigned long size,
    L4::Ipc::Out< L4::Cap< L4Re::Dataspace > > rbuf )
```

Create a buffer.

Parameters

<i>size</i>	Size of buffer in bytes.
<i>rbuf</i>	Capability slot to point the buffer dataspace to.

Return values

≥ 0	Success, the value returned is the buffer index.
< 0	Error

16.340.3.2 create_view()

```
int L4Re::Video::Goos::create_view (
    View * view,
    l4_utcb_t * utcb = l4_utcb() ) const [inline], [noexcept]
```

Create a view.

Parameters

out	<i>view</i>	A view object.
	<i>utcb</i>	UTCB of the caller. This is a default parameter.

Return values

≥ 0	Success, the value returned is the view index.
< 0	Error

Definition at line 312 of file [goos](#).

16.340.3.3 delete_buffer()

```
long L4Re::Video::Goos::delete_buffer (
    unsigned idx )
```

Delete a buffer.

Parameters

<i>idx</i>	Buffer to delete.
------------	-----------------------------------

Return values

0	Success
< 0	Error

16.340.3.4 delete_view()

```
int L4Re::Video::Goos::delete_view (
    View const & v,
    l4_utcb_t * utcb = l4_utcb() ) const [inline], [noexcept]
```

Delete a view.

Parameters

<i>v</i>	The view object to delete.
<i>utcb</i>	UTCB of the caller. This is a default parameter.

Return values

<i>0</i>	Success
<i><0</i>	Error

Definition at line 332 of file [goos](#).

16.340.3.5 get_static_buffer()

```
long L4Re::Video::Goos::get_static_buffer (
    unsigned idx,
    L4::Ipc::Out< L4::Cap< L4Re::Dataspace > > rbuf )
```

Return a static buffer of a [Goos](#).

Parameters

<i>idx</i>	Index of the static buffer.
<i>rbuf</i>	Capability slot to point the buffer dataspace to.

Return values

<i>0</i>	Success
<i><0</i>	Error

16.340.3.6 info()

```
long L4Re::Video::Goos::info (
    Info * info )
```

Return the [Goos](#) information of the [Goos](#).

Parameters

<i>out</i>	<i>info</i>	Goos information structure pointer.
------------	-------------	---

Return values

0	Success
<0	Error

16.340.3.7 view()

```
View L4Re::Video::Goos::view (  
    unsigned index ) const [inline], [noexcept]
```

Return a view.

Parameters

<i>index</i>	Index of the view to return.
--------------	------------------------------

Returns

The view.

Definition at line 363 of file [goos](#).

The documentation for this class was generated from the following file:

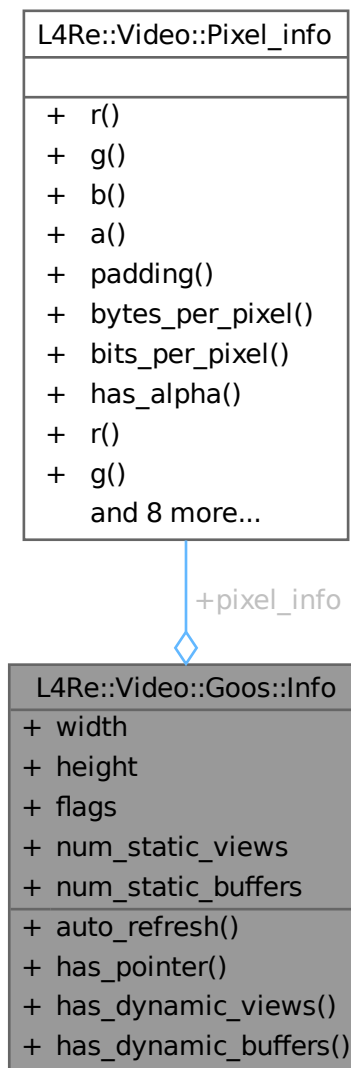
- [l4/re/video/goos](#)

16.341 L4Re::Video::Goos::Info Struct Reference

Information structure of a [Goos](#).

```
#include <goos>
```

Collaboration diagram for L4Re::Video::Goos::Info:



Public Member Functions

- bool **auto_refresh** () const
Return whether this [Goos](#) does auto refreshing or the view refresh functions must be used to make changes visible.
- bool **has_pointer** () const
Return whether a pointer is used by the provider of the [Goos](#).
- bool **has_dynamic_views** () const
Return whether dynamic view are supported.
- bool **has_dynamic_buffers** () const
Return whether dynamic buffers are supported.

Data Fields

- unsigned long **width**
Width.
- unsigned long **height**
Height.
- unsigned **flags**
Flags, see [Flags](#).
- unsigned **num_static_views**
Number of static view.
- unsigned **num_static_buffers**
Number of static buffers.
- [Pixel_info](#) **pixel_info**
Pixel information.

16.341.1 Detailed Description

Information structure of a [Goos](#).

Definition at line [237](#) of file [goos](#).

The documentation for this struct was generated from the following file:

- [l4/re/video/goos](#)

16.342 L4Re::Video::Pixel_info Class Reference

Pixel information.

```
#include <colors>
```

Collaboration diagram for L4Re::Video::Pixel_info:

L4Re::Video::Pixel_info
<ul style="list-style-type: none"> + r() + g() + b() + a() + padding() + bytes_per_pixel() + bits_per_pixel() + has_alpha() + r() + g() and 8 more...

Public Member Functions

- [Color_component](#) const & [r](#) () const
Return the red color compoment of the pixel.
- [Color_component](#) const & [g](#) () const
Return the green color compoment of the pixel.
- [Color_component](#) const & [b](#) () const
Return the blue color compoment of the pixel.
- [Color_component](#) const & [a](#) () const
Return the alpha color compoment of the pixel.
- [Color_component](#) const [padding](#) () const
Compute the padding pseudo component.
- unsigned char [bytes_per_pixel](#) () const
Query size of pixel in bytes.
- unsigned char [bits_per_pixel](#) () const
Number of bits of the pixel.
- bool [has_alpha](#) () const
Return whether the pixel has an alpha channel.
- void [r](#) ([Color_component](#) const &c)
Set the red color component of the pixel.
- void [g](#) ([Color_component](#) const &c)
Set the green color component of the pixel.
- void [b](#) ([Color_component](#) const &c)
Set the blue color component of the pixel.
- void [a](#) ([Color_component](#) const &c)
Set the alpha color component of the pixel.
- void [bytes_per_pixel](#) (unsigned char bpp)
Set the size of the pixel in bytes.
- **Pixel_info** ()
Constructor.
- [Pixel_info](#) (unsigned char bpp, char [r](#), char [rs](#), char [g](#), char [gs](#), char [b](#), char [bs](#), char [a](#)=0, char [as](#)=0)
Constructor.
- template<typename VBI >
[Pixel_info](#) (VBI const *vbi)
Convenience constructor.
- bool [operator==](#) ([Pixel_info](#) const &o) const
Compare for complete equality of the color space.
- template<typename OUT >
void [dump](#) (OUT &s) const
Dump information on the pixel to a stream.

16.342.1 Detailed Description

Pixel information.

This class wraps the information on a pixel, such as the size and position of each color component in the pixel.

Definition at line 94 of file [colors](#).

16.342.2 Constructor & Destructor Documentation

16.342.2.1 Pixel_info() [1/2]

```
L4Re::Video::Pixel_info::Pixel_info (
    unsigned char bpp,
    char r,
    char rs,
    char g,
    char gs,
    char b,
    char bs,
    char a = 0,
    char as = 0 ) [inline]
```

Constructor.

Parameters

<i>bpp</i>	Size of pixel in bytes.
<i>r</i>	Red component size.
<i>rs</i>	Red component shift.
<i>g</i>	Green component size.
<i>gs</i>	Green component shift.
<i>b</i>	Blue component size.
<i>bs</i>	Blue component shift.
<i>a</i>	Alpha component size, defaults to 0.
<i>as</i>	Alpha component shift, defaults to 0.

Definition at line 212 of file [colors](#).

16.342.2.2 Pixel_info() [2/2]

```
template<typename VBI >
L4Re::Video::Pixel_info::Pixel_info (
    VBI const * vbi ) [inline], [explicit]
```

Convenience constructor.

Parameters

<i>vbi</i>	Suitable information structure. Convenience constructor to create the pixel info from a VESA Framebuffer Info.
------------	--

Definition at line 224 of file [colors](#).

16.342.3 Member Function Documentation

16.342.3.1 a() [1/2]

```
Color\_component const & L4Re::Video::Pixel_info::a ( ) const [inline]
```

Return the alpha color component of the pixel.

Returns

Alpha color component.

Definition at line 123 of file [colors](#).

16.342.3.2 a() [2/2]

```
void L4Re::Video::Pixel_info::a (  
    Color_component const & c ) [inline]
```

Set the alpha color component of the pixel.

Parameters

c	Alpha color component.
---	------------------------

Definition at line 187 of file [colors](#).

16.342.3.3 b() [1/2]

```
Color_component const & L4Re::Video::Pixel_info::b ( ) const [inline]
```

Return the blue color component of the pixel.

Returns

Blue color component.

Definition at line 117 of file [colors](#).

16.342.3.4 b() [2/2]

```
void L4Re::Video::Pixel_info::b (  
    Color_component const & c ) [inline]
```

Set the blue color component of the pixel.

Parameters

c	Blue color component.
---	-----------------------

Definition at line 181 of file [colors](#).

16.342.3.5 bits_per_pixel()

```
unsigned char L4Re::Video::Pixel_info::bits_per_pixel ( ) const [inline]
```

Number of bits of the pixel.

Returns

Number of bits used by the pixel.

Definition at line 156 of file [colors](#).

References [L4Re::Video::Color_component::size\(\)](#).

Here is the call graph for this function:



16.342.3.6 bytes_per_pixel() [1/2]

```
unsigned char L4Re::Video::Pixel_info::bytes_per_pixel ( ) const [inline]
```

Query size of pixel in bytes.

Returns

Size of pixel in bytes.

Definition at line 150 of file [colors](#).

16.342.3.7 bytes_per_pixel() [2/2]

```
void L4Re::Video::Pixel_info::bytes_per_pixel (
    unsigned char bpp ) [inline]
```

Set the size of the pixel in bytes.

Parameters

<i>bpp</i>	Size of pixel in bytes.
------------	-------------------------

Definition at line 193 of file [colors](#).

16.342.3.8 dump()

```
template<typename OUT >
void L4Re::Video::Pixel_info::dump (
    OUT & s ) const [inline]
```

Dump information on the pixel to a stream.

Parameters

s	Stream
---	--------

Definition at line 246 of file [colors](#).

Referenced by [L4Re::Video::View::Info::dump\(\)](#).

Here is the caller graph for this function:



16.342.3.9 g() [1/2]

```
Color_component const & L4Re::Video::Pixel_info::g ( ) const [inline]
```

Return the green color component of the pixel.

Returns

Green color component.

Definition at line 111 of file [colors](#).

16.342.3.10 g() [2/2]

```
void L4Re::Video::Pixel_info::g (
    Color_component const & c ) [inline]
```

Set the green color component of the pixel.

Parameters

c	Green color component.
---	------------------------

Definition at line 175 of file [colors](#).

16.342.3.11 has_alpha()

```
bool L4Re::Video::Pixel_info::has_alpha ( ) const [inline]
```

Return whether the pixel has an alpha channel.

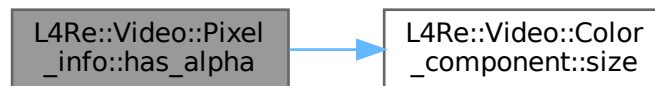
Returns

True if the pixel has an alpha channel, false if not.

Definition at line 163 of file [colors](#).

References [L4Re::Video::Color_component::size\(\)](#).

Here is the call graph for this function:

**16.342.3.12 operator==()**

```
bool L4Re::Video::Pixel_info::operator== (
    Pixel_info const & o ) const [inline]
```

Compare for complete equality of the color space.

Parameters

o	A Pixel_info to compare to.
---	---

Returns

true if the both [Pixel_info](#)'s are equal, false if not.

Definition at line 236 of file [colors](#).

16.342.3.13 padding()

```
Color_component const L4Re::Video::Pixel_info::padding ( ) const [inline]
```

Compute the padding pseudo component.

The padding pseudo component represents the tailing bits that are reserved in RGB32 and similar pixel formats.

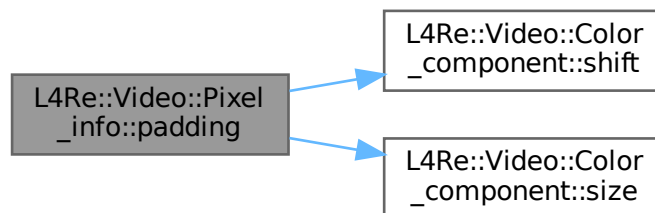
Returns

Padding pseudo component.

Definition at line 131 of file [colors](#).

References [L4Re::Video::Color_component::shift\(\)](#), and [L4Re::Video::Color_component::size\(\)](#).

Here is the call graph for this function:

**16.342.3.14 r() [1/2]**

```
Color_component const & L4Re::Video::Pixel_info::r ( ) const [inline]
```

Return the red color component of the pixel.

Returns

Red color component.

Definition at line 105 of file [colors](#).

16.342.3.15 r() [2/2]

```
void L4Re::Video::Pixel_info::r (
    Color_component const & c ) [inline]
```

Set the red color component of the pixel.

Parameters

c	Red color component.
---	----------------------

Definition at line 169 of file [colors](#).

The documentation for this class was generated from the following file:

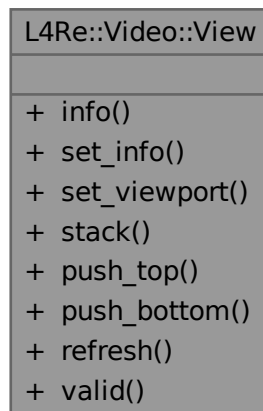
- [l4/re/video/colors](#)

16.343 L4Re::Video::View Class Reference

[View](#) of a framebuffer.

```
#include <goos>
```

Collaboration diagram for L4Re::Video::View:



Data Structures

- struct [Info](#)
Information structure of a view.

Public Types

- enum [Flags](#) {
[F_none](#) = 0x00 , [F_set_buffer](#) = 0x01 , [F_set_buffer_offset](#) = 0x02 , [F_set_bytes_per_line](#) = 0x04 ,
[F_set_pixel](#) = 0x08 , [F_set_position](#) = 0x10 , [F_dyn_allocated](#) = 0x20 , [F_set_background](#) = 0x40 ,
[F_set_flags](#) = 0x80 , [F_fully_dynamic](#) }
Flags on a view.
- enum [V_flags](#) { [F_above](#) = 0x1000 , [F_flags_mask](#) = 0xff000 }
Property flags of a view.

Public Member Functions

- int [info](#) ([Info](#) *info) const noexcept
Return the view information of the view.
- int [set_info](#) ([Info](#) const &info) const noexcept
Set the information structure for this view.
- int [set_viewport](#) (int scr_x, int scr_y, int w, int h, unsigned long buf_offset) const noexcept
Set the position of the view in the [Goos](#).
- int [stack](#) ([View](#) const &pivot, bool behind=true) const noexcept
Move this view in the view stack.
- int [push_top](#) () const noexcept
Make this view the top-most view.
- int [push_bottom](#) () const noexcept
Push this view the back.
- int [refresh](#) (int x, int y, int w, int h) const noexcept
Refresh/Redraw the view.
- bool [valid](#) () const
Return whether this view is valid.

16.343.1 Detailed Description

[View](#) of a framebuffer.

A view is a rectangular subset of a framebuffer managed by a [Goos](#) object. The [Goos](#) orders multiple views in a stack which determines which view is on top in case they overlap. The view's pixel data is provided by a backing buffer, which must belong to the [Goos](#). It can be static or dynamically allocated, depending on the framebuffer.

See also

[L4Re::Video::Goos](#)

Definition at line 39 of file [goos](#).

16.343.2 Member Enumeration Documentation

16.343.2.1 Flags

enum [L4Re::Video::View::Flags](#)

Flags on a view.

Enumerator

F_none	everything for this view is static (the VESA-FB case)
F_set_buffer	buffer object for this view can be changed
F_set_buffer_offset	buffer offset can be set
F_set_bytes_per_line	bytes per line can be set
F_set_pixel	pixel type can be set
F_set_position	position on screen can be set
F_dyn_allocated	View is dynamically allocated.
F_set_background	Set view as background for session.
F_set_flags	Set view flags (. See also

Definition at line 59 of file [goos](#).

16.343.2.2 V_flags

```
enum L4Re::Video::View::V_flags
```

Property flags of a view.

Such flags can be set or deleted with the [F_set_flags](#) operation using the [set_info\(\)](#) method.

Enumerator

F_above	Flag the view as stay on top.
F_flags_mask	Mask containing all possible property flags.

Definition at line 82 of file [goos](#).

16.343.3 Member Function Documentation

16.343.3.1 info()

```
int L4Re::Video::View::info (  
    Info * info ) const [inline], [noexcept]
```

Return the view information of the view.

Parameters

out	<i>info</i>	Information structure pointer.
-----	-------------	--------------------------------

Return values

0	Success
<0	Error

Definition at line 367 of file [goos](#).

16.343.3.2 refresh()

```
int L4Re::Video::View::refresh (  
    int x,  
    int y,  
    int w,  
    int h ) const [inline], [noexcept]
```

Refresh/Redraw the view.

Parameters

<i>x</i>	X position.
<i>y</i>	Y position.
<i>w</i>	Width.
<i>h</i>	Height.

Return values

0	Success
<0	Error

Definition at line 379 of file [goos](#).

16.343.3.3 set_info()

```
int L4Re::Video::View::set_info (
    Info const & info ) const [inline], [noexcept]
```

Set the information structure for this view.

Parameters

<i>info</i>	Information structure.
-------------	------------------------

Return values

0	Success
<0	Error

The function will also set the view port according to the values given in the information structure.

Definition at line 371 of file [goos](#).

16.343.3.4 set_viewport()

```
int L4Re::Video::View::set_viewport (
    int scr_x,
    int scr_y,
    int w,
    int h,
    unsigned long buf_offset ) const [inline], [noexcept]
```

Set the position of the view in the [Goos](#).

Parameters

<i>scr_x</i>	X position
<i>scr_y</i>	Y position
<i>w</i>	Width
<i>h</i>	Height
<i>buf_offset</i>	Offset in the buffer in bytes

Return values

0	Success
<0	Error

Definition at line 383 of file [goos](#).

References [L4Re::Video::View::Info::buffer_index](#), [L4Re::Video::View::Info::buffer_offset](#), [L4Re::Video::View::Info::bytes_per_line](#), [L4Re::Video::View::Info::flags](#), [L4Re::Video::View::Info::height](#), [L4Re::Video::View::Info::pixel_info](#), [L4Re::Video::View::Info::view_index](#), [L4Re::Video::View::Info::width](#), [L4Re::Video::View::Info::xpos](#), and [L4Re::Video::View::Info::ypos](#).

16.343.3.5 stack()

```
int L4Re::Video::View::stack (
    View const & pivot,
    bool behind = true ) const [inline], [noexcept]
```

Move this view in the view stack.

Parameters

<i>pivot</i>	View to move relative to
<i>behind</i>	When true move the view behind the pivot view, if false move the view before the pivot view.

Return values

0	Success
<0	Error

Definition at line 375 of file [goos](#).

The documentation for this class was generated from the following file:

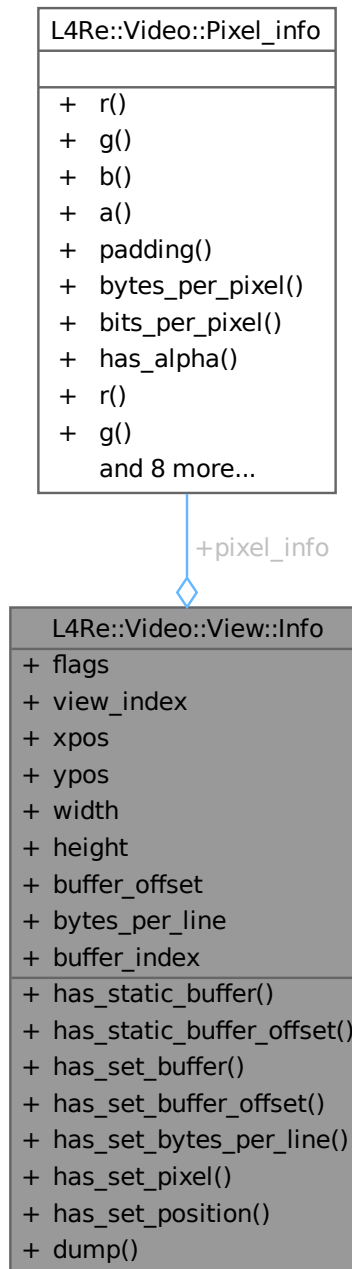
- [l4/re/video/goos](#)

16.344 L4Re::Video::View::Info Struct Reference

Information structure of a view.

```
#include <goos>
```

Collaboration diagram for L4Re::Video::View::Info:



Public Member Functions

- bool **has_static_buffer** () const
Return whether the view has a static buffer.
- bool **has_static_buffer_offset** () const
Return whether the static buffer offset is available.
- bool **has_set_buffer** () const

Return whether a buffer is set.

- bool **has_set_buffer_offset** () const

Return whether the given buffer offset is valid.

- bool **has_set_bytes_per_line** () const

Return whether the given bytes-per-line value is valid.

- bool **has_set_pixel** () const

Return whether the given pixel information is valid.

- bool **has_set_position** () const

Return whether the position information given is valid.

- template<typename OUT >

void **dump** (OUT &s) const

Dump information on the view information to a stream.

Data Fields

- unsigned **flags** = 0

Flags, see [Flags](#) and [V_flags](#).

- unsigned **view_index** = 0

Index of the view.

- unsigned long **xpos** = 0

X position in pixels of the view in the [Goos](#).

- unsigned long **ypos** = 0

Y position in pixels of the view in the [Goos](#).

- unsigned long **width** = 0

Width of the view in pixels.

- unsigned long **height** = 0

Height of the view in pixels.

- unsigned long **buffer_offset** = 0

Offset in the memory buffer in bytes.

- unsigned long **bytes_per_line** = 0

Bytes per line.

- [Pixel_info](#) **pixel_info**

Pixel information.

- unsigned **buffer_index** = 0

Number of the buffer used for this view.

16.344.1 Detailed Description

Information structure of a view.

Definition at line 91 of file [goos](#).

The documentation for this struct was generated from the following file:

- l4/re/video/goos

16.345 l4re_aux_t Struct Reference

Auxiliary descriptor.

```
#include <l4aux.h>
```

Collaboration diagram for l4re_aux_t:

l4re_aux_t
+ binary
+ kip_ds
+ dbg_lvl
+ ldr_flags
+ ldr_base

Data Fields

- char const * **binary**
Binary name.
- [l4_cap_idx_t](#) **kip_ds**
Data space of the KIP.
- [l4_umword_t](#) **dbg_lvl**
Debug levels for l4re.
- [l4_umword_t](#) **ldr_flags**
Flags for l4re, see l4re_aux_ldr_flags_t.
- [l4_addr_t](#) **ldr_base**
Load offset of executable.

16.345.1 Detailed Description

Auxiliary descriptor.

Definition at line 40 of file [l4aux.h](#).

The documentation for this struct was generated from the following file:

- [l4/re/l4aux.h](#)

16.346 l4re_ds_stats_t Struct Reference

Information about the data space.

```
#include <dataspace.h>
```

Collaboration diagram for l4re_ds_stats_t:

l4re_ds_stats_t	
+	size
+	flags

Data Fields

- l4re_ds_size_t **size**
size
- l4re_ds_flags_t **flags**
flags

16.346.1 Detailed Description

Information about the data space.

Definition at line 38 of file [dataspace.h](#).

The documentation for this struct was generated from the following file:

- [l4re/c/dataspace.h](#)

16.347 l4re_elf_aux_mword_t Struct Reference

Auxiliary vector element for a single unsigned data word.

```
#include <elf_aux.h>
```

Collaboration diagram for l4re_elf_aux_mword_t:

l4re_elf_aux_mword_t	

16.347.1 Detailed Description

Auxiliary vector element for a single unsigned data word.

Definition at line 118 of file [elf_aux.h](#).

The documentation for this struct was generated from the following file:

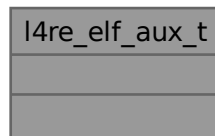
- [l4re/elf_aux.h](#)

16.348 l4re_elf_aux_t Struct Reference

Generic header for each auxiliary vector element.

```
#include <elf_aux.h>
```

Collaboration diagram for l4re_elf_aux_t:



16.348.1 Detailed Description

Generic header for each auxiliary vector element.

Definition at line 98 of file [elf_aux.h](#).

The documentation for this struct was generated from the following file:

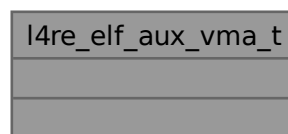
- [l4re/elf_aux.h](#)

16.349 l4re_elf_aux_vma_t Struct Reference

Auxiliary vector element for a reserved virtual memory area.

```
#include <elf_aux.h>
```

Collaboration diagram for l4re_elf_aux_vma_t:



16.349.1 Detailed Description

Auxiliary vector element for a reserved virtual memory area.

Definition at line 107 of file [elf_aux.h](#).

The documentation for this struct was generated from the following file:

- [l4re/elf_aux.h](#)

16.350 l4re_env_cap_entry_t Struct Reference

Entry in the [L4Re](#) environment array for the named initial objects.

```
#include <env.h>
```

Collaboration diagram for l4re_env_cap_entry_t:

l4re_env_cap_entry_t
+ cap
+ flags
+ name
+ l4re_env_cap_entry_t()
+ l4re_env_cap_entry_t()

Public Member Functions

- [l4re_env_cap_entry_t\(\)](#) [L4_NOTHROW](#)
Create an invalid entry.
- [l4re_env_cap_entry_t](#) (char const *n, [l4_cap_idx_t](#) c, [l4_umword_t](#) f=0) [L4_NOTHROW](#)
Create an entry with the name n, capability c, and flags f.

Data Fields

- [l4_cap_idx_t](#) cap
The capability selector for the object.
- [l4_umword_t](#) flags
Flags for the object.
- char **name** [16]
The name of the object.

16.350.1 Detailed Description

Entry in the [L4Re](#) environment array for the named initial objects.

Definition at line [39](#) of file [env.h](#).

16.350.2 Constructor & Destructor Documentation

16.350.2.1 `l4re_env_cap_entry_t()`

```
l4re_env_cap_entry_t::l4re_env_cap_entry_t (
    char const * n,
    l4_cap_idx_t c,
    l4_umword_t f = 0 ) [inline]
```

Create an entry with the name *n*, capability *c*, and flags *f*.

Parameters

<i>n</i>	is the name of the initial object.
<i>c</i>	is the capability selector that refers the initial object.
<i>f</i>	are the additional flags for the object.

Definition at line [70](#) of file [env.h](#).

References [name](#).

16.350.3 Field Documentation

16.350.3.1 `flags`

```
l4_umword_t l4re_env_cap_entry_t::flags
```

Flags for the object.

Note

Currently unused, except as an end marker for the entry list.

Definition at line [50](#) of file [env.h](#).

Referenced by [l4re_env_get_cap_l\(\)](#).

The documentation for this struct was generated from the following file:

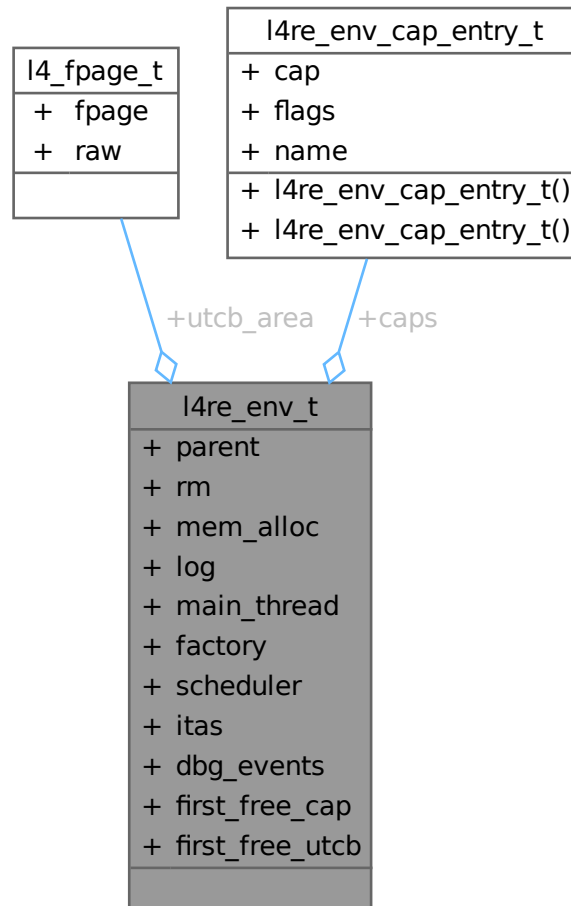
- [l4/re/env.h](#)

16.351 l4re_env_t Struct Reference

Initial environment data structure.

```
#include <env.h>
```

Collaboration diagram for l4re_env_t:



Data Fields

- [l4_cap_idx_t](#) **parent**
Parent object-capability.
- [l4_cap_idx_t](#) **rm**
Region map object-capability.
- [l4_cap_idx_t](#) **mem_alloc**
Memory allocator object-capability.
- [l4_cap_idx_t](#) **log**
Logging object-capability.

- [l4_cap_idx_t main_thread](#)
Object-capability of the first user thread.
- [l4_cap_idx_t factory](#)
Object-capability of the factory available to the task.
- [l4_cap_idx_t scheduler](#)
Object capability for the scheduler set to use.
- [l4_cap_idx_t itas](#)
ITAS services object-capability.
- [l4_cap_idx_t dbg_events](#)
Object-capability of the debug events service.
- [l4_cap_idx_t first_free_cap](#)
First capability index available to the application.
- [l4_fpage_t utcb_area](#)
UTCB area of the task.
- [l4_addr_t first_free_utcb](#)
First UTCB within the UTCB area available to the application.
- [l4re_env_cap_entry_t * caps](#)
Pointer to the first entry in the initial objects array which contains [l4re_env_cap_entry_t](#) elements.

16.351.1 Detailed Description

Initial environment data structure.

See also

[Initial environment](#)

Definition at line 98 of file [env.h](#).

16.351.2 Field Documentation

16.351.2.1 caps

```
l4re\_env\_cap\_entry\_t\* l4re\_env\_t::caps
```

Pointer to the first entry in the initial objects array which contains [l4re_env_cap_entry_t](#) elements.

The array is terminated by an invalid entry with a `flags` value of `~0ul`.

Definition at line 117 of file [env.h](#).

Referenced by [L4Re::Env::initial_caps\(\)](#), and [L4Re::Env::initial_caps\(\)](#).

The documentation for this struct was generated from the following file:

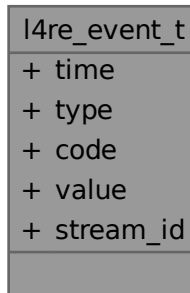
- [l4/re/env.h](#)

16.352 l4re_event_t Struct Reference

Event structure used in buffer.

```
#include <event.h>
```

Collaboration diagram for l4re_event_t:



Data Fields

- long long **time**
Time stamp of the event.
- unsigned short **type**
Type of the event.
- unsigned short **code**
Code of the event.
- int **value**
Value of the event.
- [l4_umword_t](#) **stream_id**
Stream ID.

16.352.1 Detailed Description

Event structure used in buffer.

Definition at line 29 of file [event.h](#).

The documentation for this struct was generated from the following file:

- [l4re/c/event.h](#)

16.353 l4re_video_color_component_t Struct Reference

Color component structure.

```
#include <colors.h>
```

Collaboration diagram for l4re_video_color_component_t:

l4re_video_color_component_t	
+	size
+	shift

Data Fields

- unsigned char **size**
Size in bits.
- unsigned char **shift**
offset in pixel

16.353.1 Detailed Description

Color component structure.

Definition at line 20 of file [colors.h](#).

The documentation for this struct was generated from the following file:

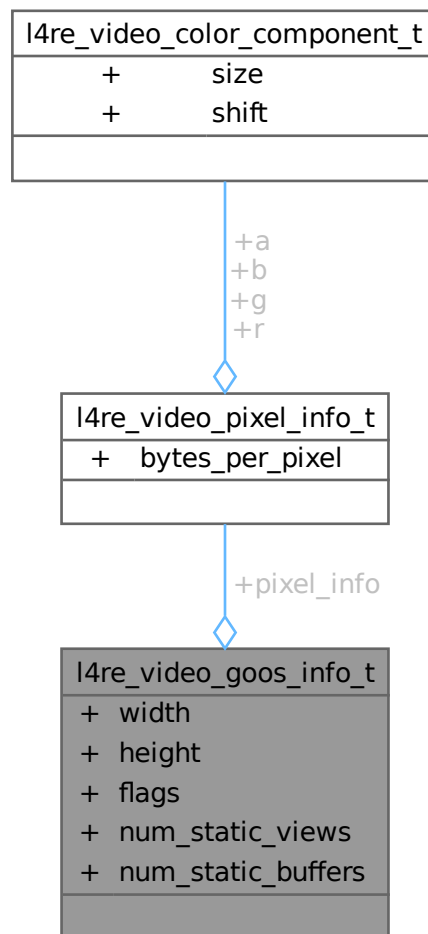
- [l4re/c/video/colors.h](#)

16.354 l4re_video_goos_info_t Struct Reference

Goos information structure.

```
#include <goos.h>
```


Collaboration diagram for l4re_video_goos_info_t:



Data Fields

- unsigned long **width**
Width of the goos.
- unsigned long **height**
Height of the goos.
- unsigned **flags**
Flags of the framebuffer, see [l4re_video_goos_info_flags_t](#).
- unsigned **num_static_views**
Number of static views.
- unsigned **num_static_buffers**
Number of static buffers.
- [l4re_video_pixel_info_t](#) **pixel_info**
Pixel layout of the goos.

16.354.1 Detailed Description

Goos information structure.

Definition at line 40 of file [goos.h](#).

The documentation for this struct was generated from the following file:

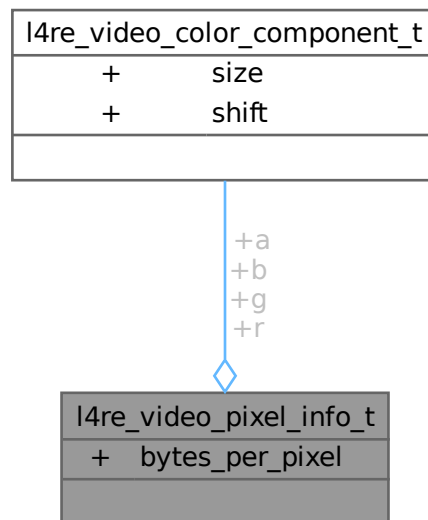
- [l4re/c/video/goos.h](#)

16.355 l4re_video_pixel_info_t Struct Reference

Pixel_info structure.

```
#include <colors.h>
```

Collaboration diagram for l4re_video_pixel_info_t:



Data Fields

- [l4re_video_color_component_t](#) **a**
Colors.
- unsigned char **bytes_per_pixel**
Bytes per pixel.

16.355.1 Detailed Description

Pixel_info structure.

Definition at line 30 of file [colors.h](#).

The documentation for this struct was generated from the following file:

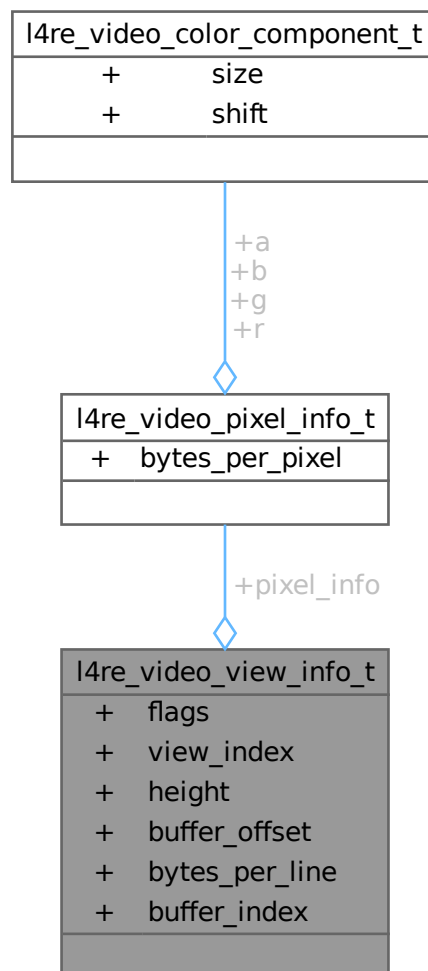
- [l4re/c/video/colors.h](#)

16.356 l4re_video_view_info_t Struct Reference

View information structure.

```
#include <view.h>
```

Collaboration diagram for l4re_video_view_info_t:



Data Fields

- unsigned **flags**
Flags.
- unsigned **view_index**
Number of view in the goos.
- unsigned long **height**
Position in goos and size of view.
- unsigned long **buffer_offset**
Memory offset in goos buffer.
- unsigned long **bytes_per_line**
Size of line in view.
- [l4re_video_pixel_info_t](#) **pixel_info**
Pixel info.
- unsigned **buffer_index**
Number of buffer of goos.

16.356.1 Detailed Description

View information structure.

Definition at line [48](#) of file [view.h](#).

The documentation for this struct was generated from the following file:

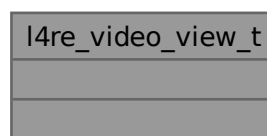
- [l4re/c/video/view.h](#)

16.357 l4re_video_view_t Struct Reference

C representation of a goos view.

```
#include <view.h>
```

Collaboration diagram for `l4re_video_view_t`:



16.357.1 Detailed Description

C representation of a goos view.

A view is a visible rectangle that provides a view to the contents of a buffer (frame buffer) memory object and is placed on a real screen.

Definition at line 67 of file [view.h](#).

The documentation for this struct was generated from the following file:

- [l4/re/c/video/view.h](#)

16.358 l4shmc_ringbuf_head_t Struct Reference

Head field of a ring buffer.

```
#include <ringbuf.h>
```

Collaboration diagram for l4shmc_ringbuf_head_t:

l4shmc_ringbuf_head_t
+ next_read
+ next_write
+ bytes_filled
+ sender_waits
+ data

Data Fields

- unsigned **next_read**
offset to next read packet
- unsigned **next_write**
offset to next write packet
- unsigned **bytes_filled**
bytes filled in buffer
- unsigned **sender_waits**
sender waiting?
- char **data** []
tail pointer -> data

16.358.1 Detailed Description

Head field of a ring buffer.

Definition at line 58 of file [ringbuf.h](#).

The documentation for this struct was generated from the following file:

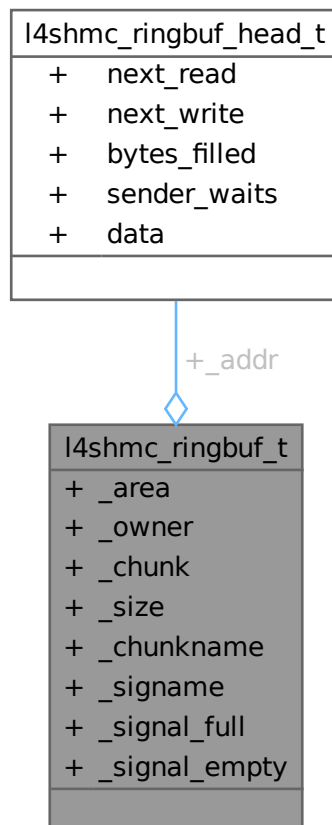
- [l4shmc/ringbuf.h](#)

16.359 l4shmc_ringbuf_t Struct Reference

Ring buffer.

```
#include <ringbuf.h>
```

Collaboration diagram for l4shmc_ringbuf_t:



Data Fields

- l4shmc_area_t * **_area**
L4SHM area this buffer is located in.
- [l4_cap_idx_t](#) **_owner**
owner (attached to send/recv signal)
- l4shmc_chunk_t **_chunk**
chunk descriptor
- unsigned **_size**
chunk size // XXX do we need this?
- char * **_chunkname**
name of the ring buffer chunk
- char * **_signame**
base name of the ring buffer signals
- [l4shmc_ringbuf_head_t](#) * **_addr**
pointer to ring buffer head
- l4shmc_signal_t **_signal_full**
"full" signal - triggered when data is produced
- l4shmc_signal_t **_signal_empty**
"empty" signal - triggered when data is consumed

16.359.1 Detailed Description

Ring buffer.

Definition at line 84 of file [ringbuf.h](#).

The documentation for this struct was generated from the following file:

- [l4/shmc/ringbuf.h](#)

16.360 l4util_l4mod_info Struct Reference

Base module structure.

```
#include <l4mod.h>
```

Collaboration diagram for l4util_l4mod_info:

l4util_l4mod_info
+ flags
+ cmdline
+ mods_addr
+ mods_count
+ vbe_ctrl_info
+ vbe_mode_info

Data Fields

- [l4_uint64_t](#) **flags**
Flags.
- [l4_uint64_t](#) **cmdline**
Pointer to kernel command line.
- [l4_uint64_t](#) **mods_addr**
Module list.
- [l4_uint32_t](#) **mods_count**
Number of modules.
- [l4_uint64_t](#) **vbe_ctrl_info**
VESA video info, valid if one of vbe_ctrl_info or vbe_mode_info is not zero.
- [l4_uint64_t](#) **vbe_mode_info**
VESA video mode info.

16.360.1 Detailed Description

Base module structure.

Definition at line 36 of file [l4mod.h](#).

16.360.2 Field Documentation**16.360.2.1 vbe_ctrl_info**

```
l4\_uint64\_t l4util_l4mod_info::vbe_ctrl_info
```

VESA video info, valid if one of vbe_ctrl_info or vbe_mode_info is not zero.

VESA video controller info

Definition at line 48 of file [l4mod.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/l4mod.h](#)

16.361 l4util_l4mod_mod Struct Reference

A single module.

```
#include <l4mod.h>
```

Collaboration diagram for l4util_l4mod_mod:

l4util_l4mod_mod
+ flags
+ mod_start
+ mod_end
+ cmdline

Data Fields

- [l4_uint64_t](#) **flags**
Module flags (l4util_l4mod_mod_info_flag)
- [l4_uint64_t](#) **mod_start**
Starting address of module in memory.
- [l4_uint64_t](#) **mod_end**
End address of module in memory.
- [l4_uint64_t](#) **cmdline**
Module command line.

16.361.1 Detailed Description

A single module.

Definition at line 27 of file [l4mod.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/l4mod.h](#)

16.362 l4util_mb_addr_range_t Struct Reference

INT-15, AX=E820 style "AddressRangeDescriptor" ...with a "size" parameter on the front which is the structure size - 4, pointing to the next one, up until the full buffer length of the memory map has been reached.

```
#include <mb_info.h>
```

Collaboration diagram for l4util_mb_addr_range_t:

l4util_mb_addr_range_t	
+	struct_size
+	addr
+	size
+	type

Data Fields

- [l4_uint32_t](#) **struct_size**
Size of structure.
- [l4_uint64_t](#) **addr**
Start address.
- [l4_uint64_t](#) **size**
Size of memory range.
- [l4_uint32_t](#) **type**
type of memory range

16.362.1 Detailed Description

INT-15, AX=E820 style "AddressRangeDescriptor" ...with a "size" parameter on the front which is the structure size - 4, pointing to the next one, up until the full buffer length of the memory map has been reached.

Definition at line 48 of file [mb_info.h](#).

The documentation for this struct was generated from the following file:

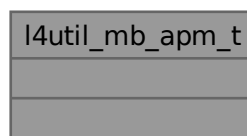
- [l4/util/mb_info.h](#)

16.363 l4util_mb_apm_t Struct Reference

APM BIOS info.

```
#include <mb_info.h>
```

Collaboration diagram for l4util_mb_apm_t:



16.363.1 Detailed Description

APM BIOS info.

Definition at line 90 of file [mb_info.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/mb_info.h](#)

16.364 l4util_mb_drive_t Struct Reference

Drive Info structure.

```
#include <mb_info.h>
```

Collaboration diagram for l4util_mb_drive_t:

l4util_mb_drive_t
+ drive_number
+ drive_mode
+ drive_cylinders
+ drive_heads
+ drive_sectors
+ drive_ports

Data Fields

- [l4_uint8_t drive_number](#)
<The size of this structure.
- [l4_uint8_t drive_mode](#)
<The BIOS drive number.
- [l4_uint16_t drive_cylinders](#)
<The access mode (see below).
- [l4_uint8_t drive_heads](#)
<number of cylinders
- [l4_uint8_t drive_sectors](#)
<number of heads
- [l4_uint16_t drive_ports](#) [0]
<number of sectors per track

16.364.1 Detailed Description

Drive Info structure.

Definition at line 73 of file [mb_info.h](#).

16.364.2 Field Documentation

16.364.2.1 drive_cylinders

`l4_uint16_t l4util_mb_drive_t::drive_cylinders`

<The access mode (see below).

Definition at line 78 of file [mb_info.h](#).

16.364.2.2 drive_mode

`l4_uint8_t l4util_mb_drive_t::drive_mode`

<The BIOS drive number.

Definition at line 77 of file [mb_info.h](#).

16.364.2.3 drive_number

`l4_uint8_t l4util_mb_drive_t::drive_number`

<The size of this structure.

Definition at line 76 of file [mb_info.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/mb_info.h](#)

16.365 l4util_mb_info_t Struct Reference

MultiBoot Info description.

```
#include <mb_info.h>
```

Collaboration diagram for l4util_mb_info_t:

l4util_mb_info_t
+ flags
+ mem_lower
+ mem_upper
+ boot_device
+ cmdline
+ mods_count
+ mods_addr
+ tabsize
+ num
+ mmap_length
and 12 more...

Data Fields

- [l4_uint32_t](#) **flags**
MultiBoot info version number.
- [l4_uint32_t](#) **mem_lower**
available memory below 1MB
- [l4_uint32_t](#) **mem_upper**
available memory starting from 1MB [kB]
- [l4_uint32_t](#) **boot_device**
"root" partition
- [l4_uint32_t](#) **cmdline**
Kernel command line.
- [l4_uint32_t](#) **mods_count**
number of modules
- [l4_uint32_t](#) **mods_addr**
module list
- [l4_uint32_t](#) **mmap_length**
size of memory mapping buffer
- [l4_uint32_t](#) **mmap_addr**
address of memory mapping buffer

- [l4_uint32_t drives_length](#)
size of drive info buffer
- [l4_uint32_t drives_addr](#)
address of driver info buffer
- [l4_uint32_t config_table](#)
ROM configuration table.
- [l4_uint32_t boot_loader_name](#)
Boot Loader Name.
- [l4_uint32_t apm_table](#)
APM table.
- [l4_uint32_t vbe_ctrl_info](#)
VESA video controller info.
- [l4_uint32_t vbe_mode_info](#)
VESA video mode info.
- [l4_uint16_t vbe_mode](#)
VESA video mode number.
- [l4_uint16_t vbe_interface_seg](#)
VESA segment of prot BIOS interface.
- [l4_uint16_t vbe_interface_off](#)
VESA offset of prot BIOS interface.
- [l4_uint16_t vbe_interface_len](#)
VESA lenght of prot BIOS interface.

16.365.1 Detailed Description

MultiBoot Info description.

This is the struct passed to the boot image. This is done by placing its address in the EAX register.

Definition at line 247 of file [mb_info.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/mb_info.h](#)

16.366 l4util_mb_mod_t Struct Reference

The structure type "mod_list" is used by the [multiboot_info](#) structure.

```
#include <mb_info.h>
```

Collaboration diagram for l4util_mb_mod_t:

l4util_mb_mod_t
+ mod_start
+ mod_end
+ cmdline
+ pad

Data Fields

- [l4_uint32_t](#) **mod_start**
Starting address of module in memory.
- [l4_uint32_t](#) **mod_end**
End address of module in memory.
- [l4_uint32_t](#) **cmdline**
Module command line.
- [l4_uint32_t](#) **pad**
padding to take it to 16 bytes

16.366.1 Detailed Description

The structure type "mod_list" is used by the [multiboot_info](#) structure.

Definition at line 33 of file [mb_info.h](#).

The documentation for this struct was generated from the following file:

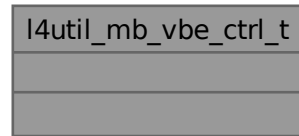
- [l4/util/mb_info.h](#)

16.367 l4util_mb_vbe_ctrl_t Struct Reference

VBE controller information.

```
#include <mb_info.h>
```

Collaboration diagram for `l4util_mb_vbe_ctrl_t`:



16.367.1 Detailed Description

VBE controller information.

Definition at line [106](#) of file [mb_info.h](#).

The documentation for this struct was generated from the following file:

- [l4/util/mb_info.h](#)

16.368 `l4util_mb_vbe_mode_t` Struct Reference

VBE mode information.

```
#include <mb_info.h>
```


Collaboration diagram for l4util_mb_vbe_mode_t:

l4util_mb_vbe_mode_t
+ mode_attributes
+ win_a_attributes
+ win_b_attributes
+ win_granularity
+ win_size
+ win_a_segment
+ win_b_segment
+ win_func
+ bytes_per_scanline
+ x_resolution
+ y_resolution
+ x_char_size
+ y_char_size
+ number_of_planes
+ bits_per_pixel
+ number_of_banks
+ memory_model
+ bank_size
+ number_of_image_pages
+ reserved0
+ red_mask_size
+ red_field_position
+ green_mask_size
+ green_field_position
+ blue_mask_size
+ blue_field_position
+ reserved_mask_size
+ reserved_field_position
+ direct_color_mode_info
+ phys_base
+ reserved1
+ reversed2
+ linear_bytes_per_scanline
+ banked_number_of_image_pages
+ linear_number_of_image_pages
+ linear_red_mask_size
+ linear_red_field_position
+ linear_green_mask_size
+ linear_green_field_position
+ linear_blue_mask_size
+ linear_blue_field_position
+ linear_reserved_mask_size
+ linear_reserved_field_position
+ max_pixel_clock
+ reserved3
* mode_attributes
* win_a_attributes
* win_b_attributes
* win_granularity
* win_size
* win_a_segment
* win_b_segment
* win_func
* bytes_per_scanline
* x_resolution
* y_resolution
* x_char_size
* y_char_size
* number_of_planes
* bits_per_pixel
* number_of_banks
* memory_model
* bank_size
* number_of_image_pages
* reserved0
* red_mask_size
* red_field_position
* green_mask_size
* green_field_position
* blue_mask_size
* blue_field_position
* reserved_mask_size
* reserved_field_position
* direct_color_mode_info
* phys_base
* reserved1
* reversed2
* linear_bytes_per_scanline
* banked_number_of_image_pages
* linear_number_of_image_pages
* linear_red_mask_size
* linear_red_field_position
* linear_green_mask_size
* linear_green_field_position
* linear_blue_mask_size
* linear_blue_field_position
* linear_reserved_mask_size
* linear_reserved_field_position
* max_pixel_clock
* reserved3

Data Fields

all VESA versions

- [l4_uint16_t mode_attributes](#)
Mode attributes.
- [l4_uint8_t win_a_attributes](#)
Window A attributes.

- [l4_uint8_t win_b_attributes](#)
Window B attributes.
- [l4_uint16_t win_granularity](#)
Window granularity.
- [l4_uint16_t win_size](#)
Window size.
- [l4_uint16_t win_a_segment](#)
Window A start segment.
- [l4_uint16_t win_b_segment](#)
Window B start segment.
- [l4_uint32_t win_func](#)
Real mode pointer to window function.
- [l4_uint16_t bytes_per_scanline](#)
Bytes per scan line.

>= VESA version 1.2

- [l4_uint16_t x_resolution](#)
Horizontal resolution in pixels or characters.
- [l4_uint16_t y_resolution](#)
Vertical resolution in pixels or characters.
- [l4_uint8_t x_char_size](#)
Character cell width in pixels.
- [l4_uint8_t y_char_size](#)
Character cell height in pixels.
- [l4_uint8_t number_of_planes](#)
Number of memory planes.
- [l4_uint8_t bits_per_pixel](#)
Bits per pixel.
- [l4_uint8_t number_of_banks](#)
Number of banks.
- [l4_uint8_t memory_model](#)
Memory model type.
- [l4_uint8_t bank_size](#)
Bank size in KiB.
- [l4_uint8_t number_of_image_pages](#)
Number of images.
- [l4_uint8_t reserved0](#)
Reserved for page function.

direct color

- [l4_uint8_t red_mask_size](#)
Size of direct color red mask in bits.
- [l4_uint8_t red_field_position](#)
Bit position of LSB of red mask.
- [l4_uint8_t green_mask_size](#)
Size of direct color green mask in bits.
- [l4_uint8_t green_field_position](#)
Bit position of LSB of green mask.
- [l4_uint8_t blue_mask_size](#)
Size of direct color blue mask in bits.
- [l4_uint8_t blue_field_position](#)
Bit position of LSB of blue mask.
- [l4_uint8_t reserved_mask_size](#)
Size of direct color reserved mask in bits.
- [l4_uint8_t reserved_field_position](#)
Bit position of LSB of reserved mask.

- [l4_uint8_t direct_color_mode_info](#)

Direct color mode attributes.

>= VESA version 2.0

- [l4_uint32_t phys_base](#)
Physical address for flat memory memory frame buffer.
- [l4_uint32_t reserved1](#)
Reserved – always set to 0.
- [l4_uint16_t reversed2](#)
Reserved – always set to 0.

>= VESA version 3.0

- [l4_uint16_t linear_bytes_per_scanline](#)
Bytes per scan line for linear modes.
- [l4_uint8_t banked_number_of_image_pages](#)
Number of images for banked modes.
- [l4_uint8_t linear_number_of_image_pages](#)
Number of images for linear modes.
- [l4_uint8_t linear_red_mask_size](#)
Size of direct color red mask (linear modes).
- [l4_uint8_t linear_red_field_position](#)
Bit position of LSB of red mask (linear modes).
- [l4_uint8_t linear_green_mask_size](#)
Size of direct color green mask (linear modes).
- [l4_uint8_t linear_green_field_position](#)
Bit position of LSB of green mask (linear modes).
- [l4_uint8_t linear_blue_mask_size](#)
Size of direct color blue mask (linear modes).
- [l4_uint8_t linear_blue_field_position](#)
Bit position of LSB of blue mask (linear modes).
- [l4_uint8_t linear_reserved_mask_size](#)
Size of direct color reserved mask (linear modes).
- [l4_uint8_t linear_reserved_field_position](#)
Bit position of LSB of reserved mask (linear modes).
- [l4_uint32_t max_pixel_clock](#)
Maximum pixel clock (in Hz) for graphics mode.
- [l4_uint8_t reserved3](#) [190]
Reserved (padding)

16.368.1 Detailed Description

VBE mode information.

Definition at line 125 of file [mb_info.h](#).

The documentation for this struct was generated from the following file:

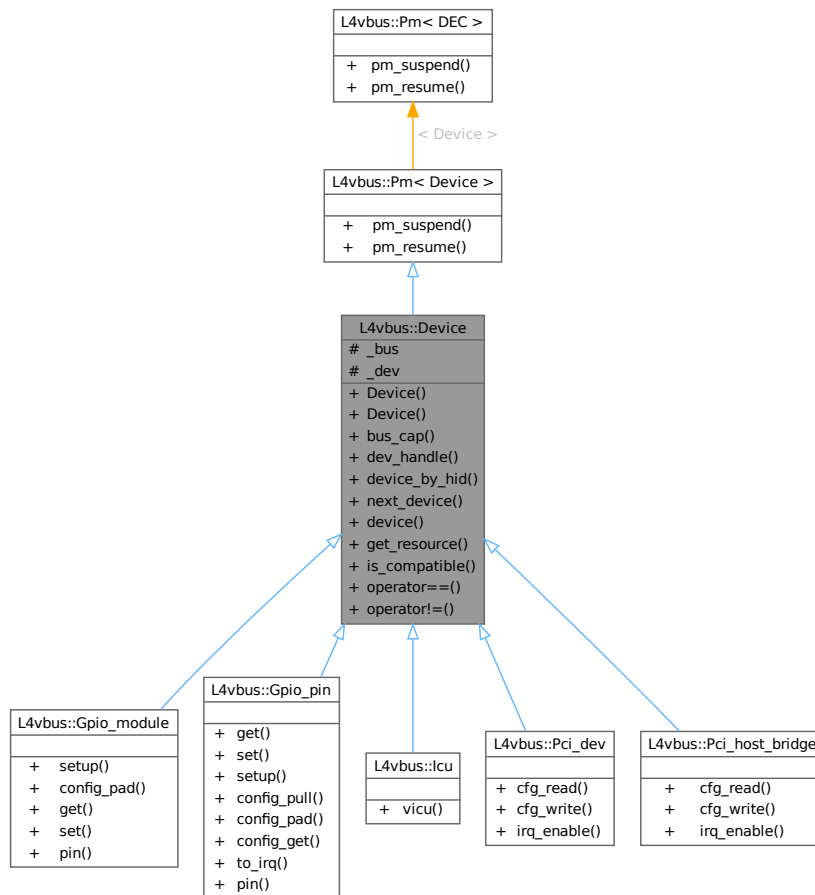
- [l4/util/mb_info.h](#)

16.369 L4vbus::Device Class Reference

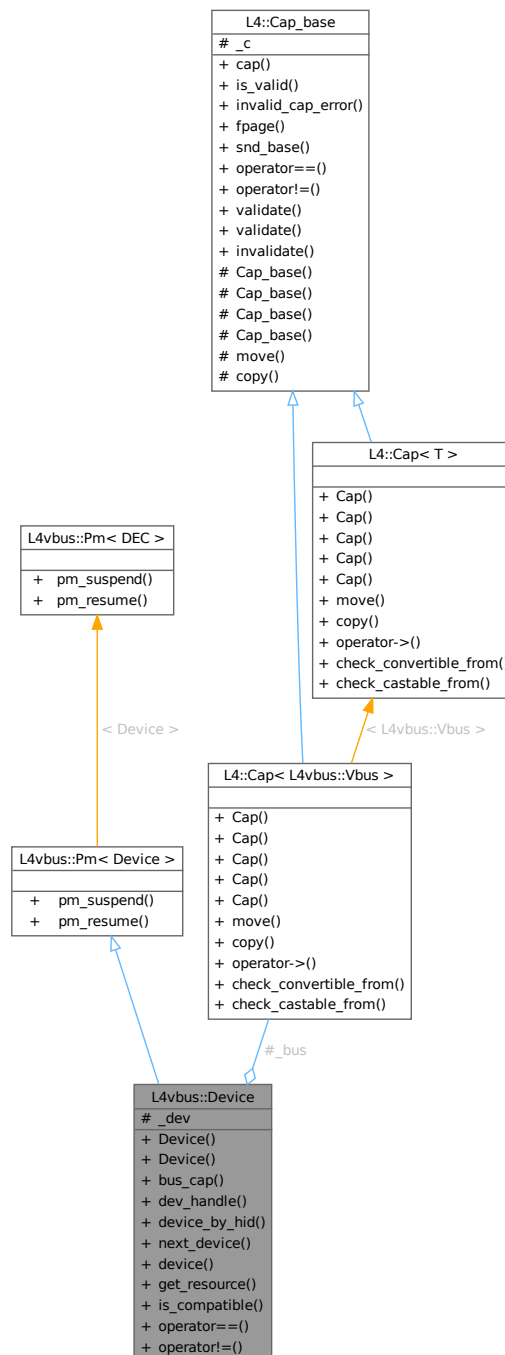
Device on a [L4vbus::Vbus](#).

```
#include <vbus>
```

Inheritance diagram for L4vbus::Device:



Collaboration diagram for L4vbus::Device:



Public Member Functions

- **Device ()**
Construct a new vbus device using the NULL device `L4VBUS_NULL`.
- **Device (L4::Cap< Vbus > bus, l4vbus_device_handle_t dev)**
Construct a new vbus device using a device handle.
- **L4::Cap< Vbus > bus_cap () const**

- Access the *Vbus* capability of the underlying virtual bus.

 - `l4vbus_device_handle_t dev_handle () const`
Access the device handle of this device.
- Find a device by the hardware interface identifier (HID).

 - `int device_by_hid (Device *child, char const *hid, int depth=L4VBUS_MAX_DEPTH, l4vbus_device_t *devinfo=0) const`
Find next child following *child*.
- Obtain detailed information about a *Vbus* device.

 - `int device (l4vbus_device_t *devinfo) const`
Obtain the resource description of an individual device resource.
- Check if the given device has a compatibility ID (CID) or HID that matches *cid*.

 - `int is_compatible (char const *cid) const`
Test if two devices are the same *Vbus* device.
- Test if two *Vbus* devices are not the same.

 - `bool operator!= (Device const &o) const`

Public Member Functions inherited from `L4vbus::Pm< Device >`

- `int pm_suspend () const`
Suspend the device.
- `int pm_resume () const`
Resume the device.

Protected Attributes

- `L4::Cap< Vbus > _bus`
The *Vbus* capability where this device is located on.
- `l4vbus_device_handle_t _dev`
The device handle for this device.

16.369.1 Detailed Description

`Device` on a `L4vbus::Vbus`.

Definition at line 83 of file `vbus`.

16.369.2 Constructor & Destructor Documentation

16.369.2.1 Device()

```
L4vbus::Device::Device (
    L4::Cap< Vbus > bus,
    l4vbus_device_handle_t dev ) [inline]
```

Construct a new `vbus` device using a device handle.

Specifying the special root bus device handle `L4VBUS_ROOT_BUS` forms the root device of the corresponding `vbus`, see `Vbus::root`.

Parameters

<i>bus</i>	The vbus capability where this device is assigned.
<i>dev</i>	The device handle of the device.

Definition at line 100 of file [vbus](#).

16.369.3 Member Function Documentation

16.369.3.1 bus_cap()

```
L4::Cap< Vbus > L4vbus::Device::bus_cap ( ) const [inline]
```

Access the [Vbus](#) capability of the underlying virtual bus.

Returns

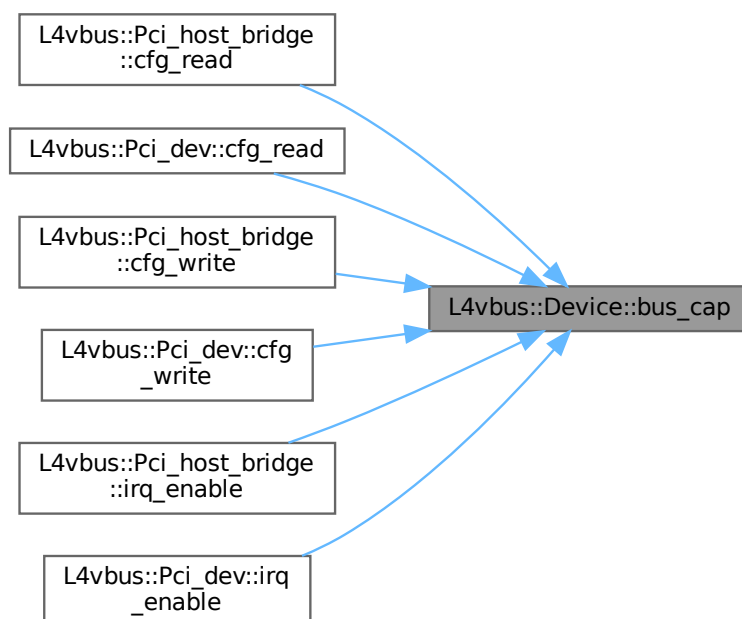
the capability to the underlying [Vbus](#).

Definition at line 107 of file [vbus](#).

References [_bus](#).

Referenced by [L4vbus::Pci_host_bridge::cfg_read\(\)](#), [L4vbus::Pci_dev::cfg_read\(\)](#), [L4vbus::Pci_host_bridge::cfg_write\(\)](#), [L4vbus::Pci_dev::cfg_write\(\)](#), [L4vbus::Pci_host_bridge::irq_enable\(\)](#), and [L4vbus::Pci_dev::irq_enable\(\)](#).

Here is the caller graph for this function:



16.369.3.2 dev_handle()

```
l4vbus_device_handle_t L4vbus::Device::dev_handle ( ) const [inline]
```

Access the device handle of this device.

Returns

the device handle for this device.

The device handle is used to directly address the device on its virtual bus.

Definition at line 116 of file [vbus](#).

References [_dev](#).

16.369.3.3 device()

```
int L4vbus::Device::device (
    l4vbus_device_t * devinfo ) const [inline]
```

Obtain detailed information about a [Vbus](#) device.

Parameters

out	<i>devinfo</i>	Information structure which contains details about the device. The pointer might be NULL.
-----	----------------	---

Return values

0	Success.
-L4_ENODEV	No device with the given device handle <i>dev</i> could be found.

Definition at line 189 of file [vbus](#).

References [_bus](#), [_dev](#), and [l4vbus_get_device\(\)](#).

Here is the call graph for this function:



16.369.3.4 device_by_hid()

```
int L4vbus::Device::device_by_hid (
    Device * child,
    char const * hid,
    int depth = L4VBUS_MAX_DEPTH,
    l4vbus_device_t * devinfo = 0 ) const [inline]
```

Find a device by the hardware interface identifier (HID).

This function searches the vbus for a device with the given HID and returns a handle to the first matching device. The HID usually conforms to an ACPI HID or a Linux device tree compatible identifier.

It is possible to have multiple devices with the same HID on a vbus. In order to find all matching devices this function has to be called repeatedly with `child` pointing to the device found in the previous iteration. The iteration starts at `child` that might be any device node in the tree.

Parameters

in, out	<i>child</i>	Handle of the device from where in the device tree the search should start. To start searching from the beginning <i>child</i> must be initialized using the default (L4VBUS_NULL). If a matching device is found, its handle is returned through this parameter.
	<i>hid</i>	HID of the device
	<i>depth</i>	Maximum depth for the recursive lookup
out	<i>devinfo</i>	Device information structure (might be NULL)

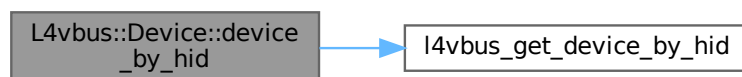
Return values

≥ 0	A device with the given HID was found.
<code>-L4_ENOENT</code>	No device with the given HID could be found on the vbus.
<code>-L4_EINVAL</code>	Invalid or no HID provided.
<code>-L4_ENODEV</code>	Function called on a non-existing device.

Definition at line 148 of file [vbus](#).

References [_bus](#), [_dev](#), and [l4vbus_get_device_by_hid\(\)](#).

Here is the call graph for this function:



16.369.3.5 `get_resource()`

```
int L4vbus::Device::get_resource (
    unsigned res_idx,
    l4vbus_resource_t * res ) const [inline]
```

Obtain the resource description of an individual device resource.

Parameters

	<i>res_idx</i>	Index of the resource for which the resource description should be returned. The total number of resources for a device is available in the <code>l4vbus_device_t</code> structure that is returned by <code>L4vbus::Device::device_by_hid()</code> and <code>L4vbus::Device::next_device()</code> .
out	<i>res</i>	Descriptor of the resource.

This function returns the resource descriptor of an individual device resource selected by the `res_idx` parameter.

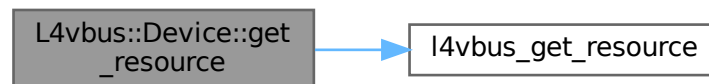
Return values

<i>0</i>	Success.
<i>-L4_ENOENT</i>	Invalid resource index <code>res_idx</code> .

Definition at line 209 of file `vbus`.

References `_bus`, `_dev`, and `l4vbus_get_resource()`.

Here is the call graph for this function:



16.369.3.6 `is_compatible()`

```
int L4vbus::Device::is_compatible (
    char const * cid ) const [inline]
```

Check if the given device has a compatibility ID (CID) or HID that matches `cid`.

Parameters

<i>cid</i>	the compatibility ID to test
------------	------------------------------

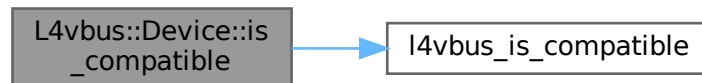
Returns

1 when the given ID (*cid*) matches this device, 0 when the given ID does not match, <0 on error.

Definition at line 223 of file [vbus](#).

References [_bus](#), [_dev](#), and [l4vbus_is_compatible\(\)](#).

Here is the call graph for this function:

**16.369.3.7 next_device()**

```
int L4vbus::Device::next_device (
    Device * child,
    int depth = L4VBUS_MAX_DEPTH,
    l4vbus_device_t * devinfo = 0 ) const [inline]
```

Find next child following `child`.

Parameters

in, out	<i>child</i>	Handle of the device that precedes the device that shall be returned. To start from the beginning, <i>child</i> must be initialized with <code>L4VBUS_NULL</code> (Device::Device). If a device is found, its handle is returned through this parameter.
	<i>depth</i>	Depth to look for
out	<i>devinfo</i>	Device information (might be NULL)

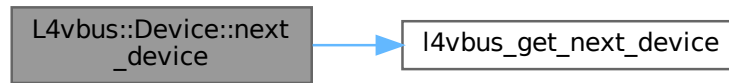
Returns

0 on success, else failure

Definition at line 171 of file [vbus](#).

References [_bus](#), [_dev](#), and [l4vbus_get_next_device\(\)](#).

Here is the call graph for this function:



16.369.3.8 `operator!=()`

```
bool L4vbus::Device::operator!= (
    Device const & o ) const [inline]
```

Test if two [Vbus](#) devices are not the same.

Returns

true if the two devices are different, false else.

Definition at line [239](#) of file [vbus](#).

References [_bus](#), and [_dev](#).

16.369.3.9 `operator==()`

```
bool L4vbus::Device::operator== (
    Device const & o ) const [inline]
```

Test if two devices are the same [Vbus](#) device.

Returns

true if the two devices are the same, false else.

Definition at line [230](#) of file [vbus](#).

References [_bus](#), and [_dev](#).

The documentation for this class was generated from the following file:

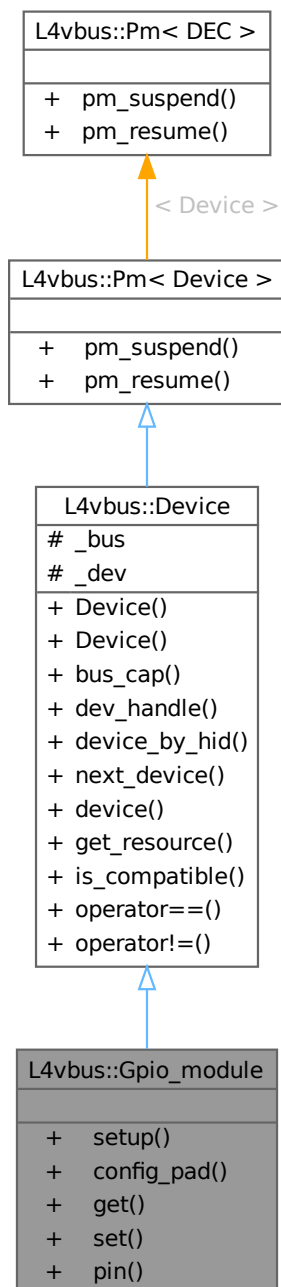
- [l4/vbus/vbus](#)

16.370 L4vbus::Gpio_module Class Reference

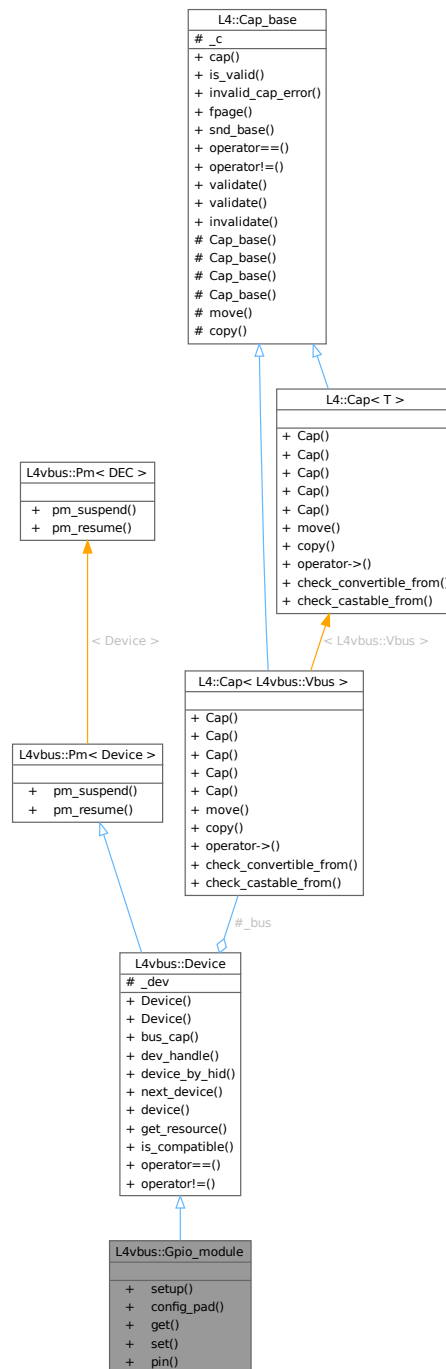
A [Gpio_module](#) groups multiple GPIO pins together.

```
#include <vbus_gpio>
```

Inheritance diagram for L4vbus::Gpio_module:



Collaboration diagram for L4vbus::Gpio_module:



Data Structures

- struct [Pin_slice](#)

A slice of the pins provided by this module.

Public Member Functions

- int [setup](#) ([Pin_slice](#) const &mask, unsigned mode, unsigned value) const

- *Configure function of multiple GPIO pins at once.*
- `int config_pad (Pin_slice const &mask, unsigned func, unsigned value) const`
Hardware specific configuration function for multiple GPIO pins.
- `int get (unsigned offset, unsigned *data) const`
Read values of multiple GPIO pins at once.
- `int set (Pin_slice const &mask, unsigned data)`
Set multiple GPIO output pins at once.
- `Gpio_pin pin` (unsigned pin) const
Get Gpio_pin for a specific pin of this Gpio_module.

Public Member Functions inherited from L4vbus::Device

- `Device ()`
Construct a new vbus device using the NULL device L4VBUS_NULL.
- `Device (L4::Cap< Vbus > bus, l4vbus_device_handle_t dev)`
Construct a new vbus device using a device handle.
- `L4::Cap< Vbus > bus_cap () const`
Access the Vbus capability of the underlying virtual bus.
- `l4vbus_device_handle_t dev_handle () const`
Access the device handle of this device.
- `int device_by_hid (Device *child, char const *hid, int depth=L4VBUS_MAX_DEPTH, l4vbus_device_t *devinfo=0) const`
Find a device by the hardware interface identifier (HID).
- `int next_device (Device *child, int depth=L4VBUS_MAX_DEPTH, l4vbus_device_t *devinfo=0) const`
Find next child following child.
- `int device (l4vbus_device_t *devinfo) const`
Obtain detailed information about a Vbus device.
- `int get_resource (unsigned res_idx, l4vbus_resource_t *res) const`
Obtain the resource description of an individual device resource.
- `int is_compatible (char const *cid) const`
Check if the given device has a compatibility ID (CID) or HID that matches cid.
- `bool operator== (Device const &o) const`
Test if two devices are the same Vbus device.
- `bool operator!= (Device const &o) const`
Test if two Vbus devices are not the same.

Public Member Functions inherited from L4vbus::Pm< Device >

- `int pm_suspend () const`
Suspend the device.
- `int pm_resume () const`
Resume the device.

Additional Inherited Members

Protected Attributes inherited from L4vbus::Device

- `L4::Cap< Vbus > _bus`
The Vbus capability where this device is located on.
- `l4vbus_device_handle_t _dev`
The device handle for this device.

16.370.1 Detailed Description

A [Gpio_module](#) groups multiple GPIO pins together.

Definition at line 133 of file [vbus_gpio](#).

16.370.2 Member Function Documentation

16.370.2.1 config_pad()

```
int L4vbus::Gpio_module::config_pad (
    Pin_slice const & mask,
    unsigned func,
    unsigned value ) const [inline]
```

Hardware specific configuration function for multiple GPIO pins.

Parameters

<i>mask</i>	Mask of GPIO pins to configure. A bit set to 1 configures this pin. A maximum of 32 pins can be configured at once. The real number depends on the hardware and the driver implementation.
<i>func</i>	Hardware specific configuration register, usually offset to the GPIO chip's base address.
<i>value</i>	Value which is written into the hardware specific configuration register for the specified pins

Returns

0 if OK, error code otherwise

Definition at line 185 of file [vbus_gpio](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), and [l4vbus_gpio_multi_config_pad\(\)](#).

Here is the call graph for this function:



16.370.2.2 get()

```
int L4vbus::Gpio_module::get (
    unsigned offset,
    unsigned * data ) const [inline]
```

Read values of multiple GPIO pins at once.

Parameters

	<i>offset</i>	Pin corresponding to the LSB in <i>data</i> . Note: allowed may be hardware specific.
<i>out</i>	<i>data</i>	Each bit returns the value (0 or 1) for the corresponding GPIO pin. The value of pins that are not accessible is undefined.

Returns

0 if OK, error code otherwise

Definition at line 201 of file [vbus_gpio](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), and [l4vbus_gpio_multi_get\(\)](#).

Here is the call graph for this function:



16.370.2.3 pin()

```
Gpio_pin L4vbus::Gpio_module::pin (  
    unsigned pin ) const [inline]
```

Get [Gpio_pin](#) for a specific pin of this [Gpio_module](#).

Parameters

<i>pin</i>	GPIO pin number to get Gpio_pin for.
------------	--

Returns

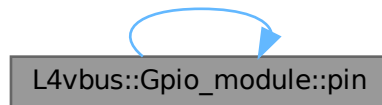
[Gpio_pin](#)

Definition at line 229 of file [vbus_gpio](#).

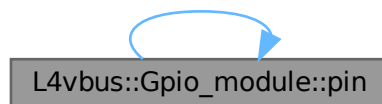
References [pin\(\)](#).

Referenced by [pin\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.370.2.4 set()

```
int L4vbus::Gpio_module::set (
    Pin_slice const & mask,
    unsigned data ) [inline]
```

Set multiple GPIO output pins at once.

Parameters

<i>mask</i>	Mask of GPIO pins to set. A bit set to 1 selects this pin. A maximum of 32 pins can be set at once. The real number depends on the hardware and the driver implementation.
<i>data</i>	Each bit corresponds to the GPIO pin in <i>mask</i> . The value of each bit is written to the GPIO pin if its bit in <i>mask</i> is set.

Returns

0 if OK, error code otherwise

Definition at line 217 of file [vbus_gpio](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), and [l4vbus_gpio_multi_set\(\)](#).

Here is the call graph for this function:



16.370.2.5 setup()

```
int L4vbus::Gpio_module::setup (
    Pin_slice const & mask,
    unsigned mode,
    unsigned value ) const [inline]
```

Configure function of multiple GPIO pins at once.

Parameters

<i>mask</i>	Mask of GPIO pins to configure. A bit set to 1 configures this pin. A maximum of 32 pins can be configured at once. The real number depends on the hardware and the driver implementation.
<i>mode</i>	GPIO function, see L4vbus_gpio_generic_func for generic functions. Hardware specific functions must be provided in the lower 8 bits.
<i>value</i>	Optional value to set the GPIO pins to if they are configured as output pins

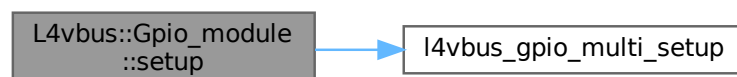
Returns

0 if OK, error code otherwise

Definition at line 166 of file [vbus_gpio](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), and [l4vbus_gpio_multi_setup\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

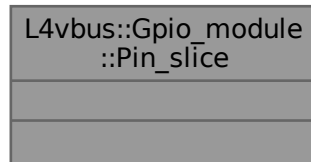
- [l4/vbus/vbus_gpio](#)

16.371 L4vbus::Gpio_module::Pin_slice Struct Reference

A slice of the pins provided by this module.

```
#include <vbus_gpio>
```

Collaboration diagram for L4vbus::Gpio_module::Pin_slice:



16.371.1 Detailed Description

A slice of the pins provided by this module.

Data type to specify a selection of pins for the 'multi' methods.

Definition at line [146](#) of file [vbus_gpio](#).

The documentation for this struct was generated from the following file:

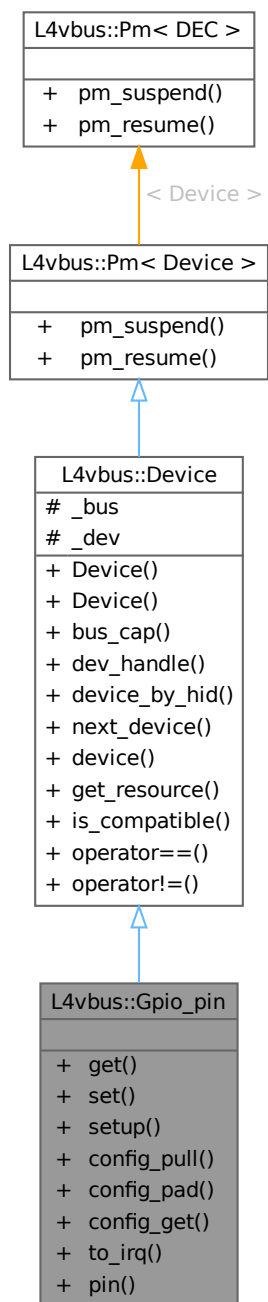
- [l4/vbus/vbus_gpio](#)

16.372 L4vbus::Gpio_pin Class Reference

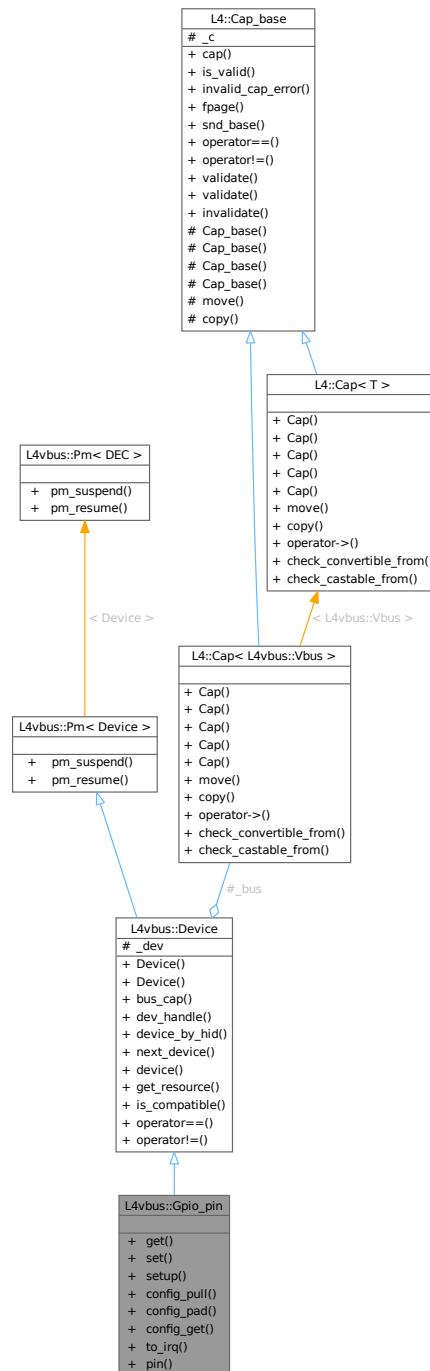
A GPIO pin.

```
#include <vbus_gpio>
```

Inheritance diagram for L4vbus::Gpio_pin:



Collaboration diagram for L4vbus::Gpio_pin:



Public Member Functions

- `int` `get` () const
Read value of GPIO input pin.
- `int` `set` (int value) const
Set GPIO output pin.
- `int` `setup` (unsigned mode, unsigned value) const

- *Configure the function of a GPIO pin.*
- int [config_pull](#) (unsigned mode) const
Generic function to set pull up/down mode.
- int [config_pad](#) (unsigned func, unsigned value) const
Hardware specific configuration function.
- int [config_get](#) (unsigned func, unsigned *value) const
Read hardware specific configuration.
- int [to_irq](#) () const
Create IRQ for GPIO pin.
- unsigned [pin](#) () const
Get pin number.

Public Member Functions inherited from [L4vbus::Device](#)

- [Device](#) ()
Construct a new vbus device using the NULL device [L4VBUS_NULL](#).
- [Device](#) ([L4::Cap](#)< [Vbus](#) > bus, [l4vbus_device_handle_t](#) dev)
Construct a new vbus device using a device handle.
- [L4::Cap](#)< [Vbus](#) > [bus_cap](#) () const
Access the [Vbus](#) capability of the underlying virtual bus.
- [l4vbus_device_handle_t](#) [dev_handle](#) () const
Access the device handle of this device.
- int [device_by_hid](#) ([Device](#) *child, char const *hid, int depth=L4VBUS_MAX_DEPTH, [l4vbus_device_t](#) *devinfo=0) const
Find a device by the hardware interface identifier (HID).
- int [next_device](#) ([Device](#) *child, int depth=L4VBUS_MAX_DEPTH, [l4vbus_device_t](#) *devinfo=0) const
*Find next child following *child*.*
- int [device](#) ([l4vbus_device_t](#) *devinfo) const
Obtain detailed information about a [Vbus](#) device.
- int [get_resource](#) (unsigned res_idx, [l4vbus_resource_t](#) *res) const
Obtain the resource description of an individual device resource.
- int [is_compatible](#) (char const *cid) const
*Check if the given device has a compatibility ID (CID) or HID that matches *cid*.*
- bool [operator==](#) ([Device](#) const &o) const
Test if two devices are the same [Vbus](#) device.
- bool [operator!=](#) ([Device](#) const &o) const
Test if two [Vbus](#) devices are not the same.

Public Member Functions inherited from [L4vbus::Pm](#)< [Device](#) >

- int [pm_suspend](#) () const
Suspend the device.
- int [pm_resume](#) () const
Resume the device.

Additional Inherited Members

Protected Attributes inherited from [L4vbus::Device](#)

- [L4::Cap< Vbus > _bus](#)
The *Vbus* capability where this device is located on.
- [l4vbus_device_handle_t _dev](#)
The device handle for this device.

16.372.1 Detailed Description

A GPIO pin.

Definition at line 26 of file [vbus_gpio](#).

16.372.2 Member Function Documentation

16.372.2.1 `config_get()`

```
int L4vbus::Gpio_pin::config_get (
    unsigned func,
    unsigned * value ) const [inline]
```

Read hardware specific configuration.

Parameters

	<i>func</i>	Hardware specific configuration register to read from. Usually this is an offset to the GPIO chip's base address.
out	<i>value</i>	The configuration value.

Returns

0 if OK, error code otherwise

Definition at line 102 of file [vbus_gpio](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), and [l4vbus_gpio_config_get\(\)](#).

Here is the call graph for this function:



16.372.2.2 config_pad()

```
int L4vbus::Gpio_pin::config_pad (
    unsigned func,
    unsigned value ) const [inline]
```

Hardware specific configuration function.

Parameters

<i>func</i>	Hardware specific configuration register, usually offset to the GPIO chip's base address
<i>value</i>	Value which is written into the hardware specific configuration register for the specified pin

Returns

0 if OK, error code otherwise

Definition at line 89 of file [vbus_gpio](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), and [l4vbus_gpio_config_pad\(\)](#).

Here is the call graph for this function:



16.372.2.3 config_pull()

```
int L4vbus::Gpio_pin::config_pull (
    unsigned mode ) const [inline]
```

Generic function to set pull up/down mode.

Parameters

<i>mode</i>	mode for pull up/down resistors, see L4vbus_gpio_pull_modes
-------------	---

Returns

0 if OK, error code otherwise

Definition at line 75 of file [vbus_gpio](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), and [l4vbus_gpio_config_pull\(\)](#).

Here is the call graph for this function:



16.372.2.4 `get()`

```
int L4vbus::Gpio_pin::get ( ) const [inline]
```

Read value of GPIO input pin.

Returns

Value of GPIO pin (usually 0 or 1), negative error code otherwise.

Definition at line 38 of file `vbus_gpio`.

References `L4vbus::Device::_bus`, `L4vbus::Device::_dev`, and `l4vbus_gpio_get()`.

Here is the call graph for this function:



16.372.2.5 `pin()`

```
unsigned L4vbus::Gpio_pin::pin ( ) const [inline]
```

Get pin number.

Returns

GPIO pin number

Definition at line 122 of file `vbus_gpio`.

16.372.2.6 `set()`

```
int L4vbus::Gpio_pin::set (
    int value ) const [inline]
```

Set GPIO output pin.

Parameters

<i>value</i>	Value to write to the GPIO pin (usually 0 or 1)
--------------	---

Returns

0 if OK, error code otherwise

Definition at line 49 of file [vbus_gpio](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), and [l4vbus_gpio_set\(\)](#).

Here is the call graph for this function:

**16.372.2.7 setup()**

```
int L4vbus::Gpio_pin::setup (  
    unsigned mode,  
    unsigned value ) const [inline]
```

Configure the function of a GPIO pin.

Parameters

<i>mode</i>	GPIO function, see L4vbus_gpio_generic_func for generic functions. Hardware specific functions must be provided in the lower 8 bits.
<i>value</i>	Optional value to set the GPIO pin to if it is configured as an output pin

Returns

0 if OK, error code otherwise

Definition at line 64 of file [vbus_gpio](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), and [l4vbus_gpio_setup\(\)](#).

Here is the call graph for this function:



16.372.2.8 to_irq()

```
int L4vbus::Gpio_pin::to_irq ( ) const [inline]
```

Create IRQ for GPIO pin.

Returns

IRQ number if OK, negative error code otherwise

Definition at line 112 of file [vbus_gpio](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), and [l4vbus_gpio_to_irq\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

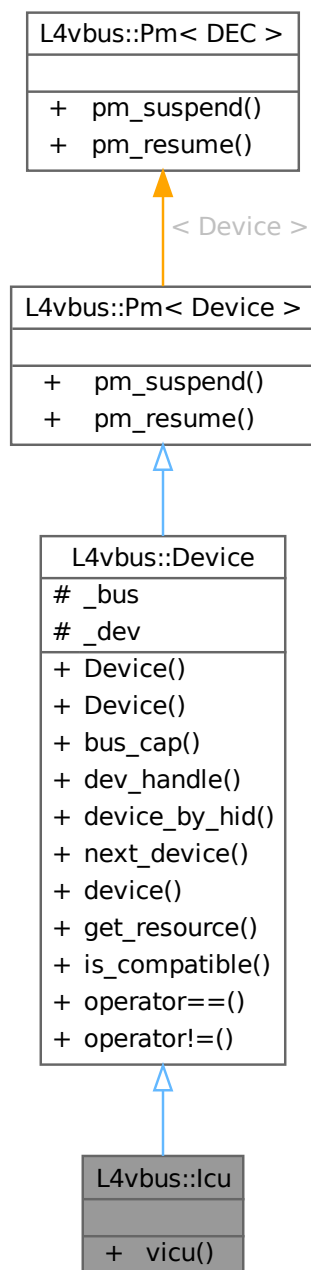
- `I4/vbus/vbus_gpio`

16.373 L4vbus::lcu Class Reference

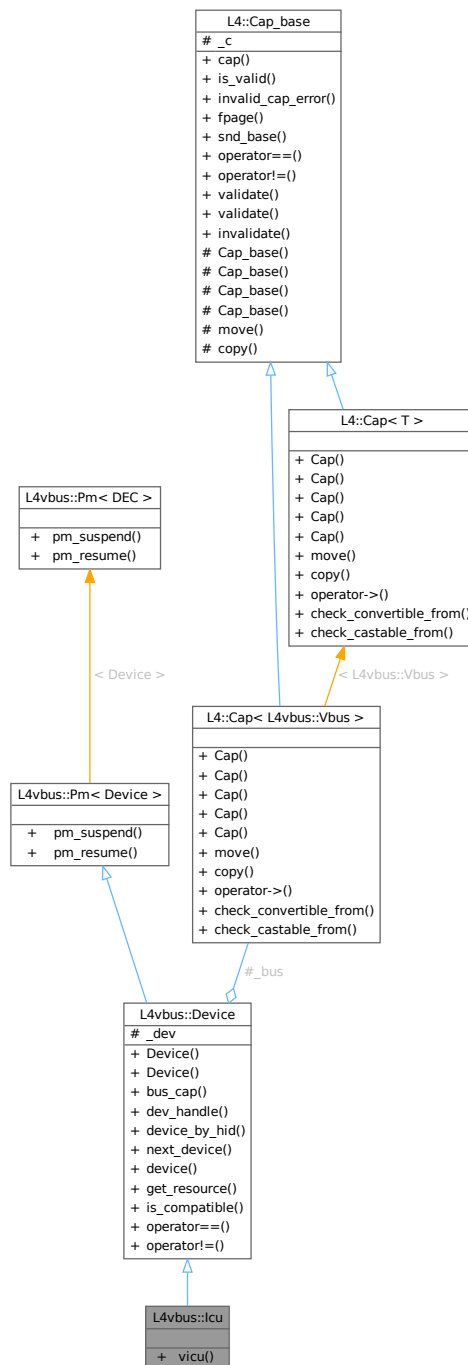
Vbus Interrupt controller API.

```
#include <vbus>
```

Inheritance diagram for L4vbus::lcu:



Collaboration diagram for L4vbus::Icu:



Public Types

- enum `Src_types` { `Src_dev_handle` = `L4VBUS_ICU_SRC_DEV_HANDLE` }
- Flags that can be used with the ICU on a vbus device.

Public Member Functions

- int `vicu` (`L4::Cap< L4::Icu >` icu) const

Request an [L4::lcu](#) capability for this [Vbus](#)'s virtual ICU.

Public Member Functions inherited from [L4vbus::Device](#)

- [Device](#) ()
Construct a new vbus device using the NULL device [L4VBUS_NULL](#).
- [Device](#) ([L4::Cap](#)< [Vbus](#) > bus, [l4vbus_device_handle_t](#) dev)
Construct a new vbus device using a device handle.
- [L4::Cap](#)< [Vbus](#) > [bus_cap](#) () const
Access the [Vbus](#) capability of the underlying virtual bus.
- [l4vbus_device_handle_t dev_handle](#) () const
Access the device handle of this device.
- int [device_by_hid](#) ([Device](#) *child, char const *hid, int depth=L4VBUS_MAX_DEPTH, [l4vbus_device_t](#) *devinfo=0) const
Find a device by the hardware interface identifier (HID).
- int [next_device](#) ([Device](#) *child, int depth=L4VBUS_MAX_DEPTH, [l4vbus_device_t](#) *devinfo=0) const
Find next child following *child*.
- int [device](#) ([l4vbus_device_t](#) *devinfo) const
Obtain detailed information about a [Vbus](#) device.
- int [get_resource](#) (unsigned res_idx, [l4vbus_resource_t](#) *res) const
Obtain the resource description of an individual device resource.
- int [is_compatible](#) (char const *cid) const
Check if the given device has a compatibility ID (CID) or HID that matches *cid*.
- bool [operator==](#) ([Device](#) const &o) const
Test if two devices are the same [Vbus](#) device.
- bool [operator!=](#) ([Device](#) const &o) const
Test if two [Vbus](#) devices are not the same.

Public Member Functions inherited from [L4vbus::Pm](#)< [Device](#) >

- int [pm_suspend](#) () const
Suspend the device.
- int [pm_resume](#) () const
Resume the device.

Additional Inherited Members

Protected Attributes inherited from [L4vbus::Device](#)

- [L4::Cap](#)< [Vbus](#) > [_bus](#)
The [Vbus](#) capability where this device is located on.
- [l4vbus_device_handle_t _dev](#)
The device handle for this device.

16.373.1 Detailed Description

[Vbus](#) Interrupt controller API.

Every [Vbus](#) contains a virtual interrupt control unit that manages the IRQs of the devices on the bus. This class provides access to a capability to an [L4::lcu](#) object which can then be used to interface with the IRQs.

See also

[L4::lcu](#)

Definition at line 260 of file [vbus](#).

16.373.2 Member Enumeration Documentation

16.373.2.1 Src_types

```
enum L4vbus::Icu::Src_types
```

Flags that can be used with the ICU on a vbus device.

Enumerator

Src_dev_handle	Flag to denote that the value should be interpreted as a device handle. This flag may be used in the <code>source</code> parameter in L4::lcu::msi_info() to denote that the ICU should interpret the source ID as a device handle.
----------------	---

Definition at line 264 of file [vbus](#).

16.373.3 Member Function Documentation

16.373.3.1 vicu()

```
int L4vbus::Icu::vicu (
    L4::Cap< L4::Icu > icu ) const [inline]
```

Request an [L4::lcu](#) capability for this [Vbus](#)'s virtual ICU.

Parameters

out	<i>icu</i>	Capability slot where the L4::lcu capability shall be stored.
-----	------------	---

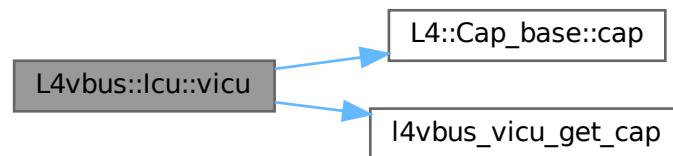
Return values

0	Success.
<i>otherwise</i>	IPC error.

Definition at line 285 of file [vbus](#).

References [L4vbus::Device::_bus](#), [L4vbus::Device::_dev](#), [L4::Cap_base::cap\(\)](#), and [l4vbus_vicu_get_cap\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

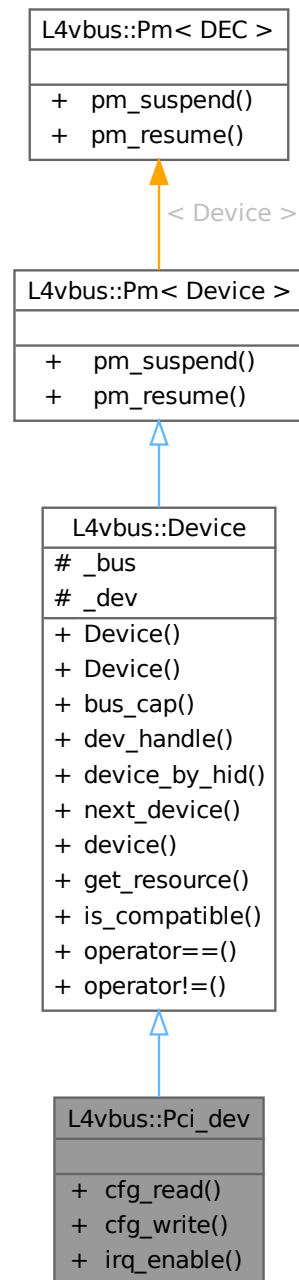
- `I4/vbus/vbus`

16.374 L4vbus::Pci_dev Class Reference

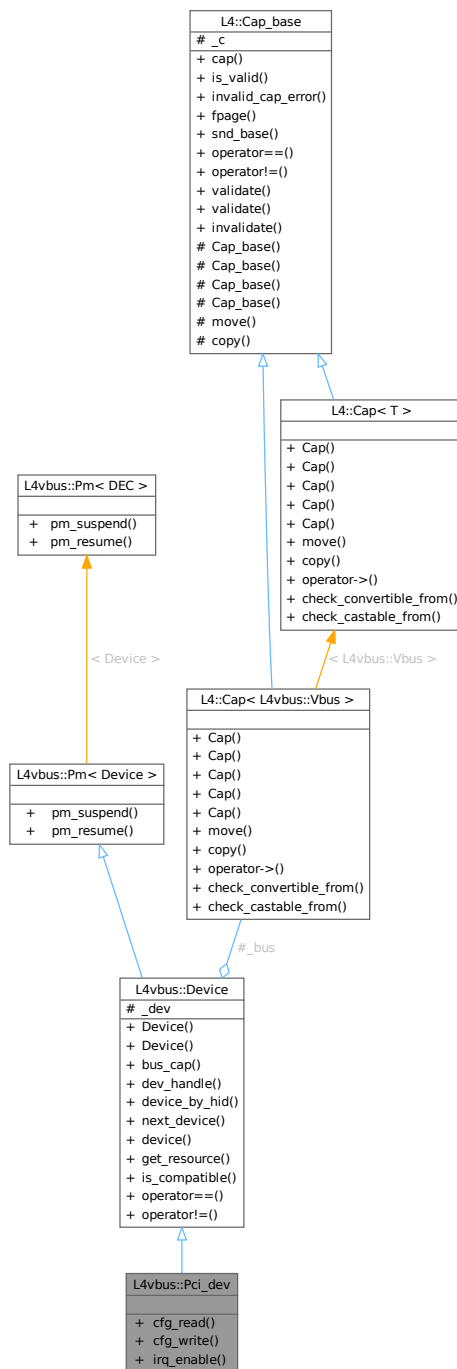
A PCI device.

```
#include <vbus_pci>
```

Inheritance diagram for L4vbus::Pci_dev:



Collaboration diagram for L4vbus::Pci_dev:



Public Member Functions

- `int cfg_read (l4_uint32_t reg, l4_uint32_t *value, l4_uint32_t width) const`
Read from the device's vPCI configuration space.
- `int cfg_write (l4_uint32_t reg, l4_uint32_t value, l4_uint32_t width) const`
Write to the device's vPCI configuration space.
- `int irq_enable (unsigned char *trigger, unsigned char *polarity) const`
Enable the device's PCI interrupt.

Public Member Functions inherited from [L4vbus::Device](#)

- **Device** ()
Construct a new vbus device using the NULL device [L4VBUS_NULL](#).
- **Device** ([L4::Cap](#)< [Vbus](#) > bus, [l4vbus_device_handle_t](#) dev)
Construct a new vbus device using a device handle.
- **L4::Cap**< [Vbus](#) > **bus_cap** () const
Access the [Vbus](#) capability of the underlying virtual bus.
- **l4vbus_device_handle_t** **dev_handle** () const
Access the device handle of this device.
- int **device_by_hid** ([Device](#) *child, char const *hid, int depth=L4VBUS_MAX_DEPTH, [l4vbus_device_t](#) *devinfo=0) const
Find a device by the hardware interface identifier (HID).
- int **next_device** ([Device](#) *child, int depth=L4VBUS_MAX_DEPTH, [l4vbus_device_t](#) *devinfo=0) const
*Find next child following *child*.*
- int **device** ([l4vbus_device_t](#) *devinfo) const
Obtain detailed information about a [Vbus](#) device.
- int **get_resource** (unsigned res_idx, [l4vbus_resource_t](#) *res) const
Obtain the resource description of an individual device resource.
- int **is_compatible** (char const *cid) const
*Check if the given device has a compatibility ID (CID) or HID that matches *cid*.*
- bool **operator==** ([Device](#) const &o) const
Test if two devices are the same [Vbus](#) device.
- bool **operator!=** ([Device](#) const &o) const
Test if two [Vbus](#) devices are not the same.

Public Member Functions inherited from [L4vbus::Pm](#)< [Device](#) >

- int **pm_suspend** () const
Suspend the device.
- int **pm_resume** () const
Resume the device.

Additional Inherited Members

Protected Attributes inherited from [L4vbus::Device](#)

- **L4::Cap**< [Vbus](#) > **_bus**
The [Vbus](#) capability where this device is located on.
- **l4vbus_device_handle_t** **_dev**
The device handle for this device.

16.374.1 Detailed Description

A PCI device.

Definition at line 93 of file [vbus_pci](#).

16.374.2 Member Function Documentation

16.374.2.1 cfg_read()

```
int L4vbus::Pci_dev::cfg_read (
    14_uint32_t reg,
    14_uint32_t * value,
    14_uint32_t width ) const [inline]
```

Read from the device's vPCI configuration space.

Parameters

	<i>reg</i>	Register in configuration space to read
out	<i>value</i>	Value that has been read
	<i>width</i>	Width to read in bits (e.g. 8, 16, 32)

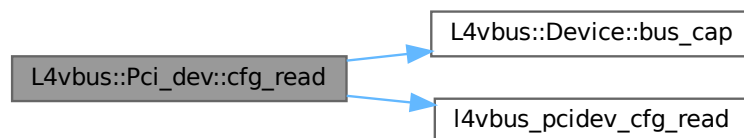
Returns

0 on success, else failure

Definition at line 105 of file [vbus_pci](#).

References [L4vbus::Device::_dev](#), [L4vbus::Device::bus_cap\(\)](#), and [l4vbus_pcidev_cfg_read\(\)](#).

Here is the call graph for this function:



16.374.2.2 cfg_write()

```
int L4vbus::Pci_dev::cfg_write (
    14_uint32_t reg,
    14_uint32_t value,
    14_uint32_t width ) const [inline]
```

Write to the device's vPCI configuration space.

Parameters

<i>reg</i>	Register in configuration space to write
<i>value</i>	Value to write
<i>width</i>	Width to write in bits (e.g. 8, 16, 32)

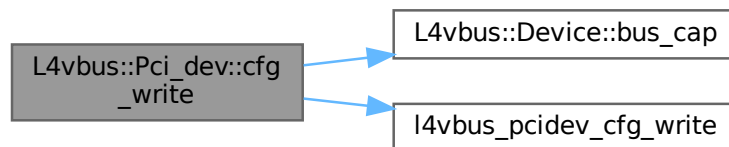
Returns

0 on success, else failure

Definition at line 121 of file [vbus_pci](#).

References [L4vbus::Device::_dev](#), [L4vbus::Device::bus_cap\(\)](#), and [l4vbus_pcidev_cfg_write\(\)](#).

Here is the call graph for this function:

**16.374.2.3 irq_enable()**

```
int L4vbus::Pci_dev::irq_enable (
    unsigned char * trigger,
    unsigned char * polarity ) const [inline]
```

Enable the device's PCI interrupt.

Parameters

out	<i>trigger</i>	False if interrupt is level-triggered
out	<i>polarity</i>	True if interrupt is of low polarity

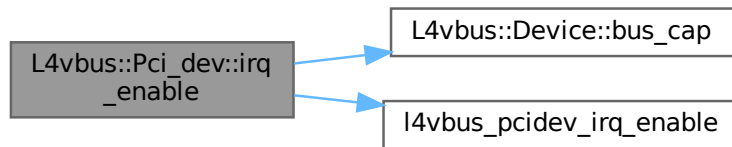
Returns

On success: Interrupt line to be used, else failure

Definition at line 137 of file [vbus_pci](#).

References [L4vbus::Device::_dev](#), [L4vbus::Device::bus_cap\(\)](#), and [l4vbus_pcidev_irq_enable\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

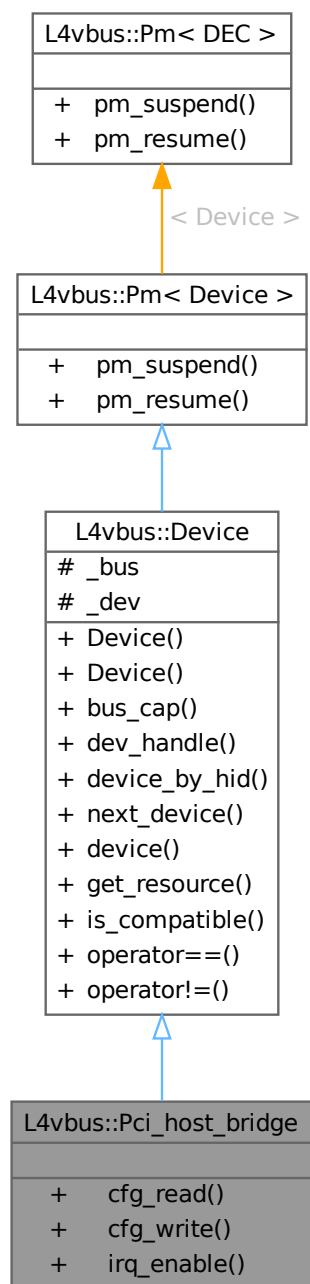
- `l4/vbus/vbus_pci`

16.375 L4vbus::Pci_host_bridge Class Reference

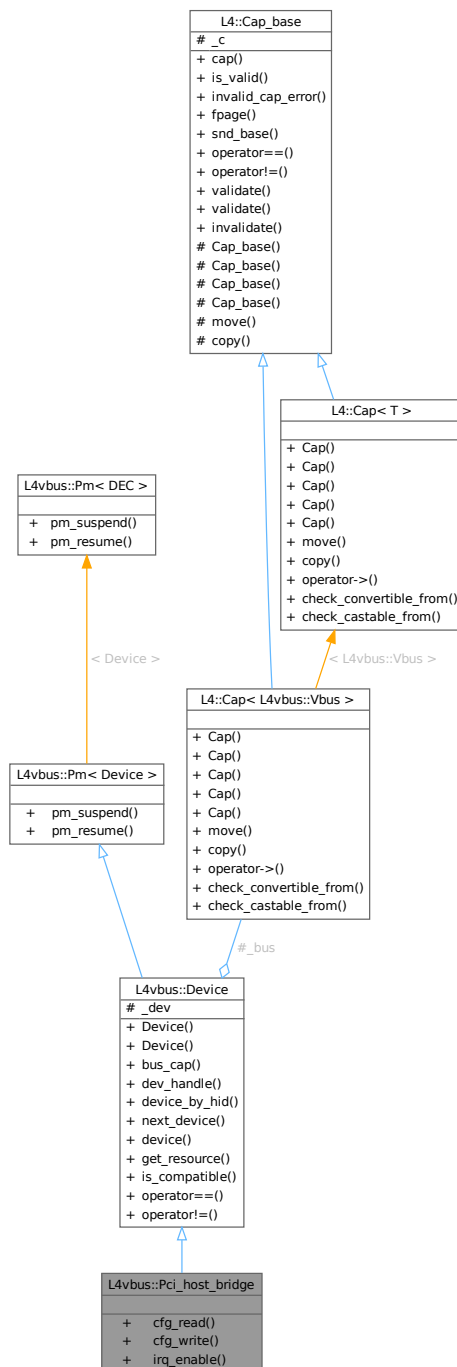
A Pci host bridge.

```
#include <vbus_pci>
```

Inheritance diagram for L4vbus::Pci_host_bridge:



Collaboration diagram for L4vbus::Pci_host_bridge:



Public Member Functions

- `int cfg_read (l4_uint32_t bus, l4_uint32_t devfn, l4_uint32_t reg, l4_uint32_t *value, l4_uint32_t width) const`
Read from the vPCI configuration space using the PCI root bridge.
- `int cfg_write (l4_uint32_t bus, l4_uint32_t devfn, l4_uint32_t reg, l4_uint32_t value, l4_uint32_t width) const`
Write to the vPCI configuration space using the PCI root bridge.

- int `irq_enable` (`l4_uint32_t` bus, `l4_uint32_t` devfn, int pin, unsigned char *trigger, unsigned char *polarity) const

Enable PCI interrupt for a specific device using the PCI root bridge.

Public Member Functions inherited from `L4vbus::Device`

- `Device` ()
Construct a new vbus device using the NULL device `L4VBUS_NULL`.
- `Device` (`L4::Cap`< `Vbus` > bus, `l4vbus_device_handle_t` dev)
Construct a new vbus device using a device handle.
- `L4::Cap`< `Vbus` > `bus_cap` () const
Access the `Vbus` capability of the underlying virtual bus.
- `l4vbus_device_handle_t` `dev_handle` () const
Access the device handle of this device.
- int `device_by_hid` (`Device` *child, char const *hid, int depth=`L4VBUS_MAX_DEPTH`, `l4vbus_device_t` *devinfo=0) const
Find a device by the hardware interface identifier (HID).
- int `next_device` (`Device` *child, int depth=`L4VBUS_MAX_DEPTH`, `l4vbus_device_t` *devinfo=0) const
Find next child following `child`.
- int `device` (`l4vbus_device_t` *devinfo) const
Obtain detailed information about a `Vbus` device.
- int `get_resource` (unsigned res_idx, `l4vbus_resource_t` *res) const
Obtain the resource description of an individual device resource.
- int `is_compatible` (char const *cid) const
Check if the given device has a compatibility ID (CID) or HID that matches cid.
- bool `operator==` (`Device` const &o) const
Test if two devices are the same `Vbus` device.
- bool `operator!=` (`Device` const &o) const
Test if two `Vbus` devices are not the same.

Public Member Functions inherited from `L4vbus::Pm`< `Device` >

- int `pm_suspend` () const
Suspend the device.
- int `pm_resume` () const
Resume the device.

Additional Inherited Members

Protected Attributes inherited from `L4vbus::Device`

- `L4::Cap`< `Vbus` > `_bus`
The `Vbus` capability where this device is located on.
- `l4vbus_device_handle_t` `_dev`
The device handle for this device.

16.375.1 Detailed Description

A Pci host bridge.

Definition at line 25 of file [vbus_pci](#).

16.375.2 Member Function Documentation

16.375.2.1 `cfg_read()`

```
int L4vbus::Pci_host_bridge::cfg_read (
    l4_uint32_t bus,
    l4_uint32_t devfn,
    l4_uint32_t reg,
    l4_uint32_t * value,
    l4_uint32_t width ) const [inline]
```

Read from the vPCI configuration space using the PCI root bridge.

Parameters

	<i>bus</i>	Bus number
	<i>devfn</i>	Device id (upper 16bit) and function (lower 16bit)
	<i>reg</i>	Register in configuration space to read
out	<i>value</i>	Value that has been read
	<i>width</i>	Width to read in bits (e.g. 8, 16, 32)

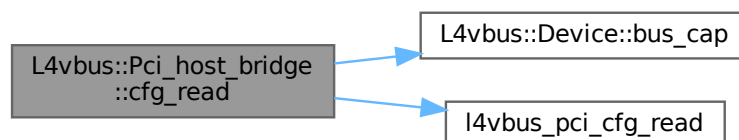
Returns

0 on success, else failure

Definition at line 39 of file [vbus_pci](#).

References [L4vbus::Device::_dev](#), [L4vbus::Device::bus_cap\(\)](#), and [l4vbus_pci_cfg_read\(\)](#).

Here is the call graph for this function:



16.375.2.2 `cfg_write()`

```
int L4vbus::Pci_host_bridge::cfg_write (
    14_uint32_t bus,
    14_uint32_t devfn,
    14_uint32_t reg,
    14_uint32_t value,
    14_uint32_t width ) const [inline]
```

Write to the vPCI configuration space using the PCI root bridge.

Parameters

<i>bus</i>	Bus number
<i>devfn</i>	Device id (upper 16bit) and function (lower 16bit)
<i>reg</i>	Register in configuration space to write
<i>value</i>	Value to write
<i>width</i>	Width to write in bits (e.g. 8, 16, 32)

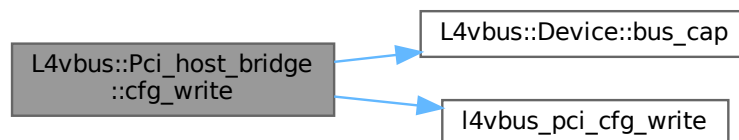
Returns

0 on success, else failure

Definition at line 58 of file [vbus_pci](#).

References [L4vbus::Device::_dev](#), [L4vbus::Device::bus_cap\(\)](#), and [l4vbus_pci_cfg_write\(\)](#).

Here is the call graph for this function:



16.375.2.3 `irq_enable()`

```
int L4vbus::Pci_host_bridge::irq_enable (
    14_uint32_t bus,
    14_uint32_t devfn,
    int pin,
    unsigned char * trigger,
    unsigned char * polarity ) const [inline]
```

Enable PCI interrupt for a specific device using the PCI root bridge.

Parameters

	<i>bus</i>	Bus number
	<i>devfn</i>	Device id (upper 16bit) and function (lower 16bit)
	<i>pin</i>	Interrupt pin (normally as reported in configuration register INTR)
out	<i>trigger</i>	False if interrupt is level-triggered
out	<i>polarity</i>	True if interrupt is of low polarity

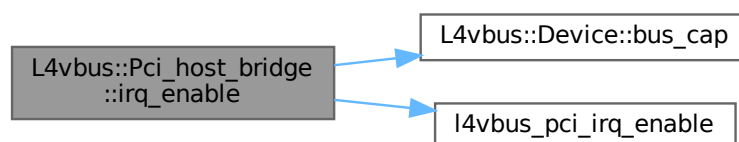
Returns

On success: Interrupt line to be used, else failure

Definition at line 79 of file [vbus_pci](#).

References [L4vbus::Device::_dev](#), [L4vbus::Device::bus_cap\(\)](#), and [l4vbus_pci_irq_enable\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

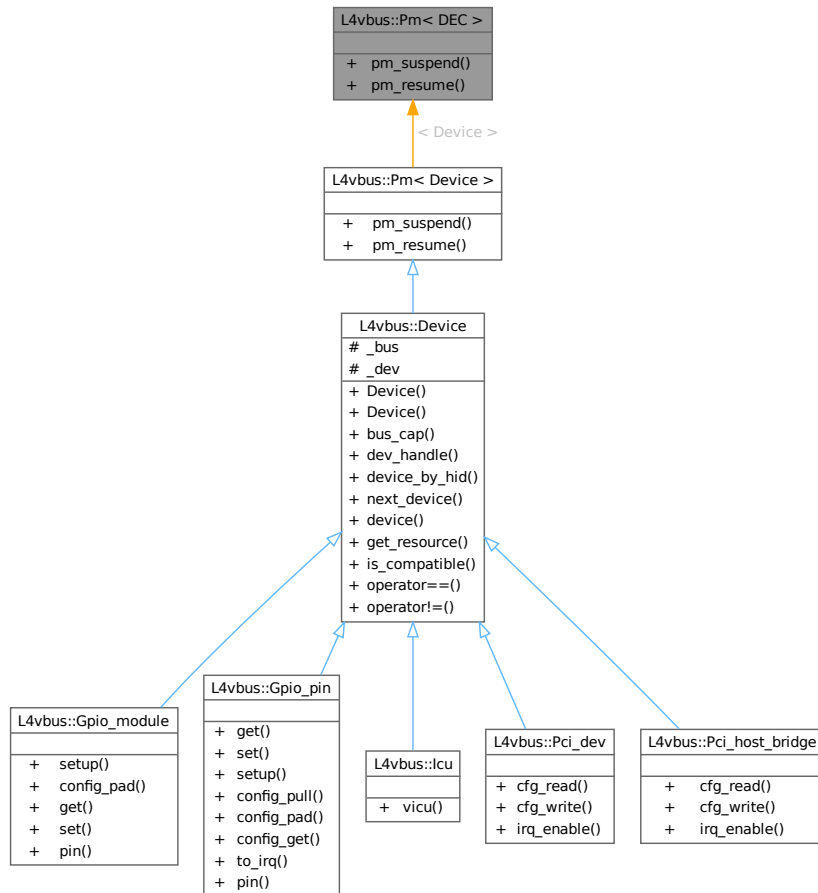
- `l4/vbus/vbus_pci`

16.376 L4vbus::Pm< DEC > Class Template Reference

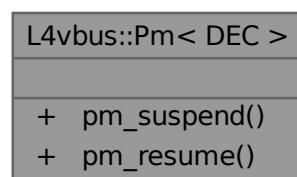
Power-management API mixin.

```
#include <vbus>
```

Inheritance diagram for L4vbus::Pm< DEC >:



Collaboration diagram for L4vbus::Pm< DEC >:



Public Member Functions

- int [pm_suspend](#) () const
Suspend the device.
- int [pm_resume](#) () const
Resume the device.

16.376.1 Detailed Description

```
template<typename DEC>
class L4vbus::Pm< DEC >
```

Power-management API mixin.

Devices that inherit from this mixin provide an API to be suspended and resumed.

Definition at line 50 of file [vbus](#).

16.376.2 Member Function Documentation

16.376.2.1 pm_resume()

```
template<typename DEC >
int L4vbus::Pm< DEC >::pm_resume ( ) const [inline]
```

Resume the device.

Switches the device from low-power mode to normal operation and restores the saved state.

Return values

0	Success.
---	----------

Definition at line 74 of file [vbus](#).

References [l4vbus_pm_resume\(\)](#).

Here is the call graph for this function:



16.376.2.2 pm_suspend()

```
template<typename DEC >
int L4vbus::Pm< DEC >::pm_suspend ( ) const [inline]
```

Suspend the device.

Saves the state of the device and puts it into a low-power mode.

Return values

0	Success.
---	----------

Definition at line 63 of file [vbus](#).

References [l4vbus_pm_suspend\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

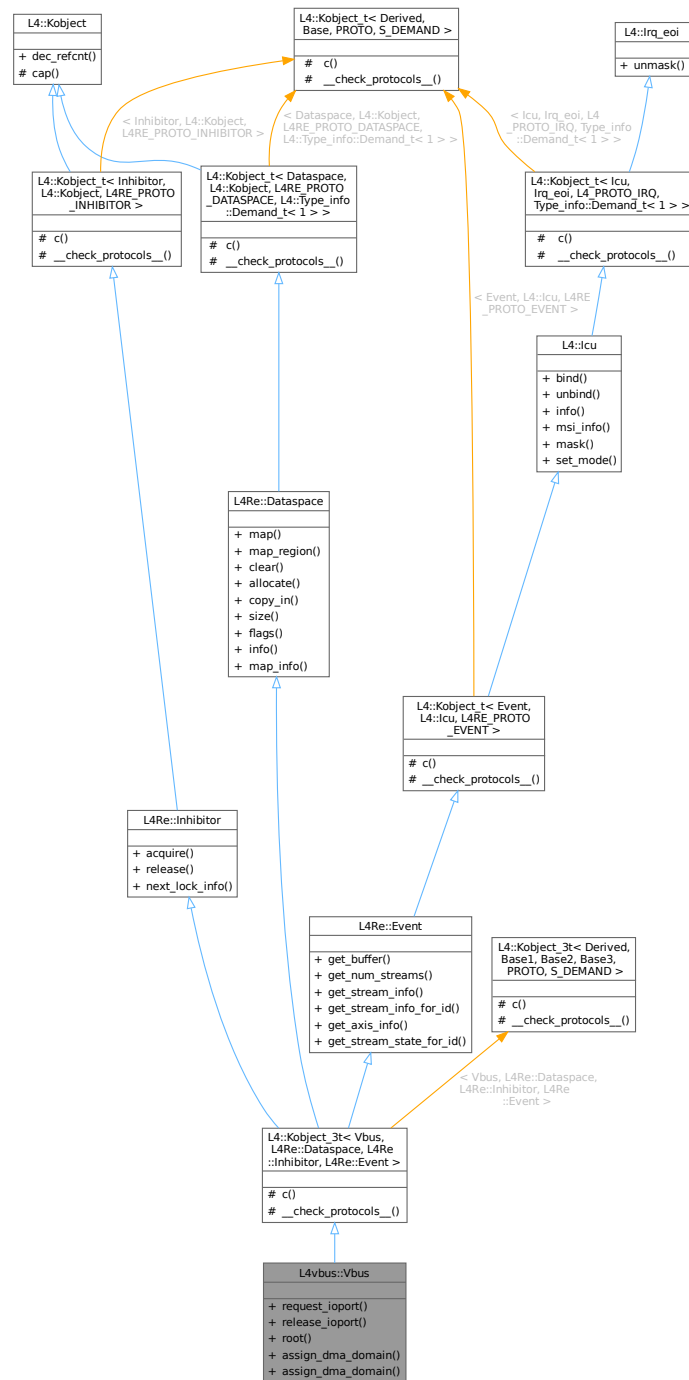
- `l4/vbus/vbus`

16.377 L4vbus::Vbus Class Reference

The virtual bus ([Vbus](#)) interface.

```
#include <vbus>
```


Inheritance diagram for L4vbus::Vbus:





- Generated for L4Re by Doxygen

Get the root device of the device tree of this bus.

- int [assign_dma_domain](#) (unsigned domain_id, unsigned flags, [L4::Cap](#)< [L4Re::Dma_space](#) > dma_space) const

Bind or unbind an [L4Re::Dma_space](#) to a DMA domain.

- int [assign_dma_domain](#) (unsigned domain_id, unsigned flags, [L4::Cap](#)< [L4::Task](#) > dma_space) const

Bind or unbind a kernel [DMA space](#) to a DMA domain.

Public Member Functions inherited from [L4Re::Dataspace](#)

- long [map](#) (Offset offset, Flags flags, Map_addr local_addr, Map_addr min_addr, Map_addr max_addr, [L4::Cap](#)< [L4::Task](#) > dst=[L4::Cap](#)< [L4::Task](#) >::Invalid) const noexcept

Request a flexpage mapping from the dataspace.

- long [map_region](#) (Offset offset, Flags flags, Map_addr min_addr, Map_addr max_addr, [L4::Cap](#)< [L4::Task](#) > dst=[L4::Cap](#)< [L4::Task](#) >::Invalid) const noexcept

Map a part of a dataspace into a local memory area.

- long [clear](#) (Offset offset, Size size)

Clear parts of a dataspace.

- long [allocate](#) (Offset offset, Size size)

Allocate a range in the dataspace.

- long [copy_in](#) (Offset dst_offs, [L4::lpc::Cap](#)< [Dataspace](#) > src, Offset src_offs, Size size)

Copy contents from another dataspace.

- Size [size](#) () const noexcept

Get size of a dataspace.

- Flags [flags](#) () const noexcept

Get flags of the dataspace.

- long [info](#) ([Stats](#) *stats)

Get information on the dataspace.

- long [map_info](#) ([l4_addr_t](#) *start_addr, [l4_addr_t](#) *end_addr)

Get mapping range of dataspace.

Public Member Functions inherited from [L4::Kobject](#)

- [l4_msgtag_t](#) [dec_refcnt](#) ([l4_mword_t](#) diff, [l4_utcb_t](#) *utcb=[l4_utcb](#)())

Decrement the in kernel reference counter for the object.

Public Member Functions inherited from [L4Re::Inhibitor](#)

- long [acquire](#) ([l4_umword_t](#) id, [L4::lpc::String](#)<> reason)

Acquire a specific inhibitor lock.

- long [release](#) ([l4_umword_t](#) id)

Release a specific inhibitor lock.

- long [next_lock_info](#) (char *name, unsigned len, [l4_mword_t](#) current_id=-1, [l4_utcb_t](#) *utcb=[l4_utcb](#)())

Get information for the next available inhibitor lock.

Public Member Functions inherited from [L4Re::Event](#)

- [long get_buffer](#) ([L4::lpc::Out](#)< [L4::Cap](#)< [Dataspace](#) > > ds)
Get event signal buffer.
- [long get_num_streams](#) ()
Get number of event streams.
- [long get_stream_info](#) (int idx, [Event_stream_info](#) *info)
Get event stream infos.
- [long get_stream_info_for_id](#) ([l4_umword_t](#) stream_id, [Event_stream_info](#) *info)
Get event stream infos.
- [long get_axis_info](#) ([l4_umword_t](#) stream_id, unsigned naxes, unsigned const *axis, [Event_absinfo](#) *info) const noexcept
Get event stream axis infos.
- [long get_stream_state_for_id](#) ([l4_umword_t](#) stream_id, [Event_stream_state](#) *state)
Get event stream state.

Public Member Functions inherited from [L4::Icu](#)

- [l4_msgtag_t bind](#) (unsigned irqnum, [L4::Cap](#)< [Triggerable](#) > irq, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Bind an interrupt line of an interrupt controller to an interrupt object.
- [l4_msgtag_t unbind](#) (unsigned irqnum, [L4::Cap](#)< [Triggerable](#) > irq, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Remove binding of an interrupt line from the interrupt controller object.
- [l4_msgtag_t info](#) ([l4_icu_info_t](#) *info, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Get information about the ICU features.
- [l4_msgtag_t msi_info](#) ([l4_umword_t](#) irqnum, [l4_uint64_t](#) source, [l4_icu_msi_info_t](#) *msi_info)
Get MSI info about IRQ.
- [l4_msgtag_t mask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=[L4_IPC_NEVER](#), [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Mask an IRQ line.
- [l4_msgtag_t set_mode](#) (unsigned irqnum, [l4_umword_t](#) mode, [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Set interrupt mode.

Public Member Functions inherited from [L4::Irq_eoi](#)

- [l4_msgtag_t unmask](#) (unsigned irqnum, [l4_umword_t](#) *label=0, [l4_timeout_t](#) to=[L4_IPC_NEVER](#), [l4_utcb_t](#) *utcb=[l4_utcb](#)()) noexcept
Unmask the given interrupt line.

Additional Inherited Members

Public Types inherited from [L4Re::Inhibitor](#)

- enum { [Name_max](#) = 20 }

Protected Types inherited from**L4::Kobject_3t< Vbus, L4Re::Dataspace, L4Re::Inhibitor, L4Re::Event >**

- typedef Vbus **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO_ANY, Vbus > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, Typeid::Merge_list< typename Base1::__Iface_list, Typeid::Merge_list< typename Base2::__Iface_list, typename Base3::__Iface_list > > > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from**L4::Kobject_t< Dataspace, L4::Kobject, L4RE_PROTO_DATASPACE, L4::Type_info::Demand_t< 1 > >**

- typedef Dataspace **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Dataspace > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from**L4::Kobject_t< Inhibitor, L4::Kobject, L4RE_PROTO_INHIBITOR >**

- typedef Inhibitor **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Inhibitor > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from [L4::Kobject_t< Event, L4::Icu, L4RE_PROTO_EVENT >](#)

- typedef Event **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Event > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from**L4::Kobject_t< Icu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >**

- typedef Icu **Class**
The target interface type (inheriting from [Kobject_t](#))
- typedef Typeid::Iface< PROTO, Icu > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from**L4::Kobject_3t< Vbus, L4Re::Dataspace, L4Re::Inhibitor, L4Re::Event >**

- **L4::Cap< Class > c ()** const noexcept

*Get the capability to ourselves.***Protected Member Functions inherited from****L4::Kobject_t< Dataspace, L4::Kobject, L4RE_PROTO_DATASPACE, L4::Type_info::Demand_t< 1 > >**

- **L4::Cap< Class > c ()** const noexcept

*Get the capability to ourselves.***Protected Member Functions inherited from L4::Kobject**

- **l4_cap_idx_t cap ()** const noexcept

*Return capability selector.***Protected Member Functions inherited from****L4::Kobject_t< Inhibitor, L4::Kobject, L4RE_PROTO_INHIBITOR >**

- **L4::Cap< Class > c ()** const noexcept

*Get the capability to ourselves.***Protected Member Functions inherited from****L4::Kobject_t< Event, L4::lcu, L4RE_PROTO_EVENT >**

- **L4::Cap< Class > c ()** const noexcept

*Get the capability to ourselves.***Protected Member Functions inherited from****L4::Kobject_t< lcu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >**

- **L4::Cap< Class > c ()** const noexcept

*Get the capability to ourselves.***Static Protected Member Functions inherited from****L4::Kobject_3t< Vbus, L4Re::Dataspace, L4Re::Inhibitor, L4Re::Event >**

- static void **__check_protocols__ ()** noexcept

*Helper to check for protocol conflicts.***Static Protected Member Functions inherited from****L4::Kobject_t< Dataspace, L4::Kobject, L4RE_PROTO_DATASPACE, L4::Type_info::Demand_t< 1 > >**

- static void **__check_protocols__ ()** noexcept

Helper to check for protocol conflicts.

Static Protected Member Functions inherited from**[L4::Kobject_t< Inhibitor, L4::Kobject, L4RE_PROTO_INHIBITOR >](#)**

- static void **`__check_protocols__`** () noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from**[L4::Kobject_t< Event, L4::lcu, L4RE_PROTO_EVENT >](#)**

- static void **`__check_protocols__`** () noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from**[L4::Kobject_t< lcu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >](#)**

- static void **`__check_protocols__`** () noexcept
Helper to check for protocol conflicts.

16.377.1 Detailed Description

The virtual bus ([Vbus](#)) interface.

See also

[L4Re Vbus API](#)

Definition at line [298](#) of file [vbus](#).

16.377.2 Member Function Documentation**16.377.2.1 `assign_dma_domain()` [1/2]**

```
int L4vbus::Vbus::assign_dma_domain (
    unsigned domain_id,
    unsigned flags,
    L4::Cap< L4::Task > dma_space ) const [inline]
```

Bind or unbind a kernel [DMA space](#) to a DMA domain.

Parameters

<i>domain_id</i>	DMA domain ID (resource address of DMA domain found on the vBUS). If the value is ~0U the DMA space of the whole vBUS is used.
<i>flags</i>	A combination of L4vbus_dma_domain_assign_flags .
<i>dma_space</i>	The DMA space capability to bind or unbind, this must be a kernel DMA space (L4::Task created with L4_PROTO_DMA_SPACE)

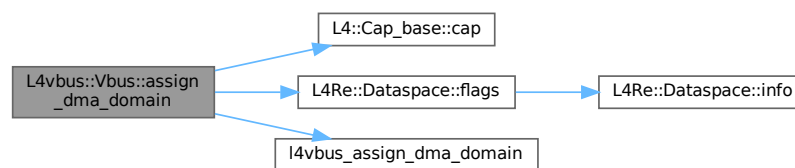
Return values

<code>0</code>	Operation completed successfully.
<code>-L4_ENOENT</code>	The vbus does not support a global DMA domain or no DMA domain could be found.
<code>-L4_EINVAL</code>	Invalid argument used.
<code>-L4_EBUSY</code>	DMA domain is already active, this means another DMA space is already assigned.

Definition at line 382 of file [vbus](#).

References [L4::Cap_base::cap\(\)](#), [L4Re::Dataspace::flags\(\)](#), [l4vbus_assign_dma_domain\(\)](#), and [L4VBUS_DMAD_KERNEL_DMA_SP](#)

Here is the call graph for this function:



16.377.2.2 assign_dma_domain() [2/2]

```

int L4vbus::Vbus::assign_dma_domain (
    unsigned domain_id,
    unsigned flags,
    L4::Cap< L4Re::Dma_space > dma_space ) const [inline]

```

Bind or unbind an [L4Re::Dma_space](#) to a DMA domain.

Parameters

<i>domain_id</i>	DMA domain ID (resource address of DMA domain found on the vBUS). If the value is ~0U the DMA space of the whole vBUS is used.
<i>flags</i>	A combination of L4vbus_dma_domain_assign_flags .
<i>dma_space</i>	The DMA space capability to bind or unbind, this must be an L4Re::Dma_space

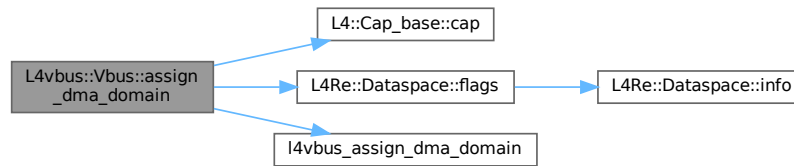
Return values

<code>0</code>	Operation completed successfully.
<code>-L4_ENOENT</code>	The vbus does not support a global DMA domain or no DMA domain could be found.
<code>-L4_EINVAL</code>	Invalid argument used.
<code>-L4_EBUSY</code>	DMA domain is already active, this means another DMA space is already assigned.

Definition at line 357 of file [vbus](#).

References [L4::Cap_base::cap\(\)](#), [L4Re::Dataspace::flags\(\)](#), [l4vbus_assign_dma_domain\(\)](#), and [L4VBUS_DMAD_L4RE_DMA_SPAC](#)

Here is the call graph for this function:



16.377.2.3 release_ioport()

```
int L4vbus::Vbus::release_ioport (
    l4vbus_resource_t * res ) const [inline]
```

Release the given IO port resource from the bus.

Parameters

in	res	The IO port resource to be released from the bus.
----	-----	---

Returns

≥ 0 on success, < 0 on error.

Definition at line 323 of file [vbus](#).

References [l4vbus_release_ioport\(\)](#).

Here is the call graph for this function:



16.377.2.4 request_ioport()

```
int L4vbus::Vbus::request_ioport (
    l4vbus_resource_t * res ) const [inline]
```

Request the given IO port resource from the bus.

Parameters

<i>in</i>	<i>res</i>	The IO port resource to be requested from the bus.
-----------	------------	--

Return values

0	Success.
-L4_EINVAL	Resource is not an IO port resource.
-L4_ENOENT	No matching IO port resource found.

Definition at line 311 of file [vbus](#).

References [l4vbus_request_ioport\(\)](#).

Here is the call graph for this function:



16.377.2.5 root()

```
Device L4vbus::Vbus::root ( ) const [inline]
```

Get the root device of the device tree of this bus.

The root device is usually the starting point for iterating the bus, see [Device::next_device](#).

Returns

A [Vbus](#) device representing the root of the device tree.

Definition at line 336 of file [vbus](#).

References [L4VBUS_ROOT_BUS](#).

The documentation for this class was generated from the following file:

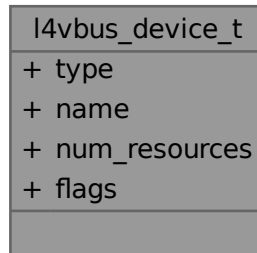
- `I4/vbus/vbus`

16.378 l4vbus_device_t Struct Reference

Detailed information about a vbus device.

```
#include <vbus_types.h>
```

Collaboration diagram for l4vbus_device_t:



Data Fields

- [l4_uint32_t](#) **type**
Bitfield of supported sub-interfaces, see [l4vbus_iface_type_t](#).
- char **name** [L4VBUS_DEV_NAME_LEN]
Name.
- unsigned **num_resources**
Number of resources for this device.
- unsigned **flags**
Flags, see [l4vbus_device_flags_t](#).

16.378.1 Detailed Description

Detailed information about a vbus device.

Definition at line 80 of file [vbus_types.h](#).

The documentation for this struct was generated from the following file:

- [l4/vbus/vbus_types.h](#)

16.379 l4vbus_resource_t Struct Reference

Description of a single vbus resource.

```
#include <vbus_types.h>
```

Collaboration diagram for l4vbus_resource_t:

l4vbus_resource_t	
+	type
+	flags
+	start
+	end
+	provider
+	id

Data Fields

- [l4_uint16_t](#) **type**
Resource type, see [l4vbus_resource_type_t](#).
- [l4_uint16_t](#) **flags**
Flags.
- [l4vbus_paddr_t](#) **start**
Start of resource range.
- [l4vbus_paddr_t](#) **end**
End of resource range (inclusive)
- [l4vbus_device_handle_t](#) **provider**
Device handle of the provider of the resource.
- [l4_uint32_t](#) **id**
Resource ID (4 bytes), usually a 4 letter ASCII name is used.

16.379.1 Detailed Description

Description of a single vbus resource.

Definition at line 23 of file [vbus_types.h](#).

The documentation for this struct was generated from the following file:

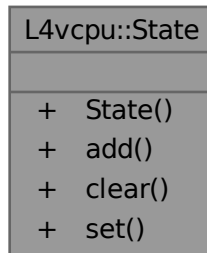
- [l4/vbus/vbus_types.h](#)

16.380 L4vcpu::State Class Reference

C++ implementation of state word in the vCPU area.

```
#include <vcpu>
```

Collaboration diagram for L4vcpu::State:



Public Member Functions

- [State](#) (unsigned v)
Initialize state.
- void [add](#) (unsigned bits) throw ()
Add flags.
- void [clear](#) (unsigned bits) throw ()
Clear flags.
- void [set](#) (unsigned v) throw ()
Set flags.

16.380.1 Detailed Description

C++ implementation of state word in the vCPU area.

Definition at line [24](#) of file [vcpu](#).

16.380.2 Constructor & Destructor Documentation

16.380.2.1 State()

```
L4vcpu::State::State (
    unsigned v ) [inline], [explicit]
```

Initialize state.

Parameters

<i>v</i>	Initial state.
----------	----------------

Definition at line [34](#) of file [vcpu](#).

16.380.3 Member Function Documentation

16.380.3.1 add()

```
void L4vcpu::State::add (
    unsigned bits ) throw ( )    [inline]
```

Add flags.

Parameters

<i>bits</i>	Bits to add to the word.
-------------	--------------------------

Definition at line [41](#) of file [vcpu](#).

16.380.3.2 clear()

```
void L4vcpu::State::clear (
    unsigned bits ) throw ( )    [inline]
```

Clear flags.

Parameters

<i>bits</i>	Bits to clear in the word.
-------------	----------------------------

Definition at line [48](#) of file [vcpu](#).

16.380.3.3 set()

```
void L4vcpu::State::set (
    unsigned v ) throw ( )    [inline]
```

Set flags.

Parameters

<i>v</i>	Set the word to the value of <i>v</i> .
----------	---

Definition at line [55](#) of file [vcpu](#).

The documentation for this class was generated from the following file:

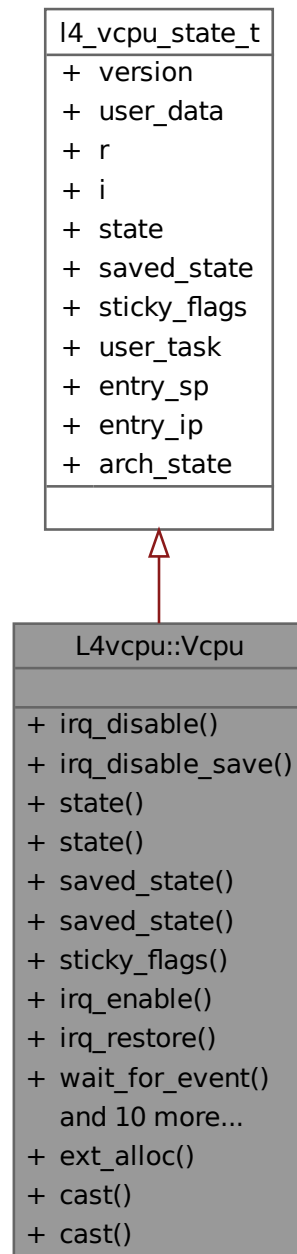
- [l4/vcpu/vcpu](#)

16.381 L4vcpu::Vcpu Class Reference

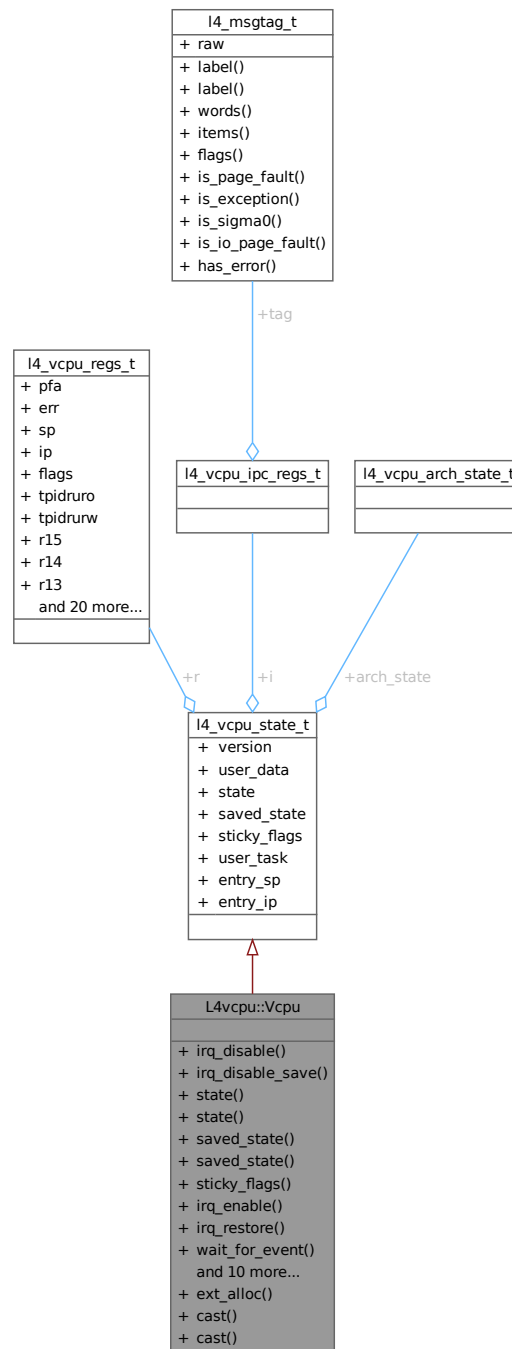
C++ implementation of the vCPU save state area.

```
#include <vcpu>
```

Inheritance diagram for L4vcpu::Vcpu:



Collaboration diagram for L4vcpu::Vcpu:



Public Member Functions

- void **irq_disable** () throw ()
Disable the vCPU for event delivery.
- unsigned **irq_disable_save** () throw ()
Disable the vCPU for event delivery and return previous state.
- **State** * **state** () throw ()

- Get state word.*

 - [State state](#) () const throw ()

Get state word.
- [State * saved_state](#) () throw ()

Get saved_state word.
- [State saved_state](#) () const throw ()

Get saved_state word.
- [l4_uint16_t sticky_flags](#) () const throw ()

Get sticky flags.
- void [irq_enable](#) ([l4_utcb_t](#) *utcb, [l4vcpu_event_hndl_t](#) do_event_work_cb, [l4vcpu_setup_ipc_t](#) setup_ipc) throw ()

Enable the vCPU for event delivery.
- void [irq_restore](#) (unsigned s, [l4_utcb_t](#) *utcb, [l4vcpu_event_hndl_t](#) do_event_work_cb, [l4vcpu_setup_ipc_t](#) setup_ipc) throw ()

Restore a previously saved IRQ/event state.
- void [wait_for_event](#) ([l4_utcb_t](#) *utcb, [l4vcpu_event_hndl_t](#) do_event_work_cb, [l4vcpu_setup_ipc_t](#) setup_ipc) throw ()

Wait for event.
- void [task](#) ([L4::Cap](#)< [L4::Task](#) > const task=[L4::Cap](#)< [L4::Task](#) >::Invalid) throw ()

Set the task of the vCPU.
- int [is_page_fault_entry](#) () const

Return whether the entry reason was a page fault.
- int [is_irq_entry](#) () const

Return whether the entry reason was an IRQ/IPC message.
- [l4_vcpu_regs_t](#) * [r](#) () throw ()

Return pointer to register state.
- [l4_vcpu_regs_t](#) const * [r](#) () const throw ()

Return pointer to register state.
- [l4_vcpu_ipc_regs_t](#) * [i](#) () throw ()

Return pointer to IPC state.
- [l4_vcpu_ipc_regs_t](#) const * [i](#) () const throw ()

Return pointer to IPC state.
- void [entry_sp](#) ([l4_umword_t](#) sp)

Set vCPU entry stack pointer.
- void [entry_ip](#) ([l4_umword_t](#) ip)

Set vCPU entry instruction pointer.
- void [print_state](#) (const char *prefix="") const throw ()

Print the state of the vCPU.

Static Public Member Functions

- static int [ext_alloc](#) ([Vcpu](#) **vcpu, [l4_addr_t](#) *ext_state, [L4::Cap](#)< [L4::Task](#) > task=[L4Re::Env::env](#)() ->task(), [L4::Cap](#)< [L4Re::Rm](#) > rm=[L4Re::Env::env](#)() ->rm()) throw ()

Allocate state area for an extended vCPU.
- static [Vcpu](#) * [cast](#) (void *x) throw ()

Cast a void pointer to a class pointer.
- static [Vcpu](#) * [cast](#) ([l4_addr_t](#) x) throw ()

Cast an address to a class pointer.

16.381.1 Detailed Description

C++ implementation of the vCPU save state area.

Definition at line 65 of file [vcpu](#).

16.381.2 Member Function Documentation

16.381.2.1 `cast()` [1/2]

```
static Vcpu * L4vcpu::Vcpu::cast (
    l4\_addr\_t x ) throw ( )    [inline], [static]
```

Cast an address to a class pointer.

Parameters

<code>x</code>	Pointer.
----------------	----------

Returns

Pointer to [Vcpu](#) class.

Definition at line 269 of file [vcpu](#).

16.381.2.2 `cast()` [2/2]

```
static Vcpu * L4vcpu::Vcpu::cast (
    void * x ) throw ( )    [inline], [static]
```

Cast a void pointer to a class pointer.

Parameters

<code>x</code>	Pointer.
----------------	----------

Returns

Pointer to [Vcpu](#) class.

Definition at line 259 of file [vcpu](#).

16.381.2.3 `entry_ip()`

```
void L4vcpu::Vcpu::entry_ip (
    l4\_umword\_t ip ) [inline]
```

Set vCPU entry instruction pointer.

Parameters

<i>ip</i>	Instruction pointer address to set.
-----------	-------------------------------------

Definition at line 232 of file [vcpu](#).

References [l4_vcpu_state_t::entry_ip](#).

16.381.2.4 entry_sp()

```
void L4vcpu::Vcpu::entry_sp (
    l4_umword_t sp ) [inline]
```

Set vCPU entry stack pointer.

Parameters

<i>sp</i>	Stack pointer address to set.
-----------	-------------------------------

Note

The value is only used when entering from a user-task.

Definition at line 225 of file [vcpu](#).

References [l4_vcpu_state_t::entry_sp](#).

16.381.2.5 ext_alloc()

```
static int L4vcpu::Vcpu::ext_alloc (
    Vcpu ** vcpu,
    l4_addr_t * ext_state,
    L4::Cap< L4::Task > task = L4Re::Env::env() ->task(),
    L4::Cap< L4Re::Rm > rm = L4Re::Env::env() ->rm() ) throw ( ) [static]
```

Allocate state area for an extended vCPU.

Parameters

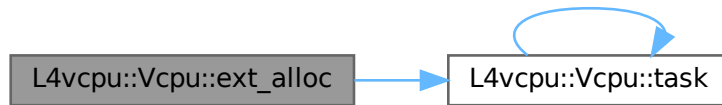
out	<i>vcpu</i>	Allocated vcpu-state area.
out	<i>ext_state</i>	Allocated extended vcpu-state area.
	<i>task</i>	Task to use for allocation, defaults to own task.
	<i>rm</i>	Region manager to use for allocation defaults to standard region manager.

Returns

0 for success, error code otherwise

References [task\(\)](#).

Here is the call graph for this function:



16.381.2.6 `i()` [1/2]

```
l4_vcpu_ipc_regs_t * L4vcpu::Vcpu::i ( ) throw ( ) [inline]
```

Return pointer to IPC state.

Returns

Pointer to IPC state.

Definition at line 209 of file `vcpu`.

References `l4_vcpu_state_t::i`.

16.381.2.7 `i()` [2/2]

```
l4_vcpu_ipc_regs_t const * L4vcpu::Vcpu::i ( ) const throw ( ) [inline]
```

Return pointer to IPC state.

Returns

Pointer to IPC state.

Definition at line 216 of file `vcpu`.

References `l4_vcpu_state_t::i`.

16.381.2.8 `irq_disable_save()`

```
unsigned L4vcpu::Vcpu::irq_disable_save ( ) throw ( ) [inline]
```

Disable the vCPU for event delivery and return previous state.

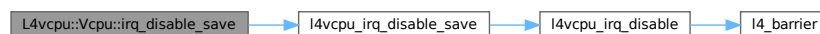
Returns

IRQ state before disabling IRQs.

Definition at line 78 of file `vcpu`.

References `l4vcpu_irq_disable_save()`.

Here is the call graph for this function:



16.381.2.9 irq_enable()

```
void L4vcpu::Vcpu::irq_enable (
    l4_utcb_t * utcb,
    l4vcpu_event_hndl_t do_event_work_cb,
    l4vcpu_setup_ipc_t setup_ipc ) throw ( )    [inline]
```

Enable the vCPU for event delivery.

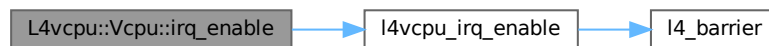
Parameters

<i>utcb</i>	The UTCB to use.
<i>do_event_work_cb</i>	Call-back function that is called in case an event (such as an interrupt) is pending.
<i>setup_ipc</i>	Call-back function that is called before an IPC operation is called, and before event delivery is enabled.

Definition at line 135 of file [vcpu](#).

References [l4vcpu_irq_enable\(\)](#).

Here is the call graph for this function:

**16.381.2.10 irq_restore()**

```
void L4vcpu::Vcpu::irq_restore (
    unsigned s,
    l4_utcb_t * utcb,
    l4vcpu_event_hndl_t do_event_work_cb,
    l4vcpu_setup_ipc_t setup_ipc ) throw ( )    [inline]
```

Restore a previously saved IRQ/event state.

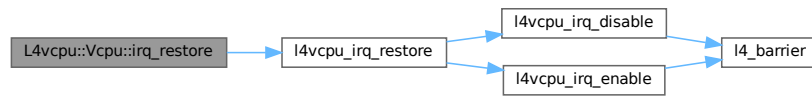
Parameters

<i>s</i>	IRQ state to be restored.
<i>utcb</i>	The UTCB to use.
<i>do_event_work_cb</i>	Call-back function that is called in case an event (such as an interrupt) is pending.
<i>setup_ipc</i>	Call-back function that is called before an IPC operation is called, and before event delivery is enabled.

Definition at line 150 of file [vcpu](#).

References [l4vcpu_irq_restore\(\)](#).

Here is the call graph for this function:



16.381.2.11 is_irq_entry()

```
int L4vcpu::Vcpu::is_irq_entry ( ) const [inline]
```

Return whether the entry reason was an IRQ/IPC message.

return 0 if not, !=0 otherwise.

Definition at line 188 of file [vcpu](#).

References [l4vcpu_is_irq_entry\(\)](#).

Here is the call graph for this function:



16.381.2.12 is_page_fault_entry()

```
int L4vcpu::Vcpu::is_page_fault_entry ( ) const [inline]
```

Return whether the entry reason was a page fault.

return 0 if not, !=0 otherwise.

Definition at line 181 of file [vcpu](#).

References [l4vcpu_is_page_fault_entry\(\)](#).

Here is the call graph for this function:



16.381.2.13 `r()` [1/2]

```
l4_vcpu_regs_t * L4vcpu::Vcpu::r ( ) throw ( ) [inline]
```

Return pointer to register state.

Returns

Pointer to register state.

Definition at line 195 of file `vcpu`.

References `l4_vcpu_state_t::r`.

16.381.2.14 `r()` [2/2]

```
l4_vcpu_regs_t const * L4vcpu::Vcpu::r ( ) const throw ( ) [inline]
```

Return pointer to register state.

Returns

Pointer to register state.

Definition at line 202 of file `vcpu`.

References `l4_vcpu_state_t::r`.

16.381.2.15 `saved_state()` [1/2]

```
State * L4vcpu::Vcpu::saved_state ( ) throw ( ) [inline]
```

Get `saved_state` word.

Returns

Pointer to `saved_state` word in the vCPU

Definition at line 106 of file `vcpu`.

References `l4_vcpu_state_t::saved_state`.

16.381.2.16 `saved_state()` [2/2]

```
State L4vcpu::Vcpu::saved_state ( ) const throw ( ) [inline]
```

Get `saved_state` word.

Returns

Pointer to `saved_state` word in the vCPU

Definition at line 116 of file `vcpu`.

References `l4_vcpu_state_t::saved_state`.

16.381.2.17 state() [1/2]

```
State * L4vcpu::Vcpu::state ( ) throw ( ) [inline]
```

Get state word.

Returns

Pointer to state word in the vCPU

Definition at line 88 of file [vcpu](#).

References [l4_vcpu_state_t::state](#).

16.381.2.18 state() [2/2]

```
State L4vcpu::Vcpu::state ( ) const throw ( ) [inline]
```

Get state word.

Returns

Pointer to state word in the vCPU

Definition at line 99 of file [vcpu](#).

References [l4_vcpu_state_t::state](#).

16.381.2.19 task()

```
void L4vcpu::Vcpu::task (
    L4::Cap< L4::Task > const task = L4::Cap<L4::Task>::Invalid ) throw ( ) [inline]
```

Set the task of the vCPU.

Parameters

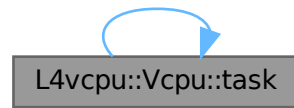
<i>task</i>	Task to set, defaults to invalid task.
-------------	--

Definition at line 174 of file [vcpu](#).

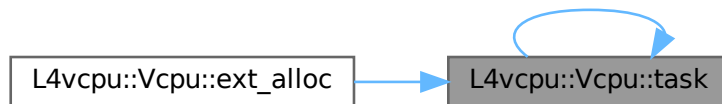
References [task\(\)](#), and [l4_vcpu_state_t::user_task](#).

Referenced by [ext_alloc\(\)](#), and [task\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.381.2.20 wait_for_event()

```

void L4vcpu::Vcpu::wait_for_event (
    l4_utcb_t * utcb,
    l4vcpu_event_hndl_t do_event_work_cb,
    l4vcpu_setup_ipc_t setup_ipc ) throw ( )    [inline]
  
```

Wait for event.

Parameters

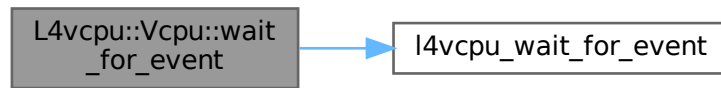
<i>utcb</i>	The UTCB to use.
<i>do_event_work_cb</i>	Call-back function that is called in case an event (such as an interrupt) is pending.
<i>setup_ipc</i>	Call-back function that is called before an IPC operation is called.

Note that event delivery remains disabled after this function returns.

Definition at line 166 of file `vcpu`.

References `l4vcpu_wait_for_event()`.

Here is the call graph for this function:



The documentation for this class was generated from the following file:

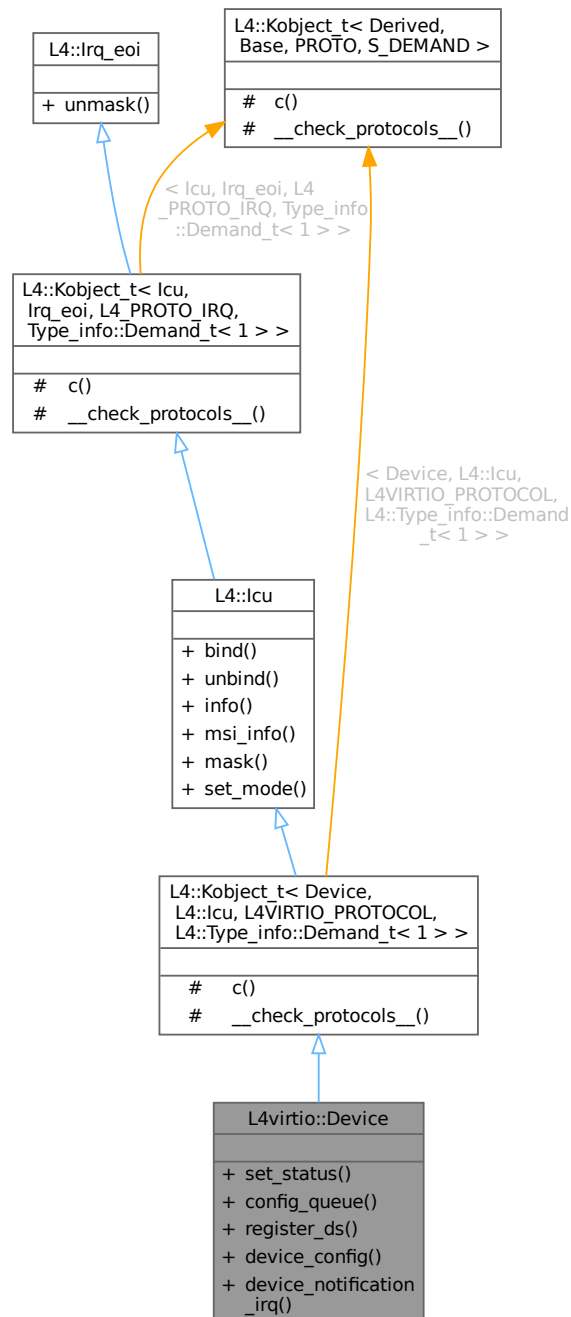
- [l4/vcpu/vcpu](#)

16.382 L4virtio::Device Class Reference

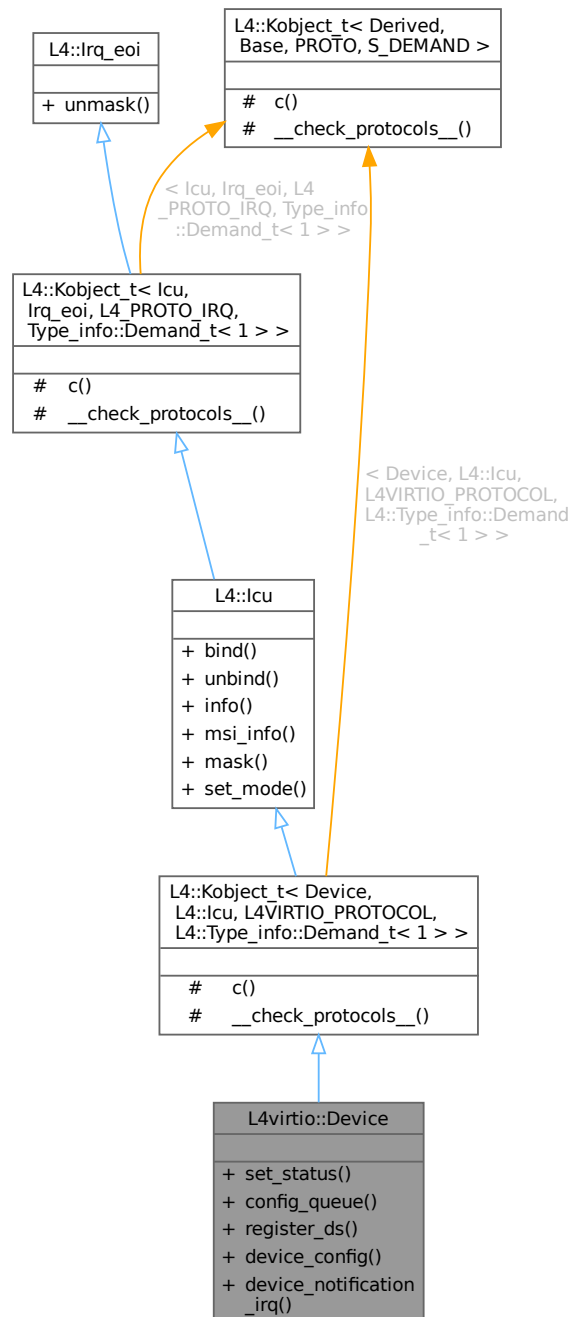
IPC interface for virtio over [L4](#) IPC.

```
#include <l4virtio>
```

Inheritance diagram for L4virtio::Device:



Collaboration diagram for L4virtio::Device:



Public Member Functions

- long [set_status](#) (unsigned status)
Write the VIRTIO status register.
- long [config_queue](#) (unsigned queue)
Trigger queue configuration of the given queue.

- long `register_ds` (`L4::lpc::Cap< L4Re::Dataspace >` ds_cap, `l4_uint64_t` base, `l4_umword_t` offset, `l4_umword_t` size)
Register a shared data space with VIRTIO host.
- long `device_config` (`L4::lpc::Out< L4::Cap< L4Re::Dataspace > >` config_ds, `l4_addr_t` *ds_offset)
Get the dataspace with the L4virtio configuration page.
- long `device_notification_irq` (unsigned index, `L4::lpc::Out< L4::Cap< L4::Triggerable > >` irq)
Get the notification interrupt corresponding to the given index.

Public Member Functions inherited from L4::lcu

- `l4_msgtag_t` `bind` (unsigned irqnum, `L4::Cap< Triggerable >` irq, `l4_utcb_t` *utcb=`l4_utcb()`) noexcept
Bind an interrupt line of an interrupt controller to an interrupt object.
- `l4_msgtag_t` `unbind` (unsigned irqnum, `L4::Cap< Triggerable >` irq, `l4_utcb_t` *utcb=`l4_utcb()`) noexcept
Remove binding of an interrupt line from the interrupt controller object.
- `l4_msgtag_t` `info` (`l4_icu_info_t` *info, `l4_utcb_t` *utcb=`l4_utcb()`) noexcept
Get information about the ICU features.
- `l4_msgtag_t` `msi_info` (`l4_umword_t` irqnum, `l4_uint64_t` source, `l4_icu_msi_info_t` *msi_info)
Get MSI info about IRQ.
- `l4_msgtag_t` `mask` (unsigned irqnum, `l4_umword_t` *label=0, `l4_timeout_t` to=`L4_IPC_NEVER`, `l4_utcb_t` *utcb=`l4_utcb()`) noexcept
Mask an IRQ line.
- `l4_msgtag_t` `set_mode` (unsigned irqnum, `l4_umword_t` mode, `l4_utcb_t` *utcb=`l4_utcb()`) noexcept
Set interrupt mode.

Public Member Functions inherited from L4::lrq_eoi

- `l4_msgtag_t` `unmask` (unsigned irqnum, `l4_umword_t` *label=0, `l4_timeout_t` to=`L4_IPC_NEVER`, `l4_utcb_t` *utcb=`l4_utcb()`) noexcept
Unmask the given interrupt line.

Additional Inherited Members

Protected Types inherited from

`L4::Kobject_t< Device, L4::lcu, L4VIRTIO_PROTOCOL, L4::Type_info::Demand_t< 1 > >`

- typedef Device **Class**
The target interface type (inheriting from Kobject_t)
- typedef Typeid::Iface< PROTO, Device > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Types inherited from

`L4::Kobject_t< lcu, lrq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >`

- typedef lcu **Class**
The target interface type (inheriting from Kobject_t)
- typedef Typeid::Iface< PROTO, lcu > **__Iface**
The interface description for the derived class.
- typedef Typeid::Merge_list< Typeid::Iface_list< **__Iface** >, typename Base::__Iface_list > **__Iface_list**
The list of all RPC interfaces provided directly or through inheritance.

Protected Member Functions inherited from**L4::Kobject_t< Device, L4::lcu, L4VIRTIO_PROTOCOL, L4::Type_info::Demand_t< 1 > >**

- **L4::Cap< Class > c()** const noexcept
Get the capability to ourselves.

Protected Member Functions inherited from**L4::Kobject_t< lcu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >**

- **L4::Cap< Class > c()** const noexcept
Get the capability to ourselves.

Static Protected Member Functions inherited from**L4::Kobject_t< Device, L4::lcu, L4VIRTIO_PROTOCOL, L4::Type_info::Demand_t< 1 > >**

- static void **__check_protocols__()** noexcept
Helper to check for protocol conflicts.

Static Protected Member Functions inherited from**L4::Kobject_t< lcu, Irq_eoi, L4_PROTO_IRQ, Type_info::Demand_t< 1 > >**

- static void **__check_protocols__()** noexcept
Helper to check for protocol conflicts.

16.382.1 Detailed Description

IPC interface for virtio over [L4](#) IPC.

The [L4virtio](#) protocol is an adaption of the mmio virtio transport 1.0(4). This interface allows to exchange the necessary resources: device configuration page, notification interrupts and dataspace for payload.

Notification interrupts can be configured independently for changes to the configuration space and each queue through special L4virtio-specific `notify_index` fields in the config page and queue configuration. The interface distinguishes between device-to-driver and driver-to-device notification interrupts.

Device-to-driver interrupts are configured via the ICU interface. The device announces the maximum number of supported interrupts via `lcu::info()`. The driver can then bind interrupts using `lcu::bind()`.

Driver-to-device interrupts must be requested from the device through [device_notification_irq\(\)](#).

Definition at line 39 of file [l4virtio](#).

16.382.2 Member Function Documentation**16.382.2.1 config_queue()**

```
long L4virtio::Device::config_queue (
    unsigned queue )
```

Trigger queue configuration of the given queue.

Usually all queues are configured when the status is written to running. However, in some cases queues shall be disabled or enabled dynamically, in this case this function triggers a reconfiguration from the shared memory register of the queue config.

Parameters

<i>queue</i>	Queue index for the queue to be configured.
--------------	---

Return values

0	on success.
-L4_EIO	The queue's status is invalid.
-L4_ERANGE	The queue index exceeds the number of queues.
-L4_EINVAL	Otherwise.

Referenced by [L4virtio::Driver::Device::config_queue\(\)](#).

Here is the caller graph for this function:



16.382.2.2 device_config()

```

long L4virtio::Device::device_config (
    L4::Ipc::Out< L4::Cap< L4Re::Dataspace > > config_ds,
    l4_addr_t * ds_offset )

```

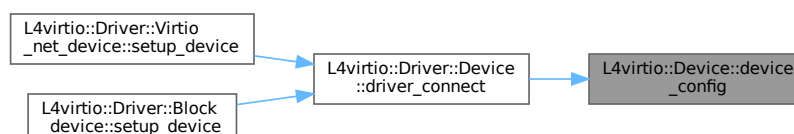
Get the dataspace with the [L4virtio](#) configuration page.

Parameters

<i>config_ds</i>	Capability for receiving the dataspace capability for the shared L4-VIRTIO config data space.
<i>ds_offset</i>	Offset into the dataspace where the device configuration structure starts.

Referenced by [L4virtio::Driver::Device::driver_connect\(\)](#).

Here is the caller graph for this function:



16.382.2.3 device_notification_irq()

```
long L4virtio::Device::device_notification_irq (
    unsigned index,
    L4::Ipc::Out< L4::Cap< L4::Triggerable > > irq )
```

Get the notification interrupt corresponding to the given index.

Parameters

	<i>index</i>	Index of the interrupt.
out	<i>irq</i>	Triggerable for the given index.

Return values

<i>L4_EOK</i>	Success.
<i>L4_ENOSYS</i>	IRQ notification not supported by device.
<i><0</i>	Other error.

An index is only guaranteed to return an IRQ object when the index is set in one of the device notify index fields. The device must return the same interrupt for a given index as long as the index is in use. If an index disappears as a result of a configuration change and then is reused later, the interrupt is not guaranteed to be the same.

Interrupts must always be rerequested after a device reset.

Referenced by [L4virtio::Driver::Device::driver_connect\(\)](#).

Here is the caller graph for this function:



16.382.2.4 register_ds()

```
long L4virtio::Device::register_ds (
    L4::Ipc::Cap< L4Re::Dataspace > ds_cap,
    l4_uint64_t base,
    l4_umword_t offset,
    l4_umword_t size )
```

Register a shared data space with VIRTIO host.

Parameters

<i>ds_cap</i>	Dataspace capability to register. The lower 8 bits determine the rights mask with which the guest's rights are masked during the registration of the dataspace at the VIRTIO host.
<i>base</i>	VIRTIO guest physical start address of shared memory region
<i>offset</i>	Offset within the data space that is attached to the given <i>base</i> in the guest physical memory.
<i>size</i>	Size of the memory region in the guest

Return values

<i>L4_EOK</i>	Operation successful.
<i>-L4_EINVAL</i>	The <i>ds_cap</i> capability is invalid, does not refer to a valid dataspace, is not a trusted dataspace if trusted dataspace validation is enabled, or <i>size</i> and <i>offset</i> specify an invalid region.
<i>-L4_ENOMEM</i>	The limit of dataspaces that can be registered has been reached or no capability slot could be allocated.
<i>-L4_ERANGE</i>	<i>offset</i> is larger than the size of the dataspace.
<i><0</i>	Any error returned by the dataspace when queried for information during setup or any error returned by the region manager from attaching the dataspace.

Referenced by [L4virtio::Driver::Device::register_ds\(\)](#).

Here is the caller graph for this function:



16.382.2.5 set_status()

```
long L4virtio::Device::set_status (
    unsigned status )
```

Write the VIRTIO status register.

Parameters

<i>status</i>	Status word to write to the VIRTIO status.
---------------	--

Return values

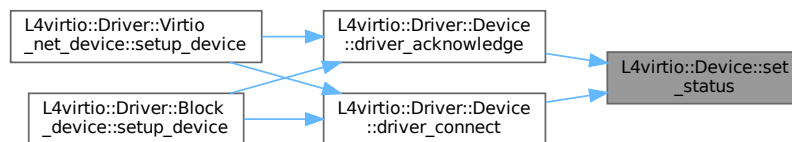
<i>0</i>	on success.
----------	-------------

Note

All other registers are accessed via shared memory.

Referenced by [L4virtio::Driver::Device::driver_acknowledge\(\)](#), and [L4virtio::Driver::Device::driver_connect\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

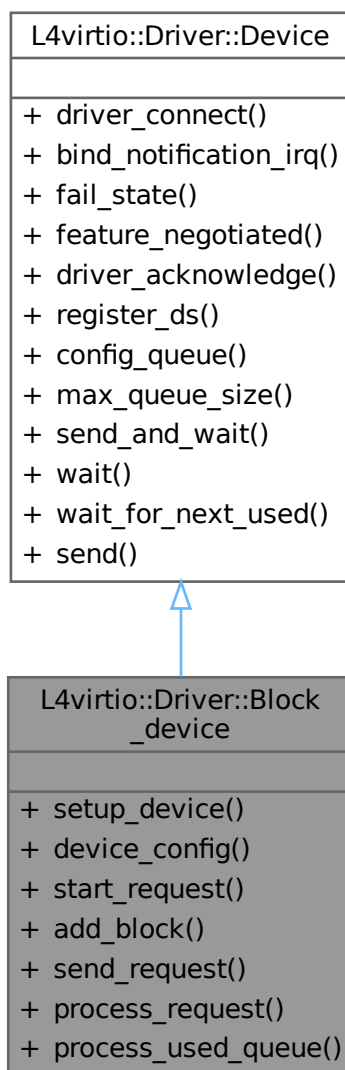
- `l4/l4virtio/l4virtio`

16.383 L4virtio::Driver::Block_device Class Reference

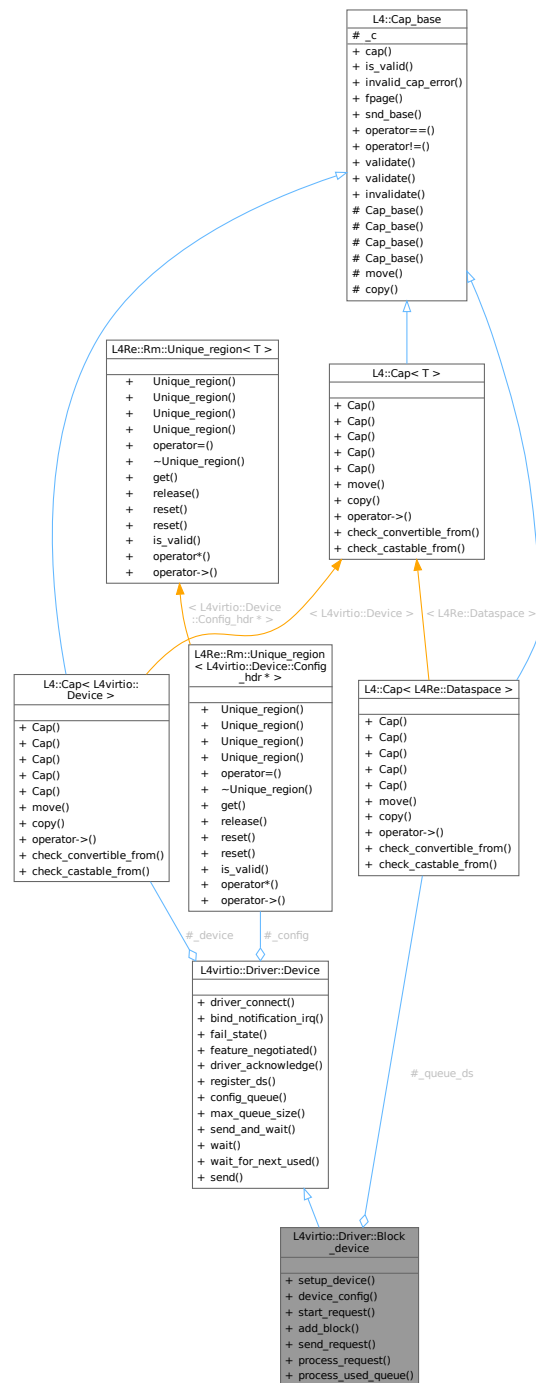
Simple class for accessing a virtio block device synchronously.

```
#include <virtio-block>
```

Inheritance diagram for L4virtio::Driver::Block_device:



Collaboration diagram for L4virtio::Driver::Block_device:



Data Structures

- class `Handle`
Handle to an ongoing request.

Public Member Functions

- void [setup_device](#) ([L4::Cap](#)< [L4virtio::Device](#) > srvcap, [l4_size_t](#) usermem, void **userdata, [Ptr](#)< void > &user_devaddr, [L4::Cap](#)< [L4Re::Dataspace](#) > qds=[L4::Cap](#)< [L4Re::Dataspace](#) >(), [l4_uint32_t](#) fmask0=-1U, [l4_uint32_t](#) fmask1=-1U)
Establish a connection to the device and set up shared memory.
- [l4virtio_block_config_t](#) const & **device_config** () const
Return a reference to the device configuration.
- [Handle](#) start_request ([l4_uint64_t](#) sector, [l4_uint32_t](#) type, Callback callback)
Start the setup of a new request.
- int [add_block](#) ([Handle](#) handle, [Ptr](#)< void > addr, [l4_uint32_t](#) size)
Add a data block to a request that has already been set up.
- int [send_request](#) ([Handle](#) handle)
Process request asynchronously.
- int [process_request](#) ([Handle](#) handle)
Process request synchronously.
- void [process_used_queue](#) ()
Process and free all items in the used queue.

Public Member Functions inherited from [L4virtio::Driver::Device](#)

- void [driver_connect](#) ([L4::Cap](#)< [L4virtio::Device](#) > srvcap, bool manage_notify=true)
Contacts the device and starts the initial handshake.
- int [bind_notification_irq](#) (unsigned index, [L4::Cap](#)< [L4::Triggerable](#) > irq) const
Register a triggerable to receive notifications from the device.
- bool **fail_state** () const
Return true if the device is in a fail state.
- bool [feature_negotiated](#) (unsigned int feat) const
Check if a particular feature bit was negotiated with the device.
- int [driver_acknowledge](#) ()
Finalize handshake with the device.
- int [register_ds](#) ([L4::Cap](#)< [L4Re::Dataspace](#) > ds, [l4_umword_t](#) offset, [l4_umword_t](#) size, [l4_uint64_t](#) *devaddr)
Share a dataspace with the device.
- int [config_queue](#) (int num, unsigned size, [l4_uint64_t](#) desc_addr, [l4_uint64_t](#) avail_addr, [l4_uint64_t](#) used_↔addr)
Send the virtqueue configuration to the device.
- int [max_queue_size](#) (int num) const
Maximum queue size allowed by the device.
- int [send_and_wait](#) ([Virtqueue](#) &queue, [l4_uint16_t](#) descno)
Send a request to the device and wait for it to be processed.
- int [wait](#) (int index) const
Wait for a notification from the device.
- int [wait_for_next_used](#) ([Virtqueue](#) &queue, [l4_uint32_t](#) *len=nullptr) const
Wait for the next item to arrive in the used queue and return it.
- void [send](#) ([Virtqueue](#) &queue, [l4_uint16_t](#) descno)
Send a request to the device.

16.383.1 Detailed Description

Simple class for accessing a virtio block device synchronously.

Definition at line 36 of file [virtio-block](#).

16.383.2 Member Function Documentation

16.383.2.1 add_block()

```
int L4virtio::Driver::Block_device::add_block (
    Handle handle,
    Ptr< void > addr,
    l4_uint32_t size ) [inline]
```

Add a data block to a request that has already been set up.

Parameters

<i>handle</i>	Handle to request previously set up with start_request() .
<i>addr</i>	Address of data block in device address space.
<i>size</i>	Size of data block.

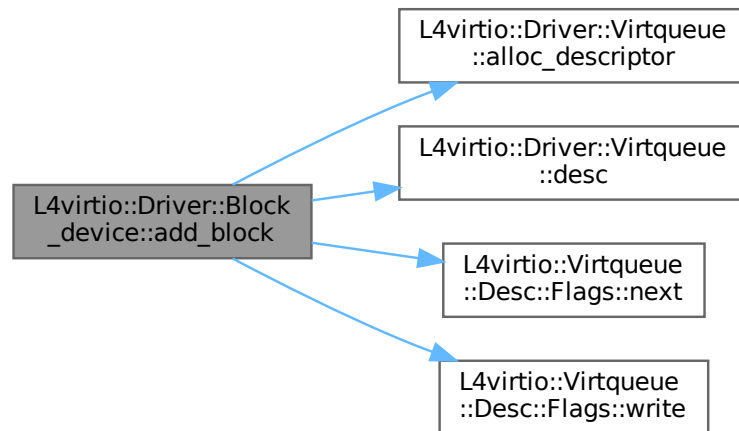
Return values

<i>L4_OK</i>	Block was successfully added.
<i>-L4_EAGAIN</i>	No descriptors available. Try again later.

Definition at line 229 of file [virtio-block](#).

References [L4virtio::Virtqueue::Desc::addr](#), [L4virtio::Driver::Virtqueue::alloc_descriptor\(\)](#), [L4virtio::Driver::Virtqueue::desc\(\)](#), [L4virtio::Virtqueue::Desc::flags](#), [L4_EAGAIN](#), [L4_EOK](#), [L4virtio::Virtqueue::Desc::len](#), [L4virtio::Virtqueue::Desc::Flags::next\(\)](#), [L4virtio::Virtqueue::Desc::next](#), [L4virtio::Virtqueue::Desc::Flags::raw](#), [l4virtio_block_header_t::type](#), and [L4virtio::Virtqueue::Desc::Fla](#)

Here is the call graph for this function:



16.383.2.2 process_request()

```
int L4virtio::Driver::Block_device::process_request (
    Handle handle ) [inline]
```

Process request synchronously.

Parameters

<i>handle</i>	Handle to request to process.
---------------	-------------------------------

Return values

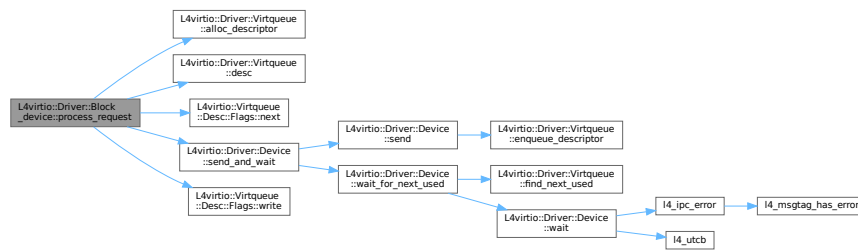
<i>L4_EOK</i>	Request processed successfully.
<i>-L4_EAGAIN</i>	No descriptors available. Try again later.
<i>-L4_EIO</i>	IO error during request processing.
<i>-L4_ENOSYS</i>	Unsupported request.
<i><0</i>	Another unspecified error occurred.

Sends a request to the driver that was previously set up with `start_request()` and `add_block()` and wait for it to be executed.

Definition at line 306 of file `virtio-block`.

References `L4virtio::Virtqueue::Desc::addr`, `L4virtio::Driver::Virtqueue::alloc_descriptor()`, `L4virtio::Driver::Virtqueue::desc()`, `L4virtio::Virtqueue::Desc::flags`, `L4_EAGAIN`, `L4_EINVAL`, `L4_EIO`, `L4_ENOSYS`, `L4_EOK`, `L4VIRTIO_BLOCK_S_IOERR`, `L4VIRTIO_BLOCK_S_OK`, `L4VIRTIO_BLOCK_S_UNSUPP`, `L4virtio::Virtqueue::Desc::len`, `L4virtio::Virtqueue::Desc::Flags::next()`, `L4virtio::Virtqueue::Desc::next`, `L4virtio::Virtqueue::Desc::Flags::raw`, `L4virtio::Driver::Device::send_and_wait()`, and `L4virtio::Virtqueue::Desc::Flags::write()`.

Here is the call graph for this function:



16.383.2.3 process_used_queue()

```
void L4virtio::Driver::Block_device::process_used_queue ( ) [inline]
```

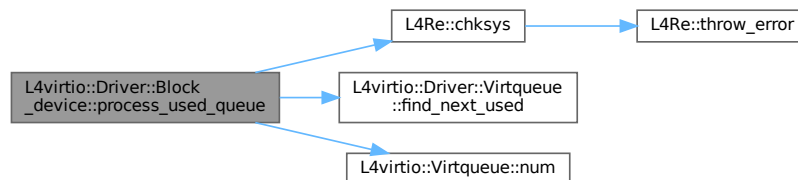
Process and free all items in the used queue.

If the request has a callback registered it is called after the item has been removed from the queue.

Definition at line 357 of file [virtio-block](#).

References [L4Re::chksys\(\)](#), [L4virtio::Driver::Virtqueue::find_next_used\(\)](#), [L4_ENOSYS](#), and [L4virtio::Virtqueue::num\(\)](#).

Here is the call graph for this function:



16.383.2.4 send_request()

```
int L4virtio::Driver::Block_device::send_request (
    Handle handle ) [inline]
```

Process request asynchronously.

Parameters

<i>handle</i>	Handle to request to send to the device
---------------	---

Return values

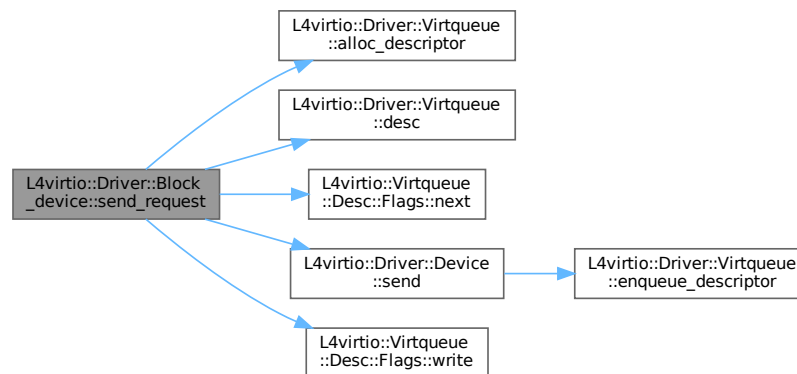
<code>L4_OK</code>	Request was successfully scheduled.
<code>-L4_EAGAIN</code>	No descriptors available. Try again later.

Sends a request to the driver that was previously set up with [start_request\(\)](#) and [add_block\(\)](#) and wait for it to be executed.

Definition at line 265 of file [virtio-block](#).

References [L4virtio::Virtqueue::Desc::addr](#), [L4virtio::Driver::Virtqueue::alloc_descriptor\(\)](#), [L4virtio::Driver::Virtqueue::desc\(\)](#), [L4virtio::Virtqueue::Desc::flags](#), [L4_EAGAIN](#), [L4_EOK](#), [L4virtio::Virtqueue::Desc::len](#), [L4virtio::Virtqueue::Desc::Flags::next\(\)](#), [L4virtio::Virtqueue::Desc::next](#), [L4virtio::Virtqueue::Desc::Flags::raw](#), [L4virtio::Driver::Device::send\(\)](#), and [L4virtio::Virtqueue::Desc::Flags::write\(\)](#).

Here is the call graph for this function:



16.383.2.5 setup_device()

```

void L4virtio::Driver::Block_device::setup_device (
    L4::Cap< L4virtio::Device > srvcap,
    l4_size_t usermem,
    void ** userdata,
    Ptr< void > & user_devaddr,
    L4::Cap< L4Re::Dataspace > qds = L4::Cap<L4Re::Dataspace>(),
    l4_uint32_t fmask0 = -1U,
    l4_uint32_t fmask1 = -1U ) [inline]

```

Establish a connection to the device and set up shared memory.

Parameters

	<i>srvcap</i>	IPC capability of the channel to the server.
	<i>usermem</i>	Size of additional memory to share with device.
out	<i>userdata</i>	Pointer to the region of user-usable memory.
out	<i>user_devaddr</i>	Address of user-usable memory in device address space.

Parameters

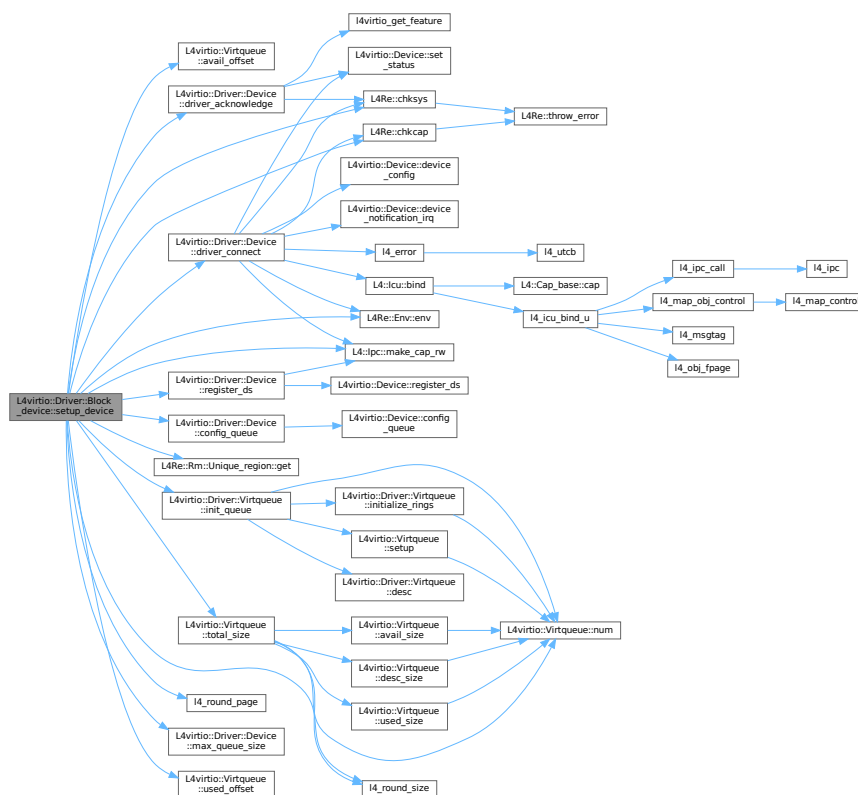
	<i>qds</i>	External queue dataspace. If this capability is invalid, the function will attempt to allocate a dataspace on its own. Note that the external queue dataspace must be large enough.
	<i>fmask0</i>	Feature bits 0..31 that the driver supports.
	<i>fmask1</i>	Feature bits 32..63 that the driver supports.

This function starts a handshake with the device and sets up the virtqueues for communication and the additional data structures for the block device. It will also allocate and share additional memory that the caller then can use freely, i.e. normally this memory would be used as a reception buffer. The caller may also decide to not make use of this convenience function and request 0 bytes in usermem. Then it has to allocate the block buffers for sending/receiving payload manually and share them using [register_ds\(\)](#).

Definition at line 92 of file [virtio-block](#).

References [L4virtio::Virtqueue::avail_offset\(\)](#), [L4Re::chkcap\(\)](#), [L4Re::chksys\(\)](#), [L4virtio::Driver::Device::config_queue\(\)](#), [L4Re::Mem_alloc::Continuous](#), [L4virtio::Driver::Device::driver_acknowledge\(\)](#), [L4virtio::Driver::Device::driver_connect\(\)](#), [L4Re::Env::env\(\)](#), [L4Re::Rm::Unique_region< T >::get\(\)](#), [L4virtio::Driver::Virtqueue::init_queue\(\)](#), [L4_EINVAL](#), [L4_ENODEV](#), [L4_PAGESHIFT](#), [l4_round_page\(\)](#), [l4_round_size\(\)](#), [L4VIRTIO_ID_BLOCK](#), [L4::lpc::make_cap_rw\(\)](#), [L4virtio::Driver::Device::max_queue_size\(\)](#), [L4Re::Mem_alloc::Pinned](#), [L4virtio::Driver::Device::register_ds\(\)](#), [L4Re::Rm::F::RW](#), [L4Re::Rm::F::Search_addr](#), [L4virtio::Virtqueue::total_size\(\)](#), and [L4virtio::Virtqueue::used_offset\(\)](#).

Here is the call graph for this function:



16.383.2.6 start_request()

```
Handle L4virtio::Driver::Block_device::start_request (
    l4_uint64_t sector,
    l4_uint32_t type,
    Callback callback ) [inline]
```

Start the setup of a new request.

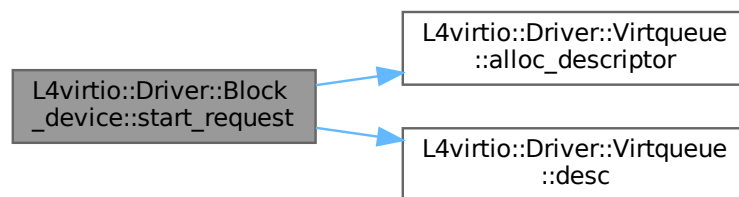
Parameters

<i>sector</i>	First sector to write to/read from.
<i>type</i>	Request type.
<i>callback</i>	Function to call, when the request is finished. May be 0 for synchronous requests.

Definition at line 191 of file [virtio-block](#).

References [L4virtio::Virtqueue::Desc::addr](#), [L4virtio::Driver::Virtqueue::alloc_descriptor\(\)](#), [L4virtio::Driver::Virtqueue::desc\(\)](#), [L4virtio::Virtqueue::Desc::flags](#), [l4virtio_block_header_t::ioprio](#), [L4virtio::Virtqueue::Desc::len](#), [L4virtio::Virtqueue::Desc::Flags::raw](#), [l4virtio_block_header_t::sector](#), and [l4virtio_block_header_t::type](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

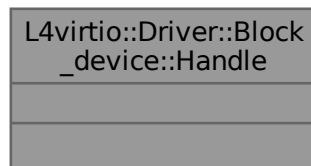
- [l4/l4virtio/client/virtio-block](#)

16.384 L4virtio::Driver::Block_device::Handle Class Reference

[Handle](#) to an ongoing request.

```
#include <virtio-block>
```

Collaboration diagram for L4virtio::Driver::Block_device::Handle:



16.384.1 Detailed Description

[Handle](#) to an ongoing request.

Definition at line 56 of file [virtio-block](#).

The documentation for this class was generated from the following file:

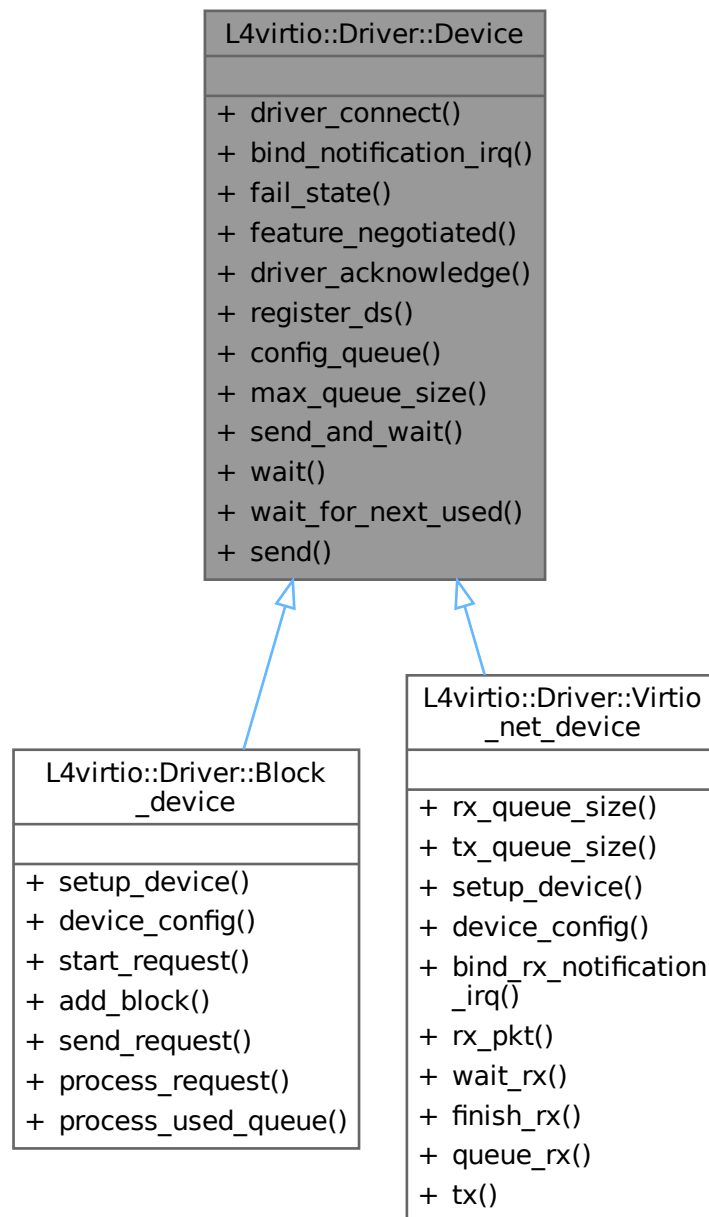
- I4/I4virtio/client/virtio-block

16.385 L4virtio::Driver::Device Class Reference

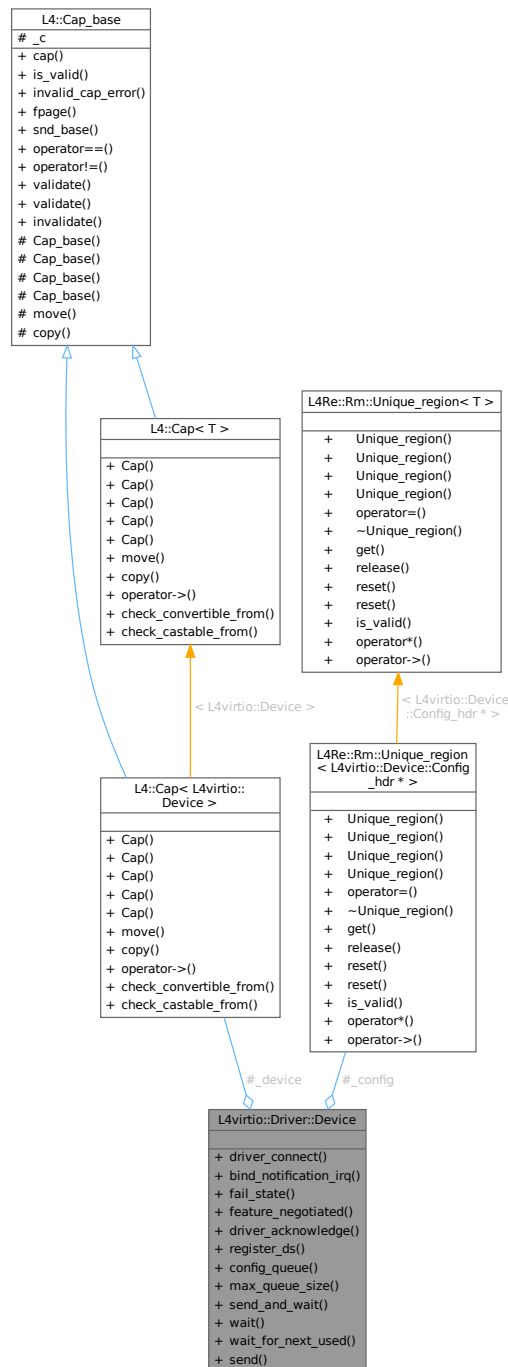
Client-side implementation for a general virtio device.

```
#include <l4virtio>
```

Inheritance diagram for L4virtio::Driver::Device:



Collaboration diagram for L4virtio::Driver::Device:



Public Member Functions

- void `driver_connect` (`L4::Cap< L4virtio::Device >` `srcap`, bool `manage_notify=true`)
Contacts the device and starts the initial handshake.
- int `bind_notification_irq` (unsigned index, `L4::Cap< L4::Triggerable >` `irq`) const
Register a triggerable to receive notifications from the device.
- bool `fail_state` () const

- Return true if the device is in a fail state.*

 - bool [feature_negotiated](#) (unsigned int feat) const

Check if a particular feature bit was negotiated with the device.
- int [driver_acknowledge](#) ()

Finalize handshake with the device.
- int [register_ds](#) (L4::Cap< L4Re::Dataspace > ds, l4_umword_t offset, l4_umword_t size, l4_uint64_t *devaddr)

Share a dataspace with the device.
- int [config_queue](#) (int num, unsigned size, l4_uint64_t desc_addr, l4_uint64_t avail_addr, l4_uint64_t used_addr)

Send the virtqueue configuration to the device.
- int [max_queue_size](#) (int num) const

Maximum queue size allowed by the device.
- int [send_and_wait](#) (Virtqueue &queue, l4_uint16_t descno)

Send a request to the device and wait for it to be processed.
- int [wait](#) (int index) const

Wait for a notification from the device.
- int [wait_for_next_used](#) (Virtqueue &queue, l4_uint32_t *len=NULLPTR) const

Wait for the next item to arrive in the used queue and return it.
- void [send](#) (Virtqueue &queue, l4_uint16_t descno)

Send a request to the device.

16.385.1 Detailed Description

Client-side implementation for a general virtio device.

Definition at line 31 of file [l4virtio](#).

16.385.2 Member Function Documentation

16.385.2.1 bind_notification_irq()

```
int L4virtio::Driver::Device::bind_notification_irq (
    unsigned index,
    L4::Cap< L4::Triggerable > irq ) const [inline]
```

Register a triggerable to receive notifications from the device.

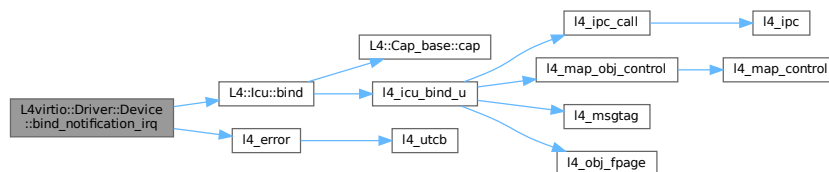
Parameters

	<i>index</i>	Index of the interrupt.
out	<i>irq</i>	Triggerable to register for notifications.

Definition at line 129 of file [l4virtio](#).

References [L4::lcu::bind\(\)](#), and [l4_error\(\)](#).

Here is the call graph for this function:



16.385.2.2 config_queue()

```

int L4virtio::Driver::Device::config_queue (
    int num,
    unsigned size,
    l4_uint64_t desc_addr,
    l4_uint64_t avail_addr,
    l4_uint64_t used_addr ) [inline]

```

Send the virtqueue configuration to the device.

Parameters

<i>num</i>	Number of queue to configure.
<i>size</i>	Size of rings in the queue, must be a power of 2)
<i>desc_addr</i>	Address of descriptor table (device address)
<i>avail_addr</i>	Address of available ring (device address)
<i>used_addr</i>	Address of used ring (device address)

Definition at line 212 of file [l4virtio](#).

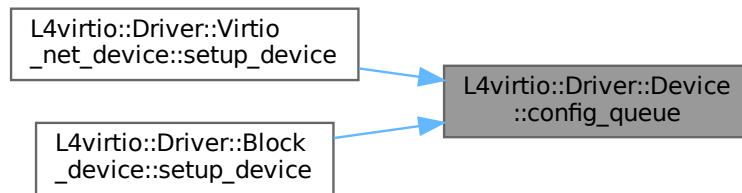
References [L4virtio::Device::config_queue\(\)](#).

Referenced by [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), and [L4virtio::Driver::Block_device::setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.385.2.3 driver_acknowledge()

```
int L4virtio::Driver::Device::driver_acknowledge ( ) [inline]
```

Finalize handshake with the device.

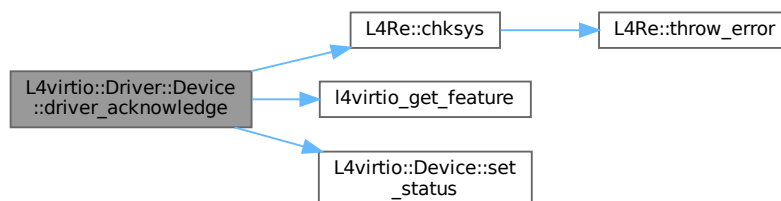
Must be called after all queues have been set up and before the first request is sent. It is still possible to add more shared dataspace after the handshake has been finished.

Definition at line 156 of file [l4virtio](#).

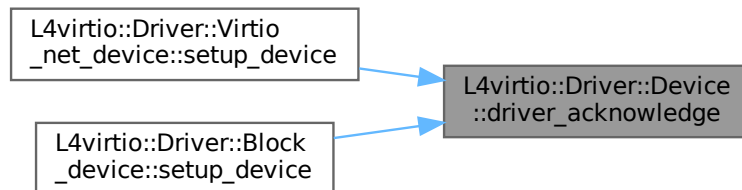
References [L4Re::chksys\(\)](#), [L4_EINVAL](#), [L4_EIO](#), [L4_ENODEV](#), [L4_EOK](#), [L4VIRTIO_FEATURE_VERSION_1](#), [l4virtio_get_feature\(\)](#), [L4VIRTIO_STATUS_DRIVER_OK](#), [L4VIRTIO_STATUS_FEATURES_OK](#), and [L4virtio::Device::set_status\(\)](#).

Referenced by [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), and [L4virtio::Driver::Block_device::setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.385.2.4 driver_connect()

```
void L4virtio::Driver::Device::driver_connect (
    L4::Cap< L4virtio::Device > srvcap,
    bool manage_notify = true ) [inline]
```

Contacts the device and starts the initial handshake.

Parameters

<i>srvcap</i>	Capability for device communication.
<i>manage_notify</i>	Set up a semaphore for notifications from the device. See below.

Exceptions

L4::Runtime_error	if the initialisation fails
-----------------------------------	-----------------------------

This function contacts the server, sets up the notification channels and the configuration dataspace. After this is done, the caller can set up any dataspace it needs. The initialisation then needs to be finished by calling [driver_acknowledge\(\)](#).

Per default this function creates and registers a semaphore for receiving notification from the device. This semaphore is used in the blocking functions [send_and_wait\(\)](#), [wait\(\)](#) and [next_used\(\)](#).

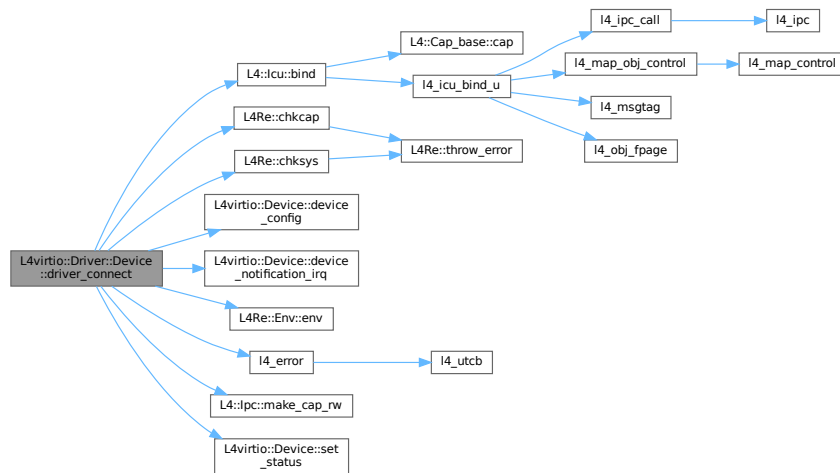
When `manage_notify` is false, then the caller may manually register and handle notification interrupts from the device. This is for example useful, when the client runs in an application with a server loop.

Definition at line 56 of file [l4virtio](#).

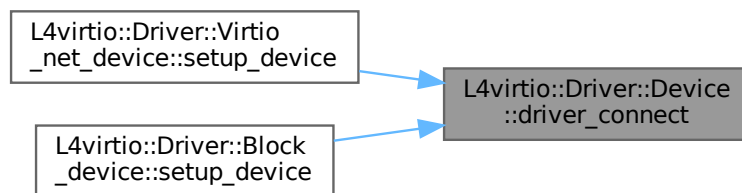
References [L4::lcu::bind\(\)](#), [L4Re::chkcapi\(\)](#), [L4Re::chksys\(\)](#), [L4virtio::Device::device_config\(\)](#), [L4virtio::Device::device_notification_irq\(\)](#), [L4Re::Env::env\(\)](#), [L4_EINVAL](#), [L4_EIO](#), [L4_ENODEV](#), [l4_error\(\)](#), [L4_PAGEMASK](#), [L4_PAGESHIFT](#), [L4_PAGESIZE](#), [L4_SUPERPAGESIZE](#), [L4VIRTIO_STATUS_ACKNOWLEDGE](#), [L4VIRTIO_STATUS_DRIVER](#), [L4::lpc::make_cap_rw\(\)](#), [L4Re::Rm::F::RW](#), [L4Re::Rm::F::Search_addr](#), and [L4virtio::Device::set_status\(\)](#).

Referenced by [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), and [L4virtio::Driver::Block_device::setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.385.2.5 feature_negotiated()

```
bool L4virtio::Driver::Device::feature_negotiated (
    unsigned int feat ) const [inline]
```

Check if a particular feature bit was negotiated with the device.

The result is only valid after [driver_acknowledge\(\)](#) was called (when the handshake with the device was completed).

Parameters

<i>feat</i>	The feature bit.
-------------	------------------

Return values

<i>true</i>	The feature is supported by both driver and device.
-------------	---

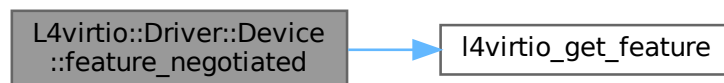
Return values

<i>false</i>	The feature is not supported by the driver and/or device.
--------------	---

Definition at line 145 of file [l4virtio](#).

References [l4virtio_get_feature\(\)](#).

Here is the call graph for this function:



16.385.2.6 max_queue_size()

```
int L4virtio::Driver::Device::max_queue_size (
    int num ) const [inline]
```

Maximum queue size allowed by the device.

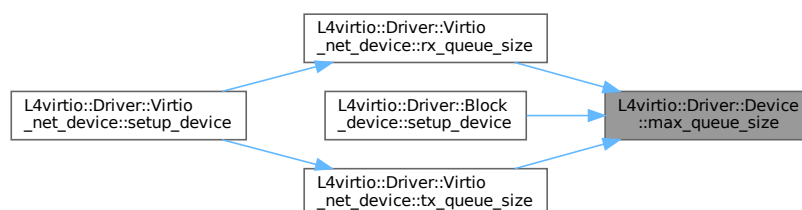
Parameters

<i>num</i>	Number of queue for which to determine the maximum size.
------------	--

Definition at line 230 of file [l4virtio](#).

Referenced by [L4virtio::Driver::Virtio_net_device::rx_queue_size\(\)](#), [L4virtio::Driver::Block_device::setup_device\(\)](#), and [L4virtio::Driver::Virtio_net_device::tx_queue_size\(\)](#).

Here is the caller graph for this function:



16.385.2.7 register_ds()

```
int L4virtio::Driver::Device::register_ds (
    L4::Cap< L4Re::Dataspace > ds,
    l4_umword_t offset,
    l4_umword_t size,
    l4_uint64_t * devaddr ) [inline]
```

Share a dataspace with the device.

Parameters

<i>ds</i>	Dataspace to share with the device.
<i>offset</i>	Offset in dataspace where the shared part starts.
<i>size</i>	Total size in bytes of the shared space.
<i>devaddr</i>	Start of shared space in the device address space.

Although this function allows to share only a part of the given dataspace for convenience, the granularity of sharing is always the dataspace level. Thus, the remainder of the dataspace is not protected from the device.

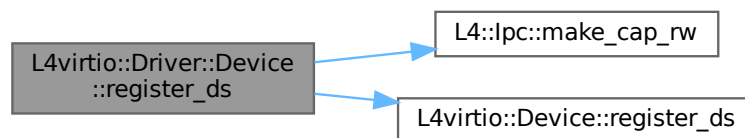
When communicating with the device, addresses must be given with respect to the device address space. This is not the same as the virtual address space of the client in order to not leak information about the address space layout.

Definition at line 196 of file [l4virtio](#).

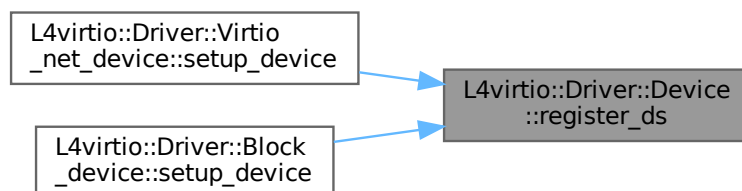
References [L4::lpc::make_cap_rw\(\)](#), and [L4virtio::Device::register_ds\(\)](#).

Referenced by [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), and [L4virtio::Driver::Block_device::setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.385.2.8 send()

```
void L4virtio::Driver::Device::send (
    Virtqueue & queue,
    l4_uint16_t descno ) [inline]
```

Send a request to the device.

Parameters

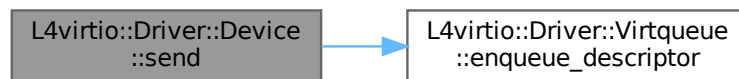
<i>queue</i>	Queue that contains the request in its descriptor table
<i>descno</i>	Index of first entry in descriptor table where

Definition at line 312 of file [l4virtio](#).

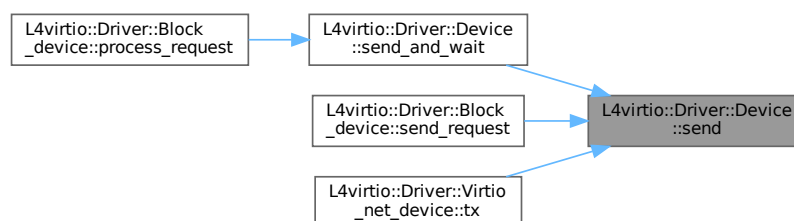
References [L4virtio::Driver::Virtqueue::enqueue_descriptor\(\)](#).

Referenced by [send_and_wait\(\)](#), [L4virtio::Driver::Block_device::send_request\(\)](#), and [L4virtio::Driver::Virtio_net_device::tx\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.385.2.9 send_and_wait()

```
int L4virtio::Driver::Device::send_and_wait (
    Virtqueue & queue,
    l4_uint16_t descno ) [inline]
```

Send a request to the device and wait for it to be processed.

Parameters

<i>queue</i>	Queue that contains the request in its descriptor table
<i>descno</i>	Index of first entry in descriptor table where

This function provides a simple mechanism to send requests synchronously. It must not be used with other requests at the same time as it directly waits for a notification on the device irq cap.

Precondition

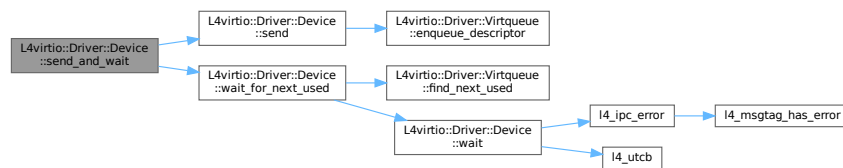
[driver_connect\(\)](#) was called with `manage_notify`.

Definition at line 247 of file [l4virtio](#).

References [L4_EINVAL](#), [L4_EOK](#), [send\(\)](#), and [wait_for_next_used\(\)](#).

Referenced by [L4virtio::Driver::Block_device::process_request\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.385.2.10 wait()

```
int L4virtio::Driver::Device::wait (
    int index ) const [inline]
```

Wait for a notification from the device.

Parameters

<i>index</i>	Notification slot to wait for.
--------------	--------------------------------

Precondition

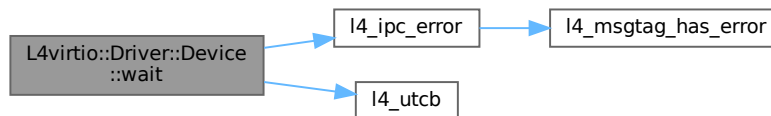
[driver_connect\(\)](#) was called with `manage_notify`.

Definition at line 268 of file [l4virtio](#).

References [L4_EEXIST](#), [l4_ipc_error\(\)](#), and [l4_utcb\(\)](#).

Referenced by [wait_for_next_used\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

**16.385.2.11 wait_for_next_used()**

```

int L4virtio::Driver::Device::wait_for_next_used (
    Virtqueue & queue,
    l4_uint32_t * len = nullptr ) const [inline]
  
```

Wait for the next item to arrive in the used queue and return it.

Parameters

	<i>queue</i>	A queue.
out	<i>len</i>	(optional) Size of valid data in finished block. Note that this is the value reported by the device, which may set it to a value that is larger than the original buffer size.

Return values

≥ 0	Descriptor number of item removed from used queue.
< 0	IPC error while waiting for notification.

The call blocks until the next item is available in the used queue.

Precondition

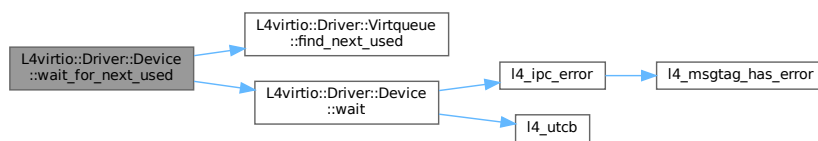
[driver_connect\(\)](#) was called with `manage_notify`.

Definition at line 291 of file [l4virtio](#).

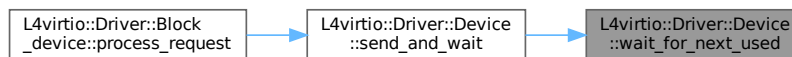
References [L4virtio::Driver::Virtqueue::find_next_used\(\)](#), and [wait\(\)](#).

Referenced by [send_and_wait\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

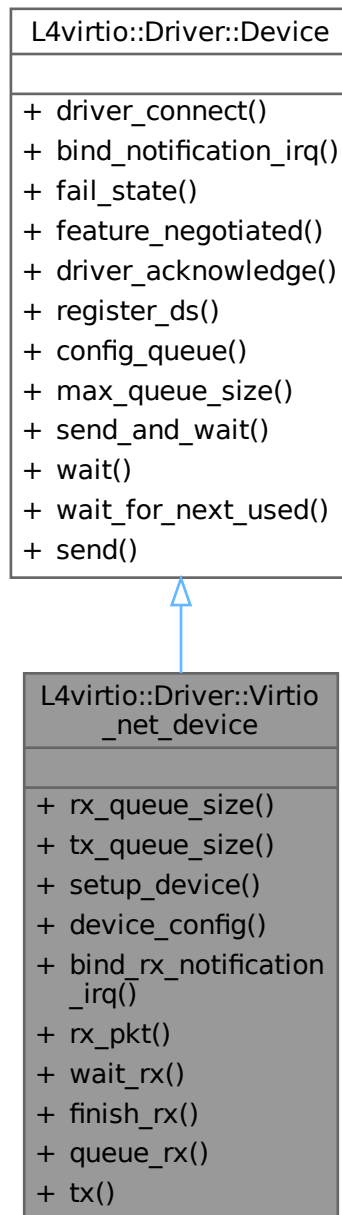
- `I4/I4virtio/client/I4virtio`

16.386 L4virtio::Driver::Virtio_net_device Class Reference

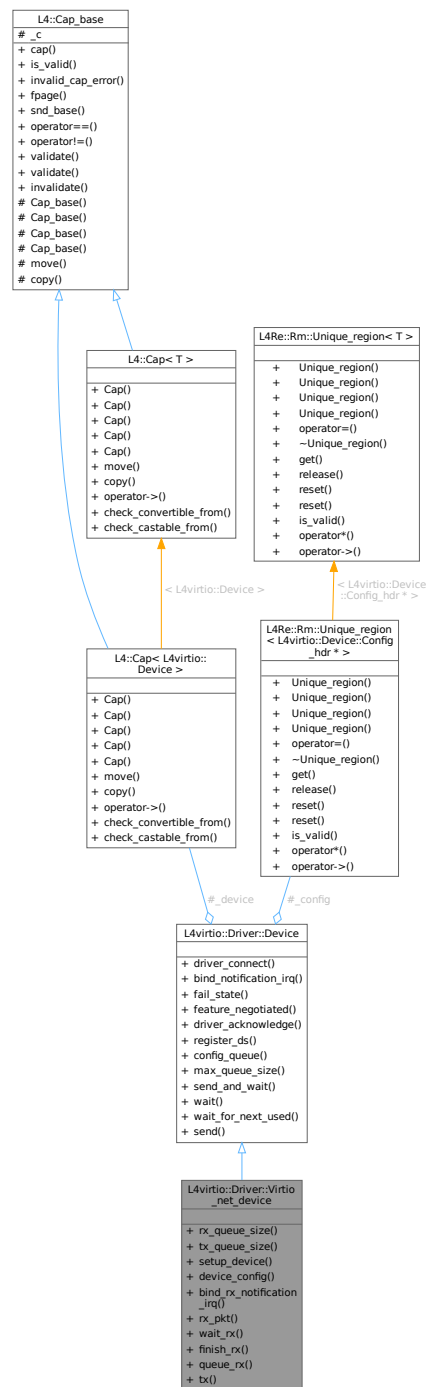
Simple class for accessing a virtio net device.

```
#include <virtio-net>
```

Inheritance diagram for L4virtio::Driver::Virtio_net_device:



Collaboration diagram for L4virtio::Driver::Virtio_net_device:



Data Structures

- struct [Packet](#)

Structure for a network packet (header including data) with maximum size, assuming that no extra features have been negotiated.

Public Member Functions

- int `rx_queue_size` () const
Return the maximum receive queue size allowed by the device.
- int `tx_queue_size` () const
Return the maximum transmit queue size allowed by the device.
- void `setup_device` (L4::Cap< L4virtio::Device > srvcap)
Establish a connection to the device and set up shared memory.
- L4virtio_net_config_t const & `device_config` () const
Return a reference to the device configuration.
- int `bind_rx_notification_irq` (L4::Cap< L4::Thread > thread, L4_umword_t label)
Bind the rx notification IRQ to the specified thread.
- Packet & `rx_pkt` (L4_uint16_t descno)
Return a reference to the RX packet buffer of the specified descriptor, e.g.
- L4_uint16_t `wait_rx` (L4_uint32_t *len=nullptr)
Block until a network packet has been received from the device and return the descriptor number.
- void `finish_rx` (L4_uint16_t descno)
Free an RX descriptor number to make it available for the RX queue again.
- void `queue_rx` ()
Queue new available descriptors in the RX queue.
- bool `tx` (std::function< L4_uint32_t(Packet &)> prepare)
Attempt to allocate a descriptor in the TX queue and transmit the packet, after calling the prepare callback.

Public Member Functions inherited from L4virtio::Driver::Device

- void `driver_connect` (L4::Cap< L4virtio::Device > srvcap, bool manage_notify=true)
Contacts the device and starts the initial handshake.
- int `bind_notification_irq` (unsigned index, L4::Cap< L4::Triggerable > irq) const
Register a triggerable to receive notifications from the device.
- bool `fail_state` () const
Return true if the device is in a fail state.
- bool `feature_negotiated` (unsigned int feat) const
Check if a particular feature bit was negotiated with the device.
- int `driver_acknowledge` ()
Finalize handshake with the device.
- int `register_ds` (L4::Cap< L4Re::Dataspace > ds, L4_umword_t offset, L4_umword_t size, L4_uint64_t *devaddr)
Share a dataspace with the device.
- int `config_queue` (int num, unsigned size, L4_uint64_t desc_addr, L4_uint64_t avail_addr, L4_uint64_t used_↵ addr)
Send the virtqueue configuration to the device.
- int `max_queue_size` (int num) const
Maximum queue size allowed by the device.
- int `send_and_wait` (Virtqueue &queue, L4_uint16_t descno)
Send a request to the device and wait for it to be processed.
- int `wait` (int index) const
Wait for a notification from the device.
- int `wait_for_next_used` (Virtqueue &queue, L4_uint32_t *len=nullptr) const
Wait for the next item to arrive in the used queue and return it.
- void `send` (Virtqueue &queue, L4_uint16_t descno)
Send a request to the device.

16.386.1 Detailed Description

Simple class for accessing a virtio net device.

Definition at line 30 of file [virtio-net](#).

16.386.2 Member Function Documentation

16.386.2.1 bind_rx_notification_irq()

```
int L4virtio::Driver::Virtio_net_device::bind_rx_notification_irq (
    L4::Cap< L4::Thread > thread,
    l4_umword_t label ) [inline]
```

Bind the rx notification IRQ to the specified thread.

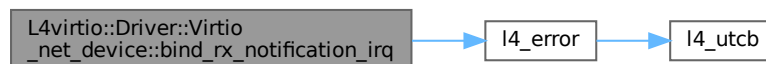
Parameters

<i>thread</i>	Thread to bind the notification IRQ to.
<i>label</i>	Label to assign to the IRQ.

Definition at line 169 of file [virtio-net](#).

References [l4_error\(\)](#).

Here is the call graph for this function:



16.386.2.2 finish_rx()

```
void L4virtio::Driver::Virtio_net_device::finish_rx (
    l4_uint16_t descno ) [inline]
```

Free an RX descriptor number to make it available for the RX queue again.

Parameters

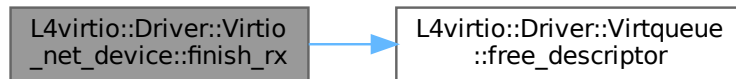
<i>descno</i>	Descriptor number in the virtio queue.
---------------	--

Usually [queue_rx\(\)](#) should be called afterwards to queue the freed descriptor(s).

Definition at line 230 of file [virtio-net](#).

References [L4virtio::Driver::Virtqueue::free_descriptor\(\)](#).

Here is the call graph for this function:



16.386.2.3 rx_pkt()

```
Packet & L4virtio::Driver::Virtio_net_device::rx_pkt (
    l4_uint16_t descno ) [inline]
```

Return a reference to the RX packet buffer of the specified descriptor, e.g.

from [wait_rx\(\)](#).

Parameters

<i>descno</i>	Descriptor number in the virtio queue.
---------------	--

Definition at line 180 of file [virtio-net](#).

References [L4virtio::Virtqueue::num\(\)](#).

Here is the call graph for this function:



16.386.2.4 rx_queue_size()

```
int L4virtio::Driver::Virtio_net_device::rx_queue_size ( ) const [inline]
```

Return the maximum receive queue size allowed by the device.

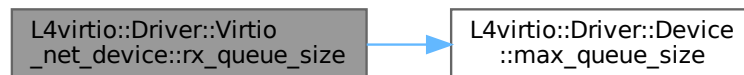
[wait_rx\(\)](#) will return a descriptor number that is smaller than this size.

Definition at line 47 of file [virtio-net](#).

References [L4virtio::Driver::Device::max_queue_size\(\)](#).

Referenced by [setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.386.2.5 setup_device()

```
void L4virtio::Driver::Virtio_net_device::setup_device (
    L4::Cap< L4virtio::Device > srvcap ) [inline]
```

Establish a connection to the device and set up shared memory.

Parameters

<code>srvcap</code>	IPC capability of the channel to the server.
---------------------	--

This function starts a handshake with the device and sets up the virtqueues for communication and the additional data structures for the network device.

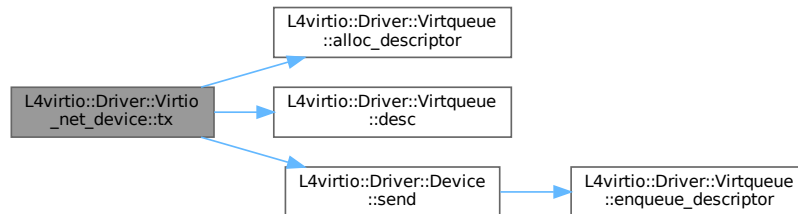
Definition at line 66 of file [virtio-net](#).

References [L4virtio::Virtqueue::Desc::addr](#), [L4virtio::Virtqueue::avail_offset\(\)](#), [L4::lcu::bind\(\)](#), [L4Re::chkcap\(\)](#), [L4Re::chksys\(\)](#), [L4virtio::Driver::Device::config_queue\(\)](#), [L4Re::Mem_alloc::Continuous](#), [L4virtio::Driver::Virtqueue::desc\(\)](#), [L4virtio::Driver::Device::driver_acknowledge\(\)](#), [L4virtio::Driver::Device::driver_connect\(\)](#), [L4Re::Env::env\(\)](#), [L4Re::Rm::Unique_region< T >::get\(\)](#), [L4virtio::Driver::Virtqueue::init_queue\(\)](#), [L4_EINVAL](#), [L4_ENODEV](#), [l4_error\(\)](#), [L4_PAGESHIFT](#), [l4_round_size\(\)](#), [L4VIRTIO_FEATURE_VERSION_1](#), [L4VIRTIO_ID_NET](#), [l4virtio_set_feature\(\)](#),

Definition at line 260 of file [virtio-net](#).

References [L4virtio::Driver::Virtqueue::alloc_descriptor\(\)](#), [L4virtio::Driver::Virtqueue::desc\(\)](#), [L4virtio::Virtqueue::Desc::len](#), and [L4virtio::Driver::Device::send\(\)](#).

Here is the call graph for this function:



16.386.2.7 tx_queue_size()

```
int L4virtio::Driver::Virtio_net_device::tx_queue_size ( ) const [inline]
```

Return the maximum transmit queue size allowed by the device.

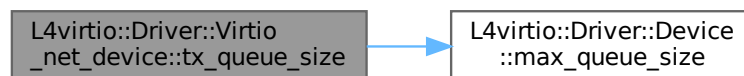
`tx()` will fail if the amount of queued packets exceeds this size.

Definition at line 54 of file [virtio-net](#).

References [L4virtio::Driver::Device::max_queue_size\(\)](#).

Referenced by [setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.386.2.8 wait_rx()

```
l4_uint16_t L4virtio::Driver::Virtio_net_device::wait_rx (
    l4_uint32_t * len = nullptr ) [inline]
```

Block until a network packet has been received from the device and return the descriptor number.

Precondition

The calling thread must be bound to the rx notification IRQ via `bind_rx_notification_irq()`.

Parameters

out	len	(optional) Length of valid data in RX packet.
-----	-----	---

Returns

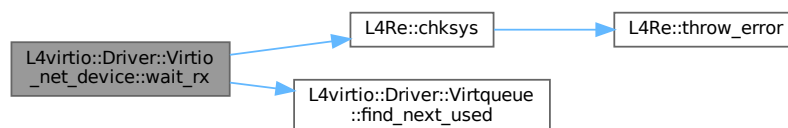
Descriptor number of received packet.

The packet data can be obtained with `rx_pkt()`. `finish_rx()` should be called after the packet buffer can be returned to the RX queue.

Definition at line 202 of file `virtio-net`.

References `L4Re::chksys()`, and `L4virtio::Driver::Virtqueue::find_next_used()`.

Here is the call graph for this function:



The documentation for this class was generated from the following file:

- `l4/l4virtio/client/virtio-net`

16.387 L4virtio::Driver::Virtio_net_device::Packet Struct Reference

Structure for a network packet (header including data) with maximum size, assuming that no extra features have been negotiated.

```
#include <virtio-net>
```

Collaboration diagram for L4virtio::Driver::Virtio_net_device::Packet:



16.387.1 Detailed Description

Structure for a network packet (header including data) with maximum size, assuming that no extra features have been negotiated.

Definition at line 37 of file [virtio-net](#).

The documentation for this struct was generated from the following file:

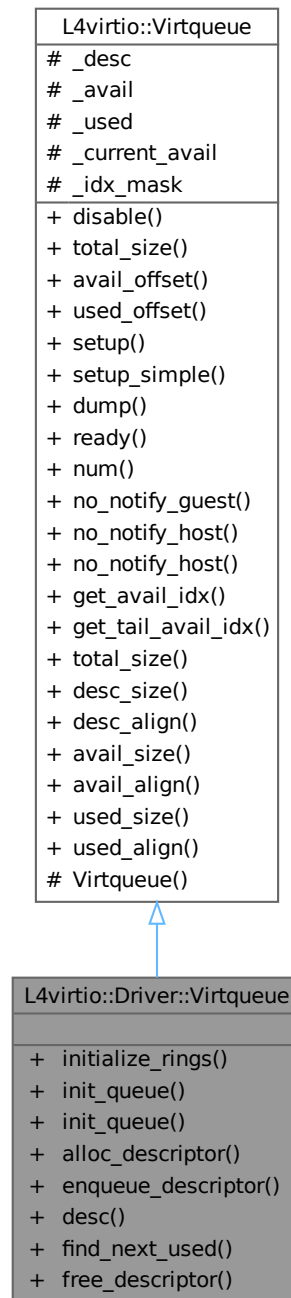
- `l4/l4virtio/client/virtio-net`

16.388 L4virtio::Driver::Virtqueue Class Reference

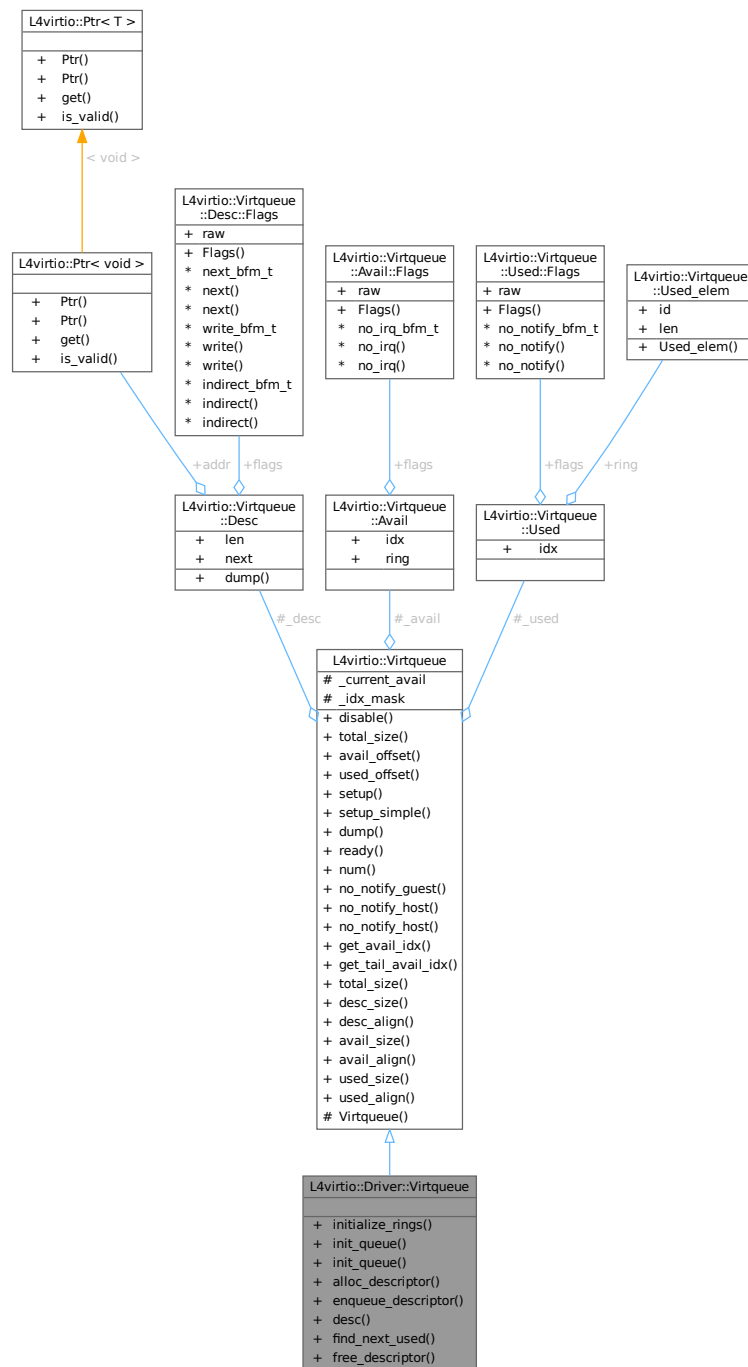
Driver-side implementation of a [Virtqueue](#).

```
#include <virtqueue>
```

Inheritance diagram for L4virtio::Driver::Virtqueue:



Collaboration diagram for L4virtio::Driver::Virtqueue:



Public Member Functions

- void `initialize_rings` (unsigned `num`)
Initialize the descriptor table and the index structures of this queue.
- void `init_queue` (unsigned `num`, void `*desc`, void `*avail`, void `*used`)
Initialize this virtqueue.
- void `init_queue` (unsigned `num`, void `*base`)

- Initialize this virtqueue.*
 - [l4_uint16_t alloc_descriptor](#) ()
 - Allocate and return an unused descriptor from the descriptor table.*
 - void [enqueue_descriptor](#) ([l4_uint16_t](#) descno)
 - Enqueue a descriptor in the available ring.*
 - [Desc & desc](#) ([l4_uint16_t](#) descno)
 - Return a reference to a descriptor in the descriptor table.*
 - [l4_uint16_t find_next_used](#) ([l4_uint32_t](#) *len=NULLPTR)
 - Return the next finished block.*
 - void [free_descriptor](#) ([l4_uint16_t](#) head, [l4_uint16_t](#) tail)
 - Free a chained list of descriptors in the descriptor queue.*

Public Member Functions inherited from [L4virtio::Virtqueue](#)

- void [disable](#) ()
 - Completely disable the queue.*
- unsigned long [total_size](#) () const
 - Calculate the total size of this virtqueue.*
- unsigned long [avail_offset](#) () const
 - Get the offset of the available ring from the descriptor table.*
- unsigned long [used_offset](#) () const
 - Get the offset of the used ring from the descriptor table.*
- void [setup](#) (unsigned [num](#), void *desc, void *avail, void *used)
 - Enable this queue.*
- void [setup_simple](#) (unsigned [num](#), void *ring)
 - Enable this queue.*
- void [dump](#) ([Desc](#) const *d) const
 - Dump descriptors for this queue.*
- bool [ready](#) () const
 - Test if this queue is in working state.*
- unsigned [num](#) () const
- bool [no_notify_guest](#) () const
 - Get the no IRQ flag of this queue.*
- bool [no_notify_host](#) () const
 - Get the no notify flag of this queue.*
- void [no_notify_host](#) (bool value)
 - Set the no-notify flag for this queue.*
- [l4_uint16_t](#) [get_avail_idx](#) () const
 - Get available index from available ring (for debugging).*
- [l4_uint16_t](#) [get_tail_avail_idx](#) () const
 - Get tail-available index stored in local state (for debugging).*

Additional Inherited Members

Public Types inherited from [L4virtio::Virtqueue](#)

- enum
 - Fixed alignment values for different parts of a virtqueue.*

Static Public Member Functions inherited from L4virtio::Virtqueue

- static unsigned long [total_size](#) (unsigned [num](#))
Calculate the total size for a virtqueue of the given dimensions.
- static unsigned long [desc_size](#) (unsigned [num](#))
*Calculate the size of the descriptor table for *num* entries.*
- static unsigned long [desc_align](#) ()
Get the alignment in zero LSBs needed for the descriptor table.
- static unsigned long [avail_size](#) (unsigned [num](#))
*Calculate the size of the available ring for *num* entries.*
- static unsigned long [avail_align](#) ()
Get the alignment in zero LSBs needed for the available ring.
- static unsigned long [used_size](#) (unsigned [num](#))
*Calculate the size of the used ring for *num* entries.*
- static unsigned long [used_align](#) ()
Get the alignment in zero LSBs needed for the used ring.

Protected Member Functions inherited from L4virtio::Virtqueue

- **Virtqueue** ()=default
Create a disabled virtqueue.

Protected Attributes inherited from L4virtio::Virtqueue

- [Desc](#) * **_desc** = nullptr
pointer to descriptor table, NULL if queue is off.
- [Avail](#) * **_avail** = nullptr
pointer to available ring.
- [Used](#) * **_used** = nullptr
pointer to used ring.
- [l4_uint16_t](#) **_current_avail** = 0
The life counter for the queue.
- [l4_uint16_t](#) **_idx_mask** = 0
mask used for indexing into the descriptor table and the rings.

16.388.1 Detailed Description

Driver-side implementation of a [Virtqueue](#).

Adds function for managing the descriptor list, enqueueing new and dequeueing finished requests.

Note

The [Virtqueue](#) implementation is not thread-safe.

Definition at line 469 of file [virtqueue](#).

16.388.2 Member Function Documentation

16.388.2.1 alloc_descriptor()

```
l4_uint16_t L4virtio::Driver::Virtqueue::alloc_descriptor ( ) [inline]
```

Allocate and return an unused descriptor from the descriptor table.

The descriptor will be removed from the free list, the content should be considered undefined. After use, it needs to be freed using [free_descriptor\(\)](#).

Returns

The index of the reserved descriptor or Virtqueue::Eoq if no free descriptor is available.

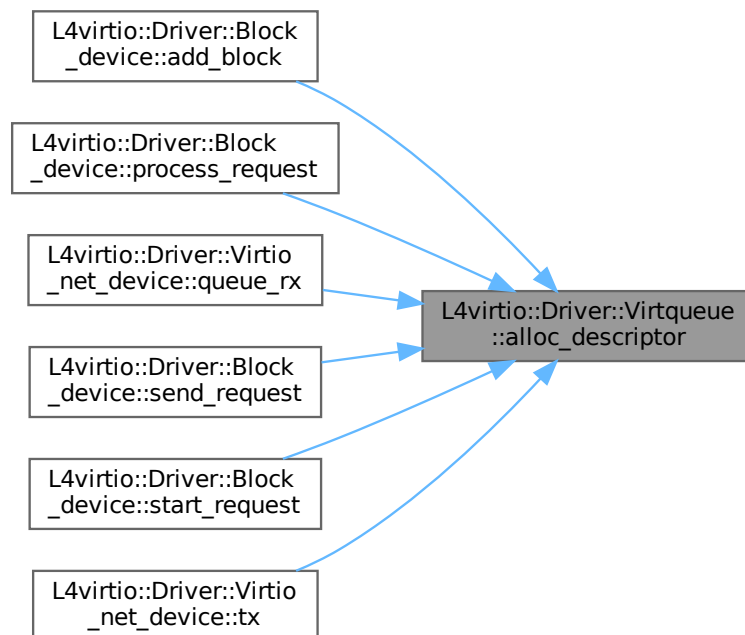
Note: the implementation uses $(2^{16} - 1)$ as the end of queue marker. That means that the final entry in the queue can not be allocated iff the queue size is 2^{16} .

Definition at line 557 of file [virtqueue](#).

References [L4virtio::Virtqueue::_desc](#), and [L4virtio::Virtqueue::Desc::next](#).

Referenced by [L4virtio::Driver::Block_device::add_block\(\)](#), [L4virtio::Driver::Block_device::process_request\(\)](#), [L4virtio::Driver::Virtio_net_device::queue_rx\(\)](#), [L4virtio::Driver::Block_device::send_request\(\)](#), [L4virtio::Driver::Block_device::start_request\(\)](#) and [L4virtio::Driver::Virtio_net_device::tx\(\)](#).

Here is the caller graph for this function:



16.388.2.2 desc()

```
Desc & L4virtio::Driver::Virtqueue::desc (
    l4_uint16_t descno ) [inline]
```

Return a reference to a descriptor in the descriptor table.

Parameters

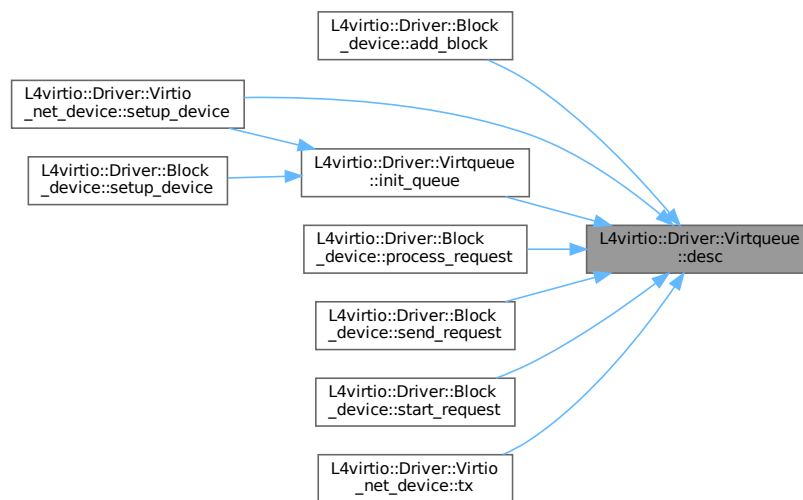
<i>descno</i>	Index of the descriptor, expected to be in correct range.
---------------	---

Definition at line 589 of file [virtqueue](#).

References [L4virtio::Virtqueue::_desc](#), and [L4virtio::Virtqueue::_idx_mask](#).

Referenced by [L4virtio::Driver::Block_device::add_block\(\)](#), [init_queue\(\)](#), [L4virtio::Driver::Block_device::process_request\(\)](#), [L4virtio::Driver::Block_device::send_request\(\)](#), [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), [L4virtio::Driver::Block_device::start_request\(\)](#), and [L4virtio::Driver::Virtio_net_device::tx\(\)](#).

Here is the caller graph for this function:



16.388.2.3 enqueue_descriptor()

```
void L4virtio::Driver::Virtqueue::enqueue_descriptor (
    14_uint16_t descno ) [inline]
```

Enqueue a descriptor in the available ring.

Parameters

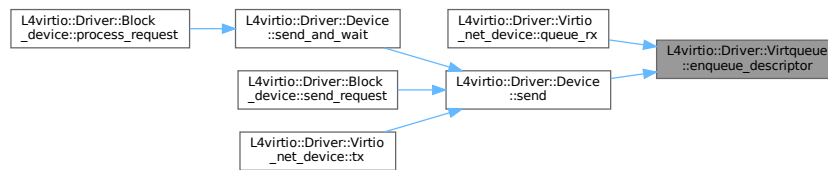
<i>descno</i>	Index of the head descriptor to enqueue.
---------------	--

Definition at line 573 of file [virtqueue](#).

References [L4virtio::Virtqueue::_avail](#), [L4virtio::Virtqueue::_idx_mask](#), [L4virtio::Virtqueue::Avail::idx](#), and [L4virtio::Virtqueue::Avail::ring](#).

Referenced by [L4virtio::Driver::Virtio_net_device::queue_rx\(\)](#), and [L4virtio::Driver::Device::send\(\)](#).

Here is the caller graph for this function:



16.388.2.4 find_next_used()

```

14_uint16_t L4virtio::Driver::Virtqueue::find_next_used (
    14_uint32_t * len = nullptr ) [inline]
  
```

Return the next finished block.

Parameters

out	len	(optional) Size of valid data in finished block. Note that this is the value reported by the device, which may set it to a value that is larger than the original buffer size.
-----	-----	--

Returns

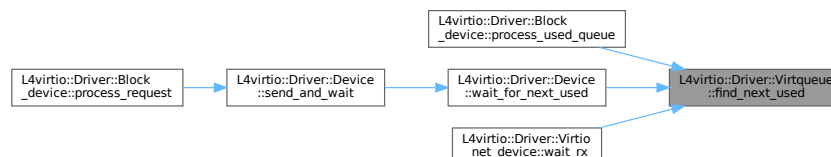
Index of the head or Virtqueue::Eoq if no used element is currently available.

Definition at line 608 of file [virtqueue](#).

References [L4virtio::Virtqueue::_current_avail](#), [L4virtio::Virtqueue::_idx_mask](#), [L4virtio::Virtqueue::_used](#), [L4virtio::Virtqueue::Used::idx](#), [L4virtio::Virtqueue::Used::elem::len](#), and [L4virtio::Virtqueue::Used::ring](#).

Referenced by [L4virtio::Driver::Block_device::process_used_queue\(\)](#), [L4virtio::Driver::Device::wait_for_next_used\(\)](#), and [L4virtio::Driver::Virtio_net_device::wait_rx\(\)](#).

Here is the caller graph for this function:



16.388.2.5 free_descriptor()

```

void L4virtio::Driver::Virtqueue::free_descriptor (
    14_uint16_t head,
    14_uint16_t tail ) [inline]
  
```

Free a chained list of descriptors in the descriptor queue.

Parameters

<i>head</i>	Index of the first element in the descriptor chain.
<i>tail</i>	Index of the last element in the descriptor chain.

Simply takes the descriptor chain and prepends it to the beginning of the free list. Assumes that the list has been correctly chained.

Definition at line 630 of file [virtqueue](#).

References [L4virtio::Virtqueue::_desc](#), [L4virtio::Virtqueue::_idx_mask](#), and [L4virtio::Virtqueue::Desc::next](#).

Referenced by [L4virtio::Driver::Virtio_net_device::finish_rx\(\)](#).

Here is the caller graph for this function:



16.388.2.6 init_queue() [1/2]

```
void L4virtio::Driver::Virtqueue::init_queue (
    unsigned num,
    void * base ) [inline]
```

Initialize this virtqueue.

Parameters

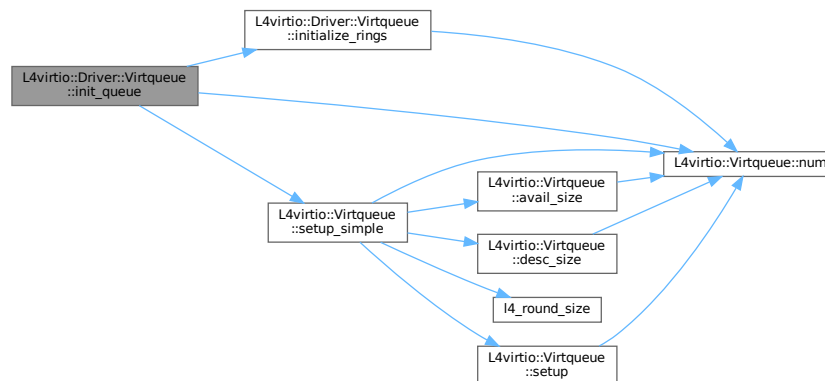
<i>num</i>	The number of entries in the descriptor table, the available ring, and the used ring (must be a power of 2).
<i>base</i>	The base address for the queue data structure.

This function sets up the memory and initializes the freelist.

Definition at line 536 of file [virtqueue](#).

References [initialize_rings\(\)](#), [L4virtio::Virtqueue::num\(\)](#), and [L4virtio::Virtqueue::setup_simple\(\)](#).

Here is the call graph for this function:



16.388.2.7 init_queue() [2/2]

```

void L4virtio::Driver::Virtqueue::init_queue (
    unsigned num,
    void * desc,
    void * avail,
    void * used ) [inline]
  
```

Initialize this virtqueue.

Parameters

<i>num</i>	The number of entries in the descriptor table, the available ring, and the used ring (must be a power of 2).
<i>desc</i>	The address of the descriptor table. (Must be Desc_align aligned and at least desc_size (num) bytes in size.)
<i>avail</i>	The address of the available ring. (Must be Avail_align aligned and at least avail_size (num) bytes in size.)
<i>used</i>	The address of the used ring. (Must be Used_align aligned and at least used_size (num) bytes in size.)

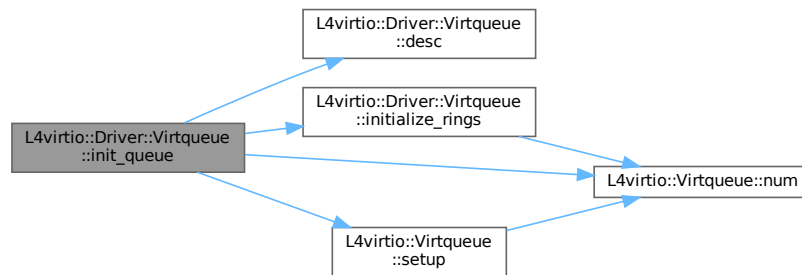
This function sets up the memory and initializes the freelist.

Definition at line 521 of file [virtqueue](#).

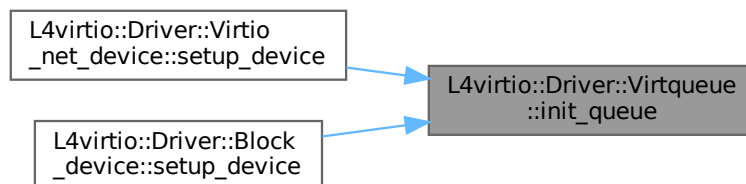
References [desc\(\)](#), [initialize_rings\(\)](#), [L4virtio::Virtqueue::num\(\)](#), and [L4virtio::Virtqueue::setup\(\)](#).

Referenced by [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), and [L4virtio::Driver::Block_device::setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.388.2.8 initialize_rings()

```
void L4virtio::Driver::Virtqueue::initialize_rings (
    unsigned num ) [inline]
```

Initialize the descriptor table and the index structures of this queue.

Parameters

<code>num</code>	The number of entries in the descriptor table, the available ring, and the used ring (must be a power of 2).
------------------	--

Precondition

The queue must be set up correctly with [setup\(\)](#) or [setup_simple\(\)](#).

Definition at line 493 of file [virtqueue](#).

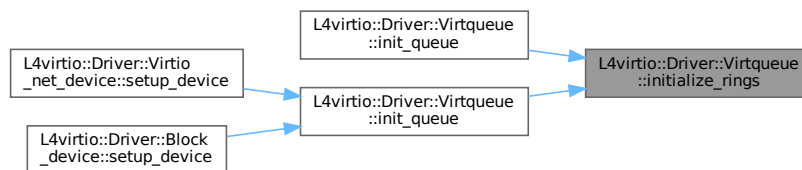
References [L4virtio::Virtqueue::_avail](#), [L4virtio::Virtqueue::_desc](#), [L4virtio::Virtqueue::_used](#), [L4virtio::Virtqueue::Avail::idx](#), [L4virtio::Virtqueue::Used::idx](#), [L4virtio::Virtqueue::Desc::next](#), and [L4virtio::Virtqueue::num\(\)](#).

Referenced by [init_queue\(\)](#), and [init_queue\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

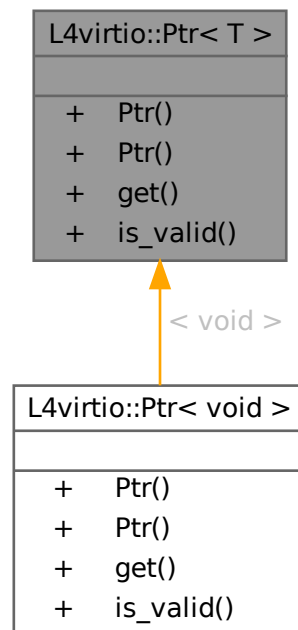
- `I4/I4virtio/virtqueue`

16.389 L4virtio::Ptr< T > Class Template Reference

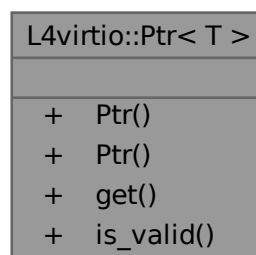
Pointer used in virtio descriptors.

```
#include <virtqueue>
```

Inheritance diagram for L4virtio::Ptr< T >:



Collaboration diagram for L4virtio::Ptr< T >:



Public Types

- enum `Invalid_type` { `Invalid` }
Type for making an invalid (NULL) [Ptr](#).

Public Member Functions

- **Ptr** ([Invalid_type](#))
Make and invalid [Ptr](#).
- **Ptr** ([l4_uint64_t](#) vm_addr)
Make a [Ptr](#) from a raw 64bit address.
- [l4_uint64_t](#) **get** () const
- bool [is_valid](#) () const

16.389.1 Detailed Description

```
template<typename T>
class L4virtio::Ptr< T >
```

Pointer used in virtio descriptors.

As the descriptor contain guest addresses these pointers cannot be dereferenced directly.

Definition at line [47](#) of file [virtqueue](#).

16.389.2 Member Enumeration Documentation

16.389.2.1 Invalid_type

```
template<typename T >
enum L4virtio::Ptr::Invalid_type
```

Type for making an invalid (NULL) [Ptr](#).

Enumerator

Invalid	Use to set a Ptr to invalid (NULL)
---------	--

Definition at line [51](#) of file [virtqueue](#).

16.389.3 Member Function Documentation

16.389.3.1 get()

```
template<typename T >
l4_uint64_t L4virtio::Ptr< T >::get ( ) const [inline]
```

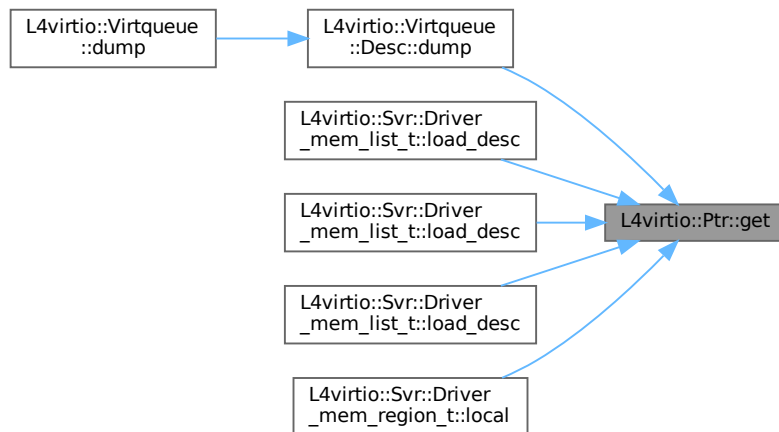

Returns

The raw 64bit address of the stored pointer.

Definition at line 62 of file [virtqueue](#).

Referenced by [L4virtio::Virtqueue::Desc::dump\(\)](#), [L4virtio::Svr::Driver_mem_list_t< DATA >::load_desc\(\)](#), [L4virtio::Svr::Driver_mem_list_t< DATA >::load_desc\(\)](#), [L4virtio::Svr::Driver_mem_list_t< DATA >::load_desc\(\)](#), and [L4virtio::Svr::Driver_mem_region_t< DATA >::local\(\)](#).

Here is the caller graph for this function:

**16.389.3.2 is_valid()**

```
template<typename T >
bool L4virtio::Ptr< T >::is_valid ( ) const [inline]
```

Returns

true if the stored pointer is valid (not NULL).

Definition at line 65 of file [virtqueue](#).

The documentation for this class was generated from the following file:

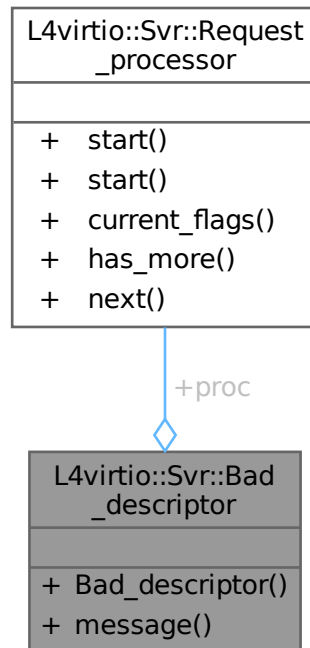
- `l4/l4virtio/virtqueue`

16.390 L4virtio::Svr::Bad_descriptor Struct Reference

Exception used by Queue to indicate descriptor errors.

```
#include <virtio>
```

Collaboration diagram for L4virtio::Svr::Bad_descriptor:



Public Types

- enum [Error](#) {
[Bad_address](#) , [Bad_rights](#) , [Bad_flags](#) , [Bad_next](#) ,
[Bad_size](#) }

The error code.

Public Member Functions

- [Bad_descriptor](#) ([Request_processor](#) const *[proc](#), [Error](#) e)
Make a bad descriptor exception.
- char const * [message](#) () const
Get a human readable description of the error code.

Data Fields

- [Request_processor](#) const * **proc**
The processor that triggered the exception.

16.390.1 Detailed Description

Exception used by Queue to indicate descriptor errors.

Definition at line 397 of file [virtio](#).

16.390.2 Member Enumeration Documentation

16.390.2.1 Error

```
enum L4virtio::Svr::Bad_descriptor::Error
```

The error code.

Enumerator

Bad_address	Address cannot be translated.
Bad_rights	Missing access rights on memory.
Bad_flags	Invalid combination of descriptor flags.
Bad_next	Invalid next index.
Bad_size	Invalid size of memory block.

Definition at line 400 of file [virtio](#).

16.390.3 Constructor & Destructor Documentation

16.390.3.1 Bad_descriptor()

```
L4virtio::Svr::Bad_descriptor::Bad_descriptor (
    Request_processor const * proc,
    Error e ) [inline]
```

Make a bad descriptor exception.

Parameters

<i>proc</i>	The request processor causing the exception
<i>e</i>	The error code.

Definition at line 421 of file [virtio](#).

16.390.4 Member Function Documentation

16.390.4.1 message()

```
char const * L4virtio::Svr::Bad_descriptor::message ( ) const [inline]
```

Get a human readable description of the error code.

Returns

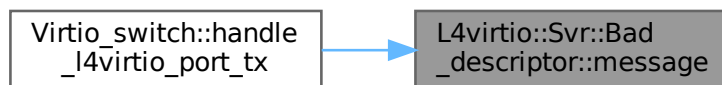
Message describing the error.

Definition at line 430 of file [virtio](#).

References [Bad_address](#), [Bad_flags](#), [Bad_next](#), [Bad_rights](#), and [Bad_size](#).

Referenced by [Virtio_switch::handle_l4virtio_port_tx\(\)](#).

Here is the caller graph for this function:



The documentation for this struct was generated from the following file:

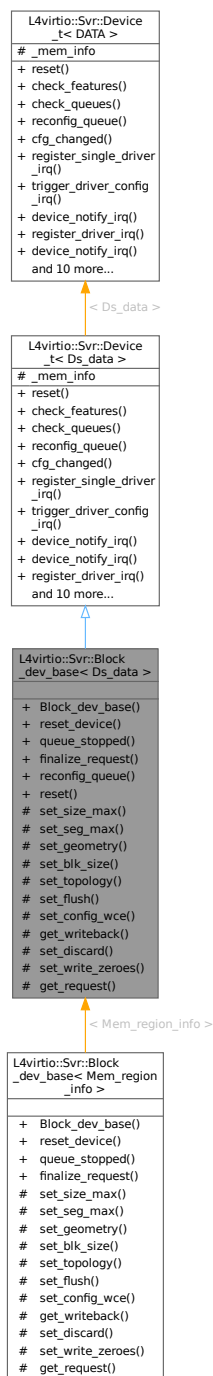
- `l4/l4virtio/server/virtio`

16.391 L4virtio::Svr::Block_dev_base< Ds_data > Class Template Reference

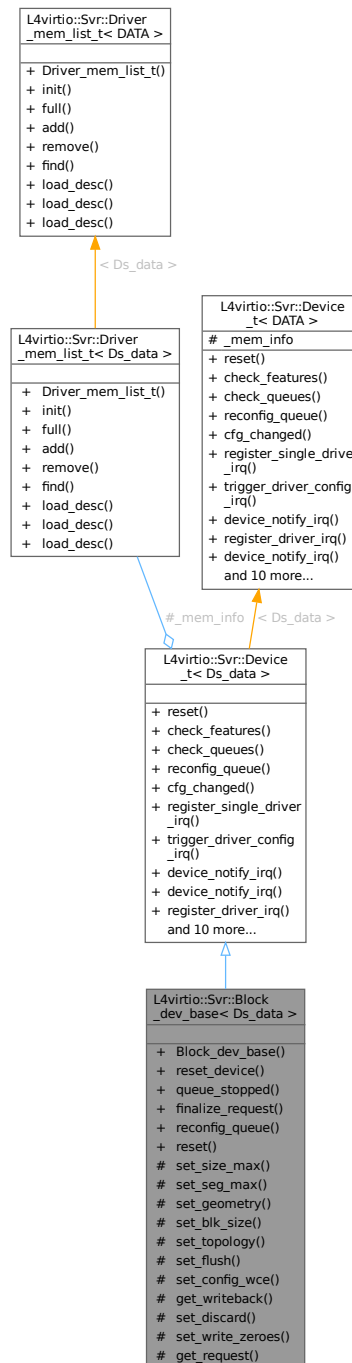
Base class for virtio block devices.

```
#include <virtio-block>
```

Inheritance diagram for L4virtio::Svr::Block_dev_base< Ds_data >:



Collaboration diagram for L4virtio::Svr::Block_dev_base< Ds_data >:



Public Member Functions

- **Block_dev_base** (`l4_uint32_t` vendor, unsigned queue_size, `l4_uint64_t` capacity, bool read_only)
Create a new virtio block device.
- virtual void **reset_device** ()=0
Reset the actual hardware device.
- virtual bool **queue_stopped** ()=0

- *Return true, if the queues should not be processed further.*
- void **finalize_request** (cxx::unique_ptr< Request > req, unsigned sz, [l4_uint8_t](#) status=L4VIRTIO_BLOCK_S_OK)
Releases resources related to a request and notifies the client.
- int **reconfig_queue** (unsigned idx) override
callback for client queue-config request
- void **reset** () override
reset callback, called for doing a device reset

Public Member Functions inherited from [L4virtio::Svr::Device_t< Ds_data >](#)

- virtual bool **check_features** ()
callback for checking the subset of accepted features
- virtual void **cfg_changed** (unsigned)
callback for client device configuration changes
- virtual [L4::Cap](#)< [L4::Irq](#) > **device_notify_irq** () const
callback to gather the device notification IRQ (old-style)
- virtual [L4::Cap](#)< [L4::Irq](#) > **device_notify_irq** (unsigned idx)
Callback to gather the device notification IRQ (multi IRQ).
- virtual void **register_driver_irq** (unsigned idx)
Callback for registering an notification IRQ (multi IRQ).
- virtual unsigned **num_events_supported** () const
Return the highest notification index supported.
- [Device_t](#) ([Dev_config](#) *dev_config)
Make a device for the given config.
- [Mem_list](#) const * **mem_info** () const
Get the memory region list used for this device.
- void **reset_queue_config** (unsigned idx, unsigned num_max, bool inc_generation=false)
Trigger reset for the configuration space for queue idx.
- void **init_mem_info** (unsigned num)
Initialize the memory region list to the given maximum.
- void **device_error** ()
Transition device into DEVICE_NEEDS_RESET state.
- bool **setup_queue** ([Virtqueue](#) *q, unsigned qn, unsigned num_max)
Enable/disable the specified queue.
- bool **handle_mem_cmd_write** ()
Check for a value in the cmd register and handle a write.
- void **enable_trusted_ds_validation** ()
Enable trusted dataspace validation.
- void **add_trusted_dataspaces** (std::shared_ptr< [Ds_vector](#) const > ds)
Provide a list of trusted dataspaces that can be used for validation.

Protected Member Functions

- void **set_size_max** ([l4_uint32_t](#) sz)
Sets the maximum size of any single segment reported to client.
- void **set_seg_max** ([l4_uint32_t](#) sz)
Sets the maximum number of segments in a request that is reported to client.
- void **set_geometry** ([l4_uint16_t](#) cylinders, [l4_uint8_t](#) heads, [l4_uint8_t](#) sectors)
Set disk geometry that is reported to the client.

- void [set_blk_size](#) ([l4_uint32_t](#) sz)
Sets block disk size to be reported to the client.
- void [set_topology](#) ([l4_uint8_t](#) physical_block_exp, [l4_uint8_t](#) alignment_offset, [l4_uint32_t](#) min_io_size, [l4_uint32_t](#) opt_io_size)
Sets the I/O alignment information reported back to the client.
- void **set_flush** ()
Enables the flush command.
- void [set_config_wce](#) ([l4_uint8_t](#) writeback)
Sets cache mode and enables the writeback toggle.
- [l4_uint8_t](#) [get_writeback](#) ()
Get the writeback field from the configuration space.
- void [set_discard](#) ([l4_uint32_t](#) max_discard_sectors, [l4_uint32_t](#) max_discard_seg, [l4_uint32_t](#) discard_↔ sector_alignment)
Sets constraints for and enables the discard command.
- void [set_write_zeroes](#) ([l4_uint32_t](#) max_write_zeroes_sectors, [l4_uint32_t](#) max_write_zeroes_seg, [l4_uint8_t](#) write_zeroes_may_unmap)
Sets constraints for and enables the write zeroes command.
- [cxx::unique_ptr](#)< Request > **get_request** ()
Return one request if available.

Additional Inherited Members

Protected Attributes inherited from [L4virtio::Svr::Device_t](#)< [Ds_data](#) >

- [Mem_list](#) [_mem_info](#)
Memory region list.

16.391.1 Detailed Description

```
template<typename Ds_data>
class L4virtio::Svr::Block_dev_base< Ds_data >
```

Base class for virtio block devices.

Use this class as a base to implement your own specific block device.

Definition at line 259 of file [virtio-block](#).

16.391.2 Constructor & Destructor Documentation

16.391.2.1 [Block_dev_base](#)()

```
template<typename Ds_data >
L4virtio::Svr::Block_dev_base< Ds_data >::Block_dev_base (
    l4\_uint32\_t vendor,
    unsigned queue\_size,
    l4\_uint64\_t capacity,
    bool read\_only ) [inline]
```

Create a new virtio block device.

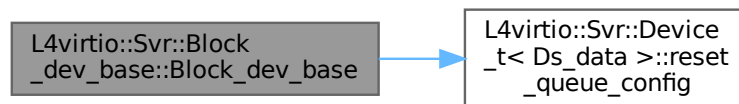
Parameters

<i>vendor</i>	Vendor ID
<i>queue_size</i>	Number of entries to provide in avail and used queue.
<i>capacity</i>	Size of the device in 512-byte sectors.
<i>read_only</i>	True, if the device should not be writable.

Definition at line 444 of file [virtio-block](#).

References [L4VIRTIO_FEATURE_VERSION_1](#), and [L4virtio::Svr::Device_t< Ds_data >::reset_queue_config\(\)](#).

Here is the call graph for this function:



16.391.3 Member Function Documentation

16.391.3.1 finalize_request()

```

template<typename Ds_data >
void L4virtio::Svr::Block_dev_base< Ds_data >::finalize_request (
    cxx::unique_ptr< Request > req,
    unsigned sz,
    l4_uint8_t status = L4VIRTIO_BLOCK_S_OK ) [inline]
  
```

Releases resources related to a request and notifies the client.

Parameters

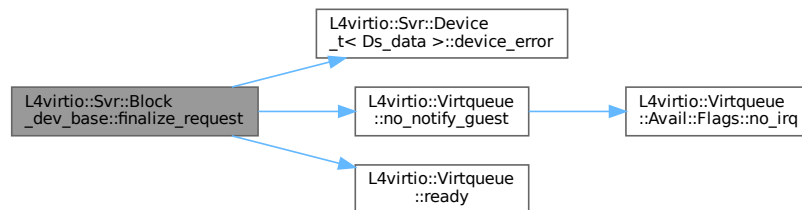
<i>req</i>	Pointer to request that has finished.
<i>sz</i>	Number of bytes consumed.
<i>status</i>	Status of request (see L4virtio_block_status).

This function must be called when an asynchronous request finishes, either successfully or with an error. The status byte in the request must have been set prior to calling it.

Definition at line 483 of file [virtio-block](#).

References [L4virtio::Svr::Device_t< Ds_data >::device_error\(\)](#), [L4VIRTIO_IRQ_STATUS_VRING](#), [L4virtio::Virtqueue::no_notify_queue](#) and [L4virtio::Virtqueue::ready\(\)](#).

Here is the call graph for this function:



16.391.3.2 get_writeback()

```

template<typename Ds_data >
l4_uint8_t L4virtio::Svr::Block_dev_base< Ds_data >::get_writeback ( ) [inline], [protected]

```

Get the writeback field from the configuration space.

Returns

Value of the writeback field.

Definition at line 388 of file [virtio-block](#).

16.391.3.3 set_blk_size()

```

template<typename Ds_data >
void L4virtio::Svr::Block_dev_base< Ds_data >::set_blk_size (
    l4_uint32_t sz ) [inline], [protected]

```

Sets block disk size to be reported to the client.

Setting this does not change the logical sector size used for addressing the device.

Definition at line 332 of file [virtio-block](#).

16.391.3.4 set_config_wce()

```

template<typename Ds_data >
void L4virtio::Svr::Block_dev_base< Ds_data >::set_config_wce (
    l4_uint8_t writeback ) [inline], [protected]

```

Sets cache mode and enables the writeback toggle.

Parameters

<i>writeback</i>	Mode of the cache (0 for writethrough, 1 for writeback).
------------------	--

Definition at line 375 of file [virtio-block](#).

16.391.3.5 set_discard()

```
template<typename Ds_data >
void L4virtio::Svr::Block_dev_base< Ds_data >::set_discard (
    14_uint32_t max_discard_sectors,
    14_uint32_t max_discard_seg,
    14_uint32_t discard_sector_alignment ) [inline], [protected]
```

Sets constraints for and enables the discard command.

Parameters

<i>max_discard_sectors</i>	Maximum discard sectors size.
<i>max_discard_seg</i>	Maximum discard segment number.
<i>discard_sector_alignment</i>	Can be used by the driver when splitting a request based on alignment.

Definition at line 402 of file [virtio-block](#).

16.391.3.6 set_size_max()

```
template<typename Ds_data >
void L4virtio::Svr::Block_dev_base< Ds_data >::set_size_max (
    14_uint32_t sz ) [inline], [protected]
```

Sets the maximum size of any single segment reported to client.

The limit is also applied to any incoming requests. Requests with larger segments result in an IO error being reported to the client. That means that `process_request()` can safely make the assumption that all segments in the received request are smaller.

Definition at line 290 of file [virtio-block](#).

16.391.3.7 set_topology()

```
template<typename Ds_data >
void L4virtio::Svr::Block_dev_base< Ds_data >::set_topology (
    14_uint8_t physical_block_exp,
    14_uint8_t alignment_offset,
    14_uint32_t min_io_size,
    14_uint32_t opt_io_size ) [inline], [protected]
```

Sets the I/O alignment information reported back to the client.

Parameters

<i>physical_block_exp</i>	Number of logical blocks per physical block(log2)
<i>alignment_offset</i>	Offset of the first aligned logical block
<i>min_io_size</i>	Suggested minimum I/O size in blocks
<i>opt_io_size</i>	Optimal I/O size in blocks

Definition at line 348 of file [virtio-block](#).

16.391.3.8 set_write_zeroes()

```
template<typename Ds_data >
void L4virtio::Svr::Block_dev_base< Ds_data >::set_write_zeroes (
    14_uint32_t max_write_zeroes_sectors,
    14_uint32_t max_write_zeroes_seg,
    14_uint8_t write_zeroes_may_unmap ) [inline], [protected]
```

Sets constraints for and enables the write zeroes command.

Parameters

<i>max_write_zeroes_sectors</i>	Maximum write zeroes sectors size.
<i>max_write_zeroes_seg</i>	maximum write zeroes segment number.
<i>write_zeroes_may_unmap</i>	Set if a write zeroes request can result in deallocating one or more sectors.

Definition at line 422 of file [virtio-block](#).

The documentation for this class was generated from the following file:

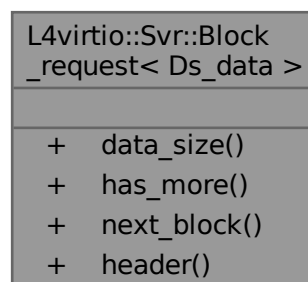
- l4/l4virtio/server/virtio-block

16.392 L4virtio::Svr::Block_request< Ds_data > Class Template Reference

A request to read or write data.

```
#include <virtio-block>
```

Collaboration diagram for L4virtio::Svr::Block_request< Ds_data >:



Public Member Functions

- unsigned [data_size](#) () const
Compute the total size of the data in the request.
- bool **has_more** ()
Check if the request contains more data blocks.
- Data_block [next_block](#) ()
Return next block in scatter-gather list.
- [l4virtio_block_header_t](#) const & **header** () const
Return the block request header.

16.392.1 Detailed Description

```
template<typename Ds_data>
class L4virtio::Svr::Block_request< Ds_data >
```

A request to read or write data.

Definition at line 28 of file [virtio-block](#).

16.392.2 Member Function Documentation

16.392.2.1 data_size()

```
template<typename Ds_data >
unsigned L4virtio::Svr::Block_request< Ds_data >::data_size ( ) const [inline]
```

Compute the total size of the data in the request.

Return values

<i>Size</i>	in bytes or 0 if there was an error.
-------------	--------------------------------------

Exceptions

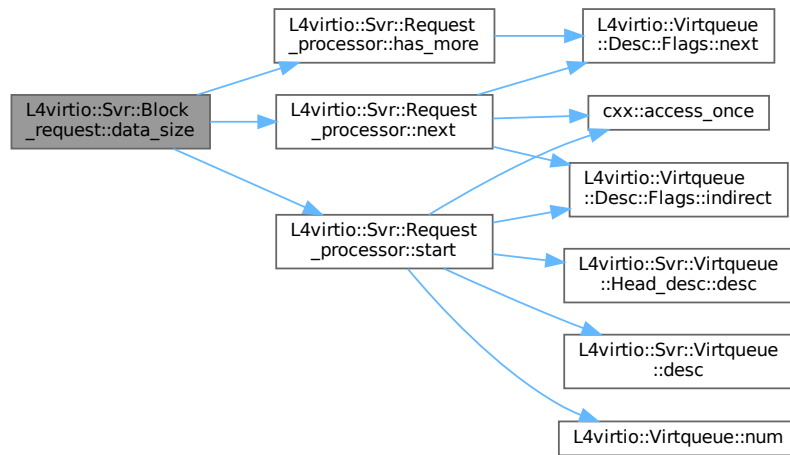
L4::Runtime_error(-L4_EIO)	Request has a bad format.
--	---------------------------

Note that this operation is relatively expensive as it has to iterate over the complete list of blocks.

Definition at line 63 of file [virtio-block](#).

References [L4virtio::Svr::Request_processor::has_more\(\)](#), [L4_EIO](#), [L4virtio::Svr::Request_processor::next\(\)](#), and [L4virtio::Svr::Request_processor::start\(\)](#).

Here is the call graph for this function:



16.392.2.2 next_block()

```
template<typename Ds_data >
Data_block L4virtio::Svr::Block_request< Ds_data >::next_block ( ) [inline]
```

Return next block in scatter-gather list.

Returns

Information about the next data block.

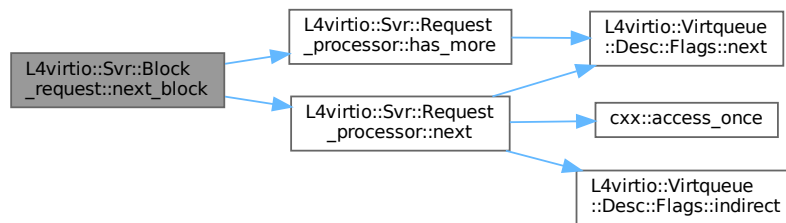
Exceptions

L4::Runtime_error	No more data block is available.
Bad_descriptor	Virtio request is corrupted.

Definition at line 113 of file [virtio-block](#).

References [L4virtio::Svr::Bad_descriptor::Bad_size](#), [L4virtio::Svr::Request_processor::has_more\(\)](#), [L4_EEXIST](#), and [L4virtio::Svr::Request_processor::next\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

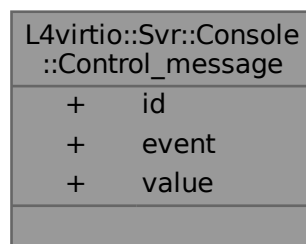
- l4/l4virtio/server/virtio-block

16.393 L4virtio::Svr::Console::Control_message Struct Reference

Virtio console control message.

```
#include <virtio-console>
```

Collaboration diagram for L4virtio::Svr::Console::Control_message:



Public Types

- enum [Events](#) {
[Device_ready](#) = 0 , [Device_add](#) = 1 , [Device_remove](#) = 2 , [Port_ready](#) = 3 ,
[Console_port](#) = 4 , [Resize](#) = 5 , [Port_open](#) = 6 , [Port_name](#) = 7 }

Possible control events.

Data Fields

- [l4_uint32_t id](#)
Port number.
- [l4_uint16_t event](#)
Control event, see [Events](#).
- [l4_uint16_t value](#)
Extra information.

16.393.1 Detailed Description

Virtio console control message.

Definition at line 31 of file [virtio-console](#).

16.393.2 Member Enumeration Documentation

16.393.2.1 Events

```
enum L4virtio::Svr::Console::Control_message::Events
```

Possible control events.

Enumerator

Device_ready	Sent by driver at initialization.
Device_add	Sent by device to create new ports.
Device_remove	Sent by device to remove added ports.
Port_ready	Sent by driver as response to Device_add.
Console_port	Sent by device to nominate port as console port.
Resize	Sent by device to indicate a console size change.
Port_open	Sent by device and driver to indicate whether a port is open.
Port_name	Sent by device to tag a port.

Definition at line 34 of file [virtio-console](#).

The documentation for this struct was generated from the following file:

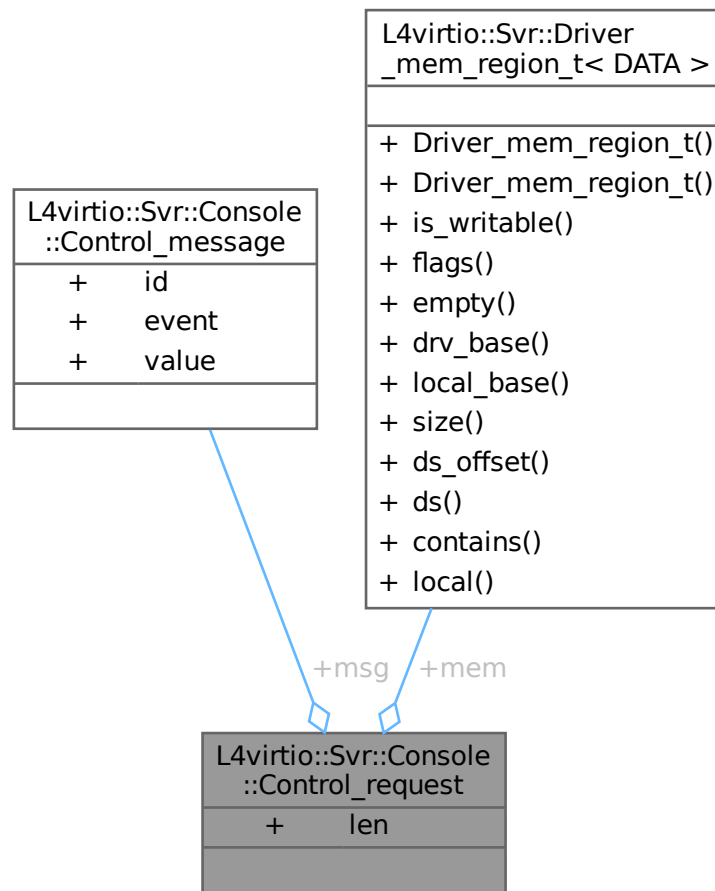
- [l4/l4virtio/server/virtio-console](#)

16.394 L4virtio::Svr::Console::Control_request Struct Reference

Specialised `Virtqueue::Request` providing access to control message payload.

```
#include <virtio-console>
```


Collaboration diagram for L4virtio::Svr::Console::Control_request:



Data Fields

- [Control_message](#) * **msg**
Virtual address of the data block (in device space).
- [l4_uint32_t](#) **len**
Length of datablock in bytes.
- [Driver_mem_region](#) * **mem**
Pointer to driver memory region.

16.394.1 Detailed Description

Specialised `Virtqueue::Request` providing access to control message payload.

Definition at line 65 of file [virtio-console](#).

The documentation for this struct was generated from the following file:

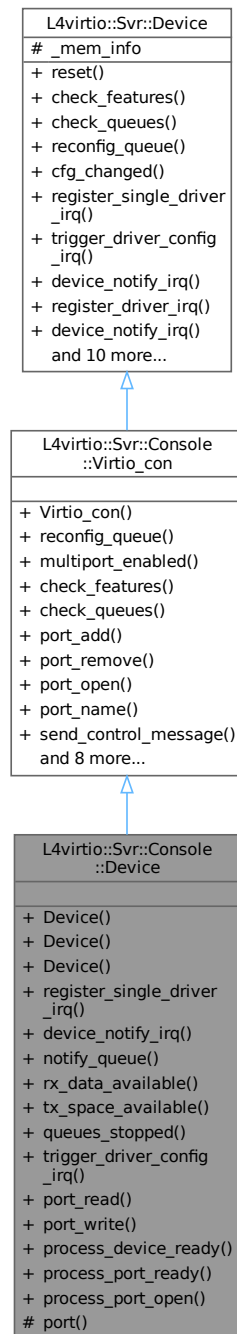
- `l4/l4virtio/server/virtio-console`

16.395 L4virtio::Svr::Console::Device Class Reference

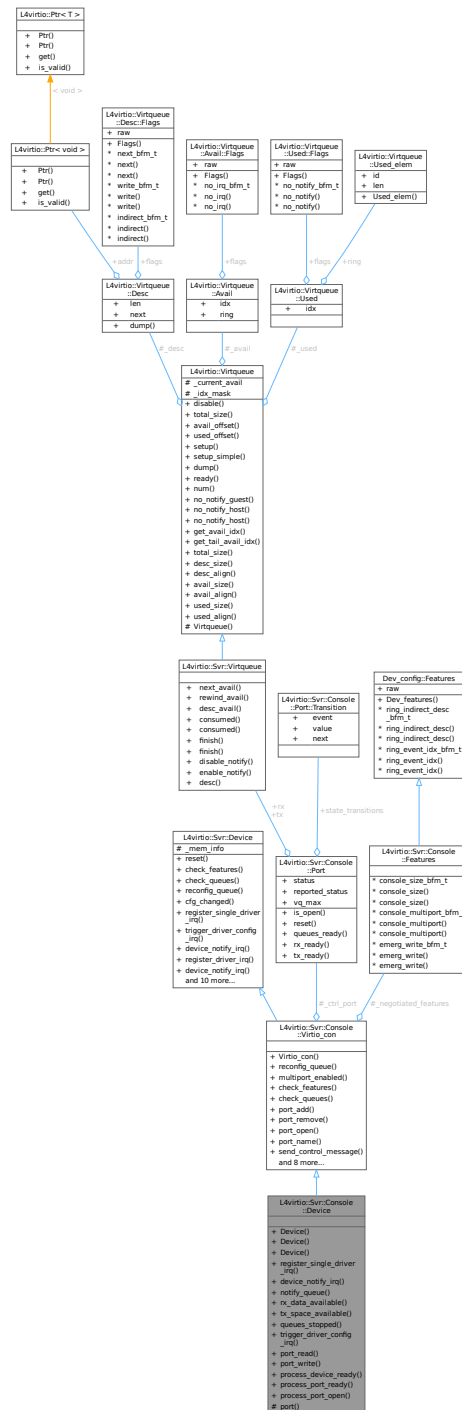
Base class implementing a virtio console device with L4Re-based notification handling.

```
#include <virtio-console-device>
```

Inheritance diagram for L4virtio::Svr::Console::Device:



Collaboration diagram for L4virtio::Svr::Console::Device:



Public Member Functions

- [Device](#) (unsigned vq_max)
Create a new console device.
- [Device](#) (unsigned vq_max, unsigned ports)
Create a new console device.
- [Device](#) (cx::static_vector< unsigned > const &vq_max_nums)

- Create a new console [Device](#).
- void **register_single_driver_irq** () override
callback for registering a single guest IRQ for all queues (old-style)
- [L4::Cap](#)< [L4::Irq](#) > **device_notify_irq** () const override
callback to gather the device notification IRQ (old-style)
- void **notify_queue** ([Virtqueue](#) *queue) override
Notify queue of available data.
- virtual void **rx_data_available** (unsigned [port](#))=0
Callback to notify that new data is available to be read from port.
- virtual void **tx_space_available** (unsigned [port](#))=0
Callback to notify that data can be written to port.
- virtual bool **queues_stopped** ()
Return true, if the queues should not be processed further.
- void **trigger_driver_config_irq** () override
callback for triggering configuration change notification IRQ
- unsigned **port_read** (char *buf, unsigned len, unsigned [port](#)=0)
Read data from port.
- unsigned **port_write** (char const *buf, unsigned len, unsigned [port](#)=0)
Write data to port.
- void **process_device_ready** ([l4_uint16_t](#) value) override
Callback called on `DEVICE_READY` event.
- void **process_port_ready** ([l4_uint32_t](#) id, [l4_uint16_t](#) value) override
Callback called on `PORT_READY` event.
- virtual void **process_port_open** ([l4_uint32_t](#) id, [l4_uint16_t](#) value)
Callback called on `PORT_OPEN` event.

Public Member Functions inherited from [L4virtio::Svr::Console::Virtio_con](#)

- [Virtio_con](#) (unsigned max_ports, bool enable_multiport)
Create a new multiport console device.
- int **reconfig_queue** (unsigned index) override
callback for client queue-config request
- bool **multiport_enabled** () const
Return true if the multiport feature is enabled and control queues are available.
- bool **check_features** (void) override
callback for checking the subset of accepted features
- bool **check_queues** () override
callback for checking if the queues at `DRIVER_OK` transition
- int **port_add** (unsigned idx)
Send a `DEVICE_ADD` message and update the internal state.
- int **port_remove** (unsigned idx)
Send a `DEVICE_REMOVE` message and update the internal state.
- int **port_open** (unsigned idx, bool open)
Send a `PORT_OPEN` message and update the internal state.
- int **port_name** (unsigned idx, char const *name)
Send a `PORT_NAME` message to announce the port name.
- int **send_control_message** ([l4_uint32_t](#) idx, [l4_uint16_t](#) event, [l4_uint16_t](#) value=0, const char *name=0)
Send control message to driver.
- int **handle_control_message** ()
Handle control message received from the driver.
- void **reset** () override
reset callback, called for doing a device reset
- virtual void **reset_device** ()
Reset the state of the actual console device.

Public Member Functions inherited from L4virtio::Svr::Device_t< DATA >

- virtual void **cfg_changed** (unsigned)
callback for client device configuration changes
- virtual void **register_driver_irq** (unsigned idx)
Callback for registering an notification IRQ (multi IRQ).
- virtual L4::Cap< L4::Irq > **device_notify_irq** (unsigned idx)
Callback to gather the device notification IRQ (multi IRQ).
- virtual unsigned **num_events_supported** () const
Return the highest notification index supported.
- **Device_t** (Dev_config *dev_config)
Make a device for the given config.
- Mem_list const * **mem_info** () const
Get the memory region list used for this device.
- void **reset_queue_config** (unsigned idx, unsigned num_max, bool inc_generation=false)
Trigger reset for the configuration space for queue idx.
- void **init_mem_info** (unsigned num)
Initialize the memory region list to the given maximum.
- void **device_error** ()
Transition device into DEVICE_NEEDS_RESET state.
- bool **setup_queue** (Virtqueue *q, unsigned qn, unsigned num_max)
Enable/disable the specified queue.
- bool **handle_mem_cmd_write** ()
Check for a value in the cmd register and handle a write.
- void **enable_trusted_ds_validation** ()
Enable trusted dataspace validation.
- void **add_trusted_dataspaces** (std::shared_ptr< Ds_vector const > ds)
Provide a list of trusted dataspaces that can be used for validation.

Protected Member Functions

- Port * **port** (unsigned idx) override
Return the specified port.

Additional Inherited Members

Protected Attributes inherited from L4virtio::Svr::Device_t< DATA >

- Mem_list **_mem_info**
Memory region list.

16.395.1 Detailed Description

Base class implementing a virtio console device with L4Re-based notification handling.

This console device is derived from [Virtio_con](#) and already includes functionality to handle interrupts and notify drivers. If an interrupt is received, all the necessary interaction with the virtqueues is performed and only the actual data processing has to be done by the derived class. By default all available ports are added and an "open"-request of a port by the driver is automatically acknowledged. The derived class can optionally change this behaviour by overriding [process_device_ready\(\)](#), [process_port_ready\(\)](#) and [process_port_open\(\)](#).

This class provides a stream-based interface to access the port data with edge-triggered notification callbacks. If a port receives data from the driver the derived class is notified with the [rx_data_available\(\)](#) callback. The actual data can be retrieved by [port_read\(\)](#). If there was not enough data to be read, the call will return the available partial data. Only then will the [rx_data_available\(\)](#) callback be triggered again.

Data on a port may be transmitted by [port_write\(\)](#). If there were not enough buffers available, only a part of the data will be transmitted. Once there are new buffers available, the [tx_space_available\(\)](#) callback will be invoked. This callback will be called again only after a previous [port_write\(\)](#) was not able to send all requested data.

Use this class as a base to provide your own high-level console device. You must derive from this class as well as `L4::Epiface_t<..., L4virtio::Device>`. For a working device the `irq_iface()` must be registered too. A typical implementation might look like the following:

```
class My_console
: public L4virtio::Svr::Console::Device,
  public L4::Epiface_t<My_console, L4virtio::Device>
{
public:
    My_console(L4Re::Util::Object_registry *r)
        : L4virtio::Svr::Console::Device(0x100)
    {
        init_mem_info(4);
        L4Re::chkcap(r->register_irq_obj(irq_iface()), "virtio notification IRQ");
    }

    void rx_data_available(unsigned port) override
    {
        // call port_read() to fetch available data
    }

    void tx_space_available(unsigned port) override
    {
        // can call port_write() to send (pending) data
    }
};

My_console console(registry);
registry->register_obj(&console, ...);
```

The maximum number of memory regions ([init_mem_info\(\)](#)) should correlate with the number of supported ports.

Definition at line 118 of file [virtio-console-device](#).

16.395.2 Constructor & Destructor Documentation

16.395.2.1 Device() [1/3]

```
L4virtio::Svr::Console::Device::Device (
    unsigned vq_max ) [inline], [explicit]
```

Create a new console device.

Parameters

<i>vq_max</i>	Maximum number of buffers in data queues.
---------------	---

Create a console device with no multiport support, i.e. control queues are disabled.

Definition at line 145 of file [virtio-console-device](#).

16.395.2.2 Device() [2/3]

```
L4virtio::Svr::Console::Device::Device (
    unsigned vq_max,
    unsigned ports ) [inline], [explicit]
```

Create a new console device.

Parameters

<i>vq_max</i>	Maximum number of buffers in data queues.
<i>ports</i>	Number of ports (maximum 32).

Create a console device with multiport support, i.e. control queues are enabled.

Definition at line 163 of file [virtio-console-device](#).

16.395.2.3 Device() [3/3]

```
L4virtio::Svr::Console::Device::Device (
    cxx::static_vector< unsigned > const & vq_max_nums ) [inline], [explicit]
```

Create a new console [Device](#).

Parameters

<i>vq_max_nums</i>	Maximum number of buffers in data queues, given as a cxx::static_vector with one entry per port.
--------------------	--

Create a console device with multiport support, i.e. control queues are enabled.

Definition at line 182 of file [virtio-console-device](#).

16.395.3 Member Function Documentation**16.395.3.1 notify_queue()**

```
void L4virtio::Svr::Console::Device::notify_queue (
    Virtqueue * queue ) [inline], [override], [virtual]
```

Notify queue of available data.

Parameters

<i>queue</i>	Virtqueue to notify.
--------------	--------------------------------------

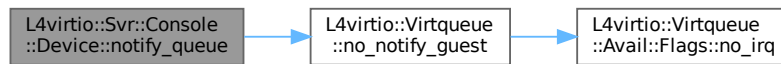
This callback is called whenever data is sent to `queue`. It is the responsibility of the derived class to perform all necessary notification actions, e.g. triggering guest interrupts.

Implements [L4virtio::Svr::Console::Virtio_con](#).

Definition at line 202 of file [virtio-console-device](#).

References [L4VIRTIO_IRQ_STATUS_VRING](#), and [L4virtio::Virtqueue::no_notify_guest\(\)](#).

Here is the call graph for this function:



16.395.3.2 port()

```
Port * L4virtio::Svr::Console::Device::port (
    unsigned port ) [inline], [override], [protected], [virtual]
```

Return the specified port.

Parameters

<i>port</i>	Port number.
-------------	------------------------------

Precondition

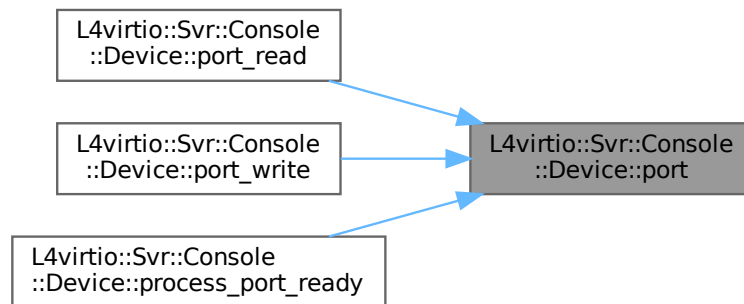
[Port](#) number must be lower than the configured maximum number of ports.

Implements [L4virtio::Svr::Console::Virtio_con](#).

Definition at line 450 of file [virtio-console-device](#).

Referenced by [port_read\(\)](#), [port_write\(\)](#), and [process_port_ready\(\)](#).

Here is the caller graph for this function:



16.395.3.3 port_read()

```

unsigned L4virtio::Svr::Console::Device::port_read (
    char * buf,
    unsigned len,
    unsigned port = 0 ) [inline]
  
```

Read data from port.

Will read up to *len* bytes from *port* into *buf*. Returns the number of bytes read, which may be less if not enough data was available. If all data was read, the [rx_data_available\(\)](#) callback will be invoked the next time the driver queues new data for the port. The callback won't be called again until all data was consumed again.

Parameters

<i>buf</i>	The destination buffer
<i>len</i>	Size of the buffer
<i>port</i>	Port index to read data from

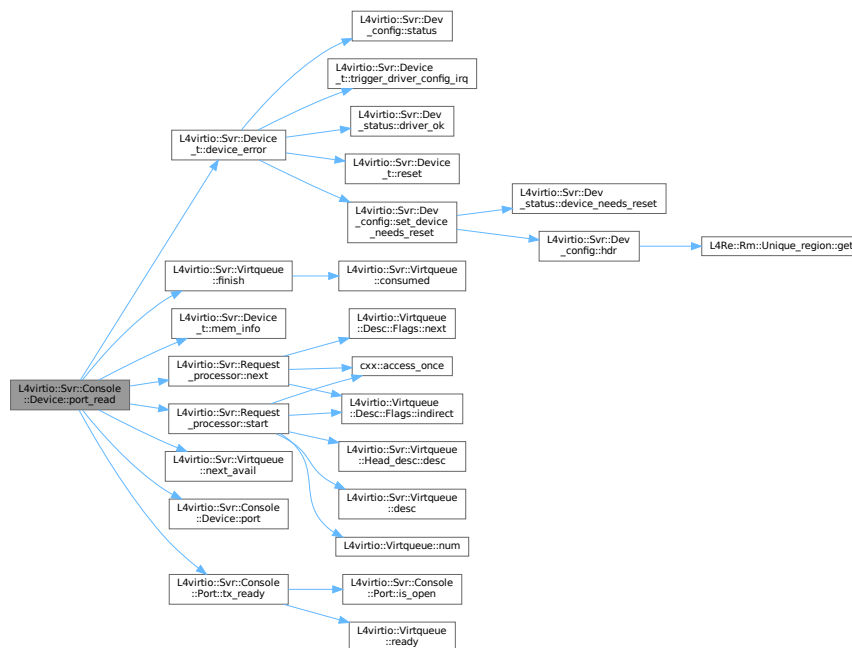
Returns

Number of bytes read

Definition at line 272 of file [virtio-console-device](#).

References [L4virtio::Svr::Device_t< DATA >::device_error\(\)](#), [L4virtio::Svr::Virtqueue::finish\(\)](#), [L4virtio::Svr::Data_buffer::left](#), [L4virtio::Svr::Device_t< DATA >::mem_info\(\)](#), [L4virtio::Svr::Request_processor::next\(\)](#), [L4virtio::Svr::Virtqueue::next_avail\(\)](#), [port\(\)](#), [L4virtio::Svr::Data_buffer::pos](#), [L4virtio::Svr::Console::Device_port::request](#), [L4virtio::Svr::Console::Device_port::rp](#), [L4virtio::Svr::Console::Device_port::src](#), [L4virtio::Svr::Request_processor::start\(\)](#), [L4virtio::Svr::Console::Port::tx](#), and [L4virtio::Svr::Console::Port::tx_ready\(\)](#).

Here is the call graph for this function:



16.395.3.4 port_write()

```
unsigned L4virtio::Svr::Console::Device::port_write (
    char const * buf,
    unsigned len,
    unsigned port = 0 ) [inline]
```

Write data to port.

Will write up to *len* bytes to *port* from *buf*. Returns the number of bytes written, which may be less if not enough virtio buffers were available. If not all data could be written, the [tx_space_available\(\)](#) callback will be invoked the next time the driver queues new receive buffers for the port. The callback won't be called again until all receive buffers were filled again.

Parameters

<i>buf</i>	The source buffer
<i>len</i>	Size of the buffer
<i>port</i>	Port index to write data to

Returns

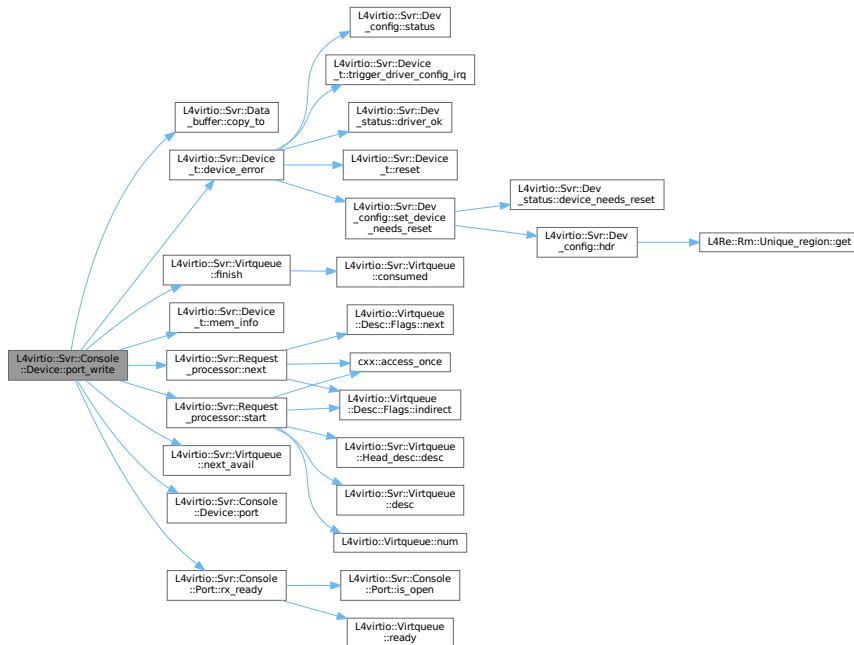
Number of bytes written

Definition at line 341 of file [virtio-console-device](#).

References [L4virtio::Svr::Data_buffer::copy_to\(\)](#), [L4virtio::Svr::Device_t< DATA >::device_error\(\)](#), [L4virtio::Svr::Virtqueue::finish\(\)](#), [L4virtio::Svr::Data_buffer::left](#), [L4virtio::Svr::Device_t< DATA >::mem_info\(\)](#), [L4virtio::Svr::Request_processor::next\(\)](#),

[L4virtio::Svr::Virtqueue::next_avail\(\)](#), [port\(\)](#), [L4virtio::Svr::Data_buffer::pos](#), [L4virtio::Svr::Console::Port::rx](#), [L4virtio::Svr::Console::Port::rx_ready\(\)](#), and [L4virtio::Svr::Request_processor::start\(\)](#).

Here is the call graph for this function:



16.395.3.5 process_device_ready()

```
void L4virtio::Svr::Console::Device::process_device_ready (
    l4_uint16_t value ) [inline], [override], [virtual]
```

Callback called on DEVICE_READY event.

Parameters

<i>value</i>	The value field of the control message, indicating if the initialization was successful.
--------------	--

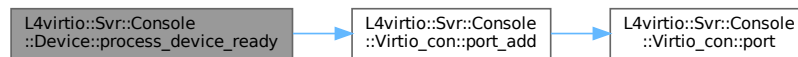
By default, this function adds all ports if the driver indicates successful initialization. Override this function to perform custom actions for a DEVICE_READY event. It is then your responsibility to inform the driver about usable ports, see [port_add\(\)](#).

Implements [L4virtio::Svr::Console::Virtio_con](#).

Definition at line 399 of file [virtio-console-device](#).

References [L4virtio::Svr::Console::Virtio_con::port_add\(\)](#).

Here is the call graph for this function:



16.395.3.6 process_port_open()

```
virtual void L4virtio::Svr::Console::Device::process_port_open (
    l4_uint32_t id,
    l4_uint16_t value ) [inline], [virtual]
```

Callback called on PORT_OPEN event.

Parameters

<i>id</i>	The id field of the control message, i.e. the port number.
<i>value</i>	The value field of the control message, indicating if the port was opened or closed.

The default implementation does nothing. Override it to implement some custom logic to respond to open/close events of the driver.

Implements [L4virtio::Svr::Console::Virtio_con](#).

Definition at line 443 of file [virtio-console-device](#).

16.395.3.7 process_port_ready()

```
void L4virtio::Svr::Console::Device::process_port_ready (
    l4_uint32_t id,
    l4_uint16_t value ) [inline], [override], [virtual]
```

Callback called on PORT_READY event.

Parameters

<i>id</i>	The id field of the control message, i.e. the port number.
<i>value</i>	The value field of the control message, indicating if the initialization was successful.

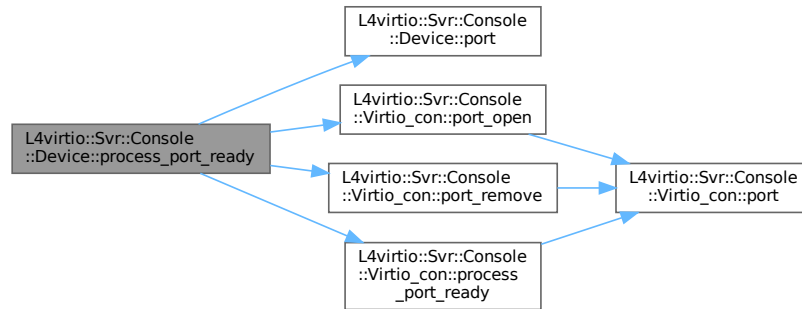
By default, this function opens the port if the driver is ready. Otherwise, the port is removed if the driver failed to set it up correctly. Override this function to perform custom actions for a PORT_READY event, *after* the generic management of the base class. It is then your responsibility to inform the driver about connected or unusable ports. See [port_open\(\)](#) and [port_remove\(\)](#).

Reimplemented from [L4virtio::Svr::Console::Virtio_con](#).

Definition at line 422 of file [virtio-console-device](#).

References [port\(\)](#), [L4virtio::Svr::Console::Port::Port_failed](#), [L4virtio::Svr::Console::Virtio_con::port_open\(\)](#), [L4virtio::Svr::Console::Port::Port_ready](#), [L4virtio::Svr::Console::Virtio_con::port_remove\(\)](#), [L4virtio::Svr::Console::Virtio_con::process](#), and [L4virtio::Svr::Console::Port::status](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

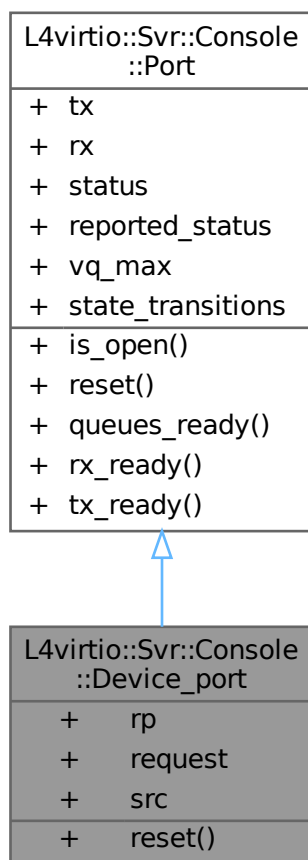
- `l4/l4virtio/server/virtio-console-device`

16.396 L4virtio::Svr::Console::Device_port Struct Reference

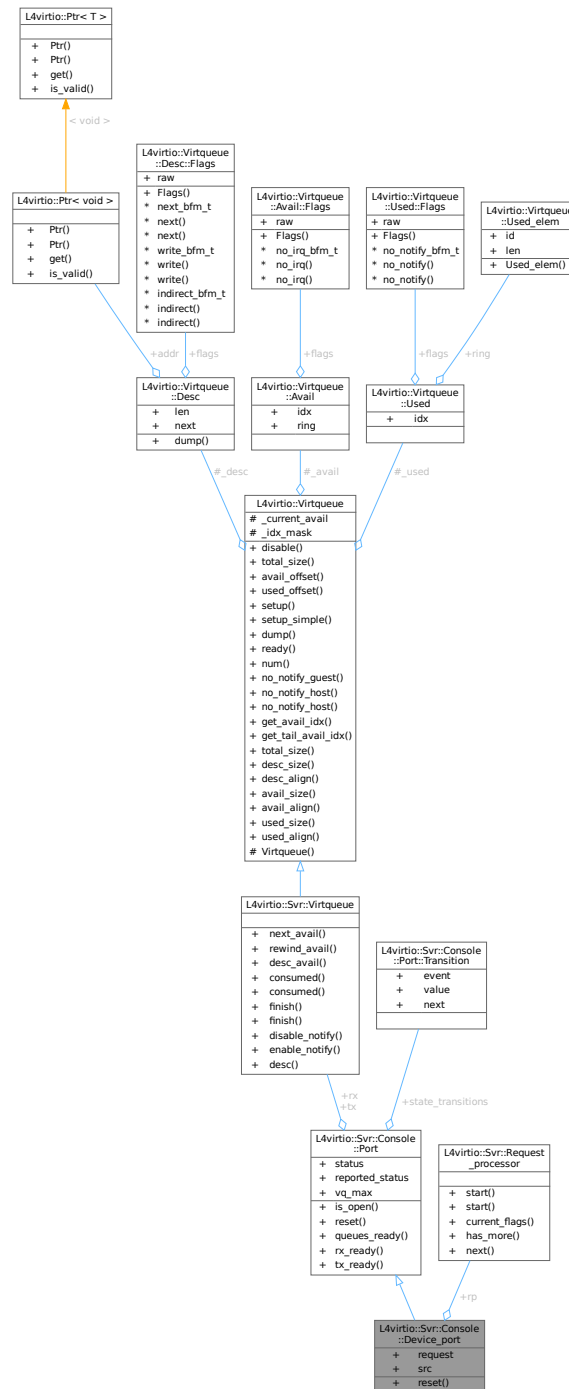
A console port with associated read/write state.

```
#include <virtio-console-device>
```

Inheritance diagram for L4virtio::Svr::Console::Device_port:



Collaboration diagram for L4virtio::Svr::Console::Device_port:



Public Member Functions

- void **reset** () override
Reset the port to the initial state and disable its virtqueues.

Public Member Functions inherited from L4virtio::Svr::Console::Port

- bool **is_open** () const

- *Check that the port is open.*
- bool **queues_ready** () const
Check that both virtqueues are set up correctly.
- bool **rx_ready** () const
Check that device implementation may write to receive queues.
- bool **tx_ready** () const
Check that device implementation may read from transmit queues.

Data Fields

- [Request_processor](#) **rp**
Request processor associated with current request.
- Virtqueue::Request **request**
Current virtio tx queue request.
- [Buffer](#) **src**
Source data block to process.

Data Fields inherited from [L4virtio::Svr::Console::Port](#)

- [Virtqueue](#) **tx**
Receiveq of the port.
- [Virtqueue](#) **rx**
Transmitq of the port.
- [Port_status](#) **status**
State the port is in.
- [Port_status](#) **reported_status**
State the port was last reported.
- unsigned **vq_max**
Maximum queue sizes for this port.

Additional Inherited Members

Public Types inherited from [L4virtio::Svr::Console::Port](#)

- enum [Port_status](#) {
 [Port_disabled](#) = 0 , [Port_added](#) , [Port_ready](#) , [Port_open](#) ,
 [Port_failed](#) , [Port_num_states](#) }
- enum
Possible states of a virtio console port.
- enum
Size of control queues, also used as default size.

Static Public Attributes inherited from [L4virtio::Svr::Console::Port](#)

- static constexpr [Transition](#) **state_transitions** [[Port_num_states](#)][[Port_num_states](#)]
State transition table from last report state to current state.

16.396.1 Detailed Description

A console port with associated read/write state.

Tracks the notification of the device implementation and holds the state when receiving data from the driver.

Definition at line 26 of file [virtio-console-device](#).

The documentation for this struct was generated from the following file:

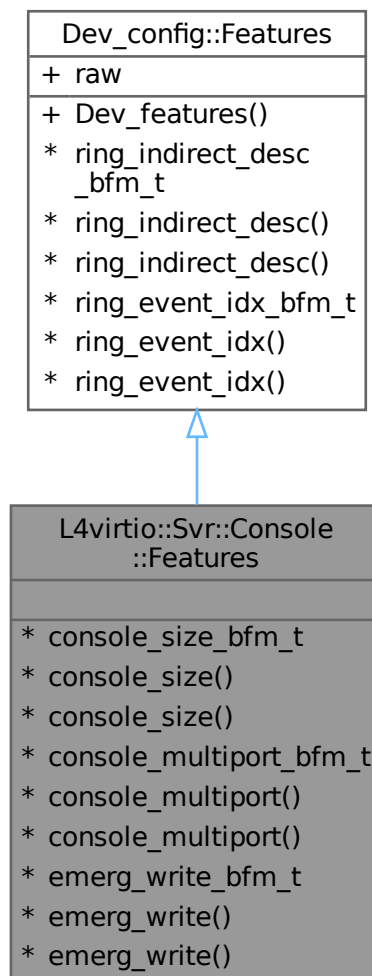
- l4/l4virtio/server/virtio-console-device

16.397 L4virtio::Svr::Console::Features Struct Reference

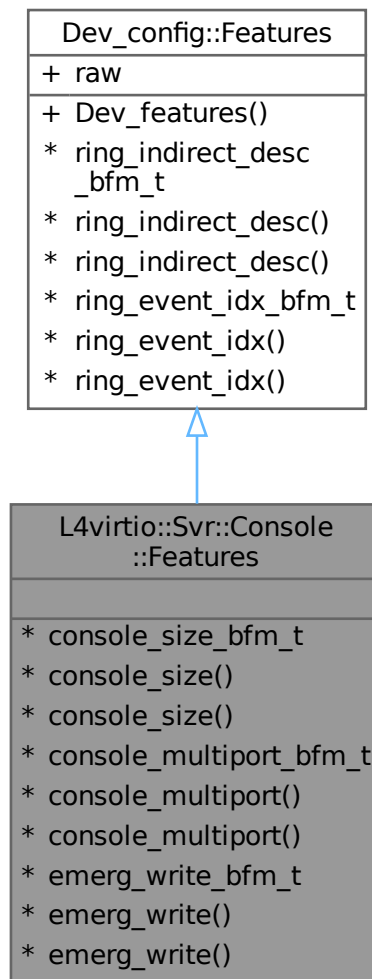
Virtio console specific feature bits.

```
#include <virtio-console>
```

Inheritance diagram for L4virtio::Svr::Console::Features:



Collaboration diagram for L4virtio::Svr::Console::Features:



Additional Inherited Members

Public Types inherited from [L4virtio::Svr::Dev_features](#)

Public Member Functions inherited from [L4virtio::Svr::Dev_features](#)

- **Dev_features** ([l4_uint32_t](#) v)
Make Features from a raw bitmap.

Data Fields inherited from [L4virtio::Svr::Dev_features](#)

- [l4_uint32_t](#) **raw**
The raw value of the features bitmap.

16.397.1 Detailed Description

Virtio console specific feature bits.

Definition at line 18 of file [virtio-console](#).

16.397.2 Member Typedef Documentation

16.397.2.1 console_multiport_bfm_t

```
typedef cxx::Bitfield<decltype( raw ), 1, 1> L4virtio::Svr::Console::Features::console_multiport_bfm_t
```

[Device](#) has support for multiple ports.

Type to access the `console_multiport` bits (1 to 1) of `raw`.

Definition at line 25 of file [virtio-console](#).

16.397.2.2 console_size_bfm_t

```
typedef cxx::Bitfield<decltype( raw ), 0, 0> L4virtio::Svr::Console::Features::console_size_bfm_t
```

Configuration `cols` and `rows` are valid.

Type to access the `console_size` bits (0 to 0) of `raw`.

Definition at line 23 of file [virtio-console](#).

16.397.2.3 emerg_write_bfm_t

```
typedef cxx::Bitfield<decltype( raw ), 2, 2> L4virtio::Svr::Console::Features::emerg_write_bfm_t
```

[Device](#) has support for emergency write.

Type to access the `emerg_write` bits (2 to 2) of `raw`.

Definition at line 27 of file [virtio-console](#).

The documentation for this struct was generated from the following file:

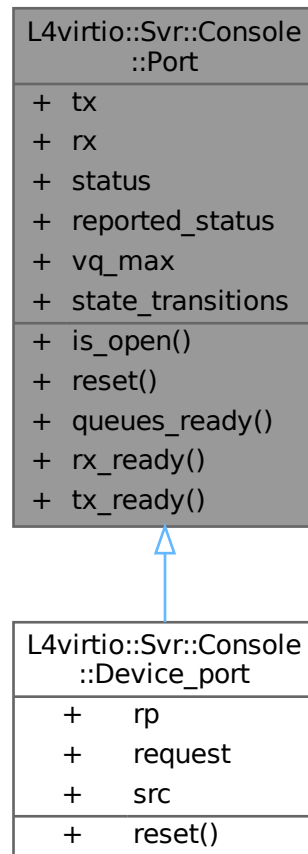
- `l4/l4virtio/server/virtio-console`

16.398 L4virtio::Svr::Console::Port Struct Reference

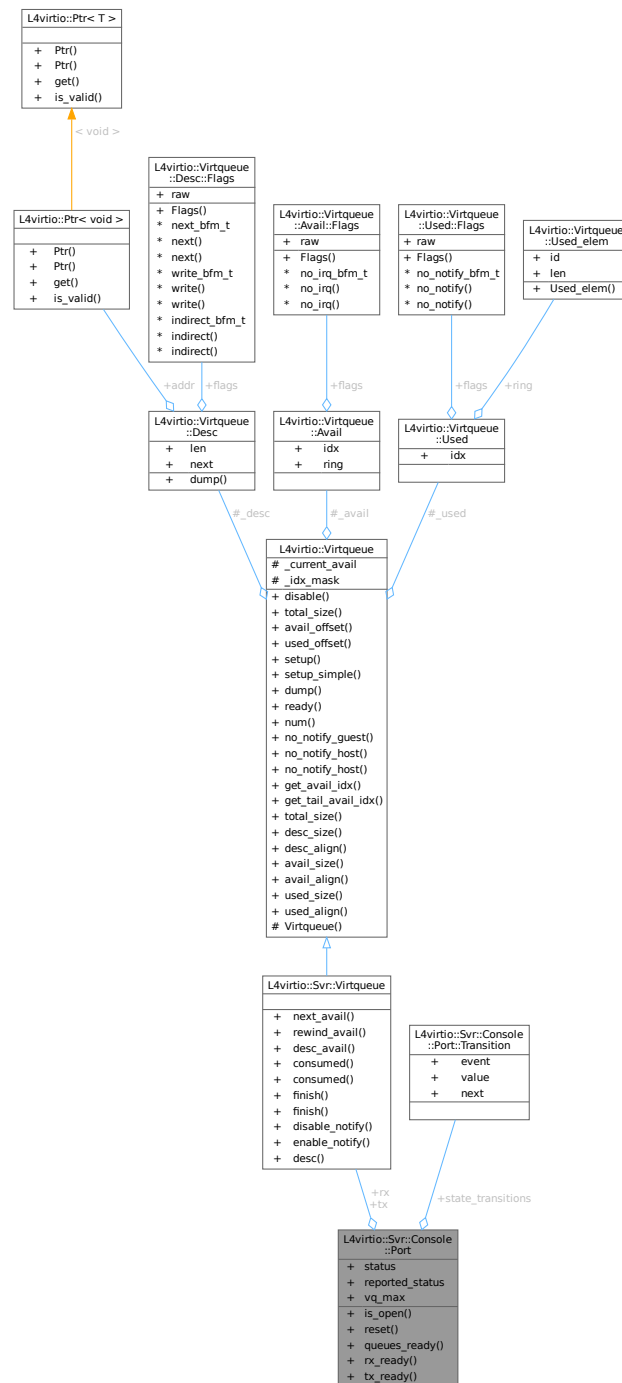
Representation of a Virtio console port.

```
#include <virtio-console>
```

Inheritance diagram for L4virtio::Svr::Console::Port:



Collaboration diagram for L4virtio::Svr::Console::Port:



Data Structures

- struct [Transition](#)

State transition from last report state to current state.

Public Types

- enum [Port_status](#) {
 [Port_disabled](#) = 0 , [Port_added](#) , [Port_ready](#) , [Port_open](#) ,
 [Port_failed](#) , [Port_num_states](#) }

Possible states of a virtio console port.

- enum
Size of control queues, also used as default size.

Public Member Functions

- bool **is_open** () const
Check that the port is open.
- virtual void **reset** ()
Reset the port to the initial state and disable its virtqueues.
- bool **queues_ready** () const
Check that both virtqueues are set up correctly.
- bool **rx_ready** () const
Check that device implementation may write to receive queues.
- bool **tx_ready** () const
Check that device implementation may read from transmit queues.

Data Fields

- [Virtqueue](#) **tx**
Receiveq of the port.
- [Virtqueue](#) **rx**
Transmitq of the port.
- [Port_status](#) **status**
State the port is in.
- [Port_status](#) **reported_status**
State the port was last reported.
- unsigned **vq_max**
Maximum queue sizes for this port.

Static Public Attributes

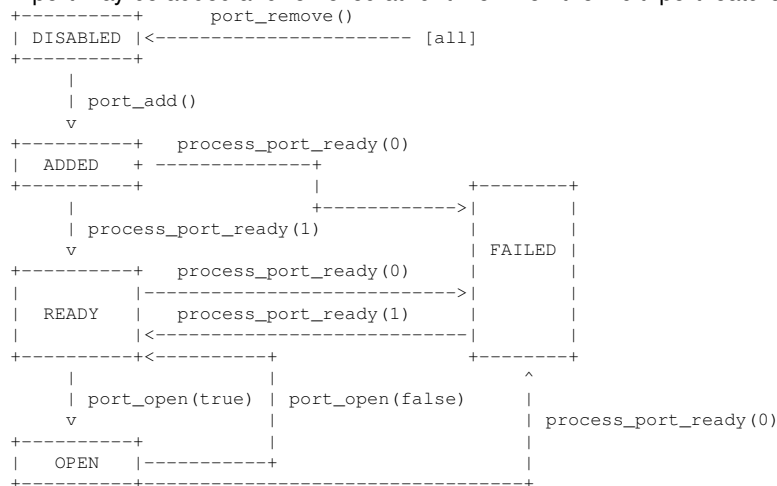
- static constexpr [Transition](#) **state_transitions** [[Port_num_states](#)][[Port_num_states](#)]
State transition table from last report state to current state.

16.398.1 Detailed Description

Representation of a Virtio console port.

Each port consists of a pair of queues for sending and receiving.

A port may be added and removed at runtime when the multi-port feature is enabled. The states are as follows:



Definition at line 109 of file virtio-console.

16.398.2 Member Enumeration Documentation

16.398.2.1 Port_status

```
enum L4virtio::Svr::Console::Port::Port_status
```

Possible states of a virtio console port.

Enumerator

Port_disabled	Reset state, waiting for port to be added.
Port_added	Port has been added by device, waiting for ready message.
Port_ready	Port is ready but still closed.
Port_open	Port is in a working state.
Port_failed	Device failure, port unusable.
Port_num_states	Number of port states. Must be last.

Definition at line 114 of file virtio-console.

16.398.3 Field Documentation

16.398.3.1 state transitions

```
constexpr Transition L4virtio::Svr::Console::Port::state_transitions[Port_num_states][Port_num_states]
[static], [constexpr]
```

State transition table from last report state to current state.

Not all transitions can be made directly. For example, if the last reported state was `Port_disabled` and the current state is `Port_open`, the device has to send two messages: `Control_message::Device_add` and `Control_message::Port_open`. This is expressed by going through an intermediate state (`Port_ready`) on the reporting side.

For the purpose of the driver there are only three coarse states:

1. The port does not exist (`Port_disabled`).
2. The port exists but is closed on the device side (`Port_added`, `Port_ready`, `Port_failed`).
3. The port exists and is open on the device side (`Port_open`).

The state transition table with `Port_added`, `Port_ready` and `Port_failed` as current state are thus identical.

Definition at line 195 of file [virtio-console](#).

The documentation for this struct was generated from the following file:

- `l4/l4virtio/server/virtio-console`

16.399 L4virtio::Svr::Console::Port::Transition Struct Reference

State transition from last report state to current state.

```
#include <virtio-console>
```

Collaboration diagram for L4virtio::Svr::Console::Port::Transition:

L4virtio::Svr::Console ::Port::Transition	
+	event
+	value
+	next

Data Fields

- [l4_int16_t](#) **event**
Control_message::Events or <0 if no event is sent.
- [l4_uint16_t](#) **value**
Extra information.
- [Port_status](#) **next**
Next Port_status state.

16.399.1 Detailed Description

State transition from last report state to current state.

Definition at line 169 of file [virtio-console](#).

The documentation for this struct was generated from the following file:

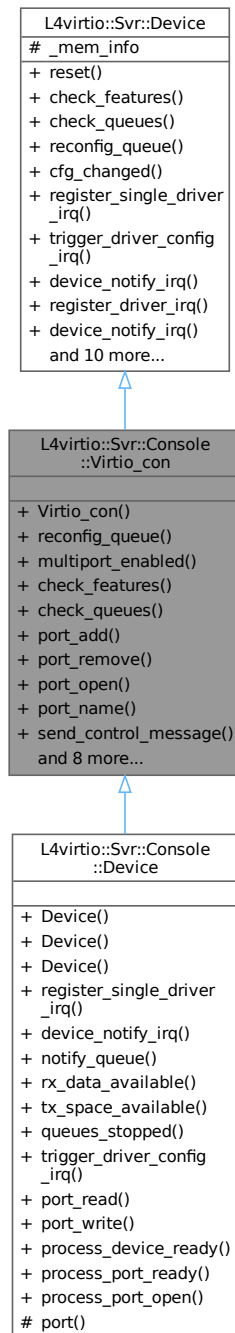
- l4/l4virtio/server/virtio-console

16.400 L4virtio::Svr::Console::Virtio_con Class Reference

Base class implementing a virtio console functionality.

```
#include <virtio-console>
```

Inheritance diagram for L4virtio::Svr::Console::Virtio_con:



[illegible]

- **Virtio_con** (unsigned max_ports, bool enable_multiport)
Create a new multiport console device.
- int **reconfig_queue** (unsigned index) override
callback for client queue-config request
- bool **multiport_enabled** () const

- Return true if the multiport feature is enabled and control queues are available.*

 - bool **check_features** (void) override
callback for checking the subset of accepted features
 - bool **check_queues** () override
callback for checking if the queues at DRIVER_OK transition
 - int **port_add** (unsigned idx)
Send a DEVICE_ADD message and update the internal state.
 - int **port_remove** (unsigned idx)
Send a DEVICE_REMOVE message and update the internal state.
 - int **port_open** (unsigned idx, bool open)
Send a PORT_OPEN message and update the internal state.
 - int **port_name** (unsigned idx, char const *name)
Send a PORT_NAME message to announce the port name.
 - int **send_control_message** (l4_uint32_t idx, l4_uint16_t event, l4_uint16_t value=0, const char *name=0)
Send control message to driver.
 - int **handle_control_message** ()
Handle control message received from the driver.
 - void **reset** () override
reset callback, called for doing a device reset
 - virtual void **reset_device** ()
Reset the state of the actual console device.
 - virtual void **notify_queue** (Virtqueue *queue)=0
Notify queue of available data.
 - virtual Port * **port** (unsigned port)=0
Return the specified port.
 - virtual void **process_device_ready** (l4_uint16_t value)=0
Callback called on DEVICE_READY event.
 - virtual void **process_port_ready** (l4_uint32_t id, l4_uint16_t value)
Callback called on PORT_READY event.
 - virtual void **process_port_open** (l4_uint32_t id, l4_uint16_t value)=0
Callback called on PORT_OPEN event.

Public Member Functions inherited from L4virtio::Svr::Device_t< DATA >

- virtual void **cfg_changed** (unsigned)
callback for client device configuration changes
- virtual void **register_single_driver_irq** ()
callback for registering a single guest IRQ for all queues (old-style)
- virtual void **trigger_driver_config_irq** ()=0
callback for triggering configuration change notification IRQ
- virtual L4::Cap< L4::Irq > **device_notify_irq** () const
callback to gather the device notification IRQ (old-style)
- virtual void **register_driver_irq** (unsigned idx)
Callback for registering an notification IRQ (multi IRQ).
- virtual L4::Cap< L4::Irq > **device_notify_irq** (unsigned idx)
Callback to gather the device notification IRQ (multi IRQ).
- virtual unsigned **num_events_supported** () const
Return the highest notification index supported.
- **Device_t** (Dev_config *dev_config)
Make a device for the given config.

- `Mem_list const * mem_info () const`
Get the memory region list used for this device.
- `void reset_queue_config (unsigned idx, unsigned num_max, bool inc_generation=false)`
Trigger reset for the configuration space for queue idx.
- `void init_mem_info (unsigned num)`
Initialize the memory region list to the given maximum.
- `void device_error ()`
Transition device into DEVICE_NEEDS_RESET state.
- `bool setup_queue (Virtqueue *q, unsigned qn, unsigned num_max)`
Enable/disable the specified queue.
- `bool handle_mem_cmd_write ()`
Check for a value in the cmd register and handle a write.
- `void enable_trusted_ds_validation ()`
Enable trusted dataspace validation.
- `void add_trusted_dataspaces (std::shared_ptr< Ds_vector const > ds)`
Provide a list of trusted dataspaces that can be used for validation.

Additional Inherited Members

Protected Attributes inherited from [L4virtio::Svr::Device_t< DATA >](#)

- `Mem_list _mem_info`
Memory region list.

16.400.1 Detailed Description

Base class implementing a virtio console functionality.

It is possible to activate the MULTIPORT feature, in which case incoming control messages need to be dispatched by calling `handle_control_message()`. The derived class must additionally override `process_device_ready()`, `process_port_ready()` and `process_port_open()` to implement the actual behaviour. The derived class has the following responsibilities:

- inform the driver about usable ports once the device is ready as signaled in `process_device_ready()`, see the wrapper `port_add()`.
- inform the driver about unusable ports, see the wrapper `port_remove()`.
- react to open/close events, see the wrapper `port_open()`.

This implementation provides no means to handle interrupts or notify guests, therefore derived classes have to provide this functionality, see `notify_queue()` and `handle_control_message()`. Similarly, all interaction with data queues has to be implemented. Memory for port structures must be managed by the implementor as well.

Use this class as a base to implement your own specific console device.

Definition at line 267 of file [virtio-console](#).

16.400.2 Constructor & Destructor Documentation

16.400.2.1 Virtio_con()

```
L4virtio::Svr::Console::Virtio_con::Virtio_con (
    unsigned max_ports,
    bool enable_multiport ) [inline], [explicit]
```

Create a new multiport console device.

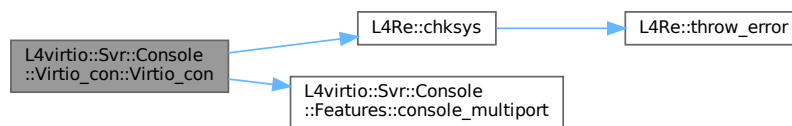
Parameters

<i>max_ports</i>	Maximum number of ports the device should be able to handle (ignored when <code>enable_multiport</code> is false).
<i>enable_multiport</i>	Enable the control queue for dynamic handling of ports.

Definition at line 293 of file [virtio-console](#).

References [L4Re::chksys\(\)](#), [L4virtio::Svr::Console::Features::console_multiport\(\)](#), [L4_EINVAL](#), and [L4virtio::Svr::Dev_features::raw](#).

Here is the call graph for this function:



16.400.3 Member Function Documentation

16.400.3.1 handle_control_message()

```
int L4virtio::Svr::Console::Virtio_con::handle_control_message ( ) [inline]
```

Handle control message received from the driver.

Return values

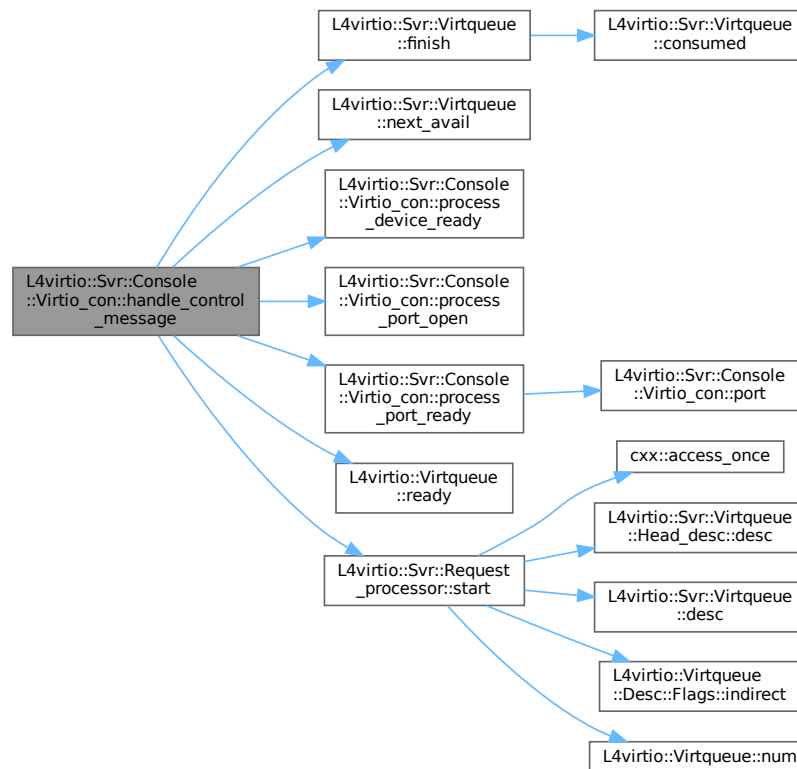
<i>L4_EOK</i>	Message has been handled.
<i>-L4_ENODEV</i>	Control queue is not ready.
<i>-L4_EINVAL</i>	Received an unexpected control event.

This function performs the basic handling of control messages from the driver. It does all necessary work with the control queues and performs some sanity checks. All other work is deferred to the derived class, see [process_device_ready\(\)](#), [process_port_ready\(\)](#) and [process_port_open\(\)](#).

Definition at line 536 of file [virtio-console](#).

References [L4virtio::Svr::Console::Control_message::Device_ready](#), [L4virtio::Svr::Console::Control_message::event](#), [L4virtio::Svr::Virtqueue::finish\(\)](#), [L4virtio::Svr::Console::Control_message::id](#), [L4_EINVAL](#), [L4_ENODEV](#), [L4_EOK](#), [L4virtio::Svr::Console::Control_request::len](#), [L4virtio::Svr::Console::Control_request::msg](#), [L4virtio::Svr::Virtqueue::next_avail\(\)](#), [L4virtio::Svr::Console::Port::Port_disabled](#), [L4virtio::Svr::Console::Control_message::Port_open](#), [L4virtio::Svr::Console::Port::Port_op](#), [L4virtio::Svr::Console::Control_message::Port_ready](#), [process_device_ready\(\)](#), [process_port_open\(\)](#), [process_port_ready\(\)](#), [L4virtio::Virtqueue::ready\(\)](#), [L4virtio::Svr::Request_processor::start\(\)](#), [L4virtio::Svr::Console::Port::status](#), [L4virtio::Svr::Console::Port](#) and [L4virtio::Svr::Console::Control_message::value](#).

Here is the call graph for this function:



16.400.3.2 notify_queue()

```
virtual void L4virtio::Svr::Console::Virtio_con::notify_queue (
    Virtqueue * queue ) [pure virtual]
```

Notify queue of available data.

Parameters

<code>queue</code>	<code>Virtqueue</code> to notify.
--------------------	-----------------------------------

This callback is called whenever data is sent to `queue`. It is the responsibility of the derived class to perform all necessary notification actions, e.g. triggering guest interrupts.

Implemented in [L4virtio::Svr::Console::Device](#).

16.400.3.3 port()

```
virtual Port * L4virtio::Svr::Console::Virtio_con::port (
    unsigned port ) [pure virtual]
```

Return the specified port.

Parameters

<i>port</i>	Port number.
-------------	------------------------------

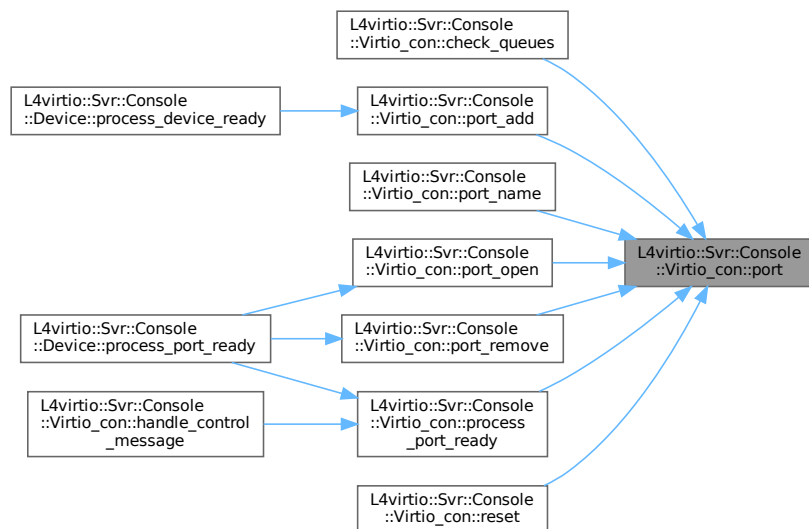
Precondition

[Port](#) number must be lower than the configured maximum number of ports.

Implemented in [L4virtio::Svr::Console::Device](#).

Referenced by [check_queues\(\)](#), [port_add\(\)](#), [port_name\(\)](#), [port_open\(\)](#), [port_remove\(\)](#), [process_port_ready\(\)](#), and [reset\(\)](#).

Here is the caller graph for this function:



16.400.3.4 port_add()

```
int L4virtio::Svr::Console::Virtio_con::port_add (
    unsigned idx ) [inline]
```

Send a DEVICE_ADD message and update the internal state.

Parameters

<i>idx</i>	Port that should be added.
------------	--

Return values

<i>L4_EOK</i>	Message has been sent.
<i>-L4_EPERM</i>	Invalid state transition.

Precondition

`idx` must be smaller than the configured number of ports.

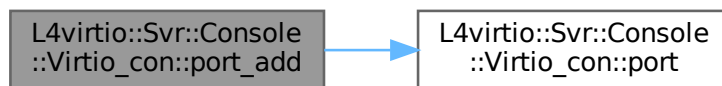
[Port](#) must not already exist.

Definition at line 379 of file [virtio-console](#).

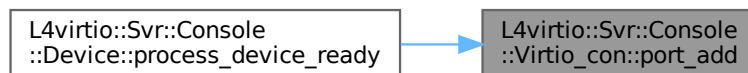
References [L4_EOK](#), [L4_EPERM](#), [port\(\)](#), [L4virtio::Svr::Console::Port::Port_added](#), [L4virtio::Svr::Console::Port::Port_disabled](#), and [L4virtio::Svr::Console::Port::status](#).

Referenced by [L4virtio::Svr::Console::Device::process_device_ready\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

**16.400.3.5 port_name()**

```
int L4virtio::Svr::Console::Virtio_con::port_name (
    unsigned idx,
    char const * name ) [inline]
```

Send a PORT_NAME message to announce the port name.

Parameters

<i>idx</i>	Port that should be opened or closed.
<i>name</i>	The port name

Return values

<i>L4_EOK</i>	Message has been sent.
---------------	------------------------

Return values

-L4_EPERM	Control message is not allowed in the current state.
-----------	--

Returns

Errors from [send_control_message\(\)](#)

Precondition

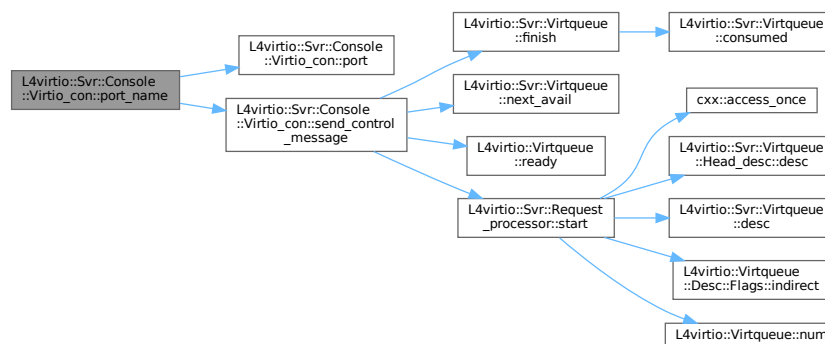
`idx` must be smaller than the configured number of ports.

[Port](#) must already exist.

Definition at line 455 of file [virtio-console](#).

References [L4_EPERM](#), [port\(\)](#), [L4virtio::Svr::Console::Port::Port_disabled](#), [L4virtio::Svr::Console::Control_message::Port_name](#), [send_control_message\(\)](#), and [L4virtio::Svr::Console::Port::status](#).

Here is the call graph for this function:



16.400.3.6 port_open()

```
int L4virtio::Svr::Console::Virtio_con::port_open (
    unsigned idx,
    bool open ) [inline]
```

Send a PORT_OPEN message and update the internal state.

Parameters

<i>idx</i>	Port that should be opened or closed.
<i>open</i>	Open or close port.

Return values

<code>L4_EOK</code>	Message has been sent.
<code>-L4_EPERM</code>	Invalid state transition.

Precondition

`idx` must be smaller than the configured number of ports.

[Port](#) must be ready when opening or open when closing.

Definition at line 428 of file [virtio-console](#).

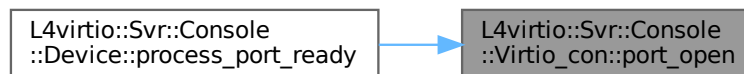
References [L4_EOK](#), [L4_EPERM](#), [port\(\)](#), [L4virtio::Svr::Console::Port::Port_open](#), [L4virtio::Svr::Console::Port::Port_ready](#), and [L4virtio::Svr::Console::Port::status](#).

Referenced by [L4virtio::Svr::Console::Device::process_port_ready\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.400.3.7 port_remove()

```
int L4virtio::Svr::Console::Virtio_con::port_remove (
    unsigned idx ) [inline]
```

Send a `DEVICE_REMOVE` message and update the internal state.

Parameters

<code>idx</code>	Port that should be removed.
------------------	--

Return values

<code>L4_EOK</code>	Message has been sent.
<code>-L4_EPERM</code>	Invalid state transition.

Precondition

`idx` must be smaller than the configured number of ports.

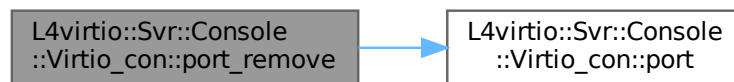
`Port` must already exist.

Definition at line 403 of file `virtio-console`.

References `L4_EOK`, `L4_EPERM`, `port()`, `L4virtio::Svr::Console::Port::Port_disabled`, and `L4virtio::Svr::Console::Port::status`.

Referenced by `L4virtio::Svr::Console::Device::process_port_ready()`.

Here is the call graph for this function:



Here is the caller graph for this function:



16.400.3.8 process_device_ready()

```
virtual void L4virtio::Svr::Console::Virtio_con::process_device_ready (
    l4_uint16_t value ) [pure virtual]
```

Callback called on `DEVICE_READY` event.

Parameters

<i>value</i>	The value field of the control message, indicating if the initialization was successful.
--------------	--

Needs to be overridden by the derived class if the MULTIPOINT feature is enabled. Control messages may be sent only after the driver has successfully initialized the device.

Implemented in [L4virtio::Svr::Console::Device](#).

Referenced by [handle_control_message\(\)](#).

Here is the caller graph for this function:



16.400.3.9 process_port_open()

```
virtual void L4virtio::Svr::Console::Virtio_con::process_port_open (
    14_uint32_t id,
    14_uint16_t value ) [pure virtual]
```

Callback called on PORT_OPEN event.

Parameters

<i>id</i>	The id field of the control message, i.e. the port number.
<i>value</i>	The value field of the control message, indicating if the port was opened or closed.

Signal that an application has opened the port. Can to be overridden by the derived class if the MULTIPOINT feature is enabled.

Implemented in [L4virtio::Svr::Console::Device](#).

Referenced by [handle_control_message\(\)](#).

Here is the caller graph for this function:



16.400.3.10 process_port_ready()

```
virtual void L4virtio::Svr::Console::Virtio_con::process_port_ready (
    l4_uint32_t id,
    l4_uint16_t value ) [inline], [virtual]
```

Callback called on PORT_READY event.

Parameters

<i>id</i>	The id field of the control message, i.e. the port number.
<i>value</i>	The value field of the control message, indicating if the initialization was successful.

May be overridden by the derived class if the MULTIPORT feature is enabled. This default implementation just sets the status of the port according to the driver message.

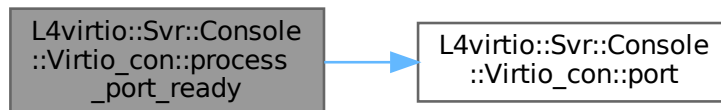
Reimplemented in [L4virtio::Svr::Console::Device](#).

Definition at line 698 of file [virtio-console](#).

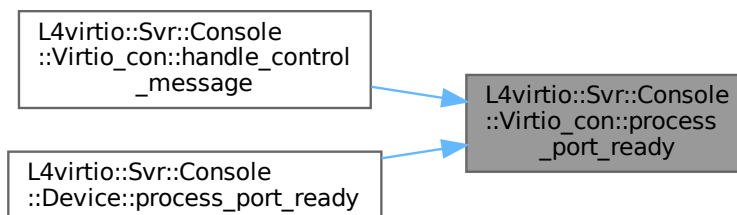
References [port\(\)](#), [L4virtio::Svr::Console::Port::Port_added](#), [L4virtio::Svr::Console::Port::Port_failed](#), [L4virtio::Svr::Console::Port::Port_ready](#), and [L4virtio::Svr::Console::Port::status](#).

Referenced by [handle_control_message\(\)](#), and [L4virtio::Svr::Console::Device::process_port_ready\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.400.3.11 reset_device()

```
virtual void L4virtio::Svr::Console::Virtio_con::reset_device ( ) [inline], [virtual]
```

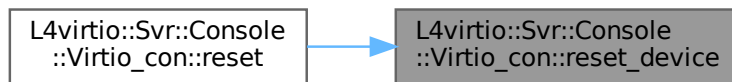
Reset the state of the actual console device.

This callback is called at the end of `reset()`, allowing the derived class to reset internal state.

Definition at line 652 of file `virtio-console`.

Referenced by `reset()`.

Here is the caller graph for this function:

**16.400.3.12 send_control_message()**

```
int L4virtio::Svr::Console::Virtio_con::send_control_message (
    l4_uint32_t idx,
    l4_uint16_t event,
    l4_uint16_t value = 0,
    const char * name = 0 ) [inline]
```

Send control message to driver.

Parameters

<i>idx</i>	Port number.
<i>event</i>	Kind of control event.
<i>value</i>	Extra information for the event.
<i>name</i>	Name to be used for Port_name message

Return values

<i>L4_EOK</i>	Message has been sent.
<i>-L4_ENODEV</i>	Control queue is not ready.
<i>-L4_EBUSY</i>	Currently no descriptor available in the control queue.
<i>-L4_ENOMEM</i>	Client-issued descriptor too small. Device will be set to failed state.

Precondition

`port` must be smaller than the configured number of ports.

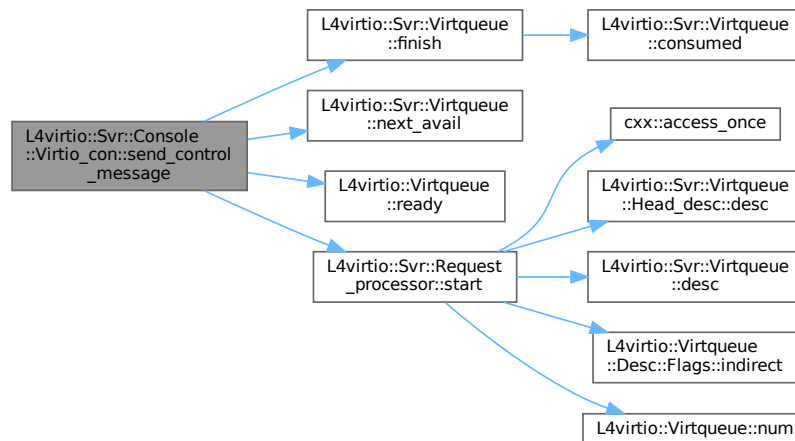
The convenience functions `port_add()`, `port_remove()` and `port_open()` should cover the most use cases and are the preferred way of communication with the driver. If you use this function directly, it is your responsibility to guarantee no invalid control messages are sent to the driver.

Definition at line 487 of file `virtio-console`.

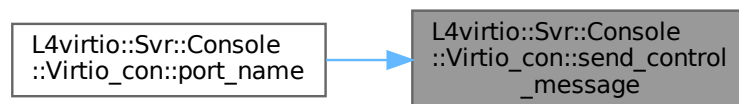
References `L4virtio::Svr::Virtqueue::finish()`, `L4_EBUSY`, `L4_ENODEV`, `L4_ENOMEM`, `L4_EOK`, `L4virtio::Svr::Console::Control_request::msg`, `L4virtio::Svr::Virtqueue::next_avail()`, `L4virtio::Svr::Console::Control_message::Port_name`, `L4virtio::Virtqueue::ready()`, `L4virtio::Svr::Console::Port::rx`, and `L4virtio::Svr::Request_processor::start()`.

Referenced by `port_name()`.

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

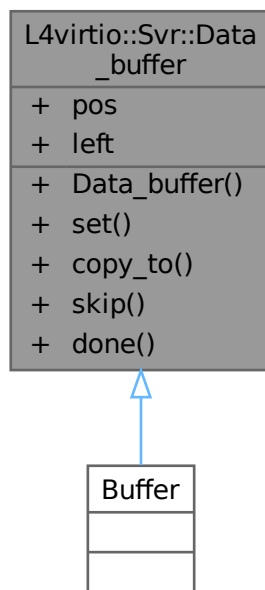
- `I4/I4virtio/server/virtio-console`

16.401 L4virtio::Svr::Data_buffer Struct Reference

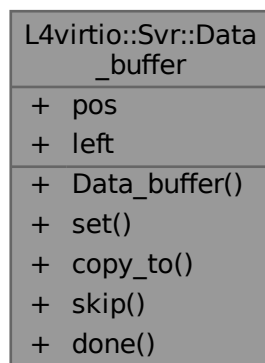
Abstract data buffer.

```
#include <virtio>
```

Inheritance diagram for L4virtio::Svr::Data_buffer:



Collaboration diagram for L4virtio::Svr::Data_buffer:



Public Member Functions

- `template<typename T >`
`Data_buffer` (`T *p`)
Create buffer for object `p`.
- `template<typename T >`
`void set` (`T *p`)
Set buffer for object `p`.
- `l4_uint32_t copy_to` (`Data_buffer *dst`, `l4_uint32_t max=UINT_MAX`)
Copy contents from this buffer to the destination buffer.
- `l4_uint32_t skip` (`l4_uint32_t bytes`)
Skip given number of bytes in this buffer.
- `bool done` () `const`
Check if there are no more bytes left in the buffer.

Data Fields

- `char * pos`
Current buffer position.
- `l4_uint32_t left`
Bytes left in buffer.

16.401.1 Detailed Description

Abstract data buffer.

Definition at line 306 of file [virtio](#).

16.401.2 Constructor & Destructor Documentation

16.401.2.1 Data_buffer()

```
template<typename T >
L4virtio::Svr::Data_buffer::Data_buffer (
    T * p ) [inline], [explicit]
```

Create buffer for object `p`.

Template Parameters

<code>T</code>	Type of object (implicit)
----------------	---------------------------

Parameters

<code>p</code>	Pointer to object.
----------------	--------------------

The buffer shall point to the start of the object `p` and the size left is `sizeof(T)`.

Definition at line 323 of file [virtio](#).

16.401.3 Member Function Documentation

16.401.3.1 copy_to()

```
l4_uint32_t L4virtio::Svr::Data_buffer::copy_to (
    Data_buffer * dst,
    l4_uint32_t max = UINT_MAX ) [inline]
```

Copy contents from this buffer to the destination buffer.

Parameters

<i>dst</i>	Destination buffer.
<i>max</i>	(optional) Maximum number of bytes to copy.

Returns

the number of bytes copied.

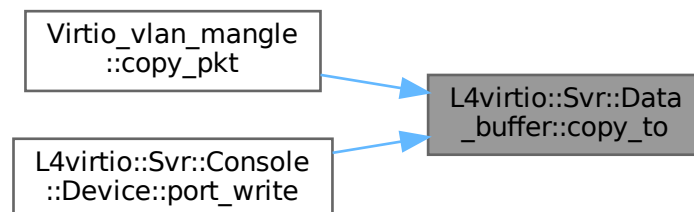
This function copies at most `max` bytes from this to `dst`. If `max` is omitted, copies the maximum number of bytes available that fit `dst`.

Definition at line 354 of file [virtio](#).

References [left](#), and [pos](#).

Referenced by [Virtio_vlan_mangle::copy_pkt\(\)](#), and [L4virtio::Svr::Console::Device::port_write\(\)](#).

Here is the caller graph for this function:



16.401.3.2 done()

```
bool L4virtio::Svr::Data_buffer::done ( ) const [inline]
```

Check if there are no more bytes left in the buffer.

Returns

true if there are no more bytes left in the buffer.

Definition at line [388](#) of file [virtio](#).

References [left](#).

16.401.3.3 set()

```
template<typename T >
void L4virtio::Svr::Data_buffer::set (
    T * p ) [inline]
```

Set buffer for object p.

Template Parameters

<i>T</i>	Type of object (implicit)
----------	---------------------------

Parameters

<i>p</i>	Pointer to object.
----------	--------------------

The buffer shall point to the start of the object p and the size left is sizeof(T).

Definition at line [337](#) of file [virtio](#).

References [left](#), and [pos](#).

16.401.3.4 skip()

```
l4_uint32_t L4virtio::Svr::Data_buffer::skip (
    l4_uint32_t bytes ) [inline]
```

Skip given number of bytes in this buffer.

Parameters

<i>bytes</i>	Number of bytes that shall be skipped.
--------------	--

Returns

The number of bytes skipped.

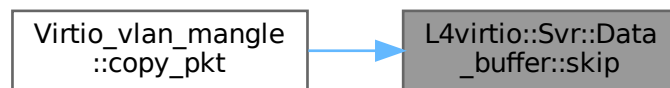
Try to skip the given number of bytes in this buffer, if there are less bytes left in the buffer that given then at most left bytes are skipped and the amount is returned.

Definition at line 375 of file [virtio](#).

References [left](#), and [pos](#).

Referenced by [Virtio_vlan_mangle::copy_pkt\(\)](#).

Here is the caller graph for this function:



The documentation for this struct was generated from the following file:

- l4/l4virtio/server/virtio

16.402 L4virtio::Svr::Dev_config Class Reference

Abstraction for L4-Virtio device config memory.

```
#include <l4virtio>
```

Inherited by `L4virtio::Svr::Dev_config_t< l4virtio_block_config_t >`, `L4virtio::Svr::Dev_config_t< Serial_config_↵space >`, `L4virtio::Svr::Dev_config_t< L4virtio::Svr::No_custom_data >`, `L4virtio::Svr::Dev_config_t< Net_config_↵_space >`, and `L4virtio::Svr::Dev_config_t< PRIV_CONFIG >`.

Collaboration diagram for L4virtio::Svr::Dev_config:



Public Member Functions

- [Dev_config](#) ([l4_uint32_t](#) vendor, [l4_uint32_t](#) device, unsigned cfg_size, [l4_uint32_t](#) num_queues=0)
Create a L4-Virtio config data space.
- [Dev_config](#) (Cfg_cap const &cfg, [l4_addr_t](#) cfg_offset, [l4_uint32_t](#) vendor, [l4_uint32_t](#) device, unsigned cfg_size, [l4_uint32_t](#) num_queues=0)
Setup an L4-Virtio config space in an existing data space.
- [l4_uint32_t num_queues](#) () const
Return the number of queues currently usable.
- [l4_uint32_t guest_features](#) (unsigned idx) const
Return a specific set of guest features.
- [l4_uint32_t negotiated_features](#) (unsigned idx) const
Compute a specific set of negotiated features.
- [Status status](#) () const
Get current device status (trusted).
- [l4_uint32_t get_cmd](#) () const
Get the value from the cmd register.
- void [reset_cmd](#) ()
Reset the cmd register after execution of a command.
- void [set_status](#) ([Status status](#))
Set device status register.
- void [add_irq_status](#) ([l4_uint32_t status](#))
Adds irq status bit.
- void [set_device_needs_reset](#) ()
Set DEVICE_NEEDS_RESET bit in device status register.

- bool [change_queue_config](#) ([l4_uint32_t](#) num_queues)
Setup new queue configuration.
- [l4virtio_config_queue_t](#) volatile const * [qconfig](#) (unsigned index) const
Get queue read-only config data for queue with the given index.
- void [reset_hdr](#) (bool inc_generation=false) const
Reset the config header to the initial contents.
- bool [reset_queue](#) (unsigned index, unsigned num_max, bool inc_generation=false) const
Reset queue config for the given queue.
- [l4virtio_config_hdr_t](#) const volatile * [hdr](#) () const
Get a read-only pointer to the config header.
- [L4::Cap](#)< [L4Re::Dataspace](#) > [ds](#) () const
Get data-space capability for the shared config data space.
- [l4_addr_t](#) [ds_offset](#) () const
Return the offset into the config dataspace where the device configuration starts.

16.402.1 Detailed Description

Abstraction for L4-Virtio device config memory.

Virtio defines a device configuration mechanism, L4-Virtio implements this mechanism based on shared memory a [set_status\(\)](#) and a [config_queue\(\)](#) call. This class provides an abstraction for L4-Virtio host implementations to establish such a shared memory data space and providing the necessary contents and access functions.

Definition at line 52 of file [l4virtio](#).

16.402.2 Constructor & Destructor Documentation

16.402.2.1 Dev_config() [1/2]

```
L4virtio::Svr::Dev_config::Dev_config (
    l4\_uint32\_t vendor,
    l4\_uint32\_t device,
    unsigned cfg_size,
    l4\_uint32\_t num_queues = 0 ) [inline]
```

Create a L4-Virtio config data space.

Parameters

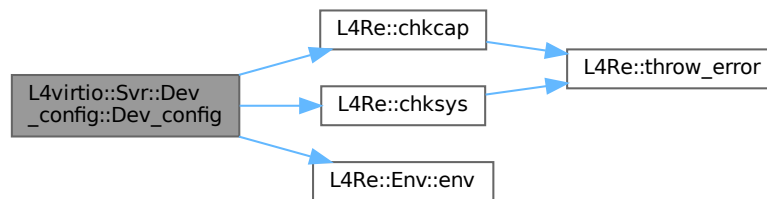
<i>vendor</i>	The vendor ID to store in config header.
<i>device</i>	The device ID to store in config header.
<i>cfg_size</i>	The size of the device-specific config data in bytes.
<i>num_queues</i>	The number of queues provided by the device.

This constructor allocates a data space used for L4-virtio config attaches the data space to the local address space and writes the initial contents to the config header.

Definition at line 112 of file [l4virtio](#).

References [L4Re::chkcap\(\)](#), [L4Re::chksys\(\)](#), [L4Re::Env::env\(\)](#), and [L4_PAGESIZE](#).

Here is the call graph for this function:



16.402.2.2 Dev_config() [2/2]

```

L4virtio::Svr::Dev_config::Dev_config (
    Cfg_cap const & cfg,
    l4_addr_t cfg_offset,
    l4_uint32_t vendor,
    l4_uint32_t device,
    unsigned cfg_size,
    l4_uint32_t num_queues = 0 ) [inline]
  
```

Setup an L4-Virtio config space in an existing data space.

Parameters

<i>cfg</i>	Dataspace that should hold the L4-Virtio configuration.
<i>cfg_offset</i>	Offset into the dataspace where the configuration starts.
<i>vendor</i>	The vendor ID to store in config header.
<i>device</i>	The device ID to store in config header.
<i>cfg_size</i>	The size of the device-specific config data in bytes.
<i>num_queues</i>	The number of queues provided by the device.

Definition at line 146 of file [l4virtio](#).

References [L4_PAGESIZE](#).

16.402.3 Member Function Documentation

16.402.3.1 add_irq_status()

```

void L4virtio::Svr::Dev_config::add_irq_status (
    l4_uint32_t status ) [inline]
  
```

Adds irq status bit.

Parameters

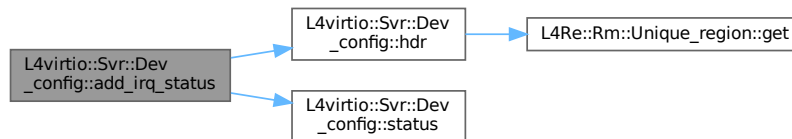
<i>status</i>	The value to add to the irq status register.
---------------	--

This function adds the status bit to the irq status register.

Definition at line 265 of file [l4virtio](#).

References [hdr\(\)](#), and [status\(\)](#).

Here is the call graph for this function:



16.402.3.2 change_queue_config()

```
bool L4virtio::Svr::Dev_config::change_queue_config (
    l4_uint32_t num_queues ) [inline]
```

Setup new queue configuration.

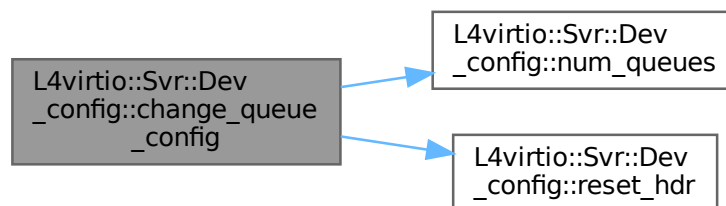
Parameters

<i>num_queues</i>	The number of queues provided by the device.
-------------------	--

Definition at line 286 of file [l4virtio](#).

References [L4_PAGESIZE](#), [num_queues\(\)](#), and [reset_hdr\(\)](#).

Here is the call graph for this function:



16.402.3.3 ds()

```
L4::Cap< L4Re::Dataspace > L4virtio::Svr::Dev_config::ds ( ) const [inline]
```

Get data-space capability for the shared config data space.

Returns

Capability for the shared config data space.

Definition at line 375 of file [l4virtio](#).

16.402.3.4 get_cmd()

```
l4_uint32_t L4virtio::Svr::Dev_config::get_cmd ( ) const [inline]
```

Get the value from the cmd register.

Note, the most significant eight bits are the command (0 is nothing to do). The upper eight bit are reset to zero after the command was handled.

Definition at line 230 of file [l4virtio](#).

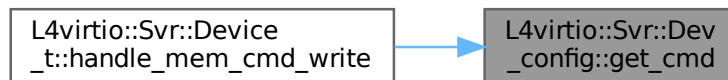
References [hdr\(\)](#).

Referenced by [L4virtio::Svr::Device_t< DATA >::handle_mem_cmd_write\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.402.3.5 guest_features()

```
l4_uint32_t L4virtio::Svr::Dev_config::guest_features (
    unsigned idx ) const [inline]
```

Return a specific set of guest features.

Parameters

<i>idx</i>	Index into the guest features array.
------------	--------------------------------------

Return values

<i>The</i>	selected set of guest features.
------------	---------------------------------

This function returns a specific 32bit set of features enabled by the guest/driver. `idx` is the index in the guest features array, resp. the 32 bit set to return.

Definition at line 198 of file [l4virtio](#).

16.402.3.6 `hdr()`

```
l4virtio_config_hdr_t const volatile * L4virtio::Svr::Dev_config::hdr ( ) const [inline]
```

Get a read-only pointer to the config header.

Returns

Read-only pointer to the shared config header.

Definition at line 368 of file [l4virtio](#).

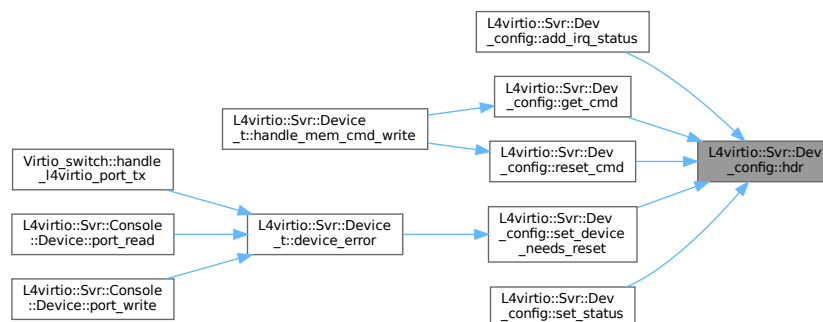
References [L4Re::Rm::Unique_region< T >::get\(\)](#).

Referenced by [add_irq_status\(\)](#), [get_cmd\(\)](#), [reset_cmd\(\)](#), [set_device_needs_reset\(\)](#), and [set_status\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.402.3.7 negotiated_features()

```
l4_uint32_t L4virtio::Svr::Dev_config::negotiated_features (
    unsigned idx ) const [inline]
```

Compute a specific set of negotiated features.

Parameters

<i>idx</i>	Index into the guest/host features array.
------------	---

Return values

<i>The</i>	selected set of negotiated features.
------------	--------------------------------------

This function returns a specific 32-bit set of features negotiated by the guest/driver and host/device. *idx* is the index in the guest/host features array, resp. the 32-bit set to return.

Definition at line 212 of file [l4virtio](#).

16.402.3.8 qconfig()

```
l4virtio_config_queue_t volatile const * L4virtio::Svr::Dev_config::qconfig (
    unsigned index ) const [inline]
```

Get queue read-only config data for queue with the given *index*.

Parameters

<i>index</i>	The index of the queue.
--------------	-------------------------

Returns

Read-only pointer to the config of the queue with the given *index*, or NULL if *index* is out of range.

Definition at line 303 of file [l4virtio](#).

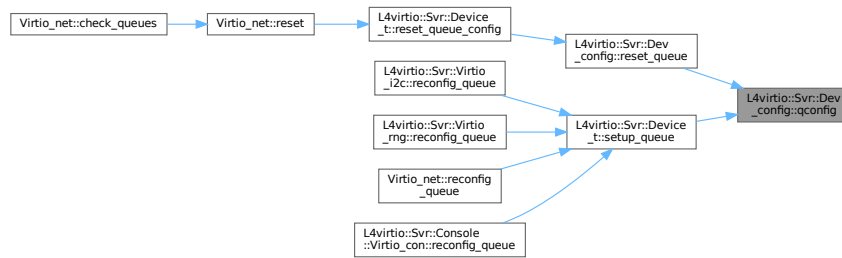
References [L4Re::Rm::Unique_region< T >::get\(\)](#), and [L4_UNLIKELY](#).

Referenced by [reset_queue\(\)](#), and [L4virtio::Svr::Device_t< DATA >::setup_queue\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.402.3.9 reset_cmd()

```
void L4virtio::Svr::Dev_config::reset_cmd ( ) [inline]
```

Reset the `cmd` register after execution of a command.

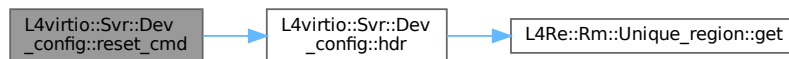
This function resets the `cmd` register in order for the client to detect that the command was executed by the device.

Definition at line 241 of file [l4virtio](#).

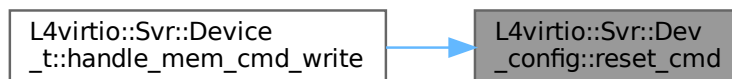
References [hdr\(\)](#).

Referenced by [L4virtio::Svr::Device_t< DATA >::handle_mem_cmd_write\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.402.3.10 reset_queue()

```
bool L4virtio::Svr::Dev_config::reset_queue (
    unsigned index,
    unsigned num_max,
    bool inc_generation = false ) const [inline]
```

Reset queue config for the given queue.

Parameters

<i>index</i>	The index of the queue to reset.
<i>num_max</i>	The maximum number of descriptors supported by this queue.
<i>inc_generation</i>	The config generation will be incremented when this is true.

Returns

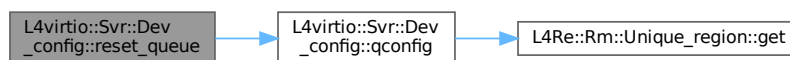
true on success, or false when *index* is out of range.

Definition at line 345 of file [l4virtio](#).

References [L4_UNLIKELY](#), [l4virtio_config_queue_t::num](#), [l4virtio_config_queue_t::num_max](#), [qconfig\(\)](#), and [l4virtio_config_queue_t::ready](#).

Referenced by [L4virtio::Svr::Device_t< DATA >::reset_queue_config\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.402.3.11 set_device_needs_reset()

```
void L4virtio::Svr::Dev_config::set_device_needs_reset ( ) [inline]
```

Set DEVICE_NEEDS_RESET bit in device status register.

This function sets the internal status register and also the status register in the shared memory to DEVICE_NEEDS_RESET.

Definition at line 276 of file [l4virtio](#).

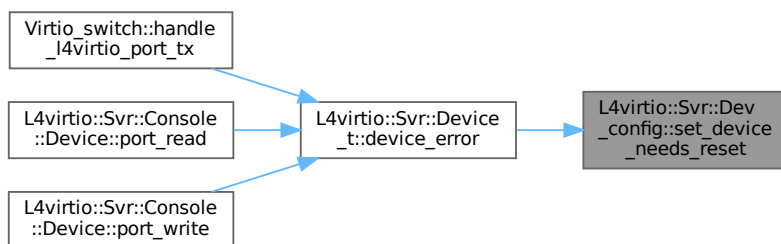
References [L4virtio::Svr::Dev_status::device_needs_reset\(\)](#), [hdr\(\)](#), and [L4virtio::Svr::Dev_status::raw](#).

Referenced by [L4virtio::Svr::Device_t< DATA >::device_error\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.402.3.12 set_status()

```
void L4virtio::Svr::Dev_config::set_status (
    Status status ) [inline]
```

Set device status register.

Parameters

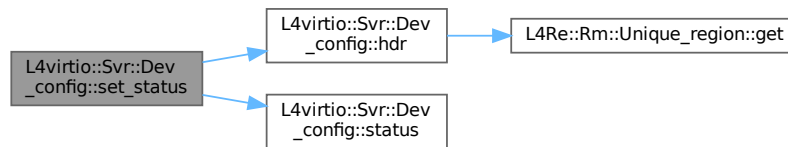
<i>status</i>	The new value for the device status register.
---------------	---

This function sets the internal status register and also the status register in the shared memory to *status*.

Definition at line 253 of file [l4virtio](#).

References [hdr\(\)](#), [L4virtio::Svr::Dev_status::raw](#), and [status\(\)](#).

Here is the call graph for this function:



16.402.3.13 status()

```
Status L4virtio::Svr::Dev_config::status ( ) const [inline]
```

Get current device status (trusted).

Returns

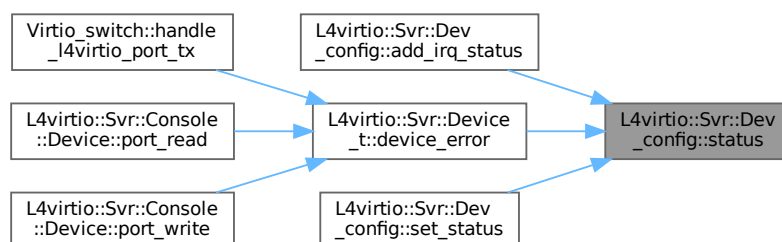
Current device status register (trusted).

The status returned by this function is value stored internally and cannot be written by the guest (i.e., the value can be taken as trusted.)

Definition at line 222 of file [l4virtio](#).

Referenced by [add_irq_status\(\)](#), [L4virtio::Svr::Device_t< DATA >::device_error\(\)](#), and [set_status\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

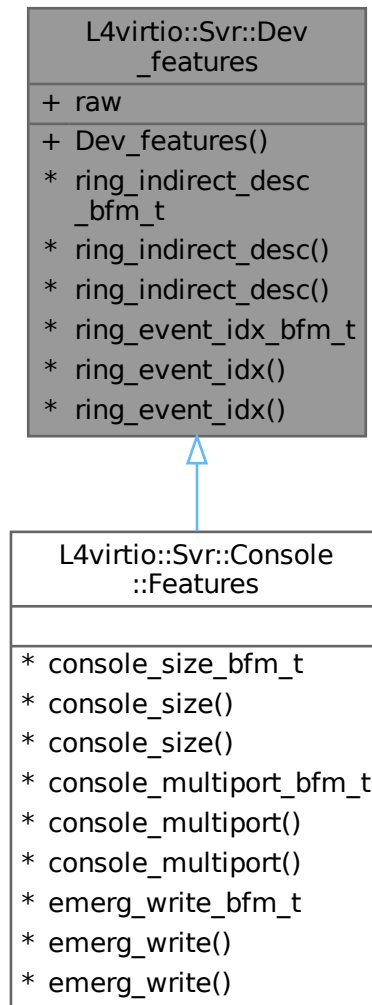
- `I4/l4virtio/server/l4virtio`

16.403 L4virtio::Svr::Dev_features Struct Reference

Type for device feature bitmap.

```
#include <virtio>
```

Inheritance diagram for L4virtio::Svr::Dev_features:



Collaboration diagram for L4virtio::Svr::Dev_features:

L4virtio::Svr::Dev_features
+ raw
+ Dev_features()
* ring_indirect_desc_bfm_t
* ring_indirect_desc()
* ring_indirect_desc()
* ring_event_idx_bfm_t
* ring_event_idx()
* ring_event_idx()

Public Member Functions

- **Dev_features** ([l4_uint32_t](#) v)
Make Features from a raw bitmap.

Data Fields

- [l4_uint32_t](#) **raw**
The raw value of the features bitmap.

16.403.1 Detailed Description

Type for device feature bitmap.

Definition at line 66 of file [virtio](#).

The documentation for this struct was generated from the following file:

- l4/l4virtio/server/virtio

16.404 L4virtio::Svr::Dev_status Struct Reference

Type of the device status register.

```
#include <virtio>
```

Collaboration diagram for L4virtio::Svr::Dev_status:

L4virtio::Svr::Dev_status
+ raw
+ Dev_status()
+ running()
* acked_bfm_t
* acked()
* acked()
* driver_bfm_t
* driver()
* driver()
* driver_ok_bfm_t
* driver_ok()
* driver_ok()
* features_ok_bfm_t
* features_ok()
* features_ok()
* fail_state_bfm_t
* fail_state()
* fail_state()
* device_needs_reset_bfm_t
* device_needs_reset()
* device_needs_reset()
* failed_bfm_t
* failed()
* failed()

Public Member Functions

- **Dev_status** ([l4_uint32_t](#) v)
Make Status from raw value.
- bool [running](#) () const
Check if the device is in running state.

Data Fields

- unsigned char **raw**

Raw value of the VIRTIO device status register.

16.404.1 Detailed Description

Type of the device status register.

Definition at line 32 of file [virtio](#).

16.404.2 Member Function Documentation

16.404.2.1 running()

```
bool L4virtio::Svr::Dev_status::running ( ) const [inline]
```

Check if the device is in running state.

Returns

true if the device is in running state.

The device is in running state when [acked\(\)](#), [driver\(\)](#), [features_ok\(\)](#), and [driver_ok\(\)](#) return true, and [device_needs_reset\(\)](#) and [failed\(\)](#) return false.

Definition at line 57 of file [virtio](#).

References [raw](#).

The documentation for this struct was generated from the following file:

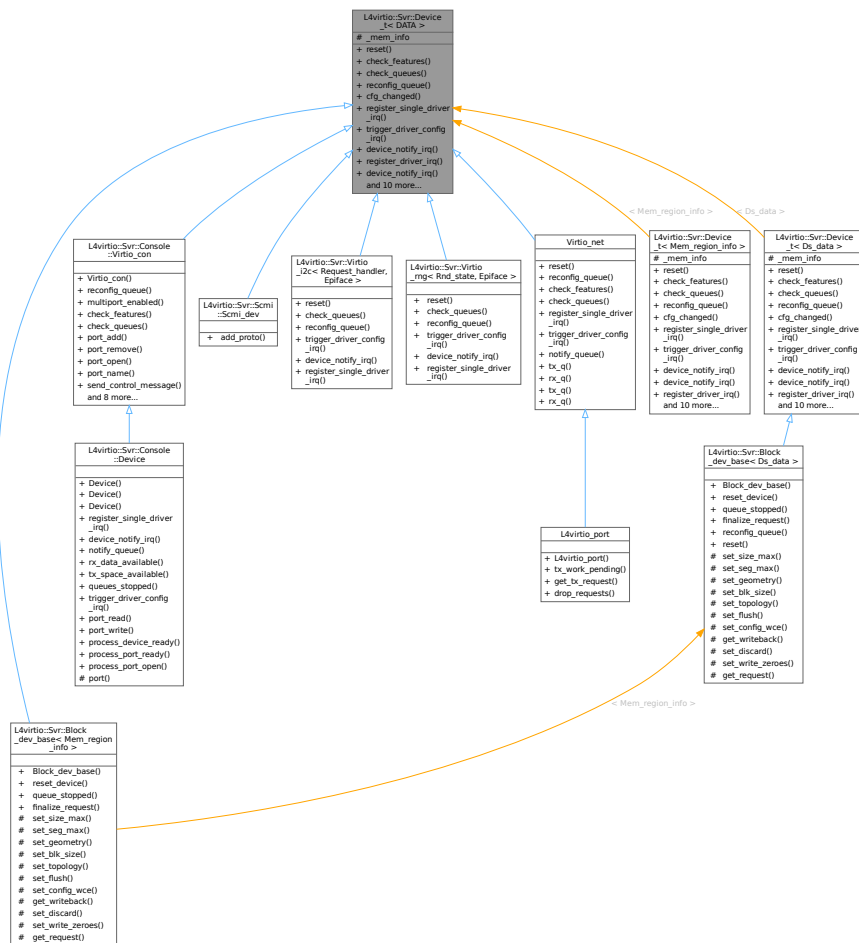
- l4/l4virtio/server/virtio

16.405 L4virtio::Svr::Device_t< DATA > Class Template Reference

Server-side L4-VIRTIO device stub.

```
#include <l4virtio>
```

Inheritance diagram for L4virtio::Svr::Device_t< DATA >:



Collaboration diagram for L4virtio::Svr::Device_t< DATA >:

L4virtio::Svr::Device_t< DATA >
_mem_info
+ reset() + check_features() + check_queues() + reconfig_queue() + cfg_changed() + register_single_driver_irq() + trigger_driver_config_irq() + device_notify_irq() + register_driver_irq() + device_notify_irq() and 10 more...

Public Member Functions

- virtual void **reset** ()=0
reset callback, called for doing a device reset
- virtual bool **check_features** ()
callback for checking the subset of accepted features
- virtual bool **check_queues** ()=0
callback for checking if the queues at DRIVER_OK transition
- virtual int **reconfig_queue** (unsigned idx)=0
callback for client queue-config request
- virtual void **cfg_changed** (unsigned)
callback for client device configuration changes
- virtual void **register_single_driver_irq** ()
callback for registering a single guest IRQ for all queues (old-style)
- virtual void **trigger_driver_config_irq** ()=0
callback for triggering configuration change notification IRQ
- virtual [L4::Cap](#)< [L4::Irq](#) > **device_notify_irq** () const
callback to gather the device notification IRQ (old-style)
- virtual void [register_driver_irq](#) (unsigned idx)
Callback for registering an notification IRQ (multi IRQ).
- virtual [L4::Cap](#)< [L4::Irq](#) > [device_notify_irq](#) (unsigned idx)
Callback to gather the device notification IRQ (multi IRQ).
- virtual unsigned **num_events_supported** () const
Return the highest notification index supported.

- **Device_t** ([Dev_config](#) *dev_config)
Make a device for the given config.
- **Mem_list** const * **mem_info** () const
Get the memory region list used for this device.
- void [reset_queue_config](#) (unsigned idx, unsigned num_max, bool inc_generation=false)
Trigger reset for the configuration space for queue idx.
- void [init_mem_info](#) (unsigned num)
Initialize the memory region list to the given maximum.
- void [device_error](#) ()
Transition device into DEVICE_NEEDS_RESET state.
- bool [setup_queue](#) ([Virtqueue](#) *q, unsigned qn, unsigned num_max)
Enable/disable the specified queue.
- bool [handle_mem_cmd_write](#) ()
Check for a value in the cmd register and handle a write.
- void **enable_trusted_ds_validation** ()
Enable trusted dataspace validation.
- void [add_trusted_dataspaces](#) (std::shared_ptr< Ds_vector const > ds)
Provide a list of trusted dataspaces that can be used for validation.

Protected Attributes

- **Mem_list** **_mem_info**
Memory region list.

16.405.1 Detailed Description

```
template<typename DATA>
class L4virtio::Svr::Device_t< DATA >
```

Server-side L4-VIRTIO device stub.

This stub supports new-style multi-event registration (using [get_device_config\(\)](#), [bind\(\)](#) and [get_device_notification_irq\(\)](#)).

Definition at line 801 of file [l4virtio](#).

16.405.2 Member Function Documentation

16.405.2.1 [add_trusted_dataspaces\(\)](#)

```
template<typename DATA >
void L4virtio::Svr::Device_t< DATA >::add_trusted_dataspaces (
    std::shared_ptr< Ds_vector const > ds ) [inline]
```

Provide a list of trusted dataspaces that can be used for validation.

Parameters

<i>ds</i>	list of trusted dataspaces.
-----------	-----------------------------

Definition at line 1198 of file [l4virtio](#).

16.405.2.2 device_error()

```
template<typename DATA >
void L4virtio::Svr::Device_t< DATA >::device_error ( ) [inline]
```

Transition device into DEVICE_NEEDS_RESET state.

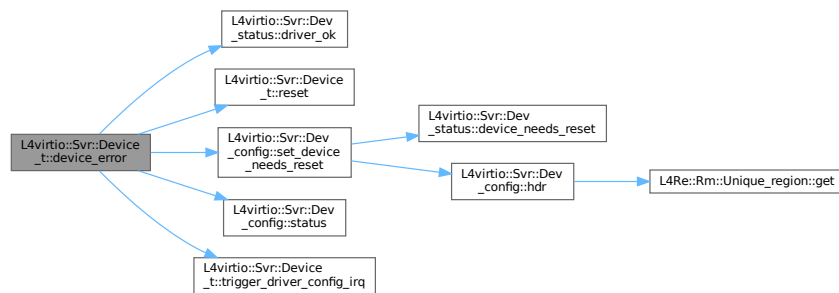
This function does a full reset, sets the DEVICE_NEEDS_RESET bit in the device status register, triggering a guest config IRQ if necessary. The driver still needs to perform its own reset and initialization sequence.

Definition at line 1024 of file [l4virtio](#).

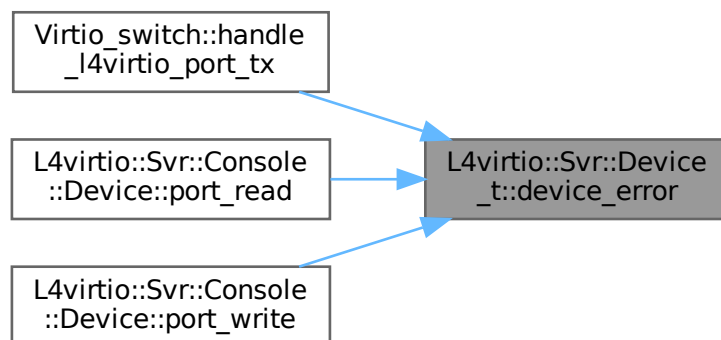
References [L4virtio::Svr::Dev_status::driver_ok\(\)](#), [L4virtio::Svr::Device_t< DATA >::reset\(\)](#), [L4virtio::Svr::Dev_config::set_device_needs_reset\(\)](#), [L4virtio::Svr::Dev_config::status\(\)](#), and [L4virtio::Svr::Device_t< DATA >::trigger_driver_config_irq\(\)](#).

Referenced by [Virtio_switch::handle_l4virtio_port_tx\(\)](#), [L4virtio::Svr::Console::Device::port_read\(\)](#), and [L4virtio::Svr::Console::Device::port_write\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.405.2.3 device_notify_irq()

```
template<typename DATA >
virtual L4::Cap< L4::Irq > L4virtio::Svr::Device_t< DATA >::device_notify_irq (
    unsigned idx ) [inline], [virtual]
```

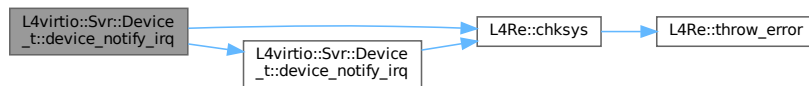
Callback to gather the device notification IRQ (multi IRQ).

The default implementation maps to the implementation for single IRQ notification points.

Definition at line 874 of file [l4virtio](#).

References [L4Re::chksys\(\)](#), [L4virtio::Svr::Device_t< DATA >::device_notify_irq\(\)](#), and [L4_ENOSYS](#).

Here is the call graph for this function:



16.405.2.4 handle_mem_cmd_write()

```
template<typename DATA >
bool L4virtio::Svr::Device_t< DATA >::handle_mem_cmd_write ( ) [inline]
```

Check for a value in the `cmd` register and handle a write.

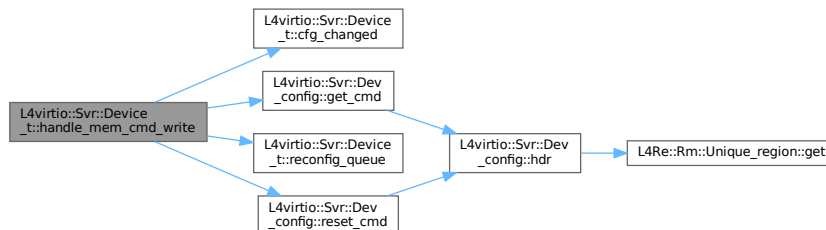
This function checks for a value in the `cmd` register and executes the command if there is any, or returns false if there was no command.

Execution of the command is signaled by a zero in the `cmd` register.

Definition at line 1154 of file [l4virtio](#).

References [L4virtio::Svr::Device_t< DATA >::cfg_changed\(\)](#), [L4virtio::Svr::Dev_config::get_cmd\(\)](#), [L4_LIKELY](#), [L4VIRTIO_CMD_CFG_CHANGED](#), [L4VIRTIO_CMD_CFG_QUEUE](#), [L4VIRTIO_CMD_MASK](#), [L4VIRTIO_CMD_SET_STATUS](#), [L4virtio::Svr::Device_t< DATA >::reconfig_queue\(\)](#), and [L4virtio::Svr::Dev_config::reset_cmd\(\)](#).

Here is the call graph for this function:



16.405.2.5 init_mem_info()

```
template<typename DATA >
void L4virtio::Svr::Device_t< DATA >::init_mem_info (
    unsigned num ) [inline]
```

Initialize the memory region list to the given maximum.

Parameters

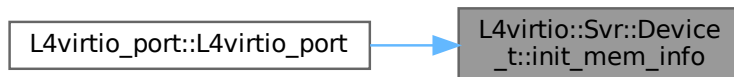
<i>num</i>	Maximum number of memory regions that can be managed.
------------	---

Definition at line 1012 of file [l4virtio](#).

References [L4virtio::Svr::Device_t< DATA >::_mem_info](#).

Referenced by [L4virtio_port::L4virtio_port\(\)](#).

Here is the caller graph for this function:



16.405.2.6 register_driver_irq()

```
template<typename DATA >
virtual void L4virtio::Svr::Device\_t< DATA >::register\_driver\_irq (
    unsigned idx ) [inline], [virtual]
```

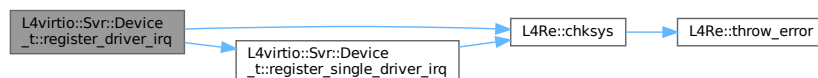
Callback for registering an notification IRQ (multi IRQ).

The default implementation maps to the implementation for single IRQ notification points.

Definition at line 860 of file [l4virtio](#).

References [L4Re::chksys\(\)](#), [L4_ENOSYS](#), and [L4virtio::Svr::Device_t< DATA >::register_single_driver_irq\(\)](#).

Here is the call graph for this function:



16.405.2.7 reset_queue_config()

```
template<typename DATA >
void L4virtio::Svr::Device\_t< DATA >::reset\_queue\_config (
    unsigned idx,
    unsigned num_max,
    bool inc_generation = false ) [inline]
```

Trigger reset for the configuration space for queue *idx*.

Parameters

<i>idx</i>	The queue index to reset.
<i>num_max</i>	Maximum number of entries in this queue.
<i>inc_generation</i>	The config generation will be incremented when this is true.

This function resets the driver-readable configuration space for the queue with the given index. The queue configuration is reset to all 0, and the maximum number of entries in the queue is set to *num_max*.

Definition at line 1002 of file [l4virtio](#).

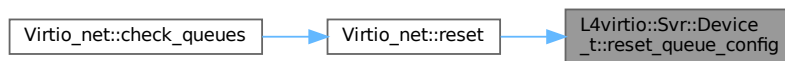
References [L4virtio::Svr::Dev_config::reset_queue\(\)](#).

Referenced by [Virtio_net::reset\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.405.2.8 setup_queue()

```

template<typename DATA >
bool L4virtio::Svr::Device_t< DATA >::setup_queue (
    Virtqueue * q,
    unsigned qn,
    unsigned num_max ) [inline]
  
```

Enable/disable the specified queue.

Parameters

<i>q</i>	Pointer to the ring that represents the virtqueue internally.
<i>qn</i>	Index of the queue.
<i>num_max</i>	Maximum number of supported entries in this queue.

Returns

true for success.

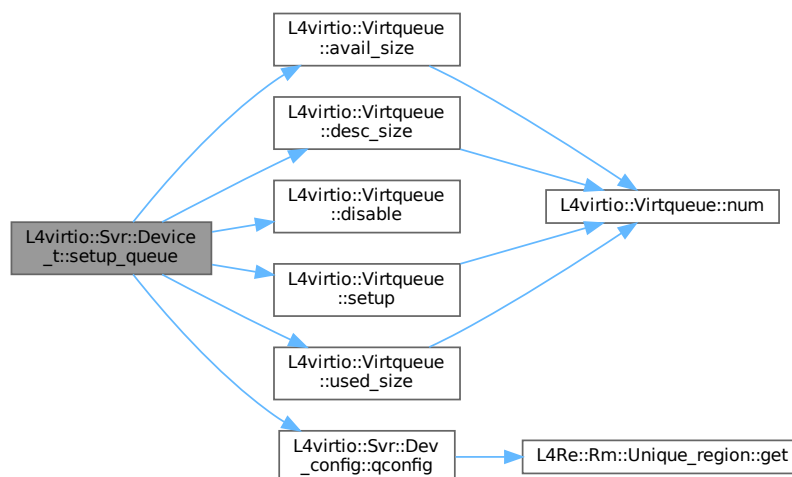
- This function calculates the parameters of the virtqueue from the clients configuration space values, checks the accessibility of the queue data structures and initializes *q* to ready state when all checks succeeded.

Definition at line 1047 of file l4virtio.

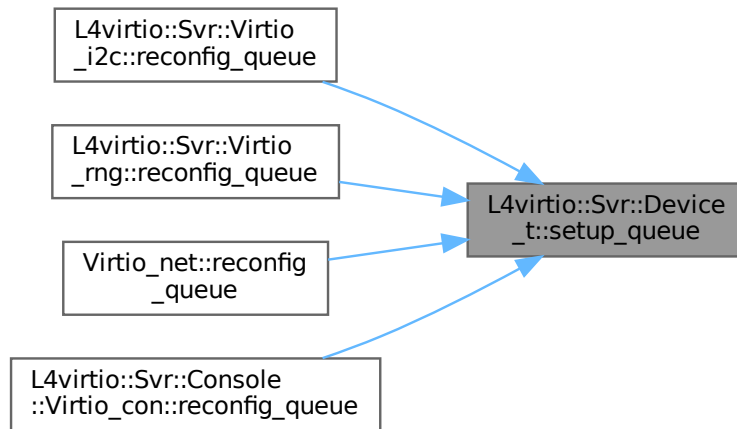
References [L4virtio::Svr::Device_t< DATA >::_mem_info](#), [l4virtio_config_queue_t::avail_addr](#), [L4virtio::Virtqueue::avail_size\(\)](#), [l4virtio_config_queue_t::desc_addr](#), [L4virtio::Virtqueue::desc_size\(\)](#), [L4virtio::Virtqueue::disable\(\)](#), [L4_UNLIKELY](#), [l4virtio_config_queue_t::num](#), [L4virtio::Svr::Dev_config::qconfig\(\)](#), [l4virtio_config_queue_t::ready](#), [L4virtio::Virtqueue::setup\(\)](#), [l4virtio_config_queue_t::used_addr](#), and [L4virtio::Virtqueue::used_size\(\)](#).

Referenced by [L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::reconfig_queue\(\)](#), [L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::reconfig_queue\(\)](#), [Virtio_net::reconfig_queue\(\)](#), and [L4virtio::Svr::Console::Virtio_con::reconfig_queue\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

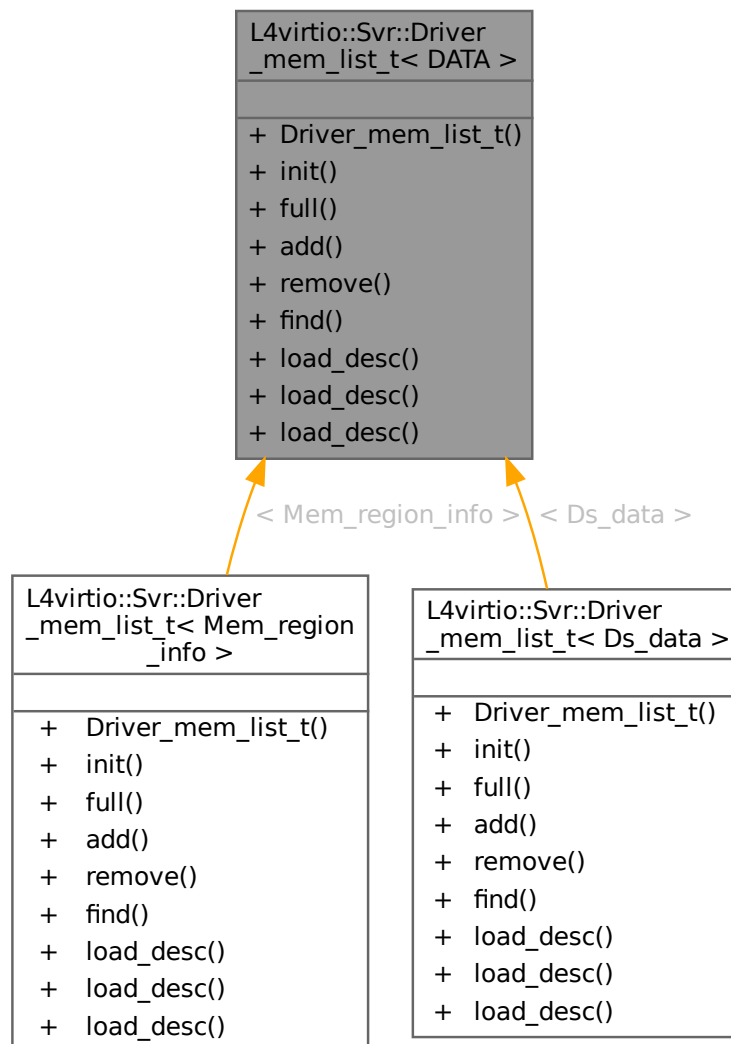
- `l4/l4virtio/server/l4virtio`

16.406 L4virtio::Svr::Driver_mem_list_t< DATA > Class Template Reference

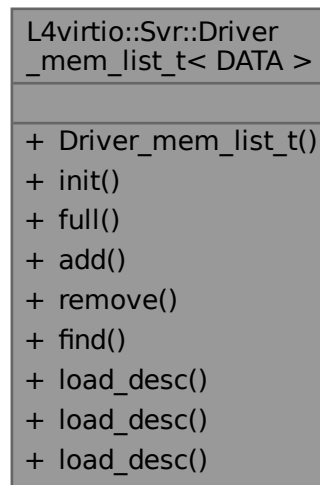
List of driver memory regions assigned to a single L4-VIRTIO transport instance.

```
#include <l4virtio>
```

Inheritance diagram for L4virtio::Svr::Driver_mem_list_t< DATA >:



Collaboration diagram for L4virtio::Svr::Driver_mem_list_t< DATA >:



Public Types

- typedef [L4Re::Util::Unique_cap](#)< [L4Re::Dataspace](#) > **Ds_cap**
type for storing a data-space capability internally

Public Member Functions

- **Driver_mem_list_t ()**
Make an empty, zero capacity list.
- void [init](#) (unsigned max)
Make a fresh list with capacity max.
- bool [full](#) () const
- Mem_region const * [add](#) (l4_uint64_t drv_base, l4_umword_t size, l4_addr_t offset, [Ds_cap](#) &&ds)
Add a new region to the list.
- void [remove](#) (Mem_region const *r)
Remove the given region from the list.
- Mem_region * [find](#) (l4_uint64_t base, l4_umword_t size) const
Find memory region containing the given driver address region.
- void [load_desc](#) ([Virtqueue::Desc](#) const &desc, [Request_processor](#) const *p, [Virtqueue::Desc](#) const **table) const
Default implementation for loading an indirect descriptor.
- void [load_desc](#) ([Virtqueue::Desc](#) const &desc, [Request_processor](#) const *p, Mem_region const **data) const
Default implementation returning the Driver_mem_region.
- template<typename ARG >
 void [load_desc](#) ([Virtqueue::Desc](#) const &desc, [Request_processor](#) const *p, ARG *data) const
Default implementation returning generic information.

16.406.1 Detailed Description

```
template<typename DATA>
class L4virtio::Svr::Driver_mem_list_t< DATA >
```

List of driver memory regions assigned to a single L4-VIRTIO transport instance.

Note

The regions added to this list *must* never overlap.

Definition at line 629 of file [l4virtio](#).

16.406.2 Member Function Documentation

16.406.2.1 add()

```
template<typename DATA >
Mem_region const * L4virtio::Svr::Driver_mem_list_t< DATA >::add (
    l4_uint64_t drv_base,
    l4_umword_t size,
    l4_addr_t offset,
    Ds_cap && ds ) [inline]
```

Add a new region to the list.

Parameters

<i>drv_base</i>	Driver base address of the region.
<i>size</i>	Size of the region in bytes.
<i>offset</i>	Offset within the data space attached to <i>drv_base</i> .
<i>ds</i>	Data space backing the driver memory.

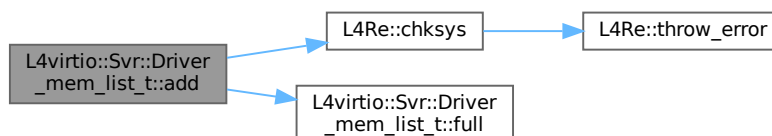
Returns

A pointer to the new region.

Definition at line 669 of file [l4virtio](#).

References [L4Re::chksys\(\)](#), [L4virtio::Svr::Driver_mem_list_t< DATA >::full\(\)](#), and [L4_ENOMEM](#).

Here is the call graph for this function:



16.406.2.2 find()

```
template<typename DATA >
Mem_region * L4virtio::Svr::Driver_mem_list_t< DATA >::find (
    l4_uint64_t base,
    l4_umword_t size ) const [inline]
```

Find memory region containing the given driver address region.

Parameters

<i>base</i>	Driver base address.
<i>size</i>	Size of the region.

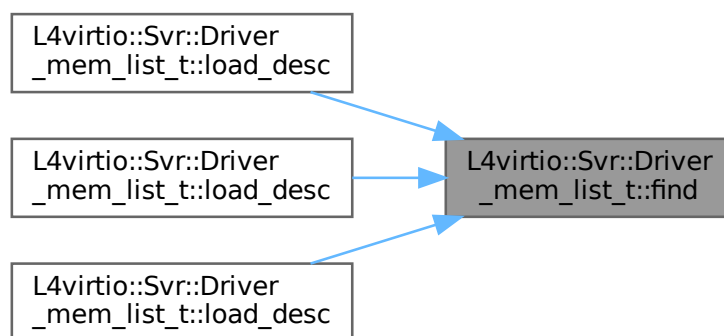
Returns

Pointer to the region containing the given region, NULL if none is found.

Definition at line 703 of file [l4virtio](#).

Referenced by [L4virtio::Svr::Driver_mem_list_t< DATA >::load_desc\(\)](#), [L4virtio::Svr::Driver_mem_list_t< DATA >::load_desc\(\)](#), and [L4virtio::Svr::Driver_mem_list_t< DATA >::load_desc\(\)](#).

Here is the caller graph for this function:



16.406.2.3 full()

```
template<typename DATA >
bool L4virtio::Svr::Driver_mem_list_t< DATA >::full ( ) const [inline]
```

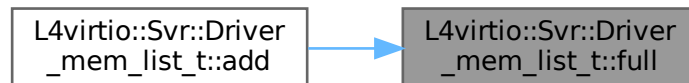
Returns

True if the remaining capacity is 0.

Definition at line 658 of file [l4virtio](#).

Referenced by [L4virtio::Svr::Driver_mem_list_t< DATA >::add\(\)](#).

Here is the caller graph for this function:

**16.406.2.4 init()**

```
template<typename DATA >
void L4virtio::Svr::Driver_mem_list_t< DATA >::init (
    unsigned max ) [inline]
```

Make a fresh list with capacity *max*.

Parameters

<i>max</i>	The capacity of this vector.
------------	------------------------------

Definition at line 650 of file [l4virtio](#).

16.406.2.5 load_desc() [1/3]

```
template<typename DATA >
template<typename ARG >
void L4virtio::Svr::Driver_mem_list_t< DATA >::load_desc (
    Virtqueue::Desc const & desc,
    Request_processor const * p,
    ARG * data ) const [inline]
```

Default implementation returning generic information.

Template Parameters

<i>ARG</i>	Abstract argument type used with Request_processor::start() and Request_processor::next() to deliver the result of loading a descriptor. This type must provide a constructor taking three arguments: (1) pointer to a Driver_mem_region , (2) the Virtqueue::Desc descriptor, and (3) a pointer to the calling Request_processor .
------------	---

Parameters

	<i>desc</i>	The descriptor to load
	<i>p</i>	The request processor calling us
out	<i>data</i>	Shall be assigned to ARG(mem, desc, p)

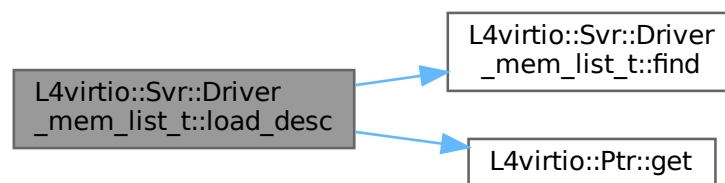
Exceptions

<i>Bad_descriptor</i>	The descriptor address could not be translated.
---------------------------------------	---

Definition at line 764 of file [l4virtio](#).

References [L4virtio::Virtqueue::Desc::addr](#), [L4virtio::Svr::Bad_descriptor::Bad_address](#), [L4virtio::Svr::Driver_mem_list_t< DATA >::find](#), [L4virtio::Ptr< T >::get\(\)](#), [L4_UNLIKELY](#), and [L4virtio::Virtqueue::Desc::len](#).

Here is the call graph for this function:



16.406.2.6 load_desc() [2/3]

```

template<typename DATA >
void L4virtio::Svr::Driver_mem_list_t< DATA >::load_desc (
    Virtqueue::Desc const & desc,
    Request_processor const * p,
    Mem_region const ** data ) const [inline]
  
```

Default implementation returning the Driver_mem_region.

Parameters

	<i>desc</i>	The descriptor to load
	<i>p</i>	The request processor calling us
out	<i>data</i>	Shall be set to a pointer to the Driver_mem_region that covers the descriptor.

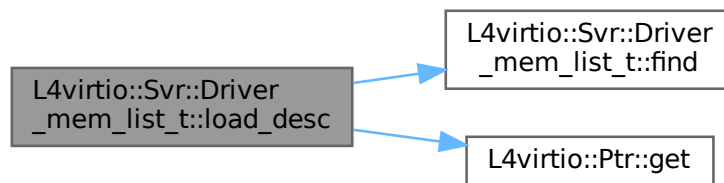
Exceptions

<i>Bad_descriptor</i>	The descriptor address could not be translated.
---------------------------------------	---

Definition at line 737 of file [l4virtio](#).

References [L4virtio::Virtqueue::Desc::addr](#), [L4virtio::Svr::Bad_descriptor::Bad_address](#), [L4virtio::Svr::Driver_mem_list_t< DATA >::find](#), [L4virtio::Ptr< T >::get\(\)](#), [L4_UNLIKELY](#), and [L4virtio::Virtqueue::Desc::len](#).

Here is the call graph for this function:



16.406.2.7 load_desc() [3/3]

```

template<typename DATA >
void L4virtio::Svr::Driver_mem_list_t< DATA >::load_desc (
    Virtqueue::Desc const & desc,
    Request_processor const * p,
    Virtqueue::Desc const ** table ) const [inline]
  
```

Default implementation for loading an indirect descriptor.

Parameters

	<i>desc</i>	The descriptor to load
	<i>p</i>	The request processor calling us
out	<i>table</i>	Shall be set to the loaded descriptor table

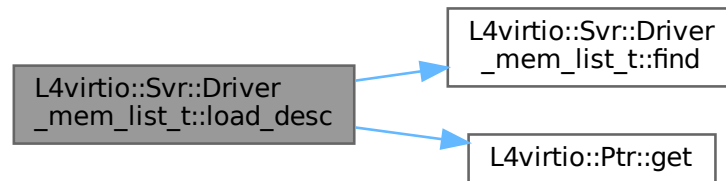
Exceptions

Bad_descriptor	The descriptor address could not be translated.
--------------------------------	---

Definition at line 717 of file [l4virtio](#).

References [L4virtio::Virtqueue::Desc::addr](#), [L4virtio::Svr::Bad_descriptor::Bad_address](#), [L4virtio::Svr::Driver_mem_list_t< DATA >::find](#), [L4virtio::Ptr< T >::get\(\)](#), [L4_UNLIKELY](#), and [L4virtio::Virtqueue::Desc::len](#).

Here is the call graph for this function:



16.406.2.8 remove()

```

template<typename DATA >
void L4virtio::Svr::Driver_mem_list_t< DATA >::remove (
    Mem_region const * r ) [inline]
  
```

Remove the given region from the list.

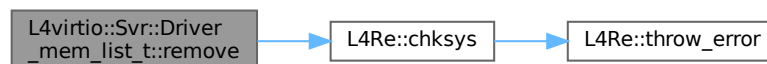
Parameters

<i>r</i>	The region to remove (result from add() , or find()).
----------	--

Definition at line 683 of file [l4virtio](#).

References [L4Re::chksys\(\)](#), and [L4_ERANGE](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

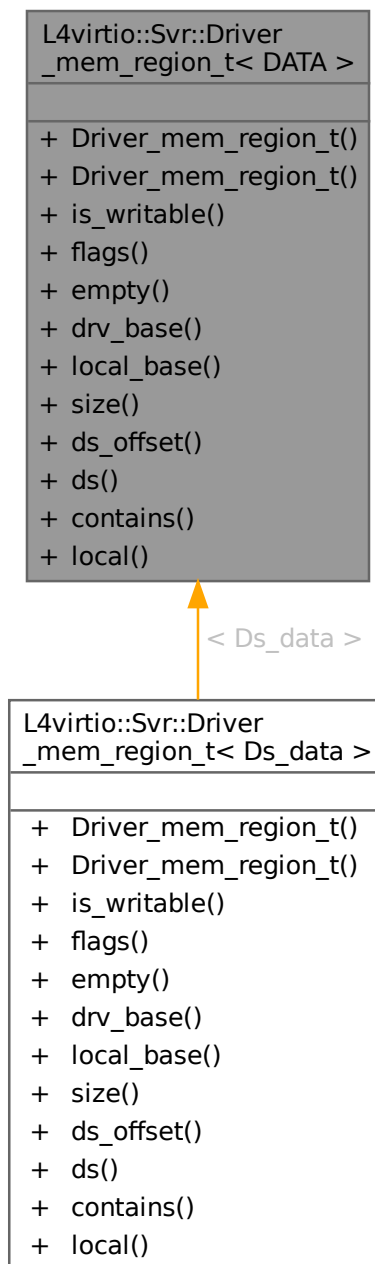
- `l4/l4virtio/server/l4virtio`

16.407 L4virtio::Svr::Driver_mem_region_t< DATA > Class Template Reference

Region of driver memory, that shall be managed locally.

```
#include <l4virtio>
```

Inheritance diagram for L4virtio::Svr::Driver_mem_region_t< DATA >:



Collaboration diagram for L4virtio::Svr::Driver_mem_region_t< DATA >:

L4virtio::Svr::Driver_mem_region_t< DATA >
<ul style="list-style-type: none"> + Driver_mem_region_t() + Driver_mem_region_t() + is_writable() + flags() + empty() + drv_base() + local_base() + size() + ds_offset() + ds() + contains() + local()

Public Member Functions

- **Driver_mem_region_t ()**
Make default empty memory region.
- **Driver_mem_region_t (l4_uint64_t drv_base, l4_umword_t size, l4_addr_t offset, Ds_cap &&ds)**
Make a local memory region for the given driver values.
- bool **is_writable ()** const
- Flags **flags ()** const
- bool **empty ()** const
- **l4_uint64_t drv_base ()** const
- **l4_addr_t local_base ()** const
- **l4_umword_t size ()** const
- **l4_addr_t ds_offset ()** const
- **L4::Cap< L4Re::Dataspace > ds ()** const
- bool **contains (l4_uint64_t base, l4_umword_t size)** const
Test if the given driver address range is within this region.
- template<typename T >
T * **local (Ptr< T > p)** const
Get the local address for driver address p.

16.407.1 Detailed Description

```
template<typename DATA>
class L4virtio::Svr::Driver_mem_region_t< DATA >
```

Region of driver memory, that shall be managed locally.

Template Parameters

<i>DATA</i>	Class defining additional information
-------------	---------------------------------------

Definition at line 450 of file [l4virtio](#).

16.407.2 Constructor & Destructor Documentation

16.407.2.1 Driver_mem_region_t()

```
template<typename DATA >
L4virtio::Svr::Driver_mem_region_t< DATA >::Driver_mem_region_t (
    l4_uint64_t drv_base,
    l4_umword_t size,
    l4_addr_t offset,
    Ds_cap && ds ) [inline]
```

Make a local memory region for the given driver values.

Parameters

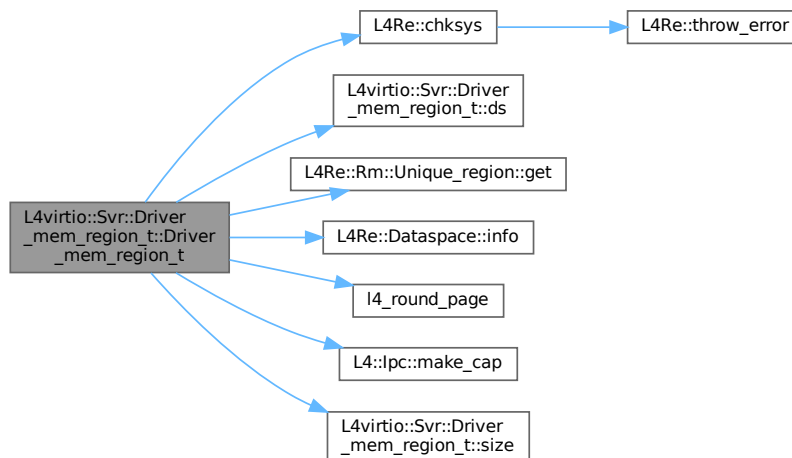
<i>drv_base</i>	Base address of the memory region used by the driver.
<i>size</i>	Size of the memory region.
<i>offset</i>	Offset within the data space that is mapped to <i>drv_base</i> within the driver.
<i>ds</i>	Data space capability backing the memory.

This constructor attaches the region of given data space to the local address space and stores the corresponding data for later reference.

Definition at line 498 of file [l4virtio](#).

References [L4Re::chksys\(\)](#), [L4virtio::Svr::Driver_mem_region_t< DATA >::ds\(\)](#), [L4Re::Dataspace::Stats::flags](#), [L4Re::Rm::Unique_region< T >::get\(\)](#), [L4Re::Dataspace::info\(\)](#), [L4_CAP_FPAGE_RO](#), [L4_CAP_FPAGE_RW](#), [L4_EINVAL](#), [L4_ENOSYS](#), [L4_ERANGE](#), [L4_PAGESIZE](#), [l4_round_page\(\)](#), [L4_SUPERPAGESHIFT](#), [L4::lpc::make_cap\(\)](#), [L4Re::Rm::F::R](#), [L4Re::Rm::F::Search_addr](#), [L4virtio::Svr::Driver_mem_region_t< DATA >::size\(\)](#), [L4Re::Dataspace::Stats::size](#), [L4Re::Dataspace::F::W](#), and [L4Re::Rm::F::W](#).

Here is the call graph for this function:



16.407.3 Member Function Documentation

16.407.3.1 contains()

```

template<typename DATA >
bool L4virtio::Svr::Driver_mem_region_t< DATA >::contains (
    l4_uint64_t base,
    l4_umword_t size ) const [inline]
  
```

Test if the given driver address range is within this region.

Parameters

<i>base</i>	The driver base address.
<i>size</i>	The size of the region to lookup.

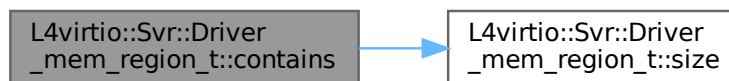
Returns

true if the given driver address region is contained in this region, false else.

Definition at line 592 of file [l4virtio](#).

References [L4virtio::Svr::Driver_mem_region_t< DATA >::size\(\)](#).

Here is the call graph for this function:



16.407.3.2 drv_base()

```
template<typename DATA >
L4_uint64_t L4virtio::Svr::Driver_mem_region_t< DATA >::drv_base ( ) const [inline]
```

Returns

The base address used by the driver.

Definition at line 571 of file [l4virtio](#).

16.407.3.3 ds()

```
template<typename DATA >
L4::Cap< L4Re::Dataspace > L4virtio::Svr::Driver_mem_region_t< DATA >::ds ( ) const [inline]
```

Returns

The data space capability for this region.

Definition at line 583 of file [l4virtio](#).

Referenced by [L4virtio::Svr::Driver_mem_region_t< DATA >::Driver_mem_region_t\(\)](#).

Here is the caller graph for this function:



16.407.3.4 ds_offset()

```
template<typename DATA >
L4_addr_t L4virtio::Svr::Driver_mem_region_t< DATA >::ds_offset ( ) const [inline]
```

Returns

The offset within the data space.

Definition at line 580 of file [l4virtio](#).

16.407.3.5 empty()

```
template<typename DATA >
bool L4virtio::Svr::Driver_mem_region_t< DATA >::empty ( ) const [inline]
```

Returns

True if the region is empty (size == 0), false otherwise.

Definition at line 567 of file [l4virtio](#).

16.407.3.6 flags()

```
template<typename DATA >
Flags L4virtio::Svr::Driver_mem_region_t< DATA >::flags ( ) const [inline]
```

Returns

The flags for this region.

Definition at line 564 of file [l4virtio](#).

16.407.3.7 is_writable()

```
template<typename DATA >
bool L4virtio::Svr::Driver_mem_region_t< DATA >::is_writable ( ) const [inline]
```

Returns

True if the region is writable, false otherwise.

Definition at line 561 of file [l4virtio](#).

16.407.3.8 local()

```
template<typename DATA >
template<typename T >
T * L4virtio::Svr::Driver_mem_region_t< DATA >::local (
    Ptr< T > p ) const [inline]
```

Get the local address for driver address *p*.

Parameters

<i>p</i>	Driver address to translate.
----------	------------------------------

Precondition

p must be contained in this region.

Returns

Local address for the given driver address *p*.

Definition at line 616 of file [l4virtio](#).

References [L4virtio::Ptr< T >::get\(\)](#).

Here is the call graph for this function:



16.407.3.9 local_base()

```
template<typename DATA >
l4_addr_t L4virtio::Svr::Driver_mem_region_t< DATA >::local_base ( ) const [inline]
```

Returns

The local base address.

Definition at line 574 of file [l4virtio](#).

References [L4Re::Rm::Unique_region< T >::get\(\)](#).

Here is the call graph for this function:



16.407.3.10 size()

```
template<typename DATA >
l4_umword_t L4virtio::Svr::Driver_mem_region_t< DATA >::size ( ) const [inline]
```

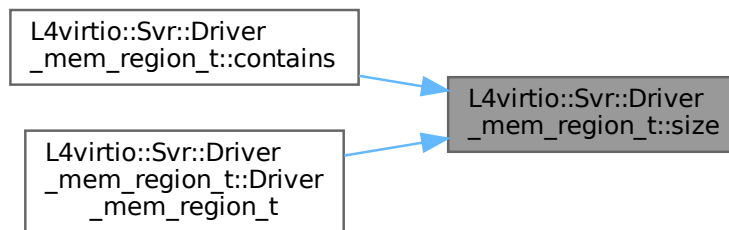
Returns

The size of the region in bytes.

Definition at line 577 of file [l4virtio](#).

Referenced by [L4virtio::Svr::Driver_mem_region_t< DATA >::contains\(\)](#), and [L4virtio::Svr::Driver_mem_region_t< DATA >::Driver_m](#)

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

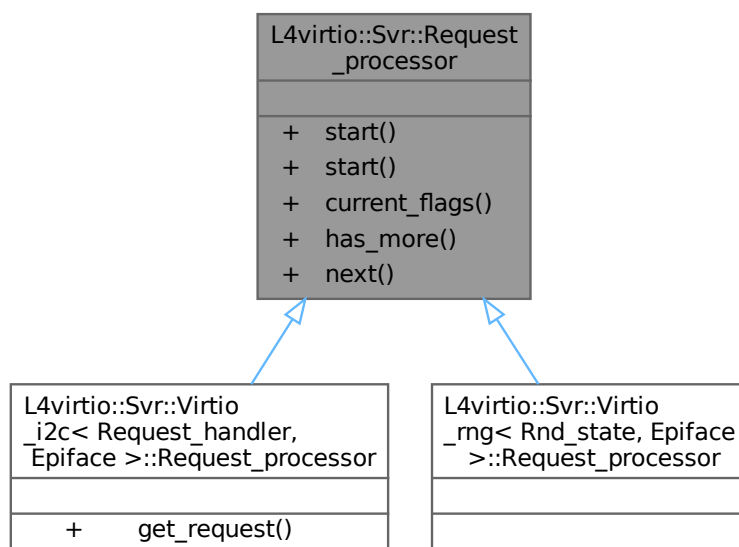
- `l4/l4virtio/server/l4virtio`

16.408 L4virtio::Svr::Request_processor Class Reference

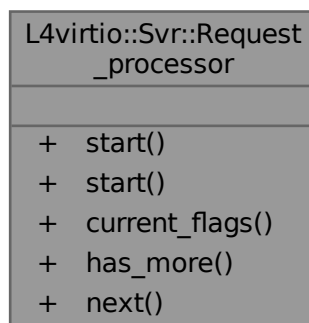
Encapsulate the state for processing a VIRTIO request.

```
#include <virtio>
```

Inheritance diagram for L4virtio::Svr::Request_processor:



Collaboration diagram for L4virtio::Svr::Request_processor:



Public Member Functions

- `template<typename DESC_MAN , typename ... ARGS>`
`void start (DESC_MAN *dm, Virtqueue *ring, Virtqueue::Head_desc const &request, ARGS... args)`
Start processing a new request.
- `template<typename DESC_MAN , typename ... ARGS>`
`Virtqueue::Request const & start (DESC_MAN *dm, Virtqueue::Request const &request, ARGS... args)`
Start processing a new request.

- [Virtqueue::Desc::Flags current_flags](#) () const
Get the flags of the currently processed descriptor.
- bool [has_more](#) () const
Are there more chained descriptors?
- template<typename DESC_MAN , typename ... ARGS>
bool [next](#) (DESC_MAN *dm, ARGS... args)
Switch to the next descriptor in a descriptor chain.

16.408.1 Detailed Description

Encapsulate the state for processing a VIRTIO request.

A VIRTIO request is a possibly chained list of descriptors retrieved from the available ring of a virtqueue, using [Virtqueue::next_avail\(\)](#).

The descriptor processing depends on helper (DESC_MAN) for interpreting the descriptors in the context of the device implementation.

DESC_MAN has to provide the functionality to safely dereference a descriptor from a descriptor list.

The following methods must be provided by DESC_MAN:

- DESC_MAN::load_desc([Virtqueue::Desc](#) const &desc,
Request_processor const *proc,
[Virtqueue::Desc](#) const **table)

This function is used to dereference desc as an indirect descriptor table, and must return a pointer to an indirect descriptor table.

- DESC_MAN::load_desc([Virtqueue::Desc](#) const &desc,
Request_processor const *proc, ...)

This function is used to dereference a descriptor as a normal data buffer, and '...' are the arguments that are passed to [start\(\)](#) and [next\(\)](#).

Definition at line [472](#) of file [virtio](#).

16.408.2 Member Function Documentation

16.408.2.1 current_flags()

```
Virtqueue::Desc::Flags L4virtio::Svr::Request_processor::current_flags ( ) const [inline]
```

Get the flags of the currently processed descriptor.

Returns

The flags of the currently processed descriptor.

Definition at line [545](#) of file [virtio](#).

References [L4virtio::Virtqueue::Desc::flags](#).

16.408.2.2 has_more()

```
bool L4virtio::Svr::Request_processor::has_more ( ) const [inline]
```

Are there more chained descriptors?

Returns

true if there are more chained descriptors in the current request.

Definition at line 553 of file [virtio](#).

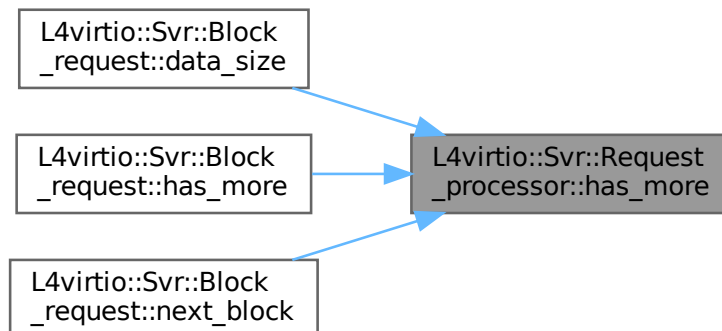
References [L4virtio::Virtqueue::Desc::flags](#), and [L4virtio::Virtqueue::Desc::Flags::next\(\)](#).

Referenced by [L4virtio::Svr::Block_request<Ds_data>::data_size\(\)](#), [L4virtio::Svr::Block_request<Ds_data>::has_more\(\)](#), and [L4virtio::Svr::Block_request<Ds_data>::next_block\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.408.2.3 next()

```
template<typename DESC_MAN , typename ... ARGS>
bool L4virtio::Svr::Request_processor::next (
    DESC_MAN * dm,
    ARGS... args ) [inline]
```

Switch to the next descriptor in a descriptor chain.

Template Parameters

<i>DESC_MAN</i>	Type of descriptor manager (implicit).
-----------------	--

Parameters

<i>dm</i>	Descriptor manager that is used to translate VIRTIO descriptor addresses.
<i>args</i>	Extra arguments passed to <code>dm->load_desc()</code>

Return values

<i>true</i>	A next descriptor is available.
<i>false</i>	No descriptor available.

Exceptions

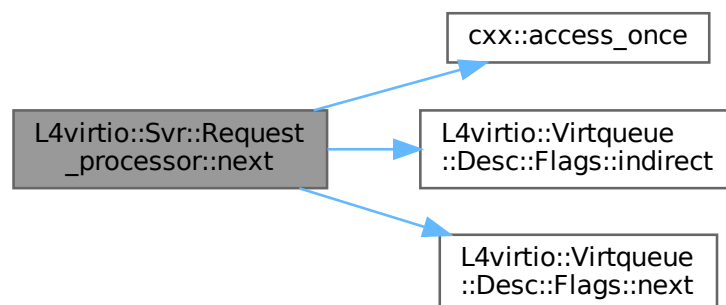
<i>Bad_descriptor</i>	The <code>next</code> index of this descriptor is invalid.
---------------------------------------	--

Definition at line 570 of file [virtio](#).

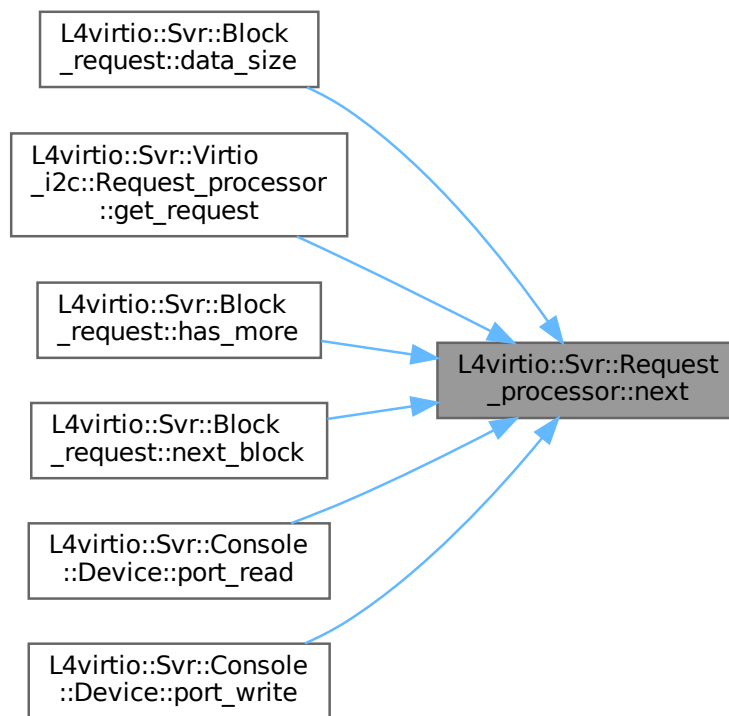
References [cxx::access_once\(\)](#), [L4virtio::Svr::Bad_descriptor::Bad_flags](#), [L4virtio::Svr::Bad_descriptor::Bad_next](#), [L4virtio::Virtqueue::Desc::flags](#), [L4virtio::Virtqueue::Desc::Flags::indirect\(\)](#), [L4_UNLIKELY](#), [L4virtio::Virtqueue::Desc::Flags::next\(\)](#), and [L4virtio::Virtqueue::Desc::next](#).

Referenced by [L4virtio::Svr::Block_request<Ds_data>::data_size\(\)](#), [L4virtio::Svr::Virtio_i2c<Request_handler, Epiface>::Request](#), [L4virtio::Svr::Block_request<Ds_data>::has_more\(\)](#), [L4virtio::Svr::Block_request<Ds_data>::next_block\(\)](#), [L4virtio::Svr::Console::Device::port_read\(\)](#), and [L4virtio::Svr::Console::Device::port_write\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.408.2.4 start() [1/2]

```

template<typename DESC_MAN , typename ... ARGS>
void L4virtio::Svr::Request_processor::start (
    DESC_MAN * dm,
    Virtqueue * ring,
    Virtqueue::Head_desc const & request,
    ARGS... args ) [inline]
  
```

Start processing a new request.

Template Parameters

<code>DESC_MAN</code>	Type of descriptor manager (implicit).
-----------------------	--

Parameters

<code>dm</code>	Descriptor manager that is used to translate VIRTIO descriptor addresses.
<code>ring</code>	VIRTIO ring of the request.
<code>request</code>	VIRTIO request from Virtqueue::next_avail()
<code>args</code>	Extra arguments passed to <code>dm->load_desc()</code>

Precondition

The given request must be valid.

Exceptions

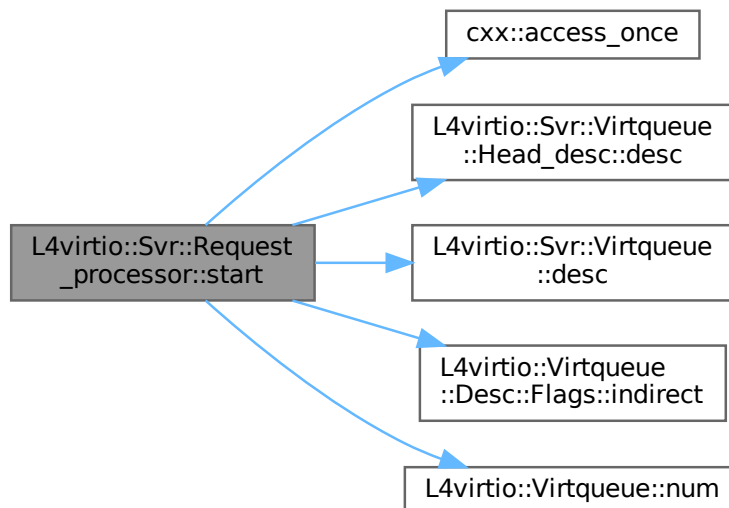
Bad_descriptor	The descriptor has an invalid size or <code>load_desc()</code> has thrown an exception by itself.
--------------------------------	---

Definition at line 501 of file [virtio](#).

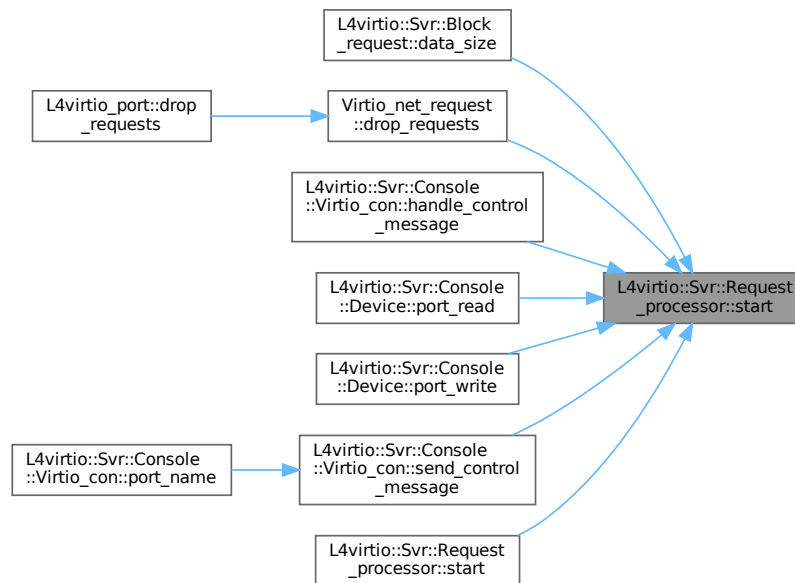
References [cxx::access_once\(\)](#), [L4virtio::Svr::Bad_descriptor::Bad_size](#), [L4virtio::Svr::Virtqueue::Head_desc::desc\(\)](#), [L4virtio::Svr::Virtqueue::desc\(\)](#), [L4virtio::Virtqueue::Desc::flags](#), [L4virtio::Virtqueue::Desc::Flags::indirect\(\)](#), [L4_UNLIKELY](#), [L4virtio::Virtqueue::Desc::len](#), and [L4virtio::Virtqueue::num\(\)](#).

Referenced by [L4virtio::Svr::Block_request<Ds_data>::data_size\(\)](#), [Virtio_net_request::drop_requests\(\)](#), [L4virtio::Svr::Console::Virtio_con::handle_control_message\(\)](#), [L4virtio::Svr::Console::Device::port_read\(\)](#), [L4virtio::Svr::Console::Device::port_write\(\)](#), [L4virtio::Svr::Console::Virtio_con::send_control_message\(\)](#), and [start\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.408.2.5 start() [2/2]

```

template<typename DESC_MAN , typename ... ARGS>
Virtqueue::Request const & L4virtio::Svr::Request_processor::start (
    DESC_MAN * dm,
    Virtqueue::Request const & request,
    ARGS... args ) [inline]

```

Start processing a new request.

Template Parameters

<code>DESC_MAN</code>	Type of descriptor manager (implicit).
-----------------------	--

Parameters

<code>dm</code>	Descriptor manager that is used to translate VIRTIO descriptor addresses.
<code>request</code>	VIRTIO request from Virtqueue::next_avail()
<code>args</code>	Extra arguments passed to <code>dm->load_desc()</code>

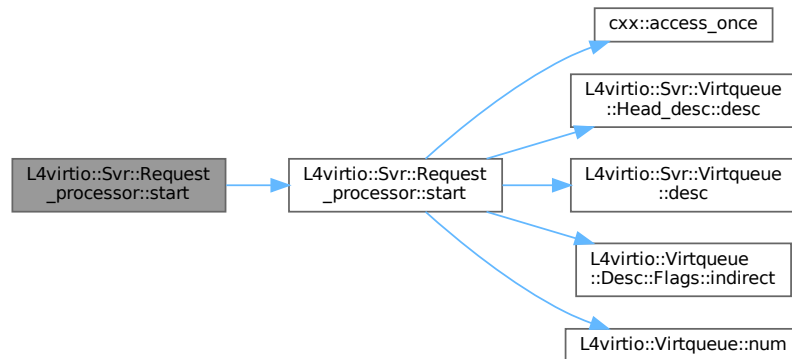
Precondition

The given request must be valid.

Definition at line 534 of file [virtio](#).

References [start\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

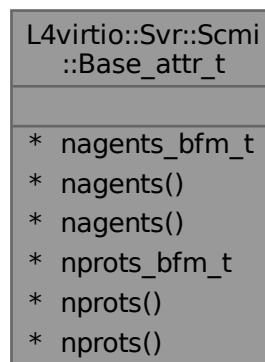
- `l4/l4virtio/server/virtio`

16.409 L4virtio::Svr::Scmi::Base_attr_t Struct Reference

SCMI base protocol attributes.

```
#include <virtio-scmi-device>
```

Collaboration diagram for L4virtio::Svr::Scmi::Base_attr_t:



16.409.1 Detailed Description

SCMI base protocol attributes.

Definition at line 90 of file [virtio-scmi-device](#).

The documentation for this struct was generated from the following file:

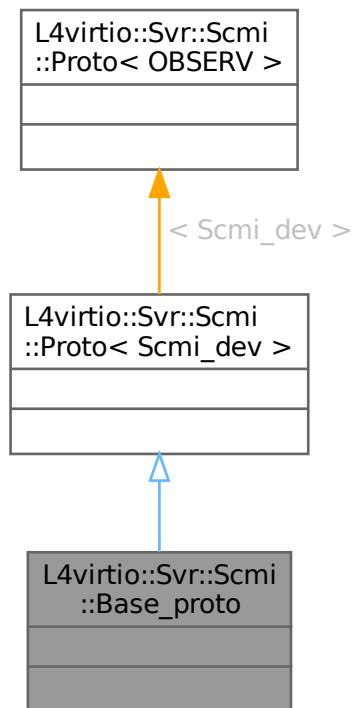
- l4/l4virtio/server/virtio-scmi-device

16.410 L4virtio::Svr::Scmi::Base_proto Class Reference

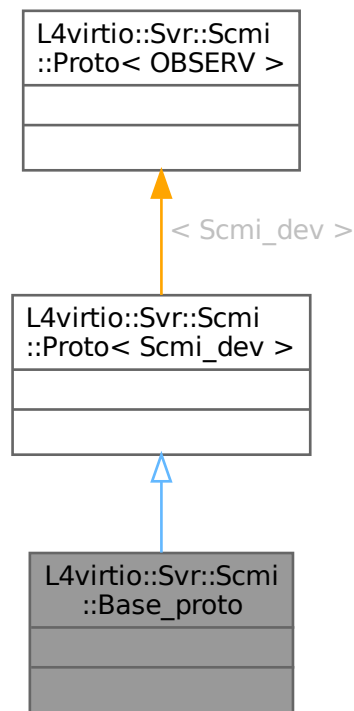
Base class for the SCMI base protocol.

```
#include <virtio-scmi-device>
```

Inheritance diagram for L4virtio::Svr::Scmi::Base_proto:



Collaboration diagram for L4virtio::Svr::Scmi::Base_proto:



16.410.1 Detailed Description

Base class for the SCMI base protocol.

Use this class as a base to implement the base protocol.

Definition at line 458 of file [virtio-scmi-device](#).

The documentation for this class was generated from the following file:

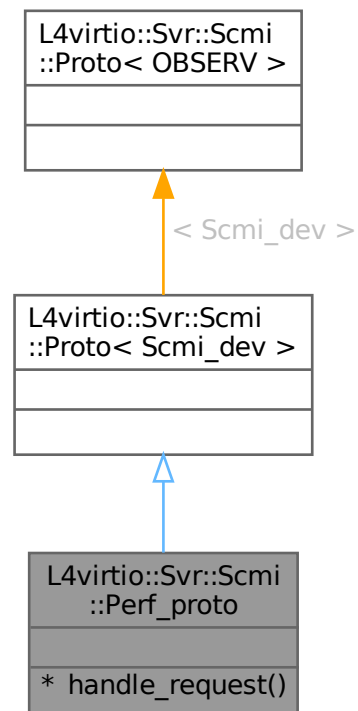
- `I4/I4virtio/server/virtio-scmi-device`

16.411 L4virtio::Svr::Scmi::Perf_proto Class Reference

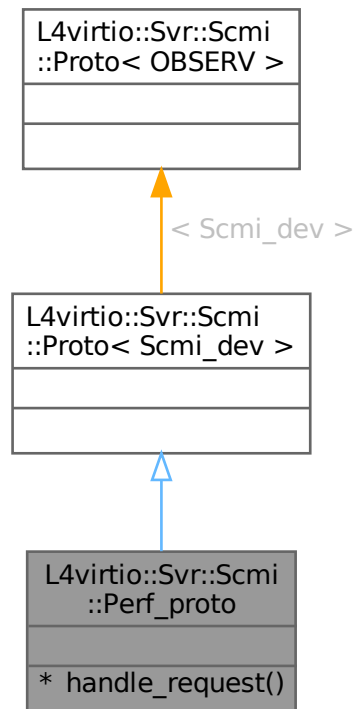
Base class for the SCMI performance protocol.

```
#include <virtio-scmi-device>
```


Inheritance diagram for L4virtio::Svr::Scmi::Perf_proto:



Collaboration diagram for L4virtio::Svr::Scmi::Perf_proto:



16.411.1 Detailed Description

Base class for the SCMI performance protocol.

Use this class as a base to implement the performance protocol.

If you want to use this from a Uvmm Linux guest, the device tree needs to look something like this:

```

firmware {
    scmi {
        compatible = "arm,scmi-virtio";

        #address-cells = <1>;
        #size-cells = <0>;

        cpufreq: protocol@13 {
            reg = <0x13>;
            #clock-cells = <1>;
        };
    };
};
....

cpu@0 {
    device_type = "cpu";
    reg = <0x0>;
    clocks = <&cpufreq 0>; // domain_id
};
  
```

Definition at line 662 of file [virtio-scmi-device](#).

The documentation for this class was generated from the following file:

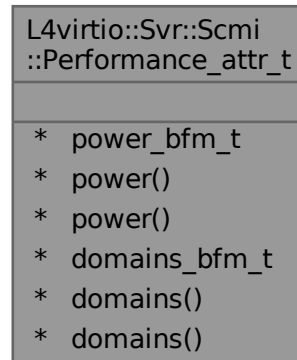
- I4/I4virtio/server/virtio-scmi-device

16.412 L4virtio::Svr::Scmi::Performance_attr_t Struct Reference

SCMI performance protocol attributes.

```
#include <virtio-scmi-device>
```

Collaboration diagram for L4virtio::Svr::Scmi::Performance_attr_t:



16.412.1 Detailed Description

SCMI performance protocol attributes.

Definition at line 112 of file [virtio-scmi-device](#).

The documentation for this struct was generated from the following file:

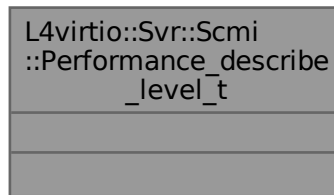
- `l4/l4virtio/server/virtio-scmi-device`

16.413 L4virtio::Svr::Scmi::Performance_describe_level_t Struct Reference

SCMI performance describe level.

```
#include <virtio-scmi-device>
```

Collaboration diagram for L4virtio::Svr::Scmi::Performance_describe_level_t:



16.413.1 Detailed Description

SCMI performance describe level.

Definition at line 150 of file [virtio-scmi-device](#).

The documentation for this struct was generated from the following file:

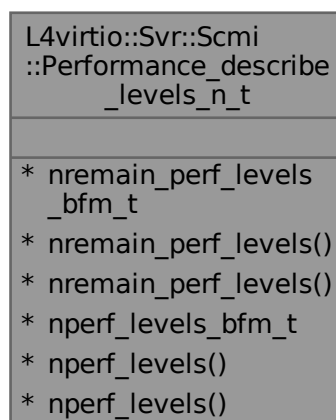
- l4/l4virtio/server/virtio-scmi-device

16.414 L4virtio::Svr::Scmi::Performance_describe_levels_n_t Struct Reference

SCMI performance describe levels numbers.

```
#include <virtio-scmi-device>
```

Collaboration diagram for L4virtio::Svr::Scmi::Performance_describe_levels_n_t:



16.414.1 Detailed Description

SCMI performance describe levels numbers.

Definition at line 142 of file [virtio-scmi-device](#).

The documentation for this struct was generated from the following file:

- l4/l4virtio/server/virtio-scmi-device

16.415 L4virtio::Svr::Scmi::Performance_domain_attr_t Struct Reference

SCMI performance domain protocol attributes.

```
#include <virtio-scmi-device>
```

Collaboration diagram for L4virtio::Svr::Scmi::Performance_domain_attr_t:

L4virtio::Svr::Scmi ::Performance_domain _attr_t
<ul style="list-style-type: none">* set_limits_bfm_t* set_limits()* set_limits()* set_perf_level_bfm_t* set_perf_level()* set_perf_level()* perf_limits_change_notify_bfm_t* perf_limits_change_notify()* perf_limits_change_notify()* perf_level_change_notify_bfm_t* perf_level_change_notify()* perf_level_change_notify()* fast_channel_bfm_t* fast_channel()* fast_channel()* rate_limit_bfm_t* rate_limit()* rate_limit()

16.415.1 Detailed Description

SCMI performance domain protocol attributes.

Definition at line 124 of file [virtio-scmi-device](#).

The documentation for this struct was generated from the following file:

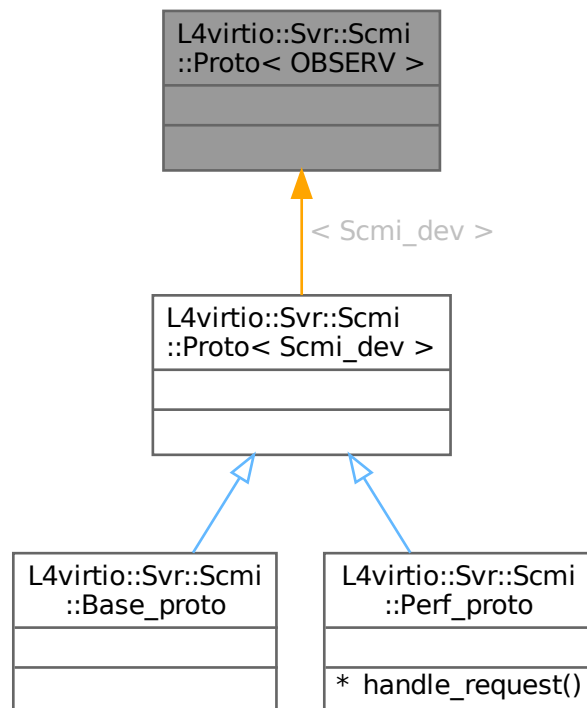
- l4/l4virtio/server/virtio-scmi-device

16.416 L4virtio::Svr::Scmi::Proto< OBSERV > Struct Template Reference

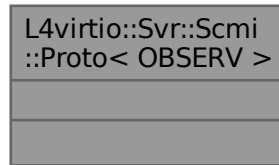
Base class for all protocols.

```
#include <virtio-scmi-device>
```

Inheritance diagram for L4virtio::Svr::Scmi::Proto< OBSERV >:



Collaboration diagram for L4virtio::Svr::Scmi::Proto< OBSERV >:



16.416.1 Detailed Description

```
template<typename OBSERV>
struct L4virtio::Svr::Scmi::Proto< OBSERV >
```

Base class for all protocols.

Defines an interface for processing the virtio buffers for the implemented protocol.

Definition at line 299 of file [virtio-scmi-device](#).

The documentation for this struct was generated from the following file:

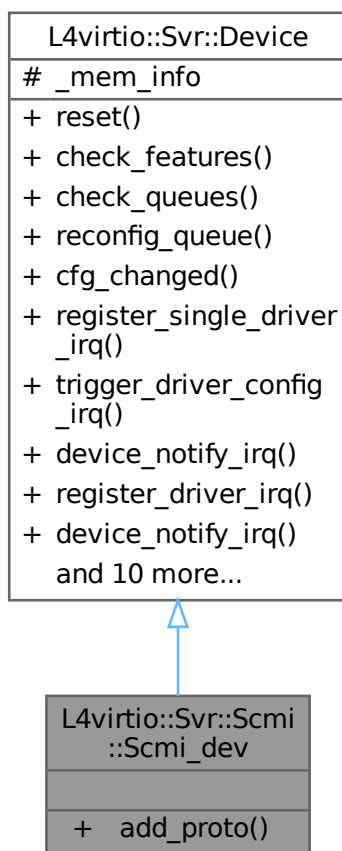
- I4/I4virtio/server/virtio-scmi-device

16.417 L4virtio::Svr::Scmi::Scmi_dev Class Reference

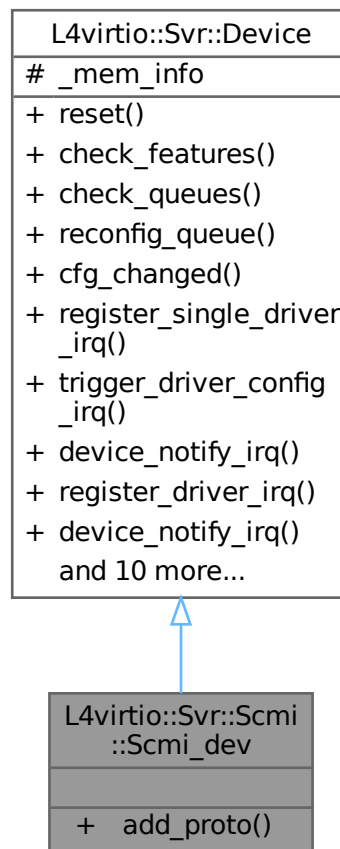
A server implementation of the virtio-scmi protocol.

```
#include <virtio-scmi-device>
```

Inheritance diagram for L4virtio::Svr::Scmi::Scmi_dev:



Collaboration diagram for L4virtio::Svr::Scmi::Scmi_dev:



Public Member Functions

- void **add_proto** ([l4_uint32_t](#) id, [Proto](#)< [Scmi_dev](#) > *proto)
Add an actual protocol implementation with the given id to the server.

Public Member Functions inherited from [L4virtio::Svr::Device_t](#)< [DATA](#) >

- virtual bool **check_features** ()
callback for checking the subset of accepted features
- virtual void **cfg_changed** (unsigned)
callback for client device configuration changes
- virtual void **register_driver_irq** (unsigned idx)
Callback for registering an notification IRQ (multi IRQ).
- virtual [L4::Cap](#)< [L4::Irq](#) > **device_notify_irq** (unsigned idx)
Callback to gather the device notification IRQ (multi IRQ).
- virtual unsigned **num_events_supported** () const
Return the highest notification index supported.

- **Device_t** ([Dev_config](#) *dev_config)
Make a device for the given config.
- **Mem_list** const * **mem_info** () const
Get the memory region list used for this device.
- void [reset_queue_config](#) (unsigned idx, unsigned num_max, bool inc_generation=false)
Trigger reset for the configuration space for queue idx.
- void [init_mem_info](#) (unsigned num)
Initialize the memory region list to the given maximum.
- void [device_error](#) ()
Transition device into DEVICE_NEEDS_RESET state.
- bool [setup_queue](#) ([Virtqueue](#) *q, unsigned qn, unsigned num_max)
Enable/disable the specified queue.
- bool [handle_mem_cmd_write](#) ()
Check for a value in the cmd register and handle a write.
- void [enable_trusted_ds_validation](#) ()
Enable trusted dataspace validation.
- void [add_trusted_dataspaces](#) (std::shared_ptr< Ds_vector const > ds)
Provide a list of trusted dataspaces that can be used for validation.

Additional Inherited Members

Protected Attributes inherited from [L4virtio::Svr::Device_t< DATA >](#)

- **Mem_list** **mem_info**
Memory region list.

16.417.1 Detailed Description

A server implementation of the virtio-scmi protocol.

Use this class as a base to implement your own specific SCMI device.

SCMI defines multiple protocols which can be optionally handled. This server implementation is flexible enough to handle any combination of them. The user of this server has to deviate from the provided [Proto](#) classes (for the protocols he want to handle) and needs to implement the required callbacks.

Right now, support for the base and the performance protocol is provided.

The base protocol is mandatory.

If you want to use this from a Uvmm Linux guest, the device tree needs to look something like this:

```
firmware {
    scmi {
        compatible = "arm,scmi-virtio";

        #address-cells = <1>;
        #size-cells = <0>;

        // ... supported protocols ...
    };
};
```

Definition at line 336 of file [virtio-scmi-device](#).

The documentation for this class was generated from the following file:

- l4/l4virtio/server/virtio-scmi-device

16.418 L4virtio::Svr::Scmi::Scmi_hdr_t Struct Reference

SCMI header.

```
#include <virtio-scmi-device>
```

Collaboration diagram for L4virtio::Svr::Scmi::Scmi_hdr_t:



16.418.1 Detailed Description

SCMI header.

Definition at line 45 of file [virtio-scmi-device](#).

The documentation for this struct was generated from the following file:

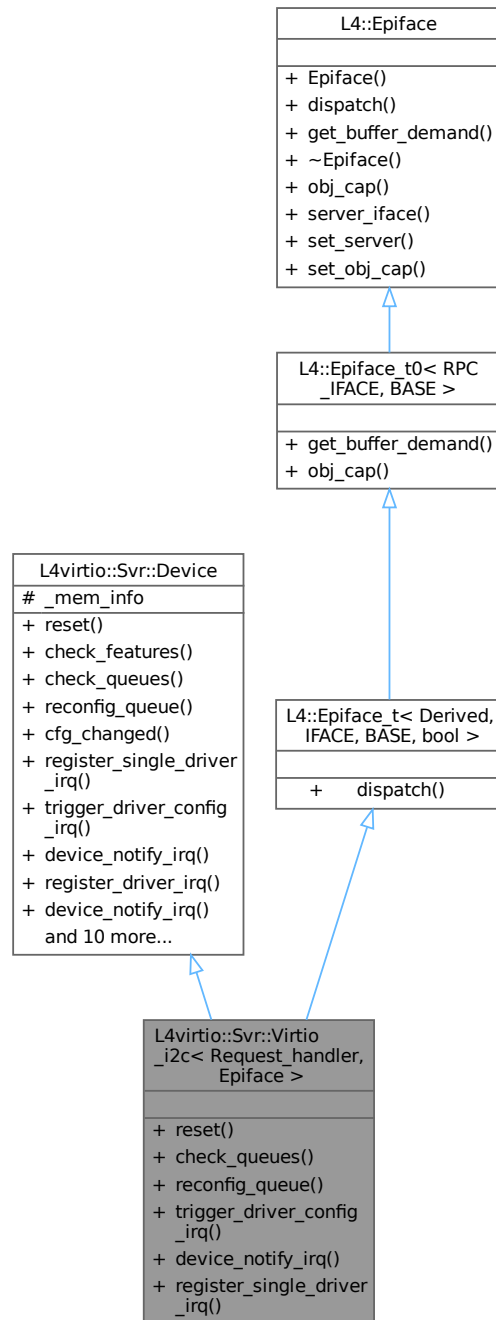
- l4/l4virtio/server/virtio-scmi-device

16.419 L4virtio::Svr::Virtio_i2c< Request_handler, Epiface > Class Template Reference

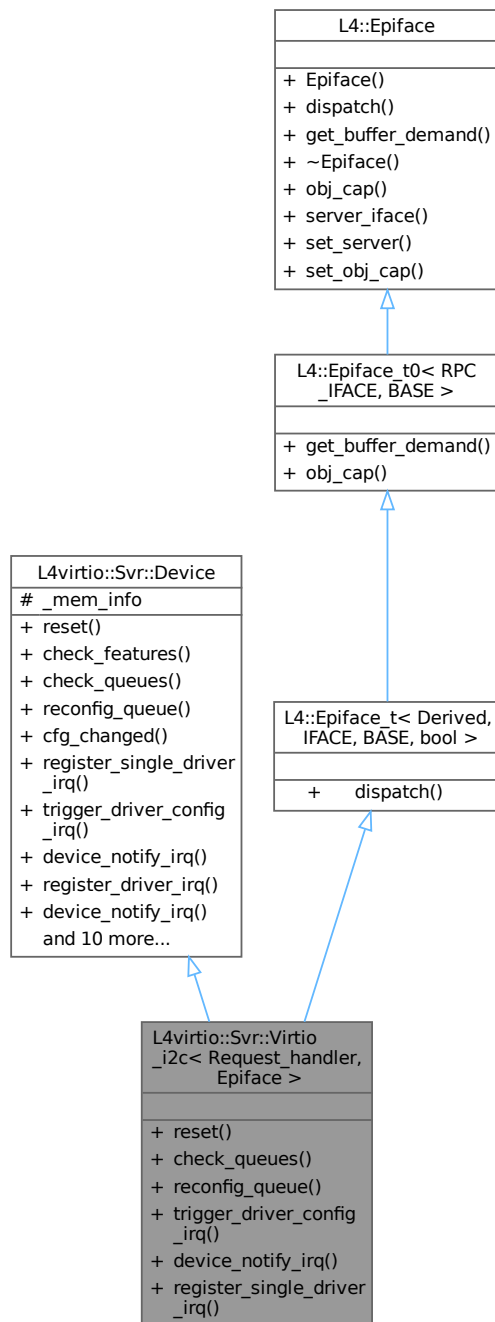
A server implementation of the virtio-i2c protocol.

```
#include <virtio-i2c-device>
```

Inheritance diagram for L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >:



Collaboration diagram for L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >:



Data Structures

- class [Host_irq](#)
Handler for the host irq.
- class [Request_processor](#)
Handler for the Virtio requests.

Public Member Functions

- void **reset** () override
reset callback, called for doing a device reset
- bool **check_queues** () override
callback for checking if the queues at DRIVER_OK transition
- int **reconfig_queue** (unsigned idx) override
callback for client queue-config request
- void **trigger_driver_config_irq** () override
callback for triggering configuration change notification IRQ
- [L4::Cap](#)< [L4::Irq](#) > **device_notify_irq** () const override
callback to gather the device notification IRQ (old-style)
- void **register_single_driver_irq** () override
callback for registering a single guest IRQ for all queues (old-style)

Public Member Functions inherited from [L4virtio::Svr::Device_t](#)< [DATA](#) >

- virtual bool **check_features** ()
callback for checking the subset of accepted features
- virtual void **cfg_changed** (unsigned)
callback for client device configuration changes
- virtual void [register_driver_irq](#) (unsigned idx)
Callback for registering an notification IRQ (multi IRQ).
- virtual [L4::Cap](#)< [L4::Irq](#) > **device_notify_irq** (unsigned idx)
Callback to gather the device notification IRQ (multi IRQ).
- virtual unsigned **num_events_supported** () const
Return the highest notification index supported.
- **Device_t** ([Dev_config](#) *dev_config)
Make a device for the given config.
- [Mem_list](#) const * **mem_info** () const
Get the memory region list used for this device.
- void [reset_queue_config](#) (unsigned idx, unsigned num_max, bool inc_generation=false)
Trigger reset for the configuration space for queue idx.
- void [init_mem_info](#) (unsigned num)
Initialize the memory region list to the given maximum.
- void [device_error](#) ()
Transition device into DEVICE_NEEDS_RESET state.
- bool [setup_queue](#) ([Virtqueue](#) *q, unsigned qn, unsigned num_max)
Enable/disable the specified queue.
- bool [handle_mem_cmd_write](#) ()
Check for a value in the cmd register and handle a write.
- void **enable_trusted_ds_validation** ()
Enable trusted dataspace validation.
- void [add_trusted_dataspaces](#) (std::shared_ptr< [Ds_vector](#) const > ds)
Provide a list of trusted dataspaces that can be used for validation.

Public Member Functions inherited from [L4::Epiface_t](#)< [Derived](#), [IFACE](#), [BASE](#), bool >

- [l4_msgtag_t](#) dispatch ([l4_msgtag_t](#) tag, unsigned rights, [l4_utcb_t](#) *utcb) final
The abstract handler for client requests to the object.

Public Member Functions inherited from L4::Epiface_t0< RPC_IFACE, BASE >

- [Type_info::Demand](#) **get_buffer_demand** () const
Get the server-side buffer demand based in IFACE.
- [Cap](#)< RPC_IFACE > **obj_cap** () const
Get the (typed) capability to this object.

Public Member Functions inherited from L4::Epiface

- **Epiface** ()
Make a server object.
- virtual **~Epiface** ()=0
Destroy the object.
- Stored_cap **obj_cap** () const
Get the capability to the kernel object belonging to this object.
- [Server_iface](#) * **server_iface** () const
Get pointer to server interface at which the object is currently registered.
- int **set_server** ([Server_iface](#) *srv, [Cap](#)< void > cap, bool managed=false)
Set server registration info for the object.
- void **set_obj_cap** ([Cap](#)< void > const &cap)
Deprecated server registration function.

Additional Inherited Members**Public Types inherited from L4::Epiface_t0< RPC_IFACE, BASE >**

- typedef RPC_IFACE **Interface**
Data type of the IPC interface definition.

Public Types inherited from L4::Epiface

- typedef [lpc_svr::Server_iface](#) **Server_iface**
Type for abstract server interface.
- typedef [lpc_svr::Server_iface::Demand](#) **Demand**
Type for server-side receive buffer demand.

Protected Attributes inherited from L4virtio::Svr::Device_t< DATA >

- Mem_list **_mem_info**
Memory region list.

16.419.1 Detailed Description

```
template<typename Request_handler, typename Epiface = L4virtio::Device>
class L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >
```

A server implementation of the virtio-i2c protocol.

Template Parameters

<i>Request_handler</i>	The type that is used to handle incoming requests. Needs to have <code>handle_read(l4_uint8_t *, unsigned)</code> and <code>handle_write(l4_uint8_t const *, unsigned)</code> functions.
<i>Epiface</i>	The Epiface to derive from. Defaults to L4virtio::Device .

Definition at line 86 of file [virtio-i2c-device](#).

The documentation for this class was generated from the following file:

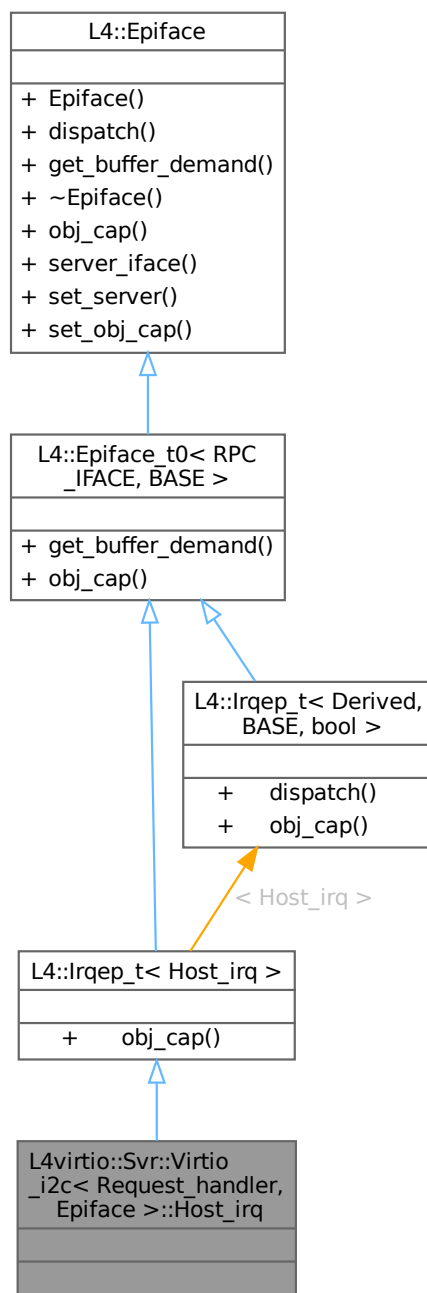
- `l4/l4virtio/server/virtio-i2c-device`

16.420 L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Host_irq Class Reference

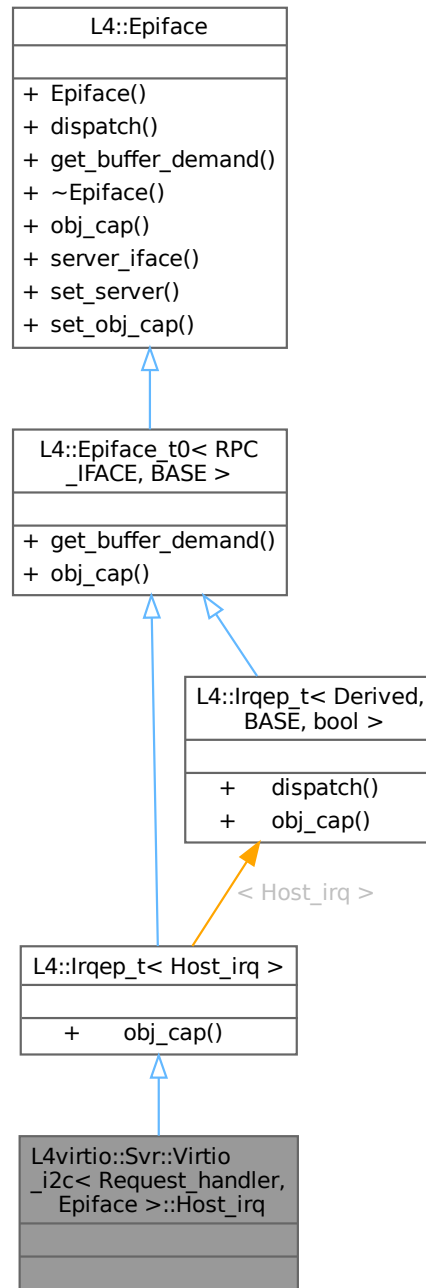
Handler for the host irq.

```
#include <virtio-i2c-device>
```


Inheritance diagram for L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Host_irq:



Collaboration diagram for L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Host_irq:



Additional Inherited Members

Public Types inherited from **L4::Epiface_t0< RPC_IFACE, BASE >**

- typedef **RPC_IFACE Interface**

Data type of the IPC interface definition.

Public Types inherited from L4::Epiface

- typedef [lpc_svr::Server_iface](#) **Server_iface**
Type for abstract server interface.
- typedef [lpc_svr::Server_iface::Demand](#) **Demand**
Type for server-side receive buffer demand.

Public Member Functions inherited from L4::lrqep_t< Host_irq >

- [Cap< L4::lrq >](#) **obj_cap** () const
Get the (typed) capability to this object.

Public Member Functions inherited from L4::Epiface_t0< RPC_IFACE, BASE >

- [Type_info::Demand](#) **get_buffer_demand** () const
Get the server-side buffer demand based in IFACE.
- [Cap< RPC_IFACE >](#) **obj_cap** () const
Get the (typed) capability to this object.

Public Member Functions inherited from L4::Epiface

- **Epiface** ()
Make a server object.
- virtual **~Epiface** ()=0
Destroy the object.
- Stored_cap **obj_cap** () const
Get the capability to the kernel object belonging to this object.
- [Server_iface](#) * **server_iface** () const
Get pointer to server interface at which the object is currently registered.
- int **set_server** ([Server_iface](#) *srv, [Cap< void >](#) cap, bool managed=false)
Set server registration info for the object.
- void **set_obj_cap** ([Cap< void >](#) const &cap)
Deprecated server registration function.

16.420.1 Detailed Description

```
template<typename Request_handler, typename Epiface = L4virtio::Device>
class L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Host_irq
```

Handler for the host irq.

An [L4::lrqep_t](#) to handle irq's send to the server.

Definition at line 106 of file [virtio-i2c-device](#).

The documentation for this class was generated from the following file:

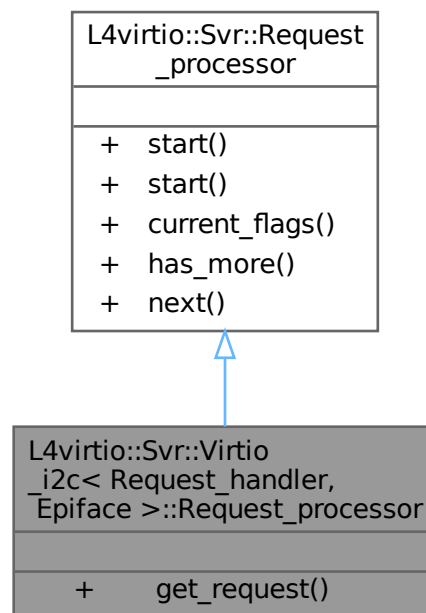
- [l4/l4virtio/server/virtio-i2c-device](#)

16.421 L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Request_processor Class Reference

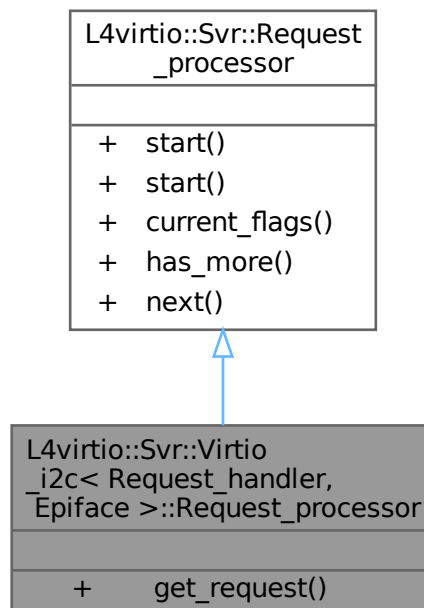
Handler for the Virtio requests.

```
#include <virtio-i2c-device>
```

Inheritance diagram for L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Request_processor:



Collaboration diagram for L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Request_processor:



Public Member Functions

- I2c_req [get_request](#) ()

Linux prepares the I2C request in three data parts: 1st: out_hdr 2nd: buffer (optional) 3rd: in_hdr.

Public Member Functions inherited from [L4virtio::Svr::Request_processor](#)

- template<typename DESC_MAN , typename ... ARGS>
void [start](#) (DESC_MAN *dm, [Virtqueue](#) *ring, [Virtqueue::Head_desc](#) const &request, ARGS... args)
Start processing a new request.
- template<typename DESC_MAN , typename ... ARGS>
[Virtqueue::Request](#) const & [start](#) (DESC_MAN *dm, [Virtqueue::Request](#) const &request, ARGS... args)
Start processing a new request.
- [Virtqueue::Desc::Flags](#) [current_flags](#) () const
Get the flags of the currently processed descriptor.
- bool [has_more](#) () const
Are there more chained descriptors?
- template<typename DESC_MAN , typename ... ARGS>
bool [next](#) (DESC_MAN *dm, ARGS... args)
Switch to the next descriptor in a descriptor chain.

16.421.1 Detailed Description

```
template<typename Request_handler, typename Epiface = L4virtio::Device>
class L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Request_processor
```

Handler for the Virtio requests.

Definition at line 123 of file [virtio-i2c-device](#).

16.421.2 Member Function Documentation

16.421.2.1 get_request()

```
template<typename Request_handler , typename Epiface = L4virtio::Device>
I2c_req L4virtio::Svr::Virtio_i2c< Request_handler, Epiface >::Request_processor::get_request
( ) [inline]
```

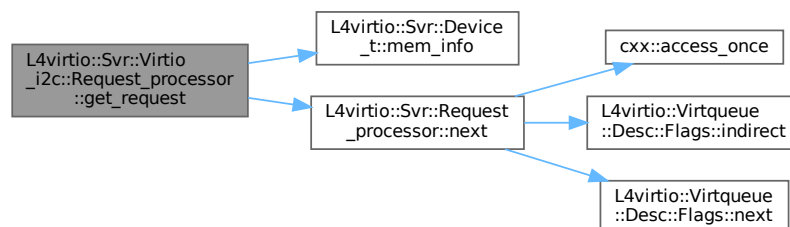
Linux prepares the I2C request in three data parts: 1st: out_hdr 2nd: buffer (optional) 3rd: in_hdr.

This parses the three Data_buffers and recreate the virtio_i2c_req structure.

Definition at line 172 of file [virtio-i2c-device](#).

References [L4virtio::Svr::Device_t< DATA >::mem_info\(\)](#), and [L4virtio::Svr::Request_processor::next\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

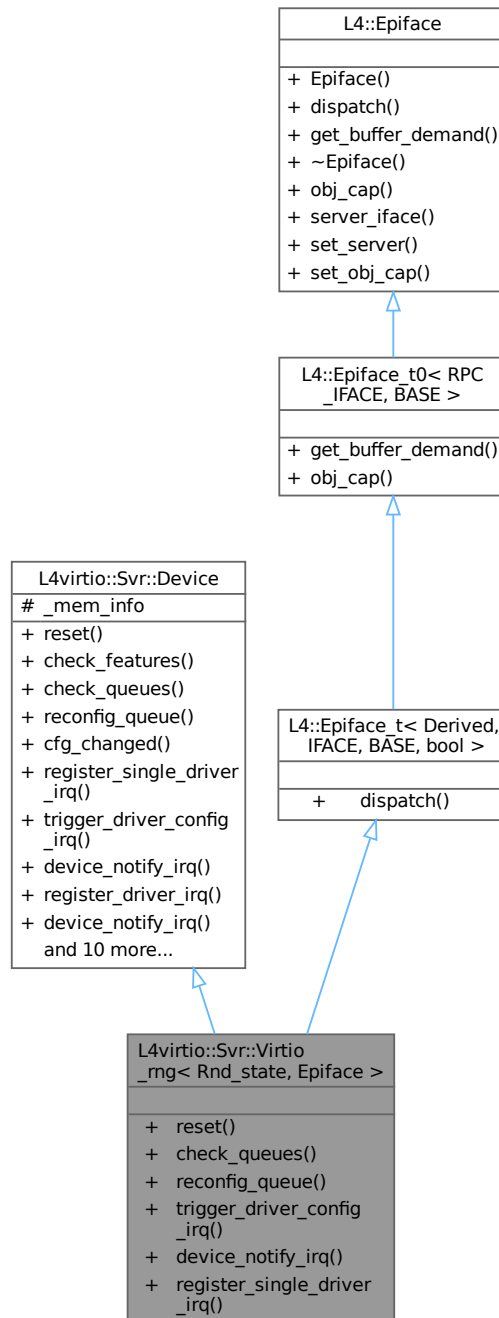
- `l4/l4virtio/server/virtio-i2c-device`

16.422 L4virtio::Svr::Virtio_rng< Rnd_state, Epiface > Class Template Reference

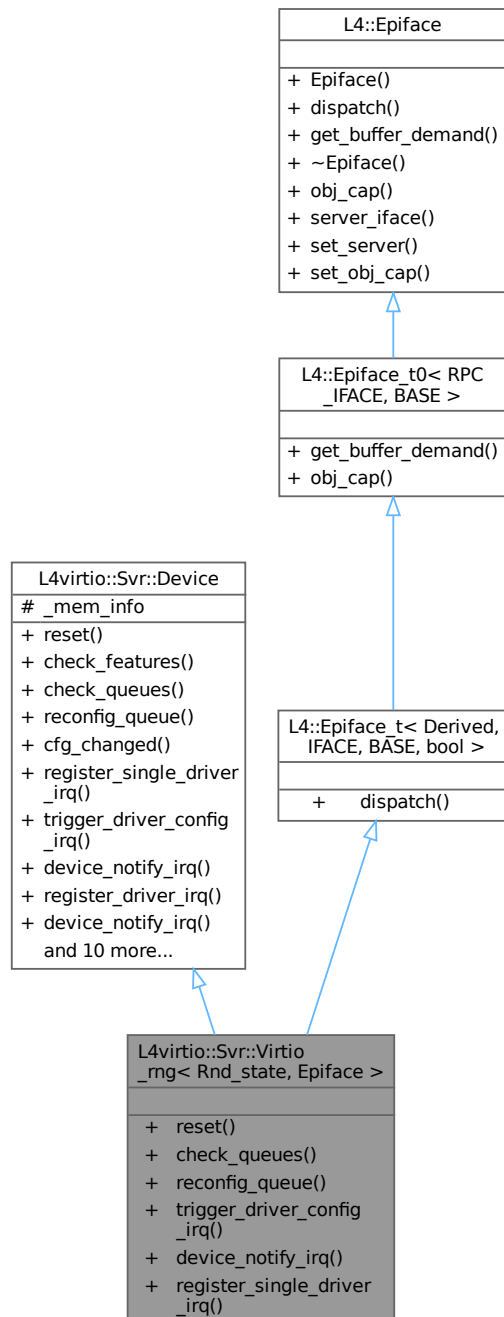
A server implementation of the virtio-rng protocol.

```
#include <virtio-rng-device>
```

Inheritance diagram for L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >:



Collaboration diagram for L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >:



Data Structures

- class [Host_irq](#)
Handler for the host irq.
- class [Request_processor](#)
Handler for the Virtio requests.

Public Member Functions

- void **reset** () override
reset callback, called for doing a device reset
- bool **check_queues** () override
callback for checking if the queues at DRIVER_OK transition
- int **reconfig_queue** (unsigned idx) override
callback for client queue-config request
- void **trigger_driver_config_irq** () override
callback for triggering configuration change notification IRQ
- [L4::Cap< L4::Irq >](#) **device_notify_irq** () const override
callback to gather the device notification IRQ (old-style)
- void **register_single_driver_irq** () override
callback for registering a single guest IRQ for all queues (old-style)

Public Member Functions inherited from [L4virtio::Svr::Device_t< DATA >](#)

- virtual bool **check_features** ()
callback for checking the subset of accepted features
- virtual void **cfg_changed** (unsigned)
callback for client device configuration changes
- virtual void [register_driver_irq](#) (unsigned idx)
Callback for registering an notification IRQ (multi IRQ).
- virtual [L4::Cap< L4::Irq >](#) **device_notify_irq** (unsigned idx)
Callback to gather the device notification IRQ (multi IRQ).
- virtual unsigned **num_events_supported** () const
Return the highest notification index supported.
- **Device_t** ([Dev_config](#) *dev_config)
Make a device for the given config.
- [Mem_list](#) const * **mem_info** () const
Get the memory region list used for this device.
- void [reset_queue_config](#) (unsigned idx, unsigned num_max, bool inc_generation=false)
Trigger reset for the configuration space for queue idx.
- void [init_mem_info](#) (unsigned num)
Initialize the memory region list to the given maximum.
- void [device_error](#) ()
Transition device into DEVICE_NEEDS_RESET state.
- bool [setup_queue](#) ([Virtqueue](#) *q, unsigned qn, unsigned num_max)
Enable/disable the specified queue.
- bool [handle_mem_cmd_write](#) ()
Check for a value in the cmd register and handle a write.
- void **enable_trusted_ds_validation** ()
Enable trusted dataspace validation.
- void [add_trusted_dataspaces](#) (std::shared_ptr< [Ds_vector](#) const > ds)
Provide a list of trusted dataspaces that can be used for validation.

Public Member Functions inherited from [L4::Epiface_t< Derived, IFACE, BASE, bool >](#)

- [l4_msgtag_t](#) **dispatch** ([l4_msgtag_t](#) tag, unsigned rights, [l4_utcb_t](#) *utcb) final
The abstract handler for client requests to the object.

Public Member Functions inherited from [L4::Epiface_t0< RPC_IFACE, BASE >](#)

- [Type_info::Demand](#) [get_buffer_demand](#) () const
Get the server-side buffer demand based in IFACE.
- [Cap< RPC_IFACE >](#) [obj_cap](#) () const
Get the (typed) capability to this object.

Public Member Functions inherited from [L4::Epiface](#)

- [Epiface](#) ()
Make a server object.
- virtual [~Epiface](#) ()=0
Destroy the object.
- Stored_cap [obj_cap](#) () const
Get the capability to the kernel object belonging to this object.
- [Server_iface](#) * [server_iface](#) () const
Get pointer to server interface at which the object is currently registered.
- int [set_server](#) ([Server_iface](#) *srv, [Cap< void >](#) cap, bool managed=false)
Set server registration info for the object.
- void [set_obj_cap](#) ([Cap< void >](#) const &cap)
Deprecated server registration function.

Additional Inherited Members

Public Types inherited from [L4::Epiface_t0< RPC_IFACE, BASE >](#)

- typedef [RPC_IFACE](#) **Interface**
Data type of the IPC interface definition.

Public Types inherited from [L4::Epiface](#)

- typedef [lpc_svr::Server_iface](#) **Server_iface**
Type for abstract server interface.
- typedef [lpc_svr::Server_iface::Demand](#) **Demand**
Type for server-side receive buffer demand.

Protected Attributes inherited from [L4virtio::Svr::Device_t< DATA >](#)

- [Mem_list](#) **_mem_info**
Memory region list.

16.422.1 Detailed Description

```
template<typename Rnd_state, typename Epiface = L4virtio::Device>
class L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >
```

A server implementation of the virtio-rng protocol.

Template Parameters

<i>Rnd_state</i>	The type that implements the random data generation. <code>Rnd_state::get_random(int len, unsigned char *buf)</code> is called to get len random bytes written into buf TODO: virtio-rng supports providing less random bytes then requested. This API currently does not support that, as I do not have a test case.
<i>Epiface</i>	The Epiface to derive from. Defaults to L4virtio::Device .

Definition at line 33 of file [virtio-rng-device](#).

The documentation for this class was generated from the following file:

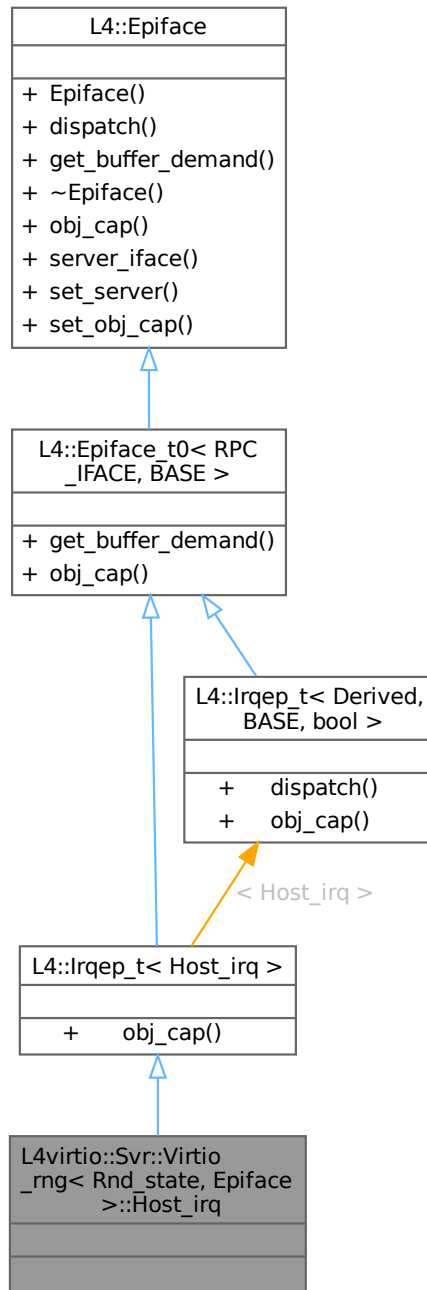
- I4/I4virtio/server/virtio-rng-device

16.423 L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Host_irq Class Reference

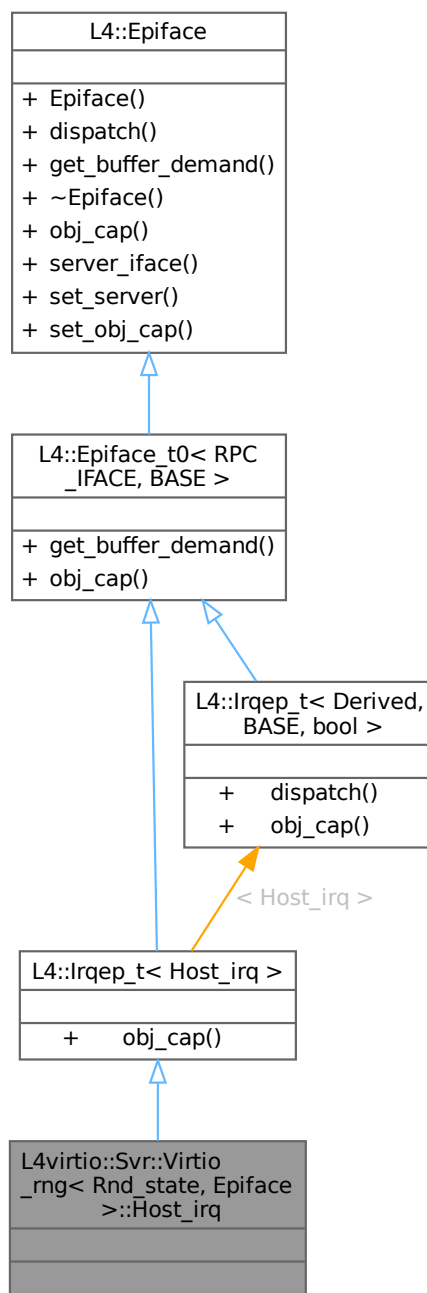
Handler for the host irq.

```
#include <virtio-rng-device>
```

Inheritance diagram for L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Host_irq:



Collaboration diagram for L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Host_irq:



Additional Inherited Members

Public Types inherited from [L4::Epiface_t0< RPC_IFACE, BASE >](#)

- typedef `RPC_IFACE` **Interface**

Data type of the IPC interface definition.

Public Types inherited from [L4::Epiface](#)

- typedef [lpc_svr::Server_iface](#) **Server_iface**
Type for abstract server interface.
- typedef [lpc_svr::Server_iface::Demand](#) **Demand**
Type for server-side receive buffer demand.

Public Member Functions inherited from [L4::lrqep_t< Host_irq >](#)

- [Cap< L4::lrq >](#) **obj_cap** () const
Get the (typed) capability to this object.

Public Member Functions inherited from [L4::Epiface_t0< RPC_IFACE, BASE >](#)

- [Type_info::Demand](#) **get_buffer_demand** () const
Get the server-side buffer demand based in IFACE.
- [Cap< RPC_IFACE >](#) **obj_cap** () const
Get the (typed) capability to this object.

Public Member Functions inherited from [L4::Epiface](#)

- **Epiface** ()
Make a server object.
- virtual **~Epiface** ()=0
Destroy the object.
- Stored_cap **obj_cap** () const
Get the capability to the kernel object belonging to this object.
- [Server_iface](#) * **server_iface** () const
Get pointer to server interface at which the object is currently registered.
- int **set_server** ([Server_iface](#) *srv, [Cap< void >](#) cap, bool managed=false)
Set server registration info for the object.
- void **set_obj_cap** ([Cap< void >](#) const &cap)
Deprecated server registration function.

16.423.1 Detailed Description

```
template<typename Rnd_state, typename Epiface = L4virtio::Device>
class L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Host_irq
```

Handler for the host irq.

An [L4::lrqep_t](#) to handle irq's send to the server.

Definition at line 51 of file [virtio-rng-device](#).

The documentation for this class was generated from the following file:

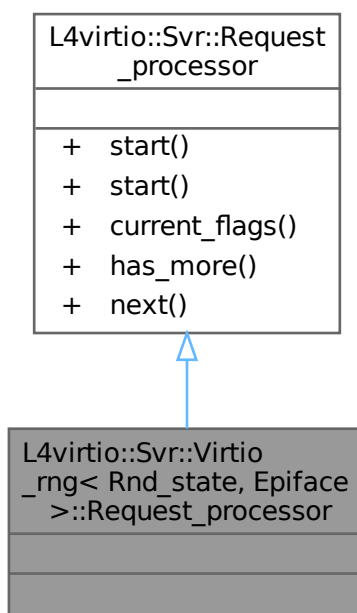
- [l4/l4virtio/server/virtio-rng-device](#)

16.424 L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Request_processor Class Reference

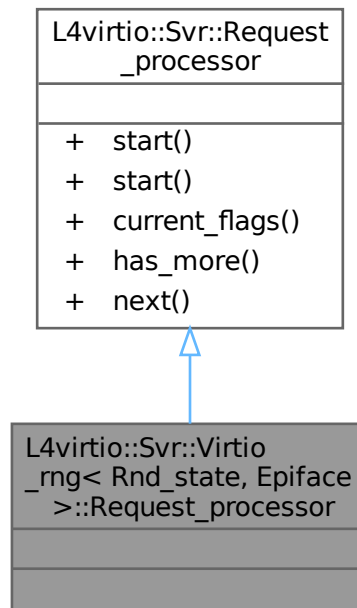
Handler for the Virtio requests.

```
#include <virtio-rng-device>
```

Inheritance diagram for L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Request_processor:



Collaboration diagram for L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Request_processor:



Additional Inherited Members

Public Member Functions inherited from L4virtio::Svr::Request_processor

- template<typename DESC_MAN , typename ... ARGS>
void [start](#) (DESC_MAN *dm, [Virtqueue](#) *ring, [Virtqueue::Head_desc](#) const &request, ARGS... args)
Start processing a new request.
- template<typename DESC_MAN , typename ... ARGS>
[Virtqueue::Request](#) const & [start](#) (DESC_MAN *dm, [Virtqueue::Request](#) const &request, ARGS... args)
Start processing a new request.
- [Virtqueue::Desc::Flags](#) [current_flags](#) () const
Get the flags of the currently processed descriptor.
- bool [has_more](#) () const
Are there more chained descriptors?
- template<typename DESC_MAN , typename ... ARGS>
bool [next](#) (DESC_MAN *dm, ARGS... args)
Switch to the next descriptor in a descriptor chain.

16.424.1 Detailed Description

```

template<typename Rnd_state, typename Epiface = L4virtio::Device>
class L4virtio::Svr::Virtio_rng< Rnd_state, Epiface >::Request_processor

```

Handler for the Virtio requests.

Definition at line 68 of file [virtio-rng-device](#).

The documentation for this class was generated from the following file:

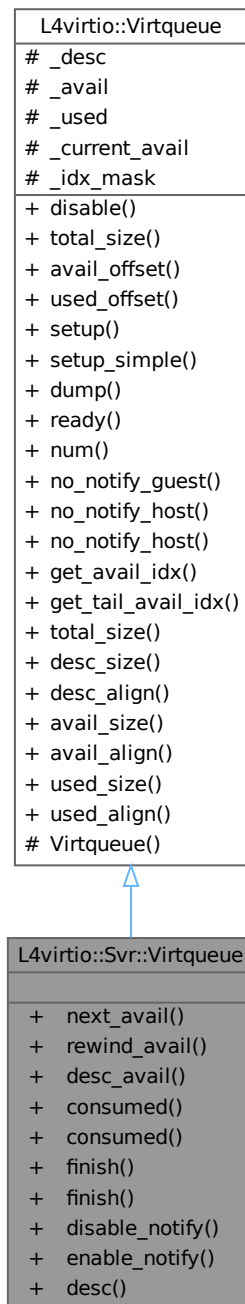
- I4/I4virtio/server/virtio-rng-device

16.425 L4virtio::Svr::Virtqueue Class Reference

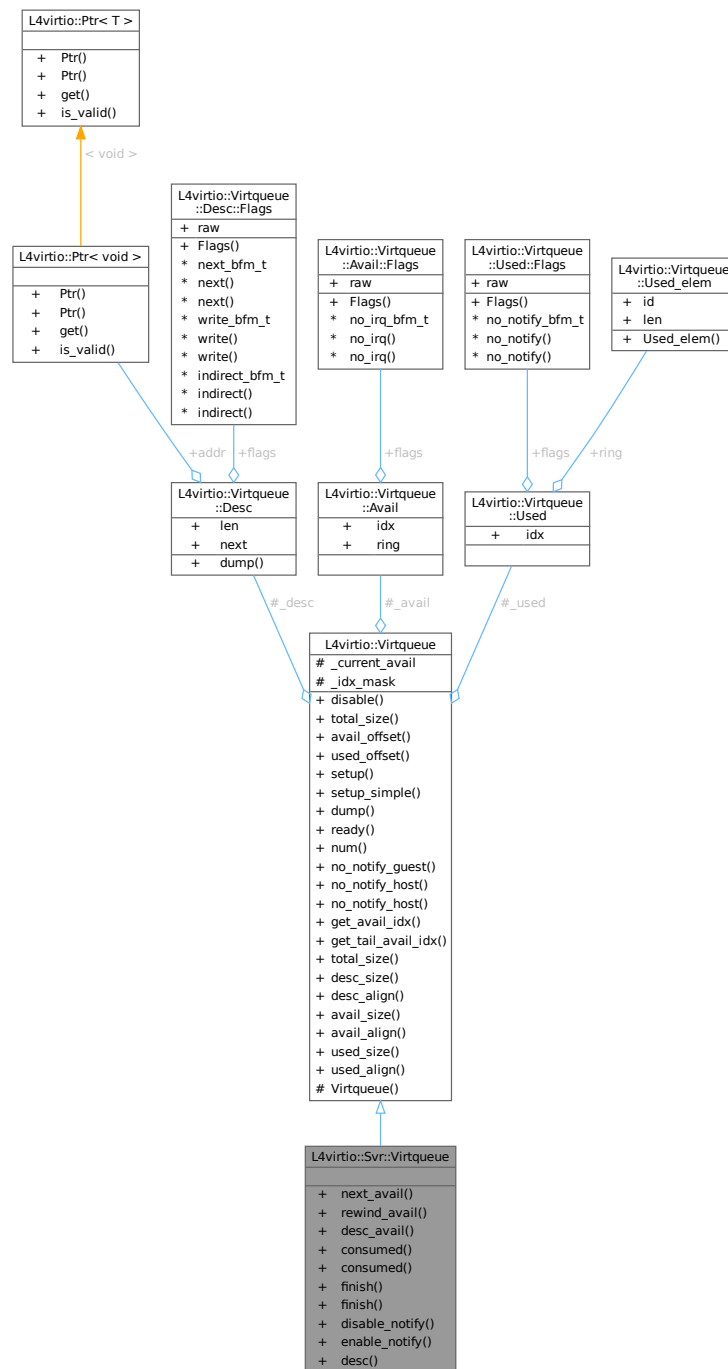
[Virtqueue](#) implementation for the device.

```
#include <virtio>
```

Inheritance diagram for L4virtio::Svr::Virtqueue:



Collaboration diagram for L4virtio::Svr::Virtqueue:



Data Structures

- class [Head_desc](#)
VIRTIO request, essentially a descriptor from the available ring.

Public Member Functions

- Request [next_avail](#) ()

- Get the next available descriptor from the available ring.*

 - void `rewind_avail` (`Head_desc` const &d)

Return unfinished descriptors to the available ring, i.e.

 - bool `desc_avail` () const
- Test for available descriptors.*

 - void `consumed` (`Head_desc` const &r, `l4_uint32_t` len=0)

Put the given descriptor into the used ring.

 - template<typename ITER >
void `consumed` (ITER const &begin, ITER const &end)
- Put multiple descriptors into the used ring.*

 - template<typename QUEUE_OBSERVER >
void `finish` (`Head_desc` &d, QUEUE_OBSERVER *o, `l4_uint32_t` len=0)

Add a descriptor to the used ring, and notify an observer.

 - template<typename ITER, typename QUEUE_OBSERVER >
void `finish` (ITER const &begin, ITER const &end, QUEUE_OBSERVER *o)
- Add a range of descriptors to the used ring, and notify an observer once.*

 - void `disable_notify` ()

Set the 'no notify' flag for this queue.

 - void `enable_notify` ()
- Clear the 'no notify' flag for this queue.*

 - `Desc` const * `desc` (unsigned idx) const

Get a descriptor from the descriptor list.

Public Member Functions inherited from `L4virtio::Virtqueue`

- void `disable` ()
- Completely disable the queue.*
- unsigned long `total_size` () const
- Calculate the total size of this virtqueue.*
- unsigned long `avail_offset` () const
- Get the offset of the available ring from the descriptor table.*
- unsigned long `used_offset` () const
- Get the offset of the used ring from the descriptor table.*
- void `setup` (unsigned `num`, void *desc, void *avail, void *used)
- Enable this queue.*
- void `setup_simple` (unsigned `num`, void *ring)
- Enable this queue.*
- void `dump` (`Desc` const *d) const
- Dump descriptors for this queue.*
- bool `ready` () const
- Test if this queue is in working state.*
- unsigned `num` () const
- bool `no_notify_guest` () const
- Get the no IRQ flag of this queue.*
- bool `no_notify_host` () const
- Get the no notify flag of this queue.*
- void `no_notify_host` (bool value)
- Set the no-notify flag for this queue.*
- `l4_uint16_t` `get_avail_idx` () const
- Get available index from available ring (for debugging).*
- `l4_uint16_t` `get_tail_avail_idx` () const
- Get tail-available index stored in local state (for debugging).*

Additional Inherited Members

Public Types inherited from [L4virtio::Virtqueue](#)

- enum
Fixed alignment values for different parts of a virtqueue.

Static Public Member Functions inherited from [L4virtio::Virtqueue](#)

- static unsigned long [total_size](#) (unsigned [num](#))
Calculate the total size for a virtqueue of the given dimensions.
- static unsigned long [desc_size](#) (unsigned [num](#))
*Calculate the size of the descriptor table for *num* entries.*
- static unsigned long [desc_align](#) ()
Get the alignment in zero LSBs needed for the descriptor table.
- static unsigned long [avail_size](#) (unsigned [num](#))
*Calculate the size of the available ring for *num* entries.*
- static unsigned long [avail_align](#) ()
Get the alignment in zero LSBs needed for the available ring.
- static unsigned long [used_size](#) (unsigned [num](#))
*Calculate the size of the used ring for *num* entries.*
- static unsigned long [used_align](#) ()
Get the alignment in zero LSBs needed for the used ring.

Protected Member Functions inherited from [L4virtio::Virtqueue](#)

- [Virtqueue](#) ()=default
Create a disabled virtqueue.

Protected Attributes inherited from [L4virtio::Virtqueue](#)

- [Desc](#) * [_desc](#) = nullptr
pointer to descriptor table, NULL if queue is off.
- [Avail](#) * [_avail](#) = nullptr
pointer to available ring.
- [Used](#) * [_used](#) = nullptr
pointer to used ring.
- [l4_uint16_t](#) [_current_avail](#) = 0
The life counter for the queue.
- [l4_uint16_t](#) [_idx_mask](#) = 0
mask used for indexing into the descriptor table and the rings.

16.425.1 Detailed Description

[Virtqueue](#) implementation for the device.

This class represents a single virtqueue, with a local running available index.

Note

The [Virtqueue](#) implementation is not thread-safe.

Definition at line 87 of file [virtio](#).

16.425.2 Member Function Documentation

16.425.2.1 consumed() [1/2]

```
void L4virtio::Svr::Virtqueue::consumed (
    Head_desc const & r,
    14_uint32_t len = 0 ) [inline]
```

Put the given descriptor into the used ring.

Parameters

<i>r</i>	Request that shall be marked as finished.
<i>len</i>	The total number of bytes written.

Precondition

queue must be in working state.

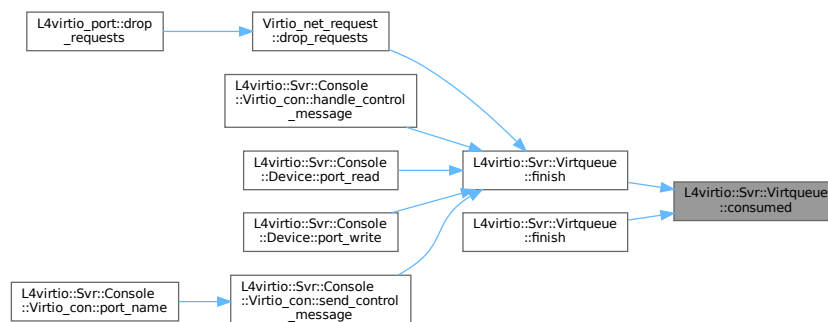
r must be a valid request from this queue.

Definition at line 190 of file [virtio](#).

References [L4virtio::Virtqueue::_desc](#), [L4virtio::Virtqueue::_idx_mask](#), [L4virtio::Virtqueue::_used](#), [L4virtio::Virtqueue::Used::idx](#), and [L4virtio::Virtqueue::Used::ring](#).

Referenced by [finish\(\)](#), and [finish\(\)](#).

Here is the caller graph for this function:



16.425.2.2 consumed() [2/2]

```
template<typename ITER >
void L4virtio::Svr::Virtqueue::consumed (
    ITER const & begin,
    ITER const & end ) [inline]
```

Put multiple descriptors into the used ring.

A range of descriptors, specified by `begin` and `end` iterators is added. Each iterator points to a struct that has a first member that is a [Head_desc](#) and a second member that is the corresponding number of bytes written.

Template Parameters

<i>ITER</i>	The type of the iterator (inferred).
-------------	--------------------------------------

Parameters

<i>begin</i>	Iterator pointing to first new descriptor.
<i>end</i>	Iterator pointing to one past last entry.

Precondition

queue must be in working state.

Definition at line 213 of file [virtio](#).

References [L4virtio::Virtqueue::_desc](#), [L4virtio::Virtqueue::_idx_mask](#), [L4virtio::Virtqueue::_used](#), [L4virtio::Virtqueue::Used::idx](#), and [L4virtio::Virtqueue::Used::ring](#).

16.425.2.3 desc()

```
Desc const * L4virtio::Svr::Virtqueue::desc (
    unsigned idx ) const [inline]
```

Get a descriptor from the descriptor list.

Parameters

<i>idx</i>	The index of the descriptor.
------------	------------------------------

Precondition

$idx < num$

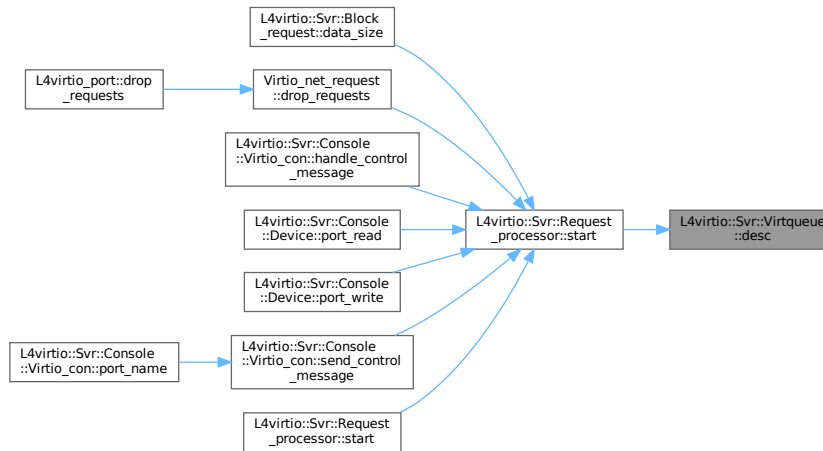
queue must be in working state

Definition at line 298 of file [virtio](#).

References [L4virtio::Virtqueue::_desc](#).

Referenced by [L4virtio::Svr::Request_processor::start\(\)](#).

Here is the caller graph for this function:



16.425.2.4 desc_avail()

```
bool L4virtio::Svr::Virtqueue::desc_avail ( ) const [inline]
```

Test for available descriptors.

Returns

true if there are descriptors available, false if not.

Precondition

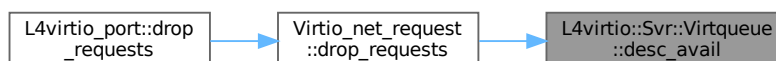
The queue must be in working state.

Definition at line 175 of file [virtio](#).

References [L4virtio::Virtqueue::_avail](#), [L4virtio::Virtqueue::_current_avail](#), and [L4virtio::Virtqueue::Avail::idx](#).

Referenced by [Virtio_net_request::drop_requests\(\)](#).

Here is the caller graph for this function:



16.425.2.5 disable_notify()

```
void L4virtio::Svr::Virtqueue::disable_notify ( ) [inline]
```

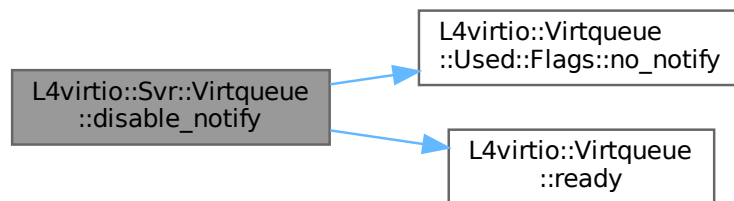
Set the 'no notify' flag for this queue.

This function may be called on a disabled queue.

Definition at line 273 of file [virtio](#).

References [L4virtio::Virtqueue::_used](#), [L4virtio::Virtqueue::Used::flags](#), [L4_LIKELY](#), [L4virtio::Virtqueue::Used::Flags::no_notify\(\)](#), and [L4virtio::Virtqueue::ready\(\)](#).

Here is the call graph for this function:



16.425.2.6 enable_notify()

```
void L4virtio::Svr::Virtqueue::enable_notify ( ) [inline]
```

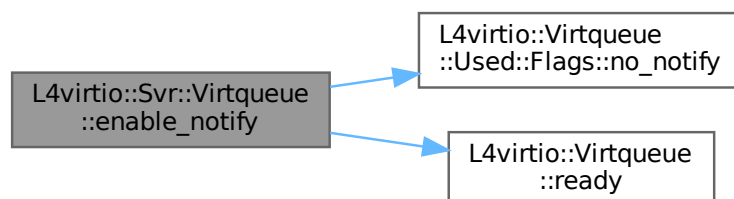
Clear the 'no notify' flag for this queue.

This function may be called on a disabled queue.

Definition at line 284 of file [virtio](#).

References [L4virtio::Virtqueue::_used](#), [L4virtio::Virtqueue::Used::flags](#), [L4_LIKELY](#), [L4virtio::Virtqueue::Used::Flags::no_notify\(\)](#), and [L4virtio::Virtqueue::ready\(\)](#).

Here is the call graph for this function:



16.425.2.7 finish() [1/2]

```
template<typename QUEUE_OBSERVER >
void L4virtio::Svr::Virtqueue::finish (
    Head_desc & d,
    QUEUE_OBSERVER * o,
    l4_uint32_t len = 0 ) [inline]
```

Add a descriptor to the used ring, and notify an observer.

Template Parameters

<code>QUEUE_OBSERVER</code>	The type of the observer (inferred).
-----------------------------	--------------------------------------

Parameters

<code>d</code>	descriptor of the request that is to be marked as finished.
<code>o</code>	Pointer to the observer that is notified.
<code>len</code>	Number of bytes written for this request.

Precondition

- queue must be in working state.
- `d` must be a valid request from this queue.

Definition at line 240 of file [virtio](#).

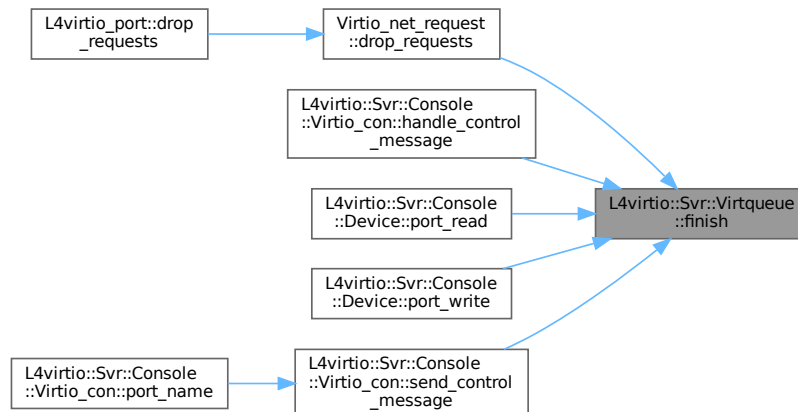
References [consumed\(\)](#).

Referenced by [Virtio_net_request::drop_requests\(\)](#), [L4virtio::Svr::Console::Virtio_con::handle_control_message\(\)](#), [L4virtio::Svr::Console::Device::port_read\(\)](#), [L4virtio::Svr::Console::Device::port_write\(\)](#), and [L4virtio::Svr::Console::Virtio_con::send_c](#)

Here is the call graph for this function:



Here is the caller graph for this function:



16.425.2.8 finish() [2/2]

```

template<typename ITER , typename QUEUE_OBSERVER >
void L4virtio::Svr::Virtqueue::finish (
    ITER const & begin,
    ITER const & end,
    QUEUE_OBSERVER * o ) [inline]

```

Add a range of descriptors to the used ring, and notify an observer once.

The iterators are passed to [consumed<ITER>\(ITER const &, ITER const &\)](#), and the requirements detailed there apply.

Template Parameters

<i>ITER</i>	type of the iterator (inferred)
<i>QUEUE_OBSERVER</i>	the type of the observer (inferred).

Parameters

<i>begin</i>	iterator pointing to first element.
<i>end</i>	iterator pointing to one past last element.
<i>o</i>	pointer to the observer that is notified.

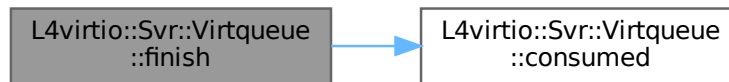
Precondition

queue must be in working state.

Definition at line 262 of file [virtio](#).

References [consumed\(\)](#).

Here is the call graph for this function:



16.425.2.9 next_avail()

Request L4virtio::Svr::Virtqueue::next_avail () [inline]

Get the next available descriptor from the available ring.

Precondition

The queue must be in working state.

Returns

A Request for the next available descriptor, the Request is invalid if there are no descriptors in the available ring.

Note

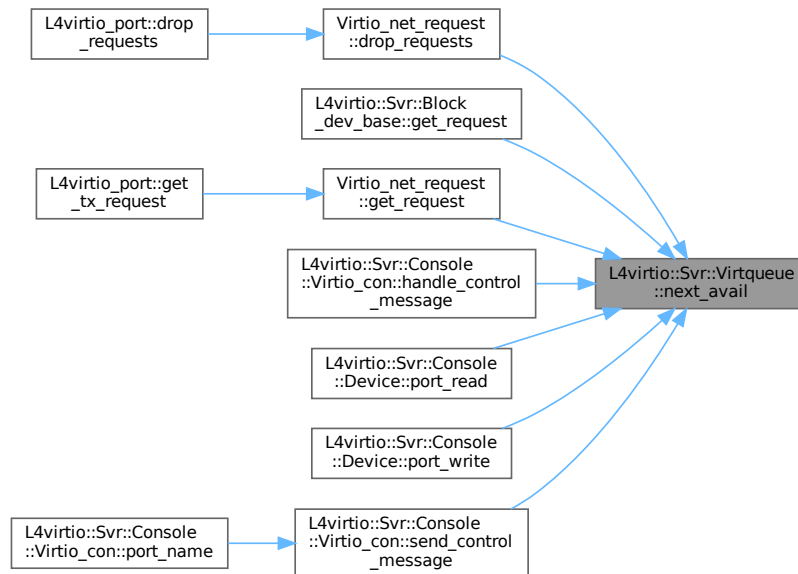
The return value must be checked even when a previous [desc_avail\(\)](#) returned true.

Definition at line [136](#) of file [virtio](#).

References [L4virtio::Virtqueue::_avail](#), [L4virtio::Virtqueue::_current_avail](#), [L4virtio::Virtqueue::_idx_mask](#), [L4virtio::Virtqueue::Avail::idx](#), [L4_LIKELY](#), and [L4virtio::Virtqueue::Avail::ring](#).

Referenced by [Virtio_net_request::drop_requests\(\)](#), [L4virtio::Svr::Block_dev_base<Ds_data>::get_request\(\)](#), [Virtio_net_request::get_request\(\)](#), [L4virtio::Svr::Console::Virtio_con::handle_control_message\(\)](#), [L4virtio::Svr::Console::Device::port_write\(\)](#), and [L4virtio::Svr::Console::Virtio_con::send_control_message\(\)](#).

Here is the caller graph for this function:



16.425.2.10 rewind_avail()

```
void L4virtio::Svr::Virtqueue::rewind_avail (
    Head_desc const & d ) [inline]
```

Return unfinished descriptors to the available ring, i.e.

reset the local next index of the available ring to the given descriptor.

Parameters

<i>d</i>	descriptor of the request that is to be marked as finished.
----------	---

Precondition

queue must be in working state.

d must be a valid request from this queue, obtained via [next_avail\(\)](#), that has not yet been finished, and in addition, no descriptors following it have been finished.

Definition at line 160 of file [virtio](#).

References [L4virtio::Virtqueue::_current_avail](#), [L4virtio::Virtqueue::_desc](#), and [L4virtio::Virtqueue::_idx_mask](#).

The documentation for this class was generated from the following file:

- `I4/I4virtio/server/virtio`

16.426 L4virtio::Svr::Virtqueue::Head_desc Class Reference

VIRTIO request, essentially a descriptor from the available ring.

```
#include <virtio>
```

Inherited by L4virtio::Svr::Virtqueue::Request.

Collaboration diagram for L4virtio::Svr::Virtqueue::Head_desc:

L4virtio::Svr::Virtqueue ::Head_desc	
+	Head_desc()
+	valid()
+	operator bool()
+	desc()

Public Member Functions

- **Head_desc** ()
Make invalid (NULL) request.
- bool **valid** () const
- **operator bool** () const
- **Desc** const * **desc** () const

16.426.1 Detailed Description

VIRTIO request, essentially a descriptor from the available ring.

Definition at line 93 of file [virtio](#).

16.426.2 Member Function Documentation

16.426.2.1 desc()

```
Desc const * L4virtio::Svr::Virtqueue::Head_desc::desc ( ) const [inline]
```

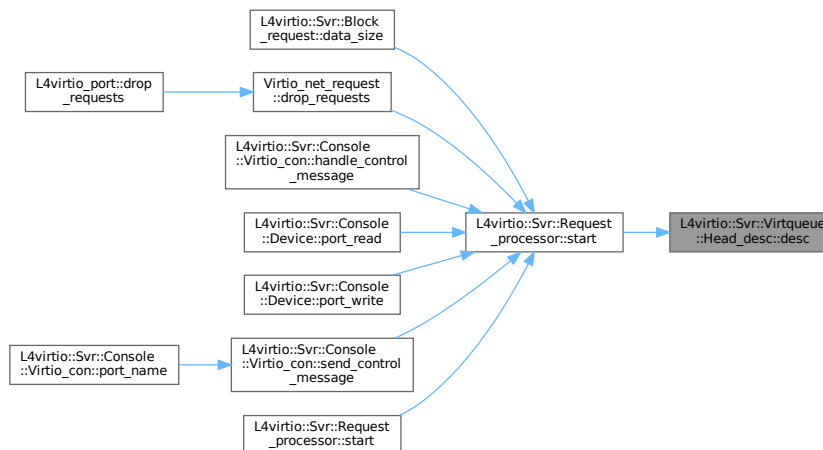
Returns

Pointer to the head descriptor of the request.

Definition at line 112 of file [virtio](#).

Referenced by [L4virtio::Svr::Request_processor::start\(\)](#).

Here is the caller graph for this function:

**16.426.2.2 operator bool()**

```
L4virtio::Svr::Virtqueue::Head_desc::operator bool ( ) const [inline], [explicit]
```

Returns

True if the request is valid (not NULL).

Definition at line 108 of file [virtio](#).

References [valid\(\)](#).

Here is the call graph for this function:



16.426.2.3 valid()

```
bool L4virtio::Svr::Virtqueue::Head_desc::valid ( ) const [inline]
```

Returns

True if the request is valid (not NULL).

Definition at line 105 of file [virtio](#).

Referenced by [operator bool\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

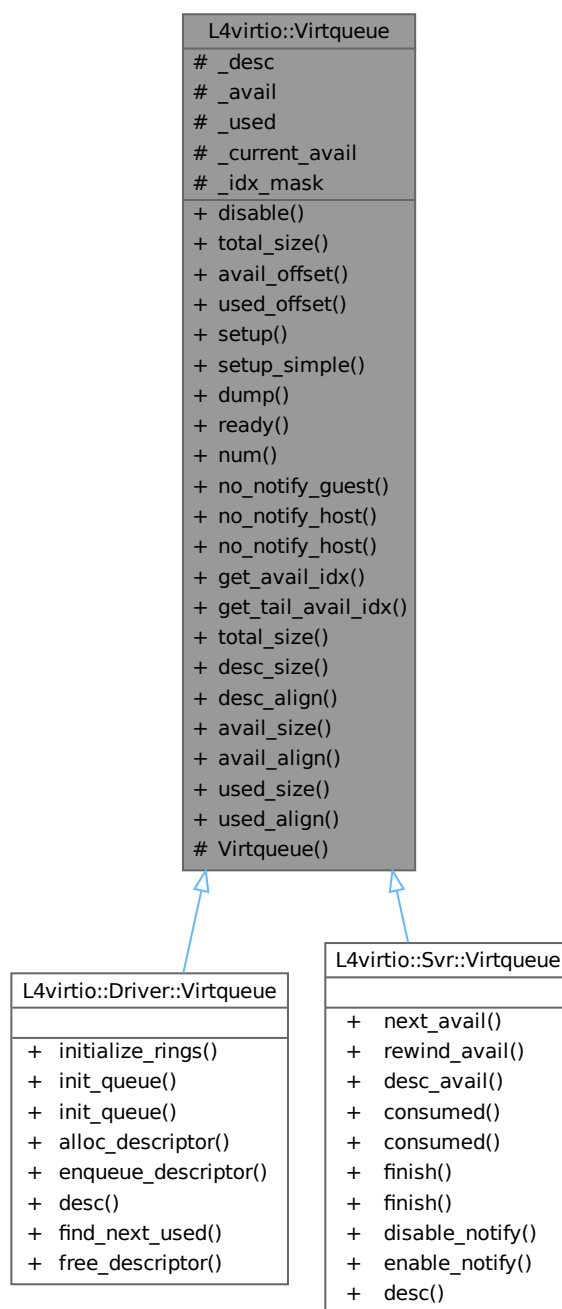
- `l4/l4virtio/server/virtio`

16.427 L4virtio::Virtqueue Class Reference

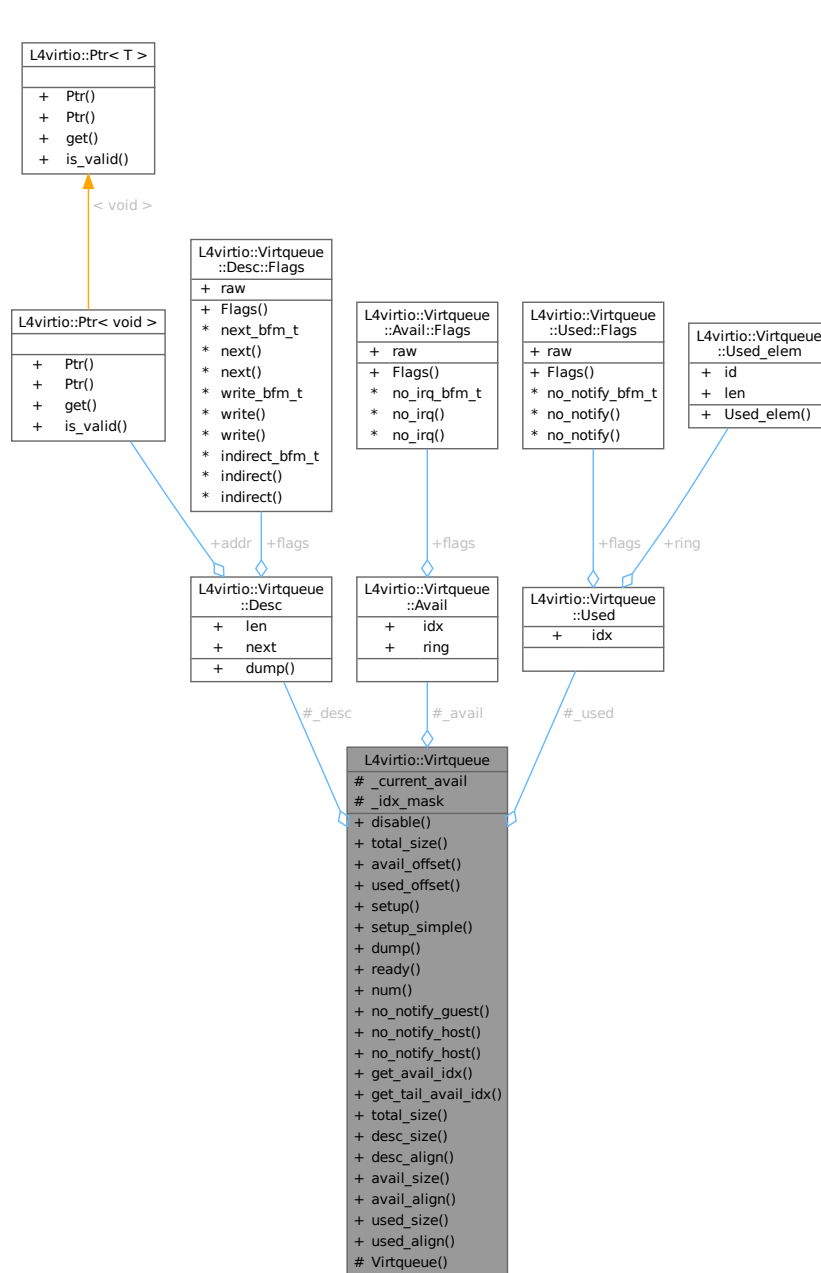
Low-level [Virtqueue](#).

```
#include <virtqueue>
```


Inheritance diagram for L4virtio::Virtqueue:



Collaboration diagram for L4virtio::Virtqueue:



Data Structures

- class [Avail](#)
Type of available ring, this is read-only for the host.
- class [Desc](#)
Descriptor in the descriptor table.
- class [Used](#)
Used ring.
- struct [Used_elem](#)
Type of an element of the used ring.

Public Types

- enum
Fixed alignment values for different parts of a virtqueue.

Public Member Functions

- void `disable` ()
Completely disable the queue.
- unsigned long `total_size` () const
Calculate the total size of this virtqueue.
- unsigned long `avail_offset` () const
Get the offset of the available ring from the descriptor table.
- unsigned long `used_offset` () const
Get the offset of the used ring from the descriptor table.
- void `setup` (unsigned `num`, void *`desc`, void *`avail`, void *`used`)
Enable this queue.
- void `setup_simple` (unsigned `num`, void *`ring`)
Enable this queue.
- void `dump` (`Desc` const *`d`) const
Dump descriptors for this queue.
- bool `ready` () const
Test if this queue is in working state.
- unsigned `num` () const
- bool `no_notify_guest` () const
Get the no IRQ flag of this queue.
- bool `no_notify_host` () const
Get the no notify flag of this queue.
- void `no_notify_host` (bool `value`)
Set the no-notify flag for this queue.
- `l4_uint16_t` `get_avail_idx` () const
Get available index from available ring (for debugging).
- `l4_uint16_t` `get_tail_avail_idx` () const
Get tail-available index stored in local state (for debugging).

Static Public Member Functions

- static unsigned long `total_size` (unsigned `num`)
Calculate the total size for a virtqueue of the given dimensions.
- static unsigned long `desc_size` (unsigned `num`)
Calculate the size of the descriptor table for `num` entries.
- static unsigned long `desc_align` ()
Get the alignment in zero LSBs needed for the descriptor table.
- static unsigned long `avail_size` (unsigned `num`)
Calculate the size of the available ring for `num` entries.
- static unsigned long `avail_align` ()
Get the alignment in zero LSBs needed for the available ring.
- static unsigned long `used_size` (unsigned `num`)
Calculate the size of the used ring for `num` entries.
- static unsigned long `used_align` ()
Get the alignment in zero LSBs needed for the used ring.

Protected Member Functions

- **Virtqueue** ()=default
Create a disabled virtqueue.

Protected Attributes

- **Desc** * **_desc** = nullptr
pointer to descriptor table, NULL if queue is off.
- **Avail** * **_avail** = nullptr
pointer to available ring.
- **Used** * **_used** = nullptr
pointer to used ring.
- **l4_uint16_t** **_current_avail** = 0
The life counter for the queue.
- **l4_uint16_t** **_idx_mask** = 0
mask used for indexing into the descriptor table and the rings.

16.427.1 Detailed Description

Low-level [Virtqueue](#).

This class represents a single virtqueue, with a local running available index.

Note

The [Virtqueue](#) implementation is not thread-safe.

Definition at line 80 of file [virtqueue](#).

16.427.2 Member Function Documentation

16.427.2.1 `avail_align()`

```
static unsigned long L4virtio::Virtqueue::avail_align ( ) [inline], [static]
```

Get the alignment in zero LSBs needed for the available ring.

Returns

The alignment in zero LSBs needed for an available ring.

Definition at line 286 of file [virtqueue](#).

16.427.2.2 `avail_size()`

```
static unsigned long L4virtio::Virtqueue::avail_size (
    unsigned num ) [inline], [static]
```

Calculate the size of the available ring for `num` entries.

Parameters

<i>num</i>	The number of entries in the available ring.
------------	--

Returns

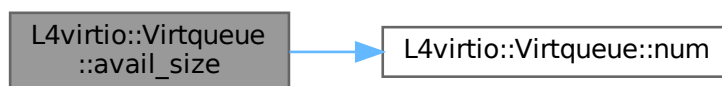
The size in bytes needed for an available ring with *num* entries.

Definition at line 278 of file [virtqueue](#).

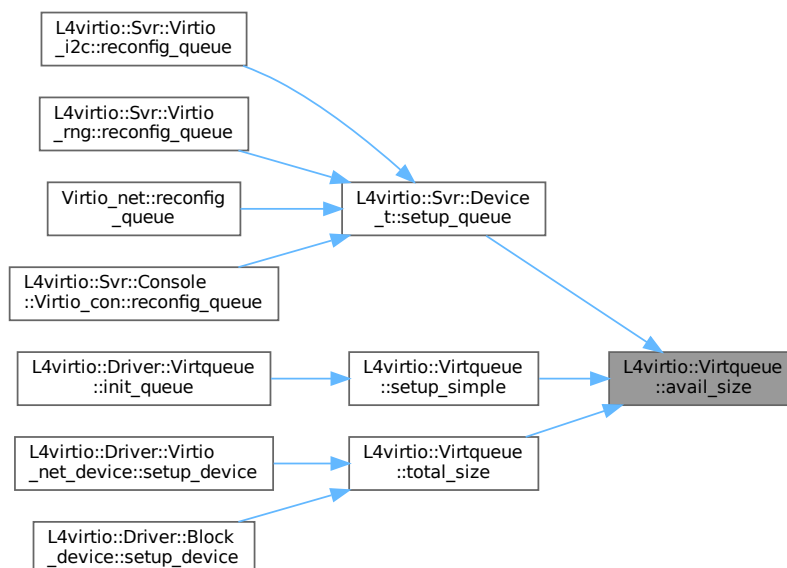
References [num\(\)](#).

Referenced by [L4virtio::Svr::Device_t< DATA >::setup_queue\(\)](#), [setup_simple\(\)](#), and [total_size\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.427.2.3 desc_align()

```
static unsigned long L4virtio::Virtqueue::desc_align ( ) [inline], [static]
```

Get the alignment in zero LSBs needed for the descriptor table.

Returns

The alignment in zero LSBs needed for a descriptor table.

Definition at line 268 of file [virtqueue](#).

16.427.2.4 desc_size()

```
static unsigned long L4virtio::Virtqueue::desc_size (
    unsigned num ) [inline], [static]
```

Calculate the size of the descriptor table for `num` entries.

Parameters

<i>num</i>	The number of entries in the descriptor table.
------------	--

Returns

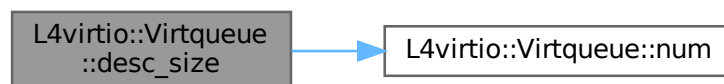
The size in bytes needed for a descriptor table with `num` entries.

Definition at line 260 of file [virtqueue](#).

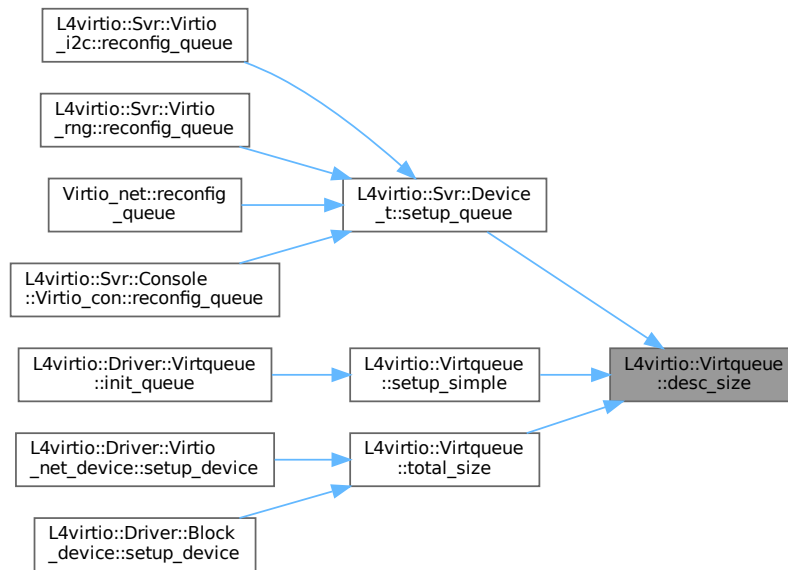
References [num\(\)](#).

Referenced by [L4virtio::Svr::Device_t< DATA >::setup_queue\(\)](#), [setup_simple\(\)](#), and [total_size\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.427.2.5 disable()

```
void L4virtio::Virtqueue::disable ( ) [inline]
```

Completely disable the queue.

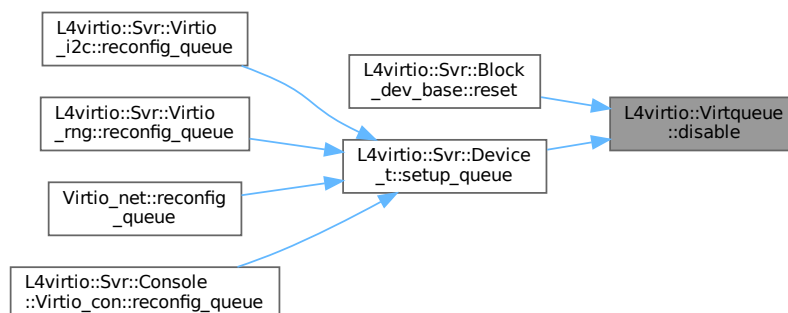
[setup\(\)](#) must be used to enable the queue again.

Definition at line 223 of file [virtqueue](#).

References [_desc](#).

Referenced by [L4virtio::Svr::Block_dev_base<Ds_data>::reset\(\)](#), and [L4virtio::Svr::Device_t<DATA>::setup_queue\(\)](#).

Here is the caller graph for this function:



16.427.2.6 dump()

```
void L4virtio::Virtqueue::dump (
    Desc const * d ) const [inline]
```

Dump descriptors for this queue.

Precondition

the queue must be in working state.

Definition at line 391 of file [virtqueue](#).

References [_desc](#), and [L4virtio::Virtqueue::Desc::dump\(\)](#).

Here is the call graph for this function:



16.427.2.7 get_avail_idx()

```
l4_uint16_t L4virtio::Virtqueue::get_avail_idx ( ) const [inline]
```

Get available index from available ring (for debugging).

Precondition

Queue must be in a working state.

Returns

current index in the available ring (shared between device model and device driver).

Definition at line 448 of file [virtqueue](#).

References [_avail](#), and [L4virtio::Virtqueue::Avail::idx](#).

16.427.2.8 get_tail_avail_idx()

```
l4_uint16_t L4virtio::Virtqueue::get_tail_avail_idx ( ) const [inline]
```

Get tail-available index stored in local state (for debugging).

Returns

current tail index for the the available ring.

Definition at line 455 of file [virtqueue](#).

References [_current_avail](#).

16.427.2.9 no_notify_guest()

```
bool L4virtio::Virtqueue::no_notify_guest ( ) const [inline]
```

Get the no IRQ flag of this queue.

Precondition

queue must be in working state.

Returns

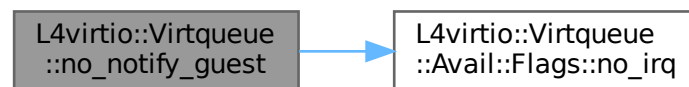
true if the guest does not want to get IRQs (currently).

Definition at line 413 of file [virtqueue](#).

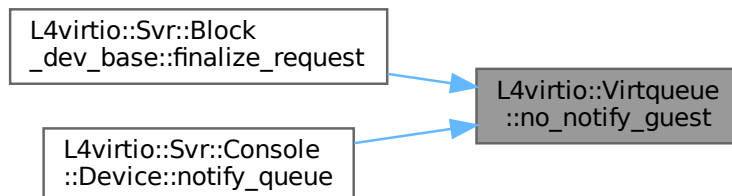
References [_avail](#), [L4virtio::Virtqueue::Avail::flags](#), and [L4virtio::Virtqueue::Avail::Flags::no_irq\(\)](#).

Referenced by [L4virtio::Svr::Block_dev_base< Ds_data >::finalize_request\(\)](#), and [L4virtio::Svr::Console::Device::notify_queue\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.427.2.10 no_notify_host() [1/2]

```
bool L4virtio::Virtqueue::no_notify_host ( ) const [inline]
```

Get the no notify flag of this queue.

Precondition

queue must be in working state.

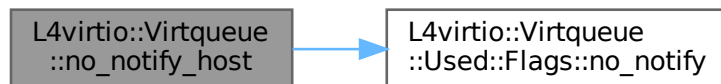
Returns

true if the host does not want to get IRQs (currently).

Definition at line 425 of file [virtqueue](#).

References [_used](#), [L4virtio::Virtqueue::Used::flags](#), and [L4virtio::Virtqueue::Used::Flags::no_notify\(\)](#).

Here is the call graph for this function:

**16.427.2.11 no_notify_host()** [2/2]

```
void L4virtio::Virtqueue::no_notify_host (
    bool value ) [inline]
```

Set the no-notify flag for this queue.

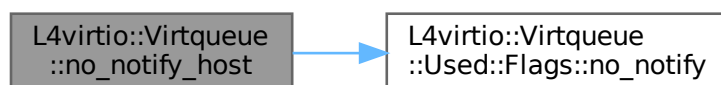
Precondition

Queue must be in a working state.

Definition at line 435 of file [virtqueue](#).

References [_used](#), [L4virtio::Virtqueue::Used::flags](#), and [L4virtio::Virtqueue::Used::Flags::no_notify\(\)](#).

Here is the call graph for this function:



16.427.2.12 num()

```
unsigned L4virtio::Virtqueue::num ( ) const [inline]
```

Returns

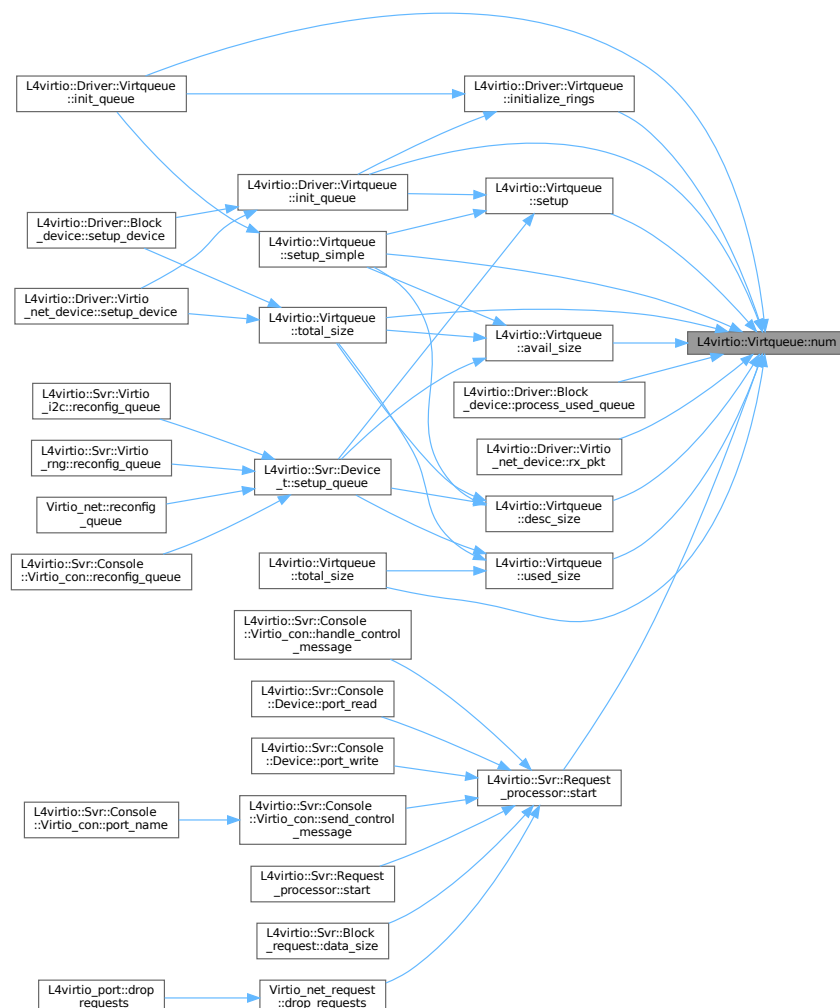
The number of entries in the ring.

Definition at line 403 of file [virtqueue](#).

References [_idx_mask](#).

Referenced by [avail_size\(\)](#), [desc_size\(\)](#), [L4virtio::Driver::Virtqueue::init_queue\(\)](#), [L4virtio::Driver::Virtqueue::init_queue\(\)](#), [L4virtio::Driver::Virtqueue::initialize_rings\(\)](#), [L4virtio::Driver::Block_device::process_used_queue\(\)](#), [L4virtio::Driver::Virtio_net_device::setup\(\)](#), [setup_simple\(\)](#), [L4virtio::Svr::Request_processor::start\(\)](#), [total_size\(\)](#), [total_size\(\)](#), and [used_size\(\)](#).

Here is the caller graph for this function:



16.427.2.13 ready()

```
bool L4virtio::Virtqueue::ready ( ) const [inline]
```

Test if this queue is in working state.

Returns

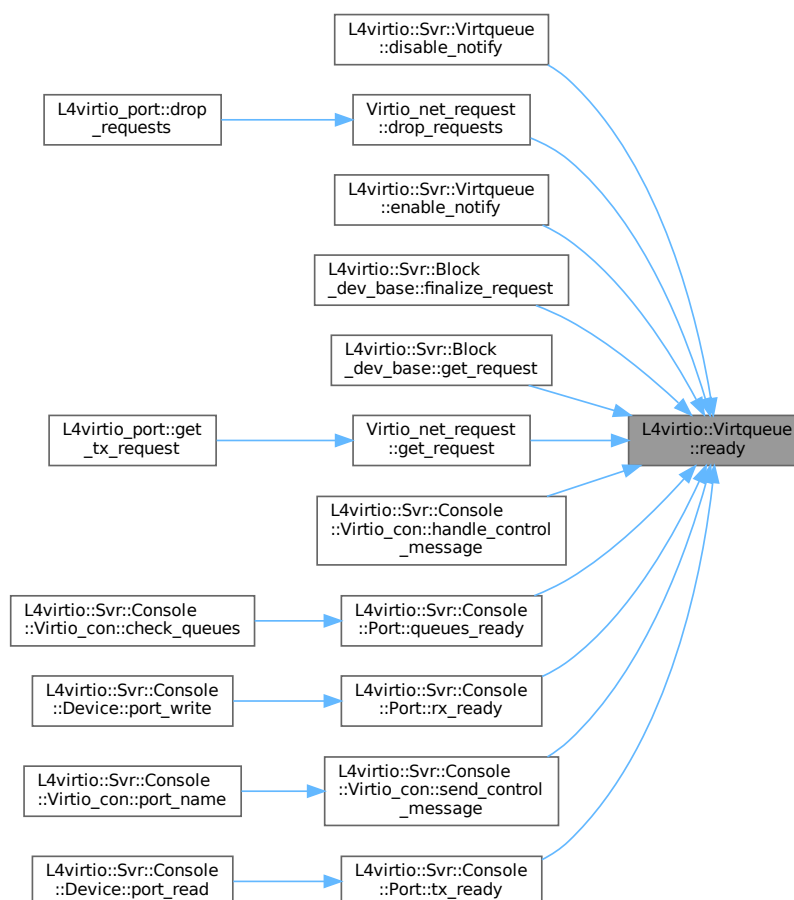
true when the queue is in working state, false else.

Definition at line 399 of file [virtqueue](#).

References [_desc](#), and [L4_LIKELY](#).

Referenced by [L4virtio::Svr::Virtqueue::disable_notify\(\)](#), [Virtio_net_request::drop_requests\(\)](#), [L4virtio::Svr::Virtqueue::enable_notify\(\)](#), [L4virtio::Svr::Block_dev_base<Ds_data>::finalize_request\(\)](#), [L4virtio::Svr::Block_dev_base<Ds_data>::get_request\(\)](#), [Virtio_net_request::get_request\(\)](#), [L4virtio::Svr::Console::Virtio_con::handle_control_message\(\)](#), [L4virtio::Svr::Console::Port::queues_ready\(\)](#), [L4virtio::Svr::Console::Port::rx_ready\(\)](#), [L4virtio::Svr::Console::Virtio_con::send_control_message\(\)](#), and [L4virtio::Svr::Console::Port::tx_ready\(\)](#).

Here is the caller graph for this function:



16.427.2.14 setup()

```
void L4virtio::Virtqueue::setup (
    unsigned num,
    void * desc,
    void * avail,
    void * used ) [inline]
```

Enable this queue.

Parameters

<i>num</i>	The number of entries in the descriptor table, the available ring, and the used ring (must be a power of 2).
<i>desc</i>	The address of the descriptor table. (Must be Desc_align aligned and at least desc_size(num) bytes in size.)
<i>avail</i>	The address of the available ring. (Must be Avail_align aligned and at least avail_size(num) bytes in size.)
<i>used</i>	The address of the used ring. (Must be Used_align aligned and at least used_size(num) bytes in size.)

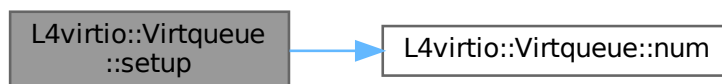
Due to the data type of the descriptors, the queue can have a maximum size of 2^{16} .

Definition at line 348 of file [virtqueue](#).

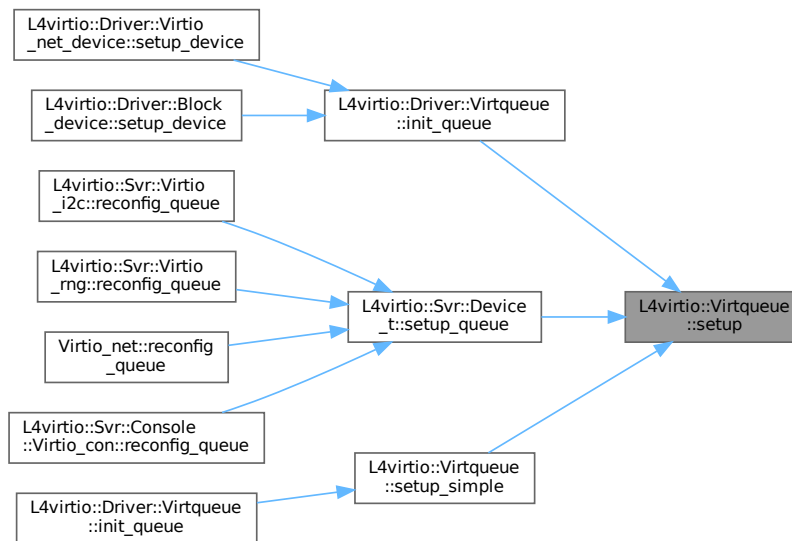
References [_avail](#), [_current_avail](#), [_desc](#), [_idx_mask](#), [_used](#), [L4_EINVAL](#), and [num\(\)](#).

Referenced by [L4virtio::Driver::Virtqueue::init_queue\(\)](#), [L4virtio::Svr::Device_t< DATA >::setup_queue\(\)](#), and [setup_simple\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.427.2.15 setup_simple()

```
void L4virtio::Virtqueue::setup_simple (
    unsigned num,
    void * ring ) [inline]
```

Enable this queue.

Parameters

<i>num</i>	The number of entries in the descriptor table, the available ring, and the used ring (must be a power of 2).
<i>ring</i>	The base address for the queue data structure. The memory block at <code>ring</code> must be at least <code>total_size(num)</code> bytes in size and have an alignment of <code>Desc_align(desc_align())</code> bits.

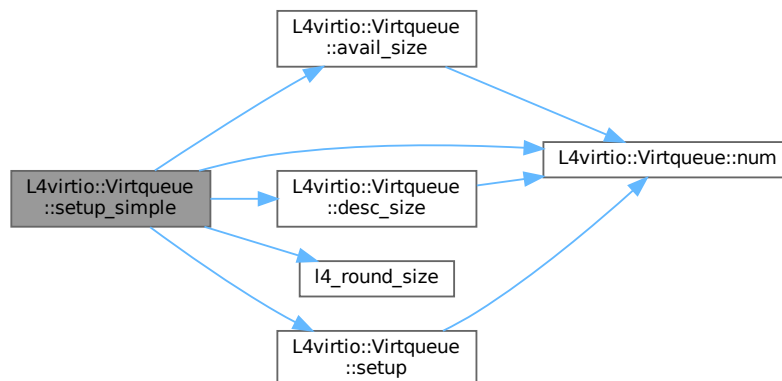
Due to the data type of the descriptors, the queue can have a maximum size of 2^{16} .

Definition at line 377 of file [virtqueue](#).

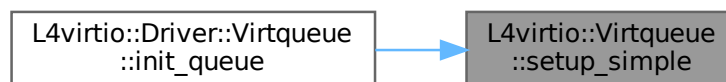
References [avail_size\(\)](#), [desc_size\(\)](#), [l4_round_size\(\)](#), [num\(\)](#), and [setup\(\)](#).

Referenced by [L4virtio::Driver::Virtqueue::init_queue\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.427.2.16 total_size() [1/2]

```
unsigned long L4virtio::Virtqueue::total_size ( ) const [inline]
```

Calculate the total size of this virtqueue.

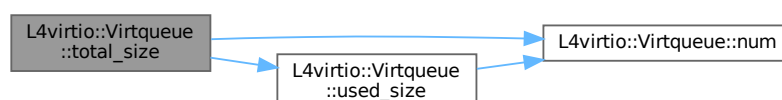
Precondition

The queue has been set up.

Definition at line 313 of file [virtqueue](#).

References [_desc](#), [_used](#), [num\(\)](#), and [used_size\(\)](#).

Here is the call graph for this function:



16.427.2.17 total_size() [2/2]

```
static unsigned long L4virtio::Virtqueue::total_size (
    unsigned num ) [inline], [static]
```

Calculate the total size for a virtqueue of the given dimensions.

Parameters

<i>num</i>	The number of entries in the descriptor table, the available ring, and the used ring (must be a power of 2).
------------	--

Returns

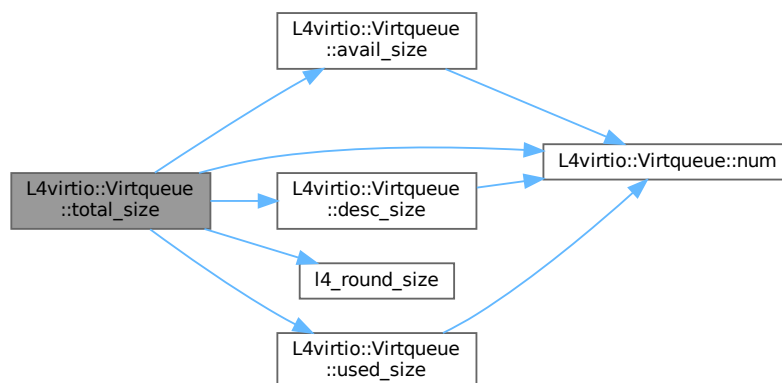
The total size in bytes of the queue data structures.

Definition at line 244 of file [virtqueue](#).

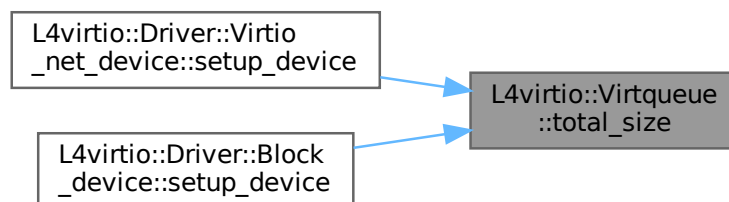
References [avail_size\(\)](#), [desc_size\(\)](#), [l4_round_size\(\)](#), [num\(\)](#), and [used_size\(\)](#).

Referenced by [L4virtio::Driver::Virtio_net_device::setup_device\(\)](#), and [L4virtio::Driver::Block_device::setup_device\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.427.2.18 used_align()

```
static unsigned long L4virtio::Virtqueue::used_align ( ) [inline], [static]
```

Get the alignment in zero LSBs needed for the used ring.

Returns

The alignment in zero LSBs needed for an used ring.

Definition at line 305 of file [virtqueue](#).

16.427.2.19 used_size()

```
static unsigned long L4virtio::Virtqueue::used_size (
    unsigned num ) [inline], [static]
```

Calculate the size of the used ring for `num` entries.

Parameters

<i>num</i>	The number of entries in the used ring.
------------	---

Returns

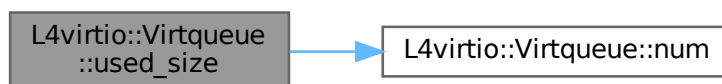
The size in bytes needed for an used ring with `num` entries.

Definition at line 297 of file [virtqueue](#).

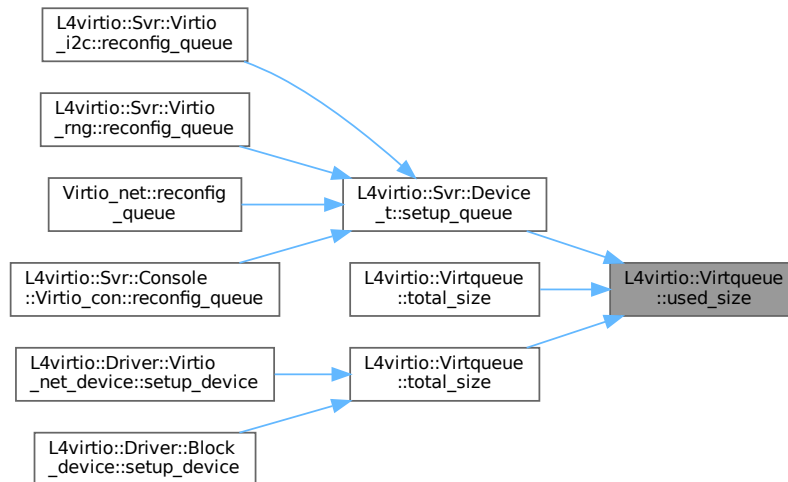
References [num\(\)](#).

Referenced by [L4virtio::Svr::Device_t< DATA >::setup_queue\(\)](#), [total_size\(\)](#), and [total_size\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- `I4/I4virtio/virtqueue`

16.428 L4virtio::Virtqueue::Avail Class Reference

Type of available ring, this is read-only for the host.

```
#include <virtqueue>
```

Collaboration diagram for L4virtio::Virtqueue::Avail:



Data Structures

- struct [Flags](#)
Flags of the available ring.

Data Fields

- [Flags](#) **flags**
flags of available ring
- [l4_uint16_t](#) **idx**
available index written by guest
- [l4_uint16_t](#) **ring** []
array of available descriptor indexes.

16.428.1 Detailed Description

Type of available ring, this is read-only for the host.

Definition at line 128 of file [virtqueue](#).

The documentation for this class was generated from the following file:

- [l4/l4virtio/virtqueue](#)

16.429 L4virtio::Virtqueue::Avail::Flags Struct Reference

Flags of the available ring.

```
#include <virtqueue>
```

Collaboration diagram for L4virtio::Virtqueue::Avail::Flags:

L4virtio::Virtqueue ::Avail::Flags	
+	raw
+	Flags()
*	no_irq_bfm_t
*	no_irq()
*	no_irq()

Public Member Functions

- **Flags** ([l4_uint16_t](#) v)
Make [Flags](#) from the raw value.

Data Fields

- [l4_uint16_t](#) raw
raw 16bit flags value of the available ring.

16.429.1 Detailed Description

Flags of the available ring.

Definition at line 134 of file [virtqueue](#).

16.429.2 Member Typedef Documentation

16.429.2.1 no_irq_bfm_t

```
typedef cxx::Bitfield<decltype( raw ), 0 , 0 > L4virtio::Virtqueue::Avail::Flags::no_irq_bfm_t
```

Guest does not want to receive interrupts when requests are finished.

Type to access the no_irq bits (0 to 0) of raw.

Definition at line 143 of file [virtqueue](#).

The documentation for this struct was generated from the following file:

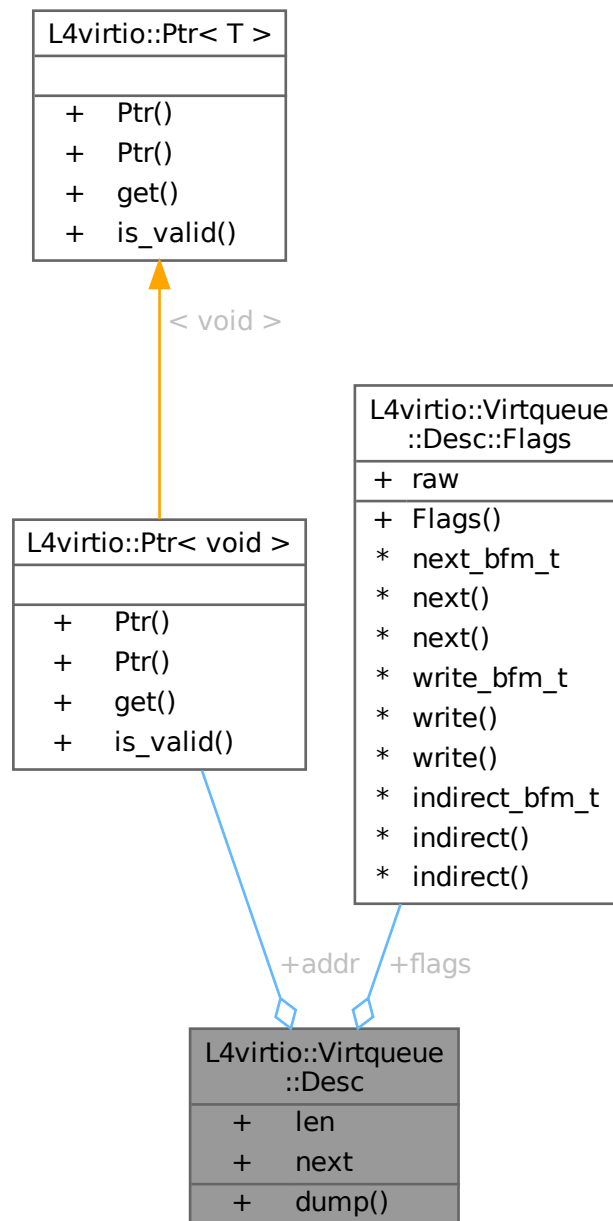
- [l4/l4virtio/virtqueue](#)

16.430 L4virtio::Virtqueue::Desc Class Reference

Descriptor in the descriptor table.

```
#include <virtqueue>
```

Collaboration diagram for L4virtio::Virtqueue::Desc:



Data Structures

- struct [Flags](#)

Type for descriptor flags.

Public Member Functions

- void **dump** (unsigned idx) const
Dump a single descriptor.

Data Fields

- [Ptr](#)< void > **addr**
Address stored in descriptor.
- [l4_uint32_t](#) **len**
Length of described buffer.
- [Flags](#) **flags**
Descriptor flags.
- [l4_uint16_t](#) **next**
Index of the next chained descriptor.

16.430.1 Detailed Description

Descriptor in the descriptor table.

Definition at line 86 of file [virtqueue](#).

The documentation for this class was generated from the following file:

- l4/l4virtio/virtqueue

16.431 L4virtio::Virtqueue::Desc::Flags Struct Reference

Type for descriptor flags.

```
#include <virtqueue>
```

Collaboration diagram for L4virtio::Virtqueue::Desc::Flags:

L4virtio::Virtqueue ::Desc::Flags
+ raw
+ Flags()
* next_bfm_t
* next()
* next()
* write_bfm_t
* write()
* write()
* indirect_bfm_t
* indirect()
* indirect()

Public Member Functions

- **Flags** ([l4_uint16_t](#) v)
Make [Flags](#) from raw 16bit value.

Data Fields

- [l4_uint16_t](#) raw
raw flags value of a virtio descriptor.

16.431.1 Detailed Description

Type for descriptor flags.

Definition at line 92 of file [virtqueue](#).

16.431.2 Member Typedef Documentation

16.431.2.1 indirect_bfm_t

```
typedef cxx::Bitfield<decltype( raw ), 2 , 2 > L4virtio::Virtqueue::Desc::Flags::indirect\_bfm\_t
```

Indirect descriptor, block contains a list of descriptors.

Type to access the `indirect` bits (2 to 2) of `raw`.

Definition at line 105 of file [virtqueue](#).

16.431.2.2 next_bfm_t

```
typedef cxx::Bitfield<decltype( raw ), 0 , 0 > L4virtio::Virtqueue::Desc::Flags::next\_bfm\_t
```

Part of a descriptor chain which is continued with the next field.

Type to access the `next` bits (0 to 0) of `raw`.

Definition at line 101 of file [virtqueue](#).

16.431.2.3 write_bfm_t

```
typedef cxx::Bitfield<decltype( raw ), 1 , 1 > L4virtio::Virtqueue::Desc::Flags::write\_bfm\_t
```

Block described by this descriptor is writeable.

Type to access the `write` bits (1 to 1) of `raw`.

Definition at line 103 of file [virtqueue](#).

The documentation for this struct was generated from the following file:

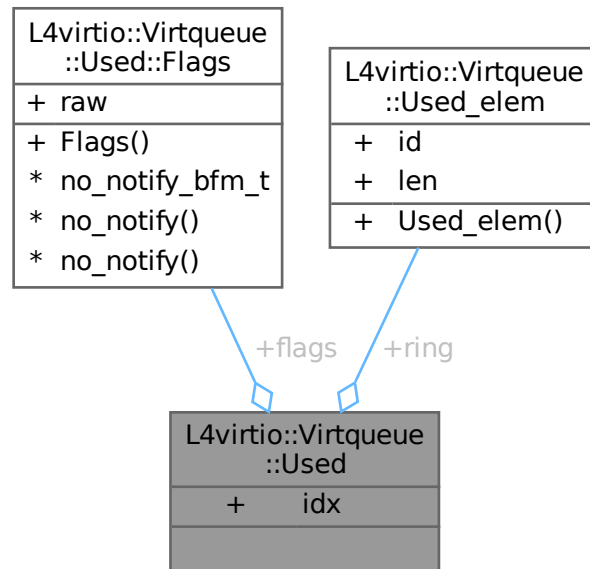
- `l4/l4virtio/virtqueue`

16.432 L4virtio::Virtqueue::Used Class Reference

Used ring.

```
#include <virtqueue>
```

Collaboration diagram for L4virtio::Virtqueue::Used:



Data Structures

- struct [Flags](#)
flags for the used ring.

Data Fields

- [Flags](#) **flags**
flags of the used ring.
- [l4_uint16_t](#) **idx**
index of the last entry in the ring.
- [Used_elem](#) **ring** []
array of used descriptors.

16.432.1 Detailed Description

Used ring.

Definition at line 173 of file [virtqueue](#).

The documentation for this class was generated from the following file:

- [l4/l4virtio/virtqueue](#)

16.433 L4virtio::Virtqueue::Used::Flags Struct Reference

flags for the used ring.

```
#include <virtqueue>
```

Collaboration diagram for L4virtio::Virtqueue::Used::Flags:

L4virtio::Virtqueue ::Used::Flags
+ raw
+ Flags()
* no_notify_bfm_t
* no_notify()
* no_notify()

Public Member Functions

- **Flags** ([l4_uint16_t](#) v)
make [Flags](#) from raw value

Data Fields

- [l4_uint16_t](#) raw
raw flags value as specified by virtio.

16.433.1 Detailed Description

flags for the used ring.

Definition at line 179 of file [virtqueue](#).

16.433.2 Member Typedef Documentation

16.433.2.1 no_notify_bfm_t

```
typedef cxx::Bitfield<decltype( raw ), 0 , 0 > L4virtio::Virtqueue::Used::Flags::no_notify_bfm_t
```

host does not want to be notified when new requests have been queued.

Type to access the no_notify bits (0 to 0) of raw.

Definition at line 188 of file [virtqueue](#).

The documentation for this struct was generated from the following file:

- l4/l4virtio/virtqueue

16.434 L4virtio::Virtqueue::Used_elem Struct Reference

Type of an element of the used ring.

```
#include <virtqueue>
```

Collaboration diagram for L4virtio::Virtqueue::Used_elem:

L4virtio::Virtqueue ::Used_elem
+ id
+ len
+ Used_elem()

Public Member Functions

- [Used_elem](#) ([l4_uint16_t](#) id, [l4_uint32_t](#) len)
Initialize a used ring element.

Data Fields

- [l4_uint32_t](#) id
descriptor index
- [l4_uint32_t](#) len
length field

16.434.1 Detailed Description

Type of an element of the used ring.

Definition at line [154](#) of file [virtqueue](#).

16.434.2 Constructor & Destructor Documentation

16.434.2.1 Used_elem()

```
L4virtio::Virtqueue::Used_elem::Used_elem (
    l4\_uint16\_t id,
    l4\_uint32\_t len ) [inline]
```

Initialize a used ring element.

Parameters

<i>id</i>	The index of the descriptor to be marked as used.
<i>len</i>	The total bytes written into the buffer of the descriptor chain.

Definition at line 165 of file [virtqueue](#).

The documentation for this struct was generated from the following file:

- l4/l4virtio/virtqueue

16.435 l4virtio_block_config_t Struct Reference

Device configuration for block devices.

```
#include <virtio_block.h>
```

Collaboration diagram for l4virtio_block_config_t:

l4virtio_block_config_t	
+	capacity
+	size_max
+	seg_max
+	blk_size

Data Fields

- [l4_uint64_t](#) **capacity**
Capacity of device in 512-byte sectors.
- [l4_uint32_t](#) **size_max**
Maximum size of a single segment.
- [l4_uint32_t](#) **seg_max**
Maximum number of segments per request.
- [l4_uint32_t](#) **blk_size**
Block size of underlying disk.

16.435.1 Detailed Description

Device configuration for block devices.

Definition at line 68 of file [virtio_block.h](#).

The documentation for this struct was generated from the following file:

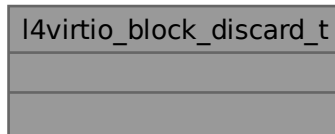
- l4/l4virtio/virtio_block.h

16.436 l4virtio_block_discard_t Struct Reference

Structure used for the write zeroes and discard commands.

```
#include <virtio_block.h>
```

Collaboration diagram for l4virtio_block_discard_t:



16.436.1 Detailed Description

Structure used for the write zeroes and discard commands.

Definition at line 58 of file [virtio_block.h](#).

The documentation for this struct was generated from the following file:

- l4/l4virtio/virtio_block.h

16.437 l4virtio_block_header_t Struct Reference

Header structure of a request for a block device.

```
#include <virtio_block.h>
```

Collaboration diagram for l4virtio_block_header_t:

l4virtio_block_header_t	
+	type
+	ioprio
+	sector

Data Fields

- [l4_uint32_t](#) **type**
Kind of request, see L4virtio_block_operations.
- [l4_uint32_t](#) **ioprio**
Priority (unused)
- [l4_uint64_t](#) **sector**
First sector to read/write.

16.437.1 Detailed Description

Header structure of a request for a block device.

Definition at line 42 of file [virtio_block.h](#).

The documentation for this struct was generated from the following file:

- l4/l4virtio/virtio_block.h

16.438 l4virtio_config_hdr_t Struct Reference

L4-VIRTIO config header, provided in shared data space.

```
#include <virtio.h>
```

Inherited by L4virtio::Device::Config_hdr.

Collaboration diagram for l4virtio_config_hdr_t:

l4virtio_config_hdr_t
+ magic
+ version
+ device
+ vendor
+ dev_features
+ num_queues
+ queues_offset

Data Fields

- [l4_uint32_t](#) **magic**
magic value (must be 'virt').
- [l4_uint32_t](#) **version**
VIRTIO version.
- [l4_uint32_t](#) **device**
device ID
- [l4_uint32_t](#) **vendor**
vendor ID
- [l4_uint32_t](#) **dev_features**
device features windows selected by device_feature_sel
- [l4_uint32_t](#) **num_queues**
number of virtqueues
- [l4_uint32_t](#) **queues_offset**
offset of virtqueue config array

16.438.1 Detailed Description

L4-VIRTIO config header, provided in shared data space.

Definition at line 130 of file [virtio.h](#).

The documentation for this struct was generated from the following file:

- l4/l4virtio/virtio.h

16.439 l4virtio_config_queue_t Struct Reference

Queue configuration entry.

```
#include <virtio.h>
```

Collaboration diagram for l4virtio_config_queue_t:

l4virtio_config_queue_t
+ num_max
+ num
+ ready
+ driver_notify_index
+ desc_addr
+ avail_addr
+ used_addr
+ device_notify_index

Data Fields

- [l4_uint16_t](#) **num_max**
R: maximum number of descriptors supported by this queue.
- [l4_uint16_t](#) **num**
RW: number of descriptors configured for this queue.
- [l4_uint16_t](#) **ready**
RW: queue ready flag (read-write)
- [l4_uint16_t](#) **driver_notify_index**
W: Event index to be used for device notifications (device to driver)
- [l4_uint64_t](#) **desc_addr**
W: address of descriptor table.
- [l4_uint64_t](#) **avail_addr**
W: address of available ring.
- [l4_uint64_t](#) **used_addr**
W: address of used ring.
- [l4_uint16_t](#) **device_notify_index**
R: Event index to be used by the driver (driver to device)

16.439.1 Detailed Description

Queue configuration entry.

An array of such entries is available at the [l4virtio_config_hdr_t::queues_offset](#) in the config data space.

Consistency rules for the queue config are:

- A driver might read `num_max` at any time.
- A driver must write to `num`, `desc_addr`, `avail_addr`, and `used_addr` only when `ready` is zero (0). Values in these fields are validated and used by the device only after successfully setting `ready` to one (1), either by the IPC or by `L4VIRTIO_CMD_CFG_QUEUE`.
- The value of `device_notify_index` is valid only when `ready` is one.
- The driver might write to `device_notify_index` at any time, however the change is guaranteed to take effect after a successful `L4VIRTIO_CMD_CFG_QUEUE` or after a `config_queue` IPC. Note, the change might also have immediate effect, depending on the device implementation.

Definition at line 221 of file [virtio.h](#).

The documentation for this struct was generated from the following file:

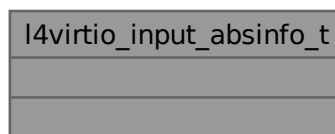
- `I4/l4virtio/virtio.h`

16.440 l4virtio_input_absinfo_t Struct Reference

Information about the absolute axis in the underlying evdev implementation.

```
#include <virtio_input.h>
```

Collaboration diagram for `l4virtio_input_absinfo_t`:



16.440.1 Detailed Description

Information about the absolute axis in the underlying evdev implementation.

Definition at line 33 of file [virtio_input.h](#).

The documentation for this struct was generated from the following file:

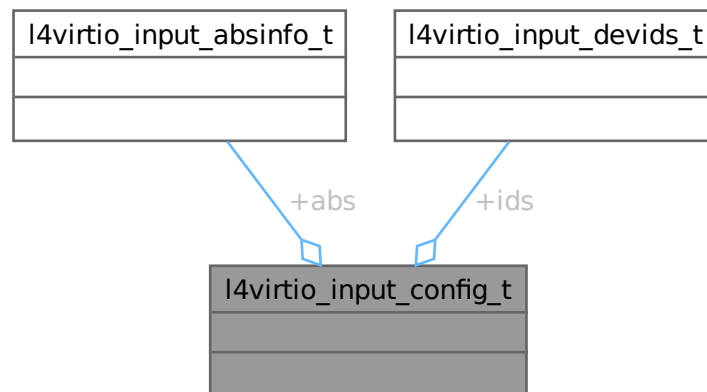
- `I4/l4virtio/virtio_input.h`

16.441 l4virtio_input_config_t Struct Reference

Device configuration for input devices.

```
#include <virtio_input.h>
```

Collaboration diagram for l4virtio_input_config_t:



16.441.1 Detailed Description

Device configuration for input devices.

Definition at line 56 of file [virtio_input.h](#).

The documentation for this struct was generated from the following file:

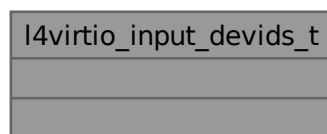
- l4/l4virtio/virtio_input.h

16.442 l4virtio_input_devids_t Struct Reference

Device ID information for the device.

```
#include <virtio_input.h>
```

Collaboration diagram for l4virtio_input_devids_t:



16.442.1 Detailed Description

Device ID information for the device.

Definition at line 45 of file [virtio_input.h](#).

The documentation for this struct was generated from the following file:

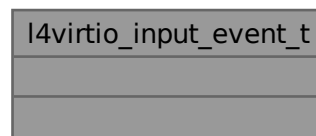
- l4/l4virtio/virtio_input.h

16.443 l4virtio_input_event_t Struct Reference

Single event in event or status queue.

```
#include <virtio_input.h>
```

Collaboration diagram for l4virtio_input_event_t:



16.443.1 Detailed Description

Single event in event or status queue.

Definition at line 74 of file [virtio_input.h](#).

The documentation for this struct was generated from the following file:

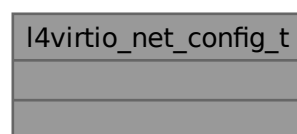
- l4/l4virtio/virtio_input.h

16.444 l4virtio_net_config_t Struct Reference

Device configuration for network devices.

```
#include <virtio_net.h>
```

Collaboration diagram for l4virtio_net_config_t:



16.444.1 Detailed Description

Device configuration for network devices.

Definition at line 34 of file [virtio_net.h](#).

The documentation for this struct was generated from the following file:

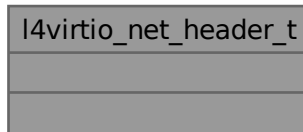
- l4/l4virtio/virtio_net.h

16.445 l4virtio_net_header_t Struct Reference

Header structure of a request for a network device.

```
#include <virtio_net.h>
```

Collaboration diagram for l4virtio_net_header_t:



16.445.1 Detailed Description

Header structure of a request for a network device.

Definition at line 20 of file [virtio_net.h](#).

The documentation for this struct was generated from the following file:

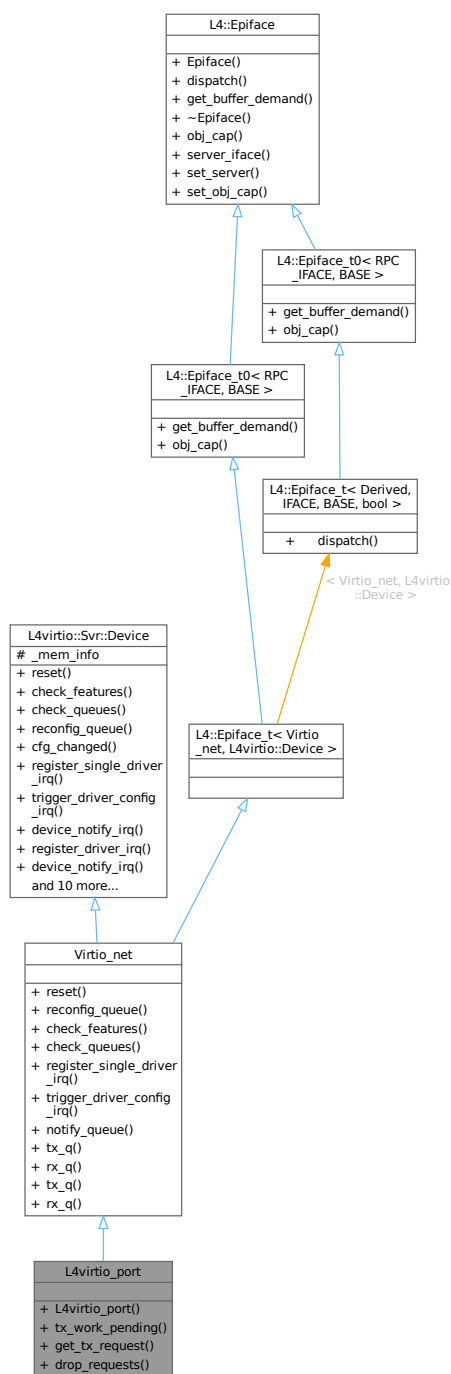
- l4/l4virtio/virtio_net.h

16.446 L4virtio_port Class Reference

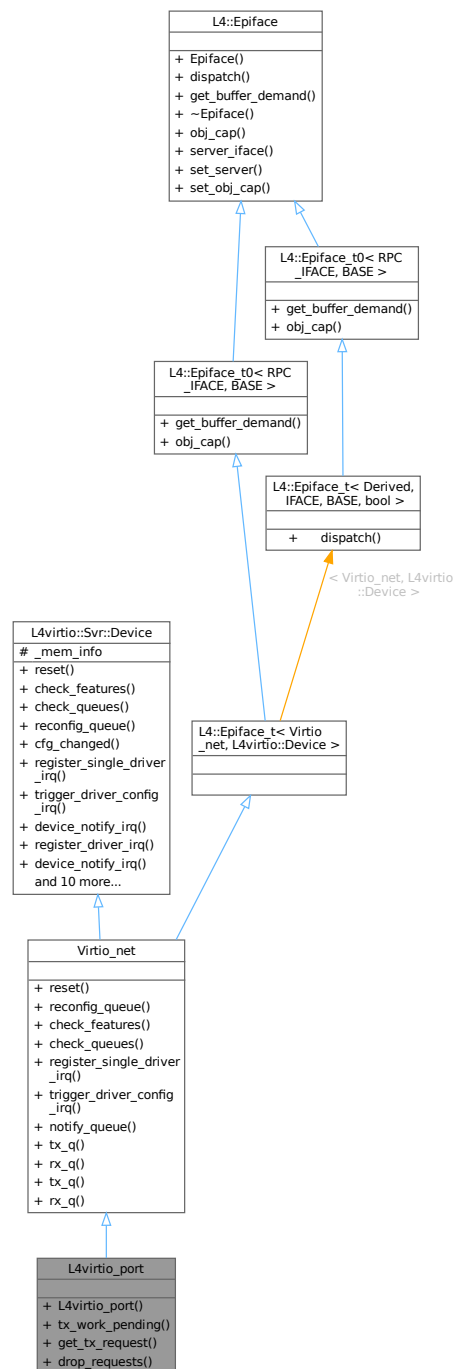
A Port on the Virtio Net Switch.

```
#include <port_l4virtio.h>
```

Inheritance diagram for L4virtio_port:



Collaboration diagram for L4virtio_port:



Public Member Functions

- **L4virtio_port** (unsigned vq_max, unsigned num_ds, char const *name, [l4_uint8_t](#) const *mac)
Create a Virtio net port object.
- bool **tx_work_pending** () const
Check whether there is any work pending on the transmission queue.
- std::optional< [Virtio_net_request](#) > **get_tx_request** ()

Get one request from the transmission queue.

- void **drop_requests** ()

Drop all requests pending in the transmission queue.

Public Member Functions inherited from [Virtio_net](#)

- void **reset** () override
reset callback, called for doing a device reset
- int **reconfig_queue** (unsigned index) override
callback for client queue-config request
- bool **check_features** () override
callback for checking the subset of accepted features
- bool **check_queues** () override
Check whether both virtqueues are ready.
- void **register_single_driver_irq** () override
Save the `_kick_guest_irq` that the client sent via `device_notification_irq()`.
- void **trigger_driver_config_irq** () override
callback for triggering configuration change notification IRQ
- void **notify_queue** ([L4virtio::Svr::Virtqueue](#) *queue)
Trigger the `_kick_guest_irq` IRQ.
- [Virtqueue](#) * **tx_q** ()
Getter for the transmission queue.
- [Virtqueue](#) * **rx_q** ()
Getter for the receive queue.
- [Virtqueue](#) const * **tx_q** () const
Getter for the transmission queue.
- [Virtqueue](#) const * **rx_q** () const
Getter for the receive queue.

Public Member Functions inherited from [L4virtio::Svr::Device_t< DATA >](#)

- virtual void **cfg_changed** (unsigned)
callback for client device configuration changes
- virtual [L4::Cap< L4::Irq >](#) **device_notify_irq** () const
callback to gather the device notification IRQ (old-style)
- virtual void **register_driver_irq** (unsigned idx)
Callback for registering an notification IRQ (multi IRQ).
- virtual [L4::Cap< L4::Irq >](#) **device_notify_irq** (unsigned idx)
Callback to gather the device notification IRQ (multi IRQ).
- virtual unsigned **num_events_supported** () const
Return the highest notification index supported.
- [Device_t](#) ([Dev_config](#) *dev_config)
Make a device for the given config.
- [Mem_list](#) const * **mem_info** () const
Get the memory region list used for this device.
- void **reset_queue_config** (unsigned idx, unsigned num_max, bool inc_generation=false)
Trigger reset for the configuration space for queue idx.
- void **init_mem_info** (unsigned num)
Initialize the memory region list to the given maximum.

- void `device_error` ()
Transition device into `DEVICE_NEEDS_RESET` state.
- bool `setup_queue` (`Virtqueue` *q, unsigned qn, unsigned num_max)
Enable/disable the specified queue.
- bool `handle_mem_cmd_write` ()
Check for a value in the `cmd` register and handle a write.
- void `enable_trusted_ds_validation` ()
Enable trusted dataspace validation.
- void `add_trusted_dataspaces` (std::shared_ptr< Ds_vector const > ds)
Provide a list of trusted dataspace that can be used for validation.

Public Member Functions inherited from `L4::Epiface_t0< RPC_IFACE, BASE >`

- `Type_info::Demand` `get_buffer_demand` () const
Get the server-side buffer demand based in `IFACE`.
- `Cap< RPC_IFACE >` `obj_cap` () const
Get the (typed) capability to this object.

Public Member Functions inherited from `L4::Epiface`

- `Epiface` ()
Make a server object.
- virtual `~Epiface` ()=0
Destroy the object.
- Stored_cap `obj_cap` () const
Get the capability to the kernel object belonging to this object.
- `Server_iface` * `server_iface` () const
Get pointer to server interface at which the object is currently registered.
- int `set_server` (`Server_iface` *srv, `Cap< void >` cap, bool managed=false)
Set server registration info for the object.
- void `set_obj_cap` (`Cap< void >` const &cap)
Deprecated server registration function.

Additional Inherited Members

Public Types inherited from `L4::Epiface_t0< RPC_IFACE, BASE >`

- typedef `RPC_IFACE` `Interface`
Data type of the IPC interface definition.

Public Types inherited from `L4::Epiface`

- typedef `lpc_svr::Server_iface` `Server_iface`
Type for abstract server interface.
- typedef `lpc_svr::Server_iface::Demand` `Demand`
Type for server-side receive buffer demand.

Protected Attributes inherited from [L4virtio::Svr::Device_t< DATA >](#)

- `Mem_list_mem_info`

Memory region list.

16.446.1 Detailed Description

A Port on the Virtio Net Switch.

A Port object gets created by `Virtio_factory::op_create()`. This function actually only instantiates objects of the types `Switch_port` and `Monitor_port`. The created Port registers itself at the switch's server. Usually, the IPC call for port creation comes from `ned`. To finalize the setup, the client has to initialize the port during the virtio initialization phase. To do this, the client registers a dataspace for queues and buffers and provides an IRQ to notify the client on incoming network requests.

Definition at line 36 of file [port_l4virtio.h](#).

16.446.2 Member Function Documentation

16.446.2.1 `drop_requests()`

```
void L4virtio_port::drop_requests ( ) [inline]
```

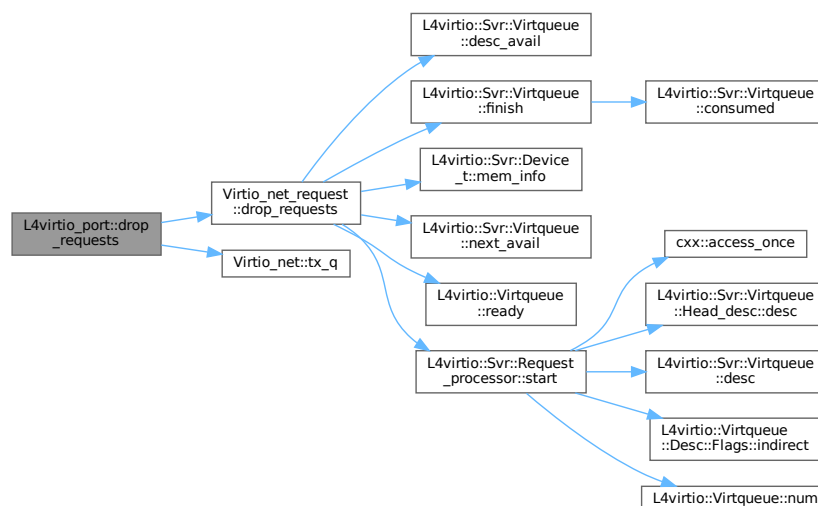
Drop all requests pending in the transmission queue.

This is used for monitor ports, which are not allowed to send packets.

Definition at line 103 of file [port_l4virtio.h](#).

References [Virtio_net_request::drop_requests\(\)](#), and [Virtio_net::tx_q\(\)](#).

Here is the call graph for this function:



The documentation for this class was generated from the following file:

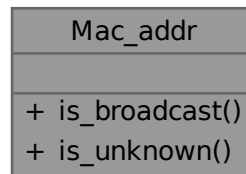
- `pkg/virtio-net-switch/server/switch/port_l4virtio.h`

16.447 Mac_addr Class Reference

A wrapper class around the value of a MAC address.

```
#include <mac_addr.h>
```

Collaboration diagram for Mac_addr:



Public Member Functions

- bool **is_broadcast** () const
Check if MAC address is a broadcast or multicast address.
- bool **is_unknown** () const
Check if the MAC address is not yet known.

16.447.1 Detailed Description

A wrapper class around the value of a MAC address.

Definition at line 19 of file [mac_addr.h](#).

The documentation for this class was generated from the following file:

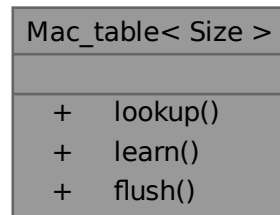
- `pkg/virtio-net-switch/server/switch/mac_addr.h`

16.448 Mac_table< Size > Class Template Reference

[Mac_table](#) manages a 1:n association between ports and MAC addresses.

```
#include <mac_table.h>
```

Collaboration diagram for `Mac_table< Size >`:



Public Member Functions

- `Port_iface * lookup (Mac_addr dst, l4_uint16_t vlan_id) const`
Find the destination port for a MAC address and VLAN id.
- `void learn (Mac_addr src, Port_iface *port, l4_uint16_t vlan_id)`
Learn a MAC address (add it to the MAC table).
- `void flush (Port_iface *port)`
Flush all associations with a given port.

16.448.1 Detailed Description

```
template<std::size_t Size = 1024U>
class Mac_table< Size >
```

`Mac_table` manages a 1:n association between ports and MAC addresses.

There are different types of devices which might be attached to a port. For a normal device the switch sees exactly one MAC address per port - the MAC address of the device attached to it. But there might be other devices like software bridges attached to the port sending packets with different MAC addresses to the port. Therefore the switch has to manage a 1:n association between ports and MAC addresses. The MAC table manages this association.

When a packet comes in we need to find the destination port for the packet and therefore perform a lookup based on the MAC address.

To prevent unbounded growth of the lookup table, the number of entries is limited. Replacement is done on a round-robin basis. If the capacity was reached, the oldest entry is evicted.

Definition at line 40 of file [mac_table.h](#).

16.448.2 Member Function Documentation

16.448.2.1 flush()

```
template<std::size_t Size = 1024U>
void Mac_table< Size >::flush (
    Port_iface * port ) [inline]
```

Flush all associations with a given port.

Parameters

<i>port</i>	Pointer to port that is to be flushed
-------------	---------------------------------------

This function removes all references to a given port from the MAC table. Since we manage a 1:n association between ports and MAC addresses there might be more than one entry for a given port and we have to iterate over the whole array to delete every reference to the port.

Definition at line 129 of file [mac_table.h](#).

Referenced by [Virtio_switch::check_ports\(\)](#).

Here is the caller graph for this function:



16.448.2.2 learn()

```

template<std::size_t Size = 1024U>
void Mac_table< Size >::learn (
    Mac_addr src,
    Port_iface * port,
    14_uint16_t vlan_id ) [inline]
  
```

Learn a MAC address (add it to the MAC table).

Parameters

<i>src</i>	MAC address
<i>port</i>	Pointer to the port object that can be used to reach MAC address src
<i>vlan_id</i>	VLAN id of the packet destination.

Will evict the oldest learned address from the table if the maximum capacity was reached and if the MAC address was not known yet. The source port of the table entry is always updated to cope with clients that move between ports.

Definition at line 78 of file [mac_table.h](#).

References [L4_UNLIKELY](#), and [Mac_table< Size >::lookup\(\)](#).

Here is the call graph for this function:



16.448.2.3 lookup()

```

template<std::size_t Size = 1024U>
Port_iface * Mac_table< Size >::lookup (
    Mac_addr dst,
    14_uint16_t vlan_id ) const [inline]
  
```

Find the destination port for a MAC address and VLAN id.

Parameters

<i>dst</i>	MAC address
<i>vlan_id</i>	VLAN id

Return values

<i>nullptr</i>	The MAC address is not known (yet)
<i>other</i>	Pointer to the destination port

Definition at line 58 of file [mac_table.h](#).

Referenced by [Mac_table< Size >::learn\(\)](#).

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- [pkg/virtio-net-switch/server/switch/mac_table.h](#)

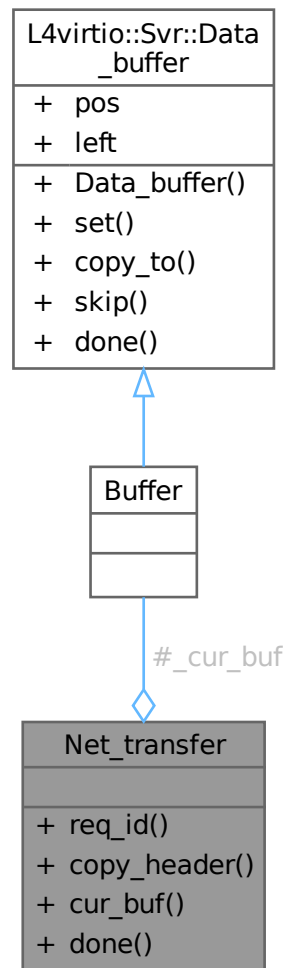
16.449 Net_transfer Class Reference

A network request to only a single destination.

```
#include <request.h>
```

Inherited by `lxl_net_request::lxl_net_transfer`, and `Virtio_net_request::Virtio_net_transfer`.

Collaboration diagram for `Net_transfer`:



Public Member Functions

- `void const * req_id () const`
Identifier for the underlying `Net_request`, used for logging purposes.
- `virtual void copy_header (Virtio_net::Hdr *dst_header) const =0`
Populate the virtio-net header for the destination.
- `Buffer & cur_buf ()`
***Buffer** containing (a part of) the packet data.*
- `virtual bool done ()=0`
Check whether the transfer has been completed, i.e.

16.449.1 Detailed Description

A network request to only a single destination.

A `Net_request` can have multiple destinations (being a broadcast request, for example). That is why it is processed by multiple `Net_transfers`, each representing the delivery to a single destination port.

`Port_iface::handle_request` uses the `Net_transfer` to move one packet to the destination of the request.

Definition at line 33 of file `request.h`.

16.449.2 Member Function Documentation

16.449.2.1 `cur_buf()`

```
Buffer & Net_transfer::cur_buf ( ) [inline]
```

`Buffer` containing (a part of) the packet data.

Once emptied, a call to `done()` might replenish the buffer, in case the net request consisted of multiple chained buffers.

Definition at line 54 of file `request.h`.

16.449.2.2 `done()`

```
virtual bool Net_transfer::done ( ) [pure virtual]
```

Check whether the transfer has been completed, i.e.

the entire packet data has been copied.

Return values

<i>false</i>	There is remaining packet data that needs to be copied.
<i>true</i>	The entire packet data has been copied.

Exceptions

<code>L4virtio::Svr::Bad_descriptor</code>	Exception raised in SRC port queue.
--	-------------------------------------

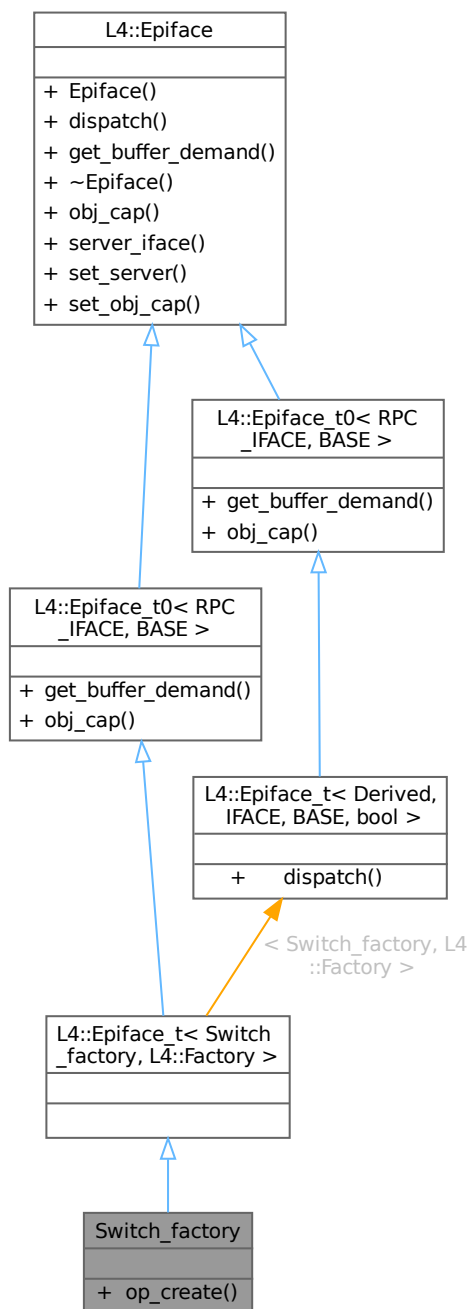
The documentation for this class was generated from the following file:

- `pkg/virtio-net-switch/server/switch/request.h`

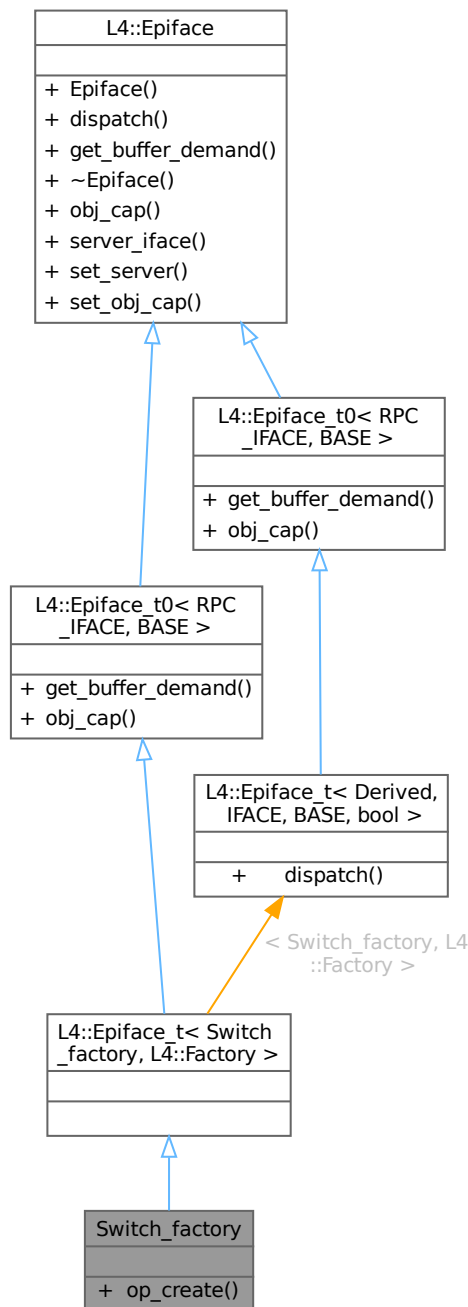
16.450 Switch_factory Class Reference

The IPC interface for creating ports.

Inheritance diagram for Switch_factory:



Collaboration diagram for Switch_factory:



Public Member Functions

- long `op_create` (L4::Factory::Rights, L4::ipc::Cap< void > &res, l4_umword_t type, L4::ipc::Varg_list_ref va)
Handle factory protocol.

Public Member Functions inherited from L4::Epiface_t0< RPC_IFACE, BASE >

- Type_info::Demand `get_buffer_demand` () const

Get the server-side buffer demand based in IFACE.

- `Cap< RPC_IFACE > obj_cap () const`

Get the (typed) capability to this object.

Public Member Functions inherited from [L4::Epiface](#)

- `Epiface ()`

Make a server object.

- `virtual ~Epiface ()=0`

Destroy the object.

- `Stored_cap obj_cap () const`

Get the capability to the kernel object belonging to this object.

- `Server_iface * server_iface () const`

Get pointer to server interface at which the object is currently registered.

- `int set_server (Server_iface *srv, Cap< void > cap, bool managed=false)`

Set server registration info for the object.

- `void set_obj_cap (Cap< void > const &cap)`

Deprecated server registration function.

Additional Inherited Members

Public Types inherited from [L4::Epiface_t0< RPC_IFACE, BASE >](#)

- `typedef RPC_IFACE Interface`

Data type of the IPC interface definition.

Public Types inherited from [L4::Epiface](#)

- `typedef lpc_svr::Server_iface Server_iface`

Type for abstract server interface.

- `typedef lpc_svr::Server_iface::Demand Demand`

Type for server-side receive buffer demand.

16.450.1 Detailed Description

The IPC interface for creating ports.

The Switch factory provides an IPC interface to create ports. Ports are the only option for a client to communicate with the switch and, thus, with other network devices.

The [Switch_factory](#) gets constructed when the net switch application gets started. It thereafter gets registered on the switch's server to serve IPC `create` calls.

Definition at line 95 of file [main.cc](#).

16.450.2 Member Function Documentation

16.450.2.1 op_create()

```
long Switch_factory::op_create (
    L4::Factory::Rights ,
    L4::Ipc::Cap< void > & res,
    l4_umword_t type,
    L4::Ipc::Varg_list_ref va ) [inline]
```

Handle factory protocol.

This function is invoked after an incoming factory::create request and creates a new port or statistics interface if possible.

Definition at line 504 of file [main.cc](#).

References [L4_EINVAL](#).

The documentation for this class was generated from the following file:

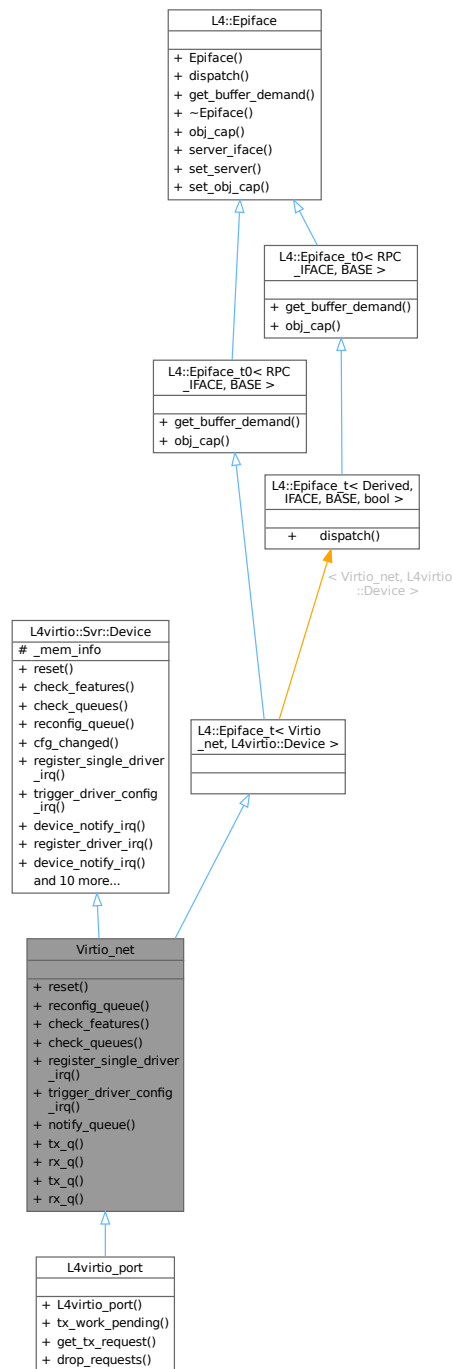
- pkg/virtio-net-switch/server/switch/main.cc

16.451 Virtio_net Class Reference

The Base class of a Port.

```
#include <virtio_net.h>
```

Inheritance diagram for Virtio_net:



- callback for checking the subset of accepted features*
- bool **check_queues** () override
Check whether both virtqueues are ready.
- void **register_single_driver_irq** () override
Save the `_kick_guest_irq` that the client sent via `device_notification_irq` ().
- void **trigger_driver_config_irq** () override
callback for triggering configuration change notification IRQ
- void **notify_queue** (L4virtio::Svr::Virtqueue *queue)
Trigger the `_kick_guest_irq` IRQ.
- Virtqueue * **tx_q** ()
Getter for the transmission queue.
- Virtqueue * **rx_q** ()
Getter for the receive queue.
- Virtqueue const * **tx_q** () const
Getter for the transmission queue.
- Virtqueue const * **rx_q** () const
Getter for the receive queue.

Public Member Functions inherited from L4virtio::Svr::Device_t< DATA >

- virtual void **cfg_changed** (unsigned)
callback for client device configuration changes
- virtual L4::Cap< L4::Irq > **device_notify_irq** () const
callback to gather the device notification IRQ (old-style)
- virtual void **register_driver_irq** (unsigned idx)
Callback for registering an notification IRQ (multi IRQ).
- virtual L4::Cap< L4::Irq > **device_notify_irq** (unsigned idx)
Callback to gather the device notification IRQ (multi IRQ).
- virtual unsigned **num_events_supported** () const
Return the highest notification index supported.
- **Device_t** (Dev_config *dev_config)
Make a device for the given config.
- Mem_list const * **mem_info** () const
Get the memory region list used for this device.
- void **reset_queue_config** (unsigned idx, unsigned num_max, bool inc_generation=false)
Trigger reset for the configuration space for queue idx.
- void **init_mem_info** (unsigned num)
Initialize the memory region list to the given maximum.
- void **device_error** ()
Transition device into `DEVICE_NEEDS_RESET` state.
- bool **setup_queue** (Virtqueue *q, unsigned qn, unsigned num_max)
Enable/disable the specified queue.
- bool **handle_mem_cmd_write** ()
Check for a value in the `cmd` register and handle a write.
- void **enable_trusted_ds_validation** ()
Enable trusted dataspace validation.
- void **add_trusted_dataspaces** (std::shared_ptr< Ds_vector const > ds)
Provide a list of trusted dataspaces that can be used for validation.

Public Member Functions inherited from [L4::Epiface_t0< RPC_IFACE, BASE >](#)

- [Type_info::Demand](#) **get_buffer_demand** () const
Get the server-side buffer demand based in IFACE.
- [Cap< RPC_IFACE >](#) **obj_cap** () const
Get the (typed) capability to this object.

Public Member Functions inherited from [L4::Epiface](#)

- **Epiface** ()
Make a server object.
- virtual **~Epiface** ()=0
Destroy the object.
- Stored_cap [obj_cap](#) () const
Get the capability to the kernel object belonging to this object.
- [Server_iface](#) * [server_iface](#) () const
Get pointer to server interface at which the object is currently registered.
- int **set_server** ([Server_iface](#) *srv, [Cap< void >](#) cap, bool managed=false)
Set server registration info for the object.
- void **set_obj_cap** ([Cap< void >](#) const &cap)
Deprecated server registration function.

Additional Inherited Members

Public Types inherited from [L4::Epiface_t0< RPC_IFACE, BASE >](#)

- typedef [RPC_IFACE](#) **Interface**
Data type of the IPC interface definition.

Public Types inherited from [L4::Epiface](#)

- typedef [lpc_svr::Server_iface](#) **Server_iface**
Type for abstract server interface.
- typedef [lpc_svr::Server_iface::Demand](#) **Demand**
Type for server-side receive buffer demand.

Protected Attributes inherited from [L4virtio::Svr::Device_t< DATA >](#)

- **Mem_list_mem_info**
Memory region list.

16.451.1 Detailed Description

The Base class of a Port.

This class provides the Virtio network protocol specific implementation aspects of a port.

[Virtio_net](#) comprises the virtqueues for both, the incoming and the outgoing network requests:

- The transmission queue, containing requests to be transmitted to other ports. The transmission queue is filled by the client, this port relates to.
- The receive queue, containing requests that have been transmitted from other ports. The receive queue is filled by the switch.

Definition at line 71 of file [virtio_net.h](#).

16.451.2 Member Function Documentation

16.451.2.1 notify_queue()

```
void Virtio_net::notify_queue (
    L4virtio::Svr::Virtqueue * queue ) [inline]
```

Trigger the `_kick_guest_irq` IRQ.

This function gets called on the receiving port, when a request was successfully transmitted by the switch.

Definition at line 269 of file [virtio_net.h](#).

References [L4VIRTIO_IRQ_STATUS_VRING](#).

The documentation for this class was generated from the following file:

- `pkg/virtio-net-switch/server/switch/virtio_net.h`

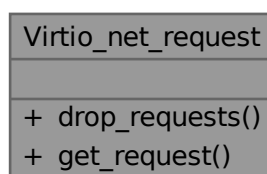
16.452 Virtio_net_request Class Reference

Abstraction for a network request.

```
#include <request_l4virtio.h>
```

Inherits `Net_request`.

Collaboration diagram for `Virtio_net_request`:



Static Public Member Functions

- static void [drop_requests](#) ([Virtio_net](#) *dev, [L4virtio::Svr::Virtqueue](#) *queue)
Drop all requests of a specific queue.
- static std::optional< [Virtio_net_request](#) > [get_request](#) ([Virtio_net](#) *dev, [L4virtio::Svr::Virtqueue](#) *queue)
Construct a request from the next entry of a provided queue.

16.452.1 Detailed Description

Abstraction for a network request.

A [Virtio_net_request](#) is constructed by the source port, using the static function [get_request\(\)](#) as part of [Port_iface::get_tx_request\(\)](#).

On destruction, [finish\(\)](#) will be called, which, will trigger the client IRQ of the source client.

Definition at line 35 of file [request_l4virtio.h](#).

16.452.2 Member Function Documentation

16.452.2.1 drop_requests()

```
static void Virtio_net_request::drop_requests (
    Virtio_net * dev,
    L4virtio::Svr::Virtqueue * queue ) [inline], [static]
```

Drop all requests of a specific queue.

This function is used for example to drop all requests in the transmission queue of a monitor port, since monitor ports are not allowed to transmit data.

Parameters

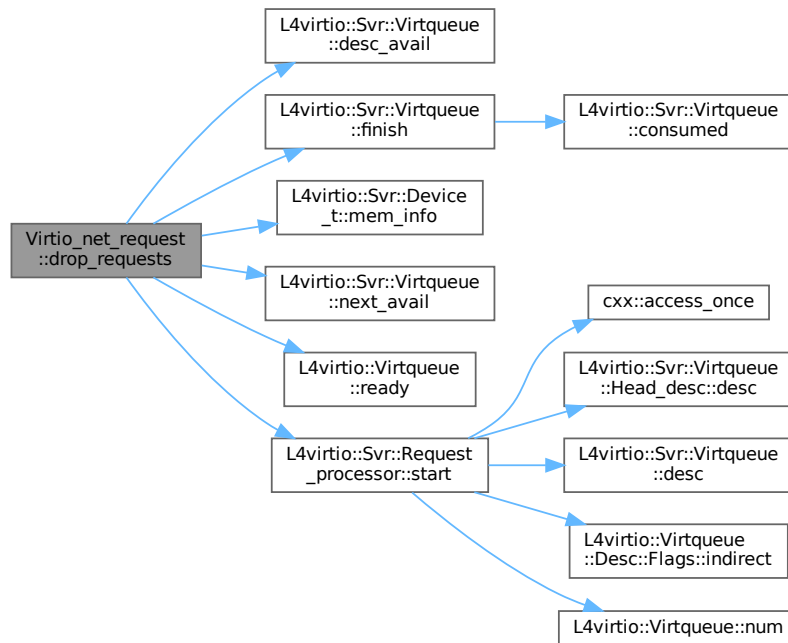
<i>dev</i>	Port of the provided virtqueue.
<i>queue</i>	Virtqueue to drop all requests of.

Definition at line 172 of file [request_l4virtio.h](#).

References [L4virtio::Svr::Virtqueue::desc_avail\(\)](#), [L4virtio::Svr::Virtqueue::finish\(\)](#), [L4_UNLIKELY](#), [L4virtio::Svr::Device_t< DATA >::m](#), [L4virtio::Svr::Virtqueue::next_avail\(\)](#), [L4virtio::Virtqueue::ready\(\)](#), and [L4virtio::Svr::Request_processor::start\(\)](#).

Referenced by [L4virtio_port::drop_requests\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.452.2.2 get_request()

```
static std::optional< Virtio_net_request > Virtio_net_request::get_request (
    Virtio_net * dev,
    L4virtio::Svr::Virtqueue * queue ) [inline], [static]
```

Construct a request from the next entry of a provided queue.

Parameters

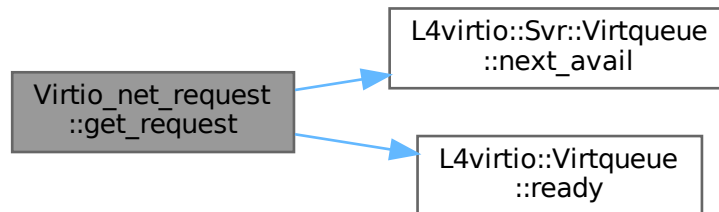
<i>dev</i>	Port of the provided virtqueue.
<i>queue</i>	Virtqueue to extract next entry from.

Definition at line 199 of file [request_l4virtio.h](#).

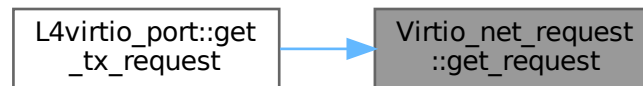
References [L4_UNLIKELY](#), [L4virtio::Svr::Virtqueue::next_avail\(\)](#), and [L4virtio::Virtqueue::ready\(\)](#).

Referenced by [L4virtio_port::get_tx_request\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

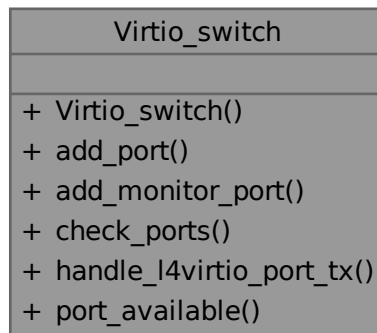
- `pkg/virtio-net-switch/server/switch/request_l4virtio.h`

16.453 Virtio_switch Class Reference

The Virtio switch contains all ports and processes network requests.

```
#include <switch.h>
```

Collaboration diagram for Virtio_switch:



Public Member Functions

- [Virtio_switch](#) (unsigned max_ports)
Create a switch with n ports.
- bool [add_port](#) (Port_iface *port)
Add a port to the switch.
- bool [add_monitor_port](#) (Port_iface *port)
Add a monitor port to the switch.
- void [check_ports](#) ()
Check validity of ports.
- bool [handle_l4virtio_port_tx](#) (L4virtio_port *port)
Handle TX queue of the given port.
- int [port_available](#) (bool monitor)
Is there still a free port on this switch available?

16.453.1 Detailed Description

The Virtio switch contains all ports and processes network requests.

A Port on its own is not capable to process an incoming network request because it has no knowledge about other ports. The processing of an incoming request therefore gets delegated to the switch.

The [Virtio_switch](#) is constructed at the start of the Virtio Net Switch application. The factory saves a reference to it to pass it to the [Kick_irq](#) on port creation.

Definition at line 33 of file [switch.h](#).

16.453.2 Constructor & Destructor Documentation

16.453.2.1 Virtio_switch()

```
Virtio_switch::Virtio_switch (
    unsigned max_ports ) [explicit]
```

Create a switch with n ports.

Parameters

<i>max_ports</i>	maximal number of provided ports
------------------	----------------------------------

Definition at line 12 of file [switch.cc](#).

16.453.3 Member Function Documentation

16.453.3.1 add_monitor_port()

```
bool Virtio_switch::add_monitor_port (
    Port_iface * port )
```

Add a monitor port to the switch.

Parameters

<i>port</i>	A pointer to an already constructed Port_iface object.
-------------	--

Return values

<i>true</i>	Port was added successfully.
<i>false</i>	Switch was not able to add the port.

Definition at line 55 of file [switch.cc](#).

16.453.3.2 add_port()

```
bool Virtio_switch::add_port (
    Port_iface * port )
```

Add a port to the switch.

Parameters

<i>port</i>	A pointer to an already constructed Port_iface object.
-------------	--

Return values

<i>true</i>	Port was added successfully.
<i>false</i>	Switch was not able to add the port.

Definition at line 30 of file [switch.cc](#).

16.453.3.3 check_ports()

```
void Virtio_switch::check_ports ( )
```

Check validity of ports.

Check whether all ports are still used and remove any unused (unreferenced) ports. Shall be invoked after an incoming cap deletion irq to remove ports without clients.

Definition at line 70 of file [switch.cc](#).

References [Mac_table< Size >::flush\(\)](#).

Here is the call graph for this function:



16.453.3.4 handle_l4virtio_port_tx()

```
bool Virtio_switch::handle_l4virtio_port_tx (
    L4virtio_port * port )
```

Handle TX queue of the given port.

Parameters

<i>port</i>	L4virtio_port to handle pending TX work for.
-------------	--

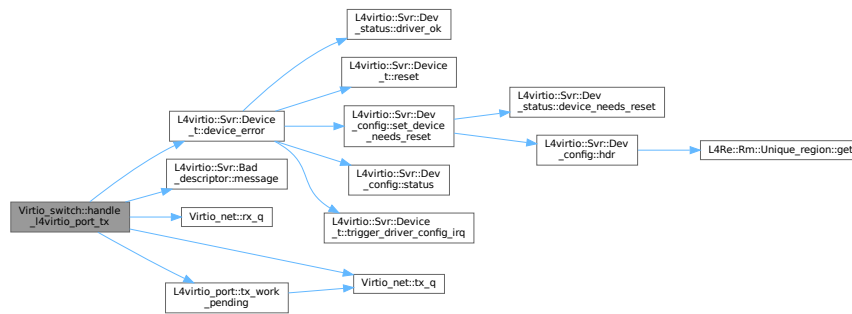
Return values

<i>true</i>	Port hit its TX burst limit, and thus a TX pending reschedule notification was queued.
<i>false</i>	Port's entire TX queue was processed.

Definition at line 195 of file [switch.cc](#).

References [L4virtio::Svr::Device_t< DATA >::device_error\(\)](#), [L4virtio::Svr::Bad_descriptor::message\(\)](#), [Virtio_net::rx_q\(\)](#), [Virtio_net::tx_q\(\)](#), and [L4virtio_port::tx_work_pending\(\)](#).

Here is the call graph for this function:



16.453.3.5 port_available()

```
int Virtio_switch::port_available (
    bool monitor ) [inline]
```

Is there still a free port on this switch available?

Parameters

<i>monitor</i>	True if we look for a monitor slot.
----------------	-------------------------------------

Return values

≥ 0	The next available port index.
-1	No port available.

Definition at line 148 of file [switch.h](#).

The documentation for this class was generated from the following files:

- pkg/virtio-net-switch/server/switch/switch.h
- pkg/virtio-net-switch/server/switch/switch.cc

16.454 Virtio_vlan_mangle Class Reference

Class for VLAN packet rewriting.

```
#include <vlan.h>
```

Collaboration diagram for Virtio_vlan_mangle:



Public Member Functions

- [Virtio_vlan_mangle](#) ()
Default constructor.
- [l4_uint32_t copy_pkt](#) ([Buffer](#) &dst, [Buffer](#) &src)
Copy packet from src to dst.
- void [rewrite_hdr](#) ([Virtio_net::Hdr](#) *hdr)
Rewrite the virtio network header.

Static Public Member Functions

- static constexpr [Virtio_vlan_mangle add](#) ([l4_uint16_t](#) tci)
Construct an object that adds a VLAN tag.
- static constexpr [Virtio_vlan_mangle remove](#) ()
Construct an object that removes the VLAN tag.

16.454.1 Detailed Description

Class for VLAN packet rewriting.

Definition at line 36 of file [vlan.h](#).

16.454.2 Constructor & Destructor Documentation

16.454.2.1 Virtio_vlan_mangle()

```
Virtio_vlan_mangle::Virtio_vlan_mangle ( ) [inline]
```

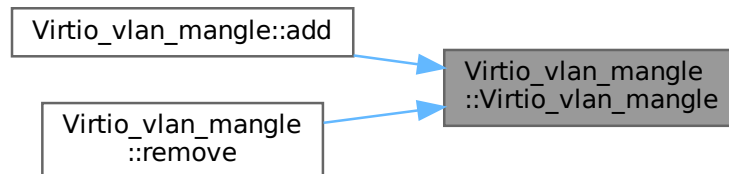
Default constructor.

The packet is not touched in any way.

Definition at line 52 of file [vlan.h](#).

Referenced by [add\(\)](#), and [remove\(\)](#).

Here is the caller graph for this function:



16.454.3 Member Function Documentation

16.454.3.1 add()

```
static constexpr Virtio_vlan_mangle Virtio_vlan_mangle::add (
    uint16_t tci ) [inline], [static], [constexpr]
```

Construct an object that adds a VLAN tag.

Parameters

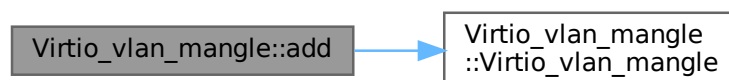
<i>tci</i>	The TCI field of the VLAN tag to add.
------------	---------------------------------------

It is the callers responsibility to ensure that the packet is not already tagged.

Definition at line 64 of file [vlan.h](#).

References [Virtio_vlan_mangle\(\)](#).

Here is the call graph for this function:



16.454.3.2 copy_pkt()

```
l4_uint32_t Virtio_vlan_mangle::copy_pkt (
    Buffer & dst,
    Buffer & src ) [inline]
```

Copy packet from *src* to *dst*.

Parameters

<i>src</i>	Source packet buffer
<i>dst</i>	Destination packet buffer

Returns

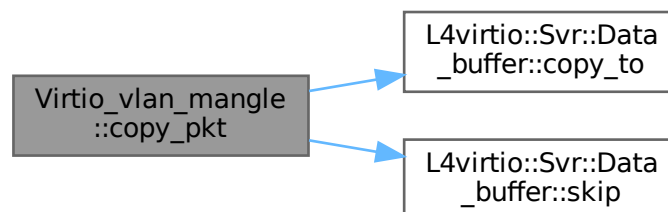
The number of bytes copied

Copy the data from *src* to *dst*, possibly rewriting parts of the packet. The method is expected to be called repeatedly until the source packet is finished. Partial copies are allowed (including reading nothing from the source buffer) as long as progress is made, i.e. repeatedly calling this function eventually consumes the source buffer.

Definition at line 93 of file [vlan.h](#).

References [L4virtio::Svr::Data_buffer::copy_to\(\)](#), [L4_LIKELY](#), [L4virtio::Svr::Data_buffer::left](#), [L4virtio::Svr::Data_buffer::pos](#), and [L4virtio::Svr::Data_buffer::skip\(\)](#).

Here is the call graph for this function:



16.454.3.3 remove()

```
static constexpr Virtio_vlan_mangle Virtio_vlan_mangle::remove ( ) [inline], [static], [constexpr]
```

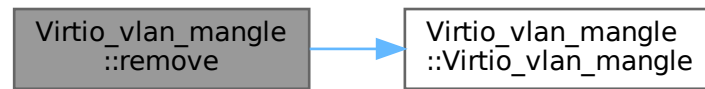
Construct an object that removes the VLAN tag.

This object assumes that the Ethernet packet has a VLAN tag and will slavishly remove the necessary bytes from the packet.

Definition at line 75 of file [vlan.h](#).

References [Virtio_vlan_mangle\(\)](#).

Here is the call graph for this function:



16.454.3.4 `rewrite_hdr()`

```
void Virtio_vlan_mangle::rewrite_hdr (  
    Virtio_net::Hdr * hdr ) [inline]
```

Rewrite the virtio network header.

Parameters

<i>hdr</i>	The virtio header of the packet
------------	---------------------------------

This method is called exactly once for every virtio network packet. Any necessary changes to the header are done in-place.

Definition at line [142](#) of file [vlan.h](#).

References [L4_UNLIKELY](#).

The documentation for this class was generated from the following file:

- `pkg/virtio-net-switch/server/switch/vlan.h`

Chapter 17

File Documentation

17.1 asm_access.h

```
00001 /*
00002  * Copyright (C) 2021, 2024 Kernkonzept GmbH.
00003  * Author(s): Jakub Jermar <jakub.jermar@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/sys/l4int.h>
00011 #include <x86/l4/drivers/asm_access.h>
00012
00013 namespace Asm_access {
00014
00015 inline
00016 l4_uint64_t
00017 read(l4_uint64_t const *mem)
00018 {
00019     l4_uint64_t val;
00020
00021     asm volatile ("movq %[mem], %[val]" : [val] "=r" (val) : [mem] "m" (*mem));
00022
00023     return val;
00024 }
00025
00026 inline
00027 void
00028 write(l4_uint64_t val, l4_uint64_t *mem)
00029 {
00030     asm volatile ("movq %[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00031 }
00032
00033 }
```

17.2 asm_access.h

```
00001 /*
00002  * Copyright (C) 2021, 2024 Kernkonzept GmbH.
00003  * Author(s): Jakub Jermar <jakub.jermar@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/sys/l4int.h>
00011
00012 namespace Asm_access {
00013
00014 inline
00015 l4_uint8_t
00016 read(l4_uint8_t const *mem)
00017 {
00018     l4_uint8_t val;
```

```

00019
00020     asm volatile ("ldrb %[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00021
00022     return val;
00023 }
00024
00025 inline
00026 l4_uint16_t
00027 read(l4_uint16_t const *mem)
00028 {
00029     l4_uint16_t val;
00030
00031     asm volatile ("ldrh %[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00032
00033     return val;
00034 }
00035
00036 inline
00037 l4_uint32_t
00038 read(l4_uint32_t const *mem)
00039 {
00040     l4_uint32_t val;
00041
00042     asm volatile ("ldr %[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00043
00044     return val;
00045 }
00046
00047 inline
00048 void
00049 write(l4_uint8_t val, l4_uint8_t *mem)
00050 {
00051     asm volatile ("strb %[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00052 }
00053
00054 inline
00055 void
00056 write(l4_uint16_t val, l4_uint16_t *mem)
00057 {
00058     asm volatile ("strh %[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00059 }
00060
00061 inline
00062 void
00063 write(l4_uint32_t val, l4_uint32_t *mem)
00064 {
00065     asm volatile ("str %[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00066 }
00067
00068 }

```

17.3 asm_access.h

```

00001 /*
00002  * Copyright (C) 2021, 2024 Kernkonzept GmbH.
00003  * Author(s): Jakub Jermar <jakub.jermar@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/sys/l4int.h>
00011
00012 namespace Asm_access {
00013
00014     inline
00015     l4_uint8_t
00016     read(l4_uint8_t const *mem)
00017     {
00018         l4_uint8_t val;
00019
00020         asm volatile ("ldrb %w[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00021
00022         return val;
00023     }
00024
00025     inline
00026     l4_uint16_t
00027     read(l4_uint16_t const *mem)
00028     {
00029         l4_uint16_t val;
00030
00031

```

```

00031     asm volatile ("ldrh %w[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00032
00033     return val;
00034 }
00035
00036 inline
00037 l4_uint32_t
00038 read(l4_uint32_t const *mem)
00039 {
00040     l4_uint32_t val;
00041
00042     asm volatile ("ldr %w[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00043
00044     return val;
00045 }
00046
00047 inline
00048 l4_uint64_t
00049 read(l4_uint64_t const *mem)
00050 {
00051     l4_uint64_t val;
00052
00053     asm volatile ("ldr %[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00054
00055     return val;
00056 }
00057
00058 inline
00059 void
00060 write(l4_uint8_t val, l4_uint8_t *mem)
00061 {
00062     asm volatile ("strb %w[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00063 }
00064
00065 inline
00066 void
00067 write(l4_uint16_t val, l4_uint16_t *mem)
00068 {
00069     asm volatile ("strh %w[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00070 }
00071
00072 inline
00073 void
00074 write(l4_uint32_t val, l4_uint32_t *mem)
00075 {
00076     asm volatile ("str %w[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00077 }
00078
00079 inline
00080 void
00081 write(l4_uint64_t val, l4_uint64_t *mem)
00082 {
00083     asm volatile ("str %[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00084 }
00085
00086 }

```

17.4 asm_access.h

```

00001 /*
00002  * Copyright (C) 2021, 2024 Kernkonzept GmbH.
00003  * Author(s): Jakub Jermar <jakub.jermar@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/drivers/asm_access_gen.h>

```

17.5 asm_access.h

```

00001 /*
00002  * Copyright (C) 2021, 2024 Kernkonzept GmbH.
00003  * Author(s): Jakub Jermar <jakub.jermar@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007

```

```

00008 #pragma once
00009
00010 #include <l4/drivers/asm_access_gen.h>

```

17.6 asm_access.h

```

00001 /*
00002  * Copyright (C) 2021, 2024 Kernkonzept GmbH.
00003  * Author(s): Georg Kotheimer <georg.kotheimer@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/sys/l4int.h>
00011
00012 namespace Asm_access {
00013
00014     inline
00015     l4_uint8_t
00016     read(l4_uint8_t const *mem)
00017     {
00018         l4_uint8_t val;
00019
00020         asm volatile ("lb %[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00021
00022         return val;
00023     }
00024
00025     inline
00026     l4_uint16_t
00027     read(l4_uint16_t const *mem)
00028     {
00029         l4_uint16_t val;
00030
00031         asm volatile ("lh %[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00032
00033         return val;
00034     }
00035
00036     inline
00037     l4_uint32_t
00038     read(l4_uint32_t const *mem)
00039     {
00040         l4_uint32_t val;
00041
00042         asm volatile ("lw %[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00043
00044         return val;
00045     }
00046
00047     inline
00048     void
00049     write(l4_uint8_t val, l4_uint8_t *mem)
00050     {
00051         asm volatile ("sb %[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00052     }
00053
00054     inline
00055     void
00056     write(l4_uint16_t val, l4_uint16_t *mem)
00057     {
00058         asm volatile ("sh %[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00059     }
00060
00061     inline
00062     void
00063     write(l4_uint32_t val, l4_uint32_t *mem)
00064     {
00065         asm volatile ("sw %[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00066     }
00067
00068     #if __riscv_xlen == 64
00069
00070     inline
00071     l4_uint64_t
00072     read(l4_uint64_t const *mem)
00073     {
00074         l4_uint64_t val;
00075
00076         asm volatile ("ld %[val], %[mem]" : [val] "=r" (val) : [mem] "m" (*mem));
00077

```

```

00078     return val;
00079 }
00080
00081 inline
00082 void
00083 write(l4_uint64_t val, l4_uint64_t *mem)
00084 {
00085     asm volatile ("sd %[val], %[mem]" : [mem] "=m" (*mem) : [val] "r" (val));
00086 }
00087
00088 #endif
00089
00090 }

```

17.7 asm_access.h

```

00001 /*
00002  * Copyright (C) 2021, 2024 Kernkonzept GmbH.
00003  * Author(s): Jakub Jermar <jakub.jermar@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/drivers/asm_access_gen.h>

```

17.8 asm_access.h

```

00001 /*
00002  * Copyright (C) 2021, 2024 Kernkonzept GmbH.
00003  * Author(s): Jakub Jermar <jakub.jermar@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/sys/l4int.h>
00011
00012 namespace Asm_access {
00013
00014     inline
00015     l4_uint8_t
00016     read(l4_uint8_t const *mem)
00017     {
00018         l4_uint8_t val;
00019
00020         asm volatile ("movb %[mem], %[val]" : [val] "=q" (val) : [mem] "m" (*mem));
00021
00022         return val;
00023     }
00024
00025     inline
00026     l4_uint16_t
00027     read(l4_uint16_t const *mem)
00028     {
00029         l4_uint16_t val;
00030
00031         asm volatile ("movw %[mem], %[val]" : [val] "=r" (val) : [mem] "m" (*mem));
00032
00033         return val;
00034     }
00035
00036     inline
00037     l4_uint32_t
00038     read(l4_uint32_t const *mem)
00039     {
00040         l4_uint32_t val;
00041
00042         asm volatile ("movl %[mem], %[val]" : [val] "=r" (val) : [mem] "m" (*mem));
00043
00044         return val;
00045     }
00046
00047     inline
00048     void
00049     write(l4_uint8_t val, l4_uint8_t *mem)
00050     {

```

```

00051     asm volatile ("movb %[val], %[mem]" : [mem] "=m" (*mem) : [val] "qi" (val));
00052 }
00053
00054 inline
00055 void
00056 write(l4_uint16_t val, l4_uint16_t *mem)
00057 {
00058     asm volatile ("movw %[val], %[mem]" : [mem] "=m" (*mem) : [val] "ri" (val));
00059 }
00060
00061 inline
00062 void
00063 write(l4_uint32_t val, l4_uint32_t *mem)
00064 {
00065     asm volatile ("movl %[val], %[mem]" : [mem] "=m" (*mem) : [val] "ri" (val));
00066 }
00067
00068 }

```

17.9 asm_access_gen.h

```

00001 /*
00002  * Copyright (C) 2021, 2024 Kernkonzept GmbH.
00003  * Author(s): Jakub Jermar <jakub.jermar@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/l4int.h>
00010 #include <l4/cxx/type_traits>
00011
00012 namespace Asm_access {
00013
00014     template <typename T>
00015     struct is_supported_type
00016     {
00017         static const bool value = cxx::is_same<T, l4_uint8_t>::value
00018             || cxx::is_same<T, l4_uint16_t>::value
00019             || cxx::is_same<T, l4_uint32_t>::value
00020             || cxx::is_same<T, l4_uint64_t>::value;
00021     };
00022
00023     template <typename T>
00024     inline
00025     typename cxx::enable_if<is_supported_type<T>::value, T>::type
00026     read(T const *mem)
00027     {
00028         return *reinterpret_cast<volatile T const *>(mem);
00029     }
00030
00031     template <typename T>
00032     inline
00033     typename cxx::enable_if<is_supported_type<T>::value, void>::type
00034     write(T val, T *mem)
00035     {
00036         *reinterpret_cast<volatile T *>(mem) = val;
00037     }
00038
00039 }

```

17.10 hw_mmio_register_block

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2014-2021, 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00005  *             Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/drivers/hw_register_block>
00012 #include <l4/drivers/asm_access.h>
00013
00014 namespace L4drivers {
00015
00016     class Mmio_register_block_base

```



```

00017 {
00018 protected:
00019     l4_addr_t _base;
00020     l4_addr_t _shift;
00021
00022 public:
00023     explicit Mmio_register_block_base(l4_addr_t base = 0, l4_addr_t shift = 0)
00024         : _base(base), _shift(shift) {}
00025
00026     template< typename T >
00027     T read(l4_addr_t reg) const
00028     { return Asm_access::read(reinterpret_cast<T const *>(_base + (reg « _shift))); }
00029
00030     template< typename T >
00031     void write(T value, l4_addr_t reg) const
00032     { Asm_access::write(value, reinterpret_cast<T *>(_base + (reg « _shift))); }
00033
00034     void set_base(l4_addr_t base) { _base = base; }
00035     void set_shift(l4_addr_t shift) { _shift = shift; }
00036 };
00037
00038 /**
00039  * An MMIO block with up to 64-bit register access (32-bit default) and little
00040  * endian byte order.
00041  */
00042 template< unsigned MAX_BITS = 32 >
00043 struct Mmio_register_block
00044 : Register_block_impl<Mmio_register_block<MAX_BITS>, MAX_BITS>,
00045   Mmio_register_block_base
00046 {
00047     explicit Mmio_register_block(l4_addr_t base = 0, l4_addr_t shift = 0)
00048         : Mmio_register_block_base(base, shift) {}
00049 };
00050
00051 }

```

17.11 hw_register_block

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2014-2021, 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/sys/types.h>
00011 #include <l4/cxx/type_traits>
00012
00013 namespace L4drivers {
00014
00015
00016 /**
00017  * Register block.
00018  * \class Register_block
00019  * \details Example usage:
00020  *
00021  * \code{.cpp}
00022  * void test()
00023  * {
00024  *     // create a register block reference for max. 16bit accesses, using a
00025  *     // MMIO register block implementation (at address 0x1000).
00026  *     Hw::Register_block<16> regs = new Hw::Mmio_register_block<16>(0x1000);
00027  *
00028  *     // Alternatively it is allowed to use an implementation that allows
00029  *     // wider access than actually needed.
00030  *     Hw::Register_block<16> regs = new Hw::Mmio_register_block<32>(0x1000);
00031  *
00032  *     // read a 16bit register at offset 8byte
00033  *     unsigned short x = regs.r<16>(8);
00034  *     unsigned short x1 = regs[8];          // alternative
00035  *
00036  *     // read an 8bit register at offset 0byte
00037  *     unsigned v = regs.r<8>(0);
00038  *
00039  *     // do a 16bit write to register at offset 2byte (four variants)
00040  *     regs[2] = 22;
00041  *     regs.r<16>(2) = 22;
00042  *     regs[2].write(22);
00043  *     regs.r<16>().write(22);
00044  *
00045  *     // do an 8bit write (two variants)

```

```

00046 *   regs.r<8>(0) = 9;
00047 *   regs.r<8>(0).write(9);
00048 *
00049 *   // do 16bit read-modify-write (two variants)
00050 *   regs[4].modify(0xf, 3); // clear 4 lowest bits and set them to 3
00051 *   regs.r<16>(4).modify(0xf, 3);
00052 *
00053 *   // do 8bit read-modify-write
00054 *   regs.r<8>(0).modify(0xf, 3);
00055 *
00056 *   // fails to compile, because of too wide access
00057 *   // (32 bit access but regs is Hw::Register_block<16>)
00058 *   unsigned long v = regs.r<32>(4)
00059 * }
00060 * \endcode
00061 */
00062
00063
00064 /**
00065 * \brief Abstract register block interface
00066 * \tparam MAX_BITS The maximum access width for the registers.
00067 *
00068 * This interfaces is based on virtual do_read<xx> and do_write<xx>
00069 * methods that have to be implemented up to the maximum access width.
00070 */
00071 template< unsigned MAX_BITS = 32 >
00072 struct Register_block_base;
00073
00074 template<>
00075 struct Register_block_base<8>
00076 {
00077     virtual l4_uint8_t do_read_8(l4_addr_t reg) const = 0;
00078     virtual void do_write_8(l4_uint8_t value, l4_addr_t reg) = 0;
00079     virtual ~Register_block_base() = 0;
00080 };
00081
00082 inline Register_block_base<8>::~~Register_block_base() {}
00083
00084 template<>
00085 struct Register_block_base<16> : Register_block_base<8>
00086 {
00087     virtual l4_uint16_t do_read_16(l4_addr_t reg) const = 0;
00088     virtual void do_write_16(l4_uint16_t value, l4_addr_t reg) = 0;
00089 };
00090
00091 template<>
00092 struct Register_block_base<32> : Register_block_base<16>
00093 {
00094     virtual l4_uint32_t do_read_32(l4_addr_t reg) const = 0;
00095     virtual void do_write_32(l4_uint32_t value, l4_addr_t reg) = 0;
00096 };
00097
00098 template<>
00099 struct Register_block_base<64> : Register_block_base<32>
00100 {
00101     virtual l4_uint64_t do_read_64(l4_addr_t reg) const = 0;
00102     virtual void do_write_64(l4_uint64_t value, l4_addr_t reg) = 0;
00103 };
00104 #undef REGBLK_READ_TEMPLATE
00105 #undef REGBLK_WRITE_TEMPLATE
00106
00107 template<typename CHILD>
00108 struct Register_block_modify_mixin
00109 {
00110     template< typename T >
00111     T modify(T clear_bits, T set_bits, l4_addr_t reg) const
00112     {
00113         CHILD const *c = static_cast<CHILD const *>(this);
00114         T r = (c->template read<T>(reg) & ~clear_bits) | set_bits;
00115         c->template write<T>(r, reg);
00116         return r;
00117     }
00118
00119     template< typename T >
00120     T set(T set_bits, l4_addr_t reg) const
00121     { return this->template modify<T>(T(0), set_bits, reg); }
00122
00123     template< typename T >
00124     T clear(T clear_bits, l4_addr_t reg) const
00125     { return this->template modify<T>(clear_bits, T(0), reg); }
00126 };
00127
00128
00129 #define REGBLK_READ_TEMPLATE(sz) \
00130     template< typename T > \
00131     typename cxx::enable_if<sizeof(T) == (sz / 8), T>::type read(l4_addr_t reg) const \
00132     { \

```

```

00133     union X { T t; l4_uint##sz##_t v; } m; \
00134     m.v = _b->do_read_##sz (reg); \
00135     return m.t; \
00136 }
00137
00138 #define REGBLK_WRITE_TEMPLATE(sz) \
00139     template< typename T > \
00140     void write(T value, l4_addr_t reg, typename cxx::enable_if<sizeof(T) == (sz / 8), T>::type = T())
00141     const \
00142     { \
00143         union X { T t; l4_uint##sz##_t v; } m; \
00144         m.t = value; \
00145         _b->do_write_##sz(m.v, reg); \
00146     }
00147 /**
00148  * \brief Helper template that translates to the Register_block_base
00149  *         interface.
00150  * \tparam BLOCK The type of the Register_block_base interface to use.
00151  *
00152  * This helper translates read<T>(), write<T>(), set<T>(), clear<T>(),
00153  * and modify<T>() calls to BLOCK::do_read_<xx> and BLOCK::do_write_<xx>.
00154  */
00155 template< typename BLOCK >
00156 class Register_block_tmpl
00157 : public Register_block_modify_mixin<Register_block_tmpl<BLOCK> >
00158 {
00159 private:
00160     BLOCK *_b;
00161
00162 public:
00163     Register_block_tmpl(BLOCK *blk) : _b(blk) {}
00164     Register_block_tmpl() = default;
00165
00166     operator BLOCK * () const { return _b; }
00167
00168     REGBLK_READ_TEMPLATE(8)
00169     REGBLK_WRITE_TEMPLATE(8)
00170     REGBLK_READ_TEMPLATE(16)
00171     REGBLK_WRITE_TEMPLATE(16)
00172     REGBLK_READ_TEMPLATE(32)
00173     REGBLK_WRITE_TEMPLATE(32)
00174     REGBLK_READ_TEMPLATE(64)
00175     REGBLK_WRITE_TEMPLATE(64)
00176 };
00177
00178 #undef REGBLK_READ_TEMPLATE
00179 #undef REGBLK_WRITE_TEMPLATE
00180
00181 namespace __Type_helper {
00182     template<unsigned> struct Unsigned;
00183     template<> struct Unsigned<8> { typedef l4_uint8_t type; };
00184     template<> struct Unsigned<16> { typedef l4_uint16_t type; };
00185     template<> struct Unsigned<32> { typedef l4_uint32_t type; };
00186     template<> struct Unsigned<64> { typedef l4_uint64_t type; };
00187 };
00188
00189
00190
00191 /**
00192  * \brief Single read only register inside a Register_block_base interface.
00193  * \tparam BITS The access with of the register in bits.
00194  * \tparam BLOCK The type for the Register_block_base interface.
00195  * \note Objects of this type must be used only in temporary contexts
00196  *       not in global, class, or object scope.
00197  *
00198  * Allows simple read only access to a hardware register.
00199  */
00200 template< unsigned BITS, typename BLOCK >
00201 class Ro_register_tmpl
00202 {
00203 protected:
00204     BLOCK _b;
00205     unsigned _o;
00206
00207 public:
00208     typedef typename __Type_helper::Unsigned<BITS>::type value_type;
00209
00210     Ro_register_tmpl(BLOCK const &blk, unsigned offset) : _b(blk), _o(offset) {}
00211     Ro_register_tmpl() = default;
00212
00213     /**
00214      * \brief read the value from the hardware register.
00215      * \return value read from the hardware register.
00216      */
00217     operator value_type () const
00218     { return _b.template read<value_type>(_o); }

```

```

00219
00220 /**
00221  * \brief read the value from the hardware register.
00222  * \return value from the hardware register.
00223  */
00224 value_type read() const
00225 { return _b.template read<value_type>(_o); }
00226 };
00227
00228
00229 /**
00230  * \brief Single hardware register inside a Register_block_base interface.
00231  * \tparam BITS The access width for the register in bits.
00232  * \tparam BLOCK the type of the Register_block_base interface.
00233  * \note Objects of this type must be used only in temporary contexts
00234  *       not in global, class, or object scope.
00235  */
00236 template< unsigned BITS, typename BLOCK >
00237 class Register_tmpl : public Ro_register_tmpl<BITS, BLOCK>
00238 {
00239 public:
00240     typedef typename Ro_register_tmpl<BITS, BLOCK>::value_type value_type;
00241
00242     Register_tmpl(BLOCK const &blk, unsigned offset)
00243     : Ro_register_tmpl<BITS, BLOCK>(blk, offset)
00244     {}
00245
00246     Register_tmpl() = default;
00247
00248 /**
00249  * \brief write \a val into the hardware register.
00250  * \param val the value to write into the hardware register.
00251  */
00252 Register_tmpl &operator = (value_type val)
00253 { this->_b.template write<value_type>(val, this->_o); return *this; }
00254
00255 /**
00256  * \brief write \a val into the hardware register.
00257  * \param val the value to write into the hardware register.
00258  */
00259 void write(value_type val)
00260 { this->_b.template write<value_type>(val, this->_o); }
00261
00262 /**
00263  * \brief set bits in \a set_bits in the hardware register.
00264  * \param set_bits bits to be set within the hardware register.
00265  *
00266  * This is a read-modify-write function that does a logical or
00267  * of the old value from the register with \a set_bits.
00268  *
00269  * \code
00270  * unsigned old_value = read();
00271  * write(old_value | set_bits);
00272  * \endcode
00273  */
00274 value_type set(value_type set_bits)
00275 { return this->_b.template set<value_type>(set_bits, this->_o); }
00276
00277 /**
00278  * \brief clears bits in \a clear_bits in the hardware register.
00279  * \param clear_bits bits to be cleared within the hardware register.
00280  *
00281  * This is a read-modify-write function that does a logical and
00282  * of the old value from the register with the negated value of
00283  * \a clear_bits.
00284  *
00285  * \code
00286  * unsigned old_value = read();
00287  * write(old_value & ~clear_bits);
00288  * \endcode
00289  */
00290 value_type clear(value_type clear_bits)
00291 { return this->_b.template clear<value_type>(clear_bits, this->_o); }
00292
00293 /**
00294  * \brief clears bits in \a clear_bits and sets bits in \a set_bits
00295  *       in the hardware register.
00296  * \param clear_bits bits to be cleared within the hardware register.
00297  * \param set_bits bits to set in the hardware register.
00298  *
00299  * This is a read-modify-write function that first does a logical and
00300  * of the old value from the register with the negated value of
00301  * \a clear_bits and then does a logical or with \a set_bits.
00302  *
00303  * \code{.c}
00304  * unsigned old_value = read();
00305  * write((old_value & ~clear_bits) | set_bits);

```

```

00306     * \endcode
00307     */
00308     value_type modify(value_type clear_bits, value_type set_bits)
00309     { return this->_b.template modify<value_type>(clear_bits, set_bits, this->_o); }
00310 };
00311
00312 /**
00313  * \brief Handles a reference to a register block of the given
00314  *        maximum access width.
00315  * \tparam MAX_BITS Maximum access width for the registers in this
00316  *        block.
00317  * \tparam BLOCK Type implementing the register accesses ('read<>()',
00318  *        'write<>()', 'modify<>()', 'set<>()', and 'clear<>()').
00319  *
00320  * Provides access to registers in this block via r<WIDTH>() and
00321  * operator[]().
00322  */
00323 template<
00324     unsigned MAX_BITS,
00325     typename BLOCK = Register_block_tmpl<
00326         Register_block_base<MAX_BITS>
00327     >
00328 >
00329 class Register_block
00330 {
00331 private:
00332     template< unsigned B, typename BLK > friend class Register_block;
00333     template< unsigned B, typename BLK > friend class Ro_register_block;
00334     typedef BLOCK Block;
00335     Block _b;
00336 public:
00337     Register_block() = default;
00338     Register_block(Block const &blk) : _b(blk) {}
00339     Register_block &operator = (Block const &blk)
00340     { _b = blk; return *this; }
00341
00342     template< unsigned BITS >
00343     Register_block(Register_block<BITS> blk) : _b(blk._b) {}
00344
00345     typedef Register_tmpl<MAX_BITS, Block> Register;
00346     typedef Ro_register_tmpl<MAX_BITS, Block> Ro_register;
00347
00348     /**
00349      * \brief Read only access to register at offset \a offset.
00350      * \tparam BITS the access width in bits for the register.
00351      * \param offset The offset of the register within the register file.
00352      * \return register object allowing read only access with width \a BITS.
00353      */
00354     template< unsigned BITS >
00355     Ro_register_tmpl<BITS, Block> r(unsigned offset) const
00356     { return Ro_register_tmpl<BITS, Block>(this->_b, offset); }
00357
00358     /**
00359      * \brief Read only access to register at offset \a offset.
00360      * \param offset The offset of the register within the register file.
00361      * \return register object allowing read only access with width \a MAX_BITS.
00362      */
00363     Ro_register operator [] (unsigned offset) const
00364     { return this->r<MAX_BITS>(offset); }
00365
00366     /**
00367      * \brief Read/write access to register at offset \a offset.
00368      * \tparam BITS the access width in bits for the register.
00369      * \param offset The offset of the register within the register file.
00370      * \return register object allowing read and write access with width \a BITS.
00371      */
00372     template< unsigned BITS >
00373     Register_tmpl<BITS, Block> r(unsigned offset)
00374     { return Register_tmpl<BITS, Block>(this->_b, offset); }
00375
00376     /**
00377      * \brief Read/write access to register at offset \a offset.
00378      * \param offset The offset of the register within the register file.
00379      * \return register object allowing read and write access with
00380      *        width \a MAX_BITS.
00381      */
00382     Register operator [] (unsigned offset)
00383     { return this->r<MAX_BITS>(offset); }
00384 };
00385
00386 /**
00387  * \brief Handles a reference to a read only register block of the given
00388  *        maximum access width.
00389  * \tparam MAX_BITS Maximum access width for the registers in this block.

```

```

00393 * \tparam BLOCK Type implementing the register accesses (read<>()),
00394 *
00395 * Provides read only access to registers in this block via r<WIDTH>()
00396 * and operator[]().
00397 */
00398 template<
00399     unsigned MAX_BITS,
00400     typename BLOCK = Register_block_tmpl<
00401         Register_block_base<MAX_BITS> const
00402     >
00403 >
00404 class Ro_register_block
00405 {
00406 private:
00407     template< unsigned B, typename BLK > friend class Ro_register_block;
00408     typedef BLOCK Block;
00409     Block _b;
00410
00411 public:
00412     Ro_register_block() = default;
00413     Ro_register_block(BLOCK const &blk) : _b(blk) {}
00414
00415     template< unsigned BITS >
00416     Ro_register_block(Register_block<BITS> const &blk) : _b(blk._b) {}
00417
00418     typedef Ro_register_tmpl<MAX_BITS, Block> Ro_register;
00419     typedef Ro_register Register;
00420
00421     /**
00422      * \brief Read only access to register at offset \a offset.
00423      * \param offset The offset of the register within the register file.
00424      * \return register object allowing read only access with width \a MAX_BITS.
00425      */
00426     Ro_register operator [] (unsigned offset) const
00427     { return Ro_register(this->_b, offset); }
00428
00429     /**
00430      * \brief Read only access to register at offset \a offset.
00431      * \tparam BITS the access width in bits for the register.
00432      * \param offset The offset of the register within the register file.
00433      * \return register object allowing read only access with width \a BITS.
00434      */
00435     template< unsigned BITS >
00436     Ro_register_tmpl<BITS, Block> r(unsigned offset) const
00437     { return Ro_register_tmpl<BITS, Block>(this->_b, offset); }
00438 };
00439
00440
00441 /**
00442  * \brief Implementation helper for register blocks.
00443  * \param BASE The class implementing read<> and write<> template functions
00444  *           for accessing the registers. This class must inherit from
00445  *           Register_block_impl.
00446  * \param MAX_BITS The maximum access width for the register file.
00447  *           Supported values are 8, 16, 32, or 64.
00448  *
00449  * This template allows easy implementation of register files by providing
00450  * read<> and write<> template functions, see Mmio_register_block
00451  * as an example.
00452  */
00453 template< typename BASE, unsigned MAX_BITS = 32 >
00454 struct Register_block_impl;
00455
00456 #define REGBLK_IMPL_RW_TEMPLATE(sz, ...) \
00457     l4_uint##sz##_t do_read_##sz(l4_addr_t reg) const override \
00458     { return static_cast<BASE const *>(this)->template read<l4_uint##sz##_t>(reg); } \
00459     \
00460     void do_write_##sz(l4_uint##sz##_t value, l4_addr_t reg) override \
00461     { static_cast<BASE*>(this)->template write<l4_uint##sz##_t>(value, reg); }
00462
00463
00464 template< typename BASE >
00465 struct Register_block_impl<BASE, 8> : public Register_block_base<8>
00466 {
00467     REGBLK_IMPL_RW_TEMPLATE(8);
00468 };
00469
00470 template< typename BASE >
00471 struct Register_block_impl<BASE, 16> : public Register_block_base<16>
00472 {
00473     REGBLK_IMPL_RW_TEMPLATE(8);
00474     REGBLK_IMPL_RW_TEMPLATE(16);
00475 };
00476
00477 template< typename BASE >
00478 struct Register_block_impl<BASE, 32> : public Register_block_base<32>

```

```

00480 {
00481     REGBLK_IMPL_RW_TEMPLATE(8);
00482     REGBLK_IMPL_RW_TEMPLATE(16);
00483     REGBLK_IMPL_RW_TEMPLATE(32);
00484 };
00485
00486 template< typename BASE >
00487 struct Register_block_impl<BASE, 64> : public Register_block_base<64>
00488 {
00489     REGBLK_IMPL_RW_TEMPLATE(8);
00490     REGBLK_IMPL_RW_TEMPLATE(16);
00491     REGBLK_IMPL_RW_TEMPLATE(32);
00492     REGBLK_IMPL_RW_TEMPLATE(64);
00493 };
00494
00495 #undef REGBLK_IMPL_RW_TEMPLATE
00496
00497 }

```

17.12 io_regblock.h

```

00001 /*
00002  * Copyright (C) 2012 Technische Universität Dresden.
00003  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 namespace L4
00010 {
00011     class Io_register_block
00012     {
00013     public:
00014         virtual unsigned char read8(unsigned long reg) const = 0;
00015
00016         virtual unsigned short read16(unsigned long reg) const = 0;
00017
00018         virtual unsigned int read32(unsigned long reg) const = 0;
00019
00020         /*
00021          * \brief Read register with an 8 byte access.
00022          */
00023         //virtual unsigned long long read64(unsigned long reg) const = 0;
00024
00025         virtual void write8(unsigned long reg, unsigned char value) const = 0;
00026
00027         virtual void write16(unsigned long reg, unsigned short value) const = 0;
00028
00029         virtual void write32(unsigned long reg, unsigned int value) const = 0;
00030
00031         /*
00032          * \brief Write register with an 8 byte access.
00033          */
00034         //virtual void write64(unsigned long reg, unsigned long long value) const = 0;
00035
00036         virtual unsigned long addr(unsigned long reg) const = 0;
00037
00038         virtual void delay() const = 0;
00039
00040         virtual ~Io_register_block() = 0;
00041
00042         template< typename R >
00043         R read(unsigned long reg) const
00044         {
00045             static_assert(sizeof(R) == 1 || sizeof(R) == 2 || sizeof(R) == 4,
00046                 "Invalid size");
00047
00048             switch (sizeof(R))
00049             {
00050             case 1: return read8(reg);
00051             case 2: return read16(reg);
00052             case 4: return read32(reg);
00053             };
00054         }
00055
00056         template< typename R >
00057         void write(unsigned long reg, R value) const
00058         {
00059             static_assert(sizeof(R) == 1 || sizeof(R) == 2 || sizeof(R) == 4,
00060                 "Invalid size");
00061
00062             switch (sizeof(R))

```

```

00103         {
00104             case 1: write8(reg, value); return;
00105             case 2: writel6(reg, value); return;
00106             case 4: write32(reg, value); return;
00107         };
00108     }
00109
00110     template< typename R >
00111     R modify(unsigned long reg, R clear_bits, R set_bits) const
00112     {
00113         R r = (read<R>(reg) & ~clear_bits) | set_bits;
00114         write(reg, r);
00115         return r;
00116     }
00117
00118     template< typename R >
00119     R set(unsigned long reg, R set_bits) const
00120     {
00121         return modify<R>(reg, 0, set_bits);
00122     }
00123
00124     template< typename R >
00125     R clear(unsigned long reg, R clear_bits) const
00126     {
00127         return modify<R>(reg, clear_bits, 0);
00128     }
00129 };
00130
00131 inline Io_register_block::~Io_register_block() {}
00132
00133 class Io_register_block_mmio : public Io_register_block
00134 {
00135 private:
00136     template< typename R >
00137     R _read(unsigned long reg) const
00138     { return *reinterpret_cast<volatile R*>(_base + (reg << _shift)); }
00139
00140     template< typename R >
00141     void _write(unsigned long reg, R val) const
00142     { *reinterpret_cast<volatile R*>(_base + (reg << _shift)) = val; }
00143
00144 public:
00145     Io_register_block_mmio(unsigned long base, unsigned char shift = 0)
00146     : _base(base), _shift(shift)
00147     {}
00148
00149     unsigned long addr(unsigned long reg) const override
00150     { return _base + (reg << _shift); }
00151
00152     unsigned char read8(unsigned long reg) const override
00153     { return _read<unsigned char>(reg); }
00154     unsigned short read16(unsigned long reg) const override
00155     { return _read<unsigned short>(reg); }
00156     unsigned int read32(unsigned long reg) const override
00157     { return _read<unsigned int>(reg); }
00158
00159     void write8(unsigned long reg, unsigned char val) const override
00160     { _write(reg, val); }
00161     void writel6(unsigned long reg, unsigned short val) const override
00162     { _write(reg, val); }
00163     void write32(unsigned long reg, unsigned int val) const override
00164     { _write(reg, val); }
00165
00166     void delay() const override
00167     {}
00168
00169 private:
00170     unsigned long _base;
00171     unsigned char _shift;
00172 };
00173
00174 template<typename ACCESS_TYPE>
00175 class Io_register_block_mmio_fixed_width : public Io_register_block
00176 {
00177 private:
00178     template< typename R >
00179     R _read(unsigned long reg) const
00180     { return *reinterpret_cast<volatile ACCESS_TYPE*>(_base + (reg << _shift)); }
00181
00182     template< typename R >
00183     void _write(unsigned long reg, R val) const
00184     { *reinterpret_cast<volatile ACCESS_TYPE*>(_base + (reg << _shift)) = val; }
00185
00186 public:
00187     Io_register_block_mmio_fixed_width(unsigned long base, unsigned char shift = 0)

```



```

00212     : _base(base), _shift(shift)
00213     {}
00214
00215     unsigned long addr(unsigned long reg) const
00216     { return _base + (reg « _shift); }
00217
00218     unsigned char read8(unsigned long reg) const override
00219     { return _read<unsigned char>(reg); }
00220     unsigned short read16(unsigned long reg) const override
00221     { return _read<unsigned short>(reg); }
00222     unsigned int read32(unsigned long reg) const override
00223     { return _read<unsigned int>(reg); }
00224
00225     void write8(unsigned long reg, unsigned char val) const override
00226     { _write(reg, val); }
00227     void write16(unsigned long reg, unsigned short val) const override
00228     { _write(reg, val); }
00229     void write32(unsigned long reg, unsigned int val) const override
00230     { _write(reg, val); }
00231
00232     void delay() const override
00233     {}
00234
00235 private:
00236     unsigned long _base;
00237     unsigned char _shift;
00238 };
00239 }

```

17.13 io_regblock_port.h

```

00001 /*
00002  * Copyright (C) 2012 Technische Universität Dresden.
00003  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "io_regblock.h"
00010
00011 namespace L4
00012 {
00013     class Io_register_block_port : public Io_register_block
00014     {
00015     public:
00016         Io_register_block_port(unsigned long base)
00017         : _base(base)
00018         {}
00019
00020         unsigned long addr(unsigned long reg) const override { return _base + reg; }
00021
00022         unsigned char read8(unsigned long reg) const override
00023         {
00024             unsigned char val;
00025             asm volatile("inb %w1, %b0" : "=a" (val) : "Nd" (_base + reg));
00026             return val;
00027         }
00028
00029         unsigned short read16(unsigned long reg) const override
00030         {
00031             unsigned short val;
00032             asm volatile("inw %w1, %w0" : "=a" (val) : "Nd" (_base + reg));
00033             return val;
00034         }
00035
00036         unsigned int read32(unsigned long reg) const override
00037         {
00038             unsigned int val;
00039             asm volatile("in %w1, %0" : "=a" (val) : "Nd" (_base + reg));
00040             return val;
00041         }
00042
00043         void write8(unsigned long reg, unsigned char val) const override
00044         { asm volatile("outb %b0, %w1" : : "a" (val), "Nd" (_base + reg)); }
00045
00046         void write16(unsigned long reg, unsigned short val) const override
00047         { asm volatile("outw %w0, %w1" : : "a" (val), "Nd" (_base + reg)); }
00048
00049         void write32(unsigned long reg, unsigned int val) const override
00050         { asm volatile("out %0, %w1" : : "a" (val), "Nd" (_base + reg)); }
00051
00052         void delay() const override

```

```

00053     { asm volatile ("outb %al,$0x80"); }
00054
00055     private:
00056         unsigned long _base;
00057     };
00058 }

```

17.14 poll_timeout_counter.h

```

00001 /*
00002  * Copyright (C) 2012 Technische Universität Dresden.
00003  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 namespace L4 {
00010
00034 class Poll_timeout_counter
00035 {
00036 public:
00042     Poll_timeout_counter(unsigned counter_val)
00043     {
00044         set(counter_val);
00045     }
00046
00053     void set(unsigned counter_val)
00054     {
00055         _c = counter_val;
00056     }
00057
00061     bool test(bool expression = true)
00062     {
00063         if (!expression)
00064             return false;
00065
00066         if (_c)
00067         {
00068             --_c;
00069             return true;
00070         }
00071
00072         return false;
00073     }
00074
00081     bool timed_out() const { return _c == 0; }
00082
00083 private:
00084     unsigned _c;
00085 };
00086
00087 }

```

17.15 uart_16550.h

```

00001 /*
00002  * Copyright (C) 2008-2021 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *             Alexander Warg <alexander.warg@os.inf.tu-dresden.de>
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include "uart_base.h"
00012
00013 namespace L4
00014 {
00015     class Uart_16550 : public Uart
00016     {
00017     protected:
00018         enum Registers
00019         {
00020             TRB          = 0x00, // Transmit/Receive Buffer (read/write)
00021             BRD_LOW      = 0x00, // Baud Rate Divisor LSB if bit 7 of LCR is set (read/write)
00022             IER          = 0x01, // Interrupt Enable Register (read/write)
00023             BRD_HIGH     = 0x01, // Baud Rate Divisor MSB if bit 7 of LCR is set (read/write)

```

```

00024     IIR      = 0x02, // Interrupt Identification Register (read only)
00025     FCR      = 0x02, // 16550 FIFO Control Register (write only)
00026     LCR      = 0x03, // Line Control Register (read/write)
00027     MCR      = 0x04, // Modem Control Register (read/write)
00028     LSR      = 0x05, // Line Status Register (read only)
00029     MSR      = 0x06, // Modem Status Register (read only)
00030     SPR      = 0x07, // Scratch Pad Register (read/write)
00031 };
00032
00033     enum Register_value_iir
00034     {
00035         IIR_BUSY = 7,
00036     };
00037
00038     enum Register_value_lsr
00039     {
00040         LSR_DR   = 0x01, // Receiver data ready
00041         LSR_THRE = 0x20, // Transmit hold register empty
00042         LSR_TSRE = 0x40, // Transmitter empty
00043     };
00044
00045     enum Init_values
00046     {
00047 #ifdef UART_16550_INIT_MCR
00048         Init_mcr = UART_16550_INIT_MCR,
00049 #else
00050         Init_mcr = 0,
00051 #endif
00052 #ifdef UART_16550_INIT_IER
00053         Init_ier = UART_16550_INIT_IER,
00054 #else
00055         Init_ier = 0,
00056 #endif
00057 #ifdef UART_16550_INIT_FCR
00058         Init_fcr = UART_16550_INIT_FCR,
00059 #else
00060         Init_fcr = 0,
00061 #endif
00062     };
00063
00064     public:
00065     enum
00066     {
00067         PAR_NONE = 0x00,
00068         PAR_EVEN = 0x18,
00069         PAR_ODD  = 0x08,
00070         DAT_5    = 0x00,
00071         DAT_6    = 0x01,
00072         DAT_7    = 0x02,
00073         DAT_8    = 0x03,
00074         STOP_1   = 0x00,
00075         STOP_2   = 0x04,
00076
00077         MODE_8N1 = PAR_NONE | DAT_8 | STOP_1,
00078         MODE_7E1 = PAR_EVEN | DAT_7 | STOP_1,
00079
00080         // these two values are to leave either mode
00081         // or baud rate unchanged on a call to change_mode
00082         MODE_NC  = 0x1000000,
00083         BAUD_NC  = 0x1000000,
00084
00085         Base_rate_x86 = 115200,
00086         Base_rate_pxa = 921600,
00087     };
00088
00089     explicit Uart_16550(unsigned long base_rate, unsigned char init_flags = 0,
00090                        unsigned char ier_bits = Init_ier,
00091                        unsigned char mcr_bits = Init_mcr,
00092                        unsigned char fcr_bits = Init_fcr)
00093     : _base_rate(base_rate), _init_flags(init_flags), _mcr_bits(mcr_bits),
00094       _ier_bits(ier_bits), _fcr_bits(fcr_bits)
00095     {}
00096
00097     bool startup(Io_register_block const *regs) override;
00098     void shutdown() override;
00099     bool change_mode(Transfer_mode m, Baud_rate r) override;
00100     int get_char(bool blocking = true) const override;
00101     int char_avail() const override;
00102     int tx_avail() const;
00103     void wait_tx_done() const;
00104     inline void out_char(char c) const;
00105     int write(char const *s, unsigned long count,
00106              bool blocking = true) const override;
00107     bool enable_rx_irq(bool enable = true) override;
00108
00109     private:
00110     unsigned long _base_rate;

```

```

00111     unsigned char _init_flags;
00112     unsigned char _mcr_bits;
00113     unsigned char _ier_bits;
00114     unsigned char _fcr_bits;
00115 };
00116 }

```

17.16 uart_16550_dw.h

```

00001 /*
00002  * Copyright (C) 2015 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@l4re.org>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_16550.h"
00011
00012 namespace L4
00013 {
00014     class Uart_16550_dw : public Uart_16550
00015     {
00016     public:
00017         explicit Uart_16550_dw(unsigned long base_rate)
00018             : Uart_16550(base_rate)
00019         {}
00020
00021         void irq_ack() override;
00022     };
00023 }

```

17.17 uart_apb.h

```

00001 /*
00002  * Copyright (C) 2017, 2019, 2023-2024 Kernkonzept GmbH.
00003  * Author(s): Georg Kotheimer <georg.kotheimer@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "uart_base.h"
00010
00011 namespace L4
00012 {
00013     class Uart_apb : public Uart
00014     {
00015     public:
00016         Uart_apb(unsigned freq) : _freq(freq) {}
00017         bool startup(Io_register_block const *) override;
00018         void shutdown() override;
00019         bool change_mode(Transfer_mode m, Baud_rate r) override;
00020         bool enable_rx_irq(bool enable) override;
00021         int get_char(bool blocking = true) const override;
00022         int char_avail() const override;
00023         int tx_avail() const;
00024         void wait_tx_done() const;
00025         inline void out_char(char c) const;
00026         int write(char const *s, unsigned long count,
00027                 bool blocking = true) const override;
00028
00029     private:
00030         void set_rate(Baud_rate r);
00031         unsigned _freq;
00032     };
00033 }

```

17.18 uart_base.h

```

00001 /*
00002  * Copyright (C) 2009-2012 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>

```

```

00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008  #pragma once
00009
00010  #include <stddef.h>
00011  #include <l4/drivers/io_regblock.h>
00012
00013  #include "poll_timeout_counter.h"
00014
00015  namespace L4
00016  {
00020      class Uart
00021      {
00022      protected:
00023          unsigned _mode;
00024          unsigned _rate;
00025          Io_register_block const *_regs;
00026
00027      public:
00028          void *operator new (size_t, void* a)
00029          { return a; }
00030
00031      public:
00032          typedef unsigned Transfer_mode;
00033          typedef unsigned Baud_rate;
00034
00035          Uart()
00036          : _mode(~0U), _rate(~0U)
00037          {}
00038
00046          virtual bool startup(Io_register_block const *regs) = 0;
00047
00048          virtual ~Uart() {}
00049
00053          virtual void shutdown() = 0;
00054
00066          virtual bool change_mode(Transfer_mode m, Baud_rate r) = 0;
00067
00076          virtual int get_char(bool blocking = true) const = 0;
00077
00084          virtual int char_avail() const = 0;
00085
00096          virtual int write(char const *s, unsigned long count,
00097                          bool blocking = true) const = 0;
00098
00102          virtual void irq_ack() {}
00103
00111          virtual bool enable_rx_irq(bool = true) { return false; }
00112
00118          Transfer_mode mode() const { return _mode; }
00119
00125          Baud_rate rate() const { return _rate; }
00126
00127      protected:
00139          template <typename Uart_driver, bool Timeout_guard = true>
00140          int generic_write(char const *s, unsigned long count,
00141                          bool blocking = true) const
00142          {
00143              auto *self = static_cast<Uart_driver const*>(this);
00144
00145              unsigned long c;
00146              for (c = 0; c < count; ++c)
00147              {
00148                  if (!blocking && !self->tx_avail())
00149                      break;
00150
00151                  if constexpr (Timeout_guard)
00152                  {
00153                      Poll_timeout_counter i(3000000);
00154                      while (i.test(!self->tx_avail()))
00155                          ;
00156                  }
00157                  else
00158                  {
00159                      while (!self->tx_avail())
00160                          ;
00161                  }
00162
00163                  self->out_char(*s++);
00164              }
00165
00166              if (blocking)
00167                  self->wait_tx_done();
00168
00169              return c;
00170          }

```

```
00171     };
00172 }
```

17.19 uart_cadence.h

```
00001 /*
00002  * Copyright (C) 2013 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011
00012 namespace L4
00013 {
00014     class Uart_cadence : public Uart
00015     {
00016     public:
00017         explicit Uart_cadence(unsigned base_rate) : _base_rate(base_rate) {}
00018         bool startup(Io_register_block const *) override;
00019         void shutdown() override;
00020         bool change_mode(Transfer_mode m, Baud_rate r) override;
00021         bool enable_rx_irq(bool) override;
00022         int get_char(bool blocking = true) const override;
00023         int char_avail() const override;
00024         int tx_avail() const;
00025         void wait_tx_done() const {}
00026         inline void out_char(char c) const;
00027         int write(char const *s, unsigned long count,
00028                 bool blocking = true) const override;
00029         void irq_ack() override;
00030
00031     private:
00032         unsigned _base_rate;
00033     };
00034 };
```

17.20 uart_dcc-v6.h

```
00001 /*
00002  * Copyright (C) 2009 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011
00012 namespace L4
00013 {
00014     class Uart_dcc_v6 : public Uart
00015     {
00016     public:
00017         explicit Uart_dcc_v6() {}
00018         explicit Uart_dcc_v6(unsigned /*base_rate*/) {}
00019         bool startup(Io_register_block const *) override;
00020         void shutdown() override;
00021         bool change_mode(Transfer_mode m, Baud_rate r) override;
00022         int get_char(bool blocking = true) const override;
00023         int char_avail() const override;
00024         int tx_avail() const;
00025         void wait_tx_done() const;
00026         inline void out_char(char c) const;
00027         int write(char const *s, unsigned long count,
00028                 bool blocking = true) const override;
00029     private:
00030         unsigned get_status() const;
00031     };
00032 };
```

17.21 uart_dm.h

```

00001 /*
00002  * Copyright (C) 2021-2022 Stephan Gerhold <stephan@gerhold.net>
00003  * Copyright (C) 2022-2024 Kernkonzept GmbH.
00004  * Author(s): Stephan Gerhold <stephan@gerhold.net>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011
00012 namespace L4
00013 {
00014     class Uart_dm : public Uart
00015     {
00016     public:
00017         explicit Uart_dm(unsigned /*base_rate*/) {}
00018         bool startup(Io_register_block const *) override;
00019         void shutdown() override;
00020         bool change_mode(Transfer_mode m, Baud_rate r) override;
00021         bool enable_rx_irq(bool enable = true) override;
00022         int get_char(bool blocking = true) const override;
00023         int char_avail() const override;
00024         int tx_avail() const;
00025         void wait_tx_done() const;
00026         inline void out_char(char c) const;
00027         int write(char const *s, unsigned long count,
00028                 bool blocking = true) const override;
00029     };
00030 };

```

17.22 uart_dummy.h

```

00001 /*
00002  * Copyright 2009 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011
00012 namespace L4
00013 {
00014     class Uart_dummy : public Uart
00015     {
00016     public:
00017         explicit Uart_dummy() {}
00018         explicit Uart_dummy(unsigned /*base_rate*/) {}
00019         bool startup(Io_register_block const *) override { return true; }
00020         void shutdown() override {}
00021         bool change_mode(Transfer_mode, Baud_rate) override { return true; }
00022         int get_char(bool /*blocking*/ = true) const override { return 0; }
00023         int char_avail() const override { return false; }
00024         inline void out_char(char /*ch*/) const {}
00025         int write(char const * /*str*/, unsigned long /*count*/,
00026                 bool /*blocking*/ = true) const override
00027         { return 0; }
00028     };
00029 };

```

17.23 uart_geni.h

```

00001 /*
00002  * Copyright (C) 2022-2024 Kernkonzept GmbH.
00003  * Author(s): Stephan Gerhold <stephan.gerhold@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "uart_base.h"
00010
00011 namespace L4
00012 {

```

```

00013 class Uart_geni : public Uart
00014 {
00015 public:
00016     explicit Uart_geni(unsigned /*base_rate*/) {}
00017     bool startup(Io_register_block const *) override;
00018     void shutdown() override;
00019     bool change_mode(Transfer_mode m, Baud_rate r) override;
00020     bool enable_rx_irq(bool enable = true) override;
00021     void irq_ack() override;
00022     int get_char(bool blocking = true) const override;
00023     int char_avail() const override;
00024     int tx_avail() const;
00025     void wait_tx_done() const;
00026     void out_char(char c) const;
00027     int write(char const *s, unsigned long count,
00028              bool blocking = true) const override;
00029 };
00030 };

```

17.24 uart_imx.h

```

00001 /*
00002  * Copyright (C) 2008-2009 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011
00012 namespace L4
00013 {
00014     class Uart_imx : public Uart
00015     {
00016     public:
00017         enum platform_type
00018         {
00019             Type_imx21,
00020             Type_imx35,
00021             Type_imx51,
00022             Type_imx6,
00023             Type_imx7,
00024             Type_imx8,
00025         };
00026         explicit Uart_imx(enum platform_type type) : _type(type) {}
00027         explicit Uart_imx(enum platform_type type, unsigned /*base_rate*/)
00028             : _type(type) {}
00029         bool startup(Io_register_block const *) override;
00030         void shutdown() override;
00031         bool enable_rx_irq(bool enable = true) override;
00032         bool change_mode(Transfer_mode m, Baud_rate r) override;
00033         int get_char(bool blocking = true) const override;
00034         int char_avail() const override;
00035         int tx_avail() const;
00036         void wait_tx_done() const;
00037         inline void out_char(char c) const;
00038         int write(char const *s, unsigned long count,
00039                  bool blocking = true) const override;
00040
00041     private:
00042         enum platform_type _type;
00043     };
00044
00045     class Uart_imx21 : public Uart_imx
00046     {
00047     public:
00048         Uart_imx21() : Uart_imx(Type_imx21) {}
00049         explicit Uart_imx21(unsigned base_rate) : Uart_imx(Type_imx21, base_rate) {}
00050     };
00051
00052     class Uart_imx35 : public Uart_imx
00053     {
00054     public:
00055         Uart_imx35() : Uart_imx(Type_imx35) {}
00056         explicit Uart_imx35(unsigned base_rate) : Uart_imx(Type_imx35, base_rate) {}
00057     };
00058
00059     class Uart_imx51 : public Uart_imx
00060     {
00061     public:
00062         Uart_imx51() : Uart_imx(Type_imx51) {}

```



```

00063     explicit Uart_imx51(unsigned base_rate) : Uart_imx(Type_imx51, base_rate) {}
00064 };
00065
00066 class Uart_imx6 : public Uart_imx
00067 {
00068 public:
00069     Uart_imx6() : Uart_imx(Type_imx6) {}
00070     explicit Uart_imx6(unsigned base_rate) : Uart_imx(Type_imx6, base_rate) {}
00071
00072     void irq_ack() override;
00073 };
00074
00075 class Uart_imx7 : public Uart_imx
00076 {
00077 public:
00078     Uart_imx7() : Uart_imx(Type_imx7) {}
00079     explicit Uart_imx7(unsigned base_rate) : Uart_imx(Type_imx7, base_rate) {}
00080 };
00081
00082 class Uart_imx8 : public Uart_imx
00083 {
00084 public:
00085     Uart_imx8() : Uart_imx(Type_imx8) {}
00086     explicit Uart_imx8(unsigned base_rate) : Uart_imx(Type_imx8, base_rate) {}
00087 };
00088 };

```

17.25 uart_leon3.h

```

00001 /*
00002  * Copyright (C) 2011 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *           Björn Döbel <doebel@os.inf.tu-dresden.de>
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include "uart_base.h"
00012
00013 namespace L4
00014 {
00015     class Uart_leon3 : public Uart
00016     {
00017     public:
00018         explicit Uart_leon3() {}
00019         explicit Uart_leon3(unsigned /*base_rate*/) {}
00020         bool startup(Io_register_block const *) override;
00021         void shutdown() override;
00022         bool change_mode(Transfer_mode m, Baud_rate r) override;
00023         int get_char(bool blocking = true) const override;
00024         int char_avail() const override;
00025         int tx_avail() const;
00026         void wait_tx_done() const;
00027         bool enable_rx_irq(bool = true) override;
00028         inline void out_char(char c) const;
00029         int write(char const *s, unsigned long count,
00030                 bool blocking = true) const override;
00031     };
00032 };

```

17.26 uart_linflex.h

```

00001 /*
00002  * Copyright (C) 2018 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@l4re.org>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011
00012 namespace L4
00013 {
00014     class Uart_linflex : public Uart
00015     {

```

```

00016 public:
00017     explicit Uart_linflex(unsigned) {}
00018     bool startup(Io_register_block const *) override;
00019     void shutdown() override;
00020     bool enable_rx_irq(bool enable = true) override;
00021     bool change_mode(Transfer_mode m, Baud_rate r) override;
00022     int get_char(bool blocking = true) const override;
00023     int char_avail() const override;
00024     int tx_avail() const;
00025     void wait_tx_done() const;
00026     inline void out_char(char c) const;
00027     int write(char const *s, unsigned long count,
00028               bool blocking = true) const override;
00029 private:
00030     void set_uartcr(bool fifo);
00031     bool is_tx_fifo_enabled() const;
00032     bool is_rx_fifo_enabled() const;
00033 };
00034 };

```

17.27 uart_lpuart.h

```

00001 /*
00002  * Copyright (C) 2019, 2023-2024 Kernkonzept GmbH.
00003  * Author(s): Adam Lackorzynski <adam@l4re.org>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "uart_base.h"
00010
00011 namespace L4
00012 {
00013     class Uart_lpuart : public Uart
00014     {
00015     public:
00016         Uart_lpuart(unsigned freq = 0) : _freq(freq) {}
00017         bool startup(Io_register_block const *) override;
00018         void shutdown() override;
00019         bool enable_rx_irq(bool enable = true) override;
00020         bool change_mode(Transfer_mode m, Baud_rate r) override;
00021         int get_char(bool blocking = true) const override;
00022         int char_avail() const override;
00023         int tx_avail() const;
00024         void wait_tx_done() const {}
00025         inline void out_char(char c) const;
00026         int write(char const *s, unsigned long count,
00027                   bool blocking = true) const override;
00028     private:
00029         unsigned _freq;
00030     };
00031 };
00032 };
00033 };

```

17.28 uart_mvebu.h

```

00001 /*
00002  * Copyright (C) 2017, 2023-2024 Kernkonzept GmbH.
00003  * Author(s): Adam Lackorzynski <adam@l4re.org>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "uart_base.h"
00010
00011 namespace L4
00012 {
00013     class Uart_mvebu : public Uart
00014     {
00015     public:
00016         explicit Uart_mvebu(unsigned baserate) : _baserate(baserate) {}
00017         bool startup(Io_register_block const *) override;
00018         void shutdown() override;
00019         bool enable_rx_irq(bool enable = true) override;
00020         bool change_mode(Transfer_mode m, Baud_rate r) override;
00021         int get_char(bool blocking = true) const override;
00022         int char_avail() const override;

```

```

00023     int tx_avail() const;
00024     void wait_tx_done() const {}
00025     inline void out_char(char c) const;
00026     int write(char const *s, unsigned long count,
00027               bool blocking = true) const override;
00028 private:
00029     unsigned _baserate;
00030 };
00031 };

```

17.29 uart_of.h

```

00001 /*
00002  * Copyright (C) 2009 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011 #include <stdarg.h>
00012 #include <string.h>
00013 #include <l4/drivers/of.h>
00014
00015 namespace L4
00016 {
00017     class Uart_of : public Uart, public L4_drivers::Of
00018     {
00019     private:
00020         ihandle_t _serial;
00021
00022     public:
00023         Uart_of() : Of(), _serial(0) {}
00024         explicit Uart_of(unsigned /*base_rate*/) : Of(), _serial(0) {}
00025         bool startup(Io_register_block const *) override;
00026         void shutdown() override;
00027         bool change_mode(Transfer_mode m, Baud_rate r) override;
00028         int get_char(bool blocking = true) const override;
00029         int char_avail() const override;
00030         int tx_avail() const;
00031         void out_char(char c) const;
00032         int write(char const *s, unsigned long count,
00033                  bool blocking = true) const override;
00034     };
00035 };

```

17.30 uart_omap35x.h

```

00001 /*
00002  * Copyright (C) 2009 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011
00012 namespace L4
00013 {
00014     class Uart_omap35x : public Uart
00015     {
00016     public:
00017         explicit Uart_omap35x() {}
00018         explicit Uart_omap35x(unsigned /*base_rate*/) {}
00019         bool startup(Io_register_block const *) override;
00020         void shutdown() override;
00021         bool change_mode(Transfer_mode m, Baud_rate r) override;
00022         bool enable_rx_irq(bool) override;
00023         int get_char(bool blocking = true) const override;
00024         int char_avail() const override;
00025         int tx_avail() const;
00026         void wait_tx_done() const;
00027         inline void out_char(char c) const;
00028         int write(char const *s, unsigned long count,
00029                  bool blocking = true) const override;
00030     };
00031 };

```

17.31 uart_pl011.h

```

00001 /*
00002  * Copyright (C) 2009 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011
00012 namespace L4
00013 {
00014     class Uart_pl011 : public Uart
00015     {
00016     public:
00017         Uart_pl011(unsigned freq) : _freq(freq) {}
00018         bool startup(Io_register_block const *) override;
00019         void shutdown() override;
00020         bool change_mode(Transfer_mode m, Baud_rate r) override;
00021         bool enable_rx_irq(bool enable) override;
00022         int get_char(bool blocking = true) const override;
00023         int char_avail() const override;
00024         int tx_avail() const;
00025         void wait_tx_done() const;
00026         inline void out_char(char c) const;
00027         int write(char const *s, unsigned long count,
00028                 bool blocking = true) const override;
00029     private:
00030         void set_rate(Baud_rate r);
00031         unsigned _freq;
00032     };
00033 };
```

17.32 uart_s3c2410.h

```

00001 /*
00002  * Copyright (C) 2009-2012 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011
00012 namespace L4
00013 {
00014     class Uart_s3c : public Uart
00015     {
00016     protected:
00017         enum Uart_type
00018         {
00019             Type_24xx, Type_64xx, Type_s5pv210,
00020         };
00021
00022         Uart_type type() const { return _type; }
00023
00024     public:
00025         explicit Uart_s3c(Uart_type type) : _type(type) {}
00026         explicit Uart_s3c(Uart_type type, unsigned /*base_rate*/) : _type(type) {}
00027         bool startup(Io_register_block const *) override;
00028         void shutdown() override;
00029         bool change_mode(Transfer_mode m, Baud_rate r) override;
00030         int get_char(bool blocking = true) const override;
00031         int char_avail() const override;
00032         int tx_avail() const;
00033         void wait_tx_done() const;
00034         inline void out_char(char c) const;
00035         int write(char const *s, unsigned long count,
00036                 bool blocking = true) const override;
00037         void fifo_reset();
00038
00039     protected:
00040         virtual void ack_rx_irq() const = 0;
00041         virtual void wait_for_empty_tx_fifo() const = 0;
00042         virtual unsigned is_rx_fifo_non_empty() const = 0;
00043         virtual unsigned is_tx_fifo_not_full() const = 0;
00044     };
```

```

00045 private:
00046     Uart_type _type;
00047 };
00048
00049 class Uart_s3c2410 : public Uart_s3c
00050 {
00051 public:
00052     Uart_s3c2410() : Uart_s3c(Type_24xx) {}
00053     explicit Uart_s3c2410(unsigned base_rate) : Uart_s3c(Type_24xx, base_rate) {}
00054
00055 protected:
00056     void ack_rx_irq() const override {}
00057     void wait_for_empty_tx_fifo() const override;
00058     unsigned is_rx_fifo_non_empty() const override;
00059     unsigned is_tx_fifo_not_full() const override;
00060
00061     void auto_flow_control(bool on);
00062 };
00063
00064 class Uart_s3c64xx : public Uart_s3c
00065 {
00066 public:
00067     Uart_s3c64xx() : Uart_s3c(Type_64xx) {}
00068     explicit Uart_s3c64xx(unsigned base_rate) : Uart_s3c(Type_64xx, base_rate) {}
00069
00070 protected:
00071     void ack_rx_irq() const override;
00072     void wait_for_empty_tx_fifo() const override;
00073     unsigned is_rx_fifo_non_empty() const override;
00074     unsigned is_tx_fifo_not_full() const override;
00075 };
00076
00077 class Uart_s5pv210 : public Uart_s3c
00078 {
00079 public:
00080     Uart_s5pv210() : Uart_s3c(Type_s5pv210) {}
00081     explicit Uart_s5pv210(unsigned base_rate) : Uart_s3c(Type_s5pv210, base_rate) {}
00082
00083 protected:
00084     void ack_rx_irq() const override;
00085     void wait_for_empty_tx_fifo() const override;
00086     unsigned is_rx_fifo_non_empty() const override;
00087     unsigned is_tx_fifo_not_full() const override;
00088 };
00089 };

```

17.33 uart_sa1000.h

```

00001 /*
00002  * Copyright (C) 2008-2012 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00005  *            Alexander Warg <alexander.warg@os.inf.tu-dresden.de>
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include "uart_base.h"
00012
00013 namespace L4
00014 {
00015     class Uart_sa1000 : public Uart
00016     {
00017     public:
00018         explicit Uart_sa1000() {}
00019         explicit Uart_sa1000(unsigned /*base_rate*/) {}
00020         bool startup(Io_register_block const *) override;
00021         void shutdown() override;
00022         bool change_mode(Transfer_mode m, Baud_rate r) override;
00023         int get_char(bool blocking = true) const override;
00024         int char_avail() const override;
00025         int tx_avail() const;
00026         void wait_tx_done() const;
00027         inline void out_char(char c) const;
00028         int write(char const *s, unsigned long count,
00029                 bool blocking = true) const override;
00030     };
00031 };

```

17.34 uart_sbi.h

```

00001 /*
00002  * Copyright (C) 2021, 2023-2024 Kernkonzept GmbH.
00003  * Author(s): Georg Kotheimer <georg.kotheimer@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "uart_base.h"
00010
00011 namespace L4
00012 {
00013     class Uart_sbi : public Uart
00014     {
00015     public:
00016         Uart_sbi();
00017         explicit Uart_sbi(unsigned /*base_rate*/) : Uart_sbi() {}
00018         bool startup(Io_register_block const *) override;
00019         void shutdown() override;
00020         bool change_mode(Transfer_mode m, Baud_rate r) override;
00021         int get_char(bool blocking = true) const override;
00022         int char_avail() const override;
00023         int tx_avail() const { return true; }
00024         void wait_tx_done() const {}
00025         inline void out_char(char c) const;
00026         int write(char const *s, unsigned long count,
00027                 bool blocking = true) const override;
00028     private:
00029         mutable int _bufchar;
00030     };
00031 };

```

17.35 uart_sh.h

```

00001 /*
00002  * Copyright (C) 2016 Technische Universität Dresden.
00003  * Copyright (C) 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Adam Lackorzynski <adam@l4re.org>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "uart_base.h"
00011
00012 namespace L4
00013 {
00014     class Uart_sh : public Uart
00015     {
00016     public:
00017         explicit Uart_sh() {}
00018         explicit Uart_sh(unsigned /*base_rate*/) {}
00019         bool startup(Io_register_block const *) override;
00020         void shutdown() override;
00021         bool enable_rx_irq(bool enable = true) override;
00022         bool change_mode(Transfer_mode m, Baud_rate r) override;
00023         void irq_ack() override;
00024         int get_char(bool blocking = true) const override;
00025         int char_avail() const override;
00026         int tx_avail() const;
00027         void wait_tx_done() const {}
00028         inline void out_char(char c) const;
00029         int write(char const *s, unsigned long count,
00030                 bool blocking = true) const override;
00031     };
00032 };

```

17.36 tutorial.lua

```

00001 local _doc = [=[
00002
00003 Tutorial lua script for Ned
00004 =====
00005
00006 Firstly we have a set of definitions available. Some come from 'ned.lua'
00007 embedded script and others from the C++ bindings within Ned. The whole L4
00008 functionality is in the lua module "L4" (use 'local L4 = require("L4");').

```

```

00009 The L4 module classes and functions cope with L4 capabilities and
00010 their invocations, provide a set of constants and access to the L4Re environment of
00011 the running program. Finally, of course it can also start L4 applications.
00012
00013 L4 Capabilities
00014 =====
00015
00016 The L4 module defines a user data type for capabilities. A capability in lua
00017 carries a typed L4 capability and is accompanied with a set of type specific
00018 methods that may be called on the object behind the capability. There also
00019 exists a way to cast a capability to a capability to a different type of
00020 object using L4.cast(type, cap).
00021
00022 L4.cast(type, cap)
00023
00024 Returns a cap transformed to a capability of the given type, whereas type
00025 is either the fully qualified C++ name of the class encapsulating the object
00026 or the L4 protocol ID assigned to all L4Re and L4 system objects.
00027 If the type is unknown then nil is returned.
00028
00029 Generic capabilities provide the following methods:
00030
00031 is_valid()
00032
00033 Returns true if the capability is not the invalid cap (L4_INVALID_CAP), and
00034 false if it is the invalid cap.
00035
00036
00037 L4Re::Namespace object
00038 =====
00039
00040 There is a lua type for name spaces that has the following methods:
00041
00042 query(name), or q(name)
00043
00044 Returns a closure (function) that initiates a query for the given name
00045 within the name space. The function takes no arguments and returns
00046 a capability if successful or nil if name is not found.
00047
00048
00049 link(name), or l(name)
00050
00051 Returns a function that can create a link to the given object in the name
00052 space if put into another name space. The function takes two parameters
00053 the target name space and the name in the target name space.
00054 Loader:create_namespace and Loader.fill_namespace calls this function
00055 when things are really put into an L4Re::Namespace.
00056
00057
00058 register(name, cap), or r(name, cap)
00059
00060 Registers the given object capability under the given name. cap can
00061 be either a real capability (note query returns a function), a string, or
00062 nil. If it is a capability it is just put into the name space.
00063 In the case cap is a string a placeholder will be put into the name space
00064 that will be replaced with a real capability later by some program.
00065 And if nil is use the name will be deleted from the name space.
00066
00067
00068 L4::Factory object
00069 =====
00070
00071 The factory object provides an interface to the generic create method of a
00072 factory.
00073
00074 create(proto, ...)
00075
00076 This method calls the factory to create an object of the given type,
00077 via the L4 protocol number (see L4.Proto table for more) all further
00078 arguments are passed to the factory.
00079
00080
00081 Access to the L4Re Env capabilities
00082 =====
00083
00084 The L4 module defines a table L4.Env that contains the capabilities
00085 of the L4Re::Env::env() environment. Namely:
00086
00087 factory      The kernel factory of Ned
00088 log          The log object of Ned
00089 user_factory The factory provided to Ned, including memory
00090 parent       The parent of Ned
00091 rm           The region map of Ned
00092 scheduler    The scheduler of Ned
00093
00094
00095 Some useful constants

```

```

00096 =====
00097
00098 L4.Proto table contains the most important protocol values for
00099 L4 and L4Re objects.
00100
00101 Namespace
00102 Goos
00103 Rm
00104 Irq
00105 Sigma0
00106 Factory
00107 Log
00108 Scheduler
00109
00110 The L4.Info table contains the following functions:
00111
00112 Kip.str() The banner string found in the kernel info page
00113 arch() Architecture name, such as: x86, amd64, arm, ppc32
00114 platform() Platform name, such as: pc, ux, realview, beagleboard
00115 mword_bits() Number of native machine word bits (32, 64)
00116
00117
00118 Support for starting L4 programs
00119 =====
00120
00121 The L4 module defines two classes that are useful for starting L4 applications.
00122 The class L4.Loader that encapsulates a fairly high level policy
00123 that is useful for starting a whole set of processes. And the class L4.App_env
00124 that encapsulates a more fine-grained policy.
00125
00126 L4.Loader
00127 -----
00128
00129 The class L4.Loader encapsulates the policy for starting programs with the
00130 basic building blocks for the application coming from a dedicated loader,
00131 such as Moe or a Loader instance. These building blocks are a region map (Rm),
00132 a scheduler, a memory allocator, and a logging facility.
00133 A L4.Loader object is typically used to start multiple applications. There
00134 is a L4.default_loader instance of L4.Loader that uses the L4.Env.mem_alloc
00135 factory of the current Ned instance to create the objects for a new program.
00136 However you may also use a more restricted factory for applications and
00137 instantiate a loader for them. The L4.Loader objects can already be used
00138 to start a program with L4.Loader:start(app_spec, cmd, ...). Where app_spec
00139 is a table containing parameters for the new application. cmd is the
00140 command to run and the remaining arguments are the command-line options for
00141 the application.
00142
00143 ]==]
00144
00145 L4.default_loader:start({}, "rom/hello");
00146
00147 local _doc = [=[
00148
00149 This statement does the following:
00150 1. Create a new environment for the application
00151 2. Add the rom name-space into the new environment (thus shares Ned's
00152 'rom' directory with the new program).
00153 3. Creates all the building blocks for the new process and starts the
00154 'l4re' support kernel in the new process which in turn starts 'rom/hello'
00155 in the new process.
00156
00157 Using the app_spec parameter you can modify the behavior in two ways. There are
00158 two supported options 'caps' for providing more capabilities for the
00159 application. And 'log' for modifying the logger tag and color.
00160
00161 ]==]
00162
00163 local my_caps = {
00164 fb = L4.Env.vesa;
00165 };
00166
00167 L4.default_loader:start({caps = my_caps, log = {"APP", "blue"}}, "rom/hello");
00168
00169 local _doc = [=[
00170
00171 This snippet creates a caps template (my_caps) and uses it for the
00172 new process and also sets user-defined log tags. The L4.Loader:start method,
00173 however, automatically adds the 'rom' directory to the caps environment if
00174 not already specified in the template.
00175
00176 Environment variables may be given as a table in the third argument to
00177 start. Argument to the program are given space separated after the program
00178 name within a single string.
00179
00180 ]==]
00181
00182 L4.default_loader:start({}, "rom/program arg1 " .. arg2, { LD_DEBUG = 1 });

```



```

00183
00184 local _doc = [=[
00185
00186 L4.default_loader:startv is a variant of the start function that takes the
00187 arguments of the program as a single argument each. If the last argument to
00188 startv is a table it is interpreted as environment variables for the program.
00189 The above example would translate to:
00190
00191 ]==]
00192
00193 L4.default_loader:startv({}, "rom/program", "arg1", arg2, { LD_DEBUG = 1 });
00194
00195 local _doc = [=[
00196
00197 To create a new L4.Loader instance you may use a generic factory for all
00198 building blocks or set individual factories.
00199
00200 ]==]
00201
00202 l = L4.Loader.new({
00203     mem = L4.Env.user_factory:create(L4.Proto.Factory, 512*1024):m("rs")
00204 });
00205
00206 local _doc = [=[
00207
00208 Creates a loader instance that uses the newly created 512 Kbyte factory for
00209 all building blocks. To set individual factories use the options:
00210     'mem'           as memory allocator for the new processes and as
00211                     default factory for all objects not explicitly set to a
00212                     different factory
00213     'log_fab'       for creating log objects.
00214     'ns_fab'        for creating name-space objects.
00215     'rm_fab'        for creating region-map objects.
00216
00217
00218
00219 L4.App_env
00220 -----
00221
00222 L4.App_env provides a more fine-grained control for a single process or for a
00223 limited number of processes. L4.App_env uses an L4.Loader object as basic
00224 facility. However you can override the memory allocator 'mem' for for the new
00225 process as well as the kernel factory 'factory', the log capability etc.
00226
00227 ]==]
00228
00229 local e = L4.App_env.new({
00230     loader = l,
00231     mem = L4.Env.user_factory:create(L4.Proto.Factory, 128*1024):m("rs")
00232 });
00233
00234 e:start("rom/hello");

```

17.37 cmd_control

```

00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00003 /*
00004  * Copyright (C) 2016, 2024 Kernkonzept GmbH.
00005  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/sys/cxx/ipc_epiface>
00012 #include <l4/sys/cxx/ipc_string>
00013
00014 namespace L4Re { namespace Ned {
00015
00016 /**
00017  * Direct control interface for Ned.
00018  */
00019 class Cmd_control : public L4::Kobject_0t<Cmd_control>
00020 {
00021     L4_INLINE_RPC_NF(long, execute, (L4::Ipc::String<> cmd,
00022                                     L4::Ipc::Array<char> &result));
00023
00024 public:
00025     /**
00026      * Execute the given Lua code.
00027      *
00028      * \param[in] cmd    String with Lua code to execute.

```

```

00029  *
00030  * \retval L4_EOK      Code was successfully executed.
00031  * \retval -L4_EINVAL  Code could not be parsed.
00032  * \retval -L4_EIO     Error during code execution.
00033  *
00034  * The code is executed using the global Lua state of ned
00035  * which is retained between successive calls to execute.
00036  * Thus you may define data in one call to execute and use
00037  * it in a subsequent call.
00038  *
00039  * This function does not return any results from the execution
00040  * of the Lua code itself.
00041  */
00042  long execute(L4::Ipc::String<> cmd) noexcept
00043  {
00044      L4::Ipc::Array<char> res(0, NULL);
00045      return execute_t::call(c(), cmd, res);
00046  }
00047
00048  /**
00049   * Execute the given Lua code.
00050   *
00051   * \param[in]  cmd      String with Lua code to execute.
00052   * \param[out] result    The first return value of the Lua code block
00053   *                       as string.
00054   *
00055   * \retval L4_EOK      Code was successfully executed.
00056   * \retval -L4_EINVAL  Code could not be parsed.
00057   * \retval -L4_EIO     Error during code execution.
00058   *
00059   * The code is executed using the global Lua state of ned
00060   * which is retained between successive calls to execute.
00061   * Thus you may define data in one call to execute and use
00062   * it in a subsequent call.
00063   */
00064  long execute(L4::Ipc::String<> cmd,
00065              L4::Ipc::String<char> *result) noexcept
00066  {
00067      L4::Ipc::Array<char> res(result->length, result->data);
00068      long r = execute_t::call(c(), cmd, res);
00069      if (r >= 0)
00070          result->length = res.length;
00071      return r;
00072  }
00073
00074  typedef L4::Typeid::Rpcs<execute_t> Rpcs;
00075 };
00076
00077 } // namespace

```

17.38 debug.h

```

00001  /*
00002  * (c) 2013-2014 Alexander Warg <warg@os.inf.tu-dresden.de>
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007  #pragma once
00008
00009  #include <l4/re/util/debug>
00010
00011  struct Err : L4Re::Util::Err
00012  {
00013      Err(Level l = Fatal) : L4Re::Util::Err(l, "VSwitch") {}
00014  };
00015
00016  class Dbg : public L4Re::Util::Dbg
00017  {
00018      enum
00019      {
00020          Verbosity_shift = 4,
00021          Verbosity_mask = (1UL << Verbosity_shift) - 1
00022      };
00023
00024  public:
00026      enum Verbosity : unsigned long
00027      {
00028          Quiet = 0,
00029          Warn = 1,
00030          Info = 2,
00031          Debug = 4,
00032          Trace = 8,

```

```

00033     Max_verbosity = 8
00034 };
00035
00039 enum Component
00040 {
00041     Core = 0,
00042     Virtio,
00043     Port,
00044     Request,
00045     Queue,
00046     Packet,
00047     Max_component
00048 };
00049
00050 #ifndef NDEBUG
00051
00052     static_assert(Max_component * Verbosity_shift <= sizeof(level) * 8,
00053         "Too many components for level mask");
00054     static_assert((Max_verbosity & Verbosity_mask) == Max_verbosity,
00055         "Verbosity_shift to small for verbosity levels");
00056
00062     static void set_verbosity(unsigned mask)
00063     {
00064         for (unsigned i = 0; i < Max_component; ++i)
00065             set_verbosity(i, mask);
00066     }
00067
00074     static void set_verbosity(unsigned c, unsigned mask)
00075     {
00076         level &= ~(Verbosity_mask << (Verbosity_shift * c));
00077         level |= (mask & Verbosity_mask) << (Verbosity_shift * c);
00078     }
00079
00089     static bool is_active(unsigned c, unsigned mask)
00090     { return level & (mask & Verbosity_mask) << (Verbosity_shift * c); }
00091
00098     using L4Re::Util::Dbg::is_active;
00099
00100     Dbg(Component c = Core, Verbosity v = Warn, char const *subsys = "")
00101     : L4Re::Util::Dbg(v << (Verbosity_shift * c), "SWI", subsys)
00102     {}
00103
00104 #else
00105
00106     static void set_verbosity(unsigned) {}
00107     static void set_verbosity(unsigned, unsigned) {}
00108
00109     static bool is_active(unsigned, unsigned) { return false; }
00110     using L4Re::Util::Dbg::is_active;
00111
00112     Dbg(Component c = Core, Verbosity v = Warn, char const *subsys = "")
00113     : L4Re::Util::Dbg(v << (Verbosity_shift * c), "", subsys)
00114     {}
00115
00116 #endif
00117 };

```

17.39 debug.h

```

00001 /*
00002  * Copyright (C) 2018, 2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/re/util/debug>
00010
00011 namespace Block_device {
00012
00013 class Err : public L4Re::Util::Err
00014 {
00015 public:
00016     explicit
00017     Err(Level l = Normal) : L4Re::Util::Err(l, "") {}
00018 };
00019
00020 class Dbg : public L4Re::Util::Dbg
00021 {
00022     enum Level
00023     {
00024         Blk_warn = 1,

```

```

00025     Blk_info  = 2,
00026     Blk_trace = 4,
00027     Blk_steptrace = 8
00028 };
00029
00030 public:
00031     Dbg(unsigned long l = Blk_info, char const *subsys = "")
00032     : L4Re::Util::Dbg(l, "libblock", subsys) {}
00033
00034     static Dbg warn(char const *subsys = "")
00035     { return Dbg(Blk_warn, subsys); }
00036
00037     static Dbg info(char const *subsys = "")
00038     { return Dbg(Blk_info, subsys); }
00039
00040     static Dbg trace(char const *subsys = "")
00041     { return Dbg(Blk_trace, subsys); }
00042
00043     static Dbg steptrace(char const *subsys = "")
00044     { return Dbg(Blk_steptrace, subsys); }
00045 };
00046
00047 } // name space
00048

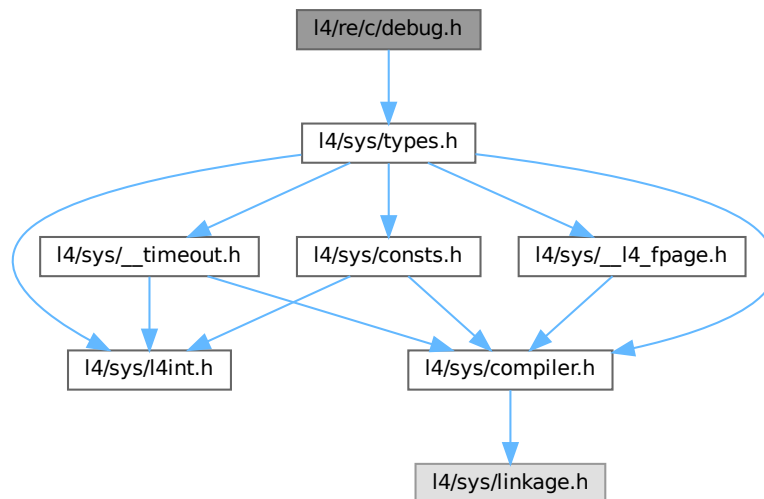
```

17.40 l4/re/c/debug.h File Reference

Debug C interface.

```
#include <l4/sys/types.h>
```

Include dependency graph for debug.h:



Functions

- long `l4re_debug_obj_debug` (`l4_cap_idx_t` srv, unsigned long function) `L4_NOTHROW`
Call debug function of `L4Re` service.

17.40.1 Detailed Description

Debug C interface.

Definition in file [debug.h](#).

17.41 debug.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00018 #include <14/sys/types.h>
00019
00020 __BEGIN_DECLS
00021
00029 L4_CV long
00030 l4re_debug_obj_debug(l4_cap_idx_t srv, unsigned long function) L4_NOTHROW;
00031
00032 __END_DECLS
```

17.42 filter.cc

```
00001 /*
00002  * Copyright (C) 2016-2017, 2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #include "filter.h"
00008
00009 /* This is an example filter and therefore rather verbose. A real
00010    filter would not produce any output */
00011
00012 bool
00013 filter(const uint8_t *buf, size_t size)
00014 {
00015     // Packet large enough to apply filter condition?
00016     if (size <= 13)
00017         return false;
00018
00019     uint16_t ether_type = (uint16_t)*(buf + 12) << 8
00020                          | (uint16_t)*(buf + 13);
00021     char const *protocol;
00022     switch (ether_type)
00023     {
00024         case 0x0800: protocol = "IPv4"; break;
00025         case 0x0806: protocol = "ARP"; break;
00026         case 0x8100: protocol = "Vlan"; break;
00027         case 0x86dd: protocol = "IPv6"; break;
00028         case 0x8863: protocol = "PPPoE Discovery"; break;
00029         case 0x8864: protocol = "PPPoE Session"; break;
00030         default: protocol = nullptr;
00031     }
00032     if (protocol)
00033         printf("%s\n", protocol);
00034     else
00035         printf("%04x\n", ether_type);
00036
00037     if (ether_type == 0x0806)
00038     {
00039         printf("Do not filter arp\n");
00040         return false;
00041     }
00042
00043     return true;
00044 }
```

17.43 filter.h

```

00001 /*
00002  * Copyright (C) 2016-2017, 2023-2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "request.h"
00010 #include <l4/bid_config.h>
00011
00024 #ifdef CONFIG_VNS_PORT_FILTER
00025 bool filter(const uint8_t *buf, size_t size);
00026 #else
00027 inline bool filter(const uint8_t *, size_t)
00028 {
00029     // default implementation filtering out no packets, see filter.cc for
00030     // other examples
00031     return false;
00032 }
00033 #endif
00034
00043 inline bool filter_request(Net_request const &req)
00044 {
00045     size_t size;
00046     const uint8_t *buf = req.buffer(&size);
00047     return filter(buf, size);
00048 }

```

17.44 mac_addr.h

```

00001 /*
00002  * Copyright (C) 2016-2017, 2020, 2022-2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <cstring>
00010 #include <inttypes.h>
00019 class Mac_addr
00020 {
00021 public:
00022     enum
00023     {
00024         Addr_length = 6,
00025         Addr_unknown = 0ULL
00026     };
00027
00028     explicit Mac_addr(char const *_src)
00029     {
00030         /* A mac address is 6 bytes long, it is transmitted in big endian
00031            order over the network. For our internal representation we
00032            focus on easy testability of broadcast/multicast and reorder
00033            the bytes that the most significant byte becomes the least
00034            significant one. */
00035         unsigned char const *src = reinterpret_cast<unsigned char const *>(_src);
00036         _mac = ((uint64_t)src[0]) | ((uint64_t)src[1]) << 8)
00037             | ((uint64_t)src[2]) << 16) | ((uint64_t)src[3]) << 24)
00038             | ((uint64_t)src[4]) << 32) | ((uint64_t)src[5]) << 40);
00039     }
00040
00041     explicit Mac_addr(uint64_t mac) : _mac{mac} {}
00042
00043     Mac_addr(Mac_addr const &other) : _mac{other._mac} {}
00044
00046     bool is_broadcast() const
00047     {
00048         /* There are broadcast and multicast addresses, both are supposed
00049            to be delivered to all station and the local network (layer 2).
00050
00051            Broadcast address is FF:FF:FF:FF:FF:FF, multicast addresses have
00052            the LSB of the first octet set. Since this holds for both
00053            broadcast and multicast we test for the multicast bit here.
00054
00055            In our internal representation we store the bytes in reverse
00056            order, so we test the least significant bit of the least
00057            significant byte.
00058            */
00059         return _mac & 1;

```

```

00060     }
00061
00063     bool is_unknown() const
00064     { return _mac == Addr_unknown; }
00065
00066     bool operator == (Mac_addr const &other) const
00067     { return _mac == other._mac; }
00068
00069     bool operator != (Mac_addr const &other) const
00070     { return _mac != other._mac; }
00071
00072     bool operator < (Mac_addr const &other) const
00073     { return _mac < other._mac; }
00074
00075     Mac_addr& operator = (Mac_addr const &other)
00076     { _mac = other._mac; return *this; }
00077
00078     Mac_addr& operator = (uint64_t mac)
00079     { _mac = mac; return *this; }
00080
00081     template<typename T>
00082     void print(T &stream) const
00083     {
00084         stream.printf("%02x:%02x:%02x:%02x:%02x:%02x",
00085             (int)(_mac & 0xff), (int)((_mac >> 8) & 0xff),
00086             (int)((_mac >> 16) & 0xff), (int)((_mac >> 24) & 0xff),
00087             (int)((_mac >> 32) & 0xff), (int)((_mac >> 40) & 0xff));
00088     }
00089
00090     void to_array(unsigned char mac[6]) const
00091     {
00092         mac[0] = _mac & 0xffU;
00093         mac[1] = (_mac >> 8) & 0xffU;
00094         mac[2] = (_mac >> 16) & 0xffU;
00095         mac[3] = (_mac >> 24) & 0xffU;
00096         mac[4] = (_mac >> 32) & 0xffU;
00097         mac[5] = (_mac >> 40) & 0xffU;
00098     }
00099
00100 private:
00102     uint64_t _mac;
00103 };

```

17.45 mac_table.h

```

00001 /*
00002  * Copyright (C) 2016-2017, 2020, 2022-2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "mac_addr.h"
00010 #include "port.h"
00011
00012 #include <array>
00013 #include <map>
00014 #include <tuple>
00015 #include <algorithm>
00039 template<std::size_t Size = 1024U>
00040 class Mac_table
00041 {
00042 public:
00043     Mac_table()
00044     : _mac_table(),
00045       _entries(),
00046       _rr_index(0U)
00047     {}
00048
00058     Port_iface *lookup(Mac_addr dst, l4_uint16_t vlan_id) const
00059     {
00060         auto entry = _mac_table.find(std::tuple(dst, vlan_id));
00061         return (entry != _mac_table.end()) ? entry->second->port : nullptr;
00062     }
00063
00078     void learn(Mac_addr src, Port_iface *port, l4_uint16_t vlan_id)
00079     {
00080         Dbg info(Dbg::Port, Dbg::Info);
00081
00082         if (L4_UNLIKELY(info.is_active()))
00083         {
00084             // check whether we already know about src mac and vlan_id

```

```

00085     auto *p = lookup(src, vlan_id);
00086     if (!p || p != port)
00087     {
00088         info.printf("%s %-20s -> ", !p ? "learned " : "replaced",
00089             port->get_name());
00090         src.print(info);
00091         info.cprintf("\n");
00092     }
00093 }
00094
00095 auto status = _mac_table.emplace(std::tuple(src, vlan_id),
00096     &_entries[_rr_index]);
00097 if (L4_UNLIKELY(status.second))
00098 {
00099     if (_entries[_rr_index].port)
00100     {
00101         // remove old entry
00102         _mac_table.erase(std::tuple(_entries[_rr_index].addr,
00103             _entries[_rr_index].vlan_id));
00104     }
00105     // Set/Replace port and mac address
00106     _entries[_rr_index].port = port;
00107     _entries[_rr_index].addr = src;
00108     _entries[_rr_index].vlan_id = vlan_id;
00109     _rr_index = (_rr_index + 1U) % Size;
00110 }
00111 else
00112 {
00113     // Update port to allow for movement of client between ports
00114     status.first->second->port = port;
00115 }
00116 }
00117
00129 void flush(Port_iface *port)
00130 {
00131     typedef std::pair<std::tuple<const Mac_addr, l4_uint16_t>, Entry*> TableEntry;
00132
00133     auto iter = _mac_table.begin();
00134     while ((iter = std::find_if(iter, _mac_table.end(),
00135         [port](TableEntry const &p)
00136             { return p.second->port == port; })))
00137         != _mac_table.end())
00138     {
00139         iter->second->port = nullptr;
00140         iter->second->addr = Mac_addr::Addr_unknown;
00141         iter->second->vlan_id = 0;
00142         iter = _mac_table.erase(iter);
00143     }
00144
00145     assert(std::find_if(_mac_table.begin(), _mac_table.end(),
00146         [port](TableEntry const &p)
00147             { return p.second->port == port; }) == _mac_table.end());
00148 }
00149
00150 private:
00151 struct Entry {
00152     Port_iface *port;
00153     Mac_addr addr;
00154     l4_uint16_t vlan_id;
00155
00156     Entry()
00157     : port(nullptr),
00158       addr(Mac_addr::Addr_unknown),
00159       vlan_id(0)
00160     {}
00161 };
00162
00163 std::map<std::tuple<Mac_addr, l4_uint16_t>, Entry*> _mac_table;
00164 std::array<Entry, Size> _entries;
00165 size_t _rr_index;
00172 };

```

17.46 main.cc

```

00001 /*
00002  * Copyright (C) 2016-2020, 2022-2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *             Manuel von Oltersdorff-Kalettka <manuel.kalettka@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #include <l4/re/util/meta>
00009 #include <l4/re/util/object_registry>

```



```

00010 #include <l4/re/util/br_manager>
00011
00012 #include <l4/sys/factory>
00013 #include <l4/sys/task>
00014
00015 #include <l4/sys/cxx/ipc_epiface>
00016 #include <l4/sys/cxx/ipc_varg>
00017 #include <l4/cxx/dlist>
00018 #include <l4/cxx/string>
00019
00020 #include <vector>
00021 #include <string>
00022 #include <terminate_handler-l4>
00023
00024 #include "debug.h"
00025 #include "options.h"
00026 #include "switch.h"
00027 #include "vlan.h"
00028 #include <l4/virtio-net-switch/stats.h>
00029
00048 /*
00049  * Registry for our server, used to register
00050  * - factory capability
00051  * - irq object for capability deletion irqs
00052  * - virtio host kick irqs
00053  */
00054 static L4Re::Util::Registry_server<L4Re::Util::Br_manager_hooks> server;
00055
00056 using Ds_vector = std::vector<L4::Cap<L4Re::Dataspace>;
00057 static std::shared_ptr<Ds_vector> trusted_dataspaces;
00058
00059 static bool
00060 parse_int_param(L4::Ipc::Varg const &param, char const *prefix, int *out)
00061 {
00062     l4_size_t headlen = strlen(prefix);
00063
00064     if (param.length() < headlen)
00065         return false;
00066
00067     char const *pstr = param.value<char const *>();
00068
00069     if (strncmp(pstr, prefix, headlen) != 0)
00070         return false;
00071
00072     std::string tail(pstr + headlen, param.length() - headlen);
00073
00074     if (!parse_int_optstring(tail.c_str(), out))
00075     {
00076         Err(Err::Normal).printf("Bad parameter '%s'. Invalid number specified.\n",
00077                                 prefix);
00078         throw L4::Runtime_error(-L4_EINVAL);
00079     }
00080
00081     return true;
00082 }
00083
00095 class Switch_factory : public L4::Epiface_t<Switch_factory, L4::Factory>
00096 {
00100     class Port : public L4virtio_port
00101     {
00102     // Irq used to notify the guest
00103         L4::Cap<L4::Irq> _device_notify_irq;
00104
00105         L4::Cap<L4::Irq> device_notify_irq() const override
00106         { return _device_notify_irq; }
00107
00108     public:
00109         Port(unsigned vq_max, unsigned num_ds, char const *name,
00110              l4_uint8_t const *mac)
00111         : L4virtio_port(vq_max, num_ds, name, mac) {}
00112
00114         void register_end_points(L4Re::Util::Object_registry* registry,
00115                                 L4::Epiface *kick_irq)
00116         {
00117             // register virtio host kick irq
00118             _device_notify_irq = L4Re::chkcap(registry->register_irq_obj(kick_irq));
00119
00120             // register virtio endpoint
00121             L4Re::chkcap(registry->register_obj(this));
00122
00123             // decrement ref counter to get a notification when the last
00124             // external reference vanishes
00125             obj_cap()->dec_refcnt(1);
00126         }
00127
00128         virtual ~Port()
00129         { server.registry()->unregister_obj(this); }

```

```

00130     };
00131
00132     class Switch_port : public Port
00133     {
00134     public:
00135         class Kick_irq : public L4::Irqep_t<Kick_irq>
00136         {
00137         public:
00138             Virtio_switch *_switch;
00139             L4virtio_port *_port;
00140
00141             void handle_irq()
00142             {
00143                 _switch->handle_l4virtio_port_tx(_port);
00144             }
00145
00146             Kick_irq(Virtio_switch *virtio_switch, L4virtio_port *port)
00147             : _switch(virtio_switch), _port{port} {}
00148         };
00149
00150         Kick_irq _kick_irq;
00151         Kick_irq _reschedule_tx_irq;
00152
00153     public:
00154         Switch_port(L4Re::Util::Object_registry *registry,
00155                     Virtio_switch *virtio_switch, unsigned vq_max, unsigned num_ds,
00156                     char const *name, l4_uint8_t const *mac)
00157             : Port(vq_max, num_ds, name, mac),
00158               _kick_irq(virtio_switch, this),
00159               _reschedule_tx_irq(virtio_switch, this)
00160         {
00161             register_end_points(registry, &_amp_kick_irq);
00162
00163             _pending_tx_reschedule =
00164                 L4Re::chkcap(registry->register_irq_obj(&_amp_reschedule_tx_irq),
00165                               "Register TX reschedule IRQ.");
00166             _pending_tx_reschedule->unmask();
00167         }
00168
00169         virtual ~Switch_port()
00170         {
00171             // We need to delete the IRQ object created in register_irq_obj() ourselves
00172             L4::Cap<L4::Task> (L4Re::This_task)
00173                 ->unmap(_kick_irq.obj_cap().fpage(),
00174                         L4_FP_ALL_SPACES | L4_FP_DELETE_OBJ);
00175             server.registry()->unregister_obj(&_amp_kick_irq);
00176         }
00177     };
00178
00179     class Monitor_port : public Port
00180     {
00181     public:
00182         class Kick_irq : public L4::Irqep_t<Kick_irq>
00183         {
00184         public:
00185             L4virtio_port *_port;
00186
00187             void handle_irq()
00188             {
00189                 do
00190                 {
00191                     _port->tx_q()->disable_notify();
00192                     _port->rx_q()->disable_notify();
00193
00194                     _port->drop_requests();
00195
00196                     _port->tx_q()->enable_notify();
00197                     _port->rx_q()->enable_notify();
00198
00199                     L4virtio::wmb();
00200                     L4virtio::rmb();
00201                 }
00202                 while (_port->tx_work_pending());
00203             }
00204
00205             Kick_irq(L4virtio_port *port) : _port{port} {}
00206         };
00207
00208         Kick_irq _kick_irq;
00209
00210     public:
00211         Monitor_port(L4Re::Util::Object_registry* registry,
00212                     unsigned vq_max, unsigned num_ds, char const *name,
00213                     l4_uint8_t const *mac)
00214             : Port(vq_max, num_ds, name, mac), _kick_irq(this)
00215         {
00216             register_end_points(registry, &_amp_kick_irq);
00217         }
00218
00219         virtual ~Monitor_port()
00220         {
00221             // We need to delete the IRQ object created in register_irq_obj() ourselves
00222             L4::Cap<L4::Task> (L4Re::This_task)
00223                 ->unmap(_kick_irq.obj_cap().fpage(),

```

```

00252         L4_FP_ALL_SPACES | L4_FP_DELETE_OBJ);
00253     server.registry()->unregister_obj(&_kick_irq);
00254 }
00255 };
00256
00260 class Stats_reader
00261 : public cxx::D_list_item,
00262   public L4::Epiface_t<Stats_reader, Virtio_net_switch::Statistics_if>
00263 {
00264     L4Re::Util::Unique_cap<L4Re::Dataspace> _ds;
00265     l4_addr_t _addr;
00266
00267 public:
00268     Stats_reader()
00269     {
00270         l4_size_t size = Switch_statistics::get_instance().size();
00271         _ds = L4Re::Util::make_unique_cap<L4Re::Dataspace>();
00272         L4Re::chksys(L4Re::Env::env()->mem_alloc()->alloc(size, _ds.get()),
00273             "Could not allocate shared mem ds.");
00274         L4Re::chksys(L4Re::Env::env()->rm()->attach(&_addr, _ds->size(),
00275             L4Re::Rm::F::Search_addr
00276             | L4Re::Rm::F::RW,
00277             L4::Ipc::make_cap_rw(_ds.get())));
00278
00279         memset(reinterpret_cast<void*>(_addr), 0, _ds->size());
00280     }
00281
00282     ~Stats_reader()
00283     {
00284         L4Re::Env::env()->rm()->detach(reinterpret_cast<l4_addr_t>(_addr), 0);
00285         server.registry()->unregister_obj(this);
00286     }
00287
00288     long op_get_buffer(Virtio_net_switch::Statistics_if::Rights,
00289         L4::Ipc::Cap<L4Re::Dataspace> &ds)
00290     {
00291         // We hand out the dataspace in a read only manner. Clients must not be
00292         // able to modify information as that would create an unwanted data
00293         // channel.
00294         ds = L4::Ipc::Cap<L4Re::Dataspace>(_ds.get(), L4_CAP_FPAGE_RO);
00295         return L4_EOK;
00296     }
00297
00298     long op_sync(Virtio_net_switch::Statistics_if::Rights)
00299     {
00300         memcpy(reinterpret_cast<void*>(_addr),
00301             reinterpret_cast<void*>(Switch_statistics::get_instance().stats()),
00302             Switch_statistics::get_instance().size());
00303         return L4_EOK;
00304     }
00305
00306     bool is_valid()
00307     { return obj_cap() && obj_cap().validate().label(); }
00308 };
00309
00310 class Stats_reader_list
00311 {
00312     cxx::D_list<Stats_reader> _readers;
00313
00314 public:
00315     void check_readers()
00316     {
00317         auto it = _readers.begin();
00318         while (it != _readers.end())
00319         {
00320             auto *reader = *it;
00321             if (!reader->is_valid())
00322             {
00323                 it = _readers.erase(it);
00324                 delete reader;
00325             }
00326             else
00327                 ++it;
00328         }
00329     }
00330
00331     void push_back(cxx::unique_ptr<Stats_reader> reader)
00332     {
00333         _readers.push_back(reader.release());
00334     }
00335 };
00336
00337 /*
00338  * Handle vanishing caps by telling the switch that a port might have gone
00339  */
00340 struct Del_cap_irq : public L4::Irqep_t<Del_cap_irq>
00341 {

```

```

00342 public:
00343     void handle_irq()
00344     {
00345         _switch->check_ports();
00346         _stats_readers->check_readers();
00347     }
00348
00349     Del_cap_irq(Virtio_switch *virtio_switch, Stats_reader_list *stats_readers)
00350     : _switch{virtio_switch},
00351       _stats_readers{stats_readers}
00352     {}
00353
00354 private:
00355     Virtio_switch *_switch;
00356     Stats_reader_list *_stats_readers;
00357 };
00358
00359 Virtio_switch *_virtio_switch;
00360 unsigned _vq_max_num;
00361 Stats_reader_list _stats_readers;
00362 Del_cap_irq _del_cap_irq;
00363
00364 bool handle_opt_arg(L4::Ipc::Varg const &opt, bool &monitor,
00365                   char *name, size_t size,
00366                   l4_uint16_t &vlan_access,
00367                   std::vector<l4_uint16_t> &vlan_trunk,
00368                   bool *vlan_trunk_all,
00369                   l4_uint8_t mac[6], bool &mac_set)
00370 {
00371     assert(opt.is_of<char const *>());
00372     unsigned len = opt.length();
00373     const char *opt_str = opt.data();
00374     Err err(Err::Normal);
00375
00376     if (len > 5)
00377     {
00378         if (!strcmp("type=", opt_str, 5))
00379         {
00380             if (!strcmp("type=monitor", opt_str, len))
00381             {
00382                 monitor = true;
00383                 return true;
00384             }
00385             else if (!strcmp("type=none", opt_str, len))
00386                 return true;
00387             err.printf("Unknown type '%.*s'\n", opt.length() - 5, opt.data() + 5);
00388             return false;
00389         }
00390         else if (!strcmp("name=", opt_str, 5))
00391         {
00392             snprintf(name, size, "%.*s", opt.length() - 5, opt.data() + 5);
00393             return true;
00394         }
00395         else if (!strcmp("vlan=", opt_str, 5))
00396         {
00397             cxx::String str(opt_str + 5, strlen(opt_str + 5, len - 5));
00398             cxx::String::Index idx;
00399             if ((idx = str.starts_with("access=")))
00400             {
00401                 str = str.substr(idx);
00402                 l4_uint16_t vid;
00403                 int next = str.from_dec(&vid);
00404                 if (next && next == str.len() && vlan_valid_id(vid))
00405                     vlan_access = vid;
00406                 else
00407                 {
00408                     err.printf("Invalid VLAN access port id '%.*s'\n",
00409                               opt.length(), opt.data());
00410                     return false;
00411                 }
00412             }
00413             else if ((idx = str.starts_with("trunk=")))
00414             {
00415                 int next;
00416                 l4_uint16_t vid;
00417                 str = str.substr(idx);
00418                 if (str == cxx::String("all"))
00419                 {
00420                     *vlan_trunk_all = true;
00421                     return true;
00422                 }
00423                 while ((next = str.from_dec(&vid)))
00424                 {
00425                     if (!vlan_valid_id(vid))

```

```

00446         break;
00447         vlan_trunk.push_back(vid);
00448         if (next < str.len() && str[next] != ',')
00449             break;
00450         str = str.substr(next+1);
00451     }
00452
00453     if (vlan_trunk.empty() || !str.empty())
00454     {
00455         err.printf("Invalid VLAN trunk port spec '%.*s'\n",
00456             opt.length(), opt.data());
00457         return false;
00458     }
00459
00460     else
00461     {
00462         err.printf("Invalid VLAN specification..\n");
00463         return false;
00464     }
00465
00466     return true;
00467 }
00468
00469 else if (!strncmp("mac=", opt_str, 4))
00470 {
00471     size_t const OPT_LEN = 4 /* mac= */ + 6*2 /* digits */ + 5 /* : */;
00472     // expect NUL terminated string for simplicity
00473     if (len > OPT_LEN && opt_str[OPT_LEN] == '\0' &&
00474         sscanf(opt_str+4, "%hhx:%hhx:%hhx:%hhx:%hhx:%hhx", &mac[0],
00475             &mac[1], &mac[2], &mac[3], &mac[4], &mac[5]) == 6)
00476     {
00477         mac_set = true;
00478         return true;
00479     }
00480
00481     err.printf("Invalid mac address '%.*s'\n", len - 4, opt_str + 4);
00482     return false;
00483 }
00484
00485 err.printf("Unknown option '%.*s'\n", opt.length(), opt.data());
00486 return false;
00487 }
00488
00489 public:
00490 Switch_factory(Virtio_switch *virtio_switch, unsigned vq_max_num)
00491 : _virtio_switch{virtio_switch}, _vq_max_num{vq_max_num},
00492   _del_cap_irq{virtio_switch, &stats_readers}
00493 {
00494     auto c = L4Re::chkcapi(server.registry()->register_irq_obj(&_del_cap_irq));
00495     L4Re::chksys(L4Re::Env::env()->main_thread()->register_del_irq(c));
00496 };
00497
00504 long op_create(L4::Factory::Rights, L4::Ipc::Cap<void> &res,
00505     l4_umword_t type, L4::Ipc::Varg_list_ref va)
00506 {
00507     switch (type)
00508     {
00509     case 0:
00510         return create_port(res, va);
00511     case 1:
00512         return create_stats(res);
00513     default:
00514         Dbg(Dbg::Core, Dbg::Warn).printf("op_create: Invalid object type\n");
00515         return -L4_EINVAL;
00516     }
00517 }
00518
00519 long create_port(L4::Ipc::Cap<void> &res, L4::Ipc::Varg_list_ref va)
00520 {
00521     Dbg warn(Dbg::Port, Dbg::Warn, "Port");
00522     Dbg info(Dbg::Port, Dbg::Info, "Port");
00523
00524     info.printf("Incoming port request\n");
00525
00526     bool monitor = false;
00527     char name[20] = "";
00528     unsigned arg_n = 2;
00529     l4_uint16_t vlan_access = 0;
00530     std::vector<l4_uint16_t> vlan_trunk;
00531     bool vlan_trunk_all = false;
00532
00533     // Default MAC address. Might be overridden by a "mac=..." option.
00534     // First octet: 0x02
00535     // * bit 0: Individual/Group address bit
00536     // * bit 1: Universally/Locally Administered address bit
00537     // Last two octets are filled with port number.
00538     l4_uint8_t mac[6] = { 0x02, 0x08, 0x0f, 0x2a, 0x00, 0x00 };

```

```

00539     bool mac_set = false;
00540     int num_ds = 2;
00541
00542     for (L4::Ipc::Varg opt: va)
00543     {
00544         if (!opt.is_of<char const *>())
00545         {
00546             warn.printf("Unexpected type for argument %d\n", arg_n);
00547             return -L4_EINVAL;
00548         }
00549
00550         if (parse_int_param(opt, "ds-max=", &num_ds))
00551         {
00552             if (num_ds <= 0 || num_ds > 80)
00553             {
00554                 Err(Err::Normal).printf("warning: client requested invalid number"
00555                                         " of data spaces: 0 < %d <= 80\n", num_ds);
00556                 return -L4_EINVAL;
00557             }
00558         }
00559         else if (!handle_opt_arg(opt, monitor, name, sizeof(name), vlan_access,
00560                                 vlan_trunk, &vlan_trunk_all, mac, mac_set))
00561             return -L4_EINVAL;
00562
00563         ++arg_n;
00564     }
00565
00566     int port_num = _virtio_switch->port_available(monitor);
00567     if (port_num < 0)
00568     {
00569         warn.printf("No port available\n");
00570         return -L4_ENOMEM;
00571     }
00572
00573     if (vlan_access && (!vlan_trunk.empty() || vlan_trunk_all))
00574     {
00575         warn.printf("VLAN port cannot be access and trunk simultaneously.\n");
00576         return -L4_EINVAL;
00577     }
00578
00579     if (!name[0])
00580         snprintf(name, sizeof(name), "%s[%d]", monitor ? "monitor" : "",
00581                 port_num);
00582
00583     info.printf("    Creating port %s\n", name,
00584                monitor ? " as monitor port" : "");
00585
00586     if (!mac_set)
00587     {
00588         // assign a dedicated MAC address to the monitor interface
00589         // assuming we will never have more than 57000 (0xdea8) normal
00590         // ports
00591         if (monitor)
00592         {
00593             mac[4] = 0xde;
00594             mac[5] = 0xad;
00595         }
00596         else
00597         {
00598             mac[4] = (l4_uint8_t)(port_num >> 8);
00599             mac[5] = (l4_uint8_t)port_num;
00600         }
00601     }
00602     l4_uint8_t *mac_ptr = (mac_set || Options::get_options()->assign_mac())
00603                          ? mac : nullptr;
00604
00605     // create port
00606     Port *port;
00607     if (monitor)
00608     {
00609         port = new Monitor_port(server.registry(), _vq_max_num, num_ds, name,
00610                                mac_ptr);
00611         port->set_monitor();
00612
00613         if (vlan_access)
00614             warn.printf("vlan=access=<id> ignored on monitor ports!\n");
00615         if (!vlan_trunk.empty())
00616             warn.printf("vlan=trunk=... ignored on monitor ports!\n");
00617     }
00618     else
00619     {
00620         port = new Switch_port(server.registry(), _virtio_switch, _vq_max_num,
00621                                num_ds, name, mac_ptr);
00622
00623         if (vlan_access)
00624             port->set_vlan_access(vlan_access);
00625         else if (vlan_trunk_all)

```

```

00626         port->set_vlan_trunk_all();
00627     else if (!vlan_trunk.empty())
00628         port->set_vlan_trunk(vlan_trunk);
00629     }
00630
00631     port->add_trusted_dataspaces(trusted_dataspaces);
00632     if (!trusted_dataspaces->empty())
00633         port->enable_trusted_ds_validation();
00634
00635     // hand port over to the switch
00636     bool added = monitor ? _virtio_switch->add_monitor_port(port)
00637                          : _virtio_switch->add_port(port);
00638     if (!added)
00639     {
00640         delete port;
00641         return -L4_ENOMEM;
00642     }
00643     res = L4::Ipc::make_cap(port->obj_cap(), L4_CAP_FPAGE_RWSD);
00644
00645     info.printf("    Created port %s\n", name);
00646     return L4_EOK;
00647 };
00648
00649 long create_stats(L4::Ipc::Cap<void> &res)
00650 {
00651     // Create a stats reader and throw away our reference to get a notification
00652     // when the external reference vanishes.
00653     auto reader = cxx::make_unique<Stats_reader>();
00654     L4Re::chkcap(server.registry()->register_obj(reader.get()));
00655     reader->obj_cap()->dec_refcnt(1);
00656     res = L4::Ipc::make_cap(reader->obj_cap(),
00657                             L4_CAP_FPAGE_R | L4_CAP_FPAGE_D);
00658     _stats_readers.push_back(cxx::move(reader));
00659     return L4_EOK;
00660 }
00661 };
00662
00663 #if CONFIG_VNS_IXL
00664 class Ixl_hw_port : public Ixl_port
00665 {
00666     template<typename Derived>
00667     class Port_irq : public L4::Irqep_t<Derived>
00668     {
00669     public:
00670         Port_irq(Virtio_switch *virtio_switch, Ixl_port *port)
00671             : _switch{virtio_switch}, _port{port} {}
00672
00673     protected:
00674         Virtio_switch *_switch;
00675         Ixl_port *_port;
00676     };
00677
00678     class Receive_irq : public Port_irq<Receive_irq>
00679     {
00680     public:
00681         using Port_irq::Port_irq;
00682
00683         void handle_irq()
00684         {
00685             if (!_port->dev()->check_recv_irq(0))
00686                 return;
00687
00688             if (_switch->handle_ixl_port_tx(_port))
00689                 _port->dev()->ack_recv_irq(0);
00690         }
00691     };
00692
00693     class Reschedule_tx_irq : public Port_irq<Reschedule_tx_irq>
00694     {
00695     public:
00696         using Port_irq::Port_irq;
00697
00698         void handle_irq()
00699         {
00700             if (_switch->handle_ixl_port_tx(_port))
00701                 // Entire TX queue handled, re-enable the recv IRQ again.
00702                 _port->dev()->ack_recv_irq(0);
00703         }
00704     };
00705
00706     Receive_irq _recv_irq;
00707     Reschedule_tx_irq _reschedule_tx_irq;
00708
00709     public:
00710         Ixl_hw_port(L4Re::Util::Object_registry *registry,
00711                   Virtio_switch *virtio_switch, Ixl::Ixl_device *dev)
00712             : Ixl_port(dev),

```

```

00722     _recv_irq(virtio_switch, this),
00723     _reschedule_tx_irq(virtio_switch, this)
00724 {
00725     L4Re::Cap<L4Re::Irq> recv_irq_cap = L4Re::chkcap(dev->get_recv_irq(0), "Get receive IRQ");
00726     L4Re::chkcap(registry->register_obj(&recv_irq, recv_irq_cap),
00727                 "Register receive IRQ.");
00728     recv_irq_cap->unmask();
00729
00730     _pending_tx_reschedule =
00731         L4Re::chkcap(registry->register_irq_obj(&reschedule_tx_irq),
00732                     "Register TX reschedule IRQ.");
00733     _pending_tx_reschedule->unmask();
00734 }
00735
00736 ~Ixl_hw_port() override
00737 {
00738     server.registry()->unregister_obj(&recv_irq);
00739 }
00740 };
00741
00742 static void
00743 discover_ixl_devices(L4Re::Cap<L4vbus::Vbus> vbus, Virtio_switch *virtio_switch)
00744 {
00745     struct Ixl::Dev_cfg cfg;
00746     // Configure the device in asynchronous notify mode.
00747     cfg.irq_timeout_ms = -1;
00748
00749     // TODO: Support detecting multiple devices on a Vbus.
00750     // Setup the driver (also resets and initializes the NIC).
00751     Ixl::Ixl_device *dev = Ixl::Ixl_device::ixl_init(vbus, 0, cfg);
00752     if (!dev)
00753         // No Ixl supported device found, Ixl already printed an error message.
00754         return;
00755
00756     Ixl_hw_port *hw_port = new Ixl_hw_port(server.registry(), virtio_switch, dev);
00757     if (!virtio_switch->add_port(hw_port))
00758     {
00759         Err().printf("error adding ixl port\n");
00760         delete hw_port;
00761     }
00762 }
00763 #endif
00764
00765 int main(int argc, char *argv[])
00766 {
00767     trusted_dataspaces = std::make_shared<Ds_vector>();
00768     auto *opts = Options::parse_options(argc, argv, trusted_dataspaces);
00769     if (!opts)
00770     {
00771         Err().printf("Error during command line parsing.\n");
00772         return 1;
00773     }
00774
00775     // Show welcome message if debug level is not set to quiet
00776     if (Dbg::Core, Dbg::Warn).is_active())
00777         printf("Hello from l4virtio switch\n");
00778
00779     Virtio_switch *virtio_switch = new Virtio_switch(opts->get_max_ports());
00780
00781     #if CONFIG_VNS_IXL
00782         auto vbus = L4Re::Env::env()->get_cap<L4vbus::Vbus>("vbus");
00783         if (vbus.is_valid())
00784             discover_ixl_devices(vbus, virtio_switch);
00785     #endif
00786
00787     Switch_factory *factory = new Switch_factory(virtio_switch,
00788                                                  opts->get_virtq_max_num());
00789
00790     #ifdef CONFIG_VNS_STATS
00791         Switch_statistics::get_instance().initialize(opts->get_max_ports());
00792     #endif
00793
00794     L4Re::Cap<void> cap = server.registry()->register_obj(factory, "svr");
00795     if (!cap.is_valid())
00796     {
00797         Err().printf("error registering switch\n");
00798         return 2;
00799     }
00800
00801     /*
00802     * server loop will handle 4 types of events
00803     * - Switch_factory
00804     * - factory protocol
00805     * - capability deletion
00806     * - delegated to Virtio_switch::check_ports()
00807     * - Switch_factory::Switch_port
00808     * - irqs triggered by clients

```



```

00809      *      - delegated to Virtio_switch::handle_l4virtio_port_tx()
00810      * - Virtio_net_transfer
00811      *      - timeouts for pending transfer requests added by
00812      *      Port_iface::handle_request() via registered via
00813      *      L4::Epiface::server_iface()->add_timeout()
00814      */
00815      server.loop();
00816      return 0;
00817  }
00818

```

17.47 Makefile

```

00001 PKGDIR = ..
00002 L4DIR ?= $(PKGDIR)/../..
00003
00004 PKGNAME = drivers
00005 PC_FILENAME = drivers-frst
00006 EXTRA_TARGET += hw_mmio_register_block hw_register_block
00007
00008 include $(L4DIR)/mk/include.mk

```

17.48 Makefile

```

00001 PKGDIR = ../..
00002 L4DIR ?= $(PKGDIR)/../..
00003
00004 PKGNAME = drivers
00005
00006 include $(L4DIR)/mk/include.mk

```

17.49 Makefile

```

00001 PKGDIR = ../..
00002 L4DIR ?= $(PKGDIR)/../..
00003
00004 EXTRA_TARGET += cmd_control
00005
00006 include $(L4DIR)/mk/include.mk

```

17.50 Makefile

```

00001 PKGDIR      ?= ../..
00002 L4DIR      ?= $(PKGDIR)/../..
00003
00004 TARGET      = l4vio_switch
00005
00006 REQUIRES_LIBS = libstdc++ l4virtio
00007 REQUIRES_LIBS-$(CONFIG_VNS_IXL) += ixl
00008
00009 SRC_CC-$(CONFIG_VNS_PORT_FILTER) += filter.cc
00010
00011 SRC_CC = main.cc switch.cc options.cc
00012
00013 include $(L4DIR)/mk/prog.mk

```

17.51 options.cc

```

00001 /*
00002  * Copyright (C) 2016-2017, 2019, 2022-2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *           Manuel von Oltersdorff-Kalettko <manuel.kalettko@kernkonzept.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #include <getopt.h>

```

```

00010 #include <stdlib.h>
00011 #include <cstring>
00012 #include <type_traits>
00013
00014 #include <l4/cxx/exceptions>
00015 #include <l4/re/error_helper>
00016 #include <l4/re/env>
00017
00018 #include "debug.h"
00019 #include "options.h"
00020
00021 bool
00022 parse_int_optstring(char const *optstring, int *out)
00023 {
00024     char *endp;
00025
00026     errno = 0;
00027     long num = strtol(optstring, &endp, 10);
00028
00029     // check that long can be converted to int
00030     if (errno || *endp != '\0' || num < INT_MIN || num > INT_MAX)
00031         return false;
00032
00033     *out = num;
00034
00035     return true;
00036 }
00037
00038 static int
00039 verbosity_mask_from_string(char const *str, unsigned *mask)
00040 {
00041     if (strcmp("quiet", str) == 0)
00042     {
00043         *mask = Dbg::Quiet;
00044         return 0;
00045     }
00046     if (strcmp("warn", str) == 0)
00047     {
00048         *mask = Dbg::Warn;
00049         return 0;
00050     }
00051     if (strcmp("info", str) == 0)
00052     {
00053         *mask = Dbg::Warn | Dbg::Info;
00054         return 0;
00055     }
00056     if (strcmp("debug", str) == 0)
00057     {
00058         *mask = Dbg::Warn | Dbg::Info | Dbg::Debug;
00059         return 0;
00060     }
00061     if (strcmp("trace", str) == 0)
00062     {
00063         *mask = Dbg::Warn | Dbg::Info | Dbg::Debug | Dbg::Trace;
00064         return 0;
00065     }
00066
00067     return -L4_ENOENT;
00068 }
00069
00099 static void
00100 set_verbosity(char const *str)
00101 {
00102     unsigned mask;
00103     if (verbosity_mask_from_string(str, &mask) == 0)
00104     {
00105         Dbg::set_verbosity(mask);
00106         return;
00107     }
00108
00109     static char const *const components[] =
00110     { "core", "virtio", "port", "request", "queue", "packet" };
00111
00112     static_assert(std::extent<decltype(components)>::value == Dbg::Max_component,
00113         "Component names must match 'enum Component'.");
00114
00115     for (unsigned i = 0; i < Dbg::Max_component; ++i)
00116     {
00117         auto len = strlen(components[i]);
00118         if (strncmp(components[i], str, len) == 0 && str[len] == '='
00119             && verbosity_mask_from_string(str + len + 1, &mask) == 0)
00120         {
00121             Dbg::set_verbosity(i, mask);
00122             return;
00123         }
00124     }
00125 }

```

```

00126
00127 int
00128 Options::parse_cmd_line(int argc, char **argv,
00129                         std::shared_ptr<Ds_vector> trusted_dataspaces)
00130 {
00131     int opt, index;
00132
00133     struct option options[] =
00134     {
00135         {"size",          1, 0, 's' }, // size of in/out queue == #buffers in queue
00136         {"ports",         1, 0, 'p' }, // number of ports
00137         {"mac",           0, 0, 'm' }, // switch sets MAC address for each client
00138         {"debug",         1, 0, 'D' }, // configure debug levels
00139         {"verbose",       0, 0, 'v' },
00140         {"quiet",         0, 0, 'q' },
00141         {"register-ds", 1, 0, 'd' }, // register a trusted dataspace
00142         {0, 0, 0, 0}
00143     };
00144
00145     unsigned long verbosity = Dbg::Warn;
00146
00147     Dbg info(Dbg::Core, Dbg::Info);
00148
00149     Dbg::set_verbosity(Dbg::Core, Dbg::Info);
00150     info.printf("Arguments:\n");
00151     for (int i = 0; i < argc; ++i)
00152         info.printf("\t%s\n", argv[i]);
00153
00154     Dbg::set_verbosity(verbosity);
00155     while ( (opt = getopt_long(argc, argv, "s:p:mqvD:d:", options, &index)) != -1)
00156     {
00157         switch (opt)
00158         {
00159             case 's':
00160
00161                 // QueueNumMax must be power of 2 between 1 and 0x8000
00162                 if (!parse_int_optstring(optarg, &_virtq_max_num)
00163                     || _virtq_max_num < 1 || _virtq_max_num > 32768
00164                     || (_virtq_max_num & (_virtq_max_num - 1)))
00165                 {
00166                     Err().printf("Max number of virtqueue buffers must be power of 2"
00167                                 " between 1 and 32768. Invalid value %i or argument "
00168                                 "%s\n",
00169                                 _virtq_max_num, optarg);
00170                     return -1;
00171                 }
00172                 info.printf("Max number of buffers in virtqueue: %i\n",
00173                             _virtq_max_num);
00174                 break;
00175             case 'p':
00176                 if (parse_int_optstring(optarg, &_max_ports))
00177                     info.printf("Max number of ports: %u\n", _max_ports);
00178                 else
00179                 {
00180                     Err().printf("Invalid number of ports argument: %s\n", optarg);
00181                     return -1;
00182                 }
00183                 break;
00184             case 'q':
00185                 verbosity = Dbg::Quiet;
00186                 Dbg::set_verbosity(verbosity);
00187                 break;
00188             case 'v':
00189                 verbosity = (verbosity << 1) | 1;
00190                 Dbg::set_verbosity(verbosity);
00191                 break;
00192             case 'D':
00193                 set_verbosity(optarg);
00194                 break;
00195             case 'm':
00196                 info.printf("Assigning mac addresses\n");
00197                 _assign_mac = true;
00198                 break;
00199             case 'd':
00200                 {
00201                     L4::Cap<L4Re::Dataspace> ds =
00202                         L4Re::chkcap(L4Re::Env::env()->get_cap<L4Re::Dataspace>(optarg),
00203                                     "Find a dataspace capability.\n");
00204                     trusted_dataspaces->push_back(ds);
00205                     break;
00206                 }
00207             default:
00208                 Err().printf("Unknown command line option '%c' (%d)\n", opt, opt);
00209                 return -1;
00210         }
00211     }
00212     return 0;

```

```

00213 }
00214
00215 static Options options;
00216
00217 Options const *
00218 Options::get_options()
00219 { return &options; }
00220
00221 Options const *
00222 Options::parse_options(int argc, char **argv,
00223                        std::shared_ptr<Ds_vector> trusted_dataspaces)
00224 {
00225     if (options.parse_cmd_line(argc, argv, trusted_dataspaces) < 0)
00226         return nullptr;
00227
00228     return &options;
00229 }

```

17.52 options.h

```

00001 /*
00002  * Copyright (C) 2016-2017, 2022, 2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *           Manuel von Oltersdorff-Kalettkka <manuel.kalettkka@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <memory>
00011 #include <vector>
00012 #include <cerrno>
00013 #include <climits>
00014
00015 #include <l4/re/dataspace>
00016
00017 bool
00018 parse_int_optstring(char const *optstring, int *out);
00019
00020 class Options
00021 {
00022     using Ds_vector = std::vector<L4::Cap<L4Re::Dataspace>;
00023 public:
00024     int get_max_ports() const
00025     { return _max_ports; }
00026
00027     int get_virtq_max_num() const
00028     { return _virtq_max_num; }
00029
00030     int get_portq_max_num() const
00031     { return _portq_max_num; }
00032
00033     int get_request_timeout() const
00034     { return _request_timeout; }
00035
00036     int assign_mac() const
00037     { return _assign_mac; }
00038
00039     static Options const *
00040     parse_options(int argc, char **argv,
00041                  std::shared_ptr<Ds_vector> trusted_dataspaces);
00042     static Options const *get_options();
00043
00044 private:
00045     int _max_ports = 5;
00046     int _virtq_max_num = 0x100; // default value for data queues
00047     int _portq_max_num = 50;    // default value for port queues
00048     int _request_timeout = 1 * 1000 * 1000; // default packet timeout 1 second
00049     bool _assign_mac = false;
00050
00051     int parse_cmd_line(int argc, char **argv,
00052                       std::shared_ptr<Ds_vector> trusted_dataspaces);
00053 };

```

17.53 port.h

```

00001 /*
00002  * Copyright (C) 2016-2018, 2020, 2022-2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>

```

```

00004  *           Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "request.h"
00011 #include "mac_addr.h"
00012 #include "vlan.h"
00013 #include "stats.h"
00014
00015 #include <cassert>
00016 #include <set>
00017 #include <vector>
00018
00024 class Port_iface
00025 {
00026 protected:
00027     Virtio_net_switch::Port_statistics *_stats;
00028
00029 public:
00030     Port_iface(char const *name)
00031     {
00032         strncpy(_name, name, sizeof(_name));
00033         _name[sizeof(_name) - 1] = '\0';
00034 #ifdef CONFIG_VNS_STATS
00035         _stats = Switch_statistics::get_instance().allocate_port_statistics(name);
00036         if (!_stats)
00037             throw L4::Runtime_error(-L4_ENOMEM,
00038                                     "Could not allocate port statistics.\n");
00039 #endif
00040     }
00041
00042     virtual ~Port_iface()
00043     {
00044 #ifdef CONFIG_VNS_STATS
00045         _stats->in_use = false;
00046 #endif
00047     }
00048
00049     // delete copy and assignment
00050     Port_iface(Port_iface const &) = delete;
00051     Port_iface &operator = (Port_iface const &) = delete;
00052
00053     char const *get_name() const
00054     { return _name; }
00055
00056     l4_uint16_t get_vlan() const
00057     { return _vlan_id; }
00058
00059     inline bool is_trunk() const
00060     { return _vlan_id == VLAN_ID_TRUNK; }
00061
00062     inline bool is_native() const
00063     { return _vlan_id == VLAN_ID_NATIVE; }
00064
00065     inline bool is_access() const
00066     { return !is_trunk() && !is_native(); }
00067
00075     void set_vlan_access(l4_uint16_t id)
00076     {
00077         assert(vlan_valid_id(id));
00078         _vlan_id = id;
00079         _vlan_bloom_filter = 0;
00080         _vlan_ids.clear();
00081     }
00082
00092     void set_vlan_trunk(const std::vector<l4_uint16_t> &ids)
00093     {
00094         // bloom filter to quickly reject packets that do not belong to this port
00095         l4_uint32_t filter = 0;
00096
00097         _vlan_ids.clear();
00098         for (const auto id : ids)
00099         {
00100             assert(vlan_valid_id(id));
00101             filter |= vlan_bloom_hash(id);
00102             _vlan_ids.insert(id);
00103         }
00104
00105         _vlan_id = VLAN_ID_TRUNK;
00106         _vlan_bloom_filter = filter;
00107     }
00108
00112     void set_vlan_trunk_all()
00113     {
00114         _vlan_all = true;

```

```

00115     _vlan_id = VLAN_ID_TRUNK;
00116     _vlan_bloom_filter = -1;
00117 }
00118
00125 void set_monitor()
00126 {
00127     _vlan_id = VLAN_ID_TRUNK;
00128     _vlan_bloom_filter = 0;
00129 }
00130
00139 bool match_vlan(uint16_t id)
00140 {
00141     // Regular case native/access port
00142     if (id == _vlan_id)
00143         return true;
00144
00145     // This port participates in all VLANs
00146     if (_vlan_all)
00147         return true;
00148
00149     // Quick check: does port probably accept this VLAN?
00150     if ((_vlan_bloom_filter & vlan_bloom_hash(id)) == 0)
00151         return false;
00152
00153     return _vlan_ids.find(id) != _vlan_ids.end();
00154 }
00155
00162 inline Mac_addr mac() const
00163 { return _mac; }
00164
00165 Virtio_vlan_mangle create_vlan_mangle(Port_iface *src_port) const
00166 {
00167     Virtio_vlan_mangle mangle;
00168
00169     if (is_trunk())
00170     {
00171         /*
00172          * Add a VLAN tag only if the packet does not already have one (by
00173          * coming from another trunk port) or if the packet does not belong to
00174          * any VLAN (by coming from a native port). The latter case is only
00175          * relevant if this is a monitor port. Otherwise traffic from native
00176          * ports is never forwarded to trunk ports.
00177          */
00178         if (!src_port->is_trunk() && !src_port->is_native())
00179             mangle = Virtio_vlan_mangle::add(src_port->get_vlan());
00180     }
00181     else
00182     {
00183         /*
00184          * Remove VLAN tag only if the packet actually has one (by coming from a
00185          * trunk port).
00186          */
00187         if (src_port->is_trunk())
00188             mangle = Virtio_vlan_mangle::remove();
00189     }
00190     return mangle;
00191 }
00192
00192 virtual void rx_notify_disable_and_remember() = 0;
00193 virtual void rx_notify_emit_and_enable() = 0;
00194
00195 virtual bool is_gone() const = 0;
00196
00198 // std::optional<Net_request> get_tx_request() = 0;
00199
00200 enum class Result
00201 {
00202     Delivered, Exception, Dropped,
00203 };
00204
00220 virtual Result handle_request(Port_iface *src_port,
00221                               Net_transfer &src,
00222                               l4_uint64_t *bytes_transferred) = 0;
00223
00224 void reschedule_pending_tx()
00225 { _pending_tx_reschedule->trigger(); }
00226
00227 protected:
00228     /*
00229      * VLAN related management information.
00230      *
00231      * A port may either be
00232      * - a native port (_vlan_id == VLAN_ID_NATIVE), or
00233      * - an access port (_vlan_id set accordingly), or
00234      * - a trunk port (_vlan_id == VLAN_ID_TRUNK, _vlan_bloom_filter and
00235      *   _vlan_ids populated accordingly, or _vlan_all == true).
00236      */
00237     l4_uint16_t _vlan_id = VLAN_ID_NATIVE; // VID for native/access port

```

```

00238     l4_uint32_t _vlan_bloom_filter = 0; // Bloom filter for trunk ports
00239     std::set<l4_uint16_t> _vlan_ids; // Authoritative list of trunk VLANs
00240     bool _vlan_all; // This port participates in all VLANs (ignoring _vlan_ids)
00241
00242     inline l4_uint32_t vlan_bloom_hash(l4_uint16_t vid)
00243     { return 1UL < (vid & 31U); }
00244
00245     L4::Cap<L4::Irq> _pending_tx_reschedule;
00246
00247     Mac_addr _mac = Mac_addr(Mac_addr::Addr_unknown);
00248     char _name[20];
00249 public:
00250 #ifdef CONFIG_VNS_STATS
00251     inline void stat_inc_tx_num()
00252     { _stats->tx_num++; }
00253     inline void stat_inc_tx_dropped()
00254     { _stats->tx_dropped++; }
00255     inline void stat_inc_tx_bytes(l4_uint64_t bytes)
00256     { _stats->tx_bytes += bytes; }
00257     inline void stat_inc_rx_num()
00258     { _stats->rx_num++; }
00259     inline void stat_inc_rx_dropped()
00260     { _stats->rx_dropped++; }
00261     inline void stat_inc_rx_bytes(l4_uint64_t bytes)
00262     { _stats->rx_bytes += bytes; }
00263 #else
00264     inline void stat_inc_tx_num()
00265     {}
00266     inline void stat_inc_tx_dropped()
00267     {}
00268     inline void stat_inc_tx_bytes(l4_uint64_t /*bytes*/)
00269     {}
00270     inline void stat_inc_rx_num()
00271     {}
00272     inline void stat_inc_rx_dropped()
00273     {}
00274     inline void stat_inc_rx_bytes(l4_uint64_t /*bytes*/)
00275     {}
00276 #endif
00277 };
00278
00279
00280
00281
00282

```

17.54 port_ixl.h

```

00001 /*
00002  * Copyright (C) 2024 Kernkonzept GmbH.
00003  * Author(s): Georg Kotheimer <georg.kotheimer@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "port.h"
00010 #include "request_ixl.h"
00011
00012 #include <l4/ixl/device.h>
00013 #include <l4/ixl/memory.h>
00014
00015 #include <optional>
00016
00017 class Ixl_port : public Port_iface
00018 {
00019 public:
00020     static constexpr unsigned Tx_batch_size = 32;
00021     static constexpr unsigned Num_bufs = 1024;
00022     static constexpr unsigned Buf_size = 2048;
00023     static constexpr l4_uint64_t Max_mem_size = 1ULL < 28;
00024
00025     Ixl_port(Ixl::Ixl_device *dev)
00026     : Port_iface(dev->get_driver_name().c_str()),
00027       _dev(dev),
00028       _mempool(*_dev, Num_bufs, Buf_size, Max_mem_size)
00029     {
00030         Ixl::mac_address mac_addr = _dev->get_mac_addr();
00031         _mac = Mac_addr(reinterpret_cast<char const *>(mac_addr.addr));
00032     }
00033     #if CONFIG_VNS_STATS
00034         _mac.to_array(_stats->mac);
00035     #endif
00036
00037     // OPTIMIZE: Could use this information for rx batching, i.e. collect while
00038     // rx_notify is disabled, then flush the collected buffers when
00039     // rx_notify is enabled again.
00040
00041
00042
00043
00044

```

```

00045 void rx_notify_disable_and_remember() override {}
00046 void rx_notify_emit_and_enable() override {}
00047 bool is_gone() const override { return false; }
00048
00050 bool tx_work_pending()
00051 {
00052     fetch_tx_requests();
00053     return _tx_batch_idx < _tx_batch_len;
00054 }
00055
00057 std::optional<Ixl_net_request> get_tx_request()
00058 {
00059     fetch_tx_requests();
00060     if (_tx_batch_idx < _tx_batch_len)
00061         return std::make_optional<Ixl_net_request>(_tx_batch[_tx_batch_idx++]);
00062     else
00063         return std::nullopt;
00064 }
00065
00066 Result handle_request(Port_iface *src_port, Net_transfer &src,
00067                      l4_uint64_t *bytes_transferred) override
00068 {
00069     Virtio_vlan_mangle mangle = create_vlan_mangle(src_port);
00070
00071     Dbg trace(Dbg::Request, Dbg::Trace, "REQ-IXL");
00072     trace.printf("%s: Transfer request %p.\n", _name, src.req_id());
00073
00074     struct Ixl::pkt_buf *buf = _mempool.pkt_buf_alloc();
00075     if (!buf)
00076     {
00077         trace.printf("\tTransfer failed, out-of-memory, dropping.\n");
00078         return Result::Dropped;
00079     }
00080
00081     // NOTE: Currently, the switch does not offer checksum or segmentation
00082     //         offloading to its l4virtio clients, so it is fine to simply ignore
00083     //         the Virtio_net::Hdr of the request here.
00084
00085     // Copy the request to the pkt_buf.
00086     Buffer dst_buf(reinterpret_cast<char *>(buf->data),
00087                   Buf_size - offsetof(Ixl::pkt_buf, data));
00088     unsigned max_size = Buf_size - offsetof(Ixl::pkt_buf, data);
00089     for (;;)
00090     {
00091         try
00092         {
00093             if (src.done())
00094                 // Request completely copied to destination.
00095                 break;
00096         }
00097         catch (L4virtio::Svr::Bad_descriptor &e)
00098         {
00099             trace.printf("\tTransfer failed, bad descriptor exception, dropping.\n");
00100
00101             // Handle partial transfers to destination port.
00102             Ixl::pkt_buf_free(buf);
00103             throw;
00104         }
00105
00106         if (dst_buf.done())
00107         {
00108             trace.printf(
00109                 "\tTransfer failed, exceeds max packet-size, dropping.\n");
00110             Ixl::pkt_buf_free(buf);
00111             return Result::Dropped;
00112         }
00113
00114         auto &src_buf = src.cur_buf();
00115         trace.printf("\tCopying %p#%p:%u (%x) -> %p#%p:%u (%x)\n",
00116                     src_port, src_buf.pos, src_buf.left, src_buf.left,
00117                     static_cast<Port_iface *>(this),
00118                     dst_buf.pos, dst_buf.left, dst_buf.left);
00119
00120         mangle.copy_pkt(dst_buf, src_buf);
00121     }
00122     buf->size = max_size - dst_buf.left;
00123     *bytes_transferred = buf->size;
00124
00125     // Enqueue the pkt_buf at the device.
00126     if (_dev->tx_batch(0, &buf, 1) == 1)
00127     {
00128         trace.printf("\tTransfer queued at device.\n");
00129         return Result::Delivered;
00130     }
00131     else
00132     {
00133         trace.printf("\tTransfer failed, dropping.\n");

```



```

00134         Ixl::pkt_buf_free(buf);
00135         return Result::Dropped;
00136     }
00137 }
00138
00139 Ixl::Ixl_device *dev() { return _dev; }
00140
00141 private:
00142 void fetch_tx_requests()
00143 {
00144     if (_tx_batch_idx < _tx_batch_len)
00145         // Previous batch not yet fully processed.
00146         return;
00147
00148     // Batch receive, then cache in member array, to avoid frequent interactions
00149     // with the hardware.
00150     _tx_batch_len = _dev->rx_batch(0, _tx_batch, Tx_batch_size);
00151     _tx_batch_idx = 0;
00152 }
00153
00154 Ixl::Ixl_device *_dev;
00155 Ixl::Mempool _mempool;
00156 Ixl::pkt_buf *_tx_batch[Tx_batch_size];
00157 unsigned _tx_batch_idx = 0;
00158 unsigned _tx_batch_len = 0;
00159 };
00160

```

17.55 port_l4virtio.h

```

00001 /*
00002  * Copyright (C) 2016-2017, 2020, 2022-2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *             Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *             Georg Kotheimer <georg.kotheimer@kernkonzept.com>
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include "port.h"
00012 #include "request_l4virtio.h"
00013 #include "virtio_net.h"
00014
00015 #include <l4/cxx/pair>
00016
00017 #include <vector>
00018
00036 class L4virtio_port : public Port_iface, public Virtio_net
00037 {
00038 public:
00042     explicit L4virtio_port(unsigned vq_max, unsigned num_ds, char const *name,
00043                           l4_uint8_t const *mac)
00044     : Port_iface(name), Virtio_net(vq_max)
00045     {
00046         init_mem_info(num_ds);
00047
00048         Features hf = _dev_config.host_features(0);
00049         if (mac)
00050         {
00051             _mac = Mac_addr((char const *)mac);
00052             memcpy((void *)_dev_config.priv_config()->mac, mac,
00053                   sizeof(_dev_config.priv_config()->mac));
00054
00055             hf.mac() = true;
00056             Dbg d(Dbg::Port, Dbg::Info);
00057             d.cprintf("%s: Adding Mac '", _name);
00058             _mac.print(d);
00059             d.cprintf("' to host features to %x\n", hf.raw);
00060         }
00061         _dev_config.host_features(0) = hf.raw;
00062         _dev_config.reset_hdr();
00063         Dbg(Dbg::Port, Dbg::Info)
00064             .printf("%s: Set host features to %x\n", _name,
00065                   _dev_config.host_features(0));
00066         #if CONFIG_VNS_STATS
00067             _mac.to_array(_stats->mac);
00068         #endif
00069     }
00070
00071     void rx_notify_disable_and_remember() override
00072     {
00073         kick_disable_and_remember();
00074     }
00075

```

```

00074     }
00075
00076     void rx_notify_emit_and_enable() override
00077     {
00078         kick_emit_and_enable();
00079     }
00080
00081     bool is_gone() const override
00082     {
00083         return obj_cap() && !obj_cap().validate().label();
00084     }
00085
00086     bool tx_work_pending() const
00087     {
00088         return L4_LIKELY(tx_q()->ready()) && tx_q()->desc_avail();
00089     }
00090
00091     std::optional<Virtio_net_request> get_tx_request()
00092     {
00093         return Virtio_net_request::get_request(this, tx_q());
00094     }
00095
00096     void drop_requests()
00097     { Virtio_net_request::drop_requests(this, tx_q()); }
00098
00099     Result handle_request(Port_iface *src_port, Net_transfer &src,
00100                          l4_uint64_t *bytes_transferred) override
00101     {
00102         Virtio_vlan_mangle mangle = create_vlan_mangle(src_port);
00103
00104         Dbg trace(Dbg::Request, Dbg::Trace, "REQ-VIO");
00105         trace.printf("%s: Transfer request %p.\n", _name, src.req_id());
00106
00107         Buffer dst;
00108         int total = 0;
00109         l4_uint16_t num_merged = 0;
00110         l4_uint64_t total_merged = 0;
00111         typedef cxx::Pair<L4virtio::Svr::Virtqueue::Head_desc, l4_uint32_t> Consumed_entry;
00112         std::vector<Consumed_entry> consumed;
00113
00114         Virtio_net *dst_dev = this;
00115         Virtqueue *dst_queue = rx_q();
00116         L4virtio::Svr::Virtqueue::Head_desc dst_head;
00117         L4virtio::Svr::Request_processor dst_req_proc;
00118         Virtio_net::Hdr *dst_header = nullptr;
00119
00120         for (;;)
00121         {
00122             try
00123             {
00124                 if (src.done())
00125                     // Request completely copied to destination.
00126                     break;
00127             }
00128             catch (L4virtio::Svr::Bad_descriptor &e)
00129             {
00130                 trace.printf("\tTransfer failed, bad descriptor exception, dropping.\n");
00131
00132                 // Handle partial transfers to destination port.
00133                 if (!consumed.empty())
00134                     // Partial transfer, rewind to before first descriptor of transfer.
00135                     dst_queue->rewind_avail(consumed.at(0).first);
00136                 else if (dst_head)
00137                     // Partial transfer, still at first _dst_head.
00138                     dst_queue->rewind_avail(dst_head);
00139                 throw;
00140             }
00141
00142             /* The source data structures are already initialized, the header
00143              is consumed and src stands at the very first real buffer.
00144              Initialize the target data structures if necessary and fill the
00145              header. */
00146             if (!dst_head)
00147             {
00148                 if (!dst_queue->ready())
00149                     return Result::Dropped;
00150
00151                 auto r = dst_queue->next_avail();
00152
00153                 if (L4_UNLIKELY(!r))
00154                 {
00155                     trace.printf("\tTransfer failed, destination queue depleted, dropping.\n");
00156                     // Abort incomplete transfer.
00157                     if (!consumed.empty())
00158                         dst_queue->rewind_avail(consumed.front().first);
00159                     return Result::Dropped;
00160                 }
00161             }
00162         }

```

```

00168
00169         try
00170         {
00171             dst_head = dst_req_proc.start(dst_dev->mem_info(), r, &dst);
00172         }
00173         catch (L4virtio::Svr::Bad_descriptor &e)
00174         {
00175             Dbg(Dbg::Request, Dbg::Warn, "REQ")
00176             .printf("%s: bad descriptor exception: %s - %i"
00177                 " -- signal device error in destination device %p.\n",
00178                 __PRETTY_FUNCTION__, e.message(), e.error, dst_dev);
00179
00180             dst_dev->device_error();
00181             return Result::Exception; // Must not touch the dst queues anymore.
00182         }
00183
00184         if (!dst_header)
00185         {
00186             if (dst.left < sizeof(Virtio_net::Hdr))
00187                 throw L4::Runtime_error(~L4_EINVAL,
00188                     "Target buffer too small for header");
00189             dst_header = reinterpret_cast<Virtio_net::Hdr *>(dst.pos);
00190             trace.printf("\tCopying header to %p (size: %u)\n",
00191                 dst.pos, dst.left);
00192             /*
00193              * Header and csum offloading/general segmentation offloading
00194              *
00195              * We just copy the original header from source to
00196              * destination and have to consider three different
00197              * cases:
00198              * - no flags are set
00199              *   - we got a packet that is completely checksummed
00200              *     and correctly fragmented, there is nothing to
00201              *     do other than copying.
00202              * - virtio_net_hdr_f_needs_csum set
00203              *   - the packet is partially checksummed; if we would
00204              *     send the packet out on the wire we would have
00205              *     to calculate checksums now. But here we rely on
00206              *     the ability of our guest to handle partially
00207              *     checksummed packets and simply delegate the
00208              *     checksum calculation to them.
00209              * - gso_type != gso_none
00210              *   - the packet needs to be segmented; if we would
00211              *     send it out on the wire we would have to
00212              *     segment it now. But again we rely on the
00213              *     ability of our guest to handle gso
00214              *
00215              * We currently assume that our guests negotiated
00216              * virtio_net_f_guest_*, this needs to be checked in
00217              * the future.
00218              *
00219              * We also discussed the usage of
00220              * virtio_net_hdr_f_data_valid to remove the need to
00221              * checksum packets at all. But since our clients send
00222              * partially checksummed packets anyway the only
00223              * interesting case would be a packet without
00224              * net_hdr_f_needs_checksum set. In that case we would
00225              * signal that we checked the checksum and the
00226              * checksum is actually correct. Since we do not know
00227              * the origin of the packet (it could have been send
00228              * by an external node and could have been routed to
00229              * u) we can not signal this without actually
00230              * verifying the checksum. Otherwise a packet with an
00231              * invalid checksum could be successfully delivered.
00232              */
00233             total = sizeof(Virtio_net::Hdr);
00234             src.copy_header(dst_header);
00235             mangle.rewrite_hdr(dst_header);
00236             dst.skip(total);
00237         }
00238         ++num_merged;
00239     }
00240
00241     bool has_dst_buffer = !dst.done();
00242     if (!has_dst_buffer)
00243     {
00244         try
00245         {
00246             // The current dst buffer is full, try to get next chained buffer.
00247             has_dst_buffer = dst_req_proc.next(dst_dev->mem_info(), &dst);
00248         }
00249         catch (L4virtio::Svr::Bad_descriptor &e)
00250         {
00251             Dbg(Dbg::Request, Dbg::Warn, "REQ")
00252             .printf("%s: bad descriptor exception: %s - %i"
00253                 " -- signal device error in destination device %p.\n",
00254                 __PRETTY_FUNCTION__, e.message(), e.error, dst_dev);
00255             dst_dev->device_error();
00256         }
00257     }

```

```

00255         return Result::Exception; // Must not touch the dst queues anymore.
00256     }
00257
00258     if (has_dst_buffer)
00259     {
00260         auto &src_buf = src.cur_buf();
00261         trace.printf("\tCopying %p#%p:%u (%x) -> %p#%p:%u (%x)\n",
00262             src_port, src_buf.pos, src_buf.left, src_buf.left,
00263             static_cast<Port_iface *>(this),
00264             dst.pos, dst.left, dst.left);
00265
00266         total += mangle.copy_pkt(dst, src_buf);
00267     }
00268     else if (negotiated_features().mrg_rxbuf())
00269     {
00270         // save descriptor information for later
00271         trace.printf("\tSaving descriptor for later\n");
00272         consumed.push_back(Consumed_entry(dst_head, total));
00273         total_merged += total;
00274         total = 0;
00275         dst_head = L4virtio::Svr::Virtqueue::Head_desc();
00276     }
00277     else
00278     {
00279         trace.printf("\tTransfer failed, destination buffer too small, dropping.\n");
00280         // Abort incomplete transfer.
00281         dst_queue->rewind_avail(dst_head);
00282         return Result::Dropped;
00283     }
00284 }
00285
00286 /*
00287  * Finalize the Request delivery. Call `finish()` on the destination
00288  * port's receive queue, which will result in triggering the destination
00289  * client IRQ.
00290  */
00291
00292 if (!dst_header)
00293 {
00294     if (!total)
00295         trace.printf("\tTransfer - not started yet, dropping\n");
00296     return Result::Dropped;
00297 }
00298
00299 if (consumed.empty())
00300 {
00301     assert(dst_head);
00302     assert(num_merged == 1);
00303     trace.printf("\tTransfer - Invoke dst_queue->finish()\n");
00304     dst_header->num_buffers = 1;
00305     dst_queue->finish(dst_head, dst_dev, total);
00306     *bytes_transferred = total;
00307 }
00308 else
00309 {
00310     assert(dst_head);
00311     dst_header->num_buffers = num_merged;
00312     consumed.push_back(Consumed_entry(dst_head, total));
00313     trace.printf("\tTransfer - Invoke dst_queue->finish(iter)\n");
00314     *bytes_transferred = total + total_merged;
00315     dst_queue->finish(consumed.begin(), consumed.end(), dst_dev);
00316 }
00317 return Result::Delivered;
00318 }
00319 };
00320

```

17.56 request.h

```

00001 /*
00002  * Copyright (C) 2016-2017, 2020, 2022, 2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "mac_addr.h"
00010 #include "virtio_net.h"
00011 #include "virtio_net_buffer.h"
00012 #include "vlan.h"
00013
00014 #include <l4/l4virtio/server/virtio>

```

```

00015
00016
00033 class Net_transfer
00034 {
00035 public:
00036     virtual ~Net_transfer() = default;
00037
00041     void const *req_id() const { return _req_id; }
00042
00046     virtual void copy_header(Virtio_net::Hdr *dst_header) const = 0;
00047
00054     Buffer &cur_buf() { return _cur_buf; }
00055
00065     virtual bool done() = 0;
00066
00067 protected:
00068     Buffer _cur_buf;
00069     void const *_req_id;
00070 };
00071
00072 class Net_request
00073 {
00074 public:
00076     Mac_addr dst_mac() const
00077     {
00078         return (_pkt.pos && _pkt.left >= Mac_addr::Addr_length)
00079             ? Mac_addr(_pkt.pos)
00080             : Mac_addr(Mac_addr::Addr_unknown);
00081     }
00082
00084     Mac_addr src_mac() const
00085     {
00086         return (_pkt.pos && _pkt.left >= Mac_addr::Addr_length * 2)
00087             ? Mac_addr(_pkt.pos + Mac_addr::Addr_length)
00088             : Mac_addr(Mac_addr::Addr_unknown);
00089     }
00090
00091     bool has_vlan() const
00092     {
00093         if (!_pkt.pos || _pkt.left < 14)
00094             return false;
00095
00096         uint8_t *p = reinterpret_cast<uint8_t *>(_pkt.pos);
00097         return p[12] == 0x81U && p[13] == 0x00U;
00098     }
00099
00100     uint16_t vlan_id() const
00101     {
00102         if (!has_vlan() || _pkt.left < 16)
00103             return VLAN_ID_NATIVE;
00104
00105         uint8_t *p = reinterpret_cast<uint8_t *>(_pkt.pos);
00106         return (uint16_t{p[14]} << 8 | p[15]) & 0xffffU;
00107     }
00108
00120     uint8_t const *buffer(size_t *size) const
00121     {
00122         *size = _pkt.left;
00123         return reinterpret_cast<uint8_t const *>(_pkt.pos);
00124     }
00125
00126     void dump_pkt() const
00127     {
00128         Dbg pkt_debug(Dbg::Packet, Dbg::Debug, "PKT");
00129         if (pkt_debug.is_active())
00130         {
00131             pkt_debug.cprintf("\t");
00132             src_mac().print(pkt_debug);
00133             pkt_debug.cprintf(" -> ");
00134             dst_mac().print(pkt_debug);
00135             pkt_debug.cprintf("\n");
00136
00137             Dbg pkt_trace(Dbg::Packet, Dbg::Trace, "PKT");
00138             if (pkt_trace.is_active() && _pkt.left >= 14)
00139             {
00140                 uint8_t const *packet = reinterpret_cast<uint8_t const *>(_pkt.pos);
00141                 pkt_trace.cprintf("\n\Ethertype: ");
00142                 uint16_t ether_type = uint16_t{packet[12]} << 8 | packet[13];
00143                 char const *protocol;
00144                 switch (ether_type)
00145                 {
00146                     case 0x0800: protocol = "IPv4"; break;
00147                     case 0x0806: protocol = "ARP"; break;
00148                     case 0x8100: protocol = "Vlan"; break;
00149                     case 0x86dd: protocol = "IPv6"; break;
00150                     case 0x8863: protocol = "PPPoE Discovery"; break;
00151                     case 0x8864: protocol = "PPPoE Session"; break;

```

```

00152         default: protocol = nullptr;
00153     }
00154     if (protocol)
00155         pkt_trace.cprintf("%s\n", protocol);
00156     else
00157         pkt_trace.cprintf("%04x\n", ether_type);
00158     }
00159 }
00160 }
00161
00162 protected:
00163     Buffer _pkt;
00164 };
00165

```

17.57 request.h

```

00001 /*
00002  * Copyright (C) 2019-2020, 2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 namespace Block_device {
00010
00014 struct Pending_request
00015 {
00016     virtual ~Pending_request() = 0;
00017
00028     virtual int handle_request() = 0;
00029
00036     virtual void fail_request() = 0;
00037 };
00038
00039 inline Pending_request::~Pending_request() = default;
00040
00041 } // namespace

```

17.58 request_ixl.h

```

00001 /*
00002  * Copyright (C) 2024 Kernkonzept GmbH.
00003  * Author(s): Georg Kotheimer <georg.kotheimer@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "port.h"
00010 #include "request.h"
00011
00012 #include <l4/ixl/memory.h>
00013
00014 #include <utility>
00015
00021 class Ixl_net_request final : public Net_request
00022 {
00023 public:
00024     class Ixl_net_transfer final : public Net_transfer
00025     {
00026     public:
00027         explicit Ixl_net_transfer(Ixl_net_request const &request)
00028             : _request(request)
00029         {
00030             _cur_buf = Buffer(reinterpret_cast<char *>(request.buf()->data),
00031                             request.buf()->size);
00032             _req_id = _request.buf();
00033         }
00034
00035         // delete copy constructor and copy assignment operator
00036         Ixl_net_transfer(Ixl_net_transfer const &) = delete;
00037         Ixl_net_transfer &operator = (Ixl_net_transfer const &) = delete;
00038
00039         void copy_header(Virtio_net::Hdr *dst_header) const override
00040         {
00041             dst_header->flags.data_valid() = 0;
00042             dst_header->flags.need_csum() = 0;

```

```

00043     dst_header->gso_type = 0; // GSO_NONE
00044     dst_header->hdr_len = sizeof(Virtio_net::Hdr);
00045     dst_header->gso_size = 0;
00046     dst_header->csum_start = 0;
00047     dst_header->csum_offset = 0;
00048     dst_header->num_buffers = 1;
00049 }
00050
00051 bool done() override { return _cur_buf.done(); }
00052
00053 private:
00054     Ixl_net_request const &_request;
00055 };
00056
00057 void dump_request(Port_iface *port) const
00058 {
00059     Dbg debug(Dbg::Request, Dbg::Debug, "REQ-IXL");
00060     if (debug.is_active())
00061     {
00062         debug.printf("%s: Next packet: %p - %x bytes\n",
00063             port->get_name(), _pkt.pos, _pkt.left);
00064     }
00065     dump_pkt();
00066 }
00067
00068 explicit Ixl_net_request(Ixl::pkt_buf *buf) : _buf(buf)
00069 {
00070     _pkt = Buffer(reinterpret_cast<char *>(buf->data), buf->size);
00071 }
00072
00073 // delete copy constructor and copy assignment operator
00074 Ixl_net_request(Ixl_net_request const &) = delete;
00075 Ixl_net_request &operator=(Ixl_net_request const &) = delete;
00076
00077 // define move constructor and copy assignment operator
00078 Ixl_net_request(Ixl_net_request &&other)
00079 : _buf(other._buf)
00080 {
00081     _pkt = std::move(other._pkt);
00082
00083     // Invalidate other.
00084     other._buf = nullptr;
00085 }
00086
00087 Ixl_net_request &operator=(Ixl_net_request &&other)
00088 {
00089     // Invalidate self.
00090     if (_buf != nullptr)
00091         Ixl::pkt_buf_free(_buf);
00092
00093     _buf = other._buf;
00094     _pkt = std::move(other._pkt);
00095
00096     // Invalidate other.
00097     other._buf = nullptr;
00098
00099     return *this;
00100 }
00101
00102 ~Ixl_net_request()
00103 {
00104     if (_buf != nullptr)
00105     {
00106         Ixl::pkt_buf_free(_buf);
00107         _buf = nullptr;
00108     }
00109 }
00110
00111 Ixl::pkt_buf *buf() const { return _buf; }
00112
00113 Ixl_net_transfer transfer_src() const
00114 { return Ixl_net_transfer(*this); }
00115
00116 private:
00117     Ixl::pkt_buf *_buf;
00118 };
00119

```

17.59 request_l4virtio.h

```

00001 /*
00002  * Copyright (C) 2016-2017, 2020, 2022, 2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>

```



```

00105
00106 // define move constructor and copy assignment operator
00107 Virtio_net_request(Virtio_net_request &&other)
00108 : _dev(other._dev),
00109   _queue(other._queue),
00110   _head(std::move(other._head)),
00111   _req_proc(std::move(other._req_proc)),
00112   _header(other._header)
00113 {
00114     _pkt = std::move(other._pkt);
00115
00116     // Invalidate other.
00117     other._queue = nullptr;
00118 }
00119
00120 Virtio_net_request &operator = (Virtio_net_request &&other)
00121 {
00122     // Invalidate self.
00123     finish();
00124
00125     _dev = other._dev;
00126     _queue = other._queue;
00127     _head = std::move(other._head);
00128     _req_proc = std::move(other._req_proc);
00129     _header = other._header;
00130     _pkt = std::move(other._pkt);
00131
00132     // Invalidate other.
00133     other._queue = nullptr;
00134
00135     return *this;
00136 }
00137
00138 Virtio_net_request(Virtio_net *dev, L4virtio::Svr::Virtqueue *queue,
00139                   L4virtio::Svr::Virtqueue::Request const &req)
00140 : _dev(dev), _queue(queue)
00141 {
00142     _head = _req_proc.start(_dev->mem_info(), req, &_pkt);
00143
00144     _header = (Virtio_net::Hdr *)_pkt.pos;
00145     l4_uint32_t skipped = _pkt.skip(sizeof(Virtio_net::Hdr));
00146
00147     if (L4_UNLIKELY( (skipped != sizeof(Virtio_net::Hdr))
00148                     || (_pkt.done() && !_next_buffer(&_pkt))))
00149     {
00150         _header = 0;
00151         Dbg(Dbg::Queue, Dbg::Warn).printf("Invalid request\n");
00152         return;
00153     }
00154 }
00155
00156 ~Virtio_net_request()
00157 { finish(); }
00158
00159 bool valid() const
00160 { return _header != 0; }
00161
00172 static void drop_requests(Virtio_net *dev,
00173                          L4virtio::Svr::Virtqueue *queue)
00174 {
00175     if (L4_UNLIKELY(!queue->ready()))
00176         return;
00177
00178     if (queue->desc_avail())
00179         Dbg(Dbg::Request, Dbg::Debug)
00180             .printf("Dropping incoming packets on monitor port\n");
00181
00182     L4virtio::Svr::Request_processor req_proc;
00183     Buffer pkt;
00184
00185     while (auto req = queue->next_avail())
00186     {
00187         auto head = req_proc.start(dev->mem_info(), req, &pkt);
00188         queue->finish(head, dev, 0);
00189     }
00190 }
00191
00192 static std::optional<Virtio_net_request>
00193 get_request(Virtio_net *dev, L4virtio::Svr::Virtqueue *queue)
00194 {
00195     if (L4_UNLIKELY(!queue->ready()))
00196         return std::nullopt;
00197
00198     if (auto r = queue->next_avail())
00199     {
00200         // Virtio_net_request keeps "a lot of internal state",
00201         // therefore we create the object before creating the

```

```

00208         // state.
00209         // We might check later on whether it is possible to
00210         // save the state when we actually have to because a
00211         // transfer is blocking on a port.
00212         auto request = Virtio_net_request(dev, queue, r);
00213         if (request.valid())
00214             return request;
00215     }
00216     return std::nullopt;
00217 }
00218
00219 Buffer const &first_buffer() const
00220 { return _pkt; }
00221
00222 Virtio_net::Hdr const *header() const
00223 { return _header; }
00224
00225 L4virtio::Svr::Request_processor const &get_request_processor() const
00226 { return _req_proc; }
00227
00228 Virtio_net const *dev() const
00229 { return _dev; }
00230
00231 Virtio_net_transfer transfer_src() const
00232 { return Virtio_net_transfer(*this); }
00233
00234 private:
00235     /* needed for Virtqueue::finish() */
00236     Virtio_net *_dev;
00237     L4virtio::Svr::Virtqueue *_queue;
00238     L4virtio::Svr::Virtqueue::Head_desc _head;
00239
00240     /* the actual request processor, encapsulates the decoding of the request */
00241     L4virtio::Svr::Request_processor _req_proc;
00242
00243     /* A request to the virtio net layer consists of one or more buffers
00244     containing the Virtio_net::Hdr and the actual packet. To make a
00245     switching decision we need to be able to look at the packet while
00246     still being able access the Virtio_net::Hdr for the actual copy
00247     operation. Therefore we keep track of two locations, the header
00248     location and the start of the packet (which might be in a
00249     different buffer) */
00250     Virtio_net::Hdr *_header;
00251
00252     bool _next_buffer(Buffer *buf)
00253     { return _req_proc.next(_dev->mem_info(), buf); }
00254
00255     void finish()
00256     {
00257         if (_queue == nullptr || !_queue->ready())
00258             return;
00259
00260         Dbg(Dbg::Virtio, Dbg::Trace).printf("%s(%p)\n", __PRETTY_FUNCTION__, this);
00261         _queue->finish(_head, _dev, 0);
00262         _queue = nullptr;
00263     }
00264 };
00265
00266
00267
00268
00269
00270
00271
00272
00273

```

17.60 stats.h

```

00001 #include <l4/re/env>
00002 #include <l4/re/dataspace>
00003 #include <l4/re/error_helper>
00004 #include <l4/re/util/cap_alloc>
00005 #include <l4/virtio-net-switch/stats.h>
00006
00007 class Switch_statistics
00008 {
00009 private:
00010     L4Re::Util::Ref_cap<L4Re::Dataspace>::Cap _ds;
00011     Virtio_net_switch::Statistics *_stats;
00012     bool _initialized = false;
00013
00014     Switch_statistics() {}
00015
00016     ~Switch_statistics()
00017     {
00018         if (_initialized)
00019             L4Re::Env::env()->rm()->detach(reinterpret_cast<l4_addr_t>(_stats), 0);
00020     }
00021
00022     l4_size_t _size;

```

```

00023
00024 public:
00025     Virtio_net_switch::Statistics *stats()
00026     {
00027         if (!_initialized)
00028             return _stats;
00029         else
00030             throw L4::Runtime_error(-L4_EAGAIN, "Statistics not set up.");
00031     }
00032
00033     static Switch_statistics& get_instance()
00034     {
00035         static Switch_statistics instance;
00036         return instance;
00037     }
00038
00039     void initialize(l4_uint64_t num_max_ports)
00040     {
00041         _size = l4_round_page(sizeof(Virtio_net_switch::Statistics)
00042                               + sizeof(Virtio_net_switch::Port_statistics) * num_max_ports);
00043         void *addr = malloc(_size);
00044         if (!addr)
00045             throw L4::Runtime_error(-L4_ENOMEM,
00046                                     "Could not allocate statistics memory.");
00047
00048         memset(addr, 0, _size);
00049         _stats = reinterpret_cast<Virtio_net_switch::Statistics *>(addr);
00050         _initialized = true;
00051         _stats->max_ports = num_max_ports;
00052     }
00053
00054     Virtio_net_switch::Port_statistics *
00055     allocate_port_statistics(char const* name)
00056     {
00057         for (unsigned i = 0; i < _stats->max_ports; ++i)
00058         {
00059             if (!_stats->port_stats[i].in_use)
00060             {
00061                 memset(reinterpret_cast<void*>(&_stats->port_stats[i]), 0,
00062                       sizeof(Virtio_net_switch::Port_statistics));
00063                 _stats->port_stats[i].in_use = 1;
00064                 size_t len = std::min(strlen(name), sizeof(_stats->port_stats[i].name) - 1);
00065                 memcpy(_stats->port_stats[i].name, name, len);
00066                 _stats->port_stats[i].name[len] = '\0';
00067                 _stats->age++;
00068                 return &_stats->port_stats[i];
00069             }
00070         }
00071         return nullptr;
00072     }
00073
00074     inline l4_size_t size()
00075     { return _size; }
00076
00077     Switch_statistics(Switch_statistics const&) = delete;
00078     void operator=(Switch_statistics const &) = delete;
00079 };

```

17.61 switch.cc

```

00001 /*
00002  * Copyright (C) 2016-2018, 2020, 2023-2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *             Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #include "debug.h"
00009 #include "switch.h"
00010 #include "filter.h"
00011
00012 Virtio_switch::Virtio_switch(unsigned max_ports)
00013 : _max_ports{max_ports},
00014   _max_used{0}
00015 {
00016     _ports = new Port_iface *[max_ports]();
00017 }
00018
00019 int
00020 Virtio_switch::lookup_free_slot()
00021 {
00022     for (unsigned idx = 0; idx < _max_ports; ++idx)
00023         if (!_ports[idx])

```

```

00024         return idx;
00025
00026     return -1;
00027 }
00028
00029 bool
00030 Virtio_switch::add_port(Port_iface *port)
00031 {
00032     if (!port->mac().is_unknown())
00033         for (unsigned idx = 0; idx < _max_ports; ++idx)
00034             if (_ports[idx] && _ports[idx]->mac() == port->mac())
00035             {
00036                 Dbg(Dbg::Port, Dbg::Warn)
00037                     .printf("Rejecting port '%s'. MAC address already in use.\n",
00038                             port->get_name());
00039                 return false;
00040             }
00041
00042     int idx = lookup_free_slot();
00043     if (idx < 0)
00044         return false;
00045
00046     unsigned uidx = static_cast<unsigned>(idx);
00047     _ports[uidx] = port;
00048     if (_max_used == uidx)
00049         ++_max_used;
00050
00051     return true;
00052 }
00053
00054 bool
00055 Virtio_switch::add_monitor_port(Port_iface *port)
00056 {
00057     if (!_monitor)
00058     {
00059         _monitor = port;
00060         return true;
00061     }
00062
00063     Dbg(Dbg::Port, Dbg::Warn).printf("'%' already defined as monitor port,"
00064                                         " rejecting monitor port '%s'\n",
00065                                         _monitor->get_name(), port->get_name());
00066     return false;
00067 }
00068
00069 void
00070 Virtio_switch::check_ports()
00071 {
00072     for (unsigned idx = 0; idx < _max_used; ++idx)
00073     {
00074         Port_iface *port = _ports[idx];
00075         if (port && port->is_gone())
00076         {
00077             Dbg(Dbg::Port, Dbg::Info)
00078                 .printf("Client on port %p has gone. Deleting...\n", port);
00079
00080             _ports[idx] = nullptr;
00081             if (idx == _max_used-1)
00082                 --_max_used;
00083
00084             _mac_table.flush(port);
00085             delete(port);
00086         }
00087     }
00088
00089     if (_monitor && _monitor->is_gone())
00090     {
00091         delete(_monitor);
00092         _monitor = nullptr;
00093     }
00094 }
00095
00096 template<typename REQ>
00097 void
00098 Virtio_switch::handle_tx_request(Port_iface *port, REQ const &request)
00099 {
00100     // Trunk ports are required to have a VLAN tag and only accept packets that
00101     // belong to a configured VLAN.
00102     if (port->is_trunk() && !port->match_vlan(request.vlan_id()))
00103     {
00104         // Drop packet.
00105         port->stat_inc_tx_dropped();
00106         return;
00107     }
00108
00109     // Access ports must not be VLAN tagged to prevent double tagging attacks.
00110     if (port->is_access() && request.has_vlan())

```

```

00111 {
00112     // Drop packet.
00113     port->stat_inc_tx_dropped();
00114     return;
00115 }
00116
00117 auto handle_request = [](Port_iface *dst_port, Port_iface *src_port,
00118                         REQ const &req)
00119 {
00120     auto transfer_src = req.transfer_src();
00121     l4_uint64_t bytes;
00122     auto res = dst_port->handle_request(src_port, transfer_src, &bytes);
00123     switch (res)
00124     {
00125         case Port_iface::Result::Delivered:
00126             dst_port->stat_inc_tx_num();
00127             dst_port->stat_inc_tx_bytes(bytes);
00128             src_port->stat_inc_rx_num();
00129             src_port->stat_inc_rx_bytes(bytes);
00130             break;
00131         case Port_iface::Result::Dropped:
00132             [[fallthrough]];
00133         case Port_iface::Result::Exception:
00134             [[fallthrough]];
00135         default:
00136             dst_port->stat_inc_tx_dropped();
00137             break;
00138     }
00139 };
00140
00141 Mac_addr src = request.src_mac();
00142
00143 auto dst = request.dst_mac();
00144 bool is_broadcast = dst.is_broadcast();
00145 uint16_t vlan = request.has_vlan() ? request.vlan_id() : port->get_vlan();
00146 _mac_table.learn(src, port, vlan);
00147 if (L4_LIKELY(!is_broadcast))
00148 {
00149     auto *target = _mac_table.lookup(dst, vlan);
00150     if (target)
00151     {
00152         // Do not send packets to the port they came in; they might
00153         // be sent to us by another switch which does not know how
00154         // to reach the target.
00155         if (target != port)
00156         {
00157             handle_request(target, port, request);
00158             if (_monitor && !filter_request(request))
00159                 handle_request(_monitor, port, request);
00160         }
00161         return;
00162     }
00163 }
00164
00165 // It is either a broadcast or an unknown destination - send to all
00166 // known ports except the source port
00167 for (unsigned idx = 0; idx < _max_used && _ports[idx]; ++idx)
00168 {
00169     auto *target = _ports[idx];
00170     if (target != port && target->match_vlan(vlan))
00171         handle_request(target, port, request);
00172 }
00173
00174 // Send a copy to the monitor port
00175 if (_monitor && !filter_request(request))
00176     handle_request(_monitor, port, request);
00177 }
00178
00179 template<typename PORT>
00180 void
00181 Virtio_switch::handle_tx_requests(PORT *port, unsigned &num_reqs_handled)
00182 {
00183     while (auto req = port->get_tx_request())
00184     {
00185         req->dump_request(port);
00186         handle_tx_request(port, *req);
00187
00188         if (++num_reqs_handled >= Tx_burst)
00189             // Port has hit its TX burst limit.
00190             break;
00191     }
00192 }
00193
00194 bool
00195 Virtio_switch::handle_l4virtio_port_tx(L4virtio_port *port)
00196 {
00197     /* handle IRQ on one port for the time being */

```

```

00198     if (!port->tx_work_pending())
00199         Dbg(Dbg::Port, Dbg::Debug)
00200             .printf("%s: Irq without pending work\n", port->get_name());
00201
00202     unsigned num_reqs_handled = 0;
00203     do
00204     {
00205         port->tx_q()->disable_notify();
00206         port->rx_q()->disable_notify();
00207
00208         if (num_reqs_handled >= Tx_burst)
00209         {
00210             Dbg(Dbg::Port, Dbg::Debug)
00211                 .printf(
00212                     "%s: Tx burst limit hit, reschedule remaining Tx work.\n",
00213                     port->get_name());
00214
00215             // Port has hit its TX burst limit, so for fairness reasons, stop
00216             // processing TX work from this port, and instead reschedule the
00217             // pending work for later.
00218             port->reschedule_pending_tx();
00219             // NOTE: Notifications for this port remain disabled, until eventually
00220             // the reschedule handler calls `handle_l4virtio_port_tx` again.
00221             return false;
00222         }
00223
00224         // Within the loop, to trigger before enabling notifications again.
00225         all_rx_notify_disable_and_remember();
00226
00227         try
00228         {
00229             // throws Bad_descriptor exceptions raised on SRC port
00230             handle_tx_requests(port, num_reqs_handled);
00231         }
00232         catch (L4virtio::Svr::Bad_descriptor &e)
00233         {
00234             Dbg(Dbg::Port, Dbg::Warn, "REQ")
00235                 .printf("%s: caught bad descriptor exception: %s - %i"
00236                     " -- Signal device error on device %p.\n",
00237                     __PRETTY_FUNCTION__, e.message(), e.error, port);
00238             port->device_error();
00239             all_rx_notify_emit_and_enable();
00240             return false;
00241         }
00242
00243         all_rx_notify_emit_and_enable();
00244
00245         port->tx_q()->enable_notify();
00246         port->rx_q()->enable_notify();
00247
00248         L4virtio::wmb();
00249         L4virtio::rmb();
00250     }
00251     while (port->tx_work_pending());
00252
00253     return true;
00254 }
00255
00256 #if CONFIG_VNS_IXL
00257 bool
00258 Virtio_switch::handle_ixl_port_tx(Ixl_port *port)
00259 {
00260     unsigned num_reqs_handled = 0;
00261
00262     all_rx_notify_disable_and_remember();
00263     handle_tx_requests(port, num_reqs_handled);
00264     all_rx_notify_emit_and_enable();
00265
00266     if (num_reqs_handled >= Tx_burst && port->tx_work_pending())
00267     {
00268         Dbg(Dbg::Port, Dbg::Info)
00269             .printf("%s: Tx burst limit hit, reschedule remaining Tx work.\n",
00270                 port->get_name());
00271
00272         // Port has hit its TX burst limit, so for fairness reasons, stop
00273         // processing TX work from this port, and instead reschedule the
00274         // pending work for later.
00275         port->reschedule_pending_tx();
00276         return false;
00277     }
00278
00279     return true;
00280 }
00281 #endif
00282

```

17.62 switch.h

```

00001 /*
00002  * Copyright (C) 2016-2017, 2020, 2022-2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *             Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "port.h"
00011 #include "port_l4virtio.h"
00012 #include "mac_table.h"
00013
00014 #if CONFIG_VNS_IXL
00015 #include "port_ixl.h"
00016 #endif
00017
00033 class Virtio_switch
00034 {
00035 private:
00036     Port_iface **_ports;
00037     Port_iface *_monitor;
00039     unsigned _max_ports;
00040     unsigned _max_used;
00041     Mac_table<> _mac_table;
00042
00043     // Limits the number of consecutive TX requests a port can process before
00044     // being interrupted to ensure fairness to other ports.
00045     static constexpr unsigned Tx_burst = 128;
00046
00047     int lookup_free_slot();
00048
00058     template<typename REQ>
00059     void handle_tx_request(Port_iface *port, REQ const &request);
00060
00061     template<typename PORT>
00062     void handle_tx_requests(PORT *port, unsigned &num_reqs_handled);
00063
00064     void all_rx_notify_emit_and_enable()
00065     {
00066         for (unsigned idx = 0; idx < _max_ports; ++idx)
00067             if (_ports[idx])
00068                 _ports[idx]->rx_notify_emit_and_enable();
00069     }
00070
00071     void all_rx_notify_disable_and_remember()
00072     {
00073         for (unsigned idx = 0; idx < _max_ports; ++idx)
00074             if (_ports[idx])
00075                 _ports[idx]->rx_notify_disable_and_remember();
00076     }
00077
00078 public:
00085     explicit Virtio_switch(unsigned max_ports);
00086
00095     bool add_port(Port_iface *port);
00096
00105     bool add_monitor_port(Port_iface *port);
00106
00114     void check_ports();
00115
00125     bool handle_l4virtio_port_tx(L4virtio_port *port);
00126
00127 #if CONFIG_VNS_IXL
00137     bool handle_ixl_port_tx(Ixl_port *port);
00138 #endif
00139
00148     int port_available(bool monitor)
00149     {
00150         if (monitor)
00151             return !_monitor ? 0 : -1;
00152
00153         return lookup_free_slot();
00154     }
00155 };

```

17.63 virtio_net.h

```

00001 /*
00002  * Copyright (C) 2016-2017, 2019, 2022-2024 Kernkonzept GmbH.

```

```

00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *           Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/re/dataspace>
00011 #include <l4/re/util/unique_cap>
00012
00013 #include <l4/sys/cxx/ipc_epiface>
00014
00015 #include <l4/l4virtio/server/virtio>
00016 #include <l4/l4virtio/server/l4virtio>
00017 #include <l4/l4virtio/l4virtio>
00018
00019 #include "debug.h"
00024 class Virtqueue : public L4virtio::Svr::Virtqueue
00025 {
00026 public:
00027     bool kick_queue()
00028     {
00029         if (no_notify_guest())
00030             return false;
00031
00032         if (_do_kick)
00033             return true;
00034
00035         _kick_pending = true;
00036         return false;
00037     }
00038
00039     bool kick_enable_get_pending()
00040     {
00041         _do_kick = true;
00042         return _kick_pending;
00043     }
00044
00045     void kick_disable_and_remember()
00046     {
00047         _do_kick = false;
00048         _kick_pending = false;
00049     }
00050
00051 private:
00052     bool _do_kick = true;
00053     bool _kick_pending = false;
00054 };
00055
00071 class Virtio_net :
00072     public L4virtio::Svr::Device,
00073     public L4::Epiface_t<Virtio_net, L4virtio::Device>
00074 {
00075 public:
00076     struct Hdr_flags
00077     {
00078         l4_uint8_t raw;
00079         CXX_BITFIELD_MEMBER( 0, 0, need_csum, raw);
00080         CXX_BITFIELD_MEMBER( 1, 1, data_valid, raw);
00081     };
00082
00083     struct Hdr
00084     {
00085         Hdr_flags flags;
00086         l4_uint8_t gso_type;
00087         l4_uint16_t hdr_len;
00088         l4_uint16_t gso_size;
00089         l4_uint16_t csum_start;
00090         l4_uint16_t csum_offset;
00091         l4_uint16_t num_buffers;
00092     };
00093
00094     struct Features : L4virtio::Svr::Dev_config::Features
00095     {
00096         Features() = default;
00097         Features(l4_uint32_t raw) : L4virtio::Svr::Dev_config::Features(raw) {}
00098
00099         CXX_BITFIELD_MEMBER( 0, 0, csum, raw); // host handles partial csum
00100         CXX_BITFIELD_MEMBER( 1, 1, guest_csum, raw); // guest handles partial csum
00101         CXX_BITFIELD_MEMBER( 5, 5, mac, raw); // host has given mac
00102         CXX_BITFIELD_MEMBER( 6, 6, gso, raw); // host handles packets /w any GSO
00103         CXX_BITFIELD_MEMBER( 7, 7, guest_tso4, raw); // guest handles TSOv4 in
00104         CXX_BITFIELD_MEMBER( 8, 8, guest_tso6, raw); // guest handles TSOv6 in
00105         CXX_BITFIELD_MEMBER( 9, 9, guest_ecn, raw); // guest handles TSO[6] with ECN in
00106         CXX_BITFIELD_MEMBER(10, 10, guest_ufo, raw); // guest handles UFO in
00107         CXX_BITFIELD_MEMBER(11, 11, host_tso4, raw); // host handles TSOv4 in
00108         CXX_BITFIELD_MEMBER(12, 12, host_tso6, raw); // host handles TSOv6 in

```



```

00109     CXX_BITFIELD_MEMBER(13, 13, host_ecn, raw); // host handles TSO[6] with ECN in
00110     CXX_BITFIELD_MEMBER(14, 14, host_ufo, raw); // host handles UFO
00111     CXX_BITFIELD_MEMBER(15, 15, mrg_rxbuf, raw); // host can merge receive buffers
00112     CXX_BITFIELD_MEMBER(16, 16, status, raw); // virtio_net_config.status available
00113     CXX_BITFIELD_MEMBER(17, 17, ctrl_vq, raw); // Control channel available
00114     CXX_BITFIELD_MEMBER(18, 18, ctrl_rx, raw); // Control channel RX mode support
00115     CXX_BITFIELD_MEMBER(19, 19, ctrl_vlan, raw); // Control channel VLAN filtering
00116     CXX_BITFIELD_MEMBER(20, 20, ctrl_rx_extra, raw); // Extra RX mode control support
00117     CXX_BITFIELD_MEMBER(21, 21, guest_announce, raw); // Guest can announce device on the network
00118     CXX_BITFIELD_MEMBER(22, 22, mq, raw); // Device supports Receive Flow Steering
00119     CXX_BITFIELD_MEMBER(23, 23, ctrl_mac_addr, raw); // Set MAC address
00120 };
00121
00122 enum
00123 {
00124     Rx = 0,
00125     Tx = 1,
00126 };
00127
00128 struct Net_config_space
00129 {
00130     // The config defining mac address (if VIRTIO_NET_F_MAC aka Features::mac)
00131     l4_uint8_t mac[6];
00132     // currently not used ...
00133     l4_uint16_t status;
00134     l4_uint16_t max_virtqueue_pairs;
00135 };
00136
00137 L4virtio::Svr::Dev_config_t<Net_config_space> _dev_config;
00138
00139 explicit Virtio_net(unsigned vq_max)
00140 : L4virtio::Svr::Device(&_dev_config),
00141   _dev_config(L4VIRTIO_VENDOR_KK, L4VIRTIO_ID_NET, 2),
00142   _vq_max(vq_max)
00143 {
00144     Features hf(0);
00145     hf.ring_indirect_desc() = true;
00146     hf.mrg_rxbuf() = true;
00147 #if 0
00148     // disable currently unsupported options, but leave them in for
00149     // documentation purposes
00150     hf.csum() = true;
00151     hf.host_tso4() = true;
00152     hf.host_tso6() = true;
00153     hf.host_ufo() = true;
00154     hf.host_ecn() = true;
00155
00156     hf.guest_csum() = true;
00157     hf.guest_tso4() = true;
00158     hf.guest_tso6() = true;
00159     hf.guest_ufo() = true;
00160     hf.guest_ecn() = true;
00161 #endif
00162
00163     _dev_config.host_features(0) = hf.raw;
00164     _dev_config.set_host_feature(L4VIRTIO_FEATURE_VERSION_1);
00165     _dev_config.reset_hdr();
00166
00167     reset_queue_config(Rx, vq_max);
00168     reset_queue_config(Tx, vq_max);
00169 }
00170
00171 void reset() override
00172 {
00173     for (L4virtio::Svr::Virtqueue &q: _q)
00174         q.disable();
00175
00176     reset_queue_config(Rx, _vq_max);
00177     reset_queue_config(Tx, _vq_max);
00178     _dev_config.reset_hdr();
00179 }
00180
00181 template<typename T, unsigned N>
00182 static unsigned array_length(T (&)[N]) { return N; }
00183
00184 int reconfig_queue(unsigned index) override
00185 {
00186     Dbg(Dbg::Virtio, Dbg::Info, "Virtio")
00187         .printf("(%p): Reconfigure queue %d (%p): Status: %02x\n",
00188             this, index, _q + index, _dev_config.status().raw);
00189
00190     if (index >= array_length(_q))
00191         return -L4_ERANGE;
00192
00193     if (setup_queue(_q + index, index, _vq_max))
00194         return 0;
00195 }

```

```

00196     return -L4_EINVAL;
00197 }
00198
00199 void dump_features(Dbg const &dbg, const volatile l4_uint32_t *p)
00200 {
00201     dbg.cprintf("%08x:%08x:%08x:%08x:%08x:%08x:%08x\n",
00202         p[0], p[1], p[2], p[3], p[4], p[5], p[6], p[17]);
00203 }
00204
00205 void dump_features()
00206 {
00207     Dbg info(Dbg::Virtio, Dbg::Info, "Virtio");
00208     if (!info.is_active())
00209         return;
00210
00211     auto *hdr = _dev_config.hdr();
00212
00213     info.printf("Device %p running (%02x)\n\thost features: ",
00214         this, _dev_config.status().raw);
00215     dump_features(info, hdr->dev_features_map);
00216     info.printf("\tguest features: ");
00217     dump_features(info, hdr->driver_features_map);
00218 }
00219
00220 bool check_features() override
00221 {
00222     _negotiated_features = _dev_config.negotiated_features(0);
00223     return true;
00224 }
00225
00226 bool device_needs_reset() const
00227 { return _dev_config.status().device_needs_reset(); }
00228
00230 bool check_queues() override
00231 {
00232     for (L4virtio::Svr::Virtqueue &q: _q)
00233         if (!q.ready())
00234         {
00235             reset();
00236             Err().printf("failed to start queues\n");
00237             return false;
00238         }
00239     dump_features();
00240     return true;
00241 }
00242
00243 Server_iface *server_iface() const override
00244 { return L4::Epiface::server_iface(); }
00245
00250 void register_single_driver_irq() override
00251 {
00252     _kick_guest_irq = L4Re::Util::Unique_cap<L4::Irq>(
00253         L4Re::chkcap(server_iface()->template rcv_cap<L4::Irq>(0)));
00254     L4Re::chksys(server_iface()->realloc_rcv_cap(0));
00255 }
00256
00257 void trigger_driver_config_irq() override
00258 {
00259     _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_CONFIG);
00260     _kick_guest_irq->trigger();
00261 }
00262
00269 void notify_queue(L4virtio::Svr::Virtqueue *queue)
00270 {
00271     // Downcast to Virtqueue to access kick_queue() - we know that our
00272     // queues have the type Virtqueue.
00273     Virtqueue *q = static_cast<Virtqueue*>(queue);
00274     if (q->kick_queue())
00275     {
00276         _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_VRING);
00277         _kick_guest_irq->trigger();
00278     }
00279 }
00280
00281 void kick_emit_and_enable()
00282 {
00283     bool kick_pending = false;
00284
00285     for (auto &q : _q)
00286         kick_pending |= q.kick_enable_get_pending();
00287
00288     if (kick_pending)
00289     {
00290         _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_VRING);
00291         _kick_guest_irq->trigger();
00292     }
00293 }

```

```

00294
00295 void kick_disable_and_remember()
00296 {
00297     for (auto &q : _q)
00298         q.kick_disable_and_remember();
00299 }
00300
00301 Features negotiated_features() const
00302 { return _negotiated_features; }
00303
00305 Virtqueue *tx_q() { return &q[Tx]; }
00307 Virtqueue *rx_q() { return &q[Rx]; }
00309 Virtqueue const *tx_q() const { return &q[Tx]; }
00311 Virtqueue const *rx_q() const { return &q[Rx]; }
00312
00313 private:
00314     Features _negotiated_features;
00316     unsigned _vq_max;
00318     Virtqueue _q[2];
00323     L4Re::Util::Unique_cap<L4::Irq> _kick_guest_irq;
00324 };

```

17.64 virtio_net.h

```

00001 /* SPDX-License-Identifier: MIT */
00002 /*
00003  * Copyright (C) 2022, 2024 Kernkonzept GmbH.
00004  * Author(s): Stephan Gerhold <stephan.gerhold@kernkonzept.com>
00005  */
00006
00007 #pragma once
00008
00015 #include <l4/sys/types.h>
00016
00020 typedef struct l4virtio_net_header_t
00021 {
00022     l4_uint8_t flags;
00023     l4_uint8_t gso_type;
00024     l4_uint16_t hdr_len;
00025     l4_uint16_t gso_size;
00026     l4_uint16_t csum_start;
00027     l4_uint16_t csum_offset;
00028     l4_uint16_t num_buffers;
00029 } l4virtio_net_header_t;
00030
00034 typedef struct l4virtio_net_config_t
00035 {
00036     l4_uint8_t mac[6];
00037     l4_uint16_t status;
00038     l4_uint16_t max_virtqueue_pairs;
00039     l4_uint16_t mtu;
00040     l4_uint32_t speed;
00041     l4_uint8_t duplex;
00042 } l4virtio_net_config_t;
00043
00045 enum L4virtio_net_feature_bits
00046 {
00047     L4VIRTIO_NET_F_CSUM = 0,
00048     L4VIRTIO_NET_F_GUEST_CSUM = 1,
00049     L4VIRTIO_NET_F_MTU = 3,
00050     L4VIRTIO_NET_F_MAC = 5,
00051     L4VIRTIO_NET_F_GUEST_TSO4 = 7,
00052     L4VIRTIO_NET_F_GUEST_TSO6 = 8,
00053     L4VIRTIO_NET_F_GUEST_ECN = 9,
00054     L4VIRTIO_NET_F_GUEST_UFO = 10,
00055     L4VIRTIO_NET_F_HOST_TSO4 = 11,
00056     L4VIRTIO_NET_F_HOST_TSO6 = 12,
00057     L4VIRTIO_NET_F_HOST_ECN = 13,
00058     L4VIRTIO_NET_F_HOST_UFO = 14,
00059     L4VIRTIO_NET_F_MRG_RXBUF = 15,
00060     L4VIRTIO_NET_F_STATUS = 16,
00061     L4VIRTIO_NET_F_CTRL_VQ = 17,
00062     L4VIRTIO_NET_F_CTRL_RX = 18,
00063     L4VIRTIO_NET_F_CTRL_VLAN = 19,
00064     L4VIRTIO_NET_F_GUEST_ANNOUNCE = 21,
00065     L4VIRTIO_NET_F_MQ = 22,
00066     L4VIRTIO_NET_F_CTRL_MAC_ADDR = 23,
00067 };
00068

```

17.65 virtio_net_buffer.h

```

00001 /*
00002  * Copyright (C) 2016-2017, 2022, 2024 Kernkonzept GmbH.
00003  * Author(s): Jean Wolter <jean.wolter@kernkonzept.com>
00004  *             Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/l4virtio/server/l4virtio>
00019 struct Buffer : L4virtio::Svr::Data_buffer
00020 {
00021     Buffer() = default;
00022     Buffer(L4virtio::Svr::Driver_mem_region const *r,
00023           L4virtio::Svr::Virtqueue::Desc const &d,
00024           L4virtio::Svr::Request_processor const *)
00025     {
00026         pos = static_cast<char *>(r->local(d.addr));
00027         left = d.len;
00028     }
00029
00030     Buffer(char *data, l4_uint32_t size)
00031     {
00032         pos = data;
00033         left = size;
00034     }
00035
00036     template<typename T>
00037     explicit Buffer(T *p) : Data_buffer(p) {};
00038 };
00039

```

17.66 vlan.h

```

00001 /*
00002  * Copyright (C) 2020, 2022-2024 Kernkonzept GmbH.
00003  * Author(s): Jan Klötzke <jan.kloetzke@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/cxx/minmax>
00010 #include <l4/l4virtio/server/virtio>
00011 #include <l4/sys/types.h>
00012 #include <string.h>
00013
00014 #include "virtio_net.h"
00015 #include "virtio_net_buffer.h"
00016
00017 namespace {
00018
00019 const l4_uint16_t VLAN_ID_NATIVE = 0xffffU;
00020 const l4_uint16_t VLAN_ID_TRUNK = 0xfffeU;
00021
00022 inline bool vlan_valid_id(l4_uint16_t id)
00023 {
00024     return id > 0U && id < 0xffffU;
00025 }
00026
00027 }
00036 class Virtio_vlan_mangle
00037 {
00038     l4_uint16_t _tci;
00039     l4_uint8_t _mac_remaining;
00040     l4_int8_t _tag_remaining;
00041
00042     constexpr Virtio_vlan_mangle(l4_uint16_t tci, l4_int8_t tag_remaining)
00043     : _tci{tci}, _mac_remaining{12}, _tag_remaining{tag_remaining}
00044     {}
00045
00046 public:
00052     Virtio_vlan_mangle()
00053     : _tci{0}, _mac_remaining{0}, _tag_remaining{0}
00054     {}
00055
00064     static constexpr Virtio_vlan_mangle add(l4_uint16_t tci)
00065     {
00066         return Virtio_vlan_mangle(tci, 4);
00067     }
00068

```

```

00075 static constexpr Virtio_vlan_mangle remove()
00076 {
00077     return Virtio_vlan_mangle(0xffffU, -4);
00078 }
00079
00093 l4_uint32_t copy_pkt(Buffer &dst, Buffer &src)
00094 {
00095     l4_uint32_t ret;
00096
00097     if (L4_LIKELY(_tci == 0))
00098     {
00099         // pass through (no tag or keep tag)
00100         ret = src.copy_to(&dst);
00101     }
00102     else if (_mac_remaining)
00103     {
00104         // copy initial MAC addresses
00105         ret = src.copy_to(&dst, _mac_remaining);
00106         _mac_remaining -= ret;
00107     }
00108     else if (_tag_remaining > 0)
00109     {
00110         // add VLAN tag
00111         l4_uint8_t tag[4] = {
00112             0x81, 0x00,
00113             static_cast<l4_uint8_t>(_tci >> 8),
00114             static_cast<l4_uint8_t>(_tci & 0xffU)
00115         };
00116
00117         ret = cxx::min(static_cast<l4_uint32_t>(_tag_remaining), dst.left());
00118         memcpy(dst.pos, &tag[4 - _tag_remaining], ret);
00119         dst.skip(ret);
00120         _tag_remaining -= (int)ret;
00121     }
00122     else if (_tag_remaining < 0)
00123     {
00124         // remove VLAN tag
00125         _tag_remaining += static_cast<int>(src.skip(-_tag_remaining));
00126         ret = 0;
00127     }
00128     else
00129         ret = src.copy_to(&dst);
00130
00131     return ret;
00132 }
00133
00142 void rewrite_hdr(Virtio_net::Hdr *hdr)
00143 {
00144     if (L4_UNLIKELY(_tci != 0 && hdr->flags.need_csum()))
00145     {
00146         if (_tci == 0xffffU)
00147             hdr->csum_start -= 4U;
00148         else
00149             hdr->csum_start += 4U;
00150     }
00151 }
00152 };
00153

```

17.67 amd64/l4/util/perform.h File Reference

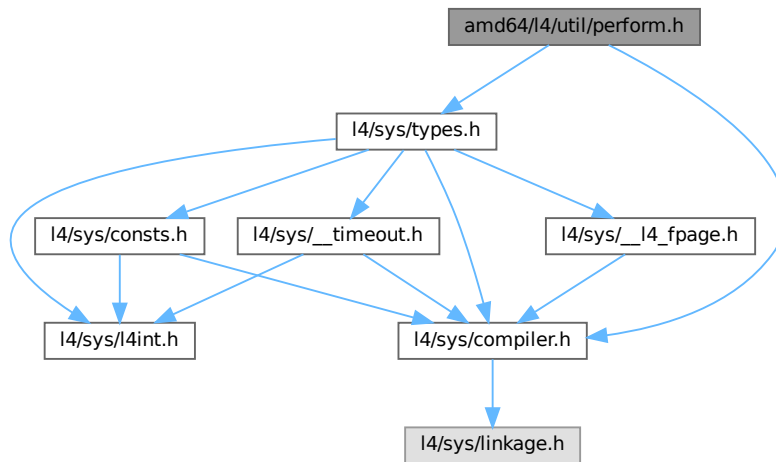
Performance Monitoring using P5/P6 Measurement Counters.

```

#include <l4/sys/types.h>
#include <l4/sys/compiler.h>

```

Include dependency graph for `perform.h`:



17.67.1 Detailed Description

Performance Monitoring using P5/P6 Measurement Counters.

Define either `CPU_PENTIUM` or `CPU_P6`

Definition in file [perform.h](#).

17.68 perform.h

[Go to the documentation of this file.](#)

```

00001
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *                Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00010  *                economic rights: Technische Universität Dresden (Germany)
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #ifndef __L4UTIL_PERFORM_H
00014 #define __L4UTIL_PERFORM_H
00015
00016 #include <l4/sys/types.h>
00017 #include <l4/sys/compiler.h>
00018
00019 __BEGIN_DECLS
00020
00021 extern const char*strp6pmc_event(l4_uint32_t event);
00022
00023 #ifndef CONFIG_PERFORM_ONLY_PROTOTYPES
00024
00025 #if ! (defined CPU_PENTIUM ^ defined CPU_P6 ^ defined CPU_K7)
00026
00027 #error You must define your target architecture.
00028 #error Define EITHER CPU_PENTIUM for Intel Pentium or CPU_P6 for Intel PPro/PII/PIII.
00029
00030 #else
00031
00032 /* P5/P6/K7 section */
00033
00034 /* Makros for access to model specific registers (MSR) */
00035

```

```

00036 /* Write the 64-Bit Model Specific Register. First argument is the register,
00037 second the 64-Bit value. This can only be called at privilege level 0.
00038 With L4, the kernel emulates the WRMSR when calling in PL 3.
00039 */
00040 static inline void l4_i586_wrmsr(unsigned reg,unsigned long long*val){
00041     unsigned long dummyeax, dummyecx, dummyedx;
00042
00043     asm volatile(
00044         ".byte 0xf; .byte 0x30\n" /* wrmsr */
00045         : "=a" (dummyeax), "=d" (dummyedx), "=c" (dummyecx)
00046         : "2" (reg), "0" (*(unsigned *)val), "1" (*(unsigned *)val+1))
00047     );
00048 }
00049
00050 /* Read the 64-Bit Model Specific Register. First argument is the register,
00051 second the address to a 64-Bit value. This can only be called at
00052 privilege level 0. With L4, the kernel emulates the RDMSR when calling
00053 in PL 3.
00054 */
00055 static inline void l4_i586_rdmsr(unsigned reg,unsigned long long*val){
00056     unsigned dummy;
00057
00058     asm volatile(
00059         ".byte 0xf; .byte 0x32\n" /* rdmsr */
00060         : "=a" (*(unsigned *)val), "=d" (*(unsigned *)val+1), "=c" (dummy)
00061         : "2" (reg)
00062     );
00063 }
00064
00065
00066 #ifdef CPU_PENTIUM
00067 /* Pentium section */
00068
00069 /* functions and events defined here are only usable at Pentium
00070 Processors. P6 architecture does NOT support this kind of measuring and
00071 these events. P6 architecture has its own counters and its own events.
00072 See P6-section for details. */
00073
00074 /* from l4linux/arch/l4-i386/include/perform.h */
00075
00076 static inline void
00077 l4_i586_reset_event_counter(void){
00078     asm volatile("xor %%rax, %%rax\n"
00079         "xor %%rdx, %%rdx\n"
00080         "mov $0x12, %%rcx\n"
00081         ".byte 0x0f, 0x30\n"
00082         "movl $0x13, %%rcx\n"
00083         ".byte 0x0f, 0x30\n"
00084         : : "cx", "ax", "dx"
00085     );
00086 };
00087
00088 static inline void
00089 l4_i586_read_event_counter_long(long long *counter0, long long *counter1)
00090 {
00091     asm volatile(
00092         /*          "movl $0, %%eax\n"
00093         "movl $0x11, %%ecx\n"
00094         ".byte 0x0f, 0x30\n" *//* stop event counting */
00095         "mov $0x12, %%rcx\n"
00096         ".byte 0x0f, 0x32\n"
00097         "mov %%rax, (%rbx)\n"
00098         "mov %%rdx, 4(%rbx)\n"
00099         "mov $0x13, %%ecx\n"
00100         ".byte 0x0f, 0x32\n"
00101         "mov %%rax, (%rsi)\n"
00102         "mov %%rdx, 4(%rsi)\n"
00103         : /* no output */
00104         : "b" (counter0), "S" (counter1)
00105         : "ax", "cx", "dx"
00106     );
00107 }
00108
00109 static inline void
00110 l4_i586_read_event_counter(int *counter0, int *counter1)
00111 {
00112     asm volatile("push %%rdx\n"
00113         ".byte 0x0f, 0x30\n"
00114         "mov $0x12, %%rcx\n"
00115         ".byte 0x0f, 0x32\n"
00116         "mov %%rax, %%rbx\n"
00117         "movl $0x13, %%rcx\n"
00118         ".byte 0x0f, 0x32\n"
00119         "popl %%edx\n"
00120         : "=b" (*counter0), "=a" (*counter1)
00121         : "1" (0), "c" (0x11)
00122     );

```

```

00123 }
00124
00125 static inline void
00126 l4_i586_select_event(int event0, int event1)
00127 {
00128     asm volatile(".byte 0x0f, 0x30\n"
00129         :
00130         :
00131         "a" (event0 + (event1 << 16)),
00132         "d" (0),
00133         "c" (0x11)
00134     );
00135 };
00136
00137 #define P5_RD_MISS          0x003 /* 000011B */
00138 #define P5_WR_MISS          0x008 /* 000100B */
00139 #define P5_RW_MISS          0x029 /* 101001B */
00140 #define P5_EX_MISS          0x00e /* 001110B */
00141
00142 #define P5_D_WBACK          0x006 /* 000110B */
00143
00144 #define P5_RW_TLB           0x002 /* 00010B */
00145 #define P5_EX_TLB           0x00d /* 01101B */
00146
00147 #define P5_A_STALL           0x01f /* 11111B */
00148 #define P5_W_STALL           0x019 /* 11001B */
00149 #define P5_R_STALL           0x01a /* 11010B */
00150 #define P5_X_STALL           0x01b /* 11011B */
00151
00152 #define P5_AGI_STALL         0x01f /* 11111B */
00153
00154 #define P5_PIPELINE_FLUSH    0x015 /* 10101B */
00155
00156 #define P5_NON_CACHE_RD      0x01e /* 11110B */
00157 #define P5_NCACHE_REFS       0x01e /* 11110B */
00158 #define P5_LOCKED_BUS        0x01c /* 11100B */
00159
00160 #define P5_MEM2PIPE          0x009 /* 01001B */
00161 #define P5_BANK_CONF         0x00a /* 01010B */
00162
00163
00164 #define P5_INSTRS_EX          0x016 /* 10110B */
00165 #define P5_INSTRS_EX_V       0x017 /* 10111B */
00166
00167
00168 #define P5_CNT_NOTHING        (0x00 << 6) /* 00B << 6 */
00169 #define P5_CNT_EVENT_PL0      (0x01 << 6) /* 01B << 6 */
00170 #define P5_CNT_EVENT_PL3      (0x02 << 6) /* 10B << 6 */
00171 #define P5_CNT_EVENT          (0x03 << 6) /* 11B << 6 */
00172 #define P5_CNT_CLOCKS_PL0     (0x05 << 6) /* 101B << 6 */
00173 #define P5_CNT_CLOCKS_PL3     (0x06 << 6) /* 110B << 6 */
00174 #define P5_CNT_CLOCKS         (0x07 << 6) /* 111B << 6 */
00175
00176
00177 #else
00178 #if defined CPU_P6
00179 /* PPro/PII/PIII section */
00180
00181 /*-
00182  * Copyright (c) 1997 The President and Fellows of Harvard College.
00183  * All rights reserved.
00184  * Copyright (c) 1997 Aaron B. Brown.
00185  *
00186  * Redistribution and use in source and binary forms, with or without
00187  * modification, are permitted provided that the following conditions
00188  * are met:
00189  * 1. Redistributions of source code must retain the above copyright
00190  *    notice, this list of conditions and the following disclaimer.
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00193  *    documentation and/or other materials provided with the distribution.
00194  * 3. All advertising materials mentioning features or use of this software
00195  *    must display the following acknowledgement:
00196  *        This product includes software developed by Harvard University
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00201  *
00202  * THIS SOFTWARE IS PROVIDED BY HARVARD AND CONTRIBUTORS ``AS IS'' AND
00203  * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
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00206  * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
00207  * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
00208  * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
00209  * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN

```



```

00210 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
00211 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
00212 * POSSIBILITY OF SUCH DAMAGE.
00213 */
00214
00215 /*****
00216 ** Symbolic names for counter numbers (used in select_p6counter()) **
00217 *****/
00218 *
00219 * These correspond in order to the Pentium Pro counters. Add new counters at
00220 * the end. These agree with the mnemonics in the Pentium Pro Family
00221 * Developer's Manual, vol 3.
00222 *
00223 * Those events marked with a $ require a MESI unit field; those marked with
00224 * a @ require a self/any unit field. Those marked with a 0 are only supported
00225 * in counter 0; those marked with 1 are only supported in counter 1.
00226 */
00227
00228 /* Data cache unit */
00229 #define P6_DATA_MEM_REFS 0x43 /* total memory refs */
00230 #define P6_DCU_LINES_IN 0x45 /* all lines allocated in cache unit */
00231 #define P6_DCU_M_LINES_IN 0x46 /* M lines allocated in cache unit */
00232 #define P6_DCU_M_LINES_OUT 0x47 /* M lines evicted from cache */
00233 #define P6_DCU_MISS_OUTSTANDING 0x48 /* #cycles a miss is outstanding */
00234
00235 /* Instruction fetch unit */
00236 #define P6_IFU_IFETCH 0x80 /* instruction fetches */
00237 #define P6_IFU_IFETCH_MISS 0x81 /* instruction fetch misses */
00238 #define P6_ITLB_MISS 0x85 /* ITLB misses */
00239 #define P6_IFU_MEM_STALL 0x86 /* number of cycles IFU is stalled */
00240 #define P6_ILD_STALL 0x87 /* #stalls in instr length decode */
00241
00242 /* L2 Cache */
00243 #define P6_L2_IFETCH 0x28 /* ($) 12 ifetches */
00244 #define P6_L2_LD 0x29 /* ($) 12 data loads */
00245 #define P6_L2_ST 0x2a /* ($) 12 data stores */
00246 #define P6_L2_LINES_IN 0x24 /* lines allocated in L2 */
00247 #define P6_L2_LINES_OUT 0x26 /* lines removed from L2 */
00248 #define P6_L2_M_LINES_INM 0x25 /* modified lines allocated in L2 */
00249 #define P6_L2_M_LINES_OUTM 0x27 /* modified lines removed from L2 */
00250 #define P6_L2_RQSTS 0x2e /* ($) number of L2 requests */
00251 #define P6_L2_ADS 0x21 /* number of L2 addr strobes */
00252 #define P6_L2_DBUS_BUSY 0x22 /* number of data bus busy cycles */
00253 #define P6_L2_DBUS_BUSY_RD 0x23 /* #bus cycles xferring L2->CPU */
00254
00255 /* External bus logic */
00256 #define P6_BUS_DRDY_CLOCKS 0x62 /* (@) #clocks DRDY is asserted */
00257 #define P6_BUS_LOCK_CLOCKS 0x63 /* (@) #clocks LOCK is asserted */
00258 #define P6_BUS_REQ_OUTSTANDING 0x60 /* #bus requests outstanding */
00259 #define P6_BUS_TRAN_BRD 0x65 /* (@) bus burst read txns */
00260 #define P6_BUS_TRAN_RFO 0x66 /* (@) bus read for ownership txns */
00261 #define P6_BUS_TRAN_WB 0x67 /* (@) bus writeback txns */
00262 #define P6_BUS_TRAN_IFETCH 0x68 /* (@) bus instr fetch txns */
00263 #define P6_BUS_TRAN_INVALID 0x69 /* (@) bus invalidate txns */
00264 #define P6_BUS_TRAN_PWR 0x6a /* (@) bus partial write txns */
00265 #define P6_BUS_TRANS_P 0x6b /* (@) bus partial txns */
00266 #define P6_BUS_TRANS_IO 0x6c /* (@) bus I/O txns */
00267 #define P6_BUS_TRAN_DEF 0x6d /* (@) bus deferred txns */
00268 #define P6_BUS_TRAN_BURST 0x6e /* (@) bus burst txns */
00269 #define P6_BUS_TRAN_ANY 0x70 /* (@) total bus txns */
00270 #define P6_BUS_TRAN_MEM 0x6f /* (@) total memory txns */
00271 #define P6_BUS_DATA_RCV 0x64 /* #busclocks CPU is receiving data */
00272 #define P6_BUS_BNR_DRV 0x61 /* #busclocks CPU is driving BNR pin */
00273 #define P6_BUS_HIT_DRV 0x7a /* #busclocks CPU is driving HIT pin */
00274 #define P6_BUS_HITM_DRV 0x7b /* #busclocks CPU is driving HITM pin */
00275 #define P6_BUS_SNOOP_STALL 0x7e /* #clkcycles bus is snoop-stalled */
00276
00277 /* FPU */
00278 #define P6_FLOPS 0xc1 /* (0) number of FP ops retired */
00279 #define P6_FP_COMP_OPS 0x10 /* (0) computational FPOPS exec'd */
00280 #define P6_FP_ASSIST 0x11 /* (1) FP excep's handled in ucode */
00281 #define P6_MUL 0x12 /* (1) number of FP multiplies */
00282 #define P6_DIV 0x13 /* (1) number of FP divides */
00283 #define P6_CYCLES_DIV_BUSY 0x14 /* (0) number of cycles divider busy */
00284
00285 /* Memory ordering */
00286 #define P6_LD_BLOCKS 0x03 /* number of store buffer blocks */
00287 #define P6_SB_DRAINS 0x04 /* # of store buffer drain cycles */
00288 #define P6_MISALING_MEM_REF 0x05 /* # misaligned data memory refs */
00289
00290 /* Instruction decoding and retirement */
00291 #define P6_INST_RETIRED 0xc0 /* number of instrs retired */
00292 #define P6_UOPS_RETIRED 0xc2 /* number of micro-ops retired */
00293 #define P6_INST_DECODER 0xd0 /* number of instructions decoded */
00294
00295 /* Interrupts */
00296 #define P6_HW_INT_RX 0xc8 /* number of hardware interrupts */

```



```

00384 static inline l4_uint32_t l4_i686_rdpmc_32(int cnt){
00385     l4_uint32_t x;
00386
00387     __asm__ __volatile__(
00388         ".byte 0xf; .byte 0x33 # RDPMC instruction"
00389         : "=a" (x)
00390         : "c" (cnt)
00391         : "rcx", "rax", "rdx");
00392     return x;
00393 }
00394
00395 static inline void l4_i686_select_perfctr_event(int counter,
00396                                             unsigned long long val){
00397     l4_i586_wrmsr(MSR_P6_EVNTSEL0+counter, &val);
00398 }
00399
00400 static inline void l4_i686_select_perfctr0_event(long long *val){
00401     asm volatile(
00402         "mov $MSR_P6_EVNTSEL0, %%rcx\n"
00403         "mov (%%rbx), %%rax\n"
00404         "mov 4(%%rbx), %%rdx\n"
00405         /* ".byte 0xcc, 0xeb, 0x01, 0x21\n"
00406         ".byte 0x0f, 0x30\n" // wrmsr
00407         /* ".byte 0xcc, 0xeb, 0x01, 0x21\n"
00408         : /* no output */
00409         : "b" (val)
00410         : "ax", "cx", "dx", "bx"
00411         );
00412 }
00413 }
00414
00415 /* end of P6 section */
00416 #else
00417
00418 #define K7CNT_U 0x010000 /* Monitor user-level events */
00419 #define K7CNT_K 0x020000 /* Monitor kernel-level events */
00420 #define K7CNT_E 0x040000 /* Edge detect: count state transitions */
00421 #define K7CNT_PC 0x080000 /* Pin control: ?? */
00422 #define K7CNT_IE 0x100000 /* Int enable: enable interrupt on overflow */
00423 #define K7CNT_F 0x200000 /* Freeze counter (handled in software) */
00424 #define K7CNT_EN 0x400000 /* enable counters (in PerfEvtSel0) */
00425 #define K7CNT_IV 0x800000 /* Invert counter mask comparison result */
00426
00427 #define MSR_K7_EVNTSEL0 0xC0010000
00428 #define MSR_K7_EVNTSEL1 0xC0010001
00429 #define MSR_K7_EVNTSEL2 0xC0010002
00430 #define MSR_K7_EVNTSEL3 0xC0010003
00431 #define MSR_K7_PERFCTR0 0xC0010004
00432 #define MSR_K7_PERFCTR1 0xC0010005
00433 #define MSR_K7_PERFCTR2 0xC0010006
00434 #define MSR_K7_PERFCTR3 0xC0010007
00435
00436 #endif
00437
00438 #endif
00439
00440 /* end of P5/P6/K7 section */
00441 #endif
00442
00443 /* end of not only lib-prototypes section */
00444 #endif
00445
00446 __END_DECLS
00447
00448 #endif

```

17.69 x86/I4/util/perform.h File Reference

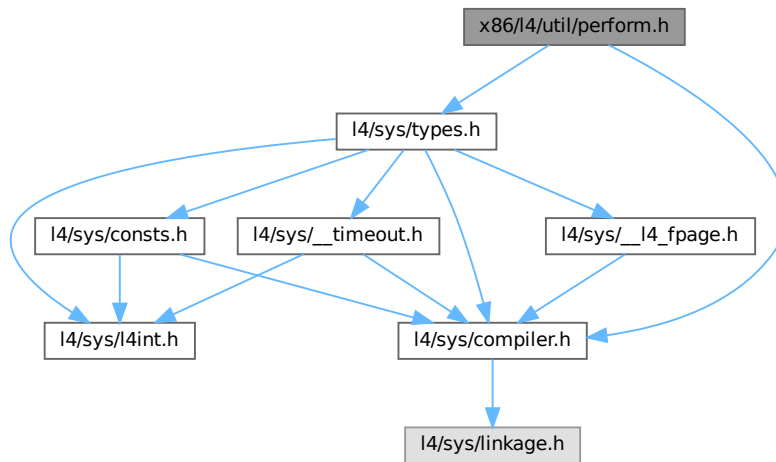
Performance Monitoring using P5/P6 Measurement Counters.

```

#include <l4/sys/types.h>
#include <l4/sys/compiler.h>

```

Include dependency graph for `perform.h`:



17.69.1 Detailed Description

Performance Monitoring using P5/P6 Measurement Counters.

Define either `CPU_PENTIUM` or `CPU_P6`

Definition in file [perform.h](#).

17.70 perform.h

[Go to the documentation of this file.](#)

```

00001
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *                Frank Mehnert <fm3@os.inf.tu-dresden.de>,
00010  *                Lars Reuther <reuther@os.inf.tu-dresden.de>
00011  *                economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #ifndef __L4UTIL_PERFORM_H
00016 #define __L4UTIL_PERFORM_H
00017
00018 #include <l4/sys/types.h>
00019 #include <l4/sys/compiler.h>
00020
00021 __BEGIN_DECLS
00022
00023 extern const char*strp6pmc_event(l4_uint32_t event);
00024
00025 #ifndef CONFIG_PERFORM_ONLY_PROTOTYPES
00026
00027 #if ! (defined CPU_PENTIUM ^ defined CPU_P6 ^ defined CPU_K7)
00028
00029 #error You must define your target architecture.
00030 #error Define EITHER CPU_PENTIUM for Intel Pentium or CPU_P6 for Intel PPro/PII/PIII.
00031
00032 #else
00033
00034 /* P5/P6/K7 section */
00035

```

```

00036 /* Makros for access to model specific registers (MSR) */
00037
00038 /* Write the 64-Bit Model Specific Register. First argument is the register,
00039    second the 64-Bit value. This can only be called at privilege level 0.
00040    With L4, the kernel emulates the WRMSR when calling in PL 3.
00041    */
00042 static inline void l4_i586_wrmsr(unsigned reg,unsigned long long*val){
00043     unsigned long dummyeax, dummyecx, dummyedx;
00044
00045     asm volatile(
00046         ".byte 0xf; .byte 0x30\n" /* wrmsr */
00047         : "=a" (dummyeax), "=d" (dummyedx), "=c" (dummyecx)
00048         : "2" (reg), "0" (*(unsigned *)val), "1" (*(unsigned *)val+1))
00049     );
00050 }
00051
00052 /* Read the 64-Bit Model Specific Register. First argument is the register,
00053    second the address to a 64-Bit value. This can only be called at
00054    privilege level 0. With L4, the kernel emulates the RDMSR when calling
00055    in PL 3.
00056    */
00057 static inline void l4_i586_rdmrs(unsigned reg,unsigned long long*val){
00058     unsigned dummy;
00059
00060     asm volatile(
00061         ".byte 0xf; .byte 0x32\n" /* rdmsr */
00062         : "=a" (*(unsigned *)val), "=d" (*(unsigned *)val+1), "=c" (dummy)
00063         : "2" (reg)
00064         );
00065 }
00066
00067 #ifdef CPU_PENTIUM
00068 /* Pentium section */
00069
00070 /* functions and events defined here are only usable at Pentium
00071    Processors. P6 architecture does NOT support this kind of measuring and
00072    these events. P6 architecture has its own counters and its own events.
00073    See P6-section for details. */
00074
00075 /* from l4linux/arch/l4-i386/include/perform.h */
00076
00077 static inline void
00078 l4_i586_reset_event_counter(void){
00079     asm volatile("xor %%eax, %%eax\n"
00080         "xor %%edx, %%edx\n"
00081         "movl $0x12, %%ecx\n"
00082         ".byte 0x0f, 0x30\n"
00083         "movl $0x13, %%ecx\n"
00084         ".byte 0x0f, 0x30\n"
00085         : : "cx", "ax", "dx"
00086         );
00087 };
00088
00089 static inline void
00090 l4_i586_read_event_counter_long(long long *counter0, long long *counter1)
00091 {
00092     asm volatile(
00093         /* "movl $0, %%eax\n"
00094         "movl $0x11, %%ecx\n"
00095         ".byte 0x0f, 0x30\n" */ /* stop event counting */
00096         "movl $0x12, %%ecx\n"
00097         ".byte 0x0f, 0x32\n"
00098         "movl %%eax, (%%ebx)\n"
00099         "movl %%edx, 4(%%ebx)\n"
00100         "movl $0x13, %%ecx\n"
00101         ".byte 0x0f, 0x32\n"
00102         "movl %%eax, (%%esi)\n"
00103         "movl %%edx, 4(%%esi)\n"
00104         : /* no output */
00105         : "b" (counter0), "S" (counter1)
00106         : "ax", "cx", "dx"
00107         );
00108 }
00109
00110 static inline void
00111 l4_i586_read_event_counter(int *counter0, int *counter1)
00112 {
00113     asm volatile("pushl %%edx\n"
00114         ".byte 0x0f, 0x30\n"
00115         "movl $0x12, %%ecx\n"
00116         ".byte 0x0f, 0x32\n"
00117         "movl %%eax, %%ebx\n"
00118         "movl $0x13, %%ecx\n"
00119         ".byte 0x0f, 0x32\n"
00120         "popl %%edx\n"
00121         : "=b" (*counter0), "=a" (*counter1)

```

```

00123         : "l" (0), "c" (0x11)
00124     );
00125 }
00126
00127 static inline void
00128 l4_i586_select_event(int event0, int event1)
00129 {
00130     asm volatile(".byte 0x0f, 0x30\n"
00131         :
00132         :
00133         "a" (event0 + (event1 < 16)),
00134         "d" (0),
00135         "c" (0x11)
00136     );
00137 };
00138
00139 #define P5_RD_MISS          0x003 /* 000011B */
00140 #define P5_WR_MISS          0x008 /* 000100B */
00141 #define P5_RW_MISS          0x029 /* 101001B */
00142 #define P5_EX_MISS          0x00e /* 001110B */
00143
00144 #define P5_D_WBACK          0x006 /* 000110B */
00145
00146 #define P5_RW_TLB           0x002 /* 00010B */
00147 #define P5_EX_TLB           0x00d /* 01101B */
00148
00149 #define P5_A_STALL           0x01f /* 11111B */
00150 #define P5_W_STALL           0x019 /* 11001B */
00151 #define P5_R_STALL           0x01a /* 11010B */
00152 #define P5_X_STALL           0x01b /* 11011B */
00153
00154 #define P5_AGI_STALL         0x01f /* 11111B */
00155
00156 #define P5_PIPELINE_FLUSH    0x015 /* 10101B */
00157
00158 #define P5_NON_CACHE_RD      0x01e /* 11110B */
00159 #define P5_NCACHE_REFS       0x01e /* 11110B */
00160 #define P5_LOCKED_BUS        0x01c /* 11100B */
00161
00162 #define P5_MEM2PIPE          0x009 /* 01001B */
00163 #define P5_BANK_CONF         0x00a /* 01010B */
00164
00165
00166 #define P5_INSTRS_EX          0x016 /* 10110B */
00167 #define P5_INSTRS_EX_V        0x017 /* 10111B */
00168
00169
00170 #define P5_CNT_NOTHING        (0x00 < 6) /* 00B < 6 */
00171 #define P5_CNT_EVENT_PL0      (0x01 < 6) /* 01B < 6 */
00172 #define P5_CNT_EVENT_PL3      (0x02 < 6) /* 10B < 6 */
00173 #define P5_CNT_EVENT          (0x03 < 6) /* 11B < 6 */
00174 #define P5_CNT_CLOCKS_PL0     (0x05 < 6) /* 101B < 6 */
00175 #define P5_CNT_CLOCKS_PL3     (0x06 < 6) /* 110B < 6 */
00176 #define P5_CNT_CLOCKS         (0x07 < 6) /* 111B < 6 */
00177
00178
00179 #else
00180 #if defined CPU_P6
00181 /* PPro/PII/PIII section */
00182
00183 /*-
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00209  * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF

```

```

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00212 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
00213 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
00214 * POSSIBILITY OF SUCH DAMAGE.
00215 */
00216
00217 /*****
00218 ** Symbolic names for counter numbers (used in select_p6counter()) **
00219 *****/
00220 *
00221 * These correspond in order to the Pentium Pro counters. Add new counters at
00222 * the end. These agree with the mnemonics in the Pentium Pro Family
00223 * Developer's Manual, vol 3.
00224 *
00225 * Those events marked with a $ require a MESI unit field; those marked with
00226 * a @ require a self/any unit field. Those marked with a 0 are only supported
00227 * in counter 0; those marked with 1 are only supported in counter 1.
00228 */
00229
00230 /* Data cache unit */
00231 #define P6_DATA_MEM_REFS 0x43 /* total memory refs */
00232 #define P6_DCU_LINES_IN 0x45 /* all lines allocated in cache unit */
00233 #define P6_DCU_M_LINES_IN 0x46 /* M lines allocated in cache unit */
00234 #define P6_DCU_M_LINES_OUT 0x47 /* M lines evicted from cache */
00235 #define P6_DCU_MISS_OUTSTANDING 0x48 /* #cycles a miss is outstanding */
00236
00237 /* Instruction fetch unit */
00238 #define P6_IFU_IFETCH 0x80 /* instruction fetches */
00239 #define P6_IFU_IFETCH_MISS 0x81 /* instruction fetch misses */
00240 #define P6_ITLB_MISS 0x85 /* ITLB misses */
00241 #define P6_IFU_MEM_STALL 0x86 /* number of cycles IFU is stalled */
00242 #define P6_ILD_STALL 0x87 /* #stalls in instr length decode */
00243
00244 /* L2 Cache */
00245 #define P6_L2_IFETCH 0x28 /* ($) 12 ifetches */
00246 #define P6_L2_LD 0x29 /* ($) 12 data loads */
00247 #define P6_L2_ST 0x2a /* ($) 12 data stores */
00248 #define P6_L2_LINES_IN 0x24 /* lines allocated in L2 */
00249 #define P6_L2_LINES_OUT 0x26 /* lines removed from L2 */
00250 #define P6_L2_M_LINES_INM 0x25 /* modified lines allocated in L2 */
00251 #define P6_L2_M_LINES_OUTM 0x27 /* modified lines removed from L2 */
00252 #define P6_L2_RQSTS 0x2e /* ($) number of l2 requests */
00253 #define P6_L2_ADS 0x21 /* number of l2 addr strobes */
00254 #define P6_L2_DBUS_BUSY 0x22 /* number of data bus busy cycles */
00255 #define P6_L2_DBUS_BUSY_RD 0x23 /* #bus cycles xferring l2->cpu */
00256
00257 /* External bus logic */
00258 #define P6_BUS_DRDY_CLOCKS 0x62 /* (@) #clocks DRDY is asserted */
00259 #define P6_BUS_LOCK_CLOCKS 0x63 /* (@) #clocks LOCK is asserted */
00260 #define P6_BUS_REQ_OUTSTANDING 0x60 /* #bus requests outstanding */
00261 #define P6_BUS_TRAN_BRD 0x65 /* (@) bus burst read txns */
00262 #define P6_BUS_TRAN_RFO 0x66 /* (@) bus read for ownership txns */
00263 #define P6_BUS_TRAN_WB 0x67 /* (@) bus writeback txns */
00264 #define P6_BUS_TRAN_IFETCH 0x68 /* (@) bus instr fetch txns */
00265 #define P6_BUS_TRAN_INVALID 0x69 /* (@) bus invalidate txns */
00266 #define P6_BUS_TRAN_PWR 0x6a /* (@) bus partial write txns */
00267 #define P6_BUS_TRANS_P 0x6b /* (@) bus partial txns */
00268 #define P6_BUS_TRANS_IO 0x6c /* (@) bus I/O txns */
00269 #define P6_BUS_TRAN_DEF 0x6d /* (@) bus deferred txns */
00270 #define P6_BUS_TRAN_BURST 0x6e /* (@) bus burst txns */
00271 #define P6_BUS_TRAN_ANY 0x70 /* (@) total bus txns */
00272 #define P6_BUS_TRAN_MEM 0x6f /* (@) total memory txns */
00273 #define P6_BUS_DATA_RCV 0x64 /* #busclocks CPU is receiving data */
00274 #define P6_BUS_BNR_DRV 0x61 /* #busclocks CPU is driving BNR pin */
00275 #define P6_BUS_HIT_DRV 0x7a /* #busclocks CPU is driving HIT pin */
00276 #define P6_BUS_HITM_DRV 0x7b /* #busclocks CPU is driving HITM pin */
00277 #define P6_BUS_SNOOP_STALL 0x7e /* #clkcycles bus is snoop-stalled */
00278
00279 /* FPU */
00280 #define P6_FLOPS 0xc1 /* (0) number of FP ops retired */
00281 #define P6_FP_COMP_OPS 0x10 /* (0) computational FPOPS exec'd */
00282 #define P6_FP_ASSIST 0x11 /* (1) FP excep's handled in ucode */
00283 #define P6_MUL 0x12 /* (1) number of FP multiplies */
00284 #define P6_DIV 0x13 /* (1) number of FP divides */
00285 #define P6_CYCLES_DIV_BUSY 0x14 /* (0) number of cycles divider busy */
00286
00287 /* Memory ordering */
00288 #define P6_LD_BLOCKS 0x03 /* number of store buffer blocks */
00289 #define P6_SB_DRAINS 0x04 /* # of store buffer drain cycles */
00290 #define P6_MISALING_MEM_REF 0x05 /* # misaligned data memory refs */
00291
00292 /* Instruction decoding and retirement */
00293 #define P6_INST_RETIRED 0xc0 /* number of instrs retired */
00294 #define P6_OPS_RETIRED 0xc2 /* number of micro-ops retired */
00295 #define P6_INST_DECODER 0xd0 /* number of instructions decoded */
00296

```

```

00297 /* Interrupts */
00298 #define P6_HW_INT_RX      0xc8 /* number of hardware interrupts */
00299 #define P6_CYCLES_INT_MASKED 0xc6 /* number of cycles hardints masked */
00300 #define P6_CYCLES_INT_PENDING_AND_MASKED 0xc7 /* #cycles masked but pending */
00301
00302 /* Branches */
00303 #define P6_BR_INST_RETIRED 0xc4 /* number of branch instrs retired */
00304 #define P6_BR_MISS_PRED_RETIRED 0xc5 /* number of mispred'd brs retired */
00305 #define P6_BR_TAKEN_RETIRED 0xc9 /* number of taken branches retired */
00306 #define P6_BR_MISS_PRED_TAKEN_RET 0xca /* #taken mispredictions br's retired */
00307 #define P6_BR_INST_DECODED 0xe0 /* number of branch instrs decoded */
00308 #define P6_BTBMISSES 0xe2 /* # of branches that missed in BTB */
00309 #define P6_BR_BOGUS 0xe4 /* number of bogus branches */
00310 #define P6_BACLEAR 0xe6 /* # times BACLEAR is asserted */
00311
00312 /* Stalls */
00313 #define P6_RESOURCE_STALLS 0xa2 /* # resource-related stall cycles */
00314 #define P6_PARTIAL_RAT_STALLS 0xd2 /* # cycles/events for partial stalls */
00315
00316 /* Segment register loads */
00317 #define P6_SEGMENT_REG_LOADS 0x06 /* number of segment register loads */
00318
00319 /* Clocks */
00320 #define P6_CPU_CLK_UNHALTED 0x79 /* #clocks CPU is not halted */
00321
00322 /* Unit field tags */
00323 #define P6_UNIT_M 0x0800
00324 #define P6_UNIT_E 0x0400
00325 #define P6_UNIT_S 0x0200
00326 #define P6_UNIT_I 0x0100
00327 #define P6_UNIT_MESI 0x0f00
00328
00329 #define P6_UNIT_SELF 0x0000
00330 #define P6_UNIT_ANY 0x2000
00331
00332 /*****
00333  ** Flag bit definitions (used for the 'flag' field in select_p6counter()) **
00334  *****/
00335 *
00336 * The driver accepts fully-formed counter specifications from user-level.
00337 * The following flags are mnemonics for the bits that get set in the
00338 * PerfEvtSel0 and PerfEvtSel1 MSR's
00339 *
00340 */
00341 #define P6CNT_U 0x010000 /* Monitor user-level events */
00342 #define P6CNT_K 0x020000 /* Monitor kernel-level events */
00343 #define P6CNT_E 0x040000 /* Edge detect: count state transitions */
00344 #define P6CNT_PC 0x080000 /* Pin control: ?? */
00345 #define P6CNT_IE 0x100000 /* Int enable: enable interrupt on overflow */
00346 #define P6CNT_F 0x200000 /* Freeze counter (handled in software) */
00347 #define P6CNT_EN 0x400000 /* enable counters (in PerfEvtSel0) */
00348 #define P6CNT_IV 0x800000 /* Invert counter mask comparison result */
00349
00350 /*****
00351  ** Miscellaneous constants **
00352  *****/
00353 *
00354 * Number of Pentium Pro programable hardware counters.
00355 */
00356 #define NUM_P6HWC 2
00357
00358 /*****
00359  *
00360  * End of Copyright by Harvard College
00361  *
00362  *****/
00363
00364
00365 #define MSR_P6_EVTSEL0 0x186
00366 #define MSR_P6_EVTSEL1 0x187
00367 #define MSR_P6_PERFCTR0 0xc1
00368 #define MSR_P6_PERFCTR1 0xc2
00369
00370 /* P6-specific Makros to manipulate and read counters */
00371
00372 /* Read the 40 bit performance monitoring counter. This requires
00373  the PCE-flag in CR4 to be set. Otherwise GP0 is raised. Works only
00374  at P6.
00375  */
00376 #define l4_i686_rdpmc(cntnr, res_p) \
00377  __asm __volatile( \
00378  "movl %2, %%ecx # put counter number in  \n\ \
00379  .byte 0xf, .byte 0x33 # RDPMC instruction \n\ \
00380  movl %%edx, %1 # High order 32 bits \n\ \
00381  movl %%eax, %0 # Low order 32 bits" \
00382  : "=g" (*(int *) (res_p)), "=g" (((int *) res_p)+1)) \
00383  : "g" (cntnr) \

```



```

00384 : "ecx", "eax", "edx")
00385
00386 static inline l4_uint32_t l4_i686_rdpmc_32(int cntr){
00387     l4_uint32_t x;
00388
00389     __asm__ __volatile__(
00390         ".byte 0xf; .byte 0x33 # RDPMC instruction"
00391         : "=a" (x)
00392         : "c" (cntr)
00393         : "ecx", "eax", "edx");
00394     return x;
00395 }
00396
00397 static inline void l4_i686_select_perfctr_event(int counter,
00398                                                 unsigned long long val){
00399     l4_i586_wrmsr(MSR_P6_EVNTSEL0+counter, &val);
00400 }
00401
00402 static inline void l4_i686_select_perfctr0_event(long long *val){
00403     asm volatile(
00404         "movl $MSR_P6_EVNTSEL0, %%ecx\n"
00405         "movl (%%ebx), %%eax\n"
00406         "movl 4(%%ebx), %%edx\n"
00407         /* ".byte 0xcc, 0xeb, 0x01, 0x21\n"
00408         ".byte 0x0f, 0x30\n" // wrmsr
00409         /* ".byte 0xcc, 0xeb, 0x01, 0x21\n"
00410         : /* no output */
00411         : "b" (val)
00412         : "ax", "cx", "dx", "bx"
00413         );
00414
00415 }
00416
00417 /* end of P6 section */
00418 #else
00419
00420 #define K7CNT_U 0x010000 /* Monitor user-level events */
00421 #define K7CNT_K 0x020000 /* Monitor kernel-level events */
00422 #define K7CNT_E 0x040000 /* Edge detect: count state transitions */
00423 #define K7CNT_PC 0x080000 /* Pin control: ?? */
00424 #define K7CNT_IE 0x100000 /* Int enable: enable interrupt on overflow */
00425 #define K7CNT_F 0x200000 /* Freeze counter (handled in software) */
00426 #define K7CNT_EN 0x400000 /* enable counters (in PerfEvtSel0) */
00427 #define K7CNT_IV 0x800000 /* Invert counter mask comparison result */
00428
00429 #define MSR_K7_EVNTSEL0 0xC0010000
00430 #define MSR_K7_EVNTSEL1 0xC0010001
00431 #define MSR_K7_EVNTSEL2 0xC0010002
00432 #define MSR_K7_EVNTSEL3 0xC0010003
00433 #define MSR_K7_PERFCTR0 0xC0010004
00434 #define MSR_K7_PERFCTR1 0xC0010005
00435 #define MSR_K7_PERFCTR2 0xC0010006
00436 #define MSR_K7_PERFCTR3 0xC0010007
00437
00438 #endif
00439
00440 #endif
00441
00442 /* end of P5/P6/K7 section*/
00443 #endif
00444
00445 /* end of not only lib-prototypes section */
00446 #endif
00447
00448 __END_DECLS
00449
00450 #endif

```

17.71 amd64/l4/util/rdtsc.h File Reference

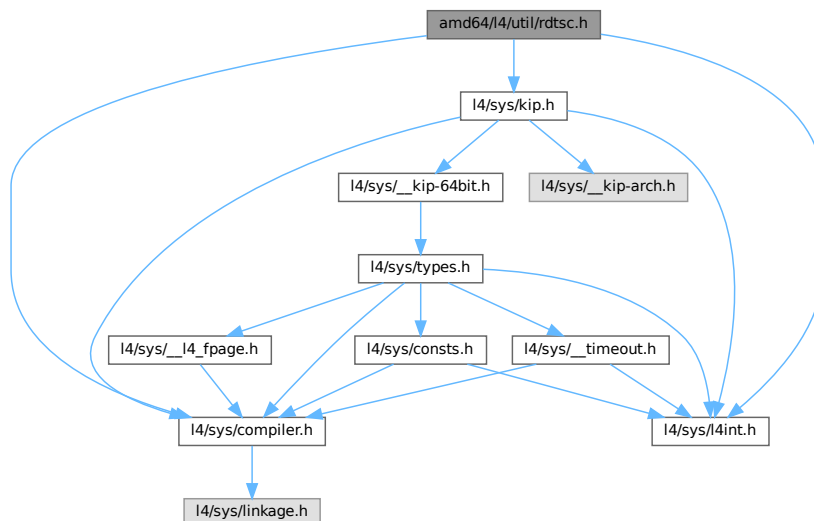
Timestamp counter related functions.

```

#include <l4/sys/compiler.h>
#include <l4/sys/l4int.h>
#include <l4/sys/kip.h>

```

Include dependency graph for rdtsc.h:



Functions

- [l4_cpu_time_t l4_rdtsc](#) (void)
Read current value of CPU-internal timestamp counter.
- [l4_uint32_t l4_rdtsc_32](#) (void)
Read the lest significant 32 bit of the TSC.
- [l4_uint64_t l4_rdpmc](#) (int ecx)
Return current value of CPU-internal performance measurement counter.
- [l4_uint32_t l4_rdpmc_32](#) (int ecx)
Return the least significant 32 bit of a performance counter.
- [l4_uint64_t l4_tsc_to_ns](#) ([l4_cpu_time_t](#) tsc)
Convert timestamp to ns value.
- [l4_uint64_t l4_tsc_to_us](#) ([l4_cpu_time_t](#) tsc)
Convert timestamp into micro seconds value.
- void [l4_tsc_to_s_and_ns](#) ([l4_cpu_time_t](#) tsc, [l4_uint32_t](#) *s, [l4_uint32_t](#) *ns)
Convert timestamp to s.ns value.
- [l4_cpu_time_t l4_ns_to_tsc](#) ([l4_uint64_t](#) ns)
Convert nano seconds into CPU ticks.
- void [l4_busy_wait_ns](#) ([l4_uint64_t](#) ns)
Wait busy for a small amount of time.
- void [l4_busy_wait_us](#) ([l4_uint64_t](#) us)
Wait busy for a small amount of time.
- [l4_uint32_t l4_calibrate_tsc](#) ([l4_kernel_info_t](#) const *kip)
Determine scalers for timestamp calculations.
- [l4_uint32_t l4_tsc_init](#) ([l4_kernel_info_t](#) const *kip)
Initialize scaler for TSC calibrations from the kernel.
- [l4_uint32_t l4_get_hz](#) (void)
Get CPU frequency in Hz.

17.71.1 Detailed Description

Timestamp counter related functions.

Author

Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [rdtsc.h](#).

17.72 rdtsc.h

[Go to the documentation of this file.](#)

```

00001
00009 /*
00010  * (c) 2003-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00011  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00012  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00013  *      economic rights: Technische Universität Dresden (Germany)
00014  * License: see LICENSE.spdx (in this directory or the directories above)
00015  */
00016
00017 #ifndef __l4_rdtsc_h
00018 #define __l4_rdtsc_h
00019
00025 #include <l4/sys/compiler.h>
00026 #include <l4/sys/l4int.h>
00027 #include <l4/sys/kip.h>
00028
00029 __BEGIN_DECLS
00030
00031 /* interface */
00037 extern l4_uint32_t l4_scaler_tsc_to_ns;
00038 extern l4_uint32_t l4_scaler_tsc_to_us;
00039 extern l4_uint32_t l4_scaler_ns_to_tsc;
00040 extern l4_uint32_t l4_scaler_tsc_linux;
00041
00046 L4_INLINE l4_cpu_time_t
00047 l4_rdtsc (void);
00048
00054 L4_INLINE
00055 l4_uint32_t l4_rdtsc_32(void);
00056
00063 L4_INLINE l4_uint64_t
00064 l4_rdpmc (int ecx);
00065
00071 L4_INLINE
00072 l4_uint32_t l4_rdpmc_32(int ecx);
00073
00078 L4_INLINE l4_uint64_t
00079 l4_tsc_to_ns (l4_cpu_time_t tsc);
00080
00085 L4_INLINE l4_uint64_t
00086 l4_tsc_to_us (l4_cpu_time_t tsc);
00087
00093 L4_INLINE void
00094 l4_tsc_to_s_and_ns (l4_cpu_time_t tsc, l4_uint32_t *s, l4_uint32_t *ns);
00095
00101 L4_INLINE l4_cpu_time_t
00102 l4_ns_to_tsc (l4_uint64_t ns);
00103
00109 L4_INLINE void
00110 l4_busy_wait_ns (l4_uint64_t ns);
00111
00117 L4_INLINE void
00118 l4_busy_wait_us (l4_uint64_t us);
00119
00126 L4_INLINE l4_uint32_t
00127 l4_calibrate_tsc(l4_kernel_info_t const *kip);
00128
00142 L4_CV l4_uint32_t
00143 l4_tsc_init(l4_kernel_info_t const *kip);
00144
00149 L4_CV l4_uint32_t
00150 l4_get_hz (void);

```

```

00151
00154 __END_DECLS
00155
00156 /* implementation */
00157
00158 L4_INLINE l4_uint32_t
00159 l4_calibrate_tsc(l4_kernel_info_t const *kip)
00160 {
00161     return l4_tsc_init(kip);
00162 }
00163
00164 L4_INLINE l4_cpu_time_t
00165 l4_rdtsc (void)
00166 {
00167     l4_umword_t lo, hi;
00168
00169     __asm__ __volatile__ ("rdtsc" : "=a"(lo), "=d"(hi));
00170
00171     return ((l4_cpu_time_t)hi << 32) | lo;
00172 }
00173
00174 L4_INLINE l4_uint64_t
00175 l4_rdpmc (int ecx)
00176 {
00177     l4_umword_t lo, hi;
00178
00179     __asm__ __volatile__ ("rdpmc" : "=a"(lo), "=d"(hi) : "c"(ecx));
00180
00181     return ((l4_cpu_time_t)hi << 32) | lo;
00182 }
00183
00184 L4_INLINE
00185 l4_uint32_t l4_rdtsc_32(void)
00186 {
00187     l4_umword_t lo, hi;
00188
00189     __asm__ __volatile__ ("rdtsc" : "=a"(lo), "=d"(hi));
00190
00191     return lo;
00192 }
00193
00194 L4_INLINE
00195 l4_uint32_t l4_rdpmc_32(int ecx)
00196 {
00197     l4_umword_t lo, hi;
00198
00199     __asm__ __volatile__ ("rdpmc" : "=a"(lo), "=d"(hi) : "c"(ecx));
00200
00201     return lo;
00202 }
00203
00204 L4_INLINE l4_uint64_t
00205 l4_tsc_to_ns (l4_cpu_time_t tsc)
00206 {
00207     l4_uint64_t ns, dummy;
00208
00209     __asm__
00210     ("
00211      \"mulq  %3      \n\t\"
00212      \"shrd  $27, %%rdx, %%rax      \n\t\"
00213      :\"=a\" (ns), \"=d\" (dummy)
00214      :\"a\" (tsc), \"r\" ((l4_uint64_t)l4_scaler_tsc_to_ns)
00215      );
00216     return ns;
00217 }
00218
00219 L4_INLINE l4_uint64_t
00220 l4_tsc_to_us (l4_cpu_time_t tsc)
00221 {
00222     l4_uint64_t ns, dummy;
00223
00224     __asm__
00225     ("
00226      \"mulq  %3      \n\t\"
00227      \"shrd  $32, %%rdx, %%rax      \n\t\"
00228      :\"=a\" (ns), \"=d\" (dummy)
00229      :\"a\" (tsc), \"r\" ((l4_uint64_t)l4_scaler_tsc_to_us)
00230      );
00231     return ns;
00232 }
00233
00234 L4_INLINE void
00235 l4_tsc_to_s_and_ns (l4_cpu_time_t tsc, l4_uint32_t *s, l4_uint32_t *ns)
00236 {
00237     __asm__
00238     ("
00239      \"mulq  %3      \n\t\"
00240      \"shrd  $27, %%rdx, %%rax      \n\t\"
00241      \"xorq  %%rdx, %%rdx      \n\t\"

```

```

00240     "divq  %4          \n\t"
00241     : "=a" (*s), "=&d" (*ns)
00242     : "a" (tsc), "r" ((l4_uint64_t)l4_scaler_tsc_to_ns),
00243     "rm"(1000000000ULL)
00244     );
00245 }
00246
00247 L4_INLINE l4_cpu_time_t
00248 l4_ns_to_tsc (l4_uint64_t ns)
00249 {
00250     l4_uint64_t tsc, dummy;
00251     __asm__
00252     (
00253         "mulq  %3          \n\t"
00254         "shrd  $27, %%rdx, %%rax          \n\t"
00255         : "=a" (tsc), "=d" (dummy)
00256         : "a" (ns), "r" ((l4_uint64_t)l4_scaler_ns_to_tsc)
00257         );
00258     return tsc;
00259 }
00260
00261 L4_INLINE void
00262 l4_busy_wait_ns (l4_uint64_t ns)
00263 {
00264     l4_cpu_time_t stop = l4_rdtsc();
00265     stop += l4_ns_to_tsc(ns);
00266
00267     while (l4_rdtsc() < stop)
00268         ;
00269 }
00270
00271 L4_INLINE void
00272 l4_busy_wait_us (l4_uint64_t us)
00273 {
00274     l4_cpu_time_t stop = l4_rdtsc ();
00275     stop += l4_ns_to_tsc(us*1000ULL);
00276
00277     while (l4_rdtsc() < stop)
00278         ;
00279 }
00280
00281 #endif /* __l4_rdtsc_h */
00282

```

17.73 x86/I4/util/rdtsc.h File Reference

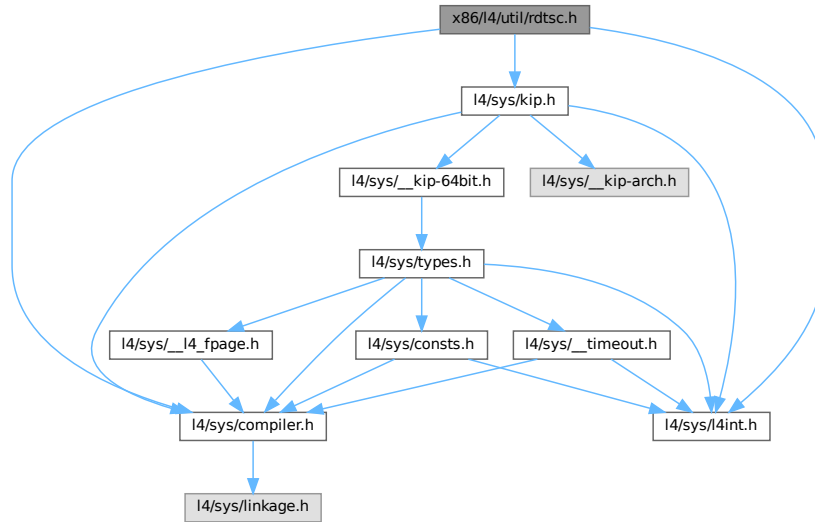
Timestamp counter related functions.

```

#include <l4/sys/compiler.h>
#include <l4/sys/l4int.h>
#include <l4/sys/kip.h>

```

Include dependency graph for rdtsc.h:



Functions

- `l4_cpu_time_t l4_rdtsc` (void)
Read current value of CPU-internal timestamp counter.
- `l4_uint32_t l4_rdtsc_32` (void)
Read the lest significant 32 bit of the TSC.
- `l4_uint64_t l4_rdpmc` (int ecx)
Return current value of CPU-internal performance measurement counter.
- `l4_uint32_t l4_rdpmc_32` (int ecx)
Return the least significant 32 bit of a performance counter.
- `l4_uint64_t l4_tsc_to_ns` (`l4_cpu_time_t` tsc)
Convert timestamp to ns value.
- `l4_uint64_t l4_tsc_to_us` (`l4_cpu_time_t` tsc)
Convert timestamp into micro seconds value.
- `void l4_tsc_to_s_and_ns` (`l4_cpu_time_t` tsc, `l4_uint32_t` *s, `l4_uint32_t` *ns)
Convert timestamp to s.ns value.
- `l4_cpu_time_t l4_ns_to_tsc` (`l4_uint64_t` ns)
Convert nano seconds into CPU ticks.
- `void l4_busy_wait_ns` (`l4_uint64_t` ns)
Wait busy for a small amount of time.
- `void l4_busy_wait_us` (`l4_uint64_t` us)
Wait busy for a small amount of time.
- `l4_uint32_t l4_calibrate_tsc` (`l4_kernel_info_t` const *kip)
Determine scalers for timestamp calculations.
- `l4_uint32_t l4_tsc_init` (`l4_kernel_info_t` const *kip)
Initialize scaler for TSC calibrations from the kernel.
- `l4_uint32_t l4_get_hz` (void)
Get CPU frequency in Hz.

17.73.1 Detailed Description

Timestamp counter related functions.

Author

Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [rdtsc.h](#).

17.74 rdtsc.h

[Go to the documentation of this file.](#)

```

00001
00009 /*
00010  * (c) 2003-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00011  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00012  *      Frank Mehnert <fm3@os.inf.tu-dresden.de>,
00013  *      Jork Löser <jork@os.inf.tu-dresden.de>,
00014  *      Martin Pohlack <mp26@os.inf.tu-dresden.de>
00015  *      economic rights: Technische Universität Dresden (Germany)
00016  * License: see LICENSE.spdx (in this directory or the directories above)
00017  */
00018
00019 #ifndef __l4_rdtsc_h
00020 #define __l4_rdtsc_h
00021
00027 #include <l4/sys/compiler.h>
00028 #include <l4/sys/l4int.h>
00029 #include <l4/sys/kip.h>
00030
00031 __BEGIN_DECLS
00032
00033 /* interface */
00039 extern l4_uint32_t l4_scaler_tsc_to_ns;
00040 extern l4_uint32_t l4_scaler_tsc_to_us;
00041 extern l4_uint32_t l4_scaler_ns_to_tsc;
00042 extern l4_uint32_t l4_scaler_tsc_linux;
00043
00048 L4_INLINE l4_cpu_time_t
00049 l4_rdtsc (void);
00050
00056 L4_INLINE
00057 l4_uint32_t l4_rdtsc_32(void);
00058
00065 L4_INLINE l4_uint64_t
00066 l4_rdpmc (int ecx);
00067
00073 L4_INLINE
00074 l4_uint32_t l4_rdpmc_32(int ecx);
00075
00080 L4_INLINE l4_uint64_t
00081 l4_tsc_to_ns (l4_cpu_time_t tsc);
00082
00087 L4_INLINE l4_uint64_t
00088 l4_tsc_to_us (l4_cpu_time_t tsc);
00089
00095 L4_INLINE void
00096 l4_tsc_to_s_and_ns (l4_cpu_time_t tsc, l4_uint32_t *s, l4_uint32_t *ns);
00097
00103 L4_INLINE l4_cpu_time_t
00104 l4_ns_to_tsc (l4_uint64_t ns);
00105
00111 L4_INLINE void
00112 l4_busy_wait_ns (l4_uint64_t ns);
00113
00119 L4_INLINE void
00120 l4_busy_wait_us (l4_uint64_t us);
00121
00128 L4_INLINE l4_uint32_t
00129 l4_calibrate_tsc(l4_kernel_info_t const *kip);
00130
00144 L4_CV l4_uint32_t
00145 l4_tsc_init(l4_kernel_info_t const *kip);
00146

```

```

00151 L4_CV l4_uint32_t
00152 l4_get_hz (void);
00153
00154 __END_DECLS
00155
00156 /* implementation */
00157
00158 L4_INLINE l4_uint32_t
00159 l4_calibrate_tsc(l4_kernel_info_t const *kip)
00160 {
00161     return l4_tsc_init(kip);
00162 }
00163
00164 L4_INLINE l4_cpu_time_t
00165 l4_rdtsc (void)
00166 {
00167     l4_cpu_time_t v;
00168
00169     __asm__ __volatile__ (
00170         ".byte 0x0f, 0x31\n\t"
00171         /*"rdtsc\n\t"*/
00172         :
00173         "=A" (v)
00174         : /* no inputs */
00175         );
00176
00177     return v;
00178 }
00179
00180 /* the same, but only 32 bit. Useful for smaller differences,
00181 needs less cycles. */
00182 L4_INLINE
00183 l4_uint32_t l4_rdtsc_32(void)
00184 {
00185     l4_uint32_t x;
00186
00187     __asm__ __volatile__ (
00188         ".byte 0x0f, 0x31\n\t" // rdtsc
00189         : "=a" (x)
00190         :
00191         : "edx");
00192
00193     return x;
00194 }
00195
00196 L4_INLINE l4_uint64_t
00197 l4_rdpmc (int ecx)
00198 {
00199     l4_cpu_time_t v;
00200
00201     __asm__ __volatile__ (
00202         "rdpmc\n\t"
00203         :
00204         "=A" (v)
00205         : "c" (ecx)
00206         );
00207
00208     return v;
00209 }
00210
00211 /* the same, but only 32 bit. Useful for smaller differences,
00212 needs less cycles. */
00213 L4_INLINE
00214 l4_uint32_t l4_rdpmc_32(int ecx)
00215 {
00216     l4_uint32_t x;
00217
00218     __asm__ __volatile__ (
00219         "rdpmc\n\t"
00220         : "=a" (x)
00221         : "c" (ecx)
00222         : "edx");
00223
00224     return x;
00225 }
00226
00227 L4_INLINE l4_uint64_t
00228 l4_tsc_to_ns (l4_cpu_time_t tsc)
00229 {
00230     l4_uint32_t dummy;
00231     l4_uint64_t ns;
00232
00233     __asm__ (
00234         "movl %%edx, %%ecx\n\t"
00235         "mull %3\n\t"
00236         "movl %%ecx, %%eax\n\t"

```



```

00240     "movl %%edx, %%ecx \n\t"
00241     "mull %3 \n\t"
00242     "addl %%ecx, %%eax \n\t"
00243     "adcl $0, %%edx \n\t"
00244     "shld $5, %%eax, %%edx \n\t"
00245     "shll $5, %%eax \n\t"
00246     : "=A" (ns),
00247     "=&c" (dummy)
00248     : "0" (tsc),
00249     "g" (l4_scaler_tsc_to_ns)
00250     );
00251     return ns;
00252 }
00253
00254 L4_INLINE l4_uint64_t
00255 l4_tsc_to_us (l4_cpu_time_t tsc)
00256 {
00257     l4_uint32_t dummy;
00258     l4_uint64_t us;
00259     __asm__
00260     (
00261         "movl %%edx, %%ecx \n\t"
00262         "mull %3 \n\t"
00263         "movl %%ecx, %%eax \n\t"
00264         "movl %%edx, %%ecx \n\t"
00265         "mull %3 \n\t"
00266         "addl %%ecx, %%eax \n\t"
00267         "adcl $0, %%edx \n\t"
00268         : "=A" (us),
00269         "=&c" (dummy)
00270         : "0" (tsc),
00271         "g" (l4_scaler_tsc_to_us)
00272         );
00273     return us;
00274 }
00275
00276 L4_INLINE void
00277 l4_tsc_to_s_and_ns (l4_cpu_time_t tsc, l4_uint32_t *s, l4_uint32_t *ns)
00278 {
00279     l4_uint32_t dummy;
00280     __asm__
00281     (
00282         "movl %%edx, %%ecx \n\t"
00283         "mull %4 \n\t"
00284         "movl %%ecx, %%eax \n\t"
00285         "movl %%edx, %%ecx \n\t"
00286         "mull %4 \n\t"
00287         "addl %%ecx, %%eax \n\t"
00288         "adcl $0, %%edx \n\t"
00289         "movl $1000000000, %%ecx \n\t"
00290         "shld $5, %%eax, %%edx \n\t"
00291         "shll $5, %%eax \n\t"
00292         "divl %%ecx \n\t"
00293         : "=a" (*s), "=d" (*ns), "=&c" (dummy)
00294         : "A" (tsc), "g" (l4_scaler_tsc_to_ns)
00295         );
00296 }
00297
00298 L4_INLINE l4_cpu_time_t
00299 l4_ns_to_tsc (l4_uint64_t ns)
00300 {
00301     l4_uint32_t dummy;
00302     l4_cpu_time_t tsc;
00303     __asm__
00304     (
00305         "movl %%edx, %%ecx \n\t"
00306         "mull %3 \n\t"
00307         "movl %%ecx, %%eax \n\t"
00308         "movl %%edx, %%ecx \n\t"
00309         "mull %3 \n\t"
00310         "addl %%ecx, %%eax \n\t"
00311         "adcl $0, %%edx \n\t"
00312         "shld $5, %%eax, %%edx \n\t"
00313         "shll $5, %%eax \n\t"
00314         : "=A" (tsc),
00315         "=&c" (dummy)
00316         : "0" (ns),
00317         "g" (l4_scaler_ns_to_tsc)
00318         );
00319     return tsc;
00320 }
00321
00322 L4_INLINE void
00323 l4_busy_wait_ns (l4_uint64_t ns)
00324 {
00325     l4_cpu_time_t stop = l4_rdtsc();
00326     stop += l4_ns_to_tsc(ns);

```

```

00327
00328     while (l4_rdtsc() < stop)
00329     ;
00330 }
00331
00332 L4_INLINE void
00333 l4_busy_wait_us (l4_uint64_t us)
00334 {
00335     l4_cpu_time_t stop = l4_rdtsc ();
00336     stop += l4_ns_to_tsc(us*1000ULL);
00337
00338     while (l4_rdtsc() < stop)
00339     ;
00340 }
00341
00342 #endif /* __l4_rdtsc_h */
00343

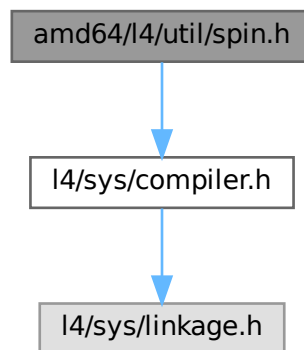
```

17.75 amd64/l4/util/spin.h File Reference

Spinning for amd64.

```
#include <l4/sys/compiler.h>
```

Include dependency graph for spin.h:



17.75.1 Detailed Description

Spinning for amd64.

Definition in file [spin.h](#).

17.76 spin.h

[Go to the documentation of this file.](#)

```

00001
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  * Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00005  * economic rights: Technische Universität Dresden (Germany)

```

```

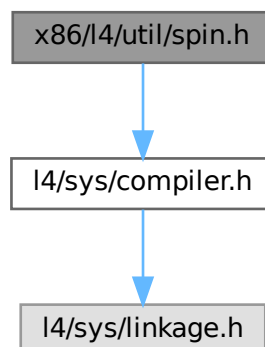
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011  #ifndef __l4util_spin_h
00012  #define __l4util_spin_h
00013
00014  #include <l4/sys/compiler.h>
00015
00016  __BEGIN_DECLS
00017
00018  L4_CV void l4_spin(int x,int y);
00019  L4_CV void l4_spin_vga(int x,int y);
00020  L4_CV void l4_spin_n_text(int x, int y, int len, const char*s);
00021  L4_CV void l4_spin_n_text_vga(int x, int y, int len, const char*s);
00022
00023  /*****
00024  *
00025  * spin_text()      - spinning wheel at the hercules screen. The given text
00026  *                  must be a text constant, no variables or arrays. Its
00027  *                  size is determined with the sizeof operator, it's much
00028  *                  faster than the strlen function.
00029  * spin_text_vga() - same for vga.
00030  *
00031  *****/
00032  #define l4_spin_text(x, y, text) \
00033    l4_spin_n_text((x), (y), sizeof(text)-1, "" text)
00034  #define l4_spin_text_vga(x, y, text) \
00035    l4_spin_n_text_vga((x), (y), sizeof(text)-1, "" text)
00036
00037  __END_DECLS
00038
00039  #endif

```

17.77 x86/l4/util/spin.h File Reference

Spinning for x86.

#include <l4/sys/compiler.h>
 Include dependency graph for spin.h:



17.77.1 Detailed Description

Spinning for x86.

Definition in file [spin.h](#).

17.78 spin.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Frank Mehnert <fm3@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #ifndef __l4util_spin_h
00012 #define __l4util_spin_h
00013
00014 #include <l4/sys/compiler.h>
00015
00016 __BEGIN_DECLS
00017
00018 L4_CV void l4_spin(int x,int y);
00019 L4_CV void l4_spin_vga(int x,int y);
00020 L4_CV void l4_spin_n_text(int x, int y, int len, const char*s);
00021 L4_CV void l4_spin_n_text_vga(int x, int y, int len, const char*s);
00022
00023 /*****
00024  *
00025  * spin_text()      - spinning wheel at the hercules screen. The given text
00026  *                  must be a text constant, no variables or arrays. Its
00027  *                  size is determined with the sizeof operator, it's much
00028  *                  faster than the strlen function.
00029  * spin_text_vga() - same for vga.
00030  *
00031  *****/
00032 #define l4_spin_text(x, y, text) \
00033   l4_spin_n_text((x), (y), sizeof(text)-1, "" text)
00034 #define l4_spin_text_vga(x, y, text) \
00035   l4_spin_n_text_vga((x), (y), sizeof(text)-1, "" text)
00036
00037 __END_DECLS
00038
00039 #endif

```

17.79 amd64/l4/sys/segment.h File Reference

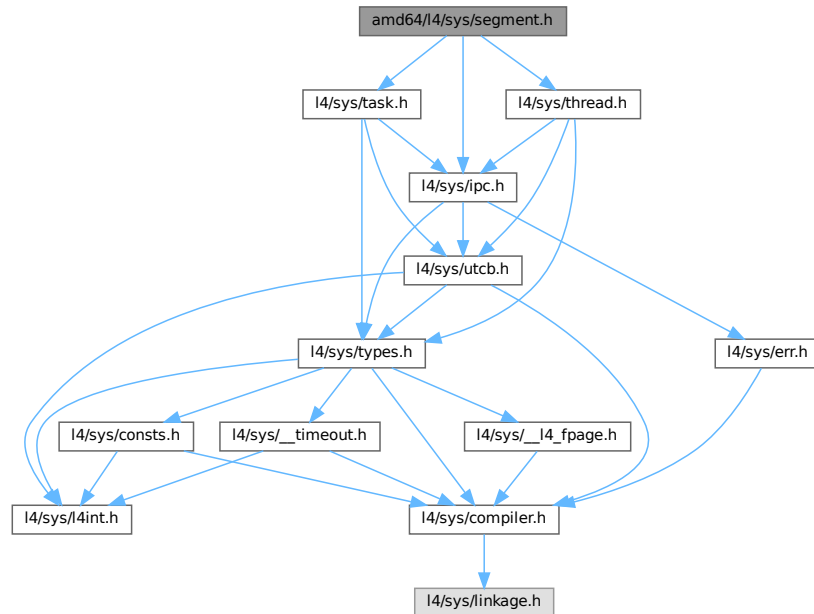
Segment handling (AMD64).

```

#include <l4/sys/ipc.h>
#include <l4/sys/task.h>
#include <l4/sys/thread.h>

```

Include dependency graph for segment.h:



Enumerations

- enum [L4_task_ldt_x86_consts](#) { [L4_TASK_LDT_X86_ENTRY_SIZE](#) = 8 , [L4_TASK_LDT_X86_MAX_ENTRIES](#) }
- Constants for LDT handling.*
- enum [L4_sys_segment](#) { [L4_AMD64_SEGMENT_FS](#) = 0 , [L4_AMD64_SEGMENT_GS](#) = 1 }
- Constants for identifying segments.*

Functions

- long [fiasco_ldt_set](#) ([l4_cap_idx_t](#) task, void *ldt, unsigned int num_desc, unsigned int entry_number_start, [l4_utcb_t](#) *utcb)
- Set LDT segments descriptors.*
- long [fiasco_gdt_set](#) ([l4_cap_idx_t](#) thread, void *desc, unsigned int size, unsigned int entry_number_start, [l4_utcb_t](#) *utcb)
- Set GDT segment descriptors.*
- unsigned [fiasco_gdt_get_entry_offset](#) ([l4_cap_idx_t](#) thread, [l4_utcb_t](#) *utcb)
- Return the offset of the entry in the GDT.*
- long [fiasco_amd64_set_fs](#) ([l4_cap_idx_t](#) thread, [l4_umword_t](#) base, [l4_utcb_t](#) *utcb)
- Set the base address for the FS segment.*
- long [fiasco_amd64_set_segment_base](#) ([l4_cap_idx_t](#) thread, enum [L4_sys_segment](#) segr, [l4_umword_t](#) base, [l4_utcb_t](#) *utcb)
- Set the base address for a segment.*
- long [fiasco_amd64_segment_info](#) ([l4_cap_idx_t](#) thread, unsigned *user_ds, unsigned *user_cs, unsigned *user32_cs, [l4_utcb_t](#) *utcb)
- Get segment information.*

17.79.1 Detailed Description

Segment handling (AMD64).

Definition in file [segment.h](#).

17.79.2 Enumeration Type Documentation

17.79.2.1 L4_sys_segment

```
enum L4_sys_segment
```

Constants for identifying segments.

Enumerator

L4_AMD64_SEGMENT_FS	Constant identifying the FS segment.
L4_AMD64_SEGMENT_GS	Constant identifying the GS segment.

Definition at line 106 of file [segment.h](#).

17.79.2.2 L4_task_ldt_x86_consts

```
enum L4_task_ldt_x86_consts
```

Constants for LDT handling.

Enumerator

L4_TASK_LDT_X86_ENTRY_SIZE	Size of an LDT entry.
L4_TASK_LDT_X86_MAX_ENTRIES	Maximum number of LDT entries that can be written with one call.

Definition at line 75 of file [segment.h](#).

17.79.3 Function Documentation

17.79.3.1 fiasco_amd64_segment_info()

```
long fiasco_amd64_segment_info (  
    l4_cap_idx_t thread,  
    unsigned * user_ds,  
    unsigned * user_cs,  
    unsigned * user32_cs,  
    l4_utcb_t * utcb ) [inline]
```

Get segment information.

Parameters

in	<i>thread</i>	Thread to get info from.
out	<i>user_ds</i>	DS segment selector.
out	<i>user_cs</i>	64-bit CS segment selector.
out	<i>user32_cs</i>	32-bit CS segment selector.
	<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

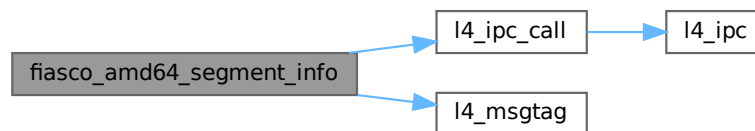
Returns

System call error

Definition at line 175 of file [segment.h](#).

References [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_THREAD](#), [L4_THREAD_AMD64_GET_SEGMENT_INFO_OP](#), and [l4_msg_regs_t::mr](#).

Here is the call graph for this function:



17.79.3.2 fiasco_amd64_set_fs()

```

long fiasco_amd64_set_fs (
    l4_cap_idx_t thread,
    l4_umword_t base,
    l4_utcb_t * utcb ) [inline]

```

Set the base address for the FS segment.

Parameters

<i>thread</i>	Thread for which the FS base address shall be modified.
<i>base</i>	Base address.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Return values

<i>L4_EOK</i>	Success.
<i>-L4_EINVAL</i>	Invalid base address (<i>base</i>).
<i>-L4_ENOSYS</i>	Operation not supported with current kernel configuration.

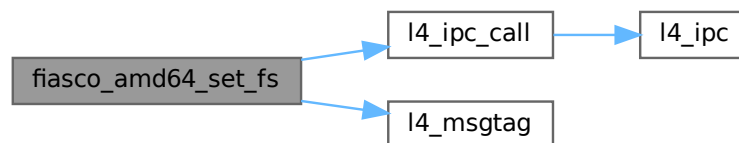
Note

Calling this function is equivalent to calling `fiasco_amd64_set_segment_base(thread, L4_↔AMD64_SEGMENT_FS, base, utcb)`.

Definition at line 24 of file [segment.h](#).

References [L4_AMD64_SEGMENT_FS](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_THREAD](#), [L4_THREAD_AMD64_SET_SEGMENT_BASE_OP](#), and [l4_msg_regs_t::mr](#).

Here is the call graph for this function:

**17.79.3.3 fiasco_amd64_set_segment_base()**

```

long fiasco_amd64_set_segment_base (
    l4_cap_idx_t thread,
    enum L4_sys_segment segr,
    l4_umword_t base,
    l4_utcb_t * utcb ) [inline]
  
```

Set the base address for a segment.

Parameters

<i>thread</i>	Thread for which the base address of the selected segment shall be modified.
<i>segr</i>	Segment to modify (one of L4_sys_segment).
<i>base</i>	Base address.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

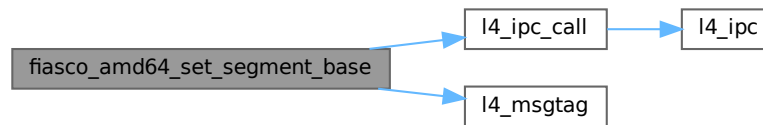
Return values

<i>L4_EOK</i>	Success.
<i>-L4_EINVAL</i>	Invalid segment (<i>segr</i>) or base address (<i>base</i>).
<i>-L4_ENOSYS</i>	Operation not supported with current kernel configuration.

Definition at line 32 of file [segment.h](#).

References [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_THREAD](#), [L4_THREAD_AMD64_SET_SEGMENT_BASE_OP](#), and [l4_msg_regs_t::mr](#).

Here is the call graph for this function:



17.80 segment.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00008  *     economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 /*****
00013  #ifndef __L4_SYS__ARCH_X86__SEGMENT_H__
00014  #define __L4_SYS__ARCH_X86__SEGMENT_H__
00015
00016  #ifndef L4API_L4f
00017  #error This header file can only be used with a L4API version!
00018  #endif
00019
00020  #include <l4/sys/ipc.h>
00021
00039  L4_INLINE long
00040  fiasco_ldt_set(l4_cap_idx_t task, void *ldt, unsigned int num_desc,
00041               unsigned int entry_number_start, l4_utcb_t *utcb);
00042
00059  L4_INLINE long
00060  fiasco_gdt_set(l4_cap_idx_t thread, void *desc, unsigned int size,
00061               unsigned int entry_number_start, l4_utcb_t *utcb);
00062
00069  L4_INLINE unsigned
00070  fiasco_gdt_get_entry_offset(l4_cap_idx_t thread, l4_utcb_t *utcb);
00071
00075  enum L4_task_ldt_x86_consts
00076  {
00078      L4_TASK_LDT_X86_ENTRY_SIZE = 8,
00080      L4_TASK_LDT_X86_MAX_ENTRIES
00081          = (L4_UTCB_GENERIC_DATA_SIZE - 2)
00082            / (L4_TASK_LDT_X86_ENTRY_SIZE / (L4_MWORD_BITS / 8)),
00083  };
00084
00100  L4_INLINE long
00101  fiasco_amd64_set_fs(l4_cap_idx_t thread, l4_umword_t base, l4_utcb_t *utcb);
00102
00106  enum L4_sys_segment
00107  {
00109      L4_AMD64_SEGMENT_FS = 0,
00111      L4_AMD64_SEGMENT_GS = 1
00112  };
00113
00127  L4_INLINE long
00128  fiasco_amd64_set_segment_base(l4_cap_idx_t thread, enum L4_sys_segment segr,
00129                              l4_umword_t base, l4_utcb_t *utcb);
00130
00140  L4_INLINE long
00141  fiasco_amd64_segment_info(l4_cap_idx_t thread, unsigned *user_ds,
00142                          unsigned *user_cs, unsigned *user32_cs,
00143                          l4_utcb_t *utcb);
00144
00145  /*****
00146  *** Implementation
00147  *****/
00148
00149  #include <l4/sys/task.h>
00150  #include <l4/sys/thread.h>

```

```

00151
00152 L4_INLINE long
00153 fiasco_ldt_set(l4_cap_idx_t task, void *ldt, unsigned int num_desc,
00154               unsigned int entry_number_start, l4_utcb_t *utcb)
00155 {
00156     if (num_desc > L4_TASK_LDT_X86_MAX_ENTRIES)
00157         return -L4_EINVAL;
00158     l4_utcb_mr_u(utcb)->mr[0] = L4_TASK_LDT_SET_X86_OP;
00159     l4_utcb_mr_u(utcb)->mr[1] = entry_number_start;
00160     __builtin_memcpy(&l4_utcb_mr_u(utcb)->mr[2], ldt,
00161                     num_desc * L4_TASK_LDT_X86_ENTRY_SIZE);
00162     return l4_error_u(l4_ipc_call(task, utcb, l4_msgtag(L4_PROTO_TASK, 2 + num_desc * 2, 0, 0),
L4_IPC_NEVER), utcb);
00163 }
00164
00165 L4_INLINE unsigned
00166 fiasco_gdt_get_entry_offset(l4_cap_idx_t thread, l4_utcb_t *utcb)
00167 {
00168     l4_utcb_mr_u(utcb)->mr[0] = L4_THREAD_X86_GDT_OP;
00169     if (l4_error_u(l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 1, 0, 0), L4_IPC_NEVER), utcb))
00170         return -1;
00171     return l4_utcb_mr_u(utcb)->mr[0];
00172 }
00173
00174 L4_INLINE long
00175 fiasco_amd64_segment_info(l4_cap_idx_t thread, unsigned *user_ds,
00176                           unsigned *user_cs, unsigned *user32_cs,
00177                           l4_utcb_t *utcb)
00178 {
00179     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00180     int r;
00181
00182     m->mr[0] = L4_THREAD_AMD64_GET_SEGMENT_INFO_OP;
00183
00184     r = l4_error_u(l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 1, 0, 0),
00185                                     L4_IPC_NEVER), utcb);
00186     if (r < 0)
00187         return r;
00188
00189     *user_ds = m->mr[0];
00190     *user_cs = m->mr[1];
00191     *user32_cs = m->mr[2];
00192
00193     return 0;
00194 }
00195
00196 #endif /* ! __L4_SYS_ARCH_X86_SEGMENT_H__ */

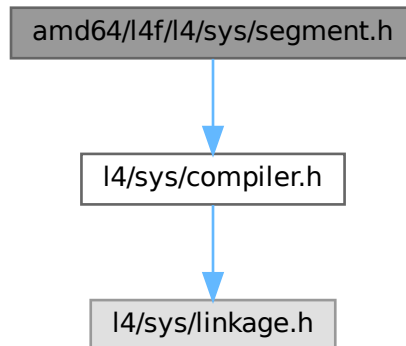
```

17.81 amd64/l4f/l4/sys/segment.h File Reference

l4f-specific fs/gs manipulation (AMD64).

```
#include <l4/sys/compiler.h>
```

Include dependency graph for segment.h:



Functions

- long [fiasco_amd64_set_fs](#) ([l4_cap_idx_t](#) thread, [l4_umword_t](#) base, [l4_utcb_t](#) *utcb)
Set the base address for the FS segment.
- long [fiasco_amd64_set_segment_base](#) ([l4_cap_idx_t](#) thread, enum [L4_sys_segment](#) segr, [l4_umword_t](#) base, [l4_utcb_t](#) *utcb)
Set the base address for a segment.
- long [fiasco_gdt_set](#) ([l4_cap_idx_t](#) thread, void *desc, unsigned int size, unsigned int entry_number_start, [l4_utcb_t](#) *utcb)
Set GDT segment descriptors.

17.81.1 Detailed Description

l4f-specific fs/gs manipulation (AMD64).

Definition in file [segment.h](#).

17.81.2 Function Documentation

17.81.2.1 [fiasco_amd64_set_fs\(\)](#)

```
long fiasco_amd64_set_fs (  
    l4\_cap\_idx\_t thread,  
    l4\_umword\_t base,  
    l4\_utcb\_t * utcb ) [inline]
```

Set the base address for the FS segment.

Parameters

<i>thread</i>	Thread for which the FS base address shall be modified.
<i>base</i>	Base address.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

Return values

<i>L4_EOK</i>	Success.
<i>-L4_EINVAL</i>	Invalid base address (<i>base</i>).
<i>-L4_ENOSYS</i>	Operation not supported with current kernel configuration.

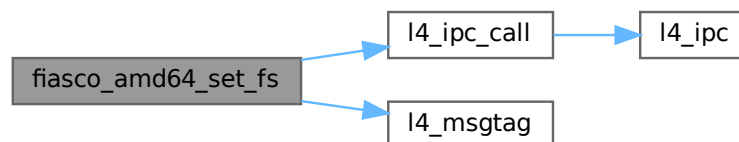
Note

Calling this function is equivalent to calling `fiasco_amd64_set_segment_base(thread, L4_↔AMD64_SEGMENT_FS, base, utcb)`.

Definition at line 24 of file [segment.h](#).

References [L4_AMD64_SEGMENT_FS](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_THREAD](#), [L4_THREAD_AMD64_SET_SEGMENT_BASE_OP](#), and [l4_msg_regs_t::mr](#).

Here is the call graph for this function:



17.81.2.2 fiasco_amd64_set_segment_base()

```

long fiasco_amd64_set_segment_base (
    l4_cap_idx_t thread,
    enum L4_sys_segment segr,
    l4_umword_t base,
    l4_utcb_t * utcb ) [inline]
  
```

Set the base address for a segment.

Parameters

<i>thread</i>	Thread for which the base address of the selected segment shall be modified.
<i>segr</i>	Segment to modify (one of L4_sys_segment).
<i>base</i>	Base address.
<i>utcb</i>	UTCB to be used for this operation, shall be the UTCB of the calling thread. See l4_utcb .

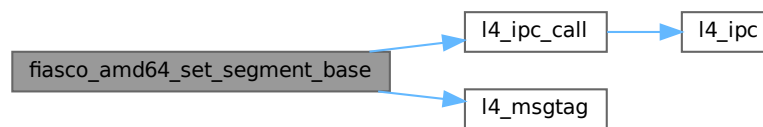
Return values

<code>L4_EOK</code>	Success.
<code>-L4_EINVAL</code>	Invalid segment (<code>segr</code>) or base address (<code>base</code>).
<code>-L4_ENOSYS</code>	Operation not supported with current kernel configuration.

Definition at line 32 of file [segment.h](#).

References [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_THREAD](#), [L4_THREAD_AMD64_SET_SEGMENT_BASE_OP](#), and [l4_msg_regs_t::mr](#).

Here is the call graph for this function:



17.82 segment.h

[Go to the documentation of this file.](#)

```

00001 #include_next <l4/sys/segment.h>
00002
00008 /*
00009  * (c) 2011 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #ifndef __L4_SYS__ARCH_AMD64__L4API_L4F__SEGMENT_H__
00015 #define __L4_SYS__ARCH_AMD64__L4API_L4F__SEGMENT_H__
00016
00017 #include <l4/sys/compiler.h>
00018
00019 /*****
00020  *** Implementation
00021  *****/
00022
00023 L4_INLINE long
00024 fiasco_amd64_set_fs(l4_cap_idx_t thread, l4_umword_t base, l4_utcb_t *utcb)
00025 {
00026     l4_utcb_mr_u(utcb)->mr[0] = L4_THREAD_AMD64_SET_SEGMENT_BASE_OP | ((l4_umword_t)L4_AMD64_SEGMENT_FS
00027     « 16);
00028     l4_utcb_mr_u(utcb)->mr[1] = base;
00029     return l4_error_u(l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 2, 0, 0), L4_IPC_NEVER),
00030     utcb);
00031 }
00032
00033 L4_INLINE long
00034 fiasco_amd64_set_segment_base(l4_cap_idx_t thread, enum L4_sys_segment segr,
00035     l4_umword_t base, l4_utcb_t *utcb)
00036 {
00037     l4_utcb_mr_u(utcb)->mr[0] = L4_THREAD_AMD64_SET_SEGMENT_BASE_OP | ((l4_umword_t)segr « 16);
00038     l4_utcb_mr_u(utcb)->mr[1] = base;
00039     return l4_error_u(l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 2, 0, 0), L4_IPC_NEVER),
00040     utcb);
00041 }
00042
00043 L4_INLINE long
00044 fiasco_gdt_set(l4_cap_idx_t thread, void *desc, unsigned int size,
00045     unsigned int entry_number_start, l4_utcb_t *utcb)
00046 {

```

```

00044  l4_utcb_mr_u(utcb)->mr[0] = L4_THREAD_X86_GDT_OP;
00045  l4_utcb_mr_u(utcb)->mr[1] = entry_number_start;
00046  __builtin_memcpy(&l4_utcb_mr_u(utcb)->mr[2], desc, size);
00047  return l4_error_u(l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 2 + (size / 8), 0, 0),
    L4_IPC_NEVER), utcb);
00048 }
00049
00050 #endif /* ! __L4_SYS__ARCH_X86__L4API_L4F__SEGMENT_H__ */

```

17.83 x86/l4/sys/segment.h File Reference

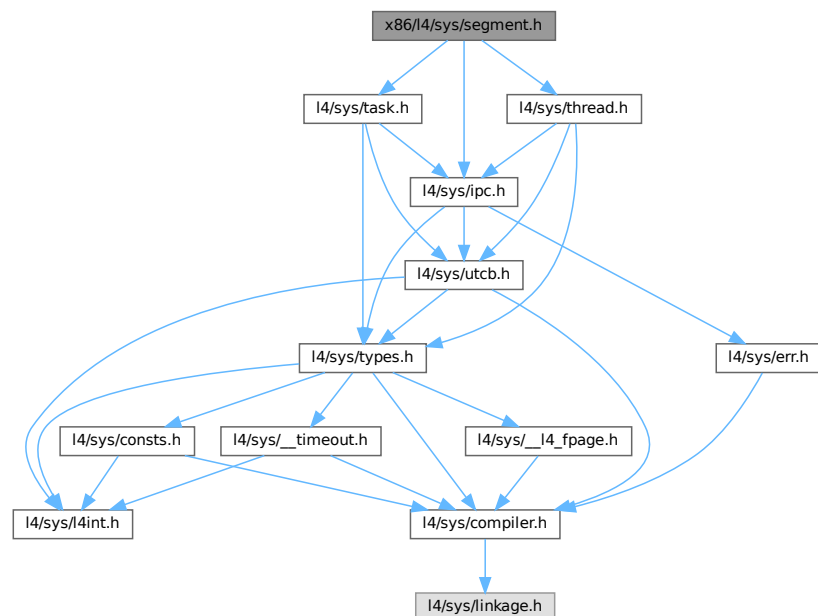
Segment handling (x86).

```

#include <l4/sys/ipc.h>
#include <l4/sys/task.h>
#include <l4/sys/thread.h>

```

Include dependency graph for segment.h:



Enumerations

- enum [L4_task_ldt_x86_consts](#) { [L4_TASK_LDT_X86_ENTRY_SIZE](#) = 8, [L4_TASK_LDT_X86_MAX_ENTRIES](#) }

Constants for LDT handling.

Functions

- long [fiasco_ldt_set](#) ([l4_cap_idx_t](#) task, void *ldt, unsigned int num_desc, unsigned int entry_number_start, [l4_utcb_t](#) *utcb)
Set LDT segments descriptors.
- long [fiasco_gdt_set](#) ([l4_cap_idx_t](#) thread, void *desc, unsigned int size, unsigned int entry_number_start, [l4_utcb_t](#) *utcb)
Set GDT segment descriptors.
- unsigned [fiasco_gdt_get_entry_offset](#) ([l4_cap_idx_t](#) thread, [l4_utcb_t](#) *utcb)
Return the offset of the entry in the GDT.

17.83.1 Detailed Description

Segment handling (x86).

Definition in file [segment.h](#).

17.83.2 Enumeration Type Documentation

17.83.2.1 L4_task_ldt_x86_consts

```
enum L4_task_ldt_x86_consts
```

Constants for LDT handling.

Enumerator

L4_TASK_LDT_X86_ENTRY_SIZE	Size of an LDT entry.
L4_TASK_LDT_X86_MAX_ENTRIES	Maximum number of LDT entries that can be written with one call.

Definition at line 75 of file [segment.h](#).

17.84 segment.h

[Go to the documentation of this file.](#)

```
00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00008  *     economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 /*****
00013 #ifndef __L4_SYS_ARCH_X86__SEGMENT_H__
00014 #define __L4_SYS_ARCH_X86__SEGMENT_H__
00015
00016 #ifndef L4API_l4f
00017 #error This header file can only be used with a L4API version!
00018 #endif
00019
00020 #include <l4/sys/ipc.h>
00021
00039 L4_INLINE long
00040 fiasco_ldt_set(l4_cap_idx_t task, void *ldt, unsigned int num_desc,
00041               unsigned int entry_number_start, l4_utcb_t *utcb);
00042
00059 L4_INLINE long
00060 fiasco_gdt_set(l4_cap_idx_t thread, void *desc, unsigned int size,
00061               unsigned int entry_number_start, l4_utcb_t *utcb);
00062
00069 L4_INLINE unsigned
00070 fiasco_gdt_get_entry_offset(l4_cap_idx_t thread, l4_utcb_t *utcb);
00071
00075 enum L4_task_ldt_x86_consts
00076 {
00078     L4_TASK_LDT_X86_ENTRY_SIZE = 8,
00080     L4_TASK_LDT_X86_MAX_ENTRIES
00081         = (L4_UTCB_GENERIC_DATA_SIZE - 2)
00082         / (L4_TASK_LDT_X86_ENTRY_SIZE / (L4_MWORD_BITS / 8)),
00083 };
00084
00085 /*****
00086 *** Implementation
00087 *****/
```

```

00088
00089 #include <l4/sys/task.h>
00090 #include <l4/sys/thread.h>
00091
00092 L4_INLINE long
00093 fiasco_ldt_set(l4_cap_idx_t task, void *ldt, unsigned int num_desc,
00094               unsigned int entry_number_start, l4_utcb_t *utcb)
00095 {
00096     if (num_desc > L4_TASK_LDT_X86_MAX_ENTRIES)
00097         return -L4_EINVAL;
00098     l4_utcb_mr_u(utcb)->mr[0] = L4_TASK_LDT_SET_X86_OP;
00099     l4_utcb_mr_u(utcb)->mr[1] = entry_number_start;
00100     __builtin_memcpy(&l4_utcb_mr_u(utcb)->mr[2], ldt,
00101                     num_desc * L4_TASK_LDT_X86_ENTRY_SIZE);
00102     return l4_error_u(l4_ipc_call(task, utcb, l4_msgtag(L4_PROTO_TASK, 2 + num_desc * 2, 0, 0),
00103                     L4_IPC_NEVER), utcb);
00103 }
00104
00105 L4_INLINE unsigned
00106 fiasco_gdt_get_entry_offset(l4_cap_idx_t thread, l4_utcb_t *utcb)
00107 {
00108     l4_utcb_mr_u(utcb)->mr[0] = L4_THREAD_X86_GDT_OP;
00109     if (l4_error_u(l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 1, 0, 0), L4_IPC_NEVER), utcb))
00110         return -1;
00111     return l4_utcb_mr_u(utcb)->mr[0];
00112 }
00113
00114 #endif /* ! __L4_SYS_ARCH_X86_SEGMENT_H__ */

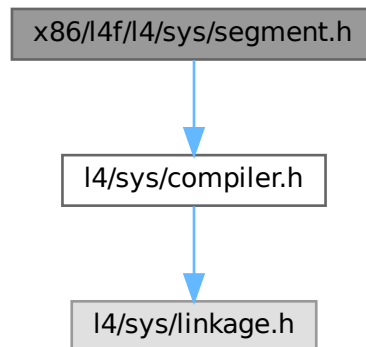
```

17.85 x86/l4f/l4/sys/segment.h File Reference

l4f-specific segment manipulation (x86).

```
#include <l4/sys/compiler.h>
```

Include dependency graph for segment.h:



Functions

- long [fiasco_gdt_set](#) (l4_cap_idx_t thread, void *desc, unsigned int size, unsigned int entry_number_start, l4_utcb_t *utcb)

Set GDT segment descriptors.

17.85.1 Detailed Description

I4f-specific segment manipulation (x86).

Definition in file [segment.h](#).

17.86 segment.h

[Go to the documentation of this file.](#)

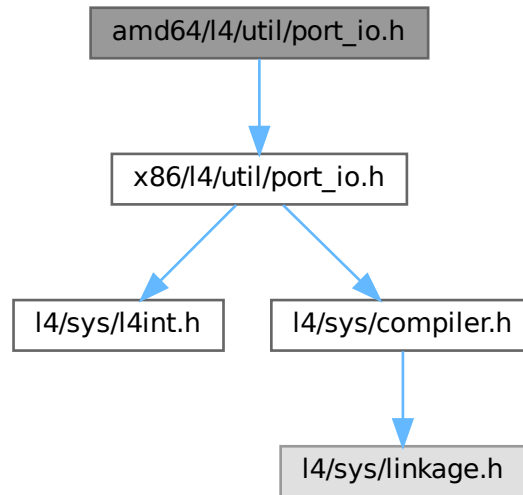
```
00001 #include_next <l4/sys/segment.h>
00002
00008 /*
00009  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #ifndef __L4_SYS__ARCH_X86__L4API_L4F__SEGMENT_H__
00015 #define __L4_SYS__ARCH_X86__L4API_L4F__SEGMENT_H__
00016
00017 #include <l4/sys/compiler.h>
00018
00019 /*****
00020  *** Implementation
00021  *****/
00022
00023 L4_INLINE long
00024 fiasco_gdt_set(l4_cap_idx_t thread, void *desc, unsigned int size,
00025               unsigned int entry_number_start, l4_utcb_t *utcb)
00026 {
00027     l4_utcb_mr_u(utcb)->mr[0] = L4_THREAD_X86_GDT_OP;
00028     l4_utcb_mr_u(utcb)->mr[1] = entry_number_start;
00029     __builtin_memcpy(&l4_utcb_mr_u(utcb)->mr[2], desc, size);
00030     return l4_error_u(l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 2 + (size >> 2), 0, 0),
00031                      L4_IPC_NEVER), utcb);
00031 }
00032
00033 #endif /* ! __L4_SYS__ARCH_X86__L4API_L4F__SEGMENT_H__ */
```

17.87 amd64/I4/util/port_io.h File Reference

Port I/O functions.

```
#include <x86/l4/util/port_io.h>
```

Include dependency graph for port_io.h:



17.87.1 Detailed Description

Port I/O functions.

Definition in file [port_io.h](#).

17.88 port_io.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 #include <x86/l4/util/port_io.h>

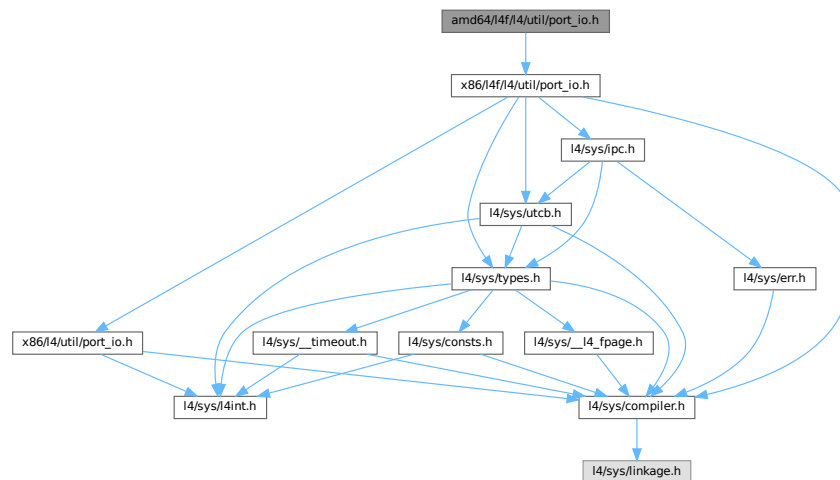
```

17.89 amd64/l4f/l4/util/port_io.h File Reference

Port I/O functions.

```
#include <x86/l4f/l4/util/port_io.h>
```

Include dependency graph for port_io.h:



17.89.1 Detailed Description

Port I/O functions.

Definition in file [port_io.h](#).

17.90 port_io.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 #include <x86/l4f/l4/util/port_io.h>

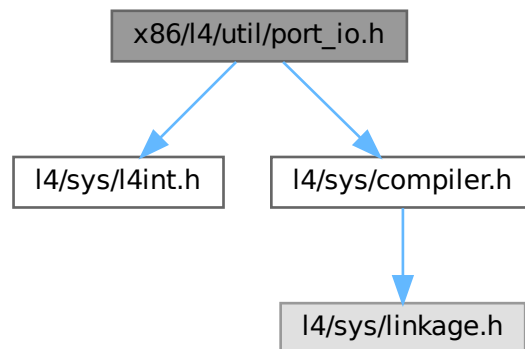
```

17.91 x86/l4/util/port_io.h File Reference

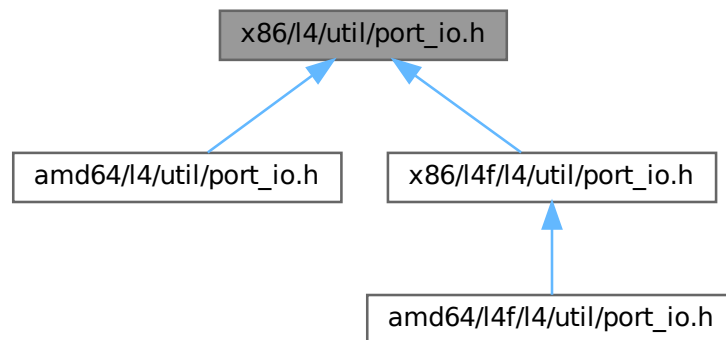
x86 port I/O

```
#include <l4/sys/l4int.h>
#include <l4/sys/compiler.h>
```

Include dependency graph for `port_io.h`:



This graph shows which files directly or indirectly include this file:



Functions

- `l4_uint8_t l4util_in8 (l4_uint16_t port)`
Read byte from I/O port.
- `l4_uint16_t l4util_in16 (l4_uint16_t port)`
Read 16-bit-value from I/O port.
- `l4_uint32_t l4util_in32 (l4_uint16_t port)`
Read 32-bit-value from I/O port.
- `void l4util_ins8 (l4_uint16_t port, l4_umword_t addr, l4_umword_t count)`
Read a block of 8-bit-values from I/O ports.
- `void l4util_ins16 (l4_uint16_t port, l4_umword_t addr, l4_umword_t count)`
Read a block of 16-bit-values from I/O ports.

- void `l4util_ins32` (`l4_uint16_t` port, `l4_umword_t` addr, `l4_umword_t` count)
Read a block of 32-bit-values from I/O ports.
- void `l4util_out8` (`l4_uint8_t` value, `l4_uint16_t` port)
Write byte to I/O port.
- void `l4util_out16` (`l4_uint16_t` value, `l4_uint16_t` port)
Write 16-bit-value to I/O port.
- void `l4util_out32` (`l4_uint32_t` value, `l4_uint16_t` port)
Write 32-bit-value to I/O port.
- void `l4util_outs8` (`l4_uint16_t` port, `l4_umword_t` addr, `l4_umword_t` count)
Write a block of bytes to I/O port.
- void `l4util_outs16` (`l4_uint16_t` port, `l4_umword_t` addr, `l4_umword_t` count)
Write a block of 16-bit-values to I/O port.
- void `l4util_outs32` (`l4_uint16_t` port, `l4_umword_t` addr, `l4_umword_t` count)
Write block of 32-bit-values to I/O port.
- void `l4util_iodelay` (void)
delay I/O port access by writing to port 0x80

17.91.1 Detailed Description

x86 port I/O

Date

06/2003

Author

Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [port_io.h](#).

17.92 port_io.h

[Go to the documentation of this file.](#)

```

00001  /*****
00009  /*****
00010
00011  /*
00012  * (c) 2003-2009 Author(s)
00013  *     economic rights: Technische Universität Dresden (Germany)
00014  * License: see LICENSE.spdx (in this directory or the directories above)
00015  */
00016
00017 #ifndef _L4UTIL_PORT_IO_H
00018 #define _L4UTIL_PORT_IO_H
00019
00025 /* L4 includes */
00026 #include <l4/sys/l4int.h>
00027 #include <l4/sys/compiler.h>
00028
00029 /*****
00030 *** Prototypes
00031 *****/
00032
00033 __BEGIN_DECLS
00044 L4_INLINE l4_uint8_t
00045 l4util_in8(l4_uint16_t port);
00046

```

```

00053 L4_INLINE l4_uint16_t
00054 l4util_in16(l4_uint16_t port);
00055
00062 L4_INLINE l4_uint32_t
00063 l4util_in32(l4_uint16_t port);
00064
00072 L4_INLINE void
00073 l4util_ins8(l4_uint16_t port, l4_umword_t addr, l4_umword_t count);
00074
00082 L4_INLINE void
00083 l4util_ins16(l4_uint16_t port, l4_umword_t addr, l4_umword_t count);
00084
00092 L4_INLINE void
00093 l4util_ins32(l4_uint16_t port, l4_umword_t addr, l4_umword_t count);
00094
00101 L4_INLINE void
00102 l4util_out8(l4_uint8_t value, l4_uint16_t port);
00103
00110 L4_INLINE void
00111 l4util_out16(l4_uint16_t value, l4_uint16_t port);
00112
00119 L4_INLINE void
00120 l4util_out32(l4_uint32_t value, l4_uint16_t port);
00121
00129 L4_INLINE void
00130 l4util_outs8(l4_uint16_t port, l4_umword_t addr, l4_umword_t count);
00131
00139 L4_INLINE void
00140 l4util_outs16(l4_uint16_t port, l4_umword_t addr, l4_umword_t count);
00141
00149 L4_INLINE void
00150 l4util_outs32(l4_uint16_t port, l4_umword_t addr, l4_umword_t count);
00151
00155 L4_INLINE void
00156 l4util_iodelay(void);
00157
00160 __END_DECLS
00161
00162
00163 /*****
00164  *** Implementation
00165  *****/
00166
00167 L4_INLINE l4_uint8_t
00168 l4util_in8(l4_uint16_t port)
00169 {
00170     l4_uint8_t value;
00171     asm volatile ("inb %w1, %b0" : "=a" (value) : "Nd" (port));
00172     return value;
00173 }
00174
00175 L4_INLINE l4_uint16_t
00176 l4util_in16(l4_uint16_t port)
00177 {
00178     l4_uint16_t value;
00179     asm volatile ("inw %w1, %w0" : "=a" (value) : "Nd" (port));
00180     return value;
00181 }
00182
00183 L4_INLINE l4_uint32_t
00184 l4util_in32(l4_uint16_t port)
00185 {
00186     l4_uint32_t value;
00187     asm volatile ("inl %w1, %0" : "=a" (value) : "Nd" (port));
00188     return value;
00189 }
00190
00191 L4_INLINE void
00192 l4util_ins8(l4_uint16_t port, l4_umword_t addr, l4_umword_t count)
00193 {
00194     l4_umword_t dummy1, dummy2;
00195     asm volatile ("rep insb" : "=D" (dummy1), "=c" (dummy2)
00196                  : "d" (port), "D" (addr), "c" (count)
00197                  : "memory");
00198 }
00199
00200 L4_INLINE void
00201 l4util_ins16(l4_uint16_t port, l4_umword_t addr, l4_umword_t count)
00202 {
00203     l4_umword_t dummy1, dummy2;
00204     asm volatile ("rep insw" : "=D" (dummy1), "=c" (dummy2)
00205                  : "d" (port), "D" (addr), "c" (count)
00206                  : "memory");
00207 }
00208
00209 L4_INLINE void
00210 l4util_ins32(l4_uint16_t port, l4_umword_t addr, l4_umword_t count)

```

```

00211 {
00212     l4_umword_t dummy1, dummy2;
00213     asm volatile ("rep insl" : "=D"(dummy1), "=c"(dummy2)
00214         : "d" (port), "D" (addr), "c"(count)
00215         : "memory");
00216 }
00217
00218 L4_INLINE void
00219 l4util_out8(l4_uint8_t value, l4_uint16_t port)
00220 {
00221     asm volatile ("outb %b0, %w1" : : "a" (value), "Nd" (port));
00222 }
00223
00224 L4_INLINE void
00225 l4util_out16(l4_uint16_t value, l4_uint16_t port)
00226 {
00227     asm volatile ("outw %w0, %w1" : : "a" (value), "Nd" (port));
00228 }
00229
00230 L4_INLINE void
00231 l4util_out32(l4_uint32_t value, l4_uint16_t port)
00232 {
00233     asm volatile ("outl %0, %w1" : : "a" (value), "Nd" (port));
00234 }
00235
00236 L4_INLINE void
00237 l4util_outs8(l4_uint16_t port, l4_umword_t addr, l4_umword_t count)
00238 {
00239     l4_umword_t dummy1, dummy2;
00240     asm volatile ("rep outsb" : "=S"(dummy1), "=c"(dummy2)
00241         : "d" (port), "S" (addr), "c"(count)
00242         : "memory");
00243 }
00244
00245 L4_INLINE void
00246 l4util_outs16(l4_uint16_t port, l4_umword_t addr, l4_umword_t count)
00247 {
00248     l4_umword_t dummy1, dummy2;
00249     asm volatile ("rep outsw" : "=S"(dummy1), "=c"(dummy2)
00250         : "d" (port), "S" (addr), "c"(count)
00251         : "memory");
00252 }
00253
00254 L4_INLINE void
00255 l4util_outs32(l4_uint16_t port, l4_umword_t addr, l4_umword_t count)
00256 {
00257     l4_umword_t dummy1, dummy2;
00258     asm volatile ("rep outsl" : "=S"(dummy1), "=c"(dummy2)
00259         : "d" (port), "S" (addr), "c"(count)
00260         : "memory");
00261 }
00262
00263 L4_INLINE void
00264 l4util_iodelay(void)
00265 {
00266     asm volatile ("outb %al, $0x80");
00267 }
00268
00269 #endif

```

17.93 x86/I4f/I4/util/port_io.h File Reference

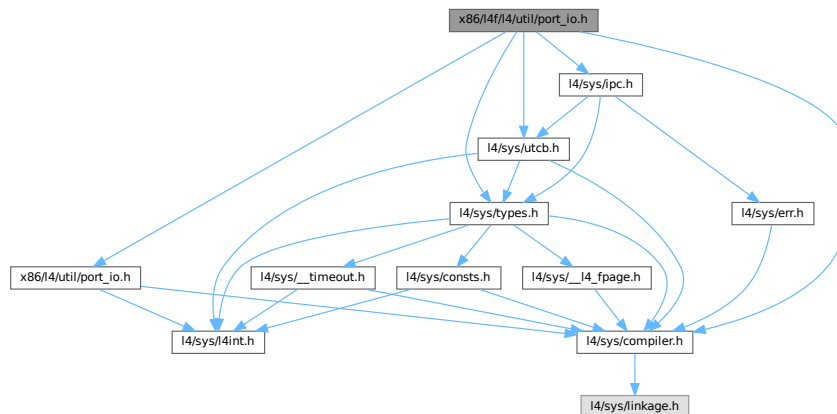
port I/O functions

```

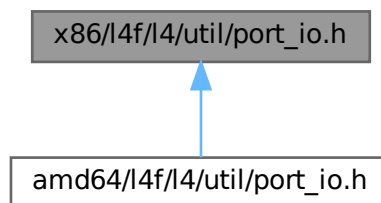
#include <l4/sys/compiler.h>
#include <l4/sys/types.h>
#include <x86/l4/util/port_io.h>
#include <l4/sys/utcb.h>
#include <l4/sys/ipc.h>

```

Include dependency graph for `port_io.h`:



This graph shows which files directly or indirectly include this file:



Functions

- `int l4util_ioport_map(l4_cap_idx_t sigma0id, unsigned port_start, unsigned log2size)`
Map a range of I/O ports.

17.93.1 Detailed Description

port I/O functions

Date

06/2003

Author

Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [port_io.h](#).

17.94 port_io.h

[Go to the documentation of this file.](#)

```

00001 /*****
00009 /*****
00010
00011 */
00012 * (c) 2003-2009 Author(s)
00013 *     economic rights: Technische Universität Dresden (Germany)
00014 * License: see LICENSE.spdx (in this directory or the directories above)
00015 */
00016
00017 #ifndef _L4UTIL_PORT_IO_API_H
00018 #define _L4UTIL_PORT_IO_API_H
00019
00020 #include <l4/sys/compiler.h>
00021 #include <l4/sys/types.h>
00022
00023 #include <x86/l4/util/port_io.h>
00024
00025 __BEGIN_DECLS
00026
00027 L4_INLINE int
00028 l4util_ioport_map(l4_cap_idx_t sigma0id,
00029                  unsigned port_start, unsigned log2size);
00030
00031 __END_DECLS
00032
00033
00034 /*****
00035 *** Implementation
00036 *****/
00037
00038 #include <l4/sys/utcb.h>
00039 #include <l4/sys/ipc.h>
00040
00041 L4_INLINE int
00042 l4util_ioport_map(l4_cap_idx_t sigma0id,
00043                  unsigned port_start, unsigned log2size)
00044 {
00045     l4_fpage_t iofp;
00046     l4_msgtag_t tag;
00047     long err;
00048
00049     iofp = l4_iofpage(port_start, log2size);
00050     l4_utcb_mr()->mr[0] = iofp.raw;
00051     l4_utcb_br()->bdr = 0;
00052     l4_utcb_br()->br[0] = L4_ITEM_MAP;
00053     l4_utcb_br()->br[1] = iofp.raw;
00054     tag = l4_ipc_call(sigma0id, l4_utcb(),
00055                      l4_msgtag(L4_PROTO_IO_PAGE_FAULT, 1, 0, 0),
00056                      L4_IPC_NEVER);
00057
00058     if ((err = l4_ipc_error(tag, l4_utcb())))
00059         return err;
00060
00061     return l4_msgtag_items(tag) > 0 ? 0 : -L4_ENOENT;
00062 }
00063
00064 #endif
00065

```

17.95 __kip-arch.h

```

00001 /*
00002 * (c) 2013 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003 *     economic rights: Technische Universität Dresden (Germany)
00004 *
00005 * License: see LICENSE.spdx (in this directory or the directories above)
00006 */
00007 #pragma once
00008
00009 struct l4_kip_platform_info_arch
00010 {};

```

17.96 __kip-arch.h

```

00001 /*

```

```

00002  * (c) 2013 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00014 struct l4_kip_platform_info_arch
00015 {
00016     struct
00017     {
00018         l4_uint32_t MIDR, CTR, TCMTR, TLBTR, MPIDR, REVIDR;
00019         l4_uint32_t ID_PFR[2], ID_DFR0, ID_AFR0, ID_MMFR[4], ID_ISAR[6];
00020     } cpuinfo;
00021 };

```

17.97 __kip-arch.h

```

00001 /*
00002  * (c) 2013 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00014 struct l4_kip_platform_info_arch
00015 {
00016     struct
00017     {
00018         l4_uint64_t MIDR, MPIDR, REVIDR;
00019         l4_uint64_t ID_PFR[3], ID_DFR0, ID_AFR0, ID_MMFR[4], ID_ISAR[7], ID_MVFR[3];
00020         l4_uint64_t ID_AA64DFR[2], ID_AA64ISAR[3], ID_AA64MMFR[3], ID_AA64PFR[2];
00021     } cpuinfo;
00022 };

```

17.98 __kip-arch.h

```

00001 /*
00002  * (c) 2013 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 struct l4_kip_platform_info_arch
00010 {};

```

17.99 amd64/l4/sys/__vcpu-arch.h File Reference

AMD64-specific vCPU interface.

17.99.1 Detailed Description

AMD64-specific vCPU interface.

Definition in file [__vcpu-arch.h](#).

17.99.2 Enumeration Type Documentation

17.99.2.1 anonymous enum

anonymous enum

Enumerator

L4_VCPU_STATE_VERSION	Architecture-specific version ID. This ID must match the version field in the l4_vcpu_state_t structure after enabling vCPU mode or extended vCPU mode for a thread.
-----------------------	--

Definition at line 16 of file [__vcpu-arch.h](#).

17.100 __vcpu-arch.h

[Go to the documentation of this file.](#)

```

00001 /*
00002  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00012 #pragma once
00013
00014 #include <l4/sys/types.h>
00015
00016 enum
00017 {
00024     L4_VCPU_STATE_VERSION = 0x26,
00025
00026     L4_VCPU_STATE_SIZE = 0x200,
00027     L4_VCPU_STATE_EXT_SIZE = L4_PAGESIZE,
00028 };
00029
00034 enum L4_vcpu_state_offset
00035 {
00036     L4_VCPU_OFFSET_EXT_STATE = 0x400,
00037     L4_VCPU_OFFSET_EXT_INFOS = 0x200,
00038 };
00039
00043 typedef struct l4_vcpu_arch_state_t
00044 {
00045     l4_umword_t host_fs_base;
00046     l4_umword_t host_gs_base;
00047     l4_uint16_t host_ds, host_es, host_fs, host_gs;
00048
00049     l4_uint16_t const user_ds32;
00050     l4_uint16_t const user_cs64;
00051     l4_uint16_t const user_cs32;
00052 } l4_vcpu_arch_state_t;
00053
00054
00059 typedef struct l4_vcpu_regs_t
00060 {
00061     l4_umword_t r15;
00062     l4_umword_t r14;
00063     l4_umword_t r13;

```

```

00064  l4_umword_t r12;
00065  l4_umword_t r11;
00066  l4_umword_t r10;
00067  l4_umword_t r9;
00068  l4_umword_t r8;
00070  l4_umword_t di;
00071  l4_umword_t si;
00072  l4_umword_t bp;
00073  l4_umword_t pfa;
00074  l4_umword_t bx;
00075  l4_umword_t dx;
00076  l4_umword_t cx;
00077  l4_umword_t ax;
00079  l4_umword_t trapno;
00080  l4_umword_t err;
00082  l4_umword_t ip;
00083  l4_umword_t cs;
00084  l4_umword_t flags;
00085  l4_umword_t sp;
00086  l4_umword_t ss;
00087  l4_umword_t fs_base;
00088  l4_umword_t gs_base;
00089  l4_uint16_t ds, es, fs, gs;
00090
00091 } l4_vcpu_regs_t;
00092
00097 typedef struct l4_vcpu_ipc_regs_t
00098 {
00099     l4_umword_t _res[1];
00100     l4_umword_t label;
00101     l4_umword_t _res2[5];
00102     l4_msgtag_t tag;
00103 } l4_vcpu_ipc_regs_t;

```

17.101 arm/l4/sys/__vcpu-arch.h File Reference

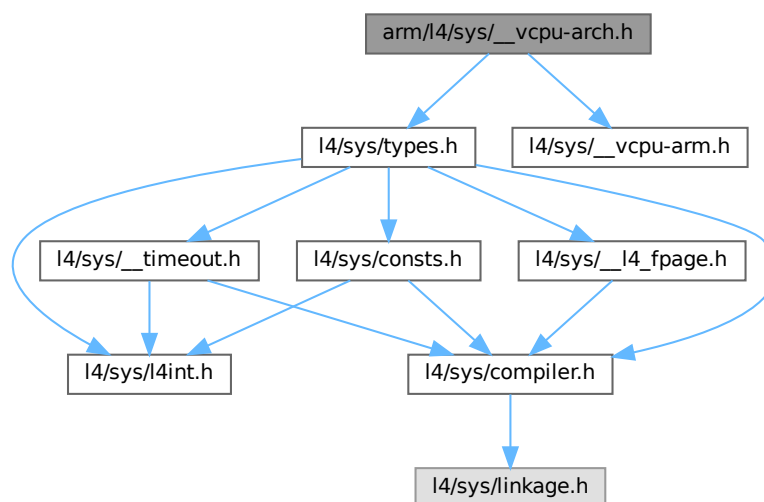
ARM-specific vCPU interface.

```

#include <l4/sys/types.h>
#include <l4/sys/__vcpu-arm.h>

```

Include dependency graph for __vcpu-arch.h:



Data Structures

- struct [l4_vcpu_regs_t](#)
vCPU registers.
- struct [l4_vcpu_arch_state_t](#)
Architecture-specific vCPU state.
- struct [l4_vcpu_ipc_regs_t](#)
vCPU message registers.

Typedefs

- typedef struct [l4_vcpu_regs_t](#) [l4_vcpu_regs_t](#)
vCPU registers.
- typedef struct [l4_vcpu_arch_state_t](#) [l4_vcpu_arch_state_t](#)
Architecture-specific vCPU state.
- typedef struct [l4_vcpu_ipc_regs_t](#) [l4_vcpu_ipc_regs_t](#)
vCPU message registers.

Enumerations

- enum { [L4_VCPU_STATE_VERSION](#) = 0x38 , [L4_VCPU_STATE_SIZE](#) = 0x100 , [L4_VCPU_STATE_EXT](#)↔
[_SIZE](#) = 0x400 }
 - enum [L4_vcpu_state_offset](#) { [L4_VCPU_OFFSET_EXT_STATE](#) = 0x180 , [L4_VCPU_OFFSET_EXT_INFOS](#)
= 0x100 }
 - enum [L4_vcpu_e_field_ids](#) { }
- Offsets for vCPU state layouts.*
- IDs for extended vCPU state fields.*

17.101.1 Detailed Description

ARM-specific vCPU interface.

Definition in file [__vcpu-arch.h](#).

17.101.2 Enumeration Type Documentation

17.101.2.1 anonymous enum

anonymous enum

Enumerator

L4_VCPU_STATE_VERSION	Architecture-specific version ID. This ID must match the version field in the l4_vcpu_state_t structure after enabling vCPU mode or extended vCPU mode for a thread.
---------------------------------------	--

Definition at line 17 of file [__vcpu-arch.h](#).

17.101.2.2 L4_vcpu_e_field_ids

```
enum L4_vcpu_e_field_ids
```

IDs for extended vCPU state fields.

Bits 14..15: are the field size:

- 0 = 32bit field
- 1 = register width field
- 2 = 64bit field

Enumerator

L4_VCPU_E_VTMR_CFG	vtimer irq configuration
--------------------	--------------------------

Definition at line 99 of file [__vcpu-arch.h](#).

17.102 __vcpu-arch.h

[Go to the documentation of this file.](#)

```
00001 /*
00002  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00012 #pragma once
00013
00014 #include <l4/sys/types.h>
00015 #include <l4/sys/__vcpu-arm.h>
00016
00017 enum
00018 {
00025     L4_VCPU_STATE_VERSION = 0x38,
00026
00027     L4_VCPU_STATE_SIZE = 0x100,
00028     L4_VCPU_STATE_EXT_SIZE = 0x400,
00029 };
00030
00035 enum L4_vcpu_state_offset
00036 {
00037     L4_VCPU_OFFSET_EXT_STATE = 0x180,
00038     L4_VCPU_OFFSET_EXT_INFOS = 0x100,
00039 };
00040
00041 L4_INLINE l4_arm_vcpu_e_info_t const *
00042 l4_vcpu_e_info(void const *vcpu) L4_NOTHROW
00043 {
00044     return (l4_arm_vcpu_e_info_t const *)((l4_addr_t)vcpu
00045                                           + L4_VCPU_OFFSET_EXT_INFOS);
00046 }
00047
00048 L4_INLINE void *l4_vcpu_e_ptr(void const *vcpu, unsigned id) L4_NOTHROW
00049 { return (void *)((l4_addr_t)vcpu + L4_VCPU_OFFSET_EXT_STATE + (id & 0xfff)); }
00050
00055 typedef struct l4_vcpu_regs_t
00056 {
00057     l4_umword_t pfa;
00058     l4_umword_t err;
00059
00060     l4_umword_t r[13];
00061
00062     l4_umword_t sp;
00063     l4_umword_t lr;
```

```

00064     l4_umword_t _dummy;
00065     l4_umword_t ip;
00066     l4_umword_t flags;
00067     l4_umword_t tpidruro;
00068     l4_umword_t tpidrurw;
00069 } l4_vcpu_regs_t;
00070
00074 typedef struct l4_vcpu_arch_state_t
00075 {
00076     l4_umword_t host_tpidruro;
00077 } l4_vcpu_arch_state_t;
00078
00083 typedef struct l4_vcpu_ipc_regs_t
00084 {
00085     l4_msgtag_t tag;
00086     l4_umword_t _d1[3];
00087     l4_umword_t label;
00088     l4_umword_t _d2[8];
00089 } l4_vcpu_ipc_regs_t;
00090
00099 enum L4_vcpu_e_field_ids
00100 {
00101     L4_VCPU_E_HCR           = 0x8008,
00102     L4_VCPU_E_TTBRO        = 0x8010,
00103     L4_VCPU_E_TTBRI        = 0x8018,
00104     L4_VCPU_E_TTBRI        = 0x0020,
00105     L4_VCPU_E_SCTLR        = 0x0024,
00106     L4_VCPU_E_DACR         = 0x0028,
00107     L4_VCPU_E_FCSEIDR      = 0x002c,
00108
00109     L4_VCPU_E_CNTVCTL       = 0x0030,
00110     L4_VCPU_E_CNTVOFF      = 0x8038,
00111
00112     L4_VCPU_E_VMPIDR        = 0x0040,
00113     L4_VCPU_E_VPIDR         = 0x0044,
00114
00115     L4_VCPU_E_VTMR_CFG      = 0x0048,
00116
00117     L4_VCPU_E_GIC_HCR        = 0x0050,
00118     L4_VCPU_E_GIC_VTR        = 0x0054,
00119     L4_VCPU_E_GIC_VMCR       = 0x0058,
00120     L4_VCPU_E_GIC_MISR       = 0x005c,
00121     L4_VCPU_E_GIC_EISR       = 0x0060,
00122     L4_VCPU_E_GIC_ELSR       = 0x0064,
00123     L4_VCPU_E_GIC_V2_LR0     = 0x0068,
00124     L4_VCPU_E_GIC_V3_LR0     = 0x8068,
00125 };

```

17.103 arm64/l4/sys/__vcpu-arch.h File Reference

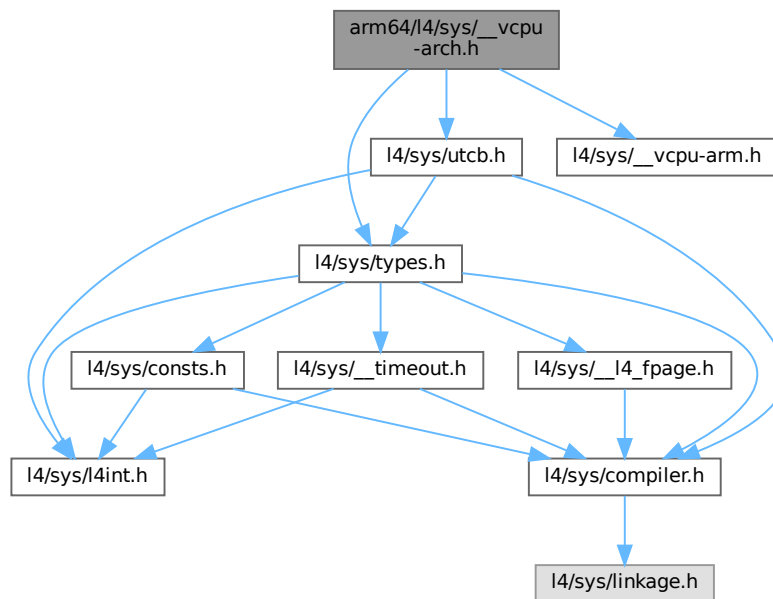
ARM64-specific vCPU interface.

```

#include <l4/sys/types.h>
#include <l4/sys/utcb.h>
#include <l4/sys/__vcpu-arm.h>

```


Include dependency graph for __vcpu-arch.h:



Data Structures

- struct [l4_vcpu_arch_state_t](#)
Architecture-specific vCPU state.
- struct [l4_vcpu_ipc_regs_t](#)
vCPU message registers.

Typedefs

- typedef [l4_exc_regs_t](#) [l4_vcpu_regs_t](#)
vCPU registers.
- typedef struct [l4_vcpu_arch_state_t](#) [l4_vcpu_arch_state_t](#)
Architecture-specific vCPU state.
- typedef struct [l4_vcpu_ipc_regs_t](#) [l4_vcpu_ipc_regs_t](#)
vCPU message registers.

Enumerations

- enum { [L4_VCPU_STATE_VERSION](#) = 0x38 , [L4_VCPU_STATE_SIZE](#) = 0x200 , [L4_VCPU_STATE_EXT_SIZE](#) = 0x800 }
 - enum [L4_vcpu_state_offset](#) { [L4_VCPU_OFFSET_EXT_STATE](#) = 0x280 , [L4_VCPU_OFFSET_EXT_INFOS](#) = 0x200 }
 - enum [L4_vcpu_e_field_ids](#) { }
- Offsets for vCPU state layouts.*
- IDs for extended vCPU state fields.*

17.103.1 Detailed Description

ARM64-specific vCPU interface.

Definition in file [__vcpu-arch.h](#).

17.103.2 Enumeration Type Documentation

17.103.2.1 anonymous enum

anonymous enum

Enumerator

L4_VCPU_STATE_VERSION	Architecture-specific version ID. This ID must match the version field in the l4_vcpu_state_t structure after enabling vCPU mode or extended vCPU mode for a thread.
-----------------------	--

Definition at line 18 of file [__vcpu-arch.h](#).

17.103.2.2 L4_vcpu_e_field_ids

enum [L4_vcpu_e_field_ids](#)

IDs for extended vCPU state fields.

Bits 14..15: are the field size:

- 0 = 32bit field
- 1 = register width field
- 2 = 64bit field

Enumerator

L4_VCPU_E_VTMR_CFG	vtimer irq configuration
--------------------	--------------------------

Definition at line 85 of file [__vcpu-arch.h](#).

17.104 [__vcpu-arch.h](#)

[Go to the documentation of this file.](#)

```
00001 /*
00002  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
```

```

00007  */
00012  #pragma once
00013
00014  #include <l4/sys/types.h>
00015  #include <l4/sys/utcb.h>
00016  #include <l4/sys/___vcpu-arm.h>
00017
00018  enum
00019  {
00026      L4_VCPU_STATE_VERSION = 0x38,
00027
00028      L4_VCPU_STATE_SIZE = 0x200,
00029      L4_VCPU_STATE_EXT_SIZE = 0x800,
00030  };
00031
00036  enum L4_vcpu_state_offset
00037  {
00038      L4_VCPU_OFFSET_EXT_STATE = 0x280,
00039      L4_VCPU_OFFSET_EXT_INFOS = 0x200,
00040  };
00041
00042  L4_INLINE l4_arm_vcpu_e_info_t const *
00043  l4_vcpu_e_info(void const *vcpu) L4_NOTHROW
00044  {
00045      return (l4_arm_vcpu_e_info_t const *)((l4_addr_t)vcpu
00046                                             + L4_VCPU_OFFSET_EXT_INFOS);
00047  }
00048
00049  L4_INLINE void *l4_vcpu_e_ptr(void const *vcpu, unsigned id) L4_NOTHROW
00050  { return (void *)((l4_addr_t)vcpu + L4_VCPU_OFFSET_EXT_STATE + (id & 0xfff)); }
00051
00056  typedef l4_exc_regs_t l4_vcpu_regs_t;
00057
00061  typedef struct l4_vcpu_arch_state_t
00062  {
00063      l4_umword_t host_tpidrulo;
00064  } l4_vcpu_arch_state_t;
00065
00070  typedef struct l4_vcpu_ipc_regs_t
00071  {
00072      l4_msgtag_t tag;
00073      l4_umword_t label;
00074      l4_umword_t _d1[3];
00075  } l4_vcpu_ipc_regs_t;
00076
00085  enum L4_vcpu_e_field_ids
00086  {
00087      L4_VCPU_E_HCR          = 0x8008,
00088      L4_VCPU_E_SCTLR       = 0x0010,
00089      L4_VCPU_E_CPCACR      = 0x0014,
00090
00091      L4_VCPU_E_CNTVCTL      = 0x0018,
00092      L4_VCPU_E_CNTVOFF     = 0x8020,
00093
00094      L4_VCPU_E_VMPIDR       = 0x8028,
00095      L4_VCPU_E_VPIDR        = 0x0030,
00096
00097      L4_VCPU_E_VTMR_CFG     = 0x0034,
00098      L4_VCPU_E_VTCR         = 0x8038,
00099
00100      L4_VCPU_E_GIC_HCR      = 0x0040,
00101      L4_VCPU_E_GIC_VTR      = 0x0044,
00102      L4_VCPU_E_GIC_VMCR     = 0x0048,
00103      L4_VCPU_E_GIC_MISR     = 0x004c,
00104      L4_VCPU_E_GIC_EISR     = 0x0050,
00105      L4_VCPU_E_GIC_ELSR     = 0x0054,
00106      L4_VCPU_E_GIC_V2_LR0   = 0x0058,
00107      L4_VCPU_E_GIC_V3_LR0   = 0x8058,
00108  };

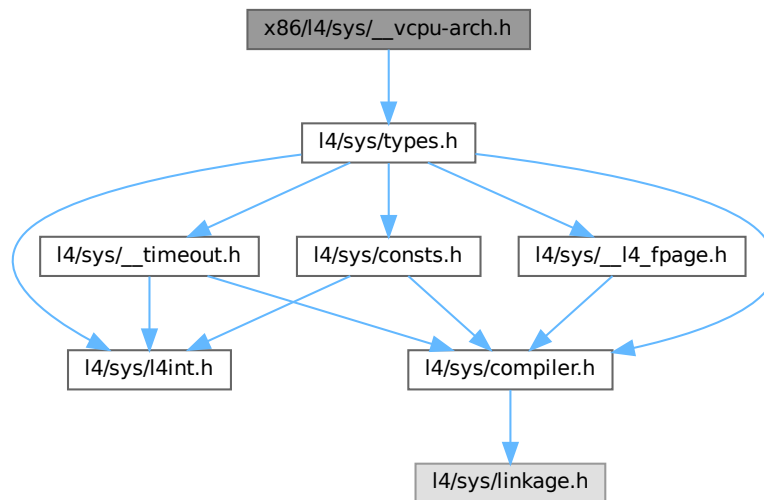
```

17.105 x86/l4/sys/___vcpu-arch.h File Reference

x86-specific vCPU interface.

```
#include <l4/sys/types.h>
```

Include dependency graph for `__vcpu-arch.h`:



Data Structures

- struct `l4_vcpu_regs_t`
vCPU registers.
- struct `l4_vcpu_arch_state_t`
Architecture-specific vCPU state.
- struct `l4_vcpu_ipc_regs_t`
vCPU message registers.

Typedefs

- typedef struct `l4_vcpu_regs_t` `l4_vcpu_regs_t`
vCPU registers.
- typedef struct `l4_vcpu_arch_state_t` `l4_vcpu_arch_state_t`
Architecture-specific vCPU state.
- typedef struct `l4_vcpu_ipc_regs_t` `l4_vcpu_ipc_regs_t`
vCPU message registers.

Enumerations

- enum { `L4_VCPU_STATE_VERSION` = 0x46 , `L4_VCPU_STATE_SIZE` = 0x200 , `L4_VCPU_STATE_EXT_SIZE` = `L4_PAGESIZE` }
 - enum `L4_vcpu_state_offset` { `L4_VCPU_OFFSET_EXT_STATE` = 0x400 , `L4_VCPU_OFFSET_EXT_INFOS` = 0x200 }
- Offsets for vCPU state layouts.*

17.105.1 Detailed Description

x86-specific vCPU interface.

Definition in file [__vcpu-arch.h](#).

17.105.2 Enumeration Type Documentation

17.105.2.1 anonymous enum

anonymous enum

Enumerator

L4_VCPU_STATE_VERSION	Architecture-specific version ID. This ID must match the version field in the l4_vcpu_state_t structure after enabling vCPU mode or extended vCPU mode for a thread.
-----------------------	--

Definition at line 16 of file [__vcpu-arch.h](#).

17.106 __vcpu-arch.h

[Go to the documentation of this file.](#)

```

00001 /*
00002  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00012 #pragma once
00013
00014 #include <l4/sys/types.h>
00015
00016 enum
00017 {
00024     L4_VCPU_STATE_VERSION = 0x46,
00025
00026     L4_VCPU_STATE_SIZE = 0x200,
00027     L4_VCPU_STATE_EXT_SIZE = L4_PAGESIZE,
00028 };
00029
00034 enum L4_vcpu_state_offset
00035 {
00036     L4_VCPU_OFFSET_EXT_STATE = 0x400,
00037     L4_VCPU_OFFSET_EXT_INFOS = 0x200,
00038 };
00039
00044 typedef struct l4_vcpu_regs_t
00045 {
00046     l4_umword_t es;
00047     l4_umword_t ds;
00048     l4_umword_t gs;
00049     l4_umword_t fs;
00051     l4_umword_t di;
00052     l4_umword_t si;
00053     l4_umword_t bp;
00054     l4_umword_t pfa;
00055     l4_umword_t bx;
00056     l4_umword_t dx;
00057     l4_umword_t cx;
00058     l4_umword_t ax;
00060     l4_umword_t trapno;
00061     l4_umword_t err;
00063     l4_umword_t ip;

```

```

00064     l4_umword_t dummy1;
00065     l4_umword_t flags;
00066     l4_umword_t sp;
00067     l4_umword_t ss;
00068 } l4_vcpu_regs_t;
00069
00073 typedef struct l4_vcpu_arch_state_t {} l4_vcpu_arch_state_t;
00074
00079 typedef struct l4_vcpu_ipc_regs_t
00080 {
00081     l4_umword_t _res[2];
00082     l4_umword_t label;
00083     l4_umword_t _res2[3];
00084     l4_msgtag_t tag;
00085 } l4_vcpu_ipc_regs_t;

```

17.107 ktrace_events.h

```

00001 /* Note, automatically generated from Fiasco binary */
00002 #pragma once
00003
00004 enum L4_ktrace_tbuf_entry_fixed
00005 {
00006     l4_ktrace_tbuf_unused = 0,
00007     l4_ktrace_tbuf_pf = 1,
00008     l4_ktrace_tbuf_ipc = 2,
00009     l4_ktrace_tbuf_ipc_res = 3,
00010     l4_ktrace_tbuf_ipc_trace = 4,
00011     l4_ktrace_tbuf_ke = 5,
00012     l4_ktrace_tbuf_ke_reg = 6,
00013     l4_ktrace_tbuf_breakpoint = 7,
00014     l4_ktrace_tbuf_ke_bin = 8,
00015     l4_ktrace_tbuf_dynentries = 9,
00016     l4_ktrace_tbuf_max = 128,
00017     l4_ktrace_tbuf_hidden = 128,
00018 };
00019
00020 typedef unsigned long L4_ktrace_t__Address;
00021 typedef unsigned long L4_ktrace_t__Cap_index;
00022 typedef void L4_ktrace_t__Context;
00023 typedef void L4_ktrace_t__Context__Drq;
00024 typedef unsigned L4_ktrace_t__Context__Drq_log__Type;
00025 typedef unsigned L4_ktrace_t__Cpu_number;
00026 typedef void L4_ktrace_t__Irq_base;
00027 typedef void L4_ktrace_t__Irq_chip;
00028 typedef void L4_ktrace_t__Kobject;
00029 typedef unsigned long L4_ktrace_t__L4_error;
00030 typedef unsigned long L4_ktrace_t__L4_msgtag;
00031 typedef unsigned long L4_ktrace_t__L4_obj_ref;
00032 typedef unsigned L4_ktrace_t__L4_timeout_pair;
00033 typedef unsigned long L4_ktrace_t__Mword;
00034 typedef void L4_ktrace_t__Rcu_item;
00035 typedef void L4_ktrace_t__Sched_context;
00036 typedef long L4_ktrace_t__Smword;
00037 typedef void L4_ktrace_t__Space;
00038 typedef unsigned short L4_ktrace_t__Unsigned16;
00039 typedef unsigned int L4_ktrace_t__Unsigned32;
00040 typedef unsigned long long L4_ktrace_t__Unsigned64;
00041 typedef unsigned char L4_ktrace_t__Unsigned8;
00042 typedef void L4_ktrace_t__cxx__Type_info;
00043
00044 typedef struct __attribute__((packed))
00045 {
00046     L4_ktrace_t__Mword _number; /* 0+8 */
00047     L4_ktrace_t__Address _ip; /* 8+8 */
00048     L4_ktrace_t__Unsigned64 _tsc; /* 16+8 */
00049     L4_ktrace_t__Context *_ctx; /* 24+8 */
00050     L4_ktrace_t__Unsigned32 _pmc1; /* 32+4 */
00051     L4_ktrace_t__Unsigned32 _pmc2; /* 36+4 */
00052     L4_ktrace_t__Unsigned32 _kclock; /* 40+4 */
00053     L4_ktrace_t__Unsigned8 _type; /* 44+1 */
00054     L4_ktrace_t__Unsigned8 _cpu; /* 45+1 */
00055     union __attribute__((packed))
00056     {
00057         struct __attribute__((packed))
00058         {
00059             char __pre_pad[2];
00060             void *func; /* 48+8 */
00061             L4_ktrace_t__Context *thread; /* 56+8 */
00062             L4_ktrace_t__Context__Drq *rq; /* 64+8 */
00063             L4_ktrace_t__Cpu_number target_cpu; /* 72+4 */
00064             L4_ktrace_t__Context__Drq_log__Type type; /* 76+4 */
00065             char wait; /* 80+1 */

```

```

00066     } drq; /* 88 */
00067     struct __attribute__((__packed__))
00068     {
00069         char __pre_pad[2];
00070         L4_ktrace_t_Mword state; /* 48+8 */
00071         L4_ktrace_t_Mword ip; /* 56+8 */
00072         L4_ktrace_t_Mword sp; /* 64+8 */
00073         L4_ktrace_t_Mword space; /* 72+8 */
00074         L4_ktrace_t_Mword err; /* 80+8 */
00075         unsigned char type; /* 88+1 */
00076         unsigned char trap; /* 89+1 */
00077     } vcpu; /* 96 */
00078     struct __attribute__((__packed__))
00079     {
00080         char __pre_pad[2];
00081         L4_ktrace_t_Smword op; /* 48+8 */
00082         L4_ktrace_t_Cap_index buffer; /* 56+8 */
00083         L4_ktrace_t_Mword id; /* 64+8 */
00084         L4_ktrace_t_Mword ram; /* 72+8 */
00085         L4_ktrace_t_Mword newo; /* 80+8 */
00086     } factory; /* 88 */
00087     struct __attribute__((__packed__))
00088     {
00089         char __pre_pad[2];
00090         L4_ktrace_t_Mword gate_dbg_id; /* 48+8 */
00091         L4_ktrace_t_Mword thread_dbg_id; /* 56+8 */
00092         L4_ktrace_t_Mword label; /* 64+8 */
00093     } gate; /* 72 */
00094     struct __attribute__((__packed__))
00095     {
00096         char __pre_pad[2];
00097         L4_ktrace_t_Irq_base *obj; /* 48+8 */
00098         L4_ktrace_t_Irq_chip *chip; /* 56+8 */
00099         L4_ktrace_t_Mword pin; /* 64+8 */
00100     } irq; /* 72 */
00101     struct __attribute__((__packed__))
00102     {
00103         char __pre_pad[2];
00104         L4_ktrace_t_Kobject *obj; /* 48+8 */
00105         L4_ktrace_t_Mword id; /* 56+8 */
00106         L4_ktrace_t_cxx_Type_info *type; /* 64+8 */
00107         L4_ktrace_t_Mword ram; /* 72+8 */
00108     } destroy; /* 80 */
00109     struct __attribute__((__packed__))
00110     {
00111         char __pre_pad[2];
00112         L4_ktrace_t_Cpu_number cpu; /* 48+4 */
00113         char __pad_l[4];
00114         L4_ktrace_t_Rcu_item *item; /* 56+8 */
00115         void *cb; /* 64+8 */
00116         unsigned char event; /* 72+1 */
00117     } rcu; /* 80 */
00118     struct __attribute__((__packed__))
00119     {
00120         char __pre_pad[2];
00121         L4_ktrace_t_Mword id; /* 48+8 */
00122         L4_ktrace_t_Mword mask; /* 56+8 */
00123         L4_ktrace_t_Mword fpage; /* 64+8 */
00124         char map; /* 72+1 */
00125     } tmap; /* 80 */
00126     struct __attribute__((__packed__))
00127     {
00128         char __pre_pad[2];
00129         L4_ktrace_t_Address _address; /* 48+8 */
00130         int _len; /* 56+4 */
00131         char __pad_l[4];
00132         L4_ktrace_t_Mword _value; /* 64+8 */
00133         int _mode; /* 72+4 */
00134     } bp; /* 80 */
00135     struct __attribute__((__packed__))
00136     {
00137         char __pre_pad[2];
00138         L4_ktrace_t_Context *dst; /* 48+8 */
00139         L4_ktrace_t_Context *dst_orig; /* 56+8 */
00140         L4_ktrace_t_Address kernel_ip; /* 64+8 */
00141         L4_ktrace_t_Mword lock_cnt; /* 72+8 */
00142         L4_ktrace_t_Space *from_space; /* 80+8 */
00143         L4_ktrace_t_Sched_context *from_sched; /* 88+8 */
00144         L4_ktrace_t_Mword from_prio; /* 96+8 */
00145     } context_switch; /* 104 */
00146     struct __attribute__((__packed__))
00147     {
00148     } empty; /* 48 */
00149     struct __attribute__((__packed__))
00150     {
00151         char __pre_pad[2];
00152         L4_ktrace_t_L4_msg_tag _tag; /* 48+8 */

```

```

00153     L4_ktrace_t__Mword _dword[2]; /* 56+16 */
00154     L4_ktrace_t__L4_obj_ref _dst; /* 72+8 */
00155     L4_ktrace_t__Mword _dbg_id; /* 80+8 */
00156     L4_ktrace_t__Mword _label; /* 88+8 */
00157     L4_ktrace_t__L4_timeout_pair _timeout; /* 96+4 */
00158     char __pad_1[4];
00159     L4_ktrace_t__Unsigned64 _to_abs_rcv; /* 104+8 */
00160 } ipc; /* 112 */
00161 struct __attribute__((__packed__))
00162 {
00163     L4_ktrace_t__Unsigned8 _have_snd; /* 46+1 */
00164     L4_ktrace_t__Unsigned8 _is_np; /* 47+1 */
00165     L4_ktrace_t__L4_msg_tag _tag; /* 48+8 */
00166     L4_ktrace_t__Mword _dword[2]; /* 56+16 */
00167     L4_ktrace_t__L4_error _result; /* 72+8 */
00168     L4_ktrace_t__Mword _from; /* 80+8 */
00169     L4_ktrace_t__L4_obj_ref _dst; /* 88+8 */
00170     L4_ktrace_t__Mword _pair_event; /* 96+8 */
00171 } ipc_res; /* 104 */
00172 struct __attribute__((__packed__))
00173 {
00174     char __pre_pad[2];
00175     union __attribute__((__packed__)) {
00176         char msg[80]; /* 0+80 */
00177         struct __attribute__((__packed__)) {
00178             char tag[2]; /* 0+2 */
00179             char __pad_1[6];
00180             char *ptr; /* 8+8 */
00181         } mptr; /* 0+16 */
00182     } msg; /* 48+80 */
00183 } ke; /* 128 */
00184 struct __attribute__((__packed__))
00185 {
00186     char _msg[80]; /* 46+80 */
00187 } ke_bin; /* 128 */
00188 struct __attribute__((__packed__))
00189 {
00190     char __pre_pad[2];
00191     L4_ktrace_t__Mword v[3]; /* 48+24 */
00192     union __attribute__((__packed__)) {
00193         char msg[56]; /* 0+56 */
00194         struct __attribute__((__packed__)) {
00195             char tag[2]; /* 0+2 */
00196             char __pad_1[6];
00197             char *ptr; /* 8+8 */
00198         } mptr; /* 0+16 */
00199     } msg; /* 72+56 */
00200 } ke_reg; /* 128 */
00201 struct __attribute__((__packed__))
00202 {
00203     char __pre_pad[2];
00204     L4_ktrace_t__Address _pfa; /* 48+8 */
00205     L4_ktrace_t__Mword _error; /* 56+8 */
00206     L4_ktrace_t__Space *_space; /* 64+8 */
00207 } pf; /* 72 */
00208 struct __attribute__((__packed__))
00209 {
00210     unsigned short mode; /* 46+2 */
00211     L4_ktrace_t__Context *owner; /* 48+8 */
00212     unsigned short id; /* 56+2 */
00213     unsigned short prio; /* 58+2 */
00214     char __pad_1[4];
00215     long left; /* 64+8 */
00216     unsigned long quantum; /* 72+8 */
00217 } sched; /* 80 */
00218 struct __attribute__((__packed__))
00219 {
00220     char _trapno; /* 46+1 */
00221     char __pad_1[1];
00222     L4_ktrace_t__Unsigned16 _error; /* 48+2 */
00223     char __pad_2[6];
00224     L4_ktrace_t__Mword _rbp; /* 56+8 */
00225     L4_ktrace_t__Mword _cr2; /* 64+8 */
00226     L4_ktrace_t__Mword _rax; /* 72+8 */
00227     L4_ktrace_t__Mword _rflags; /* 80+8 */
00228     L4_ktrace_t__Mword _rsp; /* 88+8 */
00229     L4_ktrace_t__Unsigned16 _cs; /* 96+2 */
00230     L4_ktrace_t__Unsigned16 _ds; /* 98+2 */
00231 } trap; /* 104 */
00232 struct __attribute__((__packed__))
00233 {
00234     char _padding[80]; /* 46+80 */
00235     char __post_pad[2]; /* 126+2 */
00236 } fullsize; /* 128 */
00237 struct __attribute__((__packed__))
00238 {
00239     char __pre_pad[2];

```



```

00240     L4_ktrace_t__Cap_index cap_idx; /* 48+8 */
00241 } ieh; /* 56 */
00242 struct __attribute__((__packed__))
00243 {
00244     char __pre_pad[2];
00245     L4_ktrace_t__Mword pfa; /* 48+8 */
00246     L4_ktrace_t__Cap_index cap_idx; /* 56+8 */
00247     L4_ktrace_t__Mword err; /* 64+8 */
00248 } ipfh; /* 72 */
00249 struct __attribute__((__packed__))
00250 {
00251     char __pre_pad[2];
00252     L4_ktrace_t__Mword id; /* 48+8 */
00253     L4_ktrace_t__Mword ip; /* 56+8 */
00254     L4_ktrace_t__Mword sp; /* 64+8 */
00255     L4_ktrace_t__Mword op; /* 72+8 */
00256 } exregs; /* 80 */
00257 struct __attribute__((__packed__))
00258 {
00259     char __pre_pad[2];
00260     L4_ktrace_t__Mword state; /* 48+8 */
00261     L4_ktrace_t__Address user_ip; /* 56+8 */
00262     L4_ktrace_t__Cpu_number src_cpu; /* 64+4 */
00263     L4_ktrace_t__Cpu_number target_cpu; /* 68+4 */
00264 } migration; /* 72 */
00265 struct __attribute__((__packed__))
00266 {
00267     char __pre_pad[2];
00268     L4_ktrace_t__Address user_ip; /* 48+8 */
00269 } timer; /* 56 */
00270 struct __attribute__((__packed__))
00271 {
00272     char __pre_pad[2];
00273     L4_ktrace_t__Mword exitcode; /* 48+8 */
00274     L4_ktrace_t__Mword exitinfo1; /* 56+8 */
00275     L4_ktrace_t__Mword exitinfo2; /* 64+8 */
00276     L4_ktrace_t__Mword rip; /* 72+8 */
00277 } svm; /* 80 */
00278 } m;
00279 } l4_tracebuffer_entry_t;

```

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```

00001 /* Note, automatically generated from Fiasco binary */
00002 #pragma once
00003
00004 enum L4_ktrace_tbuf_entry_fixed
00005 {
00006     l4_ktrace_tbuf_unused = 0,
00007     l4_ktrace_tbuf_pf = 1,
00008     l4_ktrace_tbuf_ipc = 2,
00009     l4_ktrace_tbuf_ipc_res = 3,
00010     l4_ktrace_tbuf_ipc_trace = 4,
00011     l4_ktrace_tbuf_ke = 5,
00012     l4_ktrace_tbuf_ke_reg = 6,
00013     l4_ktrace_tbuf_breakpoint = 7,
00014     l4_ktrace_tbuf_ke_bin = 8,
00015     l4_ktrace_tbuf_dynentries = 9,
00016     l4_ktrace_tbuf_max = 128,
00017     l4_ktrace_tbuf_hidden = 128,
00018 };
00019
00020 typedef unsigned long L4_ktrace_t__Address;
00021 typedef unsigned long L4_ktrace_t__Cap_index;
00022 typedef void L4_ktrace_t__Context;
00023 typedef void L4_ktrace_t__Context__Drq;
00024 typedef unsigned L4_ktrace_t__Context__Drq_log__Type;
00025 typedef unsigned L4_ktrace_t__Cpu_number;
00026 typedef void L4_ktrace_t__Irq_base;
00027 typedef void L4_ktrace_t__Irq_chip;
00028 typedef void L4_ktrace_t__Kobject;
00029 typedef unsigned long L4_ktrace_t__L4_error;
00030 typedef unsigned long L4_ktrace_t__L4_msg_tag;
00031 typedef unsigned long L4_ktrace_t__L4_obj_ref;
00032 typedef unsigned L4_ktrace_t__L4_timeout_pair;
00033 typedef unsigned long L4_ktrace_t__Mword;
00034 typedef void L4_ktrace_t__Rcu_item;
00035 typedef void L4_ktrace_t__Sched_context;
00036 typedef long L4_ktrace_t__Smword;
00037 typedef void L4_ktrace_t__Space;
00038 typedef unsigned int L4_ktrace_t__Unsigned32;
00039 typedef unsigned long long L4_ktrace_t__Unsigned64;
00040 typedef unsigned char L4_ktrace_t__Unsigned8;

```

```

00041 typedef void L4_ktrace_t__cxx__Type_info;
00042
00043 typedef struct __attribute__((packed))
00044 {
00045     L4_ktrace_t__Mword _number; /* 0+4 */
00046     L4_ktrace_t__Address _ip; /* 4+4 */
00047     L4_ktrace_t__Unsigned64 _tsc; /* 8+8 */
00048     L4_ktrace_t__Context *_ctx; /* 16+4 */
00049     L4_ktrace_t__Unsigned32 _pmc1; /* 20+4 */
00050     L4_ktrace_t__Unsigned32 _pmc2; /* 24+4 */
00051     L4_ktrace_t__Unsigned32 _kclock; /* 28+4 */
00052     L4_ktrace_t__Unsigned8 _type; /* 32+1 */
00053     L4_ktrace_t__Unsigned8 _cpu; /* 33+1 */
00054     union __attribute__((__packed__))
00055     {
00056         struct __attribute__((__packed__))
00057         {
00058             char __pre_pad[2];
00059             void *func; /* 36+4 */
00060             L4_ktrace_t__Context *thread; /* 40+4 */
00061             L4_ktrace_t__Context__Drq *rq; /* 44+4 */
00062             L4_ktrace_t__Cpu_number target_cpu; /* 48+4 */
00063             L4_ktrace_t__Context__Drq_log__Type type; /* 52+4 */
00064             char wait; /* 56+1 */
00065         } drq; /* 64 */
00066         struct __attribute__((__packed__))
00067         {
00068             char __pre_pad[2];
00069             L4_ktrace_t__Mword state; /* 36+4 */
00070             L4_ktrace_t__Mword ip; /* 40+4 */
00071             L4_ktrace_t__Mword sp; /* 44+4 */
00072             L4_ktrace_t__Mword space; /* 48+4 */
00073             L4_ktrace_t__Mword err; /* 52+4 */
00074             unsigned char type; /* 56+1 */
00075             unsigned char trap; /* 57+1 */
00076         } vcpu; /* 64 */
00077         struct __attribute__((__packed__))
00078         {
00079             char __pre_pad[2];
00080             L4_ktrace_t__Sword op; /* 36+4 */
00081             L4_ktrace_t__Cap_index buffer; /* 40+4 */
00082             L4_ktrace_t__Mword id; /* 44+4 */
00083             L4_ktrace_t__Mword ram; /* 48+4 */
00084             L4_ktrace_t__Mword newo; /* 52+4 */
00085         } factory; /* 56 */
00086         struct __attribute__((__packed__))
00087         {
00088             char __pre_pad[2];
00089             L4_ktrace_t__Mword gate_dbg_id; /* 36+4 */
00090             L4_ktrace_t__Mword thread_dbg_id; /* 40+4 */
00091             L4_ktrace_t__Mword label; /* 44+4 */
00092         } gate; /* 48 */
00093         struct __attribute__((__packed__))
00094         {
00095             char __pre_pad[2];
00096             L4_ktrace_t__Irq_base *obj; /* 36+4 */
00097             L4_ktrace_t__Irq_chip *chip; /* 40+4 */
00098             L4_ktrace_t__Mword pin; /* 44+4 */
00099         } irq; /* 48 */
00100         struct __attribute__((__packed__))
00101         {
00102             char __pre_pad[2];
00103             L4_ktrace_t__Kobject *obj; /* 36+4 */
00104             L4_ktrace_t__Mword id; /* 40+4 */
00105             L4_ktrace_t__cxx__Type_info *type; /* 44+4 */
00106             L4_ktrace_t__Mword ram; /* 48+4 */
00107         } destroy; /* 56 */
00108         struct __attribute__((__packed__))
00109         {
00110             char __pre_pad[2];
00111             L4_ktrace_t__Cpu_number cpu; /* 36+4 */
00112             L4_ktrace_t__Rcu_item *item; /* 40+4 */
00113             void *cb; /* 44+4 */
00114             unsigned char event; /* 48+1 */
00115         } rcu; /* 56 */
00116         struct __attribute__((__packed__))
00117         {
00118             char __pre_pad[2];
00119             L4_ktrace_t__Mword id; /* 36+4 */
00120             L4_ktrace_t__Mword mask; /* 40+4 */
00121             L4_ktrace_t__Mword fpage; /* 44+4 */
00122             char map; /* 48+1 */
00123         } tmap; /* 56 */
00124         struct __attribute__((__packed__))
00125         {
00126             char __pre_pad[2];
00127             L4_ktrace_t__Address _address; /* 36+4 */

```

```

00128     int _len; /* 40+4 */
00129     L4_ktrace_t_Mword _value; /* 44+4 */
00130     int _mode; /* 48+4 */
00131 } bp; /* 56 */
00132 struct __attribute__((__packed__))
00133 {
00134     char __pre_pad[2];
00135     L4_ktrace_t__Context *dst; /* 36+4 */
00136     L4_ktrace_t__Context *dst_orig; /* 40+4 */
00137     L4_ktrace_t__Address kernel_ip; /* 44+4 */
00138     L4_ktrace_t_Mword lock_cnt; /* 48+4 */
00139     L4_ktrace_t_Space *from_space; /* 52+4 */
00140     L4_ktrace_t__Sched_context *from_sched; /* 56+4 */
00141     L4_ktrace_t_Mword from_prio; /* 60+4 */
00142 } context_switch; /* 64 */
00143 struct __attribute__((__packed__))
00144 {
00145     } empty; /* 40 */
00146 struct __attribute__((__packed__))
00147 {
00148     char __pre_pad[2];
00149     L4_ktrace_t__L4_msg_tag _tag; /* 36+4 */
00150     L4_ktrace_t_Mword _dword[2]; /* 40+8 */
00151     L4_ktrace_t__L4_obj_ref _dst; /* 48+4 */
00152     L4_ktrace_t_Mword _dbg_id; /* 52+4 */
00153     L4_ktrace_t_Mword _label; /* 56+4 */
00154     L4_ktrace_t__L4_timeout_pair _timeout; /* 60+4 */
00155 } ipc; /* 64 */
00156 struct __attribute__((__packed__))
00157 {
00158     L4_ktrace_t__Unsigned8 _have_snd; /* 34+1 */
00159     L4_ktrace_t__Unsigned8 _is_np; /* 35+1 */
00160     L4_ktrace_t__L4_msg_tag _tag; /* 36+4 */
00161     L4_ktrace_t_Mword _dword[2]; /* 40+8 */
00162     L4_ktrace_t__L4_error _result; /* 48+4 */
00163     L4_ktrace_t_Mword _from; /* 52+4 */
00164     L4_ktrace_t__L4_obj_ref _dst; /* 56+4 */
00165     L4_ktrace_t_Mword _pair_event; /* 60+4 */
00166 } ipc_res; /* 64 */
00167 struct __attribute__((__packed__))
00168 {
00169     char __pre_pad[2];
00170     union __attribute__((__packed__)) {
00171         char msg[24]; /* 0+24 */
00172         struct __attribute__((__packed__)) {
00173             char tag[2]; /* 0+2 */
00174             char __pad_1[2];
00175             char *ptr; /* 4+4 */
00176         } mptr; /* 0+8 */
00177     } msg; /* 36+24 */
00178 } ke; /* 64 */
00179 struct __attribute__((__packed__))
00180 {
00181     char _msg[24]; /* 34+24 */
00182 } ke_bin; /* 64 */
00183 struct __attribute__((__packed__))
00184 {
00185     char __pre_pad[2];
00186     L4_ktrace_t_Mword v[3]; /* 36+12 */
00187     union __attribute__((__packed__)) {
00188         char msg[12]; /* 0+12 */
00189         struct __attribute__((__packed__)) {
00190             char tag[2]; /* 0+2 */
00191             char __pad_1[2];
00192             char *ptr; /* 4+4 */
00193         } mptr; /* 0+8 */
00194     } msg; /* 48+12 */
00195 } ke_reg; /* 64 */
00196 struct __attribute__((__packed__))
00197 {
00198     char __pre_pad[2];
00199     L4_ktrace_t__Address _pfa; /* 36+4 */
00200     L4_ktrace_t_Mword _error; /* 40+4 */
00201     L4_ktrace_t_Space *_space; /* 44+4 */
00202 } pf; /* 48 */
00203 struct __attribute__((__packed__))
00204 {
00205     unsigned short mode; /* 34+2 */
00206     L4_ktrace_t__Context *owner; /* 36+4 */
00207     unsigned short id; /* 40+2 */
00208     unsigned short prio; /* 42+2 */
00209     long left; /* 44+4 */
00210     unsigned long quantum; /* 48+4 */
00211 } sched; /* 56 */
00212 struct __attribute__((__packed__))
00213 {
00214     char __pre_pad[2];

```

```

00215     L4_ktrace_t__Unsigned32 _error; /* 36+4 */
00216     L4_ktrace_t__Mword _cpsr; /* 40+4 */
00217     L4_ktrace_t__Mword _sp; /* 44+4 */
00218 } trap; /* 48 */
00219 struct __attribute__((__packed__))
00220 {
00221     char _padding[24]; /* 34+24 */
00222     char __post_pad[6]; /* 58+6 */
00223 } fullsize; /* 64 */
00224 struct __attribute__((__packed__))
00225 {
00226     char __pre_pad[2];
00227     L4_ktrace_t__Cap_index cap_idx; /* 36+4 */
00228 } ieh; /* 40 */
00229 struct __attribute__((__packed__))
00230 {
00231     char __pre_pad[2];
00232     L4_ktrace_t__Mword pfa; /* 36+4 */
00233     L4_ktrace_t__Cap_index cap_idx; /* 40+4 */
00234     L4_ktrace_t__Mword err; /* 44+4 */
00235 } ipfh; /* 48 */
00236 struct __attribute__((__packed__))
00237 {
00238     char __pre_pad[2];
00239     L4_ktrace_t__Mword id; /* 36+4 */
00240     L4_ktrace_t__Mword ip; /* 40+4 */
00241     L4_ktrace_t__Mword sp; /* 44+4 */
00242     L4_ktrace_t__Mword op; /* 48+4 */
00243 } exregs; /* 56 */
00244 struct __attribute__((__packed__))
00245 {
00246     char __pre_pad[2];
00247     L4_ktrace_t__Mword state; /* 36+4 */
00248     L4_ktrace_t__Address user_ip; /* 40+4 */
00249     L4_ktrace_t__Cpu_number src_cpu; /* 44+4 */
00250     L4_ktrace_t__Cpu_number target_cpu; /* 48+4 */
00251 } migration; /* 56 */
00252 struct __attribute__((__packed__))
00253 {
00254     char __pre_pad[2];
00255     L4_ktrace_t__Address user_ip; /* 36+4 */
00256 } timer; /* 40 */
00257 } m;
00258 } l4_tracebuffer_entry_t;

```

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```

00001 /* Note, automatically generated from Fiasco binary */
00002 #pragma once
00003
00004 enum L4_ktrace_tbuf_entry_fixed
00005 {
00006     l4_ktrace_tbuf_unused = 0,
00007     l4_ktrace_tbuf_pf = 1,
00008     l4_ktrace_tbuf_ipc = 2,
00009     l4_ktrace_tbuf_ipc_res = 3,
00010     l4_ktrace_tbuf_ipc_trace = 4,
00011     l4_ktrace_tbuf_ke = 5,
00012     l4_ktrace_tbuf_ke_reg = 6,
00013     l4_ktrace_tbuf_breakpoint = 7,
00014     l4_ktrace_tbuf_ke_bin = 8,
00015     l4_ktrace_tbuf_dynentries = 9,
00016     l4_ktrace_tbuf_max = 128,
00017     l4_ktrace_tbuf_hidden = 128,
00018 };
00019
00020 typedef unsigned long L4_ktrace_t__Address;
00021 typedef unsigned long L4_ktrace_t__Cap_index;
00022 typedef void L4_ktrace_t__Context;
00023 typedef void L4_ktrace_t__Context__Drq;
00024 typedef unsigned L4_ktrace_t__Context__Drq_log__Type;
00025 typedef unsigned L4_ktrace_t__Cpu_number;
00026 typedef void L4_ktrace_t__Irq_base;
00027 typedef void L4_ktrace_t__Irq_chip;
00028 typedef void L4_ktrace_t__Kobject;
00029 typedef unsigned long L4_ktrace_t__L4_error;
00030 typedef unsigned long L4_ktrace_t__L4_msg_tag;
00031 typedef unsigned long L4_ktrace_t__L4_obj_ref;
00032 typedef unsigned L4_ktrace_t__L4_timeout_pair;
00033 typedef unsigned long L4_ktrace_t__Mword;
00034 typedef void L4_ktrace_t__Rcu_item;
00035 typedef void L4_ktrace_t__Sched_context;
00036 typedef long L4_ktrace_t__Smword;

```

```

00037 typedef void L4_ktrace_t__Space;
00038 typedef unsigned int L4_ktrace_t__Unsigned32;
00039 typedef unsigned long long L4_ktrace_t__Unsigned64;
00040 typedef unsigned char L4_ktrace_t__Unsigned8;
00041 typedef void L4_ktrace_t__cxx__Type_info;
00042
00043 typedef struct __attribute__((packed))
00044 {
00045     L4_ktrace_t__Mword _number; /* 0+8 */
00046     L4_ktrace_t__Address _ip; /* 8+8 */
00047     L4_ktrace_t__Unsigned64 _tsc; /* 16+8 */
00048     L4_ktrace_t__Context *_ctx; /* 24+8 */
00049     L4_ktrace_t__Unsigned32 _pmc1; /* 32+4 */
00050     L4_ktrace_t__Unsigned32 _pmc2; /* 36+4 */
00051     L4_ktrace_t__Unsigned32 _kclock; /* 40+4 */
00052     L4_ktrace_t__Unsigned8 _type; /* 44+1 */
00053     L4_ktrace_t__Unsigned8 _cpu; /* 45+1 */
00054     union __attribute__((packed))
00055     {
00056         struct __attribute__((packed))
00057         {
00058             char __pre_pad[2];
00059             void *func; /* 48+8 */
00060             L4_ktrace_t__Context *thread; /* 56+8 */
00061             L4_ktrace_t__Context__Drq *rq; /* 64+8 */
00062             L4_ktrace_t__Cpu_number target_cpu; /* 72+4 */
00063             L4_ktrace_t__Context__Drq_log__Type type; /* 76+4 */
00064             char wait; /* 80+1 */
00065         } drq; /* 88 */
00066         struct __attribute__((packed))
00067         {
00068             char __pre_pad[2];
00069             L4_ktrace_t__Mword state; /* 48+8 */
00070             L4_ktrace_t__Mword ip; /* 56+8 */
00071             L4_ktrace_t__Mword sp; /* 64+8 */
00072             L4_ktrace_t__Mword space; /* 72+8 */
00073             L4_ktrace_t__Mword err; /* 80+8 */
00074             unsigned char type; /* 88+1 */
00075             unsigned char trap; /* 89+1 */
00076         } vcpu; /* 96 */
00077         struct __attribute__((packed))
00078         {
00079             char __pre_pad[2];
00080             L4_ktrace_t__Smword op; /* 48+8 */
00081             L4_ktrace_t__Cap_index buffer; /* 56+8 */
00082             L4_ktrace_t__Mword id; /* 64+8 */
00083             L4_ktrace_t__Mword ram; /* 72+8 */
00084             L4_ktrace_t__Mword newo; /* 80+8 */
00085         } factory; /* 88 */
00086         struct __attribute__((packed))
00087         {
00088             char __pre_pad[2];
00089             L4_ktrace_t__Mword gate_dbg_id; /* 48+8 */
00090             L4_ktrace_t__Mword thread_dbg_id; /* 56+8 */
00091             L4_ktrace_t__Mword label; /* 64+8 */
00092         } gate; /* 72 */
00093         struct __attribute__((packed))
00094         {
00095             char __pre_pad[2];
00096             L4_ktrace_t__Irq_base *obj; /* 48+8 */
00097             L4_ktrace_t__Irq_chip *chip; /* 56+8 */
00098             L4_ktrace_t__Mword pin; /* 64+8 */
00099         } irq; /* 72 */
00100         struct __attribute__((packed))
00101         {
00102             char __pre_pad[2];
00103             L4_ktrace_t__Kobject *obj; /* 48+8 */
00104             L4_ktrace_t__Mword id; /* 56+8 */
00105             L4_ktrace_t__cxx__Type_info *type; /* 64+8 */
00106             L4_ktrace_t__Mword ram; /* 72+8 */
00107         } destroy; /* 80 */
00108         struct __attribute__((packed))
00109         {
00110             char __pre_pad[2];
00111             L4_ktrace_t__Cpu_number cpu; /* 48+4 */
00112             char __pad_l[4];
00113             L4_ktrace_t__Rcu_item *item; /* 56+8 */
00114             void *cb; /* 64+8 */
00115             unsigned char event; /* 72+1 */
00116         } rcu; /* 80 */
00117         struct __attribute__((packed))
00118         {
00119             char __pre_pad[2];
00120             L4_ktrace_t__Mword id; /* 48+8 */
00121             L4_ktrace_t__Mword mask; /* 56+8 */
00122             L4_ktrace_t__Mword fpage; /* 64+8 */
00123             char map; /* 72+1 */

```

```

00124     } tmap; /* 80 */
00125     struct __attribute__((__packed__))
00126     {
00127         char __pre_pad[2];
00128         L4_ktrace_t__Address _address; /* 48+8 */
00129         int _len; /* 56+4 */
00130         char __pad_1[4];
00131         L4_ktrace_t__Mword _value; /* 64+8 */
00132         int _mode; /* 72+4 */
00133     } bp; /* 80 */
00134     struct __attribute__((__packed__))
00135     {
00136         char __pre_pad[2];
00137         L4_ktrace_t__Context *dst; /* 48+8 */
00138         L4_ktrace_t__Context *dst_orig; /* 56+8 */
00139         L4_ktrace_t__Address kernel_ip; /* 64+8 */
00140         L4_ktrace_t__Mword lock_cnt; /* 72+8 */
00141         L4_ktrace_t__Space *from_space; /* 80+8 */
00142         L4_ktrace_t__Sched_context *from_sched; /* 88+8 */
00143         L4_ktrace_t__Mword from_prio; /* 96+8 */
00144     } context_switch; /* 104 */
00145     struct __attribute__((__packed__))
00146     {
00147     } empty; /* 48 */
00148     struct __attribute__((__packed__))
00149     {
00150         char __pre_pad[2];
00151         L4_ktrace_t__L4_msg_tag _tag; /* 48+8 */
00152         L4_ktrace_t__Mword _dword[2]; /* 56+16 */
00153         L4_ktrace_t__L4_obj_ref _dst; /* 72+8 */
00154         L4_ktrace_t__Mword _dbg_id; /* 80+8 */
00155         L4_ktrace_t__Mword _label; /* 88+8 */
00156         L4_ktrace_t__L4_timeout_pair _timeout; /* 96+4 */
00157         char __pad_1[4];
00158         L4_ktrace_t__Unsigned64 _to_abs_rcv; /* 104+8 */
00159     } ipc; /* 112 */
00160     struct __attribute__((__packed__))
00161     {
00162         L4_ktrace_t__Unsigned8 _have_snd; /* 46+1 */
00163         L4_ktrace_t__Unsigned8 _is_np; /* 47+1 */
00164         L4_ktrace_t__L4_msg_tag _tag; /* 48+8 */
00165         L4_ktrace_t__Mword _dword[2]; /* 56+16 */
00166         L4_ktrace_t__L4_error_result; /* 72+8 */
00167         L4_ktrace_t__Mword _from; /* 80+8 */
00168         L4_ktrace_t__L4_obj_ref _dst; /* 88+8 */
00169         L4_ktrace_t__Mword _pair_event; /* 96+8 */
00170     } ipc_res; /* 104 */
00171     struct __attribute__((__packed__))
00172     {
00173         char __pre_pad[2];
00174         union __attribute__((__packed__)) {
00175             char msg[80]; /* 0+80 */
00176             struct __attribute__((__packed__)) {
00177                 char tag[2]; /* 0+2 */
00178                 char __pad_1[6];
00179                 char *ptr; /* 8+8 */
00180             } mptr; /* 0+16 */
00181         } msg; /* 48+80 */
00182     } ke; /* 128 */
00183     struct __attribute__((__packed__))
00184     {
00185         char _msg[80]; /* 46+80 */
00186     } ke_bin; /* 128 */
00187     struct __attribute__((__packed__))
00188     {
00189         char __pre_pad[2];
00190         L4_ktrace_t__Mword v[3]; /* 48+24 */
00191         union __attribute__((__packed__)) {
00192             char msg[56]; /* 0+56 */
00193             struct __attribute__((__packed__)) {
00194                 char tag[2]; /* 0+2 */
00195                 char __pad_1[6];
00196                 char *ptr; /* 8+8 */
00197             } mptr; /* 0+16 */
00198         } msg; /* 72+56 */
00199     } ke_reg; /* 128 */
00200     struct __attribute__((__packed__))
00201     {
00202         char __pre_pad[2];
00203         L4_ktrace_t__Address _pfa; /* 48+8 */
00204         L4_ktrace_t__Mword _error; /* 56+8 */
00205         L4_ktrace_t__Space *_space; /* 64+8 */
00206     } pf; /* 72 */
00207     struct __attribute__((__packed__))
00208     {
00209         unsigned short mode; /* 46+2 */
00210         L4_ktrace_t__Context *owner; /* 48+8 */

```

```

00211     unsigned short id; /* 56+2 */
00212     unsigned short prio; /* 58+2 */
00213     char __pad_l[4];
00214     long left; /* 64+8 */
00215     unsigned long quantum; /* 72+8 */
00216 } sched; /* 80 */
00217 struct __attribute__((__packed__))
00218 {
00219     char __pre_pad[2];
00220     L4_ktrace_t__Unsigned32 _error; /* 48+4 */
00221     char __pad_l[4];
00222     L4_ktrace_t__Mword _cpsr; /* 56+8 */
00223     L4_ktrace_t__Mword _sp; /* 64+8 */
00224 } trap; /* 72 */
00225 struct __attribute__((__packed__))
00226 {
00227     char _padding[80]; /* 46+80 */
00228     char __post_pad[2]; /* 126+2 */
00229 } fullsize; /* 128 */
00230 struct __attribute__((__packed__))
00231 {
00232     char __pre_pad[2];
00233     L4_ktrace_t__Cap_index cap_idx; /* 48+8 */
00234 } ieh; /* 56 */
00235 struct __attribute__((__packed__))
00236 {
00237     char __pre_pad[2];
00238     L4_ktrace_t__Mword pfa; /* 48+8 */
00239     L4_ktrace_t__Cap_index cap_idx; /* 56+8 */
00240     L4_ktrace_t__Mword err; /* 64+8 */
00241 } ipfh; /* 72 */
00242 struct __attribute__((__packed__))
00243 {
00244     char __pre_pad[2];
00245     L4_ktrace_t__Mword id; /* 48+8 */
00246     L4_ktrace_t__Mword ip; /* 56+8 */
00247     L4_ktrace_t__Mword sp; /* 64+8 */
00248     L4_ktrace_t__Mword op; /* 72+8 */
00249 } exregs; /* 80 */
00250 struct __attribute__((__packed__))
00251 {
00252     char __pre_pad[2];
00253     L4_ktrace_t__Mword state; /* 48+8 */
00254     L4_ktrace_t__Address user_ip; /* 56+8 */
00255     L4_ktrace_t__Cpu_number src_cpu; /* 64+4 */
00256     L4_ktrace_t__Cpu_number target_cpu; /* 68+4 */
00257 } migration; /* 72 */
00258 struct __attribute__((__packed__))
00259 {
00260     char __pre_pad[2];
00261     L4_ktrace_t__Address user_ip; /* 48+8 */
00262 } timer; /* 56 */
00263 } m;
00264 } l4_tracebuffer_entry_t;

```

17.110 ktrace_events.h

```

00001 /* Note, automatically generated from Fiasco binary */
00002 #pragma once
00003
00004 enum L4_ktrace_tbuf_entry_fixed
00005 {
00006     l4_ktrace_tbuf_unused = 0,
00007     l4_ktrace_tbuf_pf = 1,
00008     l4_ktrace_tbuf_ipc = 2,
00009     l4_ktrace_tbuf_ipc_res = 3,
00010     l4_ktrace_tbuf_ipc_trace = 4,
00011     l4_ktrace_tbuf_ke = 5,
00012     l4_ktrace_tbuf_ke_reg = 6,
00013     l4_ktrace_tbuf_breakpoint = 7,
00014     l4_ktrace_tbuf_ke_bin = 8,
00015     l4_ktrace_tbuf_dynentries = 9,
00016     l4_ktrace_tbuf_max = 128,
00017     l4_ktrace_tbuf_hidden = 128,
00018 };
00019
00020 typedef unsigned long L4_ktrace_t__Address;
00021 typedef unsigned long L4_ktrace_t__Cap_index;
00022 typedef void L4_ktrace_t__Context;
00023 typedef void L4_ktrace_t__Context__Drq;
00024 typedef unsigned L4_ktrace_t__Context__Drq_log__Type;
00025 typedef unsigned L4_ktrace_t__Cpu_number;
00026 typedef void L4_ktrace_t__Irq_base;

```

```

00027 typedef void L4_ktrace_t__Irq_chip;
00028 typedef void L4_ktrace_t__Kobject;
00029 typedef unsigned long L4_ktrace_t__L4_error;
00030 typedef unsigned long L4_ktrace_t__L4_msg_tag;
00031 typedef unsigned long L4_ktrace_t__L4_obj_ref;
00032 typedef unsigned L4_ktrace_t__L4_timeout_pair;
00033 typedef unsigned long L4_ktrace_t__Mword;
00034 typedef void L4_ktrace_t__Rcu_item;
00035 typedef void L4_ktrace_t__Sched_context;
00036 typedef long L4_ktrace_t__Smword;
00037 typedef void L4_ktrace_t__Space;
00038 typedef unsigned short L4_ktrace_t__Unsigned16;
00039 typedef unsigned int L4_ktrace_t__Unsigned32;
00040 typedef unsigned long long L4_ktrace_t__Unsigned64;
00041 typedef unsigned char L4_ktrace_t__Unsigned8;
00042 typedef void L4_ktrace_t__cxx_Type_info;
00043
00044 typedef struct __attribute__((packed))
00045 {
00046     L4_ktrace_t__Mword _number; /* 0+4 */
00047     L4_ktrace_t__Address _ip; /* 4+4 */
00048     L4_ktrace_t__Unsigned64 _tsc; /* 8+8 */
00049     L4_ktrace_t__Context *_ctx; /* 16+4 */
00050     L4_ktrace_t__Unsigned32 _pmc1; /* 20+4 */
00051     L4_ktrace_t__Unsigned32 _pmc2; /* 24+4 */
00052     L4_ktrace_t__Unsigned32 _kclock; /* 28+4 */
00053     L4_ktrace_t__Unsigned8 _type; /* 32+1 */
00054     L4_ktrace_t__Unsigned8 _cpu; /* 33+1 */
00055     union __attribute__((packed))
00056     {
00057         struct __attribute__((packed))
00058         {
00059             char __pre_pad[2];
00060             void *func; /* 36+4 */
00061             L4_ktrace_t__Context *thread; /* 40+4 */
00062             L4_ktrace_t__Context__Drq *rq; /* 44+4 */
00063             L4_ktrace_t__Cpu_number target_cpu; /* 48+4 */
00064             L4_ktrace_t__Context__Drq_log__Type type; /* 52+4 */
00065             char wait; /* 56+1 */
00066         } drq; /* 64 */
00067         struct __attribute__((packed))
00068         {
00069             char __pre_pad[2];
00070             L4_ktrace_t__Mword state; /* 36+4 */
00071             L4_ktrace_t__Mword ip; /* 40+4 */
00072             L4_ktrace_t__Mword sp; /* 44+4 */
00073             L4_ktrace_t__Mword space; /* 48+4 */
00074             L4_ktrace_t__Mword err; /* 52+4 */
00075             unsigned char type; /* 56+1 */
00076             unsigned char trap; /* 57+1 */
00077         } vcpu; /* 64 */
00078         struct __attribute__((packed))
00079         {
00080             char __pre_pad[2];
00081             L4_ktrace_t__Smword op; /* 36+4 */
00082             L4_ktrace_t__Cap_index buffer; /* 40+4 */
00083             L4_ktrace_t__Mword id; /* 44+4 */
00084             L4_ktrace_t__Mword ram; /* 48+4 */
00085             L4_ktrace_t__Mword newo; /* 52+4 */
00086         } factory; /* 56 */
00087         struct __attribute__((packed))
00088         {
00089             char __pre_pad[2];
00090             L4_ktrace_t__Mword gate_dbg_id; /* 36+4 */
00091             L4_ktrace_t__Mword thread_dbg_id; /* 40+4 */
00092             L4_ktrace_t__Mword label; /* 44+4 */
00093         } gate; /* 48 */
00094         struct __attribute__((packed))
00095         {
00096             char __pre_pad[2];
00097             L4_ktrace_t__Irq_base *obj; /* 36+4 */
00098             L4_ktrace_t__Irq_chip *chip; /* 40+4 */
00099             L4_ktrace_t__Mword pin; /* 44+4 */
00100         } irq; /* 48 */
00101         struct __attribute__((packed))
00102         {
00103             char __pre_pad[2];
00104             L4_ktrace_t__Kobject *obj; /* 36+4 */
00105             L4_ktrace_t__Mword id; /* 40+4 */
00106             L4_ktrace_t__cxx_Type_info *type; /* 44+4 */
00107             L4_ktrace_t__Mword ram; /* 48+4 */
00108         } destroy; /* 56 */
00109         struct __attribute__((packed))
00110         {
00111             char __pre_pad[2];
00112             L4_ktrace_t__Cpu_number cpu; /* 36+4 */
00113             L4_ktrace_t__Rcu_item *item; /* 40+4 */

```



```

00114     void *cb; /* 44+4 */
00115     unsigned char event; /* 48+1 */
00116 } rcu; /* 56 */
00117 struct __attribute__((__packed__))
00118 {
00119     char __pre_pad[2];
00120     L4_ktrace_t_Mword id; /* 36+4 */
00121     L4_ktrace_t_Mword mask; /* 40+4 */
00122     L4_ktrace_t_Mword fpage; /* 44+4 */
00123     char map; /* 48+1 */
00124 } tmap; /* 56 */
00125 struct __attribute__((__packed__))
00126 {
00127     char __pre_pad[2];
00128     L4_ktrace_t_Address _address; /* 36+4 */
00129     int _len; /* 40+4 */
00130     L4_ktrace_t_Mword _value; /* 44+4 */
00131     int _mode; /* 48+4 */
00132 } bp; /* 56 */
00133 struct __attribute__((__packed__))
00134 {
00135     char __pre_pad[2];
00136     L4_ktrace_t_Context *dst; /* 36+4 */
00137     L4_ktrace_t_Context *dst_orig; /* 40+4 */
00138     L4_ktrace_t_Address kernel_ip; /* 44+4 */
00139     L4_ktrace_t_Mword lock_cnt; /* 48+4 */
00140     L4_ktrace_t_Space *from_space; /* 52+4 */
00141     L4_ktrace_t_Sched_context *from_sched; /* 56+4 */
00142     L4_ktrace_t_Mword from_prio; /* 60+4 */
00143 } context_switch; /* 64 */
00144 struct __attribute__((__packed__))
00145 {
00146 } empty; /* 40 */
00147 struct __attribute__((__packed__))
00148 {
00149     char __pre_pad[2];
00150     L4_ktrace_t_L4_msg_tag _tag; /* 36+4 */
00151     L4_ktrace_t_Mword _dword[2]; /* 40+8 */
00152     L4_ktrace_t_L4_obj_ref _dst; /* 48+4 */
00153     L4_ktrace_t_Mword _dbg_id; /* 52+4 */
00154     L4_ktrace_t_Mword _label; /* 56+4 */
00155     L4_ktrace_t_L4_timeout_pair _timeout; /* 60+4 */
00156 } ipc; /* 64 */
00157 struct __attribute__((__packed__))
00158 {
00159     L4_ktrace_t_Unsigned8 _have_snd; /* 34+1 */
00160     L4_ktrace_t_Unsigned8 _is_np; /* 35+1 */
00161     L4_ktrace_t_L4_msg_tag _tag; /* 36+4 */
00162     L4_ktrace_t_Mword _dword[2]; /* 40+8 */
00163     L4_ktrace_t_L4_error _result; /* 48+4 */
00164     L4_ktrace_t_Mword _from; /* 52+4 */
00165     L4_ktrace_t_L4_obj_ref _dst; /* 56+4 */
00166     L4_ktrace_t_Mword _pair_event; /* 60+4 */
00167 } ipc_res; /* 64 */
00168 struct __attribute__((__packed__))
00169 {
00170     char __pre_pad[2];
00171     union __attribute__((__packed__)) {
00172         char msg[24]; /* 0+24 */
00173         struct __attribute__((__packed__)) {
00174             char tag[2]; /* 0+2 */
00175             char __pad_1[2];
00176             char *ptr; /* 4+4 */
00177         } mptr; /* 0+8 */
00178     } msg; /* 36+24 */
00179 } ke; /* 64 */
00180 struct __attribute__((__packed__))
00181 {
00182     char _msg[24]; /* 34+24 */
00183 } ke_bin; /* 64 */
00184 struct __attribute__((__packed__))
00185 {
00186     char __pre_pad[2];
00187     L4_ktrace_t_Mword v[3]; /* 36+12 */
00188     union __attribute__((__packed__)) {
00189         char msg[12]; /* 0+12 */
00190         struct __attribute__((__packed__)) {
00191             char tag[2]; /* 0+2 */
00192             char __pad_1[2];
00193             char *ptr; /* 4+4 */
00194         } mptr; /* 0+8 */
00195     } msg; /* 48+12 */
00196 } ke_reg; /* 64 */
00197 struct __attribute__((__packed__))
00198 {
00199     char __pre_pad[2];
00200     L4_ktrace_t_Address _pfa; /* 36+4 */

```

```

00201     L4_ktrace_t__Mword _error; /* 40+4 */
00202     L4_ktrace_t__Space *_space; /* 44+4 */
00203 } pf; /* 48 */
00204 struct __attribute__((__packed__))
00205 {
00206     unsigned short mode; /* 34+2 */
00207     L4_ktrace_t__Context *owner; /* 36+4 */
00208     unsigned short id; /* 40+2 */
00209     unsigned short prio; /* 42+2 */
00210     long left; /* 44+4 */
00211     unsigned long quantum; /* 48+4 */
00212 } sched; /* 56 */
00213 struct __attribute__((__packed__))
00214 {
00215     L4_ktrace_t__Unsigned8 _trapno; /* 34+1 */
00216     char __pad_1[1];
00217     L4_ktrace_t__Unsigned16 _error; /* 36+2 */
00218     char __pad_2[2];
00219     L4_ktrace_t__Mword _ebp; /* 40+4 */
00220     L4_ktrace_t__Mword _cr2; /* 44+4 */
00221     L4_ktrace_t__Mword _eax; /* 48+4 */
00222     L4_ktrace_t__Mword _eflags; /* 52+4 */
00223     L4_ktrace_t__Mword _esp; /* 56+4 */
00224     L4_ktrace_t__Unsigned16 _cs; /* 60+2 */
00225     L4_ktrace_t__Unsigned16 _ds; /* 62+2 */
00226 } trap; /* 64 */
00227 struct __attribute__((__packed__))
00228 {
00229     char __padding[24]; /* 34+24 */
00230     char __post_pad[6]; /* 58+6 */
00231 } fullsize; /* 64 */
00232 struct __attribute__((__packed__))
00233 {
00234     char __pre_pad[2];
00235     L4_ktrace_t__Cap_index cap_idx; /* 36+4 */
00236 } ieh; /* 40 */
00237 struct __attribute__((__packed__))
00238 {
00239     char __pre_pad[2];
00240     L4_ktrace_t__Mword pfa; /* 36+4 */
00241     L4_ktrace_t__Cap_index cap_idx; /* 40+4 */
00242     L4_ktrace_t__Mword err; /* 44+4 */
00243 } ipfh; /* 48 */
00244 struct __attribute__((__packed__))
00245 {
00246     char __pre_pad[2];
00247     L4_ktrace_t__Mword id; /* 36+4 */
00248     L4_ktrace_t__Mword ip; /* 40+4 */
00249     L4_ktrace_t__Mword sp; /* 44+4 */
00250     L4_ktrace_t__Mword op; /* 48+4 */
00251 } exregs; /* 56 */
00252 struct __attribute__((__packed__))
00253 {
00254     char __pre_pad[2];
00255     L4_ktrace_t__Mword state; /* 36+4 */
00256     L4_ktrace_t__Address user_ip; /* 40+4 */
00257     L4_ktrace_t__Cpu_number src_cpu; /* 44+4 */
00258     L4_ktrace_t__Cpu_number target_cpu; /* 48+4 */
00259 } migration; /* 56 */
00260 struct __attribute__((__packed__))
00261 {
00262     char __pre_pad[2];
00263     L4_ktrace_t__Address user_ip; /* 36+4 */
00264 } timer; /* 40 */
00265 struct __attribute__((__packed__))
00266 {
00267     char __pre_pad[2];
00268     L4_ktrace_t__Mword exitcode; /* 36+4 */
00269     L4_ktrace_t__Mword exitinfo1; /* 40+4 */
00270     L4_ktrace_t__Mword exitinfo2; /* 44+4 */
00271     L4_ktrace_t__Mword rip; /* 48+4 */
00272 } svm; /* 56 */
00273 } m;
00274 } l4_tracebuffer_entry_t;

```

17.111 amd64/l4/sys/linkage.h File Reference

Linkage.

Macros

- `#define L4_CV`
Define calling convention.

17.111.1 Detailed Description

Linkage.

Definition in file [linkage.h](#).

17.112 linkage.h

[Go to the documentation of this file.](#)

```
00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *                Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *                Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00010  *                economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #ifndef __L4__SYS__ARCH_AMD64__LINKAGE_H__
00015 #define __L4__SYS__ARCH_AMD64__LINKAGE_H__
00016
00017 #ifdef __ASSEMBLY__
00018
00019 #ifndef ENTRY
00020 #define ENTRY(name) \
00021     .globl name; \
00022     .p2align(2); \
00023     name:
00024
00025 #endif /* __ASSEMBLY__ */
00026 #endif /* ! ENTRY */
00027
00028 #define L4_FASTCALL(x)      x
00029 #define l4_fastcall
00030
00036 #define L4_CV
00037
00038 #endif /* ! __L4__SYS__ARCH_AMD64__LINKAGE_H__ */
```

17.113 arm/l4/sys/linkage.h File Reference

Linkage.

Macros

- `#define L4_CV`
Define calling convention.

17.113.1 Detailed Description

Linkage.

Definition in file [linkage.h](#).

17.114 linkage.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #ifndef __L4__SYS__ARCH_ARM__LINKAGE_H__
00014 #define __L4__SYS__ARCH_ARM__LINKAGE_H__
00015
00016 #ifdef __ASSEMBLY__
00017 #ifndef ENTRY
00018 #define ENTRY(name) \
00019     .globl name; \
00020     .p2align(2); \
00021     name:
00022 #endif
00023 #endif
00024
00025 #define L4_FASTCALL(x)  x
00026 #define l4_fastcall
00027
00033 #define L4_CV
00034
00035 #ifdef __PIC__
00036 # define L4_LONG_CALL
00037 #else
00038 # define L4_LONG_CALL __attribute__((long_call))
00039 #endif
00040
00041 #endif /* ! __L4__SYS__ARCH_ARM__LINKAGE_H__ */

```

17.115 linkage.h

```

00001 #pragma once
00002
00008 #define L4_CV
00009
00010 #define L4_FASTCALL(x)  x
00011 #define l4_fastcall

```

17.116 x86/I4/sys/linkage.h File Reference

Linkage.

Macros

- **#define L4_CV**
Define calling convention.

17.116.1 Detailed Description

Linkage.

Definition in file [linkage.h](#).

17.117 linkage.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *           Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *           Frank Mehnert <fm3@os.inf.tu-dresden.de>
00010  *           economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #ifndef __L4__SYS__ARCH_X86__LINKAGE_H__
00015 #define __L4__SYS__ARCH_X86__LINKAGE_H__
00016
00017 #ifdef __ASSEMBLY__
00018
00019 #ifndef ENTRY
00020 #define ENTRY(name) \
00021     .globl name; \
00022     .p2align(2); \
00023     name:
00024
00025 #endif /* ! ENTRY */
00026 #endif /* __ASSEMBLY__ */
00027
00028 #define L4_FASTCALL(x)  x __attribute__((regparm(3)))
00029 #define l4_fastcall __attribute__((regparm(3)))
00030
00036 #define L4_CV __attribute__((regparm(0)))
00037
00038 #endif /* ! __L4__SYS__ARCH_X86__LINKAGE_H__ */

```

17.118 arm/l4/sys/mem_op.h File Reference

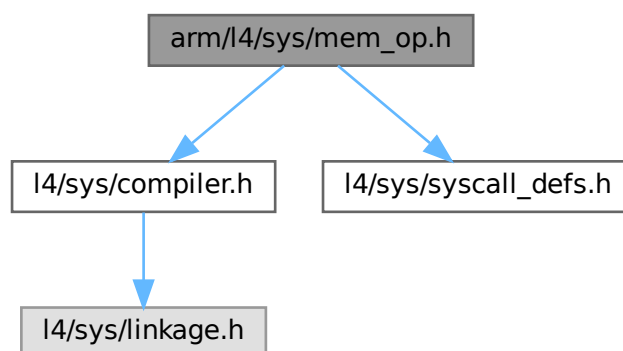
Memory access functions (ARM specific)

```

#include <l4/sys/compiler.h>
#include <l4/sys/syscall_defs.h>

```

Include dependency graph for mem_op.h:



Enumerations

- enum `L4_mem_op_widths` { `L4_MEM_WIDTH_1BYTE` = 0, `L4_MEM_WIDTH_2BYTE` = 1, `L4_MEM_WIDTH_4BYTE` = 2 }
- Memory access width definitions.*

Functions

- unsigned long [l4_mem_read](#) (unsigned long virtaddress, unsigned width)
Read user task memory from kernel privilege level.
- void [l4_mem_write](#) (unsigned long virtaddress, unsigned width, unsigned long value)
Write user task memory from kernel privilege level.
- unsigned long [l4_mem_arm_op_call](#) (unsigned long op, unsigned long va, unsigned long width, unsigned long value)
Implementations.

17.118.1 Detailed Description

Memory access functions (ARM specific)

Date

2010-10

Author

Adam Lackorzynski adam@os.inf.tu-dresden.de

Definition in file [mem_op.h](#).

17.119 mem_op.h

[Go to the documentation of this file.](#)

```

00001
00009 /*
00010  * (c) 2010 Author(s)
00011  *      economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015 #ifndef __L4SYS__INCLUDE__ARCH_ARM_MEM_OP_H__
00016 #define __L4SYS__INCLUDE__ARCH_ARM_MEM_OP_H__
00017
00018 #include <l4/sys/compiler.h>
00019 #include <l4/sys/syscall_defs.h>
00020
00021 __BEGIN_DECLS
00022
00040 enum L4_mem_op_widths
00041 {
00042     L4_MEM_WIDTH_1BYTE = 0,
00043     L4_MEM_WIDTH_2BYTE = 1,
00044     L4_MEM_WIDTH_4BYTE = 2,
00045 };
00046
00059 L4_INLINE unsigned long
00060 l4_mem_read(unsigned long virtaddress, unsigned width);
00061
00074 L4_INLINE void
00075 l4_mem_write(unsigned long virtaddress, unsigned width,
00076             unsigned long value);
00077
00078 enum L4_mem_ops
00079 {
00080     L4_MEM_OP_MEM_READ = 0x10,
00081     L4_MEM_OP_MEM_WRITE = 0x11,
00082 };
00083
00087 L4_INLINE unsigned long
00088 l4_mem_arm_op_call(unsigned long op,
```

```

00089             unsigned long va,
00090             unsigned long width,
00091             unsigned long value);
00092
00095 L4_INLINE unsigned long
00096 l4_mem_arm_op_call(unsigned long op,
00097                    unsigned long va,
00098                    unsigned long width,
00099                    unsigned long value)
00100 {
00101     register unsigned long _op    __asm__ ("r0") = op;
00102     register unsigned long _va    __asm__ ("r1") = va;
00103     register unsigned long _width __asm__ ("r2") = width;
00104     register unsigned long _value __asm__ ("r3") = value;
00105
00106     __asm__ __volatile__
00107     ("@ l4_cache_op_arm_call(start) \n\t"
00108      "mov    r5, %[sc] \n\t"
00109      "blx    __l4_sys_syscall \n\t"
00110      "@ l4_cache_op_arm_call(end) \n\t"
00111      :
00112      "r" (_op),
00113      "r" (_va),
00114      "r" (_width),
00115      "r" (_value)
00116      :
00117      [sc] "i" (L4_SYSCALL_MEM_OP),
00118      "0" (_op),
00119      "1" (_va),
00120      "2" (_width),
00121      "3" (_value)
00122      :
00123      "cc", "memory", "r5", "ip", "lr"
00124      );
00125
00126     return _value;
00127 }
00128
00129 L4_INLINE unsigned long
00130 l4_mem_read(unsigned long virtaddress, unsigned width)
00131 {
00132     return l4_mem_arm_op_call(L4_MEM_OP_MEM_READ, virtaddress, width, 0);
00133 }
00134
00135 L4_INLINE void
00136 l4_mem_write(unsigned long virtaddress, unsigned width,
00137             unsigned long value)
00138 {
00139     l4_mem_arm_op_call(L4_MEM_OP_MEM_WRITE, virtaddress, width, value);
00140 }
00141
00142 __END_DECLS
00143
00144 #endif /* ! __L4SYS__INCLUDE__ARCH_ARM__MEM_OP_H__ */

```

17.120 vm.h

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00008  *     economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/sys/__vm-svm.h>
00015 #include <l4/sys/__vm-vmx.h>

```

17.121 arm/l4/sys/vm.h File Reference

ARM virtualization interface.

Data Structures

- struct [l4_vm_tz_state](#)
state structure for TrustZone VMs

17.121.1 Detailed Description

ARM virtualization interface.

Definition in file [vm.h](#).

17.122 vm.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *                      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00008  *          economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00024 struct l4_vm_tz_state_mode
00025 {
00026     l4_umword_t sp;
00027     l4_umword_t lr;
00028     l4_umword_t spsr;
00029 };
00030
00031 struct l4_vm_tz_state_irq_inject
00032 {
00033     l4_uint32_t group;
00034     l4_uint32_t irqs[8];
00035 };
00036
00041 struct l4_vm_tz_state
00042 {
00043     l4_umword_t r[13]; // r0 - r12
00044
00045     l4_umword_t sp_usr;
00046     l4_umword_t lr_usr;
00047
00048     struct l4_vm_tz_state_mode irq;
00049
00050     l4_umword_t r_fiq[5]; // r8 - r12
00051     struct l4_vm_tz_state_mode fiq;
00052     struct l4_vm_tz_state_mode abt;
00053     struct l4_vm_tz_state_mode und;
00054     struct l4_vm_tz_state_mode svc;
00055
00056     l4_umword_t pc;
00057     l4_umword_t cpsr;
00058
00059     l4_umword_t pending_events;
00060     l4_uint32_t cpacr;
00061     l4_umword_t cp10_fpexc;
00062
00063     l4_umword_t pfs;
00064     l4_umword_t pfa;
00065     l4_umword_t exit_reason;
00066
00067     struct l4_vm_tz_state_irq_inject irq_inject;
00068 };
00069
00070 enum L4_vm_exit_reason
00071 {
00072     L4_vm_exit_reason_vmm_call    = 1,
00073     L4_vm_exit_reason_inst_abort = 2,
00074     L4_vm_exit_reason_data_abort = 3,
00075     L4_vm_exit_reason_irq        = 4,
00076     L4_vm_exit_reason_fiq        = 5,
00077     L4_vm_exit_reason_undef       = 6,
00078 };
00079
00080 L4_INLINE int
00081 l4_vm_tz_irq_inject(struct l4_vm_tz_state *state, unsigned irq);
00082
00083 L4_INLINE int
00084 l4_vm_tz_irq_inject(struct l4_vm_tz_state *state, unsigned irq)
00085 {
00086     if (irq > sizeof(state->irq_inject.irqs) * 8)

```



```

00087     return ~L4_EINVAL;
00088
00089     unsigned g = irq / 32;
00090     state->irq_inject.group |= 1 << g;
00091     state->irq_inject.irqs[g] |= 1 << (irq & 31);
00092
00093     return 0;
00094 }

```

17.123 vm.h

```

00001
00002

```

17.124 vm.h

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *           Henning Schild <hschild@os.inf.tu-dresden.de>
00009  *           economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/__vm-svm.h>
00016 #include <l4/sys/__vm-vmx.h>

```

17.125 amd64/l4/util/bitops_arch.h File Reference

amd64 bit manipulation functions

17.125.1 Detailed Description

amd64 bit manipulation functions

Definition in file [bitops_arch.h](#).

17.126 bitops_arch.h

[Go to the documentation of this file.](#)

```

00001 /*
00002  * Copyright (C) 2000-2009 Technische Universität Dresden (Germany)
00003  * Copyright (C) 2016, 2022, 2024 Kernkonzept GmbH. All rights reserved.
00004  * Author(s): Lars Reuther <reuther@os.inf.tu-dresden.de>
00005  *           Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00006  *           Frank Mehnert <frank.mehnert@kernkonzept.com>
00007  *
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010
00017 #pragma once
00018
00019 /*
00020  * Note: The following Assembler statement may produce wrong code:
00021  *   asm volatile ("btsl %1, %2" : "=ccc"(r) : "Jr"(63), "m"(m) : "memory");
00022  *
00023  * The compiler might chose the first variant because the bit number is smaller
00024  * than 64. However, 'bts' is encoded as 32-bit variant ('btsl') and thus only
00025  * supports immediate bit values up to 31. Some assemblers support immediate

```

```

00026  * offsets > 31 by adapting the memory address accordingly but GAS does not.
00027  * With GAS, the instruction will encode an immediate value of 63 but the CPU
00028  * will set bit 31 instead of bit 63!
00029  *
00030  * Therefore, if we would use 'btsl' instead of 'btsq', the correct constraint
00031  * for the bit number parameter would be "Ir" instead of "Jr".
00032  */
00033
00034  __BEGIN_DECLS
00035
00036  /* set bit */
00037  #define __L4UTIL_BITOPS_HAVE_ARCH_SET_BIT
00038  L4_INLINE void
00039  l4util_set_bit(int b, volatile l4_umword_t * dest)
00040  {
00041      __asm__ __volatile__
00042      (
00043          "lock; btsq  %1,%0  \n\t"
00044          :
00045          :
00046          "m"  (*dest), /* 0 mem, destination operand */
00047          "Jr"  ((l4_umword_t)b) /* 1, bit number */
00048          :
00049          "memory", "cc"
00050          );
00051  }
00052
00053  /* clear bit */
00054  #define __L4UTIL_BITOPS_HAVE_ARCH_CLEAR_BIT
00055  L4_INLINE void
00056  l4util_clear_bit(int b, volatile l4_umword_t * dest)
00057  {
00058      __asm__ __volatile__
00059      (
00060          "lock; btrq  %1,%0  \n\t"
00061          :
00062          :
00063          "m"  (*dest), /* 0 mem, destination operand */
00064          "Jr"  ((l4_umword_t)b) /* 1, bit number */
00065          :
00066          "memory", "cc"
00067          );
00068  }
00069
00070  /* change bit */
00071  #define __L4UTIL_BITOPS_HAVE_ARCH_COMPLEMENT_BIT
00072  L4_INLINE void
00073  l4util_complement_bit(int b, volatile l4_umword_t * dest)
00074  {
00075      __asm__ __volatile__
00076      (
00077          "lock; btcq  %1,%0  \n\t"
00078          :
00079          :
00080          "m"  (*dest), /* 0 mem, destination operand */
00081          "Jr"  ((l4_umword_t)b) /* 1, bit number */
00082          :
00083          "memory", "cc"
00084          );
00085  }
00086
00087  /* test bit */
00088  #define __L4UTIL_BITOPS_HAVE_ARCH_TEST_BIT
00089  L4_INLINE int
00090  l4util_test_bit(int b, const volatile l4_umword_t * dest)
00091  {
00092      l4_int8_t bit;
00093
00094      __asm__ __volatile__
00095      (
00096          "btq  %2,%1  \n\t"
00097          :
00098          "=@ccc" (bit) /* 0, old bit value */
00099          :
00100          "m"  (*dest), /* 1 mem, destination operand */
00101          "Jr"  ((l4_umword_t)b) /* 2, bit number */
00102          :
00103          "memory"
00104          );
00105
00106      return bit;
00107  }
00108
00109  /* bit test and set */
00110  #define __L4UTIL_BITOPS_HAVE_ARCH_BIT_TEST_AND_SET
00111  L4_INLINE int
00112  l4util_bts(int b, volatile l4_umword_t * dest)

```

```

00113 {
00114     l4_int8_t bit;
00115
00116     __asm__ __volatile__
00117     (
00118         "lock; btsq %2,%1 \n\t"
00119         :
00120         "=@ccc" (bit) /* 0, old bit value */
00121         :
00122         "m" (*dest), /* 1 mem, destination operand */
00123         "Jr" ((l4_umword_t)b) /* 2, bit number */
00124         :
00125         "memory"
00126         );
00127
00128     return bit;
00129 }
00130
00131 /* bit test and reset */
00132 #define __L4UTIL_BITOPS_HAVE_ARCH_BIT_TEST_AND_RESET
00133 L4_INLINE int
00134 l4util_btr(int b, volatile l4_umword_t * dest)
00135 {
00136     l4_int8_t bit;
00137
00138     __asm__ __volatile__
00139     (
00140         "lock; btrq %2,%1 \n\t"
00141         :
00142         "=@ccc" (bit) /* 0, old bit value */
00143         :
00144         "m" (*dest), /* 1 mem, destination operand */
00145         "Jr" ((l4_umword_t)b) /* 2, bit number */
00146         :
00147         "memory"
00148         );
00149
00150     return bit;
00151 }
00152
00153 /* bit test and complement */
00154 #define __L4UTIL_BITOPS_HAVE_ARCH_BIT_TEST_AND_COMPLEMENT
00155 L4_INLINE int
00156 l4util_btc(int b, volatile l4_umword_t * dest)
00157 {
00158     l4_int8_t bit;
00159
00160     __asm__ __volatile__
00161     (
00162         "lock; btcq %2,%1 \n\t"
00163         :
00164         "=@ccc" (bit) /* 0, old bit value */
00165         :
00166         "m" (*dest), /* 1 mem, destination operand */
00167         "Jr" ((l4_umword_t)b) /* 2, bit number */
00168         :
00169         "memory"
00170         );
00171
00172     return bit;
00173 }
00174
00175 /* bit scan reverse */
00176 #define __L4UTIL_BITOPS_HAVE_ARCH_BIT_SCAN_REVERSE
00177 L4_INLINE int
00178 l4util_bsr(l4_umword_t word)
00179 {
00180     l4_umword_t tmp;
00181
00182     if (L4_UNLIKELY(word == 0))
00183         return -1;
00184
00185     __asm__ __volatile__
00186     (
00187         "bsrq %1,%0 \n\t"
00188         :
00189         "=r" (tmp) /* 0, index of most significant set bit */
00190         :
00191         "r" (word) /* 1, argument */
00192         );
00193
00194     return tmp;
00195 }
00196
00197 /* bit scan forward */
00198 #define __L4UTIL_BITOPS_HAVE_ARCH_BIT_SCAN_FORWARD
00199 L4_INLINE int

```

```

00200 l4util_bsf(l4_umword_t word)
00201 {
00202     l4_umword_t tmp;
00203
00204     if (L4_UNLIKELY(word == 0))
00205         return -1;
00206
00207     __asm__ __volatile__
00208     (
00209         "bsfq %1,%0 \n\t"
00210         :
00211         "=r" (tmp)          /* 0, index of least significant set bit */
00212         :
00213         "r" (word)          /* 1, argument */
00214         );
00215
00216     return tmp;
00217 }
00218
00219 #define __L4UTIL_BITOPS_HAVE_ARCH_FIND_FIRST_SET_BIT
00220 L4_INLINE int
00221 l4util_find_first_set_bit(const void * dest, l4_size_t size)
00222 {
00223     l4_mword_t dummy0, dummy1, res;
00224
00225     __asm__ __volatile__
00226     (
00227         "repe; scasq          \n\t"
00228         "jz     lf           \n\t"
00229         "lea    -8(%%rdi),%%rdi \n\t"
00230         "bsf    (%%rdi),%%rax   \n\t"
00231         "1:      \n\t"
00232         "sub    %%rbx,%%rdi     \n\t"
00233         "shl    $3,%%rdi        \n\t"
00234         "add    %%rdi,%%rax     \n\t"
00235         :
00236         "=a" (res), "=c" (dummy0), "=D" (dummy1)
00237         :
00238         "a" (0), "b" (dest), "c" ((size + 63) >> 6), "D" (dest)
00239         :
00240         "cc", "memory");
00241
00242     return res;
00243 }
00244
00245 #define __L4UTIL_BITOPS_HAVE_ARCH_FIND_FIRST_ZERO_BIT
00246 L4_INLINE int
00247 l4util_find_first_zero_bit(const void * dest, l4_size_t size)
00248 {
00249     l4_mword_t dummy0, dummy1, dummy2, res;
00250
00251     if (!size)
00252         return 0;
00253
00254     __asm__ __volatile__
00255     (
00256         "repe; scasq          \n\t"
00257         "je     lf           \n\t"
00258         "xor     -8(%%rdi),%%rax \n\t"
00259         "sub     $8,%%rdi        \n\t"
00260         "bsf     %%rax,%%rdx     \n\t"
00261         "1:      \n\t"
00262         "sub     %%rsi,%%rdi     \n\t"
00263         "shl     $3,%%rdi        \n\t"
00264         "add     %%rdi,%%rdx     \n\t"
00265         :
00266         "=a" (dummy0), "=c" (dummy1), "=d" (res), "=D" (dummy2)
00267         :
00268         "a" (~0UL), "c" ((size + 63) >> 6), "d" (0), "D" (dest), "S" (dest)
00269         :
00270         "cc", "memory");
00271
00272     return res;
00273 }
00274
00275 __END_DECLS

```

17.127 arm/l4/util/bitops_arch.h File Reference

ARM specific implementation of bitops functions.

17.127.1 Detailed Description

ARM specific implementation of bitops functions.

Definition in file [bitops_arch.h](#).

17.128 bitops_arch.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 #ifndef __L4UTIL__ARCH_ARM__BITOPS_ARCH_H__
00011 #define __L4UTIL__ARCH_ARM__BITOPS_ARCH_H__
00012
00013
00014 #endif /* ! __L4UTIL__ARCH_ARM__BITOPS_ARCH_H__ */
```

17.129 x86/l4/util/bitops_arch.h File Reference

x86 bit manipulation functions

17.129.1 Detailed Description

x86 bit manipulation functions

Definition in file [bitops_arch.h](#).

17.130 bitops_arch.h

[Go to the documentation of this file.](#)

```
00001 /*
00002  * Copyright (C) 2000-2009 Technische Universität Dresden (Germany)
00003  * Copyright (C) 2016, 2022, 2024 Kernkonzept GmbH. All rights reserved.
00004  * Author(s): Lars Reuther <reuther@os.inf.tu-dresden.de>
00005  *             Frank Mehnert <frank.mehnert@kernkonzept.com>
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00016 #pragma once
00017
00018 __BEGIN_DECLS
00019
00020 /* set bit */
00021 #define __L4UTIL_BITOPS_HAVE_ARCH_SET_BIT
00022 L4_INLINE void
00023 l4util_set_bit(int b, volatile l4_umword_t * dest)
00024 {
00025     __asm__ __volatile__
00026     (
00027         "lock; btsl %1,%0    \n\t"
00028         :
00029         :
00030         "m"    (*dest),      /* 0 mem, destination operand */
00031         "Ir"    (b)          /* 1,      bit number */
00032         :
00033         "memory", "cc"
```

```

00034     );
00035 }
00036
00037 /* clear bit */
00038 #define __L4UTIL_BITOPS_HAVE_ARCH_CLEAR_BIT
00039 L4_INLINE void
00040 l4util_clear_bit(int b, volatile l4_umword_t * dest)
00041 {
00042     __asm__ __volatile__
00043     (
00044         "lock; btrl  %1,%0  \n\t"
00045         :
00046         :
00047         "m" (*dest), /* 0 mem, destination operand */
00048         "Ir" (b) /* 1, bit number */
00049         :
00050         "memory", "cc"
00051         );
00052 }
00053
00054 /* change bit */
00055 #define __L4UTIL_BITOPS_HAVE_ARCH_COMPLEMENT_BIT
00056 L4_INLINE void
00057 l4util_complement_bit(int b, volatile l4_umword_t * dest)
00058 {
00059     __asm__ __volatile__
00060     (
00061         "lock; btc1  %1,%0  \n\t"
00062         :
00063         :
00064         "m" (*dest), /* 0 mem, destination operand */
00065         "Ir" (b) /* 1, bit number */
00066         :
00067         "memory", "cc"
00068         );
00069 }
00070
00071 /* test bit */
00072 #define __L4UTIL_BITOPS_HAVE_ARCH_TEST_BIT
00073 L4_INLINE int
00074 l4util_test_bit(int b, const volatile l4_umword_t * dest)
00075 {
00076     l4_int8_t bit;
00077
00078     __asm__ __volatile__
00079     (
00080         "btl  %2,%1  \n\t"
00081         :
00082         "=@ccc" (bit) /* 0, old bit value */
00083         :
00084         "m" (*dest), /* 1 mem, destination operand */
00085         "Ir" (b) /* 2, bit number */
00086         :
00087         "memory"
00088         );
00089
00090     return bit;
00091 }
00092
00093 /* bit test and set */
00094 #define __L4UTIL_BITOPS_HAVE_ARCH_BIT_TEST_AND_SET
00095 L4_INLINE int
00096 l4util_bts(int b, volatile l4_umword_t * dest)
00097 {
00098     l4_int8_t bit;
00099
00100     __asm__ __volatile__
00101     (
00102         "lock; btsl  %2,%1  \n\t"
00103         :
00104         "=@ccc" (bit) /* 0, old bit value */
00105         :
00106         "m" (*dest), /* 1 mem, destination operand */
00107         "Ir" (b) /* 2, bit number */
00108         :
00109         "memory"
00110         );
00111
00112     return bit;
00113 }
00114
00115 /* bit test and reset */
00116 #define __L4UTIL_BITOPS_HAVE_ARCH_BIT_TEST_AND_RESET
00117 L4_INLINE int
00118 l4util_btr(int b, volatile l4_umword_t * dest)
00119 {
00120     l4_int8_t bit;

```

```

00121
00122 __asm__ __volatile__
00123 (
00124     "lock; btrl %2,%1    \n\t"
00125     :
00126     "=@ccc" (bit)      /* 0,      old bit value */
00127     :
00128     "m"      (*dest),  /* 1 mem, destination operand */
00129     "Ir"     (b)       /* 2,      bit number */
00130     :
00131     "memory"
00132     );
00133
00134     return bit;
00135 }
00136
00137 /* bit test and complement */
00138 #define __L4UTIL_BITOPS_HAVE_ARCH_BIT_TEST_AND_COMPLEMENT
00139 L4_INLINE int
00140 l4util_btcc(int b, volatile l4_umword_t * dest)
00141 {
00142     l4_int8_t bit;
00143
00144     __asm__ __volatile__
00145     (
00146         "lock; btcl %2,%1    \n\t"
00147         :
00148         "=@ccc" (bit)      /* 0,      old bit value */
00149         :
00150         "m"      (*dest),  /* 1 mem, destination operand */
00151         "Ir"     (b)       /* 2,      bit number */
00152         :
00153         "memory"
00154         );
00155
00156     return bit;
00157 }
00158
00159 /* bit scan reverse */
00160 #define __L4UTIL_BITOPS_HAVE_ARCH_BIT_SCAN_REVERSE
00161 L4_INLINE int
00162 l4util_bsr(l4_umword_t word)
00163 {
00164     int tmp;
00165
00166     if (L4_UNLIKELY(word == 0))
00167         return -1;
00168
00169     __asm__ __volatile__
00170     (
00171         "bsrl %1,%0 \n\t"
00172         :
00173         "=r" (tmp)        /* 0, index of most significant set bit */
00174         :
00175         "r" (word)        /* 1, argument */
00176         );
00177
00178     return tmp;
00179 }
00180
00181 /* bit scan forward */
00182 #define __L4UTIL_BITOPS_HAVE_ARCH_BIT_SCAN_FORWARD
00183 L4_INLINE int
00184 l4util_bsf(l4_umword_t word)
00185 {
00186     int tmp;
00187
00188     if (L4_UNLIKELY(word == 0))
00189         return -1;
00190
00191     __asm__ __volatile__
00192     (
00193         "bsfl %1,%0 \n\t"
00194         :
00195         "=r" (tmp)        /* 0, index of least significant set bit */
00196         :
00197         "r" (word)        /* 1, argument */
00198         );
00199
00200     return tmp;
00201 }
00202
00203 #define __L4UTIL_BITOPS_HAVE_ARCH_FIND_FIRST_SET_BIT
00204 L4_INLINE int
00205 l4util_find_first_set_bit(const void * dest, l4_size_t size)
00206 {
00207     l4_mword_t dummy0, dummy1, res;

```

```

00208
00209 __asm__ __volatile__
00210 (
00211     "repe; scasl                \n\t"
00212     "jz     1f                  \n\t"
00213     "lea    -4(%%edi),%%edi     \n\t"
00214     "bsf    (%%edi),%%eax       \n\t"
00215     "1:                                \n\t"
00216     "sub    %%esi,%%edi         \n\t"
00217     "shl    $3,%%edi           \n\t"
00218     "add    %%edi,%%eax         \n\t"
00219     :
00220     "=a" (res), "=c" (dummy0), "=D" (dummy1)
00221     :
00222     "a" (0), "c" ((size + 31) >> 5), "D" (dest), "S" (dest)
00223     :
00224     "cc", "memory");
00225
00226     return res;
00227 }
00228
00229 #define __L4UTIL_BITOPS_HAVE_ARCH_FIND_FIRST_ZERO_BIT
00230 L4_INLINE int
00231 l4util_find_first_zero_bit(const void * dest, l4_size_t size)
00232 {
00233     l4_mword_t dummy0, dummy1, dummy2, res;
00234
00235     if (!size)
00236         return 0;
00237
00238     __asm__ __volatile__
00239     (
00240         "repe;  scasl                \n\t"
00241         "je     1f                  \n\t"
00242         "xor    -4(%%edi),%%eax     \n\t"
00243         "sub    $4,%%edi            \n\t"
00244         "bsf    %%eax,%%edx         \n\t"
00245         "1:                                \n\t"
00246         "sub    %%esi,%%edi         \n\t"
00247         "shl    $3,%%edi           \n\t"
00248         "add    %%edi,%%edx         \n\t"
00249         :
00250         "=a" (dummy0), "=c" (dummy1), "=d" (res), "=D" (dummy2)
00251         :
00252         "a" (~0UL), "c" ((size + 31) >> 5), "d" (0), "D" (dest), "S" (dest)
00253         :
00254         "cc", "memory");
00255
00256     return res;
00257 }
00258
00259 __END_DECLS

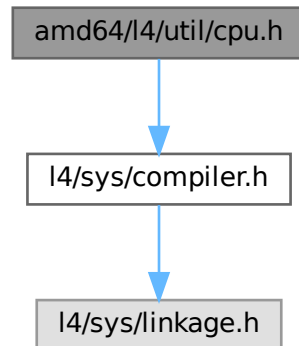
```

17.131 amd64/l4/util/cpu.h File Reference

CPU related functions.


```
#include <l4/sys/compiler.h>
```

Include dependency graph for cpu.h:



Functions

- int [l4util_cpu_has_cpuid](#) (void)
Check whether the CPU supports the "cpuid" instruction.
- unsigned int [l4util_cpu_capabilities](#) (void)
Returns the CPU capabilities if the "cpuid" instruction is available.
- unsigned int [l4util_cpu_capabilities_nocheck](#) (void)
Returns the CPU capabilities.
- void [l4util_cpu_cpuid](#) (unsigned long mode, unsigned long *eax, unsigned long *ebx, unsigned long *ecx, unsigned long *edx)
Generic CPUID access function.

17.131.1 Detailed Description

CPU related functions.

Author

Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [cpu.h](#).

17.132 cpu.h

[Go to the documentation of this file.](#)

```

00001
00007 /*
00008  * (c) 2004-2009 Author(s)
00009  *     economic rights: Technische Universität Dresden (Germany)
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012
00013 #ifndef __L4_UTIL_CPU_H
00014 #define __L4_UTIL_CPU_H
00015
00016 #include <l4/sys/compiler.h>
00017
00018 __BEGIN_DECLS
00019
00031 L4_INLINE int          l4util_cpu_has_cpuid(void);
00032
00039 L4_INLINE unsigned int l4util_cpu_capabilities(void);
00040
00046 L4_INLINE unsigned int l4util_cpu_capabilities_nocheck(void);
00047
00051 L4_INLINE void
00052 l4util_cpu_cpuid(unsigned long mode,
00053                 unsigned long *eax, unsigned long *ebx,
00054                 unsigned long *ecx, unsigned long *edx);
00055
00057 static inline void
00058 l4util_cpu_pause(void)
00059 {
00060     __asm__ __volatile__ ("rep; nop");
00061 }
00062
00063 L4_INLINE int
00064 l4util_cpu_has_cpuid(void)
00065 {
00066     return 1;
00067 }
00068
00069 L4_INLINE void
00070 l4util_cpu_cpuid(unsigned long mode,
00071                 unsigned long *eax, unsigned long *ebx,
00072                 unsigned long *ecx, unsigned long *edx)
00073 {
00074     asm volatile("cpuid"
00075                 : "=a" (*eax),
00076                   "=b" (*ebx),
00077                   "=c" (*ecx),
00078                   "=d" (*edx)
00079                 : "a" (mode)
00080                 );
00081 }
00082
00083 L4_INLINE unsigned int
00084 l4util_cpu_capabilities_nocheck(void)
00085 {
00086     unsigned long dummy, capability;
00087
00088     /* get CPU capabilities */
00089     l4util_cpu_cpuid(1, &dummy, &dummy, &dummy, &capability);
00090
00091     return capability;
00092 }
00093
00094 L4_INLINE unsigned int
00095 l4util_cpu_capabilities(void)
00096 {
00097     if (!l4util_cpu_has_cpuid())
00098         return 0; /* CPU has not cpuid instruction */
00099
00100     return l4util_cpu_capabilities_nocheck();
00101 }
00102
00103 __END_DECLS
00104
00105 #endif
00106

```

17.133 arm/l4/util/cpu.h File Reference

CPU related functions.

17.133.1 Detailed Description

CPU related functions.

Author

Adam Lackorzynski adam@os.inf.tu-dresden.de

Definition in file [cpu.h](#).

17.134 cpu.h

[Go to the documentation of this file.](#)

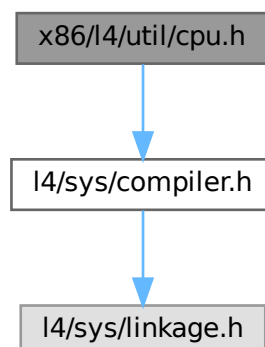
```
00001
00002 /*
00003  * (c) 2004-2009 Author(s)
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #ifndef __L4_UTIL__ARCH_ARM__CPU_H__
00009 #define __L4_UTIL__ARCH_ARM__CPU_H__
00010
00011 /* Nothing yet */
00012
00013 #endif /* __L4_UTIL__ARCH_ARM__CPU_H__ */
```

17.135 x86/l4/util/cpu.h File Reference

CPU related functions.

```
#include <l4/sys/compiler.h>
```

Include dependency graph for cpu.h:



Functions

- `int l4util_cpu_has_cpuid` (void)
Check whether the CPU supports the "cpuid" instruction.
- `unsigned int l4util_cpu_capabilities` (void)
Returns the CPU capabilities if the "cpuid" instruction is available.
- `unsigned int l4util_cpu_capabilities_nocheck` (void)
Returns the CPU capabilities.
- `void l4util_cpu_cpuid` (unsigned long mode, unsigned long *eax, unsigned long *ebx, unsigned long *ecx, unsigned long *edx)
Generic CPUID access function.

17.135.1 Detailed Description

CPU related functions.

Author

Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [cpu.h](#).

17.136 cpu.h

[Go to the documentation of this file.](#)

```

00001
00007 /*
00008  * (c) 2004-2009 Author(s)
00009  *     economic rights: Technische Universität Dresden (Germany)
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012
00013 #ifndef __L4_UTIL_CPU_H
00014 #define __L4_UTIL_CPU_H
00015
00016 #include <l4/sys/compiler.h>
00017
00018 __BEGIN_DECLS
00019
00031 L4_INLINE int          l4util_cpu_has_cpuid(void);
00032
00039 L4_INLINE unsigned int l4util_cpu_capabilities(void);
00040
00046 L4_INLINE unsigned int l4util_cpu_capabilities_nocheck(void);
00047
00051 L4_INLINE void
00052 l4util_cpu_cpuid(unsigned long mode,
00053                 unsigned long *eax, unsigned long *ebx,
00054                 unsigned long *ecx, unsigned long *edx);
00055
00057 static inline void
00058 l4util_cpu_pause(void)
00059 {
00060     __asm__ __volatile__ ("rep; nop");
00061 }
00062
00063 L4_INLINE int
00064 l4util_cpu_has_cpuid(void)
00065 {
00066     unsigned long eax;
00067
00068     asm volatile("pushl %%ebx          \t\n"
00069                 "pushfl          \t\n"
00070                 "popl %%eax          \t\n" /* get eflags */
00071                 "movl %%eax, %%ebx \t\n" /* save it */
00072                 "xorl $0x200000, %%eax \t\n" /* toggle ID bit */

```

```

00073         "pushl %%eax    \t\n"
00074         "popfl         \t\n" /* set again */
00075         "pushfl        \t\n"
00076         "popl %%eax     \t\n" /* get it again */
00077         "xorl %%ebx, %%eax \t\n"
00078         "pushl %%ebx    \t\n"
00079         "popfl         \t\n" /* restore saved flags */
00080         "popl %%ebx     \t\n"
00081         : "=a" (eax)
00082         : /* no input */
00083         );
00084
00085     return eax & 0x200000;
00086 }
00087
00088 L4_INLINE void
00089 l4util_cpu_cpuid(unsigned long mode,
00090                 unsigned long *eax, unsigned long *ebx,
00091                 unsigned long *ecx, unsigned long *edx)
00092 {
00093     asm volatile("pushl %%ebx    \t\n"
00094                 "cpuid          \t\n"
00095                 "mov %%ebx, %%esi \t\n"
00096                 "popl %%ebx      \t\n"
00097                 : "=a" (*eax),
00098                   "=S" (*ebx),
00099                   "=c" (*ecx),
00100                   "=d" (*edx)
00101                 : "a" (mode));
00102 }
00103
00104 L4_INLINE unsigned int
00105 l4util_cpu_capabilities_nocheck(void)
00106 {
00107     unsigned long dummy, capability;
00108
00109     /* get CPU capabilities */
00110     l4util_cpu_cpuid(1, &dummy, &dummy, &dummy, &capability);
00111
00112     return capability;
00113 }
00114
00115 L4_INLINE unsigned int
00116 l4util_cpu_capabilities(void)
00117 {
00118     if (!l4util_cpu_has_cpuid())
00119         return 0; /* CPU has not cpuid instruction */
00120
00121     return l4util_cpu_capabilities_nocheck();
00122 }
00123
00124 __END_DECLS
00125
00126 #endif
00127

```

17.137 amd64/l4/util/l4_macros.h File Reference

Main function.

17.137.1 Detailed Description

Main function.

Date

08/29/2000

Author

Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [l4_macros.h](#).

17.138 l4_macros.h

[Go to the documentation of this file.](#)

```
00001
00008 /*
00009  * (c) 2006-2009 Author(s)
00010  *     economic rights: Technische Universität Dresden (Germany)
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #ifndef _L4UTIL__ARCH_AMD64__L4_MACROS_H
00015 #define _L4UTIL__ARCH_AMD64__L4_MACROS_H
00016
00017 #include_next <l4/util/l4_macros.h>
00018
00019 #ifndef l4_addr_fmt
00020 #   define l4_addr_fmt    "%016lx"
00021 #endif
00022
00023 #endif /* !_L4UTIL__ARCH_AMD64__L4_MACROS_H */
```

17.139 arm/l4/util/l4_macros.h File Reference

Main function.

17.139.1 Detailed Description

Main function.

Date

08/29/2000

Author

Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [l4_macros.h](#).

17.140 l4_macros.h

[Go to the documentation of this file.](#)

```
00001
00008 /*
00009  * (c) 2006-2009 Author(s)
00010  *     economic rights: Technische Universität Dresden (Germany)
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #ifndef _L4UTIL__ARCH_ARM__L4_MACROS_H
00015 #define _L4UTIL__ARCH_ARM__L4_MACROS_H
00016
00017 #include_next <l4/util/l4_macros.h>
00018
00019 #ifndef l4_addr_fmt
00020 #   define l4_addr_fmt    "%08lx"
00021 #endif
00022
00023 #endif /* !_L4UTIL__ARCH_ARM__L4_MACROS_H */
```

17.141 l4/util/l4_macros.h File Reference

Some useful generic macros, L4f version.

17.141.1 Detailed Description

Some useful generic macros, L4f version.

Date

11/12/2002

Author

Lars Reuther reuther@os.inf.tu-dresden.de

Definition in file [l4_macros.h](#).

17.142 l4_macros.h

[Go to the documentation of this file.](#)

```
00001 /*****
00008 */
00009 * (c) 2000-2009 Author(s)
00010 *      economic rights: Technische Universität Dresden (Germany)
00011 * License: see LICENSE.spdx (in this directory or the directories above)
00012 */
00013
00014 /*****
00015
00016 #pragma once
00017
00018 /*****
00019 *** generic macros
00020 *****/
00021
00022 /* generate L4 thread id printf string */
00023 #ifndef l4util_idstr
00024 #   define l4util_idfmt      "%lx"
00025 #   define l4util_idfmt_adjust "%04lx"
00026 #   define l4util_idstr(tid) (tid » L4_CAP_SHIFT)
00027 #endif
00028
```

17.143 x86/l4/util/l4_macros.h File Reference

Main function.

17.143.1 Detailed Description

Main function.

Date

08/29/2000

Author

Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [l4_macros.h](#).

17.144 l4_macros.h

[Go to the documentation of this file.](#)

```

00001
00008 /*
00009  * (c) 2006-2009 Author(s)
00010  *     economic rights: Technische Universität Dresden (Germany)
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014
00015 #ifndef _L4UTIL__ARCH_X86__L4_MACROS_H
00016 #define _L4UTIL__ARCH_X86__L4_MACROS_H
00017
00018 #include_next <l4/util/l4_macros.h>
00019
00020 #ifndef l4_addr_fmt
00021 #   define l4_addr_fmt    "%08lx"
00022 #endif
00023
00024 #endif /* !_L4UTIL__ARCH_X86__L4_MACROS_H */

```

17.145 amd64/l4/util/mbi_argv.h File Reference

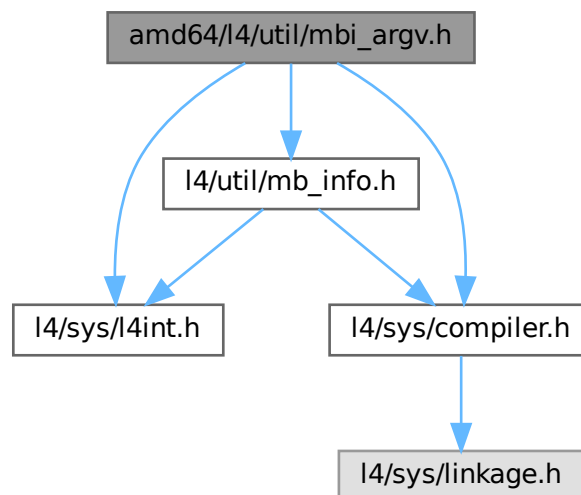
command line handling

```

#include <l4/sys/l4int.h>
#include <l4/util/mb_info.h>
#include <l4/sys/compiler.h>

```

Include dependency graph for mbi_argv.h:



17.145.1 Detailed Description

command line handling

Date

2003

AuthorFrank Mehnert fm3@os.inf.tu-dresden.deDefinition in file [mbi_argv.h](#).

17.146 mbi_argv.h

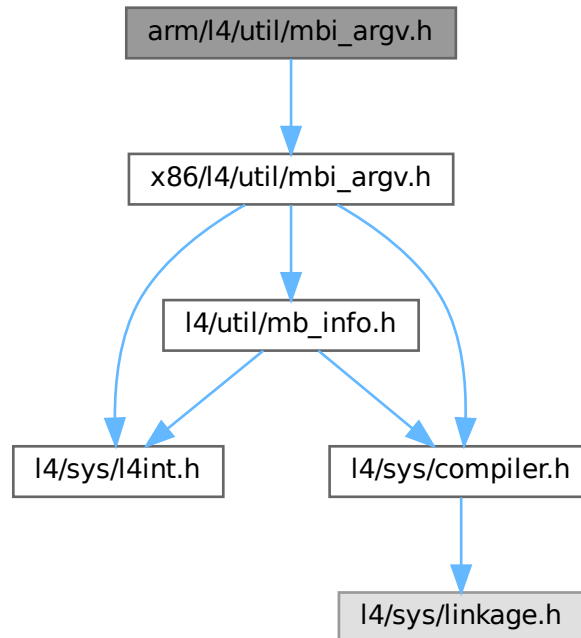
[Go to the documentation of this file.](#)

```
00001
00008 /*
00009  * (c) 2003-2009 Author(s)
00010  *     economic rights: Technische Universität Dresden (Germany)
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #ifndef L4UTIL_MBI_ARGV
00015 #define L4UTIL_MBI_ARGV
00016
00017 #include <l4/sys/l4int.h>
00018 #include <l4/util/mb_info.h>
00019 #include <l4/sys/compiler.h>
00020
00021 __BEGIN_DECLS
00022
00023 L4_CV void l4util_mbi_to_argv(l4_mword_t flag, l4util_mb_info_t *mbi);
00024
00025 extern int l4util_argc;
00026 extern char *l4util_argv[];
00027
00028 __END_DECLS
00029
00030 #endif
00031
```

17.147 arm/l4/util/mbi_argv.h File Reference

Multiboot.

```
#include <x86/l4/util/mbi_argv.h>
Include dependency graph for mbi_argv.h:
```



17.147.1 Detailed Description

Multiboot.

Definition in file [mbi_argv.h](#).

17.148 mbi_argv.h

[Go to the documentation of this file.](#)

```

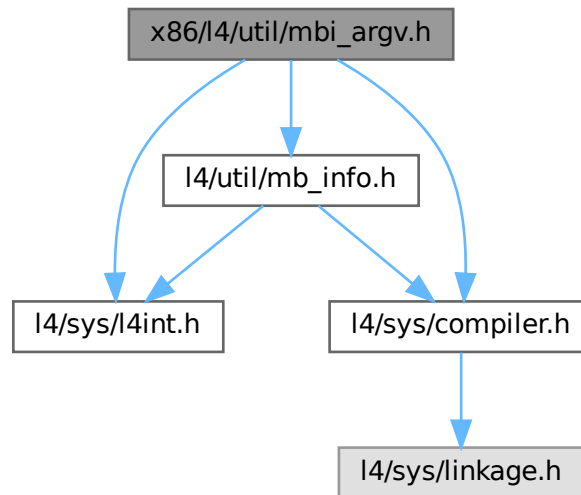
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 /* If this persists, move it to a generic place */
00011 #include <x86/l4/util/mbi_argv.h>
```

17.149 x86/l4/util/mbi_argv.h File Reference

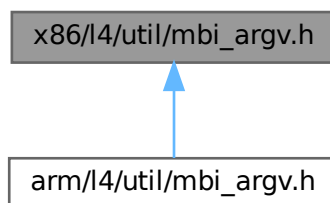
command line handling

```
#include <l4/sys/l4int.h>
#include <l4/util/mb_info.h>
#include <l4/sys/compiler.h>
```

Include dependency graph for mbi_argv.h:



This graph shows which files directly or indirectly include this file:



17.149.1 Detailed Description

command line handling

Date

2003

Author

Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [mbi_argv.h](#).

17.150 mbi_argv.h

[Go to the documentation of this file.](#)

```

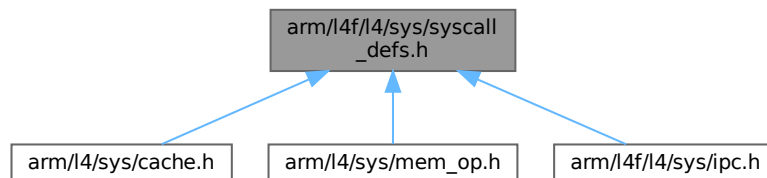
00001
00008 /*
00009  * (c) 2003-2009 Author(s)
00010  *     economic rights: Technische Universität Dresden (Germany)
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #ifndef L4UTIL_MBI_ARGV
00015 #define L4UTIL_MBI_ARGV
00016
00017 #include <l4/sys/l4int.h>
00018 #include <l4/util/mb_info.h>
00019 #include <l4/sys/compiler.h>
00020
00021 __BEGIN_DECLS
00022
00023 void l4util_mbi_to_argv(l4_mword_t flag, l4util_mb_info_t *mbi);
00024
00025 extern int l4util_argc;
00026 extern char *l4util_argv[];
00027
00028 __END_DECLS
00029
00030 #endif
00031

```

17.151 arm/l4f/l4/sys/syscall_defs.h File Reference

Syscall entry definitions.

This graph shows which files directly or indirectly include this file:



17.151.1 Detailed Description

Syscall entry definitions.

Definition in file [syscall_defs.h](#).

17.152 syscall_defs.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #ifndef __L4SYS__ARCH_ARM__L4API_L4F__SYSCALL_DEFS_H__
00012 #define __L4SYS__ARCH_ARM__L4API_L4F__SYSCALL_DEFS_H__
00013
00014 #define L4_SYSCALL_INVOKE      (0)
00015 #define L4_SYSCALL_MEM_OP      (1)
00016
00017 #endif /* __L4SYS__ARCH_ARM__L4API_L4F__SYSCALL_DEFS_H__ */

```

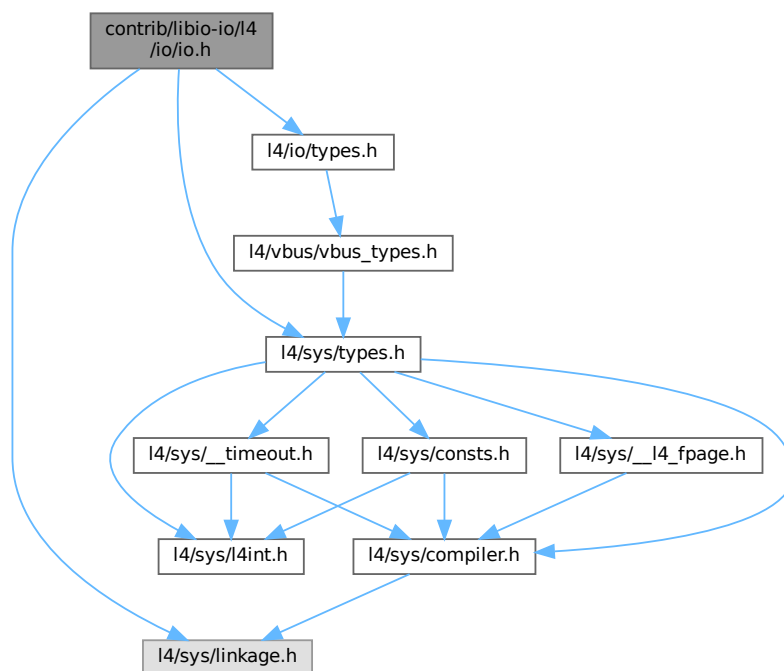
17.153 contrib/libio-io/l4/io/io.h File Reference

```

#include <l4/sys/types.h>
#include <l4/sys/linkage.h>
#include <l4/io/types.h>

```

Include dependency graph for io.h:



Functions

- `l4_cap_idx_t l4io_request_icu` (void)
Request the ICU object of the client.
- `long l4io_request_iomem` (`l4_addr_t` phys, unsigned long size, int flags, `l4_addr_t` *virt)

- Request an IO memory region.*
- long [l4io_request_iomem_region](#) ([l4_addr_t](#) phys, [l4_addr_t](#) virt, unsigned long size, int flags)
- Request an IO memory region and map it to a specified region.*
- long [l4io_release_iomem](#) ([l4_addr_t](#) virt, unsigned long size)
- Release an IO memory region.*
- long [l4io_request_ioport](#) (unsigned portnum, unsigned len)
- Request an IO port region.*
- long [l4io_release_ioport](#) (unsigned portnum, unsigned len)
- Release an IO port region.*
- [l4io_device_handle_t](#) [l4io_get_root_device](#) (void)
- Get root device handle of the device bus.*
- int [l4io_iterate_devices](#) ([l4io_device_handle_t](#) *devhandle, [l4io_device_t](#) *dev, [l4io_resource_handle_t](#) *reshandle)
- Iterate over the device bus.*
- int [l4io_lookup_device](#) (const char *devname, [l4io_device_handle_t](#) *dev_handle, [l4io_device_t](#) *dev, [l4io_resource_handle_t](#) *res_handle)
- Find a device by name.*
- int [l4io_lookup_resource](#) ([l4io_device_handle_t](#) devhandle, enum [l4io_resource_types_t](#) type, [l4io_resource_handle_t](#) *reshandle, [l4io_resource_t](#) *res)
- Request a specific resource from a device description.*
- [l4_addr_t](#) [l4io_request_resource_iomem](#) ([l4io_device_handle_t](#) devhandle, [l4io_resource_handle_t](#) *reshandle)
- Request IO memory.*
- void [l4io_request_all_ioports](#) (void(*res_cb)([l4vbus_resource_t](#) const *res))
- Request all available IO-port resources.*
- int [l4io_has_resource](#) (enum [l4io_resource_types_t](#) type, [l4vbus_paddr_t](#) start, [l4vbus_paddr_t](#) end)
- Check if a resource is available.*

17.153.1 Function Documentation

17.153.1.1 [l4io_get_root_device\(\)](#)

```
l4io\_device\_handle\_t l4io\_get\_root\_device (
    void ) [inline]
```

Get root device handle of the device bus.

Returns

root device handle

Definition at line 256 of file [io.h](#).

17.153.1.2 [l4io_iterate_devices\(\)](#)

```
int l4io\_iterate\_devices (
    l4io\_device\_handle\_t * devhandle,
    l4io\_device\_t * dev,
    l4io\_resource\_handle\_t * reshandle )
```

Iterate over the device bus.

Parameters

in, out	<i>devhandle</i>	Device handle to start iterating at. The next device handle is returned here.
out	<i>dev</i>	Device information, may be NULL.
out	<i>reshandle</i>	Resource handle.

Returns

0 on success, error code otherwise

17.153.1.3 l4io_request_all_ioports()

```
void l4io_request_all_ioports (
    void(*) (l4vbus_resource_t const *res) res_cb )
```

Request all available IO-port resources.

Parameters

<i>res_cb</i>	Callback function called for every port resource found, give NULL for no callback.
---------------	--

17.153.1.4 l4io_request_icu()

```
l4_cap_idx_t l4io_request_icu (
    void )
```

Request the ICU object of the client.

Returns

Client ICU object, an invalid capability selector is returned if no ICU is available.

17.154 io.h

[Go to the documentation of this file.](#)

```
00001
00004 /*
00005  * (c) 2008-2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00006  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010
00011
00012 #pragma once
00013
00014 #include <l4/sys/types.h>
00015 #include <l4/sys/linkage.h>
00016 #include <l4/io/types.h>
00017
00018 __BEGIN_DECLS
00019
00036 L4_CV long L4_EXPORT
00037 l4io_request_irq(int irqnum, l4_cap_idx_t irqcap);
00038
```

```

00045 L4_CV l4_cap_idx_t L4_EXPORT
00046 l4io_request_icu(void);
00047
00059 L4_CV long L4_EXPORT
00060 l4io_release_irq(int irqnum, l4_cap_idx_t irq_cap);
00061
00086 L4_CV long L4_EXPORT
00087 l4io_request_iomem(l4_addr_t phys, unsigned long size, int flags,
00088                   l4_addr_t *virt);
00089
00111 L4_CV long L4_EXPORT
00112 l4io_request_iomem_region(l4_addr_t phys, l4_addr_t virt,
00113                          unsigned long size, int flags);
00114
00122 L4_CV long L4_EXPORT
00123 l4io_release_iomem(l4_addr_t virt, unsigned long size);
00124
00134 L4_CV long L4_EXPORT
00135 l4io_request_ioport(unsigned portnum, unsigned len);
00136
00146 L4_CV long L4_EXPORT
00147 l4io_release_ioport(unsigned portnum, unsigned len);
00148
00149
00150 /* ----- Device handling ----- */
00151
00157 L4_INLINE
00158 l4io_device_handle_t l4io_get_root_device(void);
00159
00170 L4_CV int L4_EXPORT
00171 l4io_iterate_devices(l4io_device_handle_t *devhandle,
00172                    l4io_device_t *dev, l4io_resource_handle_t *reshandle);
00173
00186 L4_CV int L4_EXPORT
00187 l4io_lookup_device(const char *devname,
00188                  l4io_device_handle_t *dev_handle,
00189                  l4io_device_t *dev, l4io_resource_handle_t *res_handle);
00190
00206 L4_CV int L4_EXPORT
00207 l4io_lookup_resource(l4io_device_handle_t devhandle,
00208                    enum l4io_resource_types_t type,
00209                    l4io_resource_handle_t *reshandle,
00210                    l4io_resource_t *res);
00211
00212
00213 /* ----- Convenience functions ----- */
00214
00227 L4_CV l4_addr_t L4_EXPORT
00228 l4io_request_resource_iomem(l4io_device_handle_t devhandle,
00229                            l4io_resource_handle_t *reshandle);
00230
00237 L4_CV void L4_EXPORT
00238 l4io_request_all_ioports(void (*res_cb)(l4vbus_resource_t const *res));
00239
00248 L4_CV int L4_EXPORT
00249 l4io_has_resource(enum l4io_resource_types_t type,
00250                 l4vbus_paddr_t start, l4vbus_paddr_t end);
00251
00252 /* ----- Implementations ----- */
00253 /* Implementations */
00254
00255 L4_INLINE
00256 l4io_device_handle_t l4io_get_root_device(void)
00257 { return 0; }
00258
00259 __END_DECLS

```

17.155 l4/cxx/alloc.h File Reference

Alloc list.

Data Structures

- class `L4::Alloc_list`
A simple list-based allocator.

Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.

17.155.1 Detailed Description

Alloc list.

Definition in file [alloc.h](#).

17.156 alloc.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2004-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00007  *          Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00008  *          economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 namespace L4 {
00015
00020 class Alloc_list
00021 {
00022 public:
00023     Alloc_list() : _free(0) {}
00024     Alloc_list(void *blk, unsigned long size) : _free(0)
00025     { free( blk, size); }
00026
00027     void free(void *blk, unsigned long size);
00028     void *alloc(unsigned long size);
00029
00030 private:
00031     struct Elem
00032     {
00033         Elem *next;
00034         unsigned long size;
00035     };
00036
00037     Elem *_free;
00038 };
00039 }
```

17.157 arith

```

00001 // vi:set ft=c++: -- Mode: C++ --
00002 /*
00003  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *          economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 namespace cxx { namespace arith {
00012
00027 template<typename N, typename D>
00028 constexpr N
00029 div_ceil(N const &n, D const &d)
00030 {
00031     // Since C++11 the "quotient is truncated towards zero (fractional part is
00032     // discarded)". Thus a negative quotient is already ceiled, whereas a
00033     // positive quotient is floored. Furthermore, since C++11 the sign of the
00034     // % operator is no longer implementation defined, thus we can use n % d to
```

```

00035 // detect if the quotient is positive (n % d >= 0) and was truncated (n % d !=
00036 // 0). In that case, we add one to round to the next largest integer.
00037 return n / d + (n % d > 0);
00038 }
00039
00047 template< unsigned long V >
00048 struct Ld
00049 {
00050     enum { value = Ld<V / 2>::value + 1 };
00051 };
00052
00053 template<>
00054 struct Ld<0>
00055 {
00056     enum { value = ~0UL };
00057 };
00058
00059 template<>
00060 struct Ld<1>
00061 {
00062     enum { value = 0 };
00063 };
00064
00072 constexpr unsigned
00073 log2u(unsigned val)
00074 {
00075     return 8 * sizeof(val) - __builtin_clz(val) - 1;
00076 }
00077
00079 constexpr unsigned
00080 log2u(unsigned long val)
00081 {
00082     return 8 * sizeof(val) - __builtin_clzl(val) - 1;
00083 }
00084
00086 constexpr unsigned
00087 log2u(unsigned long long val)
00088 {
00089     return 8 * sizeof(val) - __builtin_clzll(val) - 1;
00090 }
00091
00100 template<typename T>
00101 constexpr unsigned
00102 log2u_ceil(T val)
00103 {
00104     return val == 1 ? 0 : log2u(val - 1) + 1;
00105 }
00106
00107 }

```

17.158 l4/cxx/avl_map File Reference

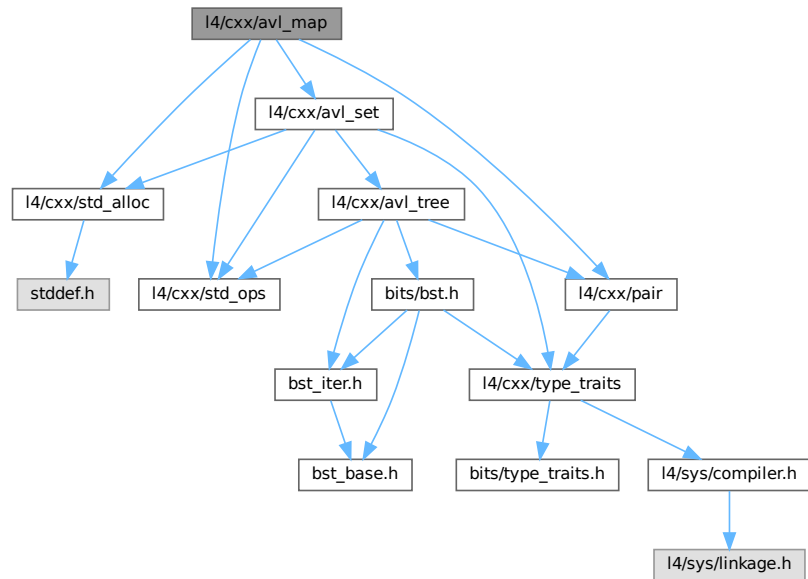
AVL map.

```

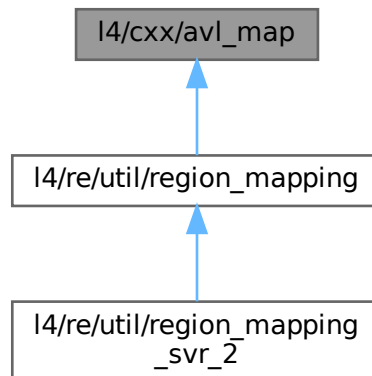
#include <l4/cxx/std_alloc>
#include <l4/cxx/std_ops>
#include <l4/cxx/pair>
#include <l4/cxx/avl_set>

```

Include dependency graph for avl_map:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct `cx::Bits::Avl_map_get_key< KEY_TYPE >`
Key-getter for `Avl_map`.
- class `cx::Avl_map< KEY_TYPE, DATA_TYPE, COMPARE, ALLOC >`
AVL tree based associative container.

Namespaces

- namespace `cxx`
Our C++ library.
- namespace `cxx::Bits`
Internal helpers for the cxx package.

17.158.1 Detailed Description

AVL map.

Definition in file [avl_map](#).

17.159 avl_map

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cxx: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012
00013 #pragma once
00014
00015 #include <l4/cxx/std_alloc>
00016 #include <l4/cxx/std_ops>
00017 #include <l4/cxx/pair>
00018 #include <l4/cxx/avl_set>
00019
00020 namespace cxx {
00021 namespace Bits {
00022
00024 template<typename KEY_TYPE>
00025 struct Avl_map_get_key
00026 {
00027     typedef KEY_TYPE Key_type;
00028     template<typename NODE>
00029     static Key_type const &key_of(NODE const *n)
00030     { return n->item.first; }
00031 };
00032 }
00033
00042 template< typename KEY_TYPE, typename DATA_TYPE,
00043          template<typename A> class COMPARE = Lt_functor,
00044          template<typename B> class ALLOC = New_allocator >
00045 class Avl_map :
00046     public Bits::Base_avl_set<Pair<KEY_TYPE, DATA_TYPE>,
00047                             COMPARE<KEY_TYPE>, ALLOC,
00048                             Bits::Avl_map_get_key<KEY_TYPE> >
00049 {
00050 private:
00051     typedef Pair<KEY_TYPE, DATA_TYPE> Local_item_type;
00052     typedef Bits::Base_avl_set<Local_item_type, COMPARE<KEY_TYPE>, ALLOC,
00053                             Bits::Avl_map_get_key<KEY_TYPE> > Base_type;
00054
00055 public:
00057     typedef COMPARE<KEY_TYPE> Key_compare;
00059     typedef KEY_TYPE Key_type;
00061     typedef DATA_TYPE Data_type;
00063     typedef typename Base_type::Node Node;
00065     typedef typename Base_type::Node_allocator Node_allocator;
00066
00067     typedef typename Base_type::Iterator Iterator;
00068     typedef typename Base_type::Iterator iterator;
00069     typedef typename Base_type::Const_iterator Const_iterator;
00070     typedef typename Base_type::Const_iterator const_iterator;
00071     typedef typename Base_type::Rev_iterator Rev_iterator;
00072     typedef typename Base_type::Rev_iterator reverse_iterator;
00073     typedef typename Base_type::Const_rev_iterator Const_rev_iterator;
00074     typedef typename Base_type::Const_rev_iterator const_reverse_iterator;

```

```

00075
00080  Avl_map(Node_allocator const &alloc = Node_allocator())
00081      : Base_type(alloc)
00082  {}
00083
00099  cxx::Pair<Iterator, int> insert(Key_type const &key, Data_type const &data)
00100  { return Base_type::insert(Pair<Key_type, Data_type>(key, data)); }
00101
00102  template<typename... Args>
00103  cxx::Pair<Iterator, int> emplace(Args &&...args)
00104  { return Base_type::emplace(cxx::forward<Args>(args)...); }
00105
00111  Data_type const &operator [] (Key_type const &key) const
00112  { return this->find_node(key)->second; }
00113
00123  Data_type &operator [] (Key_type const &key)
00124  {
00125      Node n = this->find_node(key);
00126      if (n)
00127          return const_cast<Data_type&>(n->second);
00128      else
00129          return insert(key, Data_type()).first->second;
00130  }
00131 };
00132
00133 }
00134

```

17.160 l4/cxx/avl_set File Reference

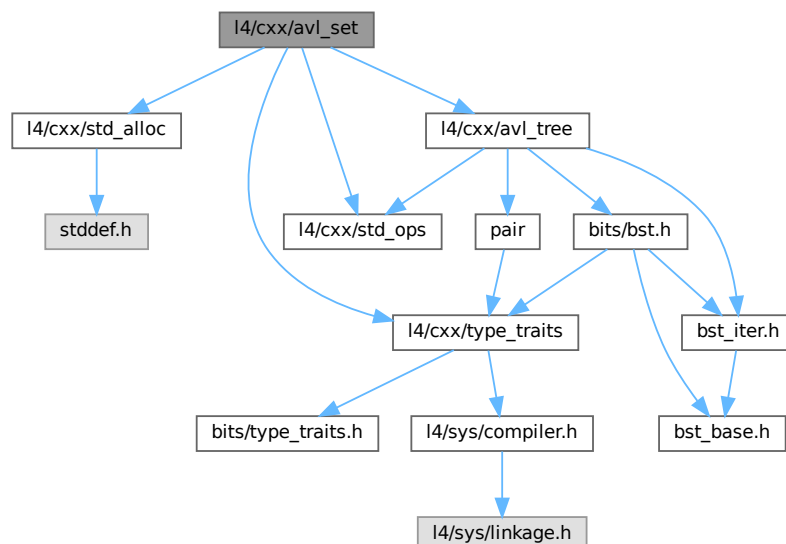
AVL set.

```

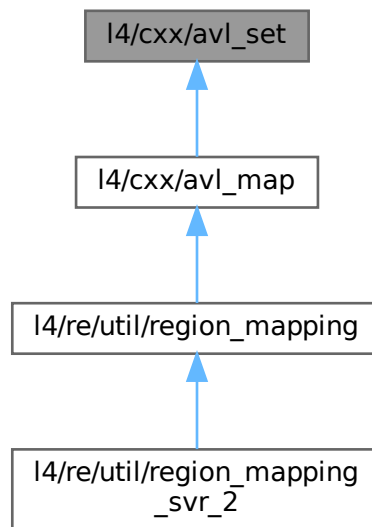
#include <l4/cxx/std_alloc>
#include <l4/cxx/std_ops>
#include <l4/cxx/type_traits>
#include <l4/cxx/avl_tree>

```

Include dependency graph for avl_set:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [cxx::Bits::Avl_set_get_key< KEY_TYPE >](#)
Internal, key-getter for [Avl_set](#) nodes.
- class [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >](#)
Internal: AVL set with internally managed nodes.
- class [cxx::Bits::Base_avl_set< ITEM_TYPE, COMPARE, ALLOC, GET_KEY >::Node](#)
A smart pointer to a tree item.
- class [cxx::Avl_set< ITEM_TYPE, COMPARE, ALLOC >](#)
AVL set for simple comparable items.

Namespaces

- namespace [cxx](#)
Our C++ library.
- namespace [cxx::Bits](#)
Internal helpers for the [cxx](#) package.

17.160.1 Detailed Description

AVL set.

Definition in file [avl_set](#).

17.161 avl_set

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00008  *      Carsten Weinhold <weinhold@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 #include <l4/cxx/std_alloc>
00017 #include <l4/cxx/std_ops>
00018 #include <l4/cxx/type_traits>
00019 #include <l4/cxx/avl_tree>
00020
00021 struct Avl_set_tester;
00022
00023 namespace cxx {
00024 namespace Bits {
00033 template< typename Node, typename Key, typename Node_op >
00034 class Avl_set_iter : public __Bst_iter_b<Node, Node_op>
00035 {
00036 private:
00038     typedef __Bst_iter_b<Node, Node_op> Base;
00039
00041     typedef typename Type_traits<Key>::Non_const_type Non_const_key;
00042
00044     typedef Avl_set_iter<Node, Non_const_key, Node_op> Non_const_iter;
00045
00046     using Base::_n;
00047     using Base::_r;
00048     using Base::inc;
00049
00050 public:
00052     Avl_set_iter() = default;
00053
00058     Avl_set_iter(Node const *t) : Base(t) {}
00059
00064     Avl_set_iter(Base const &o) : Base(o) {}
00065
00067     Avl_set_iter(Non_const_iter const &o)
00068     : Base(o) {}
00069
00071     Avl_set_iter &operator = (Non_const_iter const &o)
00072     { Base::operator = (o); return *this; }
00073
00078     Key &operator * () const { return const_cast<Node*>(_n)->item; }
00083     Key *operator -> () const { return &const_cast<Node*>(_n)->item; }
00087     Avl_set_iter &operator ++ () { inc(); return *this; }
00091     Avl_set_iter operator ++ (int)
00092     { Avl_set_iter tmp = *this; inc(); return tmp; }
00093
00094 };
00095
00097 template<typename KEY_TYPE>
00098 struct Avl_set_get_key
00099 {
00100     typedef KEY_TYPE Key_type;
00101     template<typename NODE>
00102     static Key_type const &key_of(NODE const *n)
00103     { return n->item; }
00104 };
00105
00106
00119 template< typename ITEM_TYPE, class COMPARE,
00120           template<typename A> class ALLOC,
00121           typename GET_KEY>
00122 class Base_avl_set
00123 {
00124     friend struct ::Avl_set_tester;
00125
00126 public:
00133     enum
00134     {
00135         E_noent = 2,
00136         E_exist = 17,
00137         E_nomem = 12,
00138         E_inval = 22
00139     };
00141     typedef ITEM_TYPE Item_type;
00143     typedef GET_KEY Get_key;

```

```

00145     typedef typename GET_KEY::Key_type Key_type;
00147     typedef typename Type_traits<Item_type>::Const_type Const_item_type;
00149     typedef COMPARE Item_compare;
00150
00151 private:
00153     class _Node : public Avl_tree_node
00154     {
00155     public:
00157         Item_type item;
00158
00159         _Node() = default;
00160
00161         _Node(Item_type const &item) : Avl_tree_node(), item(item) {}
00162
00163         template<typename ...ARGS>
00164         _Node(ARGS &&...args) : Avl_tree_node(), item(cxx::forward<ARGS>(args)...)
00165         {}
00166     };
00167
00168 public:
00172     class Node
00173     {
00174     private:
00175         struct No_type;
00176         friend class Base_avl_set<ITEM_TYPE, COMPARE, ALLOC, GET_KEY>;
00177         _Node const *_n;
00178         explicit Node(_Node const *n) : _n(n) {}
00179
00180     public:
00182         Node() : _n(0) {}
00183
00189         Item_type const &operator * () { return _n->item; }
00195         Item_type const *operator -> () { return &_n->item; }
00196
00201         bool valid() const { return _n; }
00202
00204         operator Item_type const * () { return _n ? &_n->item : 0; }
00205     };
00206
00208     typedef ALLOC<_Node> Node_allocator;
00209
00210 private:
00211     typedef Avl_tree<_Node, GET_KEY, COMPARE> Tree;
00212     Tree _tree;
00214     Node_allocator _alloc;
00215
00216     Base_avl_set &operator = (Base_avl_set const &) = delete;
00217
00218     typedef typename Tree::Fwd_iter_ops Fwd;
00219     typedef typename Tree::Rev_iter_ops Rev;
00220
00221 public:
00222     typedef typename Type_traits<Item_type>::Param_type Item_param_type;
00223
00225     typedef Avl_set_iter<_Node, Item_type, Fwd> Iterator;
00226     typedef Iterator iterator;
00228     typedef Avl_set_iter<_Node, Const_item_type, Fwd> Const_iterator;
00229     typedef Const_iterator const_iterator;
00231     typedef Avl_set_iter<_Node, Item_type, Rev> Rev_iterator;
00232     typedef Rev_iterator reverse_iterator;
00234     typedef Avl_set_iter<_Node, Const_item_type, Rev> Const_rev_iterator;
00235     typedef Const_rev_iterator const_reverse_iterator;
00236
00243     explicit Base_avl_set(Node_allocator const &alloc = Node_allocator())
00244     : _tree(), _alloc(alloc)
00245     {}
00246
00247     ~Base_avl_set()
00248     {
00249         _tree.remove_all([this](_Node *n)
00250             {
00251                 n->~_Node();
00252                 _alloc.free(n);
00253             });
00254     }
00255
00263     inline Base_avl_set(Base_avl_set const &o);
00264
00282     cxx::Pair<Iterator, int> insert(Item_type const &item);
00283
00284     template<typename... Args>
00285     cxx::Pair<Iterator, int> emplace(Args&&... args);
00286
00295     int remove(Key_type const &item)
00296     {
00297         _Node *n = _tree.remove(item);
00298     }

```



```

00299     if (n)
00300     {
00301         n->~_Node();
00302         _alloc.free(n);
00303         return 0;
00304     }
00305
00306     return -E_noent;
00307 }
00308
00313 int erase(Key_type const &item)
00314 { return remove(item); }
00315
00324 Node find_node(Key_type const &item) const
00325 { return Node(_tree.find_node(item)); }
00326
00335 Node lower_bound_node(Key_type const &key) const
00336 { return Node(_tree.lower_bound_node(key)); }
00337
00338 Node lower_bound_node(Key_type &&key) const
00339 { return Node(_tree.lower_bound_node(key)); }
00340
00345 Const_iterator begin() const { return _tree.begin(); }
00350 Const_iterator end() const { return _tree.end(); }
00351
00356 Iterator begin() { return _tree.begin(); }
00361 Iterator end() { return _tree.end(); }
00362
00367 Const_rev_iterator rbegin() const { return _tree.rbegin(); }
00372 Const_rev_iterator rend() const { return _tree.rend(); }
00373
00378 Rev_iterator rbegin() { return _tree.rbegin(); }
00383 Rev_iterator rend() { return _tree.rend(); }
00384
00385 Const_iterator find(Key_type const &item) const
00386 { return _tree.find(item); }
00387
00388 #ifdef __DEBUG_L4_AVL
00389 bool rec_dump(bool print)
00390 {
00391     return _tree.rec_dump(print);
00392 }
00393 #endif
00394 };
00395
00396
00397 //-----
00398 /* Implementation of AVL Tree */
00399
00400 /* Create a copy */
00401 template< typename Item, class Compare, template<typename A> class Alloc, typename KEY_TYPE>
00402 Base_avl_set<Item,Compare,Alloc,KEY_TYPE>::Base_avl_set(Base_avl_set const &o)
00403 : _tree(), _alloc(o._alloc)
00404 {
00405     for (Const_iterator i = o.begin(); i != o.end(); ++i)
00406         insert(*i);
00407 }
00408
00409 /* Insert new _Node. */
00410 template< typename Item, class Compare, template< typename A > class Alloc, typename KEY_TYPE>
00411 Pair<typename Base_avl_set<Item,Compare,Alloc,KEY_TYPE>::Iterator, int>
00412 Base_avl_set<Item,Compare,Alloc,KEY_TYPE>::insert(Item const &item)
00413 {
00414     _Node *n = _alloc.alloc();
00415     if (!n)
00416         return cxx::pair(end(), -E_nomem);
00417
00418     new (n, Nothrow()) _Node(item);
00419     Pair<_Node *, bool> err = _tree.insert(n);
00420     if (!err.second)
00421     {
00422         n->~_Node();
00423         _alloc.free(n);
00424     }
00425
00426     return cxx::pair(Iterator(typename Tree::Iterator(err.first, err.first)), err.second ? 0 :
-E_exist);
00427 }
00428
00429 /* In-place insert new _Node. */
00430 template< typename Item, class Compare, template< typename A > class Alloc, typename KEY_TYPE>
00431 template<typename... Args>
00432 Pair<typename Base_avl_set<Item,Compare,Alloc,KEY_TYPE>::Iterator, int>
00433 Base_avl_set<Item,Compare,Alloc,KEY_TYPE>::emplace(Args&&... args)
00434 {
00435     _Node *n = _alloc.alloc();
00436     if (!n)

```

```

00437     return cxx::pair(end(), -E_nomem);
00438
00439     new (n, Nothrow()) _Node(cxx::forward<Args>(args)...);
00440     Pair<_Node *, bool> err = _tree.insert(n);
00441     if (!err.second)
00442     {
00443         n->~_Node();
00444         _alloc.free(n);
00445     }
00446
00447     return cxx::pair(Iterator(typename Tree::Iterator(err.first, err.first)), err.second ? 0 :
-E_exist);
00448 }
00449
00450 } // namespace Bits
00451
00463 template< typename ITEM_TYPE, class COMPARE = Lt_functor<ITEM_TYPE>,
00464         template<typename A> class ALLOC = New_allocator>
00465 class Avl_set :
00466     public Bits::Base_avl_set<ITEM_TYPE, COMPARE, ALLOC,
00467                             Bits::Avl_set_get_key<ITEM_TYPE> >
00468 {
00469 private:
00470     typedef Bits::Base_avl_set<ITEM_TYPE, COMPARE, ALLOC,
00471                             Bits::Avl_set_get_key<ITEM_TYPE> > Base;
00472 public:
00473     typedef typename Base::Node_allocator Node_allocator;
00474     Avl_set() = default;
00475     Avl_set(Node_allocator const &alloc)
00476         : Base(alloc)
00477     {}
00478 };
00479
00480
00481 } // namespace cxx

```

17.162 I4/cxx/avl_tree File Reference

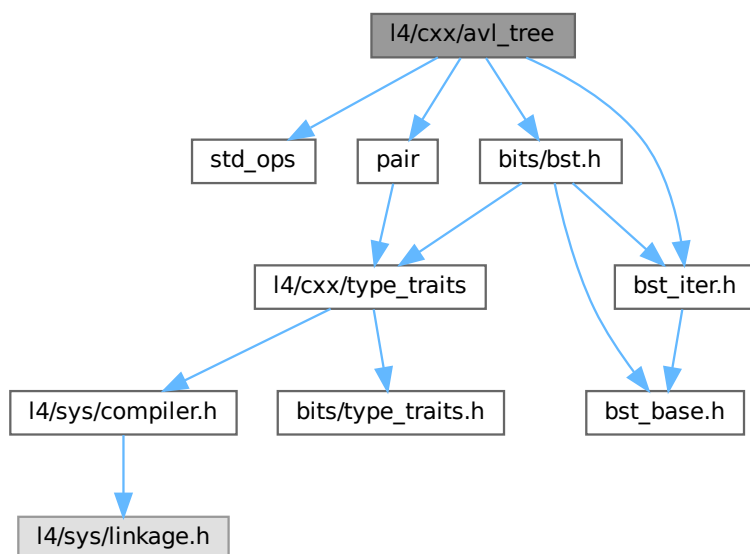
AVL tree.

```

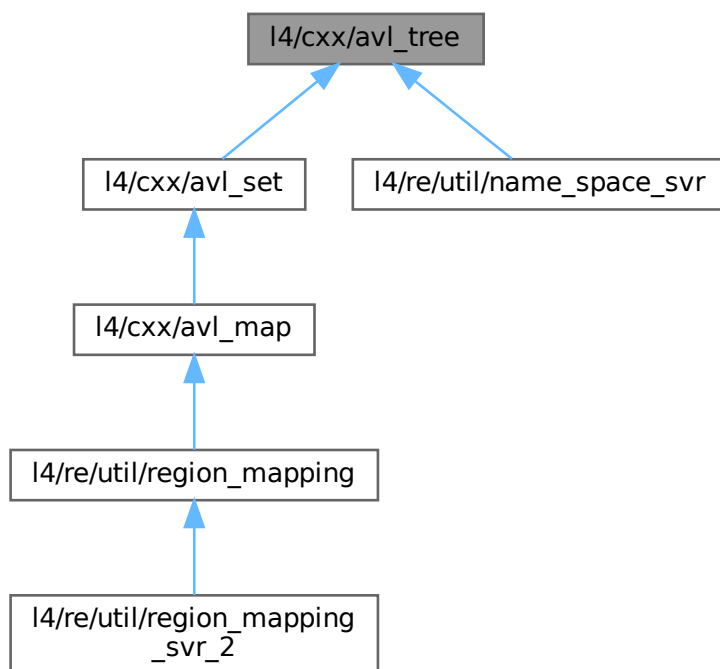
#include "std_ops"
#include "pair"
#include "bits/bst.h"
#include "bits/bst_iter.h"

```

Include dependency graph for avl_tree:



This graph shows which files directly or indirectly include this file:



Data Structures

- class `cxx::Avl_tree_node`
Node of an AVL tree.
- class `cxx::Avl_tree< Node, Get_key, Compare >`
A generic AVL tree.

Namespaces

- namespace `cxx`
Our C++ library.

17.162.1 Detailed Description

AVL tree.

Definition in file [avl_tree](#).

17.163 avl_tree

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00008  *      Carsten Weinhold <weinhold@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 #include "std_ops"
00017 #include "pair"
00018
00019 #include "bits/bst.h"
00020 #include "bits/bst_iter.h"
00021
00022 struct Avl_set_tester;
00023
00024 namespace cxx {
00025
00029 class Avl_tree_node : public Bits::Bst_node
00030 {
00031     friend struct ::Avl_set_tester;
00032
00033 private:
00034     template< typename Node, typename Get_key, typename Compare >
00035     friend class Avl_tree;
00036
00037     typedef Bits::Direction Bal;
00038     typedef Bits::Direction Dir;
00039
00040     // We are a final BST node, hide interior.
00041     using Bits::Bst_node::next;
00042     using Bits::Bst_node::next_p;
00043     using Bits::Bst_node::rotate;
00044     Bal _balance;
00045
00046 protected:
00047     Avl_tree_node() = default;
00048
00049 private:
00050     Avl_tree_node(Avl_tree_node const &o) = delete;
00051     Avl_tree_node(Avl_tree_node &&o) = delete;
00052     Avl_tree_node &operator = (Avl_tree_node const &o) = default;
```

```

00063     Avl_tree_node &operator = (Avl_tree_node &&o) = default;
00064
00066     explicit Avl_tree_node(bool) : Bits::Bst_node(true), _balance(Dir::N) {}
00067
00069     static Bits::Bst_node *rotate2(Bst_node **t, Bal idir, Bal pre);
00070
00072     bool balanced() const { return _balance == Bal::N; }
00073
00075     Bal balance() const { return _balance; }
00076
00078     void balance(Bal b) { _balance = b; }
00079 };
00080
00081
00098 template< typename Node, typename Get_key,
00099           typename Compare = Lt_functor<typename Get_key::Key_type> >
00100 class Avl_tree : public Bits::Bst<Node, Get_key, Compare>
00101 {
00102 private:
00103     typedef Bits::Bst<Node, Get_key, Compare> Bst;
00104
00106     using Bst::_head;
00107
00109     using Bst::k;
00110
00112     typedef typename Avl_tree_node::Bal Bal;
00114     typedef typename Avl_tree_node::Bal Dir;
00115
00116     Avl_tree(Avl_tree const &o) = delete;
00117     Avl_tree &operator = (Avl_tree const &o) = delete;
00118     Avl_tree(Avl_tree &&o) = delete;
00119     Avl_tree &operator = (Avl_tree &&o) = delete;
00120
00121 public:
00123     typedef typename Bst::Key_type Key_type;
00124     typedef typename Bst::Key_param_type Key_param_type;
00126
00127     // Grab iterator types from Bst
00130     typedef typename Bst::Iterator Iterator;
00132     typedef typename Bst::Const_iterator Const_iterator;
00134     typedef typename Bst::Rev_iterator Rev_iterator;
00136     typedef typename Bst::Const_rev_iterator Const_rev_iterator;
00138
00146     Pair<Node *, bool> insert(Node *new_node);
00147
00154     Node *remove(Key_param_type key);
00158     Node *erase(Key_param_type key) { return remove(key); }
00159
00161     Avl_tree() = default;
00162
00164     ~Avl_tree() noexcept
00165     {
00166         this->remove_all([](Node *){});
00167     }
00168
00169 #ifdef __DEBUG_L4_AVL
00170     bool rec_dump(Avl_tree_node *n, int depth, int *dp, bool print, char pfx);
00171     bool rec_dump(bool print)
00172     {
00173         int dp=0;
00174         return rec_dump(static_cast<Avl_tree_node *>(_head), 0, &dp, print, '+');
00175     }
00176 #endif
00177 };
00178
00179
00180 //-----
00181 /* IMPLEMENTATION: Bits::__Bst_iter_b */
00182
00183
00184 inline
00185 Bits::Bst_node *
00186 Avl_tree_node::rotate2(Bst_node **t, Bal idir, Bal pre)
00187 {
00188     typedef Bits::Bst_node N;
00189     typedef Avl_tree_node A;
00190     N *tmp[2] = { *t, N::next(*t, idir) };
00191     *t = N::next(tmp[1], !idir);
00192     A *n = static_cast<A*>(*t);
00193
00194     N::next(tmp[0], idir, N::next(n, !idir));
00195     N::next(tmp[1], !idir, N::next(n, idir));
00196     N::next(n, !idir, tmp[0]);
00197     N::next(n, idir, tmp[1]);
00198
00199     n->balance(Bal::N);
00200

```

```

00201     if (pre == Bal::N)
00202     {
00203         static_cast<A*>(tmp[0])->balance(Bal::N);
00204         static_cast<A*>(tmp[1])->balance(Bal::N);
00205         return 0;
00206     }
00207
00208     static_cast<A*>(tmp[pre != idir])->balance(!pre);
00209     static_cast<A*>(tmp[pre == idir])->balance(Bal::N);
00210
00211     return N::next(tmp[pre == idir], !pre);
00212 }
00213
00214 //-----
00215 /* Implementation of AVL Tree */
00216
00217 /* Insert new _Node. */
00218 template< typename Node, typename Get_key, class Compare>
00219 Pair<Node *, bool>
00220 Avl_tree<Node, Get_key, Compare>::insert(Node *new_node)
00221 {
00222     typedef Avl_tree_node A;
00223     typedef Bits::Bst_node N;
00224     N **t = &_head; /* search variable */
00225     N **s = &_head; /* node where rebalancing may occur */
00226     Key_param_type new_key = Get_key::key_of(new_node);
00227
00228     // search insertion point
00229     for (N *p; (p = *t);)
00230     {
00231         Dir b = this->dir(new_key, p);
00232         if (b == Dir::N)
00233             return pair(static_cast<Node*>(p), false);
00234
00235         if (!static_cast<A const *>(p)->balanced())
00236             s = t;
00237
00238         t = A::next_p(p, b);
00239     }
00240
00241     *static_cast<A*>(new_node) = A(true);
00242     *t = new_node;
00243
00244     N *n = *s;
00245     A *a = static_cast<A*>(n);
00246     if (!a->balanced())
00247     {
00248         A::Bal b(this->greater(new_key, n));
00249         if (a->balance() != b)
00250         {
00251             // ok we got in balance the shorter subtree go higher
00252             a->balance(Bal::N);
00253             // propagate the new balance down to the new node
00254             n = A::next(n, b);
00255         }
00256         else if (b == Bal(this->greater(new_key, A::next(n, b))))
00257         {
00258             // left-left or right-right case -> single rotation
00259             A::rotate(s, b);
00260             a->balance(Bal::N);
00261             static_cast<A*>(*s)->balance(Bal::N);
00262             n = A::next(*s, b);
00263         }
00264         else
00265         {
00266             // need a double rotation
00267             n = A::next(A::next(n, b), !b);
00268             n = A::rotate2(s, b, n == new_node ? Bal::N : Bal(this->greater(new_key, n)));
00269         }
00270     }
00271
00272     for (A::Bal b; n && n != new_node; static_cast<A*>(n)->balance(b), n = A::next(n, b))
00273         b = Bal(this->greater(new_key, n));
00274
00275     return pair(new_node, true);
00276 }
00277
00278 /* remove an element */
00279 template< typename Node, typename Get_key, class Compare>
00280 inline
00281 Node *Avl_tree<Node, Get_key, Compare>::remove(Key_param_type key)
00282 {
00283     typedef Avl_tree_node A;
00284     typedef Bits::Bst_node N;
00285     N **q = &_head; /* search variable */
00286     N **s = &_head; /* last ('deepest') node on the search path to q

```

```

00288             * with balance 0, at this place the rebalancing
00289             * stops in any case */
00290     N **t = 0;
00291     Dir dir;
00292
00293     // find target node and rebalancing entry
00294     for (N *n; (n = *q); q = A::next_p(n, dir))
00295     {
00296         dir = Dir(this->greater(key, n));
00297         if (dir == Dir::L && !this->greater(k(n), key))
00298             /* found node */
00299             t = q;
00300
00301         if (!A::next(n, dir))
00302             break;
00303
00304         A const *a = static_cast<A const *>(n);
00305         if (a->balanced() || (a->balance() == !dir && A::next<A>(n, !dir)->balanced()))
00306             s = q;
00307     }
00308
00309     // nothing found
00310     if (!t)
00311         return 0;
00312
00313     A *i = static_cast<A*>(*t);
00314
00315     for (N *n; (n = *s); s = A::next_p(n, dir))
00316     {
00317         dir = Dir(this->greater(key, n));
00318
00319         if (!A::next(n, dir))
00320             break;
00321
00322         A *a = static_cast<A*>(n);
00323         // got one out of balance
00324         if (a->balanced())
00325             a->balance(!dir);
00326         else if (a->balance() == dir)
00327             a->balance(Bal::N);
00328         else
00329         {
00330             // we need rotations to get in balance
00331             Bal b = A::next<A>(n, !dir)->balance();
00332             if (b == dir)
00333                 A::rotate2(s, !dir, A::next<A>(A::next(n, !dir), dir)->balance());
00334             else
00335             {
00336                 A::rotate(s, !dir);
00337                 if (b != Bal::N)
00338                 {
00339                     a->balance(Bal::N);
00340                     static_cast<A*>(*s)->balance(Bal::N);
00341                 }
00342                 else
00343                 {
00344                     a->balance(!dir);
00345                     static_cast<A*>(*s)->balance(dir);
00346                 }
00347             }
00348             if (n == i)
00349                 t = A::next_p(*s, dir);
00350         }
00351     }
00352
00353     A *n = static_cast<A*>(*q);
00354     *t = n;
00355     *q = A::next(n, !dir);
00356     *n = *i;
00357
00358     return static_cast<Node*>(i);
00359 }
00360
00361 #ifdef __DEBUG_L4_AVL
00362 template< typename Node, typename Get_key, class Compare>
00363 bool Avl_tree<Node, Get_key, Compare>::rec_dump(Avl_tree_node *n, int depth, int *dp, bool print, char
pfx)
00364 {
00365     typedef Avl_tree_node A;
00366
00367     if (!n)
00368         return true;
00369
00370     int dpx[2] = {depth, depth};
00371     bool res = true;
00372
00373     res = rec_dump(A::next<A>(n, Dir::R), depth + 1, dpx + 1, print, '/');

```

```

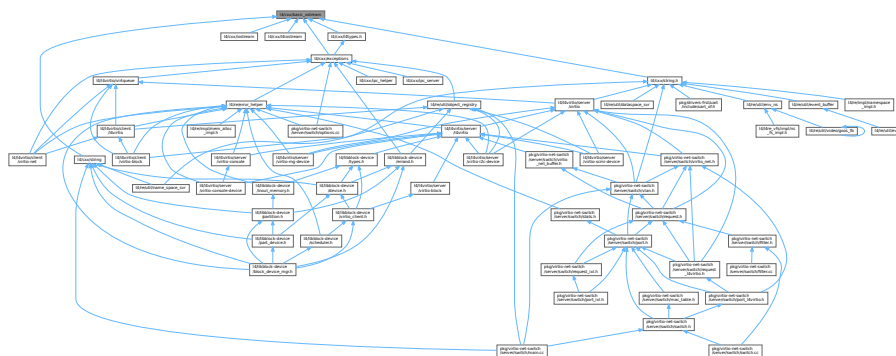
00374
00375     if (print)
00376     {
00377         fprintf(stderr, "%2d: [%8p] b=%1d: ", depth, n, (int)n->balance().d);
00378
00379         for (int i = 0; i < depth; ++i)
00380             std::cerr << "    ";
00381
00382         std::cerr << pfx << (static_cast<Node*>(n)->item) << std::endl;
00383     }
00384
00385     res = res & rec_dump(A::next<A>(n, Dir::L), depth + 1, dpx, print, '\\');
00386
00387     int b = dpx[1] - dpx[0];
00388
00389     if (b < 0)
00390         *dp = dpx[0];
00391     else
00392         *dp = dpx[1];
00393
00394     Bal x = n->balance();
00395     if ((b < -1 || b > 1) ||
00396         (b == 0 && x != Bal::N) ||
00397         (b == -1 && x != Bal::L) ||
00398         (b == 1 && x != Bal::R))
00399     {
00400         if (print)
00401             fprintf(stderr, "%2d: [%8p] b=%1d: balance error %d\n", depth, n, (int)n->balance().d, b);
00402         return false;
00403     }
00404     return res;
00405 }
00406 #endif
00407
00408 }
00409

```

17.164 I4/cxx/basic_ostream File Reference

Basic IO stream.

This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::IOModifier](#)
Modifier class for the IO stream.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

Variables

- `IOModifier` const `L4::hex`
Modifies the stream to print numbers as hexadecimal values.
- `IOModifier` const `L4::dec`
Modifies the stream to print numbers as decimal values.

17.164.1 Detailed Description

Basic IO stream.

Definition in file [basic_ostream](#).

17.165 basic_ostream

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 namespace L4 {
00015
00022     class IOModifier
00023     {
00024     public:
00025         IOModifier(int x) : mod(x) {}
00026         bool operator == (IOModifier o) { return mod == o.mod; }
00027         bool operator != (IOModifier o) { return mod != o.mod; }
00028         int mod;
00029     };
00030
00035     class IOBackend
00036     {
00037     public:
00038         typedef int Mode;
00039
00040     protected:
00041         friend class BasicOStream;
00042
00043         IOBackend()
00044             : int_mode(10)
00045         {}
00046
00047         virtual ~IOBackend() {}
00048
00049         virtual void write(char const *str, unsigned len) = 0;
00050
00051     private:
00052         void write(IOModifier m);
00053         void write(long long int c, int len);
00054         void write(long long unsigned c, int len);
00055         void write(long long unsigned c, unsigned char base = 10,
00056                   unsigned char len = 0, char pad = ' ');
00057
00058         Mode mode() const
00059         { return int_mode; }
00060
00061         void mode(Mode m)
00062         { int_mode = m; }
00063
00064         int int_mode;
00065     };
00066
00071     class BasicOStream
00072     {
00073     public:
00074         BasicOStream(IOBackend *b)

```

```

00075     : iob(b)
00076     {}
00077
00078     void write(char const *str, unsigned len)
00079     {
00080         if (iob)
00081             iob->write(str, len);
00082     }
00083
00084     void write(long long int c, int len)
00085     {
00086         if (iob)
00087             iob->write(c, len);
00088     }
00089
00090     void write(long long unsigned c, unsigned char base = 10,
00091                unsigned char len = 0, char pad = ' ')
00092     {
00093         if (iob)
00094             iob->write(c, base, len, pad);
00095     }
00096
00097     void write(long long unsigned c, int len)
00098     {
00099         if (iob)
00100             iob->write(c, len);
00101     }
00102
00103     void write(IOModifier m)
00104     {
00105         if (iob)
00106             iob->write(m);
00107     }
00108
00109     IOBackend::Mode be_mode() const
00110     {
00111         if (iob)
00112             return iob->mode();
00113         return 0;
00114     }
00115
00116     void be_mode(IOBackend::Mode m)
00117     {
00118         if (iob)
00119             iob->mode(m);
00120     }
00121
00122 private:
00123     IOBackend *iob;
00124 };
00125
00126 class IONumFmt
00127 {
00128 public:
00129     IONumFmt(unsigned long long n, unsigned char base = 10,
00130              unsigned char len = 0, char pad = ' ')
00131         : n(n), base(base), len(len), pad(pad)
00132     {}
00133
00134     BasicOStream &print(BasicOStream &o) const;
00135
00136 private:
00137     unsigned long long n;
00138     unsigned char base, len;
00139     char pad;
00140 };
00141
00142 inline IONumFmt n_hex(unsigned long long n) { return IONumFmt(n, 16); }
00143
00144 extern IOModifier const hex;
00145
00146 extern IOModifier const dec;
00147
00148 inline
00149 BasicOStream &IONumFmt::print(BasicOStream &o) const
00150 {
00151     o.write(n, base, len, pad);
00152     return o;
00153 }
00154
00155 // Implementation
00156
00157 inline
00158 L4::BasicOStream &
00159 operator « (L4::BasicOStream &s, char const * const str)

```

```

00172 {
00173     if (!str)
00174     {
00175         s.write("(NULL)", 6);
00176         return s;
00177     }
00178
00179     unsigned l = 0;
00180     for (; str[l] != 0; l++)
00181     ;
00182     s.write(str, l);
00183     return s;
00184 }
00185
00186 inline
00187 L4::BasicOStream &
00188 operator « (L4::BasicOStream &s, signed short u)
00189 {
00190     s.write(static_cast<long long signed>(u), -1);
00191     return s;
00192 }
00193
00194 inline
00195 L4::BasicOStream &
00196 operator « (L4::BasicOStream &s, signed u)
00197 {
00198     s.write(static_cast<long long signed>(u), -1);
00199     return s;
00200 }
00201
00202 inline
00203 L4::BasicOStream &
00204 operator « (L4::BasicOStream &s, signed long u)
00205 {
00206     s.write(static_cast<long long signed>(u), -1);
00207     return s;
00208 }
00209
00210 inline
00211 L4::BasicOStream &
00212 operator « (L4::BasicOStream &s, signed long long u)
00213 {
00214     s.write(u, -1);
00215     return s;
00216 }
00217
00218 inline
00219 L4::BasicOStream &
00220 operator « (L4::BasicOStream &s, unsigned short u)
00221 {
00222     s.write(static_cast<long long unsigned>(u), -1);
00223     return s;
00224 }
00225
00226 inline
00227 L4::BasicOStream &
00228 operator « (L4::BasicOStream &s, unsigned u)
00229 {
00230     s.write(static_cast<long long unsigned>(u), -1);
00231     return s;
00232 }
00233
00234 inline
00235 L4::BasicOStream &
00236 operator « (L4::BasicOStream &s, unsigned long u)
00237 {
00238     s.write(static_cast<long long unsigned>(u), -1);
00239     return s;
00240 }
00241
00242 inline
00243 L4::BasicOStream &
00244 operator « (L4::BasicOStream &s, unsigned long long u)
00245 {
00246     s.write(u, -1);
00247     return s;
00248 }
00249
00250 inline
00251 L4::BasicOStream &
00252 operator « (L4::BasicOStream &s, void const *u)
00253 {
00254     long unsigned x = reinterpret_cast<long unsigned>(u);
00255     L4::IOBackend::Mode mode = s.be_mode();
00256     s.write(L4::hex);
00257     s.write(static_cast<long long unsigned>(x), -1);
00258     s.be_mode(mode);

```

```

00259     return s;
00260 }
00261
00262 inline
00263 L4::BasicOStream &
00264 operator « (L4::BasicOStream &s, L4::IOModifier m)
00265 {
00266     s.write(m);
00267     return s;
00268 }
00269
00270 inline
00271 L4::BasicOStream &
00272 operator « (L4::BasicOStream &s, char c)
00273 {
00274     s.write(&c, 1);
00275     return s;
00276 }
00277
00278 inline
00279 L4::BasicOStream &
00280 operator « (L4::BasicOStream &o, L4::IONumFmt const &n)
00281 { return n.print(o); }

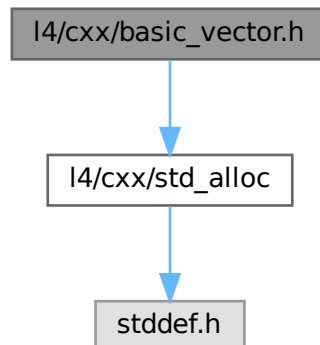
```

17.166 l4/cxx/basic_vector.h File Reference

Basic vector.

```
#include <l4/cxx/std_alloc>
```

Include dependency graph for basic_vector.h:



Namespaces

- namespace [cxx](#)
Our C++ library.

17.166.1 Detailed Description

Basic vector.

Definition in file [basic_vector.h](#).

17.167 basic_vector.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/cxx/std_alloc>
00014
00015 namespace cxx {
00016
00017 template< typename T >
00018 class Basic_vector
00019 {
00020 public:
00021     Basic_vector(T *array, unsigned long capacity)
00022     : _array(array), _capacity(capacity)
00023     {
00024         for (unsigned long i = 0; i < capacity; ++i)
00025             new (&_array[i]) T();
00026     }
00027
00028 private:
00029     T *_array;
00030     unsigned long _capacity;
00031 };
00032
00033 };

```

17.168 bitfield

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2012 Alexander Warg <warg@os.inf.tu-dresden.de>,
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 #include "type_list"
00012
00013 namespace cxx {
00014
00015 template<typename T, unsigned LSB, unsigned MSB>
00016 class Bitfield
00017 {
00018 private:
00019     typedef remove_reference_t<T> Base_type;
00020
00021     static_assert(MSB >= LSB, "boundary mismatch in bit-field definition");
00022     static_assert(MSB < sizeof(Base_type) * 8, "MSB outside of bit-field type");
00023     static_assert(LSB < sizeof(Base_type) * 8, "LSB outside of bit-field type");
00024
00025     template<unsigned BITS> struct Best_type
00026     {
00027         template< typename TY > struct Cmp { enum { value = (BITS <= sizeof(TY)*8) }; };
00028         typedef cxx::type_list<
00029             unsigned char,
00030             unsigned short,
00031             unsigned int,
00032             unsigned long,
00033             unsigned long long
00034             > Unsigned_types;
00035         typedef cxx::find_type_t<Unsigned_types, Cmp> Type;
00036     };
00037
00038 public:
00039     enum
00040     {
00041         Bits = MSB + 1 - LSB,
00042         Lsb = LSB,
00043         Msb = MSB,
00044     };
00045 };

```

```

00060 enum Masks : Base_type
00061 {
00062     Low_mask = static_cast<Base_type>(~0ULL) >> (sizeof(Base_type)*8 - Bits),
00063     Mask     = Low_mask << Lsb,
00064 };
00065
00066 typedef typename Best_type<Bits>::Type Bits_type;
00067
00068 typedef typename Best_type<Bits + Lsb>::Type Shift_type;
00069
00070 private:
00071     static_assert(sizeof(Bits_type)*8 >= Bits, "error finding the type to store the bits");
00072     static_assert(sizeof(Shift_type)*8 >= Bits + Lsb, "error finding the type to keep the shifted
00073 bits");
00074     static_assert(sizeof(Bits_type) <= sizeof(Base_type), "size mismatch for Bits_type");
00075     static_assert(sizeof(Shift_type) <= sizeof(Base_type), "size mismatch for Shift_type");
00076     static_assert(sizeof(Bits_type) <= sizeof(Shift_type), "size mismatch for Shift_type and
00077 Bits_type");
00078
00079 public:
00080     static constexpr Bits_type get(Shift_type val)
00081     { return (val >> Lsb) & Low_mask; }
00082
00083     static constexpr Base_type get_unshifted(Shift_type val)
00084     { return val & Mask; }
00085
00086     static constexpr Base_type set_dirty(Base_type dest, Shift_type val)
00087     {
00088         //assert (!(val & ~Low_mask));
00089         return (dest & ~Mask) | (val << Lsb);
00090     }
00091
00092     static constexpr Base_type set_unshifted_dirty(Base_type dest, Shift_type val)
00093     {
00094         //assert (!(val & ~Mask));
00095         return (dest & ~Mask) | val;
00096     }
00097
00098     static Base_type set(Base_type dest, Bits_type val)
00099     { return set_dirty(dest, val & Low_mask); }
00100
00101     static Base_type set_unshifted(Base_type dest, Shift_type val)
00102     { return set_unshifted_dirty(dest, val & Mask); }
00103
00104     static constexpr Base_type val_dirty(Shift_type val) { return val << Lsb; }
00105
00106     static constexpr Base_type val(Bits_type val) { return val_dirty(val & Low_mask); }
00107
00108     static constexpr Base_type val_unshifted(Shift_type val) { return val & Mask; }
00109
00110 template< typename TT >
00111 class Value_base
00112 {
00113 private:
00114     TT v;
00115
00116 public:
00117     constexpr Value_base(TT t) : v(t) {}
00118     constexpr Bits_type get() const { return Bitfield::get(v); }
00119     constexpr Base_type get_unshifted() const { return Bitfield::get_unshifted(v); }
00120
00121     void set(Bits_type val) { v = Bitfield::set(v, val); }
00122     void set_dirty(Bits_type val) { v = Bitfield::set_dirty(v, val); }
00123     void set_unshifted(Shift_type val) { v = Bitfield::set_unshifted(v, val); }
00124     void set_unshifted_dirty(Shift_type val) { v = Bitfield::set_unshifted_dirty(v, val); }
00125 };
00126
00127 template< typename TT >
00128 class Value : public Value_base<TT>
00129 {
00130 public:
00131     constexpr Value(TT t) : Value_base<TT>(t) {}
00132     constexpr operator Bits_type () const { return this->get(); }
00133     constexpr Value &operator = (Bits_type val) { this->set(val); return *this; }
00134     constexpr Value &operator = (Value const &val)
00135     { this->set(val.get()); return *this; }
00136     Value(Value const &) = default;
00137 };
00138
00139 template< typename TT >
00140 class Value_unshifted : public Value_base<TT>
00141 {
00142 public:
00143     constexpr Value_unshifted(TT t) : Value_base<TT>(t) {}
00144     constexpr operator Shift_type () const { return this->get_unshifted(); }
00145     constexpr Value_unshifted &operator = (Shift_type val) { this->set_unshifted(val); return *this; }
00146     constexpr Value_unshifted &operator = (Value_unshifted const &val)

```

```

00248     { this->set_unshifted(val.get_unshifted()); return *this; }
00249     Value_unshifted(Value_unshifted const &) = default;
00250 };
00251
00253 typedef Value<Base_type &> Ref;
00255 typedef Value<Base_type volatile &> Ref_volatile;
00257 typedef Value<Base_type const> Val;
00258
00260 typedef Value_unshifted<Base_type &> Ref_unshifted;
00262 typedef Value_unshifted<Base_type volatile &> Ref_unshifted_volatile;
00264 typedef Value_unshifted<Base_type const> Val_unshifted;
00265 };
00266
00267 #define CXX_BITFIELD_MEMBER(LSB, MSB, name, data_member) \
00268 \
00269 \
00270 typedef cxx::Bitfield<decltype(data_member), LSB, MSB> name ## _bfm_t; \
00271 \
00272 constexpr typename name ## _bfm_t::Val name() const { return data_member; } \
00273 typename name ## _bfm_t::Val name() const volatile { return data_member; } \
00274 \
00275 constexpr typename name ## _bfm_t::Ref name() { return data_member; } \
00276 typename name ## _bfm_t::Ref_volatile name() volatile { return data_member; } \
00277
00279 #define CXX_BITFIELD_MEMBER_RO(LSB, MSB, name, data_member) \
00280 \
00281 \
00282 typedef cxx::Bitfield<decltype(data_member), LSB, MSB> name ## _bfm_t; \
00283 \
00284 constexpr typename name ## _bfm_t::Val name() const { return data_member; } \
00285 typename name ## _bfm_t::Val name() const volatile { return data_member; } \
00286
00288 #define CXX_BITFIELD_MEMBER_UNSHIFTED(LSB, MSB, name, data_member) \
00289 \
00290 \
00291 typedef cxx::Bitfield<decltype(data_member), LSB, MSB> name ## _bfm_t; \
00292 \
00293 constexpr typename name ## _bfm_t::Val_unshifted name() const { return data_member; } \
00294 typename name ## _bfm_t::Val_unshifted name() const volatile { return data_member; } \
00295 \
00296 constexpr typename name ## _bfm_t::Ref_unshifted name() { return data_member; } \
00297 typename name ## _bfm_t::Ref_unshifted_volatile name() volatile { return data_member; } \
00298
00300 #define CXX_BITFIELD_MEMBER_UNSHIFTED_RO(LSB, MSB, name, data_member) \
00301 \
00302 \
00303 typedef cxx::Bitfield<decltype(data_member), LSB, MSB> name ## _bfm_t; \
00304 \
00305 constexpr typename name ## _bfm_t::Val_unshifted name() const { return data_member; } \
00306 typename name ## _bfm_t::Val_unshifted name() const volatile { return data_member; } \
00307
00308 }

```

17.169 bitmap

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2014 Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 namespace cxx {
00012
00013 class Bitmap_base
00014 {
00015 protected:
00016     typedef unsigned long word_type;
00017
00018     enum
00019     {
00020         W_bits = sizeof(word_type) * 8,
00021         C_bits = 8,
00022     };
00023
00024     word_type *_bits;
00025
00026     static unsigned word_index(unsigned bit) { return bit / W_bits; }
00027
00028     static unsigned bit_index(unsigned bit) { return bit % W_bits; }
00029 }

```

```

00054
00058 class Bit
00059 {
00060     Bitmap_base *_bm;
00061     long _bit;
00062
00063 public:
00064     Bit(Bitmap_base *bm, long bit) : _bm(bm), _bit(bit) {}
00065     Bit &operator = (bool val) { _bm->bit(_bit, val); return *this; }
00066     operator bool () const { return _bm->bit(_bit); }
00067 };
00068
00069 public:
00070     explicit Bitmap_base(void *bits) noexcept : _bits(reinterpret_cast<word_type *>(bits)) {}
00071
00073     static long words(long bits) noexcept { return (bits + W_bits - 1) / W_bits; }
00074     static long bit_buffer_bytes(long bits) noexcept
00075     { return words(bits) * W_bits / 8; }
00076
00078     template< long BITS >
00079     class Word
00080     {
00081     public:
00082         typedef unsigned long Type;
00083         enum
00084         {
00085             Size = (BITS + W_bits - 1) / W_bits
00086         };
00087     };
00088
00090     static long chars(long bits) noexcept
00091     { return (bits + C_bits - 1) / C_bits; }
00092
00094     template< long BITS >
00095     class Char
00096     {
00097     public:
00098         typedef unsigned char Type;
00099         enum
00100         {
00101             Size = (BITS + C_bits - 1) / C_bits
00102         };
00103     };
00104
00111 void bit(long bit, bool on) noexcept;
00112
00118 void clear_bit(long bit) noexcept;
00119
00127 void atomic_clear_bit(long bit) noexcept;
00128
00136 word_type atomic_get_and_clear(long bit) noexcept;
00137
00143 void set_bit(long bit) noexcept;
00144
00152 void atomic_set_bit(long bit) noexcept;
00153
00161 word_type atomic_get_and_set(long bit) noexcept;
00162
00171 word_type bit(long bit) const noexcept;
00172
00181 word_type operator [] (long bit) const noexcept
00182 { return this->bit(bit); }
00183
00191 Bit operator [] (long bit) noexcept
00192 { return Bit(this, bit); }
00193
00205 long scan_zero(long max_bit, long start_bit = 0) const noexcept;
00206
00207 void *bit_buffer() const noexcept { return _bits; }
00208
00209 protected:
00210     static int _bzl(unsigned long w) noexcept;
00211 };
00212
00213
00219 template<int BITS>
00220 class Bitmap : public Bitmap_base
00221 {
00222 private:
00223     char _bits[Bitmap_base::Char<BITS>::Size];
00224
00225 public:
00227     Bitmap() noexcept : Bitmap_base(_bits) {}
00228     Bitmap(Bitmap<BITS> const &o) noexcept : Bitmap_base(_bits)
00229     { __builtin_memcpy(_bits, o._bits, sizeof(_bits)); }
00242     long scan_zero(long start_bit = 0) const noexcept;
00243

```



```

00244 void clear_all()
00245 { __builtin_memset(_bits, 0, sizeof(_bits)); }
00246 };
00247
00248
00249 inline
00250 void
00251 Bitmap_base::bit(long bit, bool on) noexcept
00252 {
00253     long idx = word_index(bit);
00254     long b = bit_index(bit);
00255     _bits[idx] = (_bits[idx] & ~(1UL << b)) | (static_cast<unsigned long>(on) << b);
00256 }
00257
00258 inline
00259 void
00260 Bitmap_base::clear_bit(long bit) noexcept
00261 {
00262     long idx = word_index(bit);
00263     long b = bit_index(bit);
00264     _bits[idx] &= ~(1UL << b);
00265 }
00266
00267 inline
00268 void
00269 Bitmap_base::atomic_clear_bit(long bit) noexcept
00270 {
00271     long idx = word_index(bit);
00272     long b = bit_index(bit);
00273     word_type mask = 1UL << b;
00274     __atomic_and_fetch(&_bits[idx], ~mask, __ATOMIC_RELAXED);
00275 }
00276
00277 inline
00278 Bitmap_base::word_type
00279 Bitmap_base::atomic_get_and_clear(long bit) noexcept
00280 {
00281     long idx = word_index(bit);
00282     long b = bit_index(bit);
00283     word_type mask = 1UL << b;
00284     return __atomic_fetch_and(&_bits[idx], ~mask, __ATOMIC_RELAXED) & mask;
00285 }
00286
00287 inline
00288 void
00289 Bitmap_base::set_bit(long bit) noexcept
00290 {
00291     long idx = word_index(bit);
00292     long b = bit_index(bit);
00293     _bits[idx] |= (1UL << b);
00294 }
00295
00296 inline
00297 void
00298 Bitmap_base::atomic_set_bit(long bit) noexcept
00299 {
00300     long idx = word_index(bit);
00301     long b = bit_index(bit);
00302     word_type mask = 1UL << b;
00303     __atomic_or_fetch(&_bits[idx], mask, __ATOMIC_RELAXED);
00304 }
00305
00306 inline
00307 Bitmap_base::word_type
00308 Bitmap_base::atomic_get_and_set(long bit) noexcept
00309 {
00310     long idx = word_index(bit);
00311     long b = bit_index(bit);
00312     word_type mask = 1UL << b;
00313     return __atomic_fetch_or(&_bits[idx], mask, __ATOMIC_RELAXED) & mask;
00314 }
00315
00316 inline
00317 Bitmap_base::word_type
00318 Bitmap_base::bit(long bit) const noexcept
00319 {
00320     long idx = word_index(bit);
00321     long b = bit_index(bit);
00322     return _bits[idx] & (1UL << b);
00323 }
00324
00325 inline
00326 int
00327 Bitmap_base::_bzl(unsigned long w) noexcept
00328 {
00329     for (int i = 0; i < W_bits; ++i, w >>= 1)
00330     {

```

```

00331         if ((w & 1) == 0)
00332             return i;
00333     }
00334     return -1;
00335 }
00336
00337 inline
00338 long
00339 Bitmap_base::scan_zero(long max_bit, long start_bit) const noexcept
00340 {
00341     if (!(operator [] (start_bit)))
00342         return start_bit;
00343
00344     long idx = word_index(start_bit);
00345
00346     max_bit -= start_bit & ~(W_bits - 1);
00347
00348     for (; max_bit > 0; max_bit -= W_bits, ++idx)
00349     {
00350         if (_bits[idx] == 0)
00351             return idx * W_bits;
00352
00353         if (_bits[idx] != ~0UL)
00354         {
00355             long zbit = _bzl(_bits[idx]);
00356             return zbit < max_bit ? idx * W_bits + zbit : -1;
00357         }
00358     }
00359
00360     return -1;
00361 }
00362
00363 template<int BITS> inline
00364 long
00365 Bitmap<BITS>::scan_zero(long start_bit) const noexcept
00366 {
00367     return Bitmap_base::scan_zero(BITS, start_bit);
00368 }
00369
00370 };

```

17.170 I4/cxx/bits/bst.h File Reference

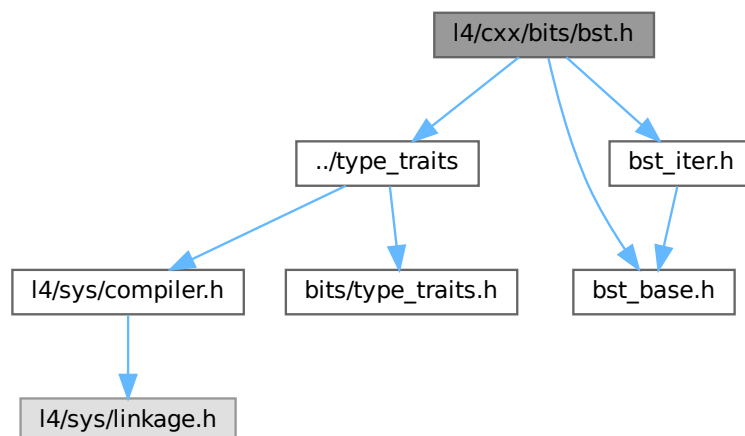
AVL tree.

```

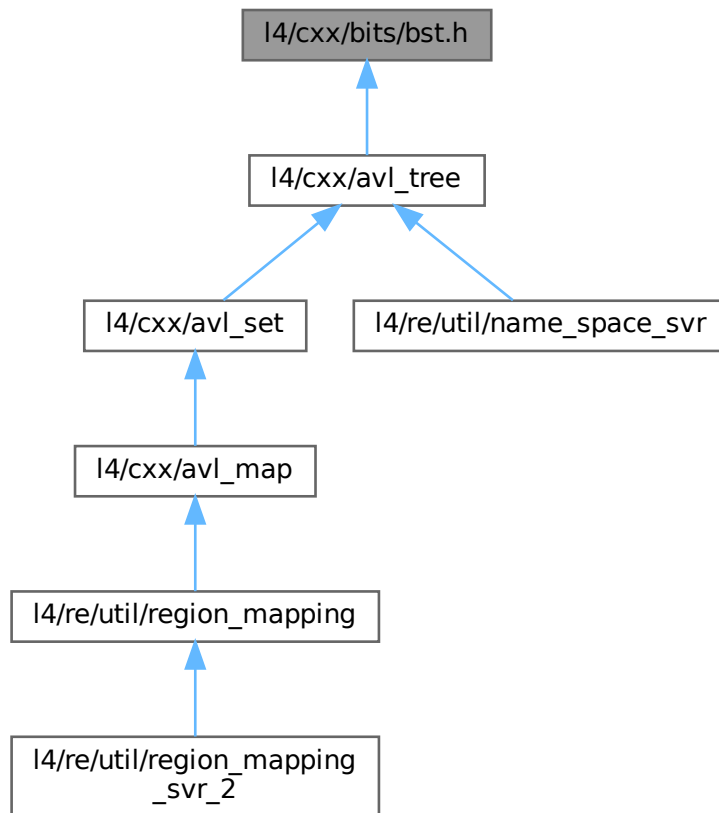
#include "../type_traits"
#include "bst_base.h"
#include "bst_iter.h"

```

Include dependency graph for bst.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- class `cxx::Bits::Bst< Node, Get_key, Compare >`
Basic binary search tree (BST).

Namespaces

- namespace `cxx`
Our C++ library.
- namespace `cxx::Bits`
Internal helpers for the cxx package.

17.170.1 Detailed Description

AVL tree.

Definition in file [bst.h](#).

17.171 bst.h

[Go to the documentation of this file.](#)

```

00001 // vi:ft=cpp
00006 /*
00007  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00008  *          Carsten Weinhold <weinhold@os.inf.tu-dresden.de>
00009  *          economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include "../type_traits"
00016 #include "bst_base.h"
00017 #include "bst_iter.h"
00018
00019 struct Avl_set_tester;
00020
00021 namespace cxx { namespace Bits {
00022
00030 template< typename Node, typename Get_key, typename Compare >
00031 class Bst
00032 {
00033     friend struct ::Avl_set_tester;
00034
00035 private:
00036     typedef Direction Dir;
00037     struct Fwd
00038     {
00039         static Node *child(Node const *n, Direction d)
00040         { return Bst_node::next<Node>(n, d); }
00041
00042         static bool cmp(Node const *l, Node const *r)
00043         { return Compare()(Get_key::key_of(l), Get_key::key_of(r)); }
00044     };
00045
00046     struct Rev
00047     {
00048         static Node *child(Node const *n, Direction d)
00049         { return Bst_node::next<Node>(n, !d); }
00050
00051         static bool cmp(Node const *l, Node const *r)
00052         { return Compare()(Get_key::key_of(r), Get_key::key_of(l)); }
00053     };
00054
00055 public:
00056     typedef typename Get_key::Key_type Key_type;
00057     typedef typename Type_traits<Key_type>::Param_type Key_param_type;
00058
00059     typedef Fwd Fwd_iter_ops;
00060     typedef Rev Rev_iter_ops;
00061
00062     typedef __Bst_iter<Node, Node, Fwd> Iterator;
00063     typedef __Bst_iter<Node, Node const, Fwd> Const_iterator;
00064     typedef __Bst_iter<Node, Node, Rev> Rev_iterator;
00065     typedef __Bst_iter<Node, Node const, Rev> Const_rev_iterator;
00066 protected:
00067     Bst_node *_head;
00068
00069     Bst() : _head(0) {}
00070
00071     Node *head() const { return static_cast<Node*>(_head); }
00072
00073     static Key_type k(Bst_node const *n)
00074     { return Get_key::key_of(static_cast<Node const *>(n)); }
00075
00076     static Dir dir(Key_param_type l, Key_param_type r)
00077     {
00078         Compare cmp;
00079         Dir d(cmp(r, l));
00080         if (d == Direction::L && !cmp(l, r))
00081             return Direction::N;
00082         return d;
00083     }
00084
00085     static Dir dir(Key_param_type l, Bst_node const *r)
00086     { return dir(l, k(r)); }
00087
00088     static bool greater(Key_param_type l, Key_param_type r)
00089     { return Compare()(r, l); }
00090
00091     static bool greater(Key_param_type l, Bst_node const *r)
00092     { return greater(l, k(r)); }

```

```

00138
00140 static bool greater(Bst_node const *l, Bst_node const *r)
00141 { return greater(k(l), k(r)); }
00150 template<typename FUNC>
00151 static void remove_tree(Bst_node *head, FUNC &&callback)
00152 {
00153     if (Bst_node *n = Bst_node::next(head, Dir::L))
00154         remove_tree(n, callback);
00155
00156     if (Bst_node *n = Bst_node::next(head, Dir::R))
00157         remove_tree(n, callback);
00158
00159     callback(static_cast<Node *>(head));
00160 }
00161
00162 public:
00163
00172 Const_iterator begin() const { return Const_iterator(head()); }
00177 Const_iterator end() const { return Const_iterator(); }
00178
00183 Iterator begin() { return Iterator(head()); }
00188 Iterator end() { return Iterator(); }
00189
00194 Const_rev_iterator rbegin() const { return Const_rev_iterator(head()); }
00199 Const_rev_iterator rend() const { return Const_rev_iterator(); }
00200
00205 Rev_iterator rbegin() { return Rev_iterator(head()); }
00210 Rev_iterator rend() { return Rev_iterator(); }
00218
00224 Node *find_node(Key_param_type key) const;
00225
00232 Node *lower_bound_node(Key_param_type key) const;
00233
00240 Const_iterator find(Key_param_type key) const;
00241
00250 template<typename FUNC>
00251 void remove_all(FUNC &&callback)
00252 {
00253     if (!_head)
00254         return;
00255
00256     Bst_node *head = _head;
00257     _head = 0;
00258     remove_tree(head, cxx::forward<FUNC>(callback));
00259 }
00260
00261 };
00263 };
00264
00265 /* find an element */
00266 template< typename Node, typename Get_key, class Compare>
00267 inline
00268 Node *
00269 Bst<Node, Get_key, Compare>::find_node(Key_param_type key) const
00270 {
00271     Dir d;
00272
00273     for (Bst_node *q = _head; q; q = Bst_node::next(q, d))
00274     {
00275         d = dir(key, q);
00276         if (d == Dir::N)
00277             return static_cast<Node*>(q);
00278     }
00279     return 0;
00280 }
00281
00282 template< typename Node, typename Get_key, class Compare>
00283 inline
00284 Node *
00285 Bst<Node, Get_key, Compare>::lower_bound_node(Key_param_type key) const
00286 {
00287     Dir d;
00288     Bst_node *r = 0;
00289
00290     for (Bst_node *q = _head; q; q = Bst_node::next(q, d))
00291     {
00292         d = dir(key, q);
00293         if (d == Dir::L)
00294             r = q; // found a node greater than key
00295         else if (d == Dir::N)
00296             return static_cast<Node*>(q);
00297     }
00298     return static_cast<Node*>(r);
00299 }
00300
00301 /* find an element */
00302 template< typename Node, typename Get_key, class Compare>

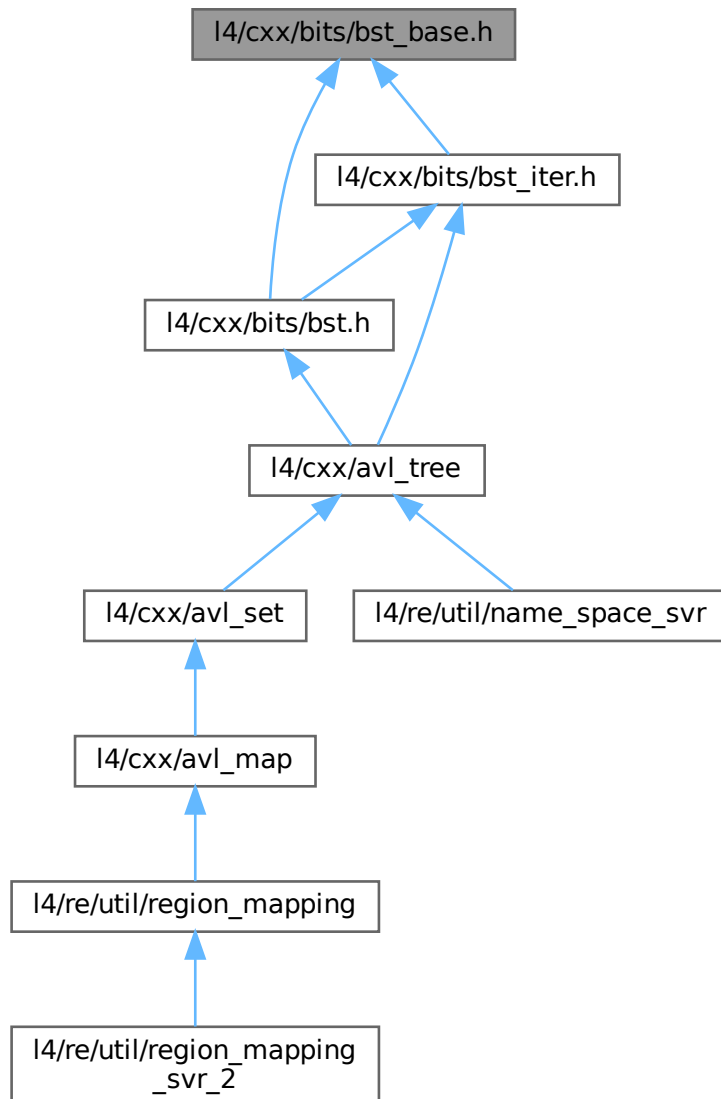
```

```
00303 inline
00304 typename Bst<Node, Get_key, Compare>::Const_iterator
00305 Bst<Node, Get_key, Compare>::find(Key_param_type key) const
00306 {
00307     Bst_node *q = _head;
00308     Bst_node *r = q;
00309
00310     for (Dir d; q; q = Bst_node::next(q, d))
00311     {
00312         d = dir(key, q);
00313         if (d == Dir::N)
00314             return Iterator(static_cast<Node*>(q), static_cast<Node *>(r));
00315         if (d != Dir::L && q == r)
00316             r = Bst_node::next(q, d);
00317     }
00318     return Iterator();
00319 }
00320 }
00321
00322 }
```

17.172 I4/cxx/bits/bst_base.h File Reference

AVL tree.

This graph shows which files directly or indirectly include this file:



Data Structures

- struct [cxx::Bits::Direction](#)
The direction to go in a binary search tree.
- class [cxx::Bits::Bst_node](#)
Basic type of a node in a binary search tree (BST).

Namespaces

- namespace [cxx](#)
Our C++ library.
- namespace [cxx::Bits](#)
Internal helpers for the cxx package.

17.172.1 Detailed Description

AVL tree.

Definition in file [bst_base.h](#).

17.173 bst_base.h

[Go to the documentation of this file.](#)

```
00001 // vi:ft=cpp
00006 /*
00007  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00008  *          Carsten Weinhold <weinhold@os.inf.tu-dresden.de>
00009  *          economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 /*
00017  * This file contains very basic bits for implementing binary search trees
00018  */
00019 namespace cxx {
00023 namespace Bits {
00024
00028 struct Direction
00029 {
00031     enum Direction_e
00032     {
00033         L = 0,
00034         R = 1,
00035         N = 2
00036     };
00037     unsigned char d;
00038
00040     Direction() = default;
00041
00043     Direction(Direction_e d) : d(d) {}
00044
00046     explicit Direction(bool b) : d(Direction_e(b)) /*d(b ? R : L)*/ {}
00047
00052     Direction operator ! () const { return Direction(!d); }
00053
00055
00057     bool operator == (Direction_e o) const { return d == o; }
00059     bool operator != (Direction_e o) const { return d != o; }
00061     bool operator == (Direction o) const { return d == o.d; }
00063     bool operator != (Direction o) const { return d != o.d; }
00065 };
00066
00070 class Bst_node
00071 {
00072     // all BSTs are friends
00073     template< typename Node, typename Get_key, typename Compare >
00074     friend class Bst;
00075
00076 protected:
00087     static Bst_node *next(Bst_node const *p, Direction d)
00088     { return p->_c[d.d]; }
00089
00091     static void next(Bst_node *p, Direction d, Bst_node *n)
00092     { p->_c[d.d] = n; }
00093
00095     static Bst_node **next_p(Bst_node *p, Direction d)
00096     { return &p->_c[d.d]; }
00097
00099     template< typename Node > static
00100     Node *next(Bst_node const *p, Direction d)
00101     { return static_cast<Node *>(p->_c[d.d]); }
00102
00104     static void rotate(Bst_node **t, Direction idir);
00107 private:
00108     Bst_node *_c[2];
00109
00110 protected:
00112     Bst_node() {}
00113
```



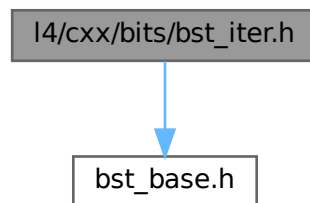
```
00115     explicit Bst_node(bool) { _c[0] = _c[1] = 0; }
00116 };
00117
00118 inline
00119 void
00120 Bst_node::rotate(Bst_node **t, Direction idir)
00121 {
00122     Bst_node *tmp = *t;
00123     *t = next(tmp, idir);
00124     next(tmp, idir, next(*t, !idir));
00125     next(*t, !idir, tmp);
00126 }
00127
00128 }}
```

17.174 I4/cxx/bits/bst_iter.h File Reference

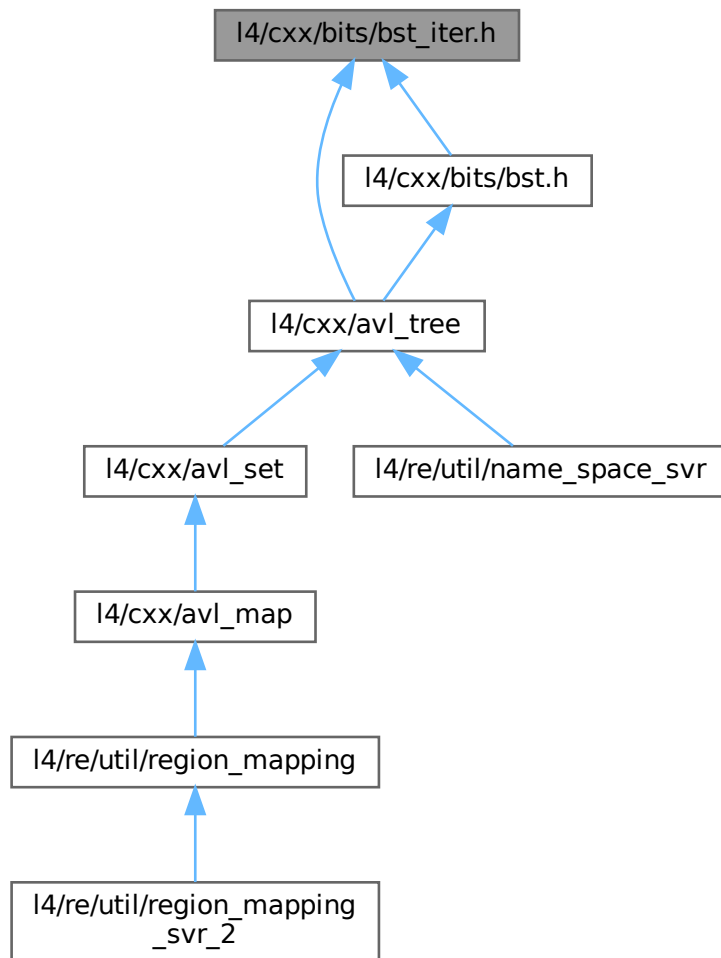
AVL tree.

```
#include "bst_base.h"
```

Include dependency graph for bst_iter.h:



This graph shows which files directly or indirectly include this file:



Namespaces

- namespace `cxx`
Our C++ library.
- namespace `cxx::Bits`
Internal helpers for the cxx package.

17.174.1 Detailed Description

AVL tree.

Definition in file `bst_iter.h`.

17.175 bst_iter.h

[Go to the documentation of this file.](#)

```
00001 // vi:ft=cpp
00006 /*
00007  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00008  *      Carsten Weinhold <weinhold@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 #include "bst_base.h"
00017
00018 namespace cxx { namespace Bits {
00019
00020     template< typename Node, typename Node_op >
00021     class __Bst_iter_b
00022     {
00023     protected:
00024         typedef Direction Dir;
00025         Node const *_n;
00026         Node const *_r;
00027
00028         __Bst_iter_b() : _n(0), _r(0) {}
00029
00030         __Bst_iter_b(Node const *t)
00031             : _n(t), _r(_n)
00032         { _downmost(); }
00033
00034         __Bst_iter_b(Node const *t, Node const *r)
00035             : _n(t), _r(r)
00036         {}
00037
00038         inline void _downmost();
00039
00040         inline void inc();
00041
00042     public:
00043         bool operator == ( __Bst_iter_b const &o ) const { return _n == o._n; }
00044         bool operator != ( __Bst_iter_b const &o ) const { return _n != o._n; }
00045     };
00046
00047     template< typename Node, typename Node_type, typename Node_op >
00048     class __Bst_iter : public __Bst_iter_b<Node, Node_op>
00049     {
00050     private:
00051         typedef __Bst_iter_b<Node, Node_op> Base;
00052
00053         using Base::_n;
00054         using Base::_r;
00055         using Base::inc;
00056
00057     public:
00058         __Bst_iter() {}
00059
00060         __Bst_iter(Node const *t) : Base(t) {}
00061         __Bst_iter(Node const *t, Node const *r) : Base(t, r) {}
00062
00063         // template<typename Key2>
00064         __Bst_iter(Base const &o) : Base(o) {}
00065
00066         Node_type &operator * () const { return *const_cast<Node *>(_n); }
00067         Node_type *operator -> () const { return const_cast<Node *>(_n); }
00068         __Bst_iter &operator ++ () { inc(); return *this; }
00069         __Bst_iter &operator ++ (int)
00070         { __Bst_iter tmp = *this; inc(); return tmp; }
00071     };
00072
00073 //-----
00074 /* IMPLEMENTATION: __Bst_iter_b */
00075
00076 template< typename Node, typename Node_op>
00077 inline
00078 void __Bst_iter_b<Node, Node_op>::_downmost()
00079 {
00080     while (_n)
00081     {
00082         Node *n = Node_op::child(_n, Dir::L);
00083         if (n)
00084             _n = n;
00085         else
00086             break;
00087     }
00088 }
```

```

00134     return;
00135     }
00136 }
00137
00138 template< typename Node, typename Node_op>
00139 void __Bst_iter_b<Node, Node_op>::inc()
00140 {
00141     if (!_n)
00142         return;
00143
00144     if (_n == _r)
00145     {
00146         _r = _n = Node_op::child(_r, Dir::R);
00147         _downmost();
00148         return;
00149     }
00150
00151     if (Node_op::child(_n, Dir::R))
00152     {
00153         _n = Node_op::child(_n, Dir::R);
00154         _downmost();
00155         return;
00156     }
00157
00158     Node const *q = _r;
00159     Node const *p = _r;
00160     while (1)
00161     {
00162         if (Node_op::cmp(_n, q))
00163         {
00164             p = q;
00165             q = Node_op::child(q, Dir::L);
00166         }
00167         else if (_n == q || Node_op::child(q, Dir::R) == _n)
00168         {
00169             _n = p;
00170             return;
00171         }
00172         else
00173             q = Node_op::child(q, Dir::R);
00174     }
00175 }
00176
00177 }}

```

17.176 list_basics.h

```

00001 /*
00002  * (c) 2011 Alexander Warg <warg@os.inf.tu-dresden.de>
00003  *     economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 namespace cxx { namespace Bits {
00011
00012     template< typename T >
00013     class List_iterator_end_ptr
00014     {
00015     private:
00016         template< typename U > friend class Basic_list;
00017         static void *_end;
00018     };
00019
00020     template< typename T >
00021     void *List_iterator_end_ptr<T>::_end;
00022
00023     template< typename VALUE_T, typename TYPE >
00024     struct Basic_list_policy
00025     {
00026         typedef VALUE_T *Value_type;
00027         typedef VALUE_T const *Const_value_type;
00028         typedef TYPE **Type;
00029         typedef TYPE *Const_type;
00030         typedef TYPE *Head_type;
00031         typedef TYPE Item_type;
00032
00033         static Type next(Type c) { return &(*c)->_n; }
00034         static Const_type next(Const_type c) { return c->_n; }
00035     };
00036

```

```

00038 template< typename POLICY >
00039 class Basic_list
00040 {
00041     Basic_list(Basic_list const &) = delete;
00042     void operator = (Basic_list const &) = delete;
00043
00044 public:
00045     typedef typename POLICY::Value_type Value_type;
00046     typedef typename POLICY::Const_value_type Const_value_type;
00047
00048     class Iterator
00049     {
00050     private:
00051         typedef typename POLICY::Type Internal_type;
00052
00053     public:
00054         typedef typename POLICY::Value_type value_type;
00055         typedef typename POLICY::Value_type Value_type;
00056
00057         Value_type operator * () const { return static_cast<Value_type>(*_c); }
00058         Value_type operator -> () const { return static_cast<Value_type>(*_c); }
00059         Iterator operator ++ () { _c = POLICY::next(_c); return *this; }
00060
00061         bool operator == (Iterator const &o) const { return *_c == *o._c; }
00062         bool operator != (Iterator const &o) const { return !operator == (o); }
00063
00064         Iterator() : _c(__end()) {}
00065
00066     private:
00067         friend class Basic_list;
00068         static Internal_type __end()
00069         {
00070             union X { Internal_type l; void **v; } z;
00071             z.v = &Bits::List_iterator_end_ptr<void>::_end;
00072             return z.l;
00073         }
00074
00075         explicit Iterator(Internal_type i) : _c(i) {}
00076
00077         Internal_type _c;
00078     };
00079
00080     class Const_iterator
00081     {
00082     private:
00083         typedef typename POLICY::Const_type Internal_type;
00084
00085     public:
00086         typedef typename POLICY::Value_type value_type;
00087         typedef typename POLICY::Value_type Value_type;
00088
00089         Value_type operator * () const { return static_cast<Value_type>(_c); }
00090         Value_type operator -> () const { return static_cast<Value_type>(_c); }
00091         Const_iterator operator ++ () { _c = POLICY::next(_c); return *this; }
00092
00093         friend bool operator == (Const_iterator const &lhs, Const_iterator const &rhs)
00094         { return lhs._c == rhs._c; }
00095         friend bool operator != (Const_iterator const &lhs, Const_iterator const &rhs)
00096         { return lhs._c != rhs._c; }
00097
00098         Const_iterator() {}
00099         Const_iterator(Iterator const &o) : _c(*o) {}
00100
00101     private:
00102         friend class Basic_list;
00103
00104         explicit Const_iterator(Internal_type i) : _c(i) {}
00105
00106         Internal_type _c;
00107     };
00108
00109     // BSS allocation
00110     explicit Basic_list(bool) {}
00111     Basic_list() : _f(0) {}
00112
00113     Basic_list(Basic_list &&o) : _f(o._f)
00114     {
00115         o.clear();
00116     }
00117
00118     Basic_list &operator = (Basic_list &&o)
00119     {
00120         _f = o._f;
00121         o.clear();
00122         return *this;
00123     }
00124

```

```

00126 bool empty() const { return !_f; }
00128 Value_type front() const { return static_cast<Value_type>(_f); }
00129
00135 void clear() { _f = 0; }
00136
00138 Iterator begin() { return Iterator(&_f); }
00140 Const_iterator begin() const { return Const_iterator(_f); }
00148 static Const_iterator iter(Const_value_type c) { return Const_iterator(c); }
00150 Const_iterator end() const { return Const_iterator(nullptr); }
00152 Iterator end() { return Iterator(); }
00153
00154 protected:
00155 static typename POLICY::Type __get_internal(Iterator const &i) { return i._c; }
00156 static Iterator __iter(typename POLICY::Type c) { return Iterator(c); }
00157
00159 typename POLICY::Head_type _f;
00160 };
00161
00162 }}
00163

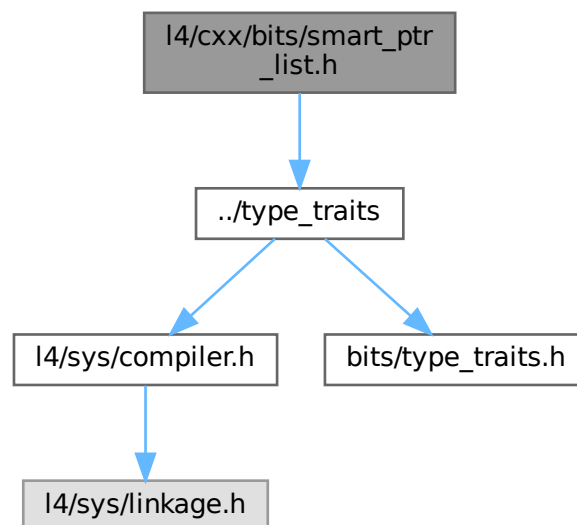
```

17.177 I4/cxx/bits/smart_ptr_list.h File Reference

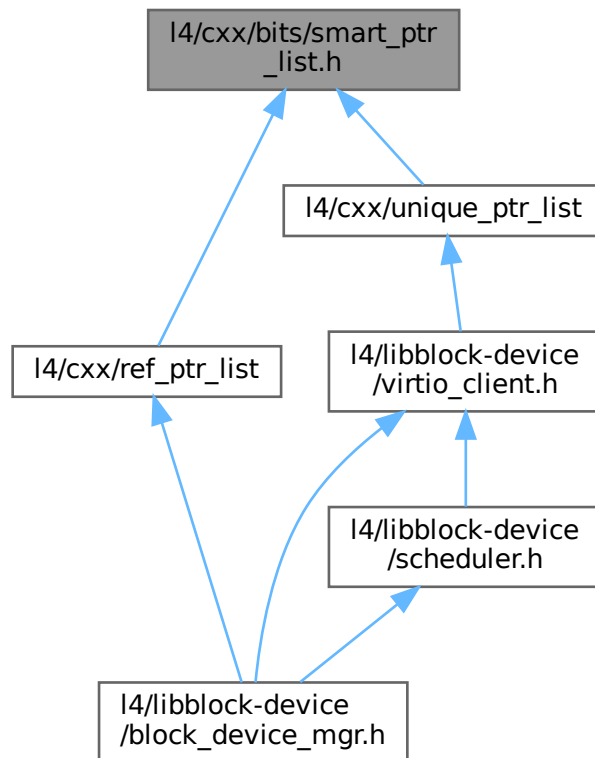
Implementation of a list of smart-pointer-managed objects.

```
#include "../type_traits"
```

Include dependency graph for smart_ptr_list.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [cxx::Bits::Smart_ptr_list_item< T, STORE_T >](#)
List item for an arbitrary item in a [Smart_ptr_list](#).
- class [cxx::Bits::Smart_ptr_list< ITEM >](#)
List of smart-pointer-managed objects.

Namespaces

- namespace [cxx](#)
Our C++ library.
- namespace [cxx::Bits](#)
Internal helpers for the cxx package.

17.177.1 Detailed Description

Implementation of a list of smart-pointer-managed objects.

Definition in file [smart_ptr_list.h](#).

17.178 smart_ptr_list.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * Copyright (C) 2018, 2022, 2024 Kernkonzept GmbH.
00007  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include "../type_traits"
00014
00015 namespace cxx { namespace Bits {
00016
00026 template <typename T, typename STORE_T>
00027 class Smart_ptr_list_item
00028 {
00029     using Value_type = T;
00030     using Storage_type = STORE_T;
00031
00032     template<typename U> friend class Smart_ptr_list;
00033     Storage_type _n;
00034 };
00035
00045 template <typename ITEM>
00046 class Smart_ptr_list
00047 {
00048     using Value_type = typename ITEM::Value_type;
00049     using Next_type = typename ITEM::Storage_type;
00050
00051 public:
00052     class Iterator
00053     {
00054     public:
00055         Iterator() : _c(nullptr) {}
00056
00057         Value_type *operator * () const { return _c; }
00058         Value_type *operator -> () const { return _c; }
00059
00060         Iterator operator ++ ()
00061         {
00062             _c = _c->_n.get();
00063             return *this;
00064         }
00065
00066         bool operator == (Iterator const &o) const { return _c == o._c; }
00067         bool operator != (Iterator const &o) const { return !operator == (o); }
00068
00069 private:
00070     friend class Smart_ptr_list;
00071
00072     explicit Iterator(Value_type *i) : _c(i) {}
00073
00074     Value_type *_c;
00075 };
00076
00077 class Const_iterator
00078 {
00079 public:
00080     Const_iterator() : _c(nullptr) {}
00081
00082     Value_type const *operator * () const { return _c; }
00083     Value_type const *operator -> () const { return _c; }
00084
00085     Const_iterator operator ++ ()
00086     {
00087         _c = _c->_n.get();
00088         return *this;
00089     }
00090
00091     bool operator == (Const_iterator const &o) const { return _c == o._c; }
00092     bool operator != (Const_iterator const &o) const { return !operator == (o); }
00093
00094 private:
00095     friend class Smart_ptr_list;
00096
00097     explicit Const_iterator(Value_type const *i) : _c(i) {}
00098
00099     Value_type const *_c;
00100 };
00101
00102 Smart_ptr_list() : _b(&_f) {}
00103

```



```

00105 void push_front(Next_type &&e)
00106 {
00107     e->_n = cxx::move(this->_f);
00108     this->_f = cxx::move(e);
00109
00110     if (_b == &_f)
00111         _b = &(_f->_n);
00112 }
00113
00115 void push_front(Next_type const &e)
00116 {
00117     e->_n = cxx::move(this->_f);
00118     this->_f = e;
00119
00120     if (_b == &_f)
00121         _b = &(_f->_n);
00122 }
00123
00125 void push_back(Next_type &&e)
00126 {
00127     *_b = cxx::move(e);
00128     _b = &(*_b->_n);
00129 }
00130
00132 void push_back(Next_type const &e)
00133 {
00134     *_b = e;
00135     _b = &(*_b->_n);
00136 }
00137
00139 Value_type *front() const
00140 { return _f.get(); }
00141
00149 Next_type pop_front()
00150 {
00151     Next_type ret = cxx::move(_f);
00152
00153     if (ret)
00154         _f = cxx::move(ret->_n);
00155
00156     if (!_f)
00157         _b = &_f;
00158
00159     return ret;
00160 }
00161
00163 bool empty() const
00164 { return !_f; }
00165
00166 Iterator begin() { return Iterator(_f.get()); }
00167 Iterator end() { return Iterator(); }
00168
00169 Const_iterator begin() const { return Const_iterator(_f.get()); }
00170 Const_iterator end() const { return Const_iterator(); }
00171
00172 Const_iterator cbegin() const { return const_iterator(_f.get()); }
00173 Const_iterator cend() const { return Const_iterator(); }
00174
00175 private:
00176     Next_type _f;
00177     Next_type *_b;
00178 };
00179
00180 }

```

17.179 type_traits.h

```

00001 // vi:ft=cpp
00002 /*
00003  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00004  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 namespace cxx {
00013
00014     class Null_type;
00015
00016     template< bool flag, typename T, typename F >

```

```

00017 class Select
00018 {
00019 public:
00020     typedef T Type;
00021 };
00022
00023 template< typename T, typename F >
00024 class Select< false, T, F >
00025 {
00026 public:
00027     typedef F Type;
00028 };
00029
00030
00031
00032 template< typename T, typename U >
00033 class Conversion
00034 {
00035     typedef char S;
00036     class B { char dummy[2]; };
00037     static S test(U);
00038     static B test(...);
00039     static T make_T();
00040 public:
00041     enum
00042     {
00043         exists = sizeof(test(make_T())) == sizeof(S),
00044         two_way = exists && Conversion<U,T>::exists,
00045         exists_2_way = two_way,
00046         same_type = false
00047     };
00048 };
00049
00050 template< >
00051 class Conversion<void, void>
00052 {
00053 public:
00054     enum { exists = 1, two_way = 1, exists_2_way = two_way, same_type = 1 };
00055 };
00056
00057 template< typename T >
00058 class Conversion<T, T>
00059 {
00060 public:
00061     enum { exists = 1, two_way = 1, exists_2_way = two_way, same_type = 1 };
00062 };
00063
00064 template< typename T >
00065 class Conversion<void, T>
00066 {
00067 public:
00068     enum { exists = 0, two_way = 0, exists_2_way = two_way, same_type = 0 };
00069 };
00070
00071 template< typename T >
00072 class Conversion<T, void>
00073 {
00074 public:
00075     enum { exists = 0, two_way = 0, exists_2_way = two_way, same_type = 0 };
00076 };
00077
00078 template< int I >
00079 class Int_to_type
00080 {
00081 public:
00082     enum { i = I };
00083 };
00084
00085 namespace TT
00086 {
00087     template< typename U > class Pointer_traits
00088     {
00089 public:
00090         typedef Null_type Pointee;
00091         enum { value = false };
00092     };
00093
00094     template< typename U > class Pointer_traits< U* >
00095     {
00096 public:
00097         typedef U Pointee;
00098         enum { value = true };
00099     };
00100
00101     template< typename U > struct Ref_traits
00102     {
00103         enum { value = false };

```

```

00104     typedef U Referee;
00105 };
00106
00107 template< typename U > struct Ref_traits<U&>
00108 {
00109     enum { value = true };
00110     typedef U Referee;
00111 };
00112
00113
00114 template< typename U > struct Add_ref { typedef U &Type; };
00115 template< typename U > struct Add_ref<U&> { typedef U Type; };
00116
00117 template< typename U > struct PMF_traits { enum { value = false }; };
00118 template< typename U, typename F > struct PMF_traits<U F::*>
00119 { enum { value = true }; };
00120
00121
00122 template< typename U > class Is_unsigned { public: enum { value = false }; };
00123 template<> class Is_unsigned<unsigned> { public: enum { value = true }; };
00124 template<> class Is_unsigned<unsigned char> {
00125     public: enum { value = true };
00126 };
00127 template<> class Is_unsigned<unsigned short> {
00128     public: enum { value = true };
00129 };
00130 template<> class Is_unsigned<unsigned long> {
00131     public: enum { value = true };
00132 };
00133 template<> class Is_unsigned<unsigned long long> {
00134     public: enum { value = true };
00135 };
00136
00137 template< typename U > class Is_signed { public: enum { value = false }; };
00138 template<> class Is_signed<signed char> { public: enum { value = true }; };
00139 template<> class Is_signed<signed short> { public: enum { value = true }; };
00140 template<> class Is_signed<signed> { public: enum { value = true }; };
00141 template<> class Is_signed<signed long> { public: enum { value = true }; };
00142 template<> class Is_signed<signed long long> {
00143     public: enum { value = true };
00144 };
00145
00146 template< typename U > class Is_int { public: enum { value = false }; };
00147 template<> class Is_int< char > { public: enum { value = true }; };
00148 template<> class Is_int< bool > { public: enum { value = true }; };
00149 template<> class Is_int< wchar_t > { public: enum { value = true }; };
00150
00151 template< typename U > class Is_float { public: enum { value = false }; };
00152 template<> class Is_float< float > { public: enum { value = true }; };
00153 template<> class Is_float< double > { public: enum { value = true }; };
00154 template<> class Is_float< long double > { public: enum { value = true }; };
00155
00156 template<typename T> class Const_traits
00157 {
00158 public:
00159     enum { value = false };
00160     typedef T Type;
00161     typedef const T Const_type;
00162 };
00163
00164 template<typename T> class Const_traits<const T>
00165 {
00166 public:
00167     enum { value = true };
00168     typedef T Type;
00169     typedef const T Const_type;
00170 };
00171 };
00172
00173 template< typename T >
00174 class Type_traits
00175 {
00176 public:
00177
00178     enum
00179     {
00180         is_unsigned = TT::Is_unsigned<T>::value,
00181         is_signed   = TT::Is_signed<T>::value,
00182         is_int      = TT::Is_int<T>::value,
00183         is_float    = TT::Is_float<T>::value,
00184         is_pointer  = TT::Pointer_traits<T>::value,
00185         is_pointer_to_member = TT::PMF_traits<T>::value,
00186         is_reference = TT::Ref_traits<T>::value,
00187         is_scalar   = is_unsigned || is_signed || is_int || is_pointer
00188                     || is_pointer_to_member || is_reference,
00189         is_fundamental = is_unsigned || is_signed || is_float
00190                     || Conversion<T, void>::same_type,

```

```

00191     is_const      = TT::Const_traits<T>::value,
00192
00193     alignment =
00194     (sizeof(T) >= sizeof(unsigned long)
00195      ? sizeof(unsigned long)
00196      : (sizeof(T) >= sizeof(unsigned)
00197        ? sizeof(unsigned)
00198        : (sizeof(T) >= sizeof(short)
00199          ? sizeof(short)
00200          : 1)))
00201 };
00202
00203 typedef typename Select<is_scalar, T, typename TT::Add_ref<typename
TT::Const_traits<T>::Const_type>::Type>::Type Param_type;
00204 typedef typename TT::Pointer_traits<T>::Pointee Pointee_type;
00205 typedef typename TT::Ref_traits<T>::Referee Referee_type;
00206 typedef typename TT::Const_traits<T>::Type Non_const_type;
00207 typedef typename TT::Const_traits<T>::Const_type Const_type;
00208
00209 static unsigned long align(unsigned long a)
00210 {
00211     return (a + static_cast<unsigned long>(alignment) - 1UL)
00212           & ~(static_cast<unsigned long>(alignment) - 1UL);
00213 }
00214 };
00215
00216
00217 };
00218
00219
00220

```

17.180 dlist

```

00001 // vi:set ft=c++: -- Mode: C++ --
00002 /*
00003  * (c) 2011 Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 namespace cxx {
00012
00013 class D_list_item
00014 {
00015 public:
00016     constexpr D_list_item() : _dli_next(nullptr), _dli_prev(nullptr) {}
00017
00018     D_list_item(D_list_item const &) = delete;
00019     void operator = (D_list_item const &) = delete;
00020
00021 private:
00022     friend struct D_list_item_policy;
00023
00024     D_list_item *_dli_next, *_dli_prev;
00025 };
00026
00027 struct D_list_item_policy
00028 {
00029     typedef D_list_item Item;
00030     static D_list_item *amprev(D_list_item *e) { return e->_dli_prev; }
00031     static D_list_item *amnext(D_list_item *e) { return e->_dli_next; }
00032     static D_list_item *prev(D_list_item const *e) { return e->_dli_prev; }
00033     static D_list_item *next(D_list_item const *e) { return e->_dli_next; }
00034 };
00035
00036 template< typename T >
00037 struct Sd_list_head_policy
00038 {
00039     typedef T *Head_type;
00040     static T *head(Head_type h) { return h; }
00041     static void set_head(Head_type &h, T *v) { h = v; }
00042 };
00043
00044 template<
00045     typename T,
00046     typename C = D_list_item_policy
00047 >
00048 class D_list_cyclic
00049 {

```

```

00050 protected:
00051     template< typename VALUE, typename ITEM >
00052     class __Iterator
00053     {
00054     public:
00055         typedef VALUE *Value_type;
00056         typedef VALUE *value_type;
00057
00058         __Iterator() {}
00059
00060         bool operator == (__Iterator const &o) const
00061         { return _c == o._c; }
00062
00063         bool operator != (__Iterator const &o) const
00064         { return _c != o._c; }
00065
00066         __Iterator &operator ++ ()
00067         {
00068             _c = C::next(_c);
00069             return *this;
00070         }
00071
00072         __Iterator &operator -- ()
00073         {
00074             _c = C::prev(_c);
00075             return *this;
00076         }
00077
00078         Value_type operator * () const { return static_cast<Value_type>(_c); }
00079         Value_type operator -> () const { return static_cast<Value_type>(_c); }
00080
00081     protected:
00082         friend class D_list_cyclic;
00083
00084         explicit __Iterator(ITEM *s) : _c(s) {}
00085
00086         ITEM *_c;
00087     };
00088
00089 public:
00090     typedef T *Value_type;
00091     typedef T *value_type;
00092     typedef __Iterator<T, typename C::Item> Iterator;
00093     typedef Iterator Const_iterator;
00094
00095     static void remove(T *e)
00096     {
00097         C::next(C::prev(e)) = C::next(e);
00098         C::prev(C::next(e)) = C::prev(e);
00099         C::next(e) = nullptr;
00100     }
00101
00102     static Iterator erase(Iterator const &e)
00103     {
00104         typename C::Item *n = C::next(*e);
00105         remove(*e);
00106         return __iter(n);
00107     }
00108
00109     static Iterator iter(T const *e) { return Iterator(const_cast<T*>(e)); }
00110
00111     static bool in_list(T const *e) { return C::next(const_cast<T*>(e)); }
00112     static bool has_sibling(T const *e) { return C::next(const_cast<T*>(e)) != e; }
00113
00114     static Iterator insert_after(T *e, Iterator const &pos)
00115     {
00116         C::prev(e) = pos._c;
00117         C::next(e) = C::next(pos._c);
00118         C::prev(C::next(pos._c)) = e;
00119         C::next(pos._c) = e;
00120         return pos;
00121     }
00122
00123     static Iterator insert_before(T *e, Iterator const &pos)
00124     {
00125         C::next(e) = pos._c;
00126         C::prev(e) = C::prev(pos._c);
00127         C::next(C::prev(pos._c)) = e;
00128         C::prev(pos._c) = e;
00129         return pos;
00130     }
00131
00132     protected:
00133     static void self_insert(typename C::Item *e)
00134     { C::next(e) = C::prev(e) = e; }
00135
00136     static void remove_last(T *e)

```

```

00137 { C::next(e) = nullptr; }
00138
00145 static void splice_heads(Const_iterator pos, typename C::Item *other_list)
00146 {
00147     typename C::Item *ins_next = pos._c;
00148     typename C::Item *ins_prev = C::prev(pos._c);
00149     typename C::Item *other_head = C::next(other_list);
00150     typename C::Item *other_tail = C::prev(other_list);
00151
00152     C::next(ins_prev) = other_head;
00153     C::prev(other_head) = ins_prev;
00154     C::prev(ins_next) = other_tail;
00155     C::next(other_tail) = ins_next;
00156 }
00157
00158 static Iterator __iter(typename C::Item *e) { return Iterator(e); }
00159 };
00160
00161 template<
00162     typename T,
00163     typename C = D_list_item_policy,
00164     typename H = Sd_list_head_policy<T>,
00165     bool BSS = false
00166 >
00167 class Sd_list : public D_list_cyclic<T, C>
00168 {
00169 private:
00170     typedef D_list_cyclic<T, C> Base;
00171
00172 public:
00173     class Iterator : public Base::Iterator
00174     {
00175     public:
00176         Iterator &operator ++ ()
00177         {
00178             if (this->_c)
00179                 Base::Iterator::operator ++ ();
00180
00181             if (this->_c == _h)
00182                 this->_c = nullptr;
00183
00184             return *this;
00185         }
00186
00187         Iterator &operator -- () = delete;
00188
00189 private:
00190     friend class Sd_list;
00191
00192     explicit Iterator(T *h) : Base::Iterator(h), _h(h) {}
00193     typename C::Item *_h;
00194 };
00195
00196 class R_iterator : public Base::Iterator
00197 {
00198 public:
00199     R_iterator &operator ++ ()
00200     {
00201         if (this->_c)
00202             Base::Iterator::operator ++ ();
00203
00204         if (this->_c == _h)
00205             this->_c = nullptr;
00206
00207         return *this;
00208     }
00209
00210     R_iterator &operator -- () = delete;
00211
00212 private:
00213     friend class Sd_list;
00214
00215     explicit R_iterator(T *h) : Base::Iterator(h), _h(h) {}
00216     typename C::Item *_h;
00217 };
00218
00219 //typedef typename Base::Iterator Iterator;
00220 enum Pos
00221 { Back, Front };
00222
00223 Sd_list()
00224 {
00225     if (!BSS)
00226         H::set_head(_f, nullptr);
00227 }
00228
00229 bool empty() const { return !H::head(_f); }

```

```

00230 T *front() const { return H::head(_f); }
00231
00232 void remove(T *e)
00233 {
00234     T *h = H::head(_f);
00235     if (e == C::next(e)) // must be the last
00236     {
00237         Base::remove_last(e);
00238         H::set_head(_f, nullptr);
00239         return;
00240     }
00241
00242     if (e == H::head(_f))
00243         H::set_head(_f, static_cast<T*>(C::next(h)));
00244
00245     Base::remove(e);
00246 }
00247
00248 Iterator erase(Iterator const &e)
00249 {
00250     Iterator next = e;
00251     ++next;
00252
00253     remove(*e);
00254     return next;
00255 }
00256
00257 void push(T *e, Pos pos)
00258 {
00259     T *h = H::head(_f);
00260     if (!h)
00261     {
00262         Base::self_insert(e);
00263         H::set_head(_f, e);
00264     }
00265     else
00266     {
00267         Base::insert_before(e, this->iter(h));
00268         if (pos == Front)
00269             H::set_head(_f, e);
00270     }
00271 }
00272
00273 void push_back(T *e) { push(e, Back); }
00274 void push_front(T *e) { push(e, Front); }
00275 void rotate_to(T *h) { H::set_head(_f, h); }
00276
00277 typename H::Head_type const &head() const { return _f; }
00278 typename H::Head_type &head() { return _f; }
00279
00280 Iterator begin() { return Iterator(H::head(_f)); }
00281 Iterator end() { return Iterator(nullptr); }
00282
00283 R_iterator rbegin()
00284 {
00285     if (head())
00286         return R_iterator(static_cast<T*>(C::prev(H::head(_f))));
00287     return R_iterator(nullptr);
00288 }
00289 R_iterator rend() { return R_iterator(nullptr); }
00290
00291 private:
00292     Sd_list(Sd_list const &);
00293     void operator = (Sd_list const &);
00294
00295     typename H::Head_type _f;
00296 };
00297
00298 template<
00299     typename T,
00300     typename C = D_list_item_policy,
00301     bool BSS = false
00302 >
00303 class D_list : public D_list_cyclic<T, C>
00304 {
00305 private:
00306     typedef D_list_cyclic<T, C> Base;
00307     typedef typename C::Item Internal_type;
00308
00309 public:
00310     enum Pos
00311     { Back, Front };
00312
00313     typedef typename Base::Iterator Iterator;
00314     typedef typename Base::Const_iterator Const_iterator;
00315     typedef T* value_type;
00316     typedef T* Value_type;

```

```

00317
00318 D_list() { this->self_insert(&_h); }
00319 ~D_list() { clear(); }
00320
00321 D_list(D_list &o)
00322 {
00323     if (o.empty())
00324     {
00325         this->self_insert(&_h);
00326     }
00327     else
00328     {
00329         Internal_type *p = C::prev(&o._h);
00330         Internal_type *n = C::next(&o._h);
00331         C::prev(&_h) = p;
00332         C::next(&_h) = n;
00333         C::next(p) = &_h;
00334         C::prev(n) = &_h;
00335         o.self_insert(&o._h);
00336     }
00337 }
00338
00339 D_list &operator=(D_list &o)
00340 {
00341     if (&o == this)
00342         return *this;
00343
00344     clear();
00345
00346     if (!o.empty())
00347     {
00348         Internal_type *p = C::prev(&o._h);
00349         Internal_type *n = C::next(&o._h);
00350         C::prev(&_h) = p;
00351         C::next(&_h) = n;
00352         C::next(p) = &_h;
00353         C::prev(n) = &_h;
00354         o.self_insert(&o._h);
00355     }
00356 }
00357
00358 D_list(D_list const &) = delete;
00359 void operator = (D_list const &) = delete;
00360
00361 void splice(Const_iterator pos, D_list &&other)
00362 {
00363     if (other.empty())
00364         return;
00365
00366     Base::splice_heads(pos, &other._h);
00367     other.self_insert(&other._h);
00368 }
00369
00370 bool empty() const { return C::next(&_h) == &_h; }
00371
00372 static void remove(T *e) { Base::remove(e); }
00373 Iterator erase(Iterator const &e) { return Base::erase(e); }
00374
00375 void clear()
00376 {
00377     // Just clear the _dli_next pointers of all elements. It is the indicator
00378     // that an element is not on a list.
00379     Internal_type *i = C::next(&_h);
00380     while (i != &_h)
00381     {
00382         Internal_type *d = i;
00383         i = C::next(i);
00384         C::next(d) = nullptr;
00385     }
00386
00387     this->self_insert(&_h);
00388 }
00389
00390 void push(T *e, Pos pos)
00391 {
00392     if (pos == Front)
00393         Base::insert_after(e, end());
00394     else
00395         Base::insert_before(e, end());
00396 }
00397
00398 void push_back(T *e) { push(e, Back); }
00399 void push_front(T *e) { push(e, Front); }
00400
00401 T *pop_back()
00402 {
00403     T *ret = *(end()--);

```



```

00409     remove(ret);
00410     return ret;
00411 }
00412
00418 T *pop_front()
00419 {
00420     T *ret = *begin();
00421     remove(ret);
00422     return ret;
00423 }
00424
00425 Iterator begin() const { return this->__iter(C::next(const_cast<Internal_type *>(&_h))); }
00426 Iterator end() const { return this->__iter(const_cast<Internal_type *>(&_h)); }
00427
00428 bool has_sibling(T const *e)
00429 {
00430     return C::next(const_cast<T*>(e)) != &_h
00431         || C::prev(const_cast<T*>(e)) != &_h;
00432 }
00433
00434 private:
00435     Internal_type _h;
00436 };
00437
00438 }
00439

```

17.181 l4/cxx/exceptions File Reference

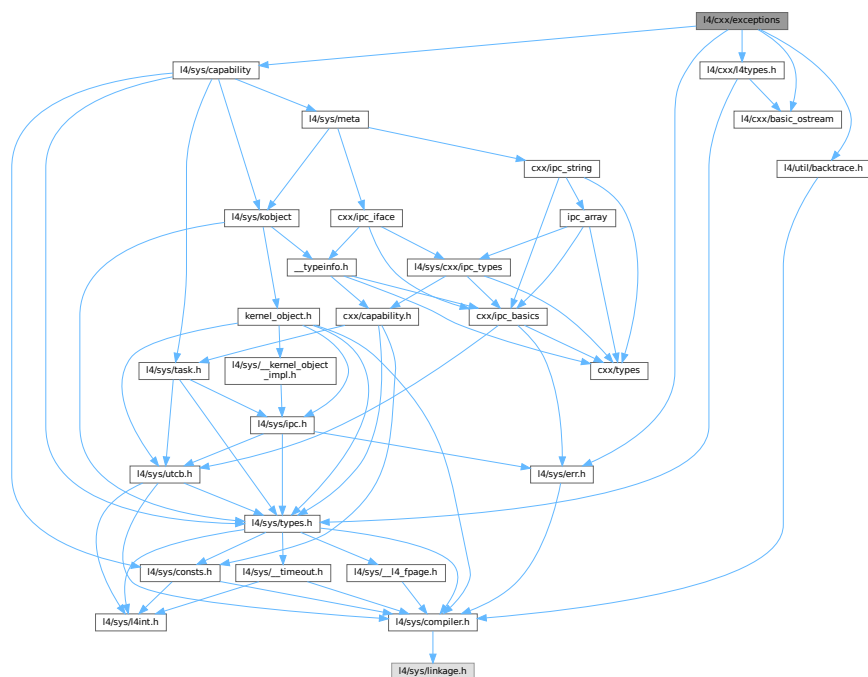
Base exceptions.

```

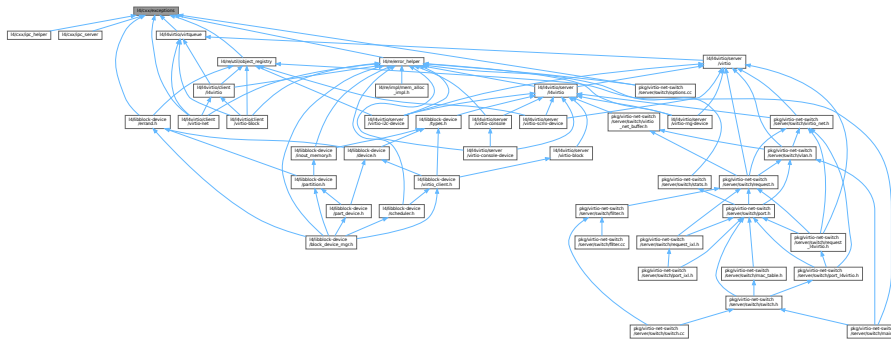
#include <l4/cxx/l4types.h>
#include <l4/cxx/basic_ostream>
#include <l4/sys/err.h>
#include <l4/sys/capability>
#include <l4/util/backtrace.h>

```

Include dependency graph for exceptions:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::Exception_tracer](#)
Back-trace support for exceptions.
- class [L4::Base_exception](#)
Base class for all exceptions, thrown by the [L4Re](#) framework.
- class [L4::Runtime_error](#)
Exception for an abstract runtime error.
- class [L4::Out_of_memory](#)
Exception signalling insufficient memory.
- class [L4::Element_already_exists](#)
Exception for duplicate element insertions.
- class [L4::Unknown_error](#)
Exception for an unknown condition.
- class [L4::Element_not_found](#)
Exception for a failed lookup (element not found).
- class [L4::Invalid_capability](#)
Indicates that an invalid object was invoked.
- class [L4::Com_error](#)
Error conditions during IPC.
- class [L4::Bounds_error](#)
Access out of bounds.

Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.

Macros

- `#define L4_CXX_EXCEPTION_BACKTRACE 20`
Number of instruction pointers in backtrace.

17.181.1 Detailed Description

Base exceptions.

Definition in file [exceptions](#).

17.182 exceptions

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/cxx/l4types.h>
00017 #include <l4/cxx/basic_ostream>
00018 #include <l4/sys/err.h>
00019 #include <l4/sys/capability>
00020
00021
00022 #ifndef L4_CXX_NO_EXCEPTION_BACKTRACE
00023 # define L4_CXX_EXCEPTION_BACKTRACE 20
00024 #endif
00025
00026 #if defined(L4_CXX_EXCEPTION_BACKTRACE)
00027 #include <l4/util/backtrace.h>
00028 #endif
00029
00030 namespace L4
00031 {
00032     class Exception_tracer
00033     {
00034     #if defined(L4_CXX_EXCEPTION_BACKTRACE)
00035     private:
00036         void *_pc_array[L4_CXX_EXCEPTION_BACKTRACE];
00037         int _frame_cnt;
00038     protected:
00039     #if defined(__PIC__)
00040         Exception_tracer() noexcept : _frame_cnt(0) {}
00041     #else
00042         Exception_tracer() noexcept
00043         : _frame_cnt(l4util_backtrace(_pc_array, L4_CXX_EXCEPTION_BACKTRACE)) {}
00044     #endif
00045     public:
00046         void const *const *_pc_array() const noexcept { return _pc_array; }
00047         int frame_count() const noexcept { return _frame_cnt; }
00048     #else
00049     protected:
00050         Exception_tracer() noexcept {}
00051     public:
00052         void const *const *_pc_array() const noexcept { return 0; }
00053         int frame_count() const noexcept { return 0; }
00054     #endif
00055     };
00056
00057     class Base_exception : public Exception_tracer
00058     {
00059     protected:
00060         Base_exception() noexcept {}
00061     public:
00062         virtual char const *str() const noexcept = 0;
00063         virtual ~Base_exception() noexcept {}
00064     };
00065
00066     class Runtime_error : public Base_exception
00067     {
00068     private:
00069         long _errno;

```

```

00132     char _extra[80];
00133
00134 public:
00141     explicit Runtime_error(long err_no, char const *extra = 0) noexcept
00142     : _errno(err_no)
00143     {
00144         if (!extra)
00145             _extra[0] = 0;
00146         else
00147         {
00148             unsigned i = 0;
00149             for (; i < sizeof(_extra) && extra[i]; ++i)
00150                 _extra[i] = extra[i];
00151             _extra[i < sizeof(_extra) ? i : sizeof(_extra) - 1] = 0;
00152         }
00153     }
00154     char const *str() const noexcept override
00155     { return l4sys_errtostr(_errno); }
00156
00162     char const *extra_str() const { return _extra; }
00163     ~Runtime_error() noexcept {}
00164
00170     long err_no() const noexcept { return _errno; }
00171 };
00172
00177 class Out_of_memory : public Runtime_error
00178 {
00179 public:
00181     explicit Out_of_memory(char const *extra = "") noexcept
00182     : Runtime_error(-L4_ENOMEM, extra) {}
00184     ~Out_of_memory() noexcept {}
00185 };
00186
00187
00192 class Element_already_exists : public Runtime_error
00193 {
00194 public:
00195     explicit Element_already_exists(char const *e = "") noexcept
00196     : Runtime_error(-L4_EEXIST, e) {}
00197     ~Element_already_exists() noexcept {}
00198 };
00199
00208 class Unknown_error : public Base_exception
00209 {
00210 public:
00211     Unknown_error() noexcept {}
00212     char const *str() const noexcept override { return "unknown error"; }
00213     ~Unknown_error() noexcept {}
00214 };
00215
00220 class Element_not_found : public Runtime_error
00221 {
00222 public:
00223     explicit Element_not_found(char const *e = "") noexcept
00224     : Runtime_error(-L4_ENOENT, e) {}
00225 };
00226
00234 class Invalid_capability : public Base_exception
00235 {
00236 private:
00237     Cap<void> const _o;
00238
00239 public:
00244     explicit Invalid_capability(Cap<void> const &o) noexcept : _o(o) {}
00245     template< typename T>
00246     explicit Invalid_capability(Cap<T> const &o) noexcept : _o(o.cap()) {}
00247     char const *str() const noexcept override { return "invalid object"; }
00248
00253     Cap<void> const &cap() const noexcept { return _o; }
00254     ~Invalid_capability() noexcept {}
00255 };
00256
00263 class Com_error : public Runtime_error
00264 {
00265 public:
00270     explicit Com_error(long err) noexcept : Runtime_error(err) {}
00271
00272     ~Com_error() noexcept {}
00273 };
00274
00278 class Bounds_error : public Runtime_error
00279 {
00280 public:
00281     explicit Bounds_error(char const *e = "") noexcept
00282     : Runtime_error(-L4_ERANGE, e) {}
00283     ~Bounds_error() noexcept {}
00284 };

```

```

00286 };
00287
00288 inline
00289 L4::BasicOStream &
00290 operator << (L4::BasicOStream &o, L4::Base_exception const &e)
00291 {
00292     o << "Exception: " << e.str() << ", backtrace ...\n";
00293     for (int i = 0; i < e.frame_count(); ++i)
00294         o << L4::n_hex(l4_addr_t(e.pc_array()[i])) << '\n';
00295     return o;
00296 }
00297
00298 inline
00299 L4::BasicOStream &
00300 operator << (L4::BasicOStream &o, L4::Runtime_error const &e)
00301 {
00302     o << "Exception: " << e.str() << ": ";
00303     if (e.extra_str())
00304         o << e.extra_str() << ": ";
00305     o << "backtrace ...\n";
00306     for (int i = 0; i < e.frame_count(); ++i)
00307         o << L4::n_hex(l4_addr_t(e.pc_array()[i])) << '\n';
00308     return o;
00309 }
00310
00311 }

```

17.183 hlist

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2011 Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 #include "bits/list_basics.h"
00012 #include "type_traits"
00013
00014 namespace cxx {
00015
00021 template<typename ELEM_TYPE>
00022 class H_list_item_t
00023 {
00024 public:
00030     H_list_item_t() : _n(0), _pn(0) {}
00037     ~H_list_item_t() noexcept { l_remove(); }
00038
00039 private:
00040     H_list_item_t(H_list_item_t const &) = delete;
00041
00042     template<typename T, typename P> friend class H_list;
00043     template<typename T, typename X> friend struct Bits::Basic_list_policy;
00044
00045     void l_remove() noexcept
00046     {
00047         if (!_pn)
00048             return;
00049
00050         *_pn = _n;
00051         if (_n)
00052             _n->_pn = _pn;
00053
00054         _pn = 0;
00055     }
00056
00057     H_list_item_t *_n, **_pn;
00058 };
00059
00061 typedef H_list_item_t<void> H_list_item;
00062
00068 template< typename T, typename POLICY = Bits::Basic_list_policy< T, H_list_item> >
00069 class H_list : public Bits::Basic_list<POLICY>
00070 {
00071 private:
00072     typedef typename POLICY::Item_type Item;
00073     typedef Bits::Basic_list<POLICY> Base;
00074     H_list(H_list const &);
00075     void operator = (H_list const &);
00076

```

```

00077 public:
00078     typedef typename Base::Iterator Iterator;
00079
00080     // BSS allocation
00081     explicit H_list(bool x) : Base(x) {}
00082     H_list() : Base() {}
00083
00093     static Iterator iter(T *c) { return Base::__iter(c->Item::_pn); }
00094
00096     static bool in_list(T const *e) { return e->Item::_pn; }
00097
00099     void add(T *e)
00100     {
00101         if (this->_f)
00102             this->_f->_pn = &e->Item::_n;
00103         e->Item::_n = this->_f;
00104         e->Item::_pn = &this->_f;
00105         this->_f = static_cast<Item*>(e);
00106     }
00107
00109     void push_front(T *e) { add(e); }
00110
00116     T *pop_front()
00117     {
00118         T *r = this->front();
00119         remove(r);
00120         return r;
00121     }
00122
00133     Iterator insert(T *e, Iterator const &pred)
00134     {
00135         Item **x = &this->_f;
00136         if (pred != Base::end())
00137             x = &(*pred)->_n;
00138
00139         e->Item::_n = *x;
00140
00141         if (*x)
00142             (*x)->_pn = &(e->Item::_n);
00143
00144         e->Item::_pn = x;
00145         *x = static_cast<Item*>(e);
00146         return iter(e);
00147     }
00148
00160     static Iterator insert_after(T *e, Iterator const &pred)
00161     {
00162         Item **x = &(*pred)->_n;
00163         e->Item::_n = *x;
00164
00165         if (*x)
00166             (*x)->_pn = &(e->Item::_n);
00167
00168         e->Item::_pn = x;
00169         *x = static_cast<Item*>(e);
00170         return iter(e);
00171     }
00172
00180     static void insert_before(T *e, Iterator const &succ)
00181     {
00182         Item **x = Base::__get_internal(succ);
00183
00184         e->Item::_n = *x;
00185         e->Item::_pn = x;
00186
00187         if (*x)
00188             (*x)->_pn = &e->Item::_n;
00189
00190         *x = static_cast<Item*>(e);
00191     }
00192
00204     static void replace(T *p, T *e)
00205     {
00206         e->Item::_n = p->Item::_n;
00207         e->Item::_pn = p->Item::_pn;
00208         *(p->Item::_pn) = static_cast<Item*>(e);
00209         if (e->Item::_n)
00210             e->Item::_n->_pn = &(e->Item::_n);
00211
00212         p->Item::_pn = 0;
00213     }
00214
00220     static void remove(T *e)
00221     { e->Item::_l_remove(); }
00222
00236     static Iterator erase(Iterator const &e)
00237     { e->Item::_l_remove(); return e; }

```

```

00238 };
00239
00247 template< typename T >
00248 struct H_list_t : H_list<T, Bits::Basic_list_policy< T, H_list_item_t<T> > >
00249 {
00250     H_list_t() = default;
00251     H_list_t(bool b)
00252     : H_list<T, Bits::Basic_list_policy< T, H_list_item_t<T> > >(b)
00253     {};
00254 };
00255
00256 template< typename T >
00257 class H_list_bss : public H_list<T>
00258 {
00259 public:
00260     H_list_bss() : H_list<T>(true) {}
00261 };
00262
00263 template< typename T >
00264 class H_list_t_bss : public H_list_t<T>
00265 {
00266 public:
00267     H_list_t_bss() : H_list_t<T>(true) {}
00268 };
00269
00270
00271 }

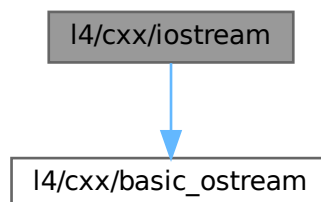
```

17.184 l4/cxx/iostream File Reference

IO Stream.

```
#include <l4/cxx/basic_ostream>
```

Include dependency graph for iostream:



Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

Variables

- BasicOStream **L4::cout**
Standard output stream.
- BasicOStream **L4::cerr**
Standard error stream.

17.184.1 Detailed Description

IO Stream.

Definition in file [iostream](#).

17.185 iostream

[Go to the documentation of this file.](#)

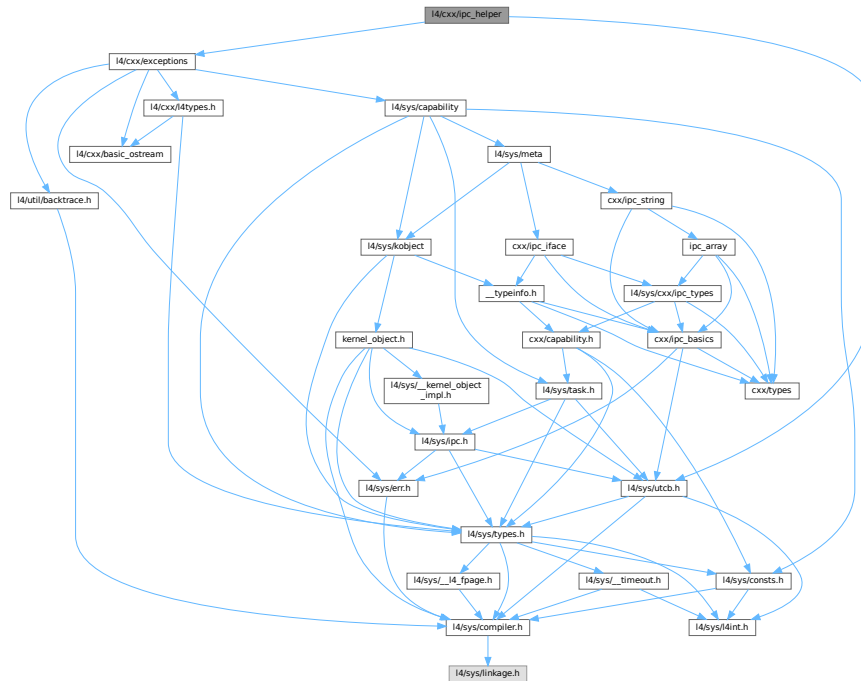
```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00003 /*
00004  * (c) 2004-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00005  *          Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00006  *          economic rights: Technische Universität Dresden (Germany)
00007  *
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 #pragma once
00011
00012 #include <l4/cxx/basic_ostream>
00013
00014 namespace L4 {
00015
00016     extern BasicOStream cout;
00017
00018     extern BasicOStream cerr;
00019
00020     extern void iostream_init();
00021
00022     static void __attribute__((used, constructor)) __iostream_init()
00023     { iostream_init(); }
00024 };
```

17.186 l4/cxx/ipc_helper File Reference

IPC helper.

```
#include <l4/cxx/exceptions>
#include <l4/sys/utcb.h>
```


Include dependency graph for ipc_helper:



Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.

Functions

- void [L4::throw_ipc_exception](#) ([L4::Cap](#)< void > const &o, [l4_msgtag_t](#) const &err, [l4_utcb_t](#) *utcb)
Throw an [L4](#) IPC error as exception.
- void [L4::throw_ipc_exception](#) (void const *o, [l4_msgtag_t](#) const &err, [l4_utcb_t](#) *utcb)
Throw an [L4](#) IPC error as exception.

17.186.1 Detailed Description

IPC helper.

Definition in file [ipc_helper](#).

17.187 ipc_helper

[Go to the documentation of this file.](#)

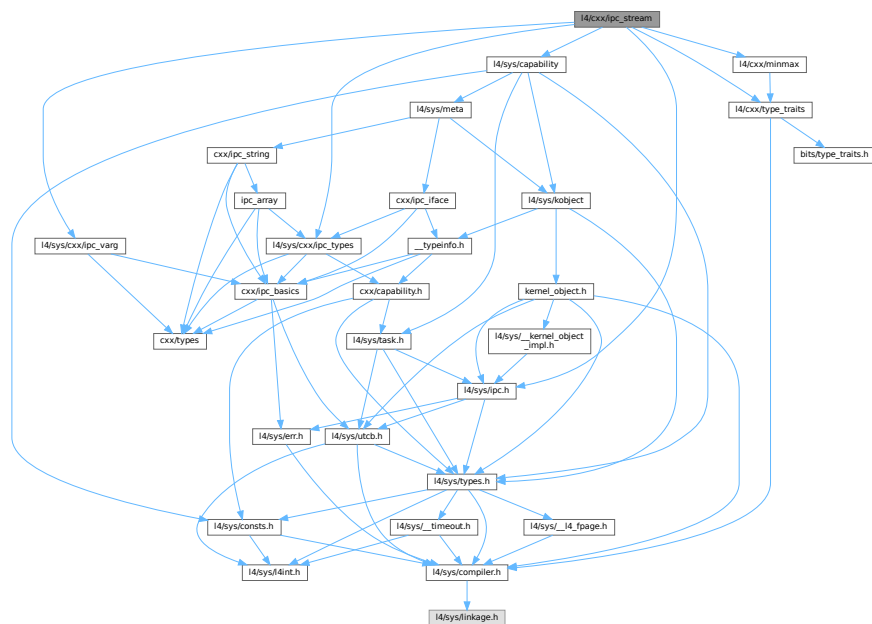
```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/cxx/exceptions>
00016 #include <l4/sys/utcb.h>
00017
00022 namespace L4
00023 {
00024     #ifndef __EXCEPTIONS
00033         inline void
00034         throw_ipc_exception([[maybe_unused]] L4::Cap<void> const &o,
00035                             l4_msgtag_t const &err, l4_utcb_t *utcb)
00036         {
00037             if (err.has_error())
00038                 throw (L4::Com_error(l4_error_u(err, utcb)));
00039         }
00040
00049         inline void
00050         throw_ipc_exception(void const *o, l4_msgtag_t const &err,
00051                             l4_utcb_t *utcb)
00052         { throw_ipc_exception(L4::Cap<void>(o), err, utcb); }
00053     #endif
00054 }
00055 }
```

17.188 l4/cxx/ipc_stream File Reference

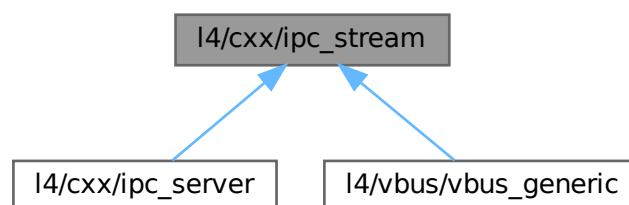
IPC stream.

```
#include <l4/sys/ipc.h>
#include <l4/sys/capability>
#include <l4/sys/cxx/ipc_types>
#include <l4/sys/cxx/ipc_varg>
#include <l4/cxx/type_traits>
#include <l4/cxx/minmax>
```

Include dependency graph for ipc_stream:



This graph shows which files directly or indirectly include this file:



Data Structures

- class `L4::lpc::Str_cp_in< T >`
Abstraction for extracting a zero-terminated string from an `lpc::Istream`.
- class `L4::lpc::Msg_ptr< T >`
Pointer to an element of type T in an `lpc::Istream`.
- class `L4::lpc::Istream`
Input stream for IPC unmarshalling.
- class `L4::lpc::Ostream`
Output stream for IPC marshalling.
- class `L4::lpc::Iostream`
Input/Output stream for IPC [un]marshalling.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.
- namespace [L4::lpc](#)
IPC related functionality.

Functions

- `template<typename T >`
`Internal::Buf_cp_out< T > L4::lpc::buf_cp_out (T const *v, unsigned long size)`
Insert an array into an [lpc::Ostream](#).
- `template<typename T >`
`Internal::Buf_cp_in< T > L4::lpc::buf_cp_in (T *v, unsigned long &size)`
Extract an array from an [lpc::Istream](#).
- `template<typename T >`
`Str_cp_in< T > L4::lpc::str_cp_in (T *v, unsigned long &size)`
Create a [Str_cp_in](#) for the given values.
- `template<typename T >`
`Msg_ptr< T > L4::lpc::msg_ptr (T *&p)`
Create an [Msg_ptr](#) to adjust the given pointer.
- `template<typename T >`
`Internal::Buf_in< T > L4::lpc::buf_in (T *&v, unsigned long &size)`
Return a pointer to stream array data.
- `L4::lpc::Istream & operator>> (L4::lpc::Istream &s, bool &v)`
*Extract one element of type *T* from the stream *s*.*
- `L4::lpc::Istream & operator>> (L4::lpc::Istream &s, l4_msgtag_t &v)`
*Extract the *L4* message tag from the stream *s*.*
- `template<typename T >`
`L4::lpc::Istream & operator>> (L4::lpc::Istream &s, L4::lpc::Internal::Buf_in< T > const &v)`
*Extract an array of *T* elements from the stream *s*.*
- `template<typename T >`
`L4::lpc::Istream & operator>> (L4::lpc::Istream &s, L4::lpc::Msg_ptr< T > const &v)`
*Extract an element of type *T* from the stream *s*.*
- `template<typename T >`
`L4::lpc::Istream & operator>> (L4::lpc::Istream &s, L4::lpc::Str_cp_in< T > const &v)`
Extract a zero-terminated string from the stream.
- `L4::lpc::Ostream & operator<< (L4::lpc::Ostream &s, bool v)`
*Insert an element to type *T* into the stream *s*.*
- `L4::lpc::Ostream & operator<< (L4::lpc::Ostream &s, l4_msgtag_t const &v)`
*Insert the *L4* message tag into the stream *s*.*
- `template<typename T >`
`L4::lpc::Ostream & operator<< (L4::lpc::Ostream &s, L4::lpc::Internal::Buf_cp_out< T > const &v)`
*Insert an array with elements of type *T* into the stream *s*.*
- `L4::lpc::Ostream & operator<< (L4::lpc::Ostream &s, char const *v)`
*Insert a zero terminated character string into the stream *s*.*
- `template<typename T >`
`T L4::lpc::read (Istream &s)`
Read a value out of a stream.

17.188.1 Detailed Description

IPC stream.

Definition in file [ipc_stream](#).

17.188.2 Function Documentation

17.188.2.1 `operator<<()` [1/4]

```
L4::Ipc::Ostream & operator<< (
    L4::Ipc::Ostream & s,
    bool v ) [inline]
```

Insert an element to type `T` into the stream `s`.

Parameters

<code>s</code>	The stream to insert the element <code>v</code> .
<code>v</code>	The element to insert.

Returns

The stream `s`.

Definition at line 1197 of file [ipc_stream](#).

References [L4::Ipc::Ostream::put\(\)](#).

Here is the call graph for this function:



17.188.2.2 `operator<<()` [2/4]

```
L4::Ipc::Ostream & operator<< (
    L4::Ipc::Ostream & s,
    char const * v ) [inline]
```

Insert a zero terminated character string into the stream `s`.

Parameters

<i>s</i>	The stream to insert the string <i>v</i> .
<i>v</i>	The string to insert.

Returns

The stream *s*.

This operator produces basically the same content as the array insertion, however the length of the array is calculated using `strlen(v) + 1`. The string is copied into the message including the trailing zero.

Definition at line 1269 of file `ipc_stream`.

References [L4::Ipc::Ostream::put\(\)](#).

Here is the call graph for this function:

**17.188.2.3 operator<<() [3/4]**

```

template<typename T >
L4::Ipc::Ostream & operator<< (
    L4::Ipc::Ostream & s,
    L4::Ipc::Internal::Buf_cp_out< T > const & v ) [inline]
  
```

Insert an array with elements of type *T* into the stream *s*.

Parameters

<i>s</i>	The stream to insert the array <i>v</i> .
<i>v</i>	The array to insert (see <code>Ipc::Buf_cp_out()</code>).

Returns

The stream *s*.

Definition at line 1248 of file `ipc_stream`.

References [L4::Ipc::Ostream::put\(\)](#).

Here is the call graph for this function:



17.188.2.4 operator<<() [4/4]

```
L4::Ipc::Ostream & operator<< (  
    L4::Ipc::Ostream & s,  
    l4_msgtag_t const & v ) [inline]
```

Insert the [L4](#) message tag into the stream *s*.

Parameters

<i>s</i>	The stream to insert the tag <i>v</i> .
<i>v</i>	The L4 message tag to insert.

Returns

The stream *s*.

Note

Only one message tag can be inserted into a stream. Multiple insertions simply overwrite previous insertions.

Definition at line [1232](#) of file [ipc_stream](#).

References [L4::lpc::Ostream::tag\(\)](#).

Here is the call graph for this function:



17.188.2.5 operator>>() [1/6]

```
L4::Ipc::Istream & operator>> (  
    L4::Ipc::Istream & s,  
    bool & v ) [inline]
```

Extract one element of type T from the stream s.

Parameters

	<i>s</i>	The stream to extract from.
out	<i>v</i>	Extracted value.

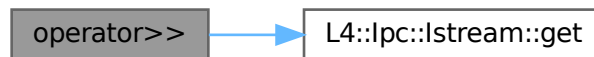
Returns

The stream *s*.

Definition at line 1044 of file [ipc_stream](#).

References [L4::Ipc::Istream::get\(\)](#).

Here is the call graph for this function:

**17.188.2.6 operator>>() [2/6]**

```
template<typename T >
L4::Ipc::Istream & operator>> (
    L4::Ipc::Istream & s,
    L4::Ipc::Internal::Buf_cp_in< T > const & v ) [inline]
```

Extract an array of *T* elements from the stream *s*.

Parameters

	<i>s</i>	The stream to extract from.
out	<i>v</i>	Buffer description to copy the array to (Ipc::Buf_cp_out()).

Returns

The stream *s*.

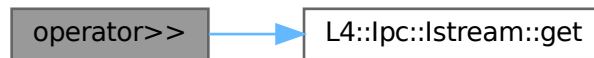
This operator does a copy out of the data into the given buffer.

See [Ipc::Buf_in](#), [Ipc::Buf_cp_in](#), and [Ipc::Buf_cp_out](#).

Definition at line 1151 of file [ipc_stream](#).

References [L4::Ipc::Istream::get\(\)](#).

Here is the call graph for this function:



17.188.2.7 operator>>() [3/6]

```

template<typename T >
L4::Ipc::Istream & operator>> (
    L4::Ipc::Istream & s,
    L4::Ipc::Internal::Buf_in< T > const & v ) [inline]
  
```

Extract an array of T elements from the stream s.

Parameters

	s	The stream to extract from.
out	v	Pointer to the extracted array (ipc_buf_in()).

Returns

The stream s.

This operator actually does not copy out the data in the array, but returns a pointer into the message buffer itself. This means that the data is only valid as long as there is no new data inserted into the stream.

Note

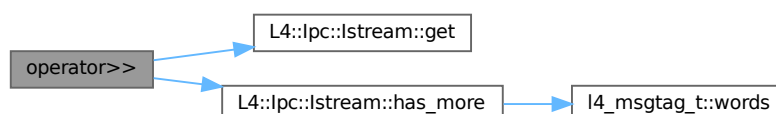
If array does not fit into transmitted words size will be set to zero. Client has to implement check against zero.

See `lpc::Buf_in`, `lpc::Buf_cp_in`, and `lpc::Buf_cp_out`.

Definition at line 1103 of file `ipc_stream`.

References `L4::lpc::Istream::get()`, and `L4::lpc::Istream::has_more()`.

Here is the call graph for this function:



17.188.2.8 operator>>() [4/6]

```
template<typename T >
L4::Ipc::Istream & operator>> (
    L4::Ipc::Istream & s,
    L4::Ipc::Msg_ptr< T > const & v ) [inline]
```

Extract an element of type `T` from the stream `s`.

Parameters

	<code>s</code>	The stream to extract from.
<code>out</code>	<code>v</code>	Pointer to the extracted element.

Returns

The stream `s`.

This operator actually does not copy out the data, but returns a pointer into the message buffer itself. This means that the data is only valid as long as there is no new data inserted into the stream.

See `Msg_ptr`.

Definition at line 1130 of file `ipc_stream`.

References `L4::Ipc::Istream::get()`.

Here is the call graph for this function:

**17.188.2.9 operator>>() [5/6]**

```
template<typename T >
L4::Ipc::Istream & operator>> (
    L4::Ipc::Istream & s,
    L4::Ipc::Str_cp_in< T > const & v ) [inline]
```

Extract a zero-terminated string from the stream.

Parameters

	<code>s</code>	The stream to extract from.
<code>out</code>	<code>v</code>	Buffer description to copy the array to (<code>Ipc::Str_cp_out()</code>).

Returns

The stream *s*.

This operator does a copy out of the data into the given buffer.

Definition at line 1172 of file [ipc_stream](#).

References [L4::Ipc::Istream::get\(\)](#).

Here is the call graph for this function:

**17.188.2.10 operator>>() [6/6]**

```

L4::Ipc::Istream & operator>> (
    L4::Ipc::Istream & s,
    l4_msgtag_t & v ) [inline]
  
```

Extract the [L4](#) message tag from the stream *s*.

Parameters

	<i>s</i>	The stream to extract from.
out	<i>v</i>	The extracted tag.

Returns

The stream *s*.

Definition at line 1078 of file [ipc_stream](#).

References [L4::Ipc::Istream::tag\(\)](#).

Here is the call graph for this function:



17.189 ipc_stream

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
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00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/ipc.h>
00017 #include <l4/sys/capability>
00018 #include <l4/sys/cxx/ipc_types>
00019 #include <l4/sys/cxx/ipc_varg>
00020 #include <l4/cxx/type_traits>
00021 #include <l4/cxx/minmax>
00022
00023 namespace L4 {
00024 namespace Ipc {
00025
00026 class Ostream;
00027 class Istream;
00028
00029 namespace Internal {
00047 template< typename T >
00048 class Buf_cp_out
00049 {
00050 public:
00057   Buf_cp_out(T const *v, unsigned long size) : _v(v), _s(size) {}
00058
00066   unsigned long size() const { return _s; }
00067
00075   T const *buf() const { return _v; }
00076
00077 private:
00078   friend class Ostream;
00079   T const *_v;
00080   unsigned long _s;
00081 };
00082 }
00083
00099 template< typename T >
00100 Internal::Buf_cp_out<T> buf_cp_out(T const *v, unsigned long size)
00101 { return Internal::Buf_cp_out<T>(v, size); }
00102
00103
00104 namespace Internal {
00117 template< typename T >
00118 class Buf_cp_in
00119 {
00120 public:
00129   Buf_cp_in(T *v, unsigned long &size) : _v(v), _s(&size) {}
00130
00131   unsigned long &size() const { return *_s; }
00132   T *buf() const { return _v; }
00133
00134 private:
00135   friend class Istream;
00136   T *_v;
00137   unsigned long *_s;
00138 };
00139 }
00140
00158 template< typename T >
00159 Internal::Buf_cp_in<T> buf_cp_in(T *v, unsigned long &size)
00160 { return Internal::Buf_cp_in<T>(v, size); }
00161
00177 template< typename T >
00178 class Str_cp_in
00179 {
00180 public:
00189   Str_cp_in(T *v, unsigned long &size) : _v(v), _s(&size) {}
00190
00191   unsigned long &size() const { return *_s; }
00192   T *buf() const { return _v; }
00193
00194 private:
00195   friend class Istream;
00196   T *_v;
00197   unsigned long *_s;
00198 };
```

```

00199
00212 template< typename T >
00213 Str_cp_in<T> str_cp_in(T *v, unsigned long &size)
00214 { return Str_cp_in<T>(v, size); }
00215
00228 template< typename T >
00229 class Msg_ptr
00230 {
00231 private:
00232     T **_p;
00233 public:
00240     explicit Msg_ptr(T *p) : _p(&p) {}
00241     void set(T *p) const { *_p = p; }
00242 };
00243
00251 template< typename T >
00252 Msg_ptr<T> msg_ptr(T *p)
00253 { return Msg_ptr<T>(p); }
00254
00255 namespace Internal {
00270 template< typename T >
00271 class Buf_in
00272 {
00273 public:
00280     Buf_in(T *v, unsigned long &size) : _v(&v), _s(&size) {}
00281
00282     void set_size(unsigned long s) const { *_s = s; }
00283     T *buf() const { return *_v; }
00284
00285 private:
00286     friend class Istream;
00287     T **_v;
00288     unsigned long *_s;
00289 };
00290 }
00291
00309 template< typename T >
00310 Internal::Buf_in<T> buf_in(T *v, unsigned long &size)
00311 { return Internal::Buf_in<T>(v, size); }
00312
00313 namespace Utcb_stream_check
00314 {
00315     static bool check_utcb_data_offset(unsigned sz)
00316     { return sz > sizeof(l4_umword_t) * L4_UTCB_GENERIC_DATA_SIZE; }
00317 }
00318
00319
00334 class Istream
00335 {
00336 public:
00348     Istream(l4_utcb_t *utcb)
00349     : _tag(), _utcb(utcb),
00350       _current_msg(reinterpret_cast<char*>(l4_utcb_mr_u(utcb)->mr)),
00351       _pos(0), _current_buf(0)
00352     {}
00353
00358     void reset()
00359     {
00360         _pos = 0;
00361         _current_buf = 0;
00362         _current_msg = reinterpret_cast<char*>(l4_utcb_mr_u(_utcb)->mr);
00363     }
00364
00368     template< typename T >
00369     bool has_more(unsigned long count = 1)
00370     {
00371         auto const max_bytes = L4_UTCB_GENERIC_DATA_SIZE * sizeof(l4_umword_t);
00372         unsigned apos = cxx::Type_traits<T>::align(_pos);
00373         return (count <= max_bytes / sizeof(T))
00374             && (apos + (sizeof(T) * count)
00375                 <= _tag.words() * sizeof(l4_umword_t));
00376     }
00377
00382     template< typename T >
00394     unsigned long get(T *buf, unsigned long elems)
00395     {
00396         if (L4_UNLIKELY(!has_more<T>(elems)))
00397             return 0;
00398
00399         unsigned long size = elems * sizeof(T);
00400         _pos = cxx::Type_traits<T>::align(_pos);
00401
00402         __builtin_memcpy(buf, _current_msg + _pos, size);
00403         _pos += size;
00404         return elems;

```

```

00405     }
00406
00407
00413     template< typename T >
00414     void skip(unsigned long elems)
00415     {
00416         if (L4_UNLIKELY(!has_more<T>(elems)))
00417             return;
00418
00419         unsigned long size = elems * sizeof(T);
00420         _pos = cxx::Type_traits<T>::align(_pos);
00421         _pos += size;
00422     }
00423
00438     template< typename T >
00439     unsigned long get(Msg_ptr<T> const &buf, unsigned long elems = 1)
00440     {
00441         if (L4_UNLIKELY(!has_more<T>(elems)))
00442             return 0;
00443
00444         unsigned long size = elems * sizeof(T);
00445         _pos = cxx::Type_traits<T>::align(_pos);
00446
00447         buf.set(reinterpret_cast<T*>(_current_msg + _pos));
00448         _pos += size;
00449         return elems;
00450     }
00451
00452
00463     template< typename T >
00464     bool get(T &v)
00465     {
00466         if (L4_UNLIKELY(!has_more<T>()))
00467         {
00468             v = T();
00469             return false;
00470         }
00471
00472         _pos = cxx::Type_traits<T>::align(_pos);
00473         v = *(reinterpret_cast<T*>(_current_msg + _pos));
00474         _pos += sizeof(T);
00475         return true;
00476     }
00477
00478
00479     bool get(Ipc::Varg *va)
00480     {
00481         Ipc::Varg::Tag t;
00482         if (!has_more<Ipc::Varg::Tag>())
00483         {
00484             va->tag(0);
00485             return 0;
00486         }
00487         get(t);
00488         va->tag(t);
00489         char const *d;
00490         get(msg_ptr(d), va->length());
00491         va->data(d);
00492
00493         return 1;
00494     }
00495
00505     l4_msgtag_t tag() const { return _tag; }
00506
00507
00517     l4_msgtag_t &tag() { return _tag; }
00518
00520
00525     inline bool put(Rcv_fpage const &);
00526
00531     inline bool put(Small_buf const &);
00532
00533
00538
00548     inline l4_msgtag_t wait(l4_umword_t *src)
00549     { return wait(src, L4_IPC_NEVER); }
00550
00561     inline l4_msgtag_t wait(l4_umword_t *src, l4_timeout_t timeout);
00562
00572     inline l4_msgtag_t receive(l4_cap_idx_t src)
00573     { return receive(src, L4_IPC_NEVER); }
00574     inline l4_msgtag_t receive(l4_cap_idx_t src, l4_timeout_t timeout);
00575
00577
00581     inline l4_utcb_t *utcb() const { return _utcb; }
00582
00583 protected:

```

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00584     l4_msgtag_t _tag;
00585     l4_utcb_t *_utcb;
00586     char *_current_msg;
00587     unsigned _pos;
00588     unsigned char _current_buf;
00589 };
00590
00591 class Istream_copy : public Istream
00592 {
00593 private:
00594     l4_msg_regs_t _mrs;
00595
00596 public:
00597     Istream_copy(Istream const &o) : Istream(o), _mrs(*l4_utcb_mr_u(o.utcb()))
00598     {
00599         // do some reverse mr to utcb trickery
00600         _utcb = reinterpret_cast<l4_utcb_t *>
00601             (reinterpret_cast<l4_addr_t>(&_mrs)
00602              - reinterpret_cast<l4_addr_t>(l4_utcb_mr_u(nullptr)));
00603         _current_msg = reinterpret_cast<char*>(l4_utcb_mr_u(_utcb)->mr);
00604     }
00605
00606 };
00607
00623 class Ostream
00624 {
00625 public:
00629     Ostream(l4_utcb_t *_utcb)
00630     : _tag(), _utcb(utcb),
00631       _current_msg(reinterpret_cast<char *>(l4_utcb_mr_u(_utcb)->mr)),
00632       _pos(0), _current_item(0)
00633     {}
00634
00638     void reset()
00639     {
00640         _pos = 0;
00641         _current_item = 0;
00642         _current_msg = reinterpret_cast<char*>(l4_utcb_mr_u(_utcb)->mr);
00643     }
00644
00652
00659     template< typename T >
00660     bool put(T *buf, unsigned long size)
00661     {
00662         size *= sizeof(T);
00663         _pos = cxx::Type_traits<T>::align(_pos);
00664         if (Utc_stream_check::check_utcb_data_offset(_pos + size))
00665             return false;
00666
00667         __builtin_memcpy(_current_msg + _pos, buf, size);
00668         _pos += size;
00669         return true;
00670     }
00671
00677     template< typename T >
00678     bool put(T const &v)
00679     {
00680         _pos = cxx::Type_traits<T>::align(_pos);
00681         if (Utc_stream_check::check_utcb_data_offset(_pos + sizeof(T)))
00682             return false;
00683
00684         *(reinterpret_cast<T*>(_current_msg + _pos)) = v;
00685         _pos += sizeof(T);
00686         return true;
00687     }
00688
00689     int put(Varg const &va)
00690     {
00691         put(va.tag());
00692         put(va.data(), va.length());
00693
00694         return 0;
00695     }
00696
00697     template< typename T >
00698     int put(Varg_t<T> const &va)
00699     { return put(static_cast<Varg const &>(va)); }
00700
00706     l4_msgtag_t tag() const { return _tag; }
00707
00713     l4_msgtag_t &tag() { return _tag; }
00714
00716
00721     inline bool put_snd_item(Snd_fpage const &);
00722
00723
00728

```



```

00738 inline l4_msgtag_t send(l4_cap_idx_t dst, long proto = 0, unsigned flags = 0);
00739
00741
00745 inline l4_utcb_t *utcb() const { return _utcb; }
00746 #if 0
00750 unsigned long tell() const
00751 {
00752     unsigned w = l4_bytes_to_mwords(_pos) - _current_item * 2;
00753     _tag = l4_msgtag(0, w, _current_item, 0);
00754 }
00755 #endif
00756 public:
00757     l4_msgtag_t prepare_ipc(long proto = 0, unsigned flags = 0)
00758     {
00759         unsigned w = l4_bytes_to_mwords(_pos) - _current_item * 2;
00760         return l4_msgtag(proto, w, _current_item, flags);
00761     }
00762
00763 // XXX: this is a hack for <l4/sys/cxx/ipc_server> adaption
00764 void set_ipc_params(l4_msgtag_t tag)
00765 {
00766     _pos = (tag.words() + tag.items() * 2) * sizeof(l4_umword_t);
00767     _current_item = tag.items();
00768 }
00769 protected:
00770     l4_msgtag_t _tag;
00771     l4_utcb_t *_utcb;
00772     char *_current_msg;
00773     unsigned _pos;
00774     unsigned char _current_item;
00775 };
00776
00777
00789 class Iostream : public Istream, public Ostream
00790 {
00791 public:
00792
00801     explicit Iostream(l4_utcb_t *utcb)
00802     : Istream(utcb), Ostream(utcb)
00803     {}
00804
00805 // disambiguate those functions
00806     l4_msgtag_t tag() const { return Istream::tag(); }
00807     l4_msgtag_t &tag() { return Istream::tag(); }
00808     l4_utcb_t *utcb() const { return Istream::utcb(); }
00809
00815     void reset()
00816     {
00817         Istream::reset();
00818         Ostream::reset();
00819     }
00820
00821
00829
00830 using Istream::get;
00831 using Istream::put;
00832 using Ostream::put;
00833
00835
00840
00856 inline l4_msgtag_t call(l4_cap_idx_t dst, l4_timeout_t timeout, long proto = 0);
00857 inline l4_msgtag_t call(l4_cap_idx_t dst, long proto = 0);
00858
00874 inline l4_msgtag_t reply_and_wait(l4_umword_t *src_dst, long proto = 0)
00875 { return reply_and_wait(src_dst, L4_IPC_SEND_TIMEOUT_0, proto); }
00876
00877 inline l4_msgtag_t send_and_wait(l4_cap_idx_t dest, l4_umword_t *src,
00878                                 long proto = 0)
00879 { return send_and_wait(dest, src, L4_IPC_SEND_TIMEOUT_0, proto); }
00880
00897 inline l4_msgtag_t reply_and_wait(l4_umword_t *src_dst,
00898                                 l4_timeout_t timeout, long proto = 0);
00899 inline l4_msgtag_t send_and_wait(l4_cap_idx_t dest, l4_umword_t *src,
00900                                 l4_timeout_t timeout, long proto = 0);
00901 inline l4_msgtag_t reply(l4_timeout_t timeout, long proto = 0);
00902 inline l4_msgtag_t reply(long proto = 0)
00903 { return reply(L4_IPC_SEND_TIMEOUT_0, proto); }
00904
00906 };
00907
00908
00909 inline bool
00910 Ostream::put_snd_item(Snd_fpage const &v)
00911 {
00912     typedef Snd_fpage T;
00913     _pos = cxx::Type_traits<Snd_fpage>::align(_pos);
00914     if (Utcb_stream_check::check_utcb_data_offset(_pos + sizeof(T)))

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```

00915     return false;
00916
00917     *(reinterpret_cast<T*>(_current_msg + _pos)) = v;
00918     _pos += sizeof(T);
00919     ++_current_item;
00920     return true;
00921 }
00922
00923
00924 inline bool
00925 Istream::put(Rcv_fpage const &item)
00926 {
00927     unsigned words = item.forward_mappings() ? 3 : 2;
00928     if (_current_buf >= L4_UTCB_GENERIC_BUFFERS_SIZE - words - 1)
00929         return false;
00930
00931     l4_utcb_br_u(_utcb)->bdr &= ~L4_BDR_OFFSET_MASK;
00932
00933     l4_umword_t *buf
00934         = reinterpret_cast<l4_umword_t *>(&l4_utcb_br_u(_utcb)->br[_current_buf]);
00935     *buf++ = item.base_x();
00936     *buf++ = item.data();
00937     if (item.forward_mappings())
00938         *buf++ = item.rcv_task();
00939     _current_buf += words;
00940     return true;
00941 }
00942
00943
00944 inline bool
00945 Istream::put(Small_buf const &item)
00946 {
00947     if (_current_buf >= L4_UTCB_GENERIC_BUFFERS_SIZE - 2)
00948         return false;
00949
00950     l4_utcb_br_u(_utcb)->bdr &= ~L4_BDR_OFFSET_MASK;
00951
00952     reinterpret_cast<Small_buf&>(l4_utcb_br_u(_utcb)->br[_current_buf]) = item;
00953     _current_buf += 1;
00954     return true;
00955 }
00956
00957
00958 inline l4_msgtag_t
00959 Ostream::send(l4_cap_idx_t dst, long proto, unsigned flags)
00960 {
00961     l4_msgtag_t tag = prepare_ipc(proto, L4_MSGTAG_FLAGS & flags);
00962     return l4_ipc_send(dst, _utcb, tag, L4_IPC_NEVER);
00963 }
00964
00965 inline l4_msgtag_t
00966 Iostream::call(l4_cap_idx_t dst, l4_timeout_t timeout, long label)
00967 {
00968     l4_msgtag_t tag = prepare_ipc(label);
00969     tag = l4_ipc_call(dst, Ostream::_utcb, tag, timeout);
00970     Istream::tag() = tag;
00971     Istream::_pos = 0;
00972     return tag;
00973 }
00974
00975 inline l4_msgtag_t
00976 Iostream::call(l4_cap_idx_t dst, long label)
00977 { return call(dst, L4_IPC_NEVER, label); }
00978
00979
00980 inline l4_msgtag_t
00981 Iostream::reply_and_wait(l4_umword_t *src_dst, l4_timeout_t timeout, long proto)
00982 {
00983     l4_msgtag_t tag = prepare_ipc(proto);
00984     tag = l4_ipc_reply_and_wait(Ostream::_utcb, tag, src_dst, timeout);
00985     Istream::tag() = tag;
00986     Istream::_pos = 0;
00987     return tag;
00988 }
00989
00990
00991 inline l4_msgtag_t
00992 Iostream::send_and_wait(l4_cap_idx_t dest, l4_umword_t *src,
00993                        l4_timeout_t timeout, long proto)
00994 {
00995     l4_msgtag_t tag = prepare_ipc(proto);
00996     tag = l4_ipc_send_and_wait(dest, Ostream::_utcb, tag, src, timeout);
00997     Istream::tag() = tag;
00998     Istream::_pos = 0;
00999     return tag;
01000 }
01001

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```

01002 inline l4_msgtag_t
01003 Iostream::reply(l4_timeout_t timeout, long proto)
01004 {
01005     l4_msgtag_t tag = prepare_ipc(proto);
01006     tag = l4_ipc_send(L4_INVALID_CAP | L4_SYSF_REPLY, Ostream::_utcb, tag, timeout);
01007     Istream::tag() = tag;
01008     Istream::_pos = 0;
01009     return tag;
01010 }
01011
01012 inline l4_msgtag_t
01013 Istream::wait(l4_umword_t *src, l4_timeout_t timeout)
01014 {
01015     l4_msgtag_t res;
01016     res = l4_ipc_wait(_utcb, src, timeout);
01017     tag() = res;
01018     _pos = 0;
01019     return res;
01020 }
01021
01022
01023 inline l4_msgtag_t
01024 Istream::receive(l4_cap_idx_t src, l4_timeout_t timeout)
01025 {
01026     l4_msgtag_t res;
01027     res = l4_ipc_receive(src, _utcb, timeout);
01028     tag() = res;
01029     _pos = 0;
01030     return res;
01031 }
01032
01033 } // namespace Ipc
01034 } // namespace L4
01035
01044 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, bool &v) { s.get(v); return s; }
01045 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, int &v) { s.get(v); return s; }
01046 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, long int &v) { s.get(v); return s; }
01047 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, long long int &v) { s.get(v); return s; }
01048 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, unsigned int &v) { s.get(v); return s; }
01049 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, unsigned long int &v) { s.get(v); return s; }
01050 }
01051 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, unsigned long long int &v) { s.get(v);
01052     return s; }
01053 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, short int &v) { s.get(v); return s; }
01054 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, unsigned short int &v) { s.get(v); return s; }
01055 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, char &v) { s.get(v); return s; }
01056 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, unsigned char &v) { s.get(v); return s; }
01057 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, signed char &v) { s.get(v); return s; }
01058 inline L4::Ipc::Istream &operator < (L4::Ipc::Istream &s, L4::Ipc::Rcv_fpage const &v) { s.put(v);
01059     return s; }
01060 inline L4::Ipc::Istream &operator < (L4::Ipc::Istream &s, L4::Ipc::Snd_buf const &v) { s.put(v);
01061     return s; }
01062 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, L4::Ipc::Snd_fpage &v)
01063 {
01064     l4_umword_t b, d;
01065     s » b » d;
01066     v = L4::Ipc::Snd_fpage(b, d);
01067     return s;
01068 }
01069 inline L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, L4::Ipc::Varg &v)
01070 { s.get(&v); return s; }
01071
01072 inline
01073 L4::Ipc::Istream &operator » (L4::Ipc::Istream &s, l4_msgtag_t &v)
01074 {
01075     v = s.tag();
01076     return s;
01077 }
01078
01079 template< typename T >
01080 inline
01081 L4::Ipc::Istream &operator » (L4::Ipc::Istream &s,
01082     L4::Ipc::Internal::Buf_in<T> const &v)
01083 {
01084     unsigned long si;
01085     if (s.get(si) && s.has_more<T>(si))
01086         v.set_size(s.get(L4::Ipc::Msg_ptr<T>(v.buf()), si));
01087     else
01088         v.set_size(0);
01089     return s;
01090 }
01091
01092 template< typename T >
01093 inline
01094 L4::Ipc::Istream &operator » (L4::Ipc::Istream &s,

```

```

01131                                     L4::Ipc::Msg_ptr<T> const &v)
01132 {
01133     s.get(v);
01134     return s;
01135 }
01136
01149 template< typename T >
01150 inline
01151 L4::Ipc::Istream &operator » (L4::Ipc::Istream &s,
01152                               L4::Ipc::Internal::Buf_cp_in<T> const &v)
01153 {
01154     unsigned long sz;
01155     s.get(sz);
01156     v.size() = s.get(v.buf(), cxx::min(v.size(), sz));
01157     return s;
01158 }
01159
01170 template< typename T >
01171 inline
01172 L4::Ipc::Istream &operator » (L4::Ipc::Istream &s,
01173                               L4::Ipc::Str_cp_in<T> const &v)
01174 {
01175     unsigned long sz;
01176     s.get(sz);
01177     unsigned long rsz = s.get(v.buf(), cxx::min(v.size(), sz));
01178     if (rsz < v.size() && v.buf()[rsz - 1])
01179         ++rsz; // add the zero termination behind the received data
01180
01181     if (rsz != 0)
01182         v.buf()[rsz - 1] = 0;
01183
01184     v.size() = rsz;
01185     return s;
01186 }
01187
01188
01197 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, bool v) { s.put(v); return s; }
01198 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, int v) { s.put(v); return s; }
01199 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, long int v) { s.put(v); return s; }
01200 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, long long int v) { s.put(v); return s; }
01201 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, unsigned int v) { s.put(v); return s; }
01202 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, unsigned long int v) { s.put(v); return s; }
01203 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, unsigned long long int v) { s.put(v); return
s; }
01204 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, short int v) { s.put(v); return s; }
01205 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, unsigned short int v) { s.put(v); return s;
}
01206 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, char v) { s.put(v); return s; }
01207 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, unsigned char v) { s.put(v); return s; }
01208 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, signed char v) { s.put(v); return s; }
01209 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, L4::Ipc::Snd_fpage const &v) {
s.put_snd_item(v); return s; }
01210 template< typename T >
01211 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, L4::Cap<T> const &v)
01212 { s « L4::Ipc::Snd_fpage(v.fpage()); return s; }
01213
01214 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, L4::Ipc::Varg const &v)
01215 { s.put(v); return s; }
01216 template< typename T >
01217 inline L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, L4::Ipc::Varg_t<T> const &v)
01218 { s.put(v); return s; }
01219
01231 inline
01232 L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, l4_msgtag_t const &v)
01233 {
01234     s.tag() = v;
01235     return s;
01236 }
01237
01246 template< typename T >
01247 inline
01248 L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s,
01249                               L4::Ipc::Internal::Buf_cp_out<T> const &v)
01250 {
01251     s.put(v.size());
01252     s.put(v.buf(), v.size());
01253     return s;
01254 }
01255
01268 inline
01269 L4::Ipc::Ostream &operator « (L4::Ipc::Ostream &s, char const *v)
01270 {
01271     unsigned long l = __builtin_strlen(v) + 1;
01272     s.put(l);
01273     s.put(v, l);
01274     return s;
01275 }

```

```

01276
01277 namespace L4 { namespace Ipc {
01287 template< typename T >
01288 inline
01289 T read(Istream &s) { T t; s » t; return t; }
01290
01291 } // namespace Ipc
01292 } // namespace L4

```

17.190 ipc_timeout_queue

```

00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014 Steffen Liebergeld <steffen.liebergeld@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/cxx/hlist>
00010 #include <l4/sys/cxx/ipc_server_loop>
00011
00012 namespace L4 { namespace Ipc_svr {
00013
00018 class Timeout : public cxx::H_list_item
00019 {
00020     friend class Timeout_queue;
00021 public:
00023     Timeout() : _timeout(0) {}
00024
00026     virtual ~Timeout() = 0;
00027
00034     virtual void expired() = 0;
00035
00042     l4_kernel_clock_t timeout() const
00043     { return _timeout; }
00044
00045 private:
00046     l4_kernel_clock_t _timeout;
00047 };
00048
00049 inline Timeout::~~Timeout() {}
00050
00055 class Timeout_queue
00056 {
00057 public:
00059     typedef L4::Ipc_svr::Timeout Timeout;
00060
00065     l4_kernel_clock_t next_timeout() const
00066     {
00067         if (auto e = _timeouts.front())
00068             return e->timeout();
00069
00070         return 0;
00071     }
00072
00081     bool timeout_expired(l4_kernel_clock_t now) const
00082     {
00083         l4_kernel_clock_t next = next_timeout();
00084         return (next != 0) && (next <= now);
00085     }
00086
00091     void handle_expired_timeouts(l4_kernel_clock_t now)
00092     {
00093         while (!_timeouts.empty())
00094         {
00095             Queue::Iterator top = _timeouts.begin();
00096             if ((*top)->_timeout > now)
00097                 return;
00098
00099             Timeout *t = *top;
00100             top = _timeouts.erase(top);
00101             t->expired();
00102         }
00103     }
00104
00111     void add(Timeout *timeout, l4_kernel_clock_t time)
00112     {
00113         timeout->_timeout = time;
00114         Queue::Iterator i = _timeouts.begin();
00115         while (i != _timeouts.end() && (*i)->timeout() < time)
00116             ++i;
00117

```

```

00118     _timeouts.insert_before(timeout, i);
00119 }
00120
00126 void remove(Timeout *timeout)
00127 {
00128     _timeouts.remove(timeout);
00129 }
00130
00131 private:
00132     typedef cxx::H_list<Timeout> Queue;
00133     Queue _timeouts;
00134 };
00135
00149 template< typename HOOKS, typename BR_MAN = Br_manager_no_buffers >
00150 class Timeout_queue_hooks : public BR_MAN
00151 {
00152     l4_kernel_clock_t _now()
00153     { return static_cast<HOOKS*>(this)->now(); }
00154
00155     unsigned _timeout_br()
00156     { return this->first_free_br(); }
00157
00158 public:
00160     l4_timeout_t timeout()
00161     {
00162         l4_kernel_clock_t t = queue.next_timeout();
00163         if (t)
00164             return l4_timeout(L4_IPC_TIMEOUT_0, l4_timeout_abs(t, _timeout_br()));
00165         return L4_IPC_SEND_TIMEOUT_0;
00166     }
00167
00169     void setup_wait(l4_utcb_t *utcb, L4::Ipc_svr::Reply_mode mode)
00170     {
00171         // we must handle the timer only when called after a possible reply
00172         // otherwise we probably destroy the reply message.
00173         if (mode == L4::Ipc_svr::Reply_separate)
00174         {
00175             l4_kernel_clock_t now = _now();
00176             if (queue.timeout_expired(now))
00177                 queue.handle_expired_timeouts(now);
00178         }
00179
00180         BR_MAN::setup_wait(utcb, mode);
00181     }
00182
00184     L4::Ipc_svr::Reply_mode before_reply(l4_msgtag_t, l4_utcb_t *)
00185     {
00186         // split up reply and wait when a timeout has expired
00187         if (queue.timeout_expired(_now()))
00188             return L4::Ipc_svr::Reply_separate;
00189         return L4::Ipc_svr::Reply_compound;
00190     }
00191
00202     int add_timeout(Timeout *timeout, l4_kernel_clock_t time) override
00203     {
00204         queue.add(timeout, time);
00205         return 0;
00206     }
00207
00215     int remove_timeout(Timeout *timeout) override
00216     {
00217         queue.remove(timeout);
00218         return 0;
00219     }
00220
00221     Timeout_queue queue;
00222 };
00223
00224 }}

```

17.191 l4/cxx/l4iostream File Reference

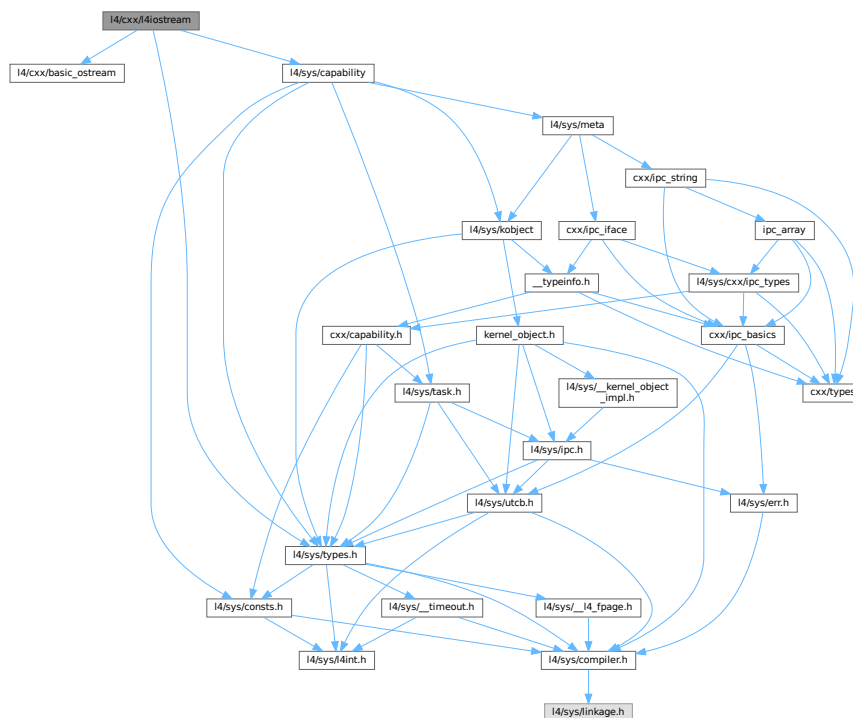
L4 IO stream.

```

#include <l4/cxx/basic_ostream>
#include <l4/sys/types.h>

```

```
#include <l4/sys/capability>
Include dependency graph for l4iostream:
```



17.191.1 Detailed Description

L4 IO stream.

Definition in file [l4iostream.](#)

17.192 l4iostream

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00003 /*
00004  * (c) 2004-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/cxx/basic_ostream>
00012 #include <l4/sys/types.h>
00013 #include <l4/sys/capability>
00014
00015 inline
00016 L4::BasicOStream &operator << (L4::BasicOStream &o, l4_msgtag_t const &tag)
00017 {
00018     L4::IOBackend::Mode m = o.be_mode();
00019     o << "[l=" << L4::dec << tag.label() << "; w=" << tag.words() << "; i="
00020         << tag.items() << "];";
00021     o.be_mode(m);
00022     return o;
00023 }
```

```

00028
00029 template<typename T>
00030 inline
00031 L4::BasicOStream &operator << (L4::BasicOStream &o, L4::Cap<T> const &cap)
00032 {
00033     o << "[C:" << L4::n_hex(cap.cap()) << "]";
00034     return o;
00035 }

```

17.193 I4/cxx/l4types.h File Reference

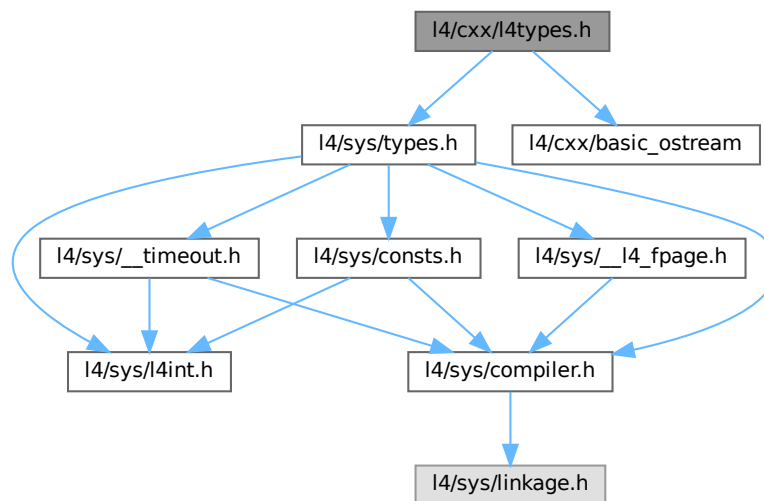
L4 Types.

```

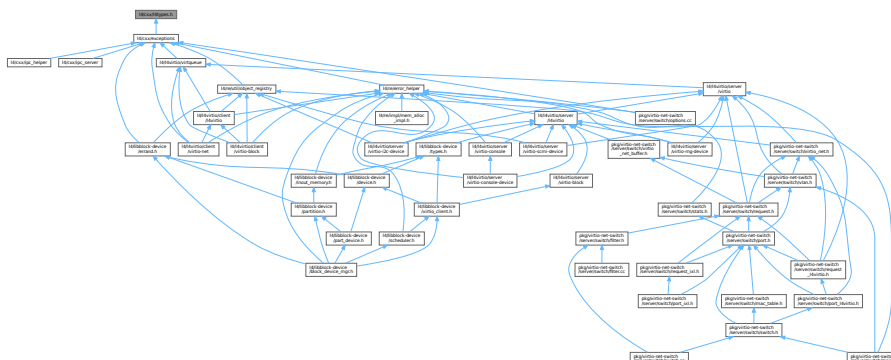
#include <l4/sys/types.h>
#include <l4/cxx/basic_ostream>

```

Include dependency graph for l4types.h:



This graph shows which files directly or indirectly include this file:



17.193.1 Detailed Description

[L4](#) Types.

Definition in file [l4types.h](#).

17.194 l4types.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2004-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/types.h>
00014 #include <l4/cxx/basic_ostream>
```

17.195 list

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 #include <l4/cxx/type_traits>
00012 #include <l4/cxx/std_alloc>
00013 #include <l4/cxx/std_ops>
00014
00015 namespace cxx {
00016 /*
00017  * Classes: List_item, List<D, Alloc>
00018  */
00019
00026 class List_item
00027 {
00028 public:
00034     class Iter
00035     {
00036     public:
00037         Iter(List_item *c, List_item *f) noexcept : _c(c), _f(f) {}
00038         Iter(List_item *f = 0) noexcept : _c(f), _f(f) {}
00039
00040         List_item *operator * () const noexcept { return _c; }
00041         List_item *operator -> () const noexcept { return _c; }
00042         Iter &operator ++ () noexcept
00043         {
00044             if (!_f)
00045                 _c = 0;
00046             else
00047                 _c = _c->get_next_item();
00048
00049             if (_c == _f)
00050                 _c = 0;
00051
00052             return *this;
00053         }
00054
00055         Iter operator ++ (int) noexcept
00056         { Iter o = *this; operator ++ (); return o; }
00057
00058         Iter &operator -- () noexcept
00059         {
00060             if (!_f)
00061                 _c = 0;
00062             else
```

```

00063         _c = _c->get_prev_item();
00064
00065         if (_c == _f)
00066             _c = 0;
00067
00068         return *this;
00069     }
00070
00071     Iter operator -- (int) noexcept
00072     { Iter o = *this; operator -- (); return o; }
00073
00075     List_item *remove_me() noexcept
00076     {
00077         if (!_c)
00078             return 0;
00079
00080         List_item *l = _c;
00081         operator ++ ();
00082         l->remove_me();
00083
00084         if (_f == l)
00085             _f = _c;
00086
00087         return l;
00088     }
00089
00090 private:
00091     List_item *_c, *_f;
00092 };
00093
00107 template< typename T, bool Poly = false>
00108 class T_iter : public Iter
00109 {
00110 private:
00111     static bool const P = !Conversion<const T*, const List_item *>::exists
00112         || Poly;
00113
00114     static List_item *cast_to_li(T *i, Int_to_type<true>) noexcept
00115     { return dynamic_cast<List_item*>(i); }
00116
00117     static List_item *cast_to_li(T *i, Int_to_type<false>) noexcept
00118     { return i; }
00119
00120     static T *cast_to_type(List_item *i, Int_to_type<true>) noexcept
00121     { return dynamic_cast<T*>(i); }
00122
00123     static T *cast_to_type(List_item *i, Int_to_type<false>) noexcept
00124     { return static_cast<T*>(i); }
00125
00126 public:
00127
00128     template< typename O >
00129     explicit T_iter(T_iter<O> const &o) noexcept
00130     : Iter(o) { dynamic_cast<T*>(&o); }
00131
00132     //TIter(CListItem *f) : Iter(f) {}
00133     T_iter(T *f = 0) noexcept : Iter(cast_to_li(f, Int_to_type<P>())) {}
00134     T_iter(T *c, T *f) noexcept
00135     : Iter(cast_to_li(c, Int_to_type<P>()),
00136         cast_to_li(f, Int_to_type<P>()))
00137     {}
00138
00139     inline T *operator * () const noexcept
00140     { return cast_to_type(Iter::operator * (), Int_to_type<P>()); }
00141     inline T *operator -> () const noexcept
00142     { return operator * (); }
00143
00144     T_iter<T, Poly> operator ++ (int) noexcept
00145     { T_iter<T, Poly> o = *this; Iter::operator ++ (); return o; }
00146     T_iter<T, Poly> operator -- (int) noexcept
00147     { T_iter<T, Poly> o = *this; Iter::operator -- (); return o; }
00148     T_iter<T, Poly> &operator ++ () noexcept
00149     { Iter::operator ++ (); return *this; }
00150     T_iter<T, Poly> &operator -- () noexcept
00151     { Iter::operator -- (); return *this; }
00152     inline T *remove_me() noexcept;
00153 };
00154
00155     List_item() noexcept : _n(this), _p(this) {}
00156
00157 protected:
00158     List_item(List_item const &) noexcept : _n(this), _p(this) {}
00159
00160 public:
00162     List_item *get_prev_item() const noexcept { return _p; }
00163
00165     List_item *get_next_item() const noexcept { return _n; }

```

```

00166
00168 void insert_prev_item(List_item *p) noexcept
00169 {
00170     p->_p->_n = this;
00171     List_item *pr = p->_p;
00172     p->_p = _p;
00173     _p->_n = p;
00174     _p = pr;
00175 }
00176
00178 void insert_next_item(List_item *p) noexcept
00179 {
00180     p->_p->_n = _n;
00181     p->_p = this;
00182     _n->_p = p;
00183     _n = p;
00184 }
00185
00187 void remove_me() noexcept
00188 {
00189     if (_p != this)
00190     {
00191         _p->_n = _n;
00192         _n->_p = _p;
00193     }
00194     _p = _n = this;
00195 }
00196
00205 template< typename C, typename N >
00206 static inline C *push_back(C *head, N *p) noexcept;
00207
00216 template< typename C, typename N >
00217 static inline C *push_front(C *head, N *p) noexcept;
00218
00227 template< typename C, typename N >
00228 static inline C *remove(C *head, N *p) noexcept;
00229
00230 private:
00231     List_item *_n, *_p;
00232 };
00233
00234
00235 /* IMPLEMENTATION -----*/
00236 template< typename C, typename N >
00237 C *List_item::push_back(C *h, N *p) noexcept
00238 {
00239     if (!p)
00240         return h;
00241     if (!h)
00242         return p;
00243     h->insert_prev_item(p);
00244     return h;
00245 }
00246
00247 template< typename C, typename N >
00248 C *List_item::push_front(C *h, N *p) noexcept
00249 {
00250     if (!p)
00251         return h;
00252     if (h)
00253         h->insert_prev_item(p);
00254     return p;
00255 }
00256
00257 template< typename C, typename N >
00258 C *List_item::remove(C *h, N *p) noexcept
00259 {
00260     if (!p)
00261         return h;
00262     if (!h)
00263         return 0;
00264     if (h == p)
00265     {
00266         if (p == p->_n)
00267             h = 0;
00268         else
00269             h = static_cast<C*>(p->_n);
00270     }
00271     p->remove_me();
00272
00273     return h;
00274 }
00275
00276 template< typename T, bool Poly >
00277 inline
00278 T *List_item::T_iter<T, Poly>::remove_me() noexcept
00279 { return cast_to_type(Iter::remove_me(), Int_to_type<P>()); }

```

```

00280
00281
00282 template< typename T >
00283 class T_list_item : public List_item
00284 {
00285 public:
00286     T *next() const { return static_cast<T*>(List_item::get_next_item()); }
00287     T *prev() const { return static_cast<T*>(List_item::get_prev_item()); }
00288 };
00289
00290
00291 template< typename LI >
00292 class L_list
00293 {
00294 private:
00295     LI *_h;
00296
00297 public:
00298
00299     L_list() : _h(0) {}
00300
00301     void push_front(LI *e) { _h = LI::push_front(_h, e); }
00302     void push_back(LI *e) { _h = LI::push_back(_h, e); }
00303     void insert_before(LI *e, LI *p)
00304     {
00305         p->insert_prev_item(e);
00306         if (_h == p)
00307             _h = e;
00308     }
00309     void insert_after(LI *e, LI *p) { p->insert_next_item(e); }
00310
00311     void remove(LI *e)
00312     { _h = LI::remove(_h, e); }
00313
00314     LI *head() const { return _h; }
00315 };
00316
00322 template< typename D, template<typename A> class Alloc = New_allocator >
00323 class List
00324 {
00325 private:
00326     class E : public List_item
00327     {
00328     public:
00329         E(D const &d) noexcept : data(d) {}
00330         D data;
00331     };
00332
00333 public:
00334     class Node : private E
00335     {};
00336
00337     typedef Alloc<Node> Node_alloc;
00338
00343     class Iter
00344     {
00345     private:
00346         List_item::T_iter<E> _i;
00347
00348     public:
00349         Iter(E *e) noexcept : _i(e) {}
00350
00351         D &operator * () const noexcept { return (*_i)->data; }
00352         D &operator -> () const noexcept { return (*_i)->data; }
00353
00354         Iter operator ++ (int) noexcept
00355         { Iter o = *this; operator ++ (); return o; }
00356         Iter operator -- (int) noexcept
00357         { Iter o = *this; operator -- (); return o; }
00358         Iter &operator ++ () noexcept { ++_i; return *this; }
00359         Iter &operator -- () noexcept { --_i; return *this; }
00360
00362         operator E* () const noexcept { return *_i; }
00363     };
00364
00365     List(Alloc<Node> const &a = Alloc<Node>()) noexcept : _h(0), _l(0), _a(a) {}
00366
00368     void push_back(D const &d) noexcept
00369     {
00370         void *n = _a.alloc();
00371         if (!n) return;
00372         _h = E::push_back(_h, new (n) E(d));
00373         ++_l;
00374     }
00375
00377     void push_front(D const &d) noexcept
00378     {

```

```

00379     void *n = _a.alloc();
00380     if (!n) return;
00381     _h = E::push_front(_h, new (n) E(d));
00382     ++_l;
00383 }
00384
00386 void remove(Iter const &i) noexcept
00387 { E *e = i; _h = E::remove(_h, e); --_l; _a.free(e); }
00388
00390 unsigned long size() const noexcept { return _l; }
00391
00393 D const &operator [] (unsigned long idx) const noexcept
00394 { Iter i = _h; for (; idx && *i; ++i, --idx) { } return *i; }
00395
00397 D &operator [] (unsigned long idx) noexcept
00398 { Iter i = _h; for (; idx && *i; ++i, --idx) { } return *i; }
00399
00401 Iter items() noexcept { return Iter(_h); }
00402
00403 private:
00404     E *_h;
00405     unsigned _l;
00406     Alloc<Node> _a;
00407 };
00408
00409
00410 };
00411

```

17.196 list_alloc

```

00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00004  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/cxx/arith>
00013 #include <l4/cxx/minmax>
00014 #include <l4/sys/consts.h>
00015
00016 namespace cxx {
00017
00021 class List_alloc
00022 {
00023 private:
00024     friend class List_alloc_sanity_guard;
00025
00026     struct Mem_block
00027     {
00028         Mem_block *next;
00029         unsigned long size;
00030     };
00031
00032     Mem_block *_first;
00033
00034     inline void check_overlap(void *, unsigned long );
00035     inline void sanity_check_list(char const *, char const *);
00036     inline void merge();
00037
00038 public:
00039
00046     List_alloc() : _first(0) {}
00047
00060     inline void free(void *block, unsigned long size, bool initial_free = false);
00061
00076     inline void *alloc(unsigned long size, unsigned long align,
00077                       unsigned long lower = 0, unsigned long upper = ~0UL);
00078
00099     inline void *alloc_max(unsigned long min, unsigned long *max,
00100                           unsigned long align, unsigned granularity,
00101                           unsigned long lower = 0, unsigned long upper = ~0UL);
00102
00108     inline unsigned long avail();
00109
00110     template <typename DBG>
00111     void dump_free_list(DBG &out);
00112 };

```

```

00113
00114 #if !defined (CXX_LIST_ALLOC_SANITY)
00115 class List_alloc_sanity_guard
00116 {
00117 public:
00118     List_alloc_sanity_guard(List_alloc *, char const *)
00119     {}
00120
00121 };
00122
00123
00124 void
00125 List_alloc::check_overlap(void *, unsigned long )
00126 {}
00127
00128 void
00129 List_alloc::sanity_check_list(char const *, char const *)
00130 {}
00131
00132 #else
00133
00134 class List_alloc_sanity_guard
00135 {
00136 private:
00137     List_alloc *a;
00138     char const *func;
00139
00140 public:
00141     List_alloc_sanity_guard(List_alloc *a, char const *func)
00142     : a(a), func(func)
00143     { a->sanity_check_list(func, "entry"); }
00144
00145     ~List_alloc_sanity_guard()
00146     { a->sanity_check_list(func, "exit"); }
00147 };
00148
00149 void
00150 List_alloc::check_overlap(void *b, unsigned long s)
00151 {
00152     unsigned long const mb_align = (1UL << arith::Ld<sizeof(Mem_block)>::value) - 1;
00153     if ((unsigned long)b & mb_align)
00154     {
00155         L4::cerr << "List_alloc(FATAL): trying to free unaligned memory: "
00156                 << b << " align=" << arith::Ld<sizeof(Mem_block)>::value << "\n";
00157     }
00158
00159     Mem_block *c = _first;
00160     for (;c ; c = c->next)
00161     {
00162         unsigned long x_s = (unsigned long)b;
00163         unsigned long x_e = x_s + s;
00164         unsigned long b_s = (unsigned long)c;
00165         unsigned long b_e = b_s + c->size;
00166
00167         if ((x_s >= b_s && x_s < b_e)
00168             || (x_e > b_s && x_e <= b_e)
00169             || (b_s >= x_s && b_s < x_e)
00170             || (b_e > x_s && b_e <= x_e))
00171         {
00172             L4::cerr << "List_alloc(FATAL): trying to free memory that "
00173                     "is already free: \n ["
00174                     << (void*)x_s << '-' << (void*)x_e << "] overlaps ["
00175                     << (void*)b_s << '-' << (void*)b_e << "]\n";
00176         }
00177     }
00178 }
00179
00180 void
00181 List_alloc::sanity_check_list(char const *func, char const *info)
00182 {
00183     Mem_block *c = _first;
00184     for (;c ; c = c->next)
00185     {
00186         if (c->next)
00187         {
00188             if (c >= c->next)
00189             {
00190                 L4::cerr << "List_alloc(FATAL): " << func << ' (' << info
00191                         << "): list order violation\n";
00192             }
00193
00194             if (((unsigned long)c) + c->size > (unsigned long)c->next)
00195             {
00196                 L4::cerr << "List_alloc(FATAL): " << func << ' (' << info
00197                         << "): list order violation\n";
00198             }
00199         }
00200     }

```

```

00200     }
00201 }
00202
00203 #endif
00204
00205 void
00206 List_alloc::merge()
00207 {
00208     List_alloc_sanity_guard __attribute__((unused)) guard(this, __func__);
00209     Mem_block *c = _first;
00210     while (c && c->next)
00211     {
00212         unsigned long f_start = reinterpret_cast<unsigned long>(c);
00213         unsigned long f_end   = f_start + c->size;
00214         unsigned long n_start = reinterpret_cast<unsigned long>(c->next);
00215
00216         if (f_end == n_start)
00217         {
00218             c->size += c->next->size;
00219             c->next = c->next->next;
00220             continue;
00221         }
00222
00223         c = c->next;
00224     }
00225 }
00226
00227 void
00228 List_alloc::free(void *block, unsigned long size, bool initial_free)
00229 {
00230     List_alloc_sanity_guard __attribute__((unused)) guard(this, __func__);
00231
00232     unsigned long const mb_align = (1UL « arith::Ld<sizeof(Mem_block)>::value) - 1;
00233
00234     if (initial_free)
00235     {
00236         // enforce alignment constraint on initial memory
00237         unsigned long nblock = (reinterpret_cast<unsigned long>(block) + mb_align)
00238                               & ~mb_align;
00239         size = (size - (nblock - reinterpret_cast<unsigned long>(block)))
00240              & ~mb_align;
00241         block = reinterpret_cast<void*>(nblock);
00242     }
00243     else
00244         // blow up size to the minimum aligned size
00245         size = (size + mb_align) & ~mb_align;
00246
00247     check_overlap(block, size);
00248
00249     Mem_block **c = &_first;
00250     Mem_block *next = 0;
00251
00252     if (*c)
00253     {
00254         while (*c && *c < block)
00255             c = &(*c)->next;
00256
00257         next = *c;
00258     }
00259
00260     *c = reinterpret_cast<Mem_block*>(block);
00261
00262     (*c)->next = next;
00263     (*c)->size = size;
00264
00265     merge();
00266 }
00267
00268 void *
00269 List_alloc::alloc_max(unsigned long min, unsigned long *max, unsigned long align,
00270                      unsigned granularity, unsigned long lower,
00271                      unsigned long upper)
00272 {
00273     List_alloc_sanity_guard __attribute__((unused)) guard(this, __func__);
00274
00275     unsigned char const mb_bits = arith::Ld<sizeof(Mem_block)>::value;
00276     unsigned long const mb_align = (1UL « mb_bits) - 1;
00277
00278     // blow minimum up to at least the minimum aligned size of a Mem_block
00279     min = l4_round_size(min, mb_bits);
00280     // truncate maximum to at least the size of a Mem_block
00281     *max = l4_trunc_size(*max, mb_bits);
00282     // truncate maximum size according to granularity
00283     *max = *max & ~(granularity - 1UL);
00284
00285     if (min > *max)
00286         return 0;

```

```

00287
00288 unsigned long almask = align ? (align - 1UL) : 0;
00289
00290 // minimum alignment is given by the size of a Mem_block
00291 if (almask < mb_align)
00292     almask = mb_align;
00293
00294 Mem_block **c = &_first;
00295 Mem_block **fit = 0;
00296 unsigned long max_fit = 0;
00297 unsigned long a_lower = (lower + almask) & ~almask;
00298
00299 for (; *c; c = &(*c)->next)
00300 {
00301     // address of free memory block
00302     unsigned long n_start = reinterpret_cast<unsigned long>(*c);
00303
00304     // block too small, next
00305     // XXX: maybe we can skip this and just do the test below
00306     if ((*c)->size < min)
00307         continue;
00308
00309     // block outside region, next
00310     if (upper < n_start || a_lower > n_start + (*c)->size)
00311         continue;
00312
00313     // aligned start address within the free block
00314     unsigned long a_start = (n_start + almask) & ~almask;
00315
00316     // check if aligned start address is behind the block, next
00317     if (a_start - n_start >= (*c)->size)
00318         continue;
00319
00320     a_start = a_start < a_lower ? a_lower : a_start;
00321
00322     // end address would overflow, next
00323     if (min > ~0UL - a_start)
00324         continue;
00325
00326     // block outside region, next
00327     if (a_start + min - 1UL > upper)
00328         continue;
00329
00330     // remaining size after subtracting the padding for the alignment
00331     unsigned long r_size = (*c)->size - a_start + n_start;
00332
00333     // upper limit can limit maximum size
00334     if (a_start + r_size - 1UL > upper)
00335         r_size = upper - a_start + 1UL;
00336
00337     // round down according to granularity
00338     r_size &= ~(granularity - 1UL);
00339
00340     // block too small
00341     if (r_size < min)
00342         continue;
00343
00344     if (r_size >= *max)
00345     {
00346         fit = c;
00347         max_fit = *max;
00348         break;
00349     }
00350
00351     if (r_size > max_fit)
00352     {
00353         max_fit = r_size;
00354         fit = c;
00355     }
00356 }
00357
00358 if (fit)
00359 {
00360     unsigned long n_start = reinterpret_cast<unsigned long>(*fit);
00361     unsigned long a_lower = (lower + almask) & ~almask;
00362     unsigned long a_start = (n_start + almask) & ~almask;
00363     a_start = a_start < a_lower ? a_lower : a_start;
00364     unsigned long r_size = (*fit)->size - a_start + n_start;
00365
00366     if (a_start > n_start)
00367     {
00368         (*fit)->size -= r_size;
00369         fit = &(*fit)->next;
00370     }
00371     else
00372         *fit = (*fit)->next;
00373 }

```



```

00374     *max = max_fit;
00375     if (r_size == max_fit)
00376         return reinterpret_cast<void *>(a_start);
00377
00378     Mem_block *m = reinterpret_cast<Mem_block*>(a_start + max_fit);
00379     m->next = *fit;
00380     m->size = r_size - max_fit;
00381     *fit = m;
00382     return reinterpret_cast<void *>(a_start);
00383 }
00384
00385 return 0;
00386 }
00387
00388 void *
00389 List_alloc::alloc(unsigned long size, unsigned long align, unsigned long lower,
00390                  unsigned long upper)
00391 {
00392     List_alloc_sanity_guard __attribute__((unused)) guard(this, __func__);
00393
00394     unsigned long const mb_align
00395         = (1UL << arith::Ld<sizeof(Mem_block)>::value) - 1;
00396
00397     // blow up size to the minimum aligned size
00398     size = (size + mb_align) & ~mb_align;
00399
00400     unsigned long almask = align ? (align - 1UL) : 0;
00401
00402     // minimum alignment is given by the size of a Mem_block
00403     if (almask < mb_align)
00404         almask = mb_align;
00405
00406     Mem_block **c = &_first;
00407     unsigned long a_lower = (lower + almask) & ~almask;
00408
00409     for (; *c; c=(*c)->next)
00410     {
00411         // address of free memory block
00412         unsigned long n_start = reinterpret_cast<unsigned long>(*c);
00413
00414         // block too small, next
00415         // XXX: maybe we can skip this and just do the test below
00416         if ((*c)->size < size)
00417             continue;
00418
00419         // block outside region, next
00420         if (upper < n_start || a_lower > n_start + (*c)->size)
00421             continue;
00422
00423         // aligned start address within the free block
00424         unsigned long a_start = (n_start + almask) & ~almask;
00425
00426         // block too small after alignment, next
00427         if (a_start - n_start >= (*c)->size)
00428             continue;
00429
00430         a_start = a_start < a_lower ? a_lower : a_start;
00431
00432         // end address would overflow, next
00433         if (size > ~0UL - a_start)
00434             continue;
00435
00436         // block outside region, next
00437         if (a_start + size - 1UL > upper)
00438             continue;
00439
00440         // remaining size after subtracting the padding
00441         // for the alignment
00442         unsigned long r_size = (*c)->size - a_start + n_start;
00443
00444         // block too small
00445         if (r_size < size)
00446             continue;
00447
00448         if (a_start > n_start)
00449         {
00450             // have free space before the allocated block
00451             // shrink the block and set c to the next pointer of that
00452             // block
00453             (*c)->size -= r_size;
00454             c = &(*c)->next;
00455         }
00456         else
00457         {
00458             // drop the block, c remains the next pointer of the
00459             // previous block
00460             *c = (*c)->next;

```

```

00461         // allocated the whole remaining space
00462         if (r_size == size)
00463             return reinterpret_cast<void*>(a_start);
00464
00465         // add a new free block behind the allocated block
00466         Mem_block *m = reinterpret_cast<Mem_block*>(a_start + size);
00467         m->next = *c;
00468         m->size = r_size - size;
00469         *c = m;
00470         return reinterpret_cast<void *>(a_start);
00471     }
00472
00473     return 0;
00474 }
00475
00476 unsigned long
00477 List_alloc::avail()
00478 {
00479     List_alloc_sanity_guard __attribute__((unused)) guard(this, __FUNCTION__);
00480     Mem_block *c = _first;
00481     unsigned long a = 0;
00482     while (c)
00483     {
00484         a += c->size;
00485         c = c->next;
00486     }
00487
00488     return a;
00489 }
00490
00491 template <typename DBG>
00492 void
00493 List_alloc::dump_free_list(DBG &out)
00494 {
00495     Mem_block *c = _first;
00496     while (c)
00497     {
00498         unsigned sz;
00499         const char *unit;
00500
00501         if (c->size < 1024)
00502         {
00503             sz = c->size;
00504             unit = "Byte";
00505         }
00506         else if (c->size < 1 « 20)
00507         {
00508             sz = c->size » 10;
00509             unit = "kB";
00510         }
00511         else
00512         {
00513             sz = c->size » 20;
00514             unit = "MB";
00515         }
00516
00517         out.printf("%12p - %12p (%u %s)\n", c,
00518             reinterpret_cast<char *>(c) + c->size - 1, sz, unit);
00519
00520         c = c->next;
00521     }
00522 }
00523
00524 }

```

17.197 I4/cxx/lock_guard.h File Reference

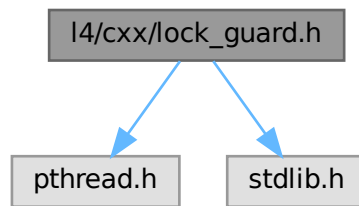
Lock guard implementation.

```

#include <pthread.h>
#include <stdlib.h>

```

Include dependency graph for lock_guard.h:



Data Structures

- class [L4::Lock_guard](#)

Basic lock guard implementation that prevents forgotten unlocks on exit paths from a method or a block of code.

Namespaces

- namespace [L4](#)

[L4](#) low-level kernel interface.

17.197.1 Detailed Description

Lock guard implementation.

Definition in file [lock_guard.h](#).

17.198 lock_guard.h

[Go to the documentation of this file.](#)

```

00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2025 Kernkonzept GmbH.
00004  * Author(s): Martin Decky <martin.decky@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00014 #pragma once
00015
00016 #include <pthread.h>
00017 #include <stdlib.h>
00018
00019 namespace L4 {
00020
00044 class Lock_guard
00045 {
00046 public:
00047   Lock_guard() = delete;
00048   Lock_guard(const Lock_guard &) = delete;
00049   Lock_guard &operator=(const Lock_guard &) = delete;
00050
00059   explicit Lock_guard(pthread_mutex_t &lock) : _lock(&lock)

```

```

00060 {
00061     _status = pthread_mutex_lock(_lock);
00062 }
00063
00071 Lock_guard(Lock_guard &&guard) : _lock(guard._lock), _status(guard._status)
00072 {
00073     guard.release();
00074 }
00075
00090 Lock_guard &operator=(Lock_guard &&guard)
00091 {
00092     // Unlock the currently associated mutex (if any).
00093     reset();
00094
00095     // Move the state from the other guard.
00096     _lock = guard._lock;
00097     _status = guard._status;
00098
00099     // Release the mutex from the other guard.
00100     guard.release();
00101
00102     return *this;
00103 }
00104
00110 int status() const
00111 {
00112     return _status;
00113 }
00114
00126 ~Lock_guard()
00127 {
00128     reset();
00129 }
00130
00131 private:
00137 void release()
00138 {
00139     _lock = nullptr;
00140 }
00141
00150 void reset()
00151 {
00152     // No mutex might be associated with this lock guard only if the mutex has
00153     // been moved to a different lock guard.
00154     if (_lock)
00155     {
00156         _status = pthread_mutex_unlock(_lock);
00157         release();
00158     }
00159 }
00160
00161 pthread_mutex_t *_lock;
00162 int _status;
00163 };
00164
00165 } // namespace L4

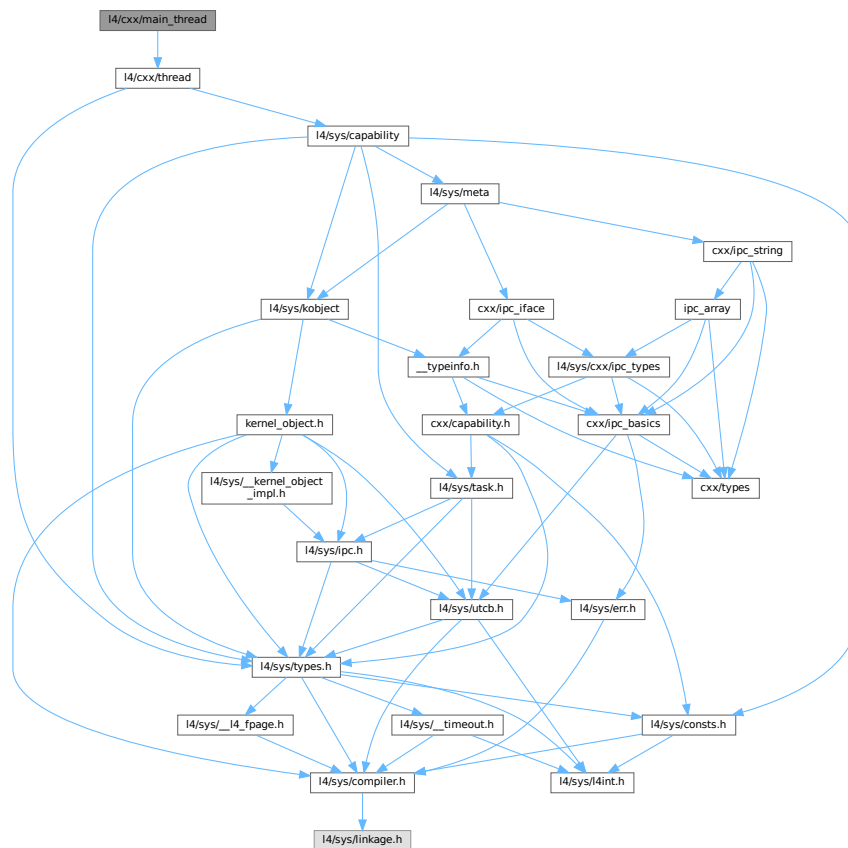
```

17.199 I4/cxx/main_thread File Reference

Main thread.

```
#include <l4/cxx/thread>
```

Include dependency graph for main_thread:



Namespaces

- namespace `cxx`
Our C++ library.

17.199.1 Detailed Description

Main thread.

Definition in file [main_thread](#).

17.200 main_thread

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2004-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * This file is part of TUD:OS and distributed under the terms of the
```

```

00011  * GNU General Public License 2.
00012  * Please see the COPYING-GPL-2 file for details.
00013  *
00014  * As a special exception, you may use this file as part of a free software
00015  * library without restriction. Specifically, if other files instantiate
00016  * templates or use macros or inline functions from this file, or you compile
00017  * this file and link it with other files to produce an executable, this
00018  * file does not by itself cause the resulting executable to be covered by
00019  * the GNU General Public License. This exception does not however
00020  * invalidate any other reasons why the executable file might be covered by
00021  * the GNU General Public License.
00022  */
00023
00024 #ifndef L4_CXX_MAIN_THREAD_H__
00025 #define L4_CXX_MAIN_THREAD_H__
00026
00027 #include <l4/cxx/thread>
00028
00029 namespace cxx {
00030     class MainThread : public Thread
00031     {
00032     public:
00033         MainThread() : Thread(true)
00034         {}
00035     };
00036 };
00037
00038 #endif /* L4_CXX_MAIN_THREAD_H__ */

```

17.201 minmax

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "type_traits"
00011
00012 namespace cxx
00013 {
00014     // trivial, used to terminate the variadic recursion
00015     template<typename A>
00016     constexpr A const &
00017     min(A const &a)
00018     { return a; }
00019
00020     template<typename A, typename ...ARGS>
00021     constexpr A const &
00022     min(A const &a1, A const &a2, ARGS const &...a)
00023     {
00024         return min((a1 <= a2) ? a1 : a2, a...);
00025     }
00026
00027     template<typename A, typename ...ARGS>
00028     constexpr A const &
00029     min(cxx::identity_t<A> const &a1,
00030         cxx::identity_t<A> const &a2,
00031         ARGS const &...a)
00032     {
00033         return min<A>((a1 <= a2) ? a1 : a2, a...);
00034     }
00035
00036     // trivial, used to terminate the variadic recursion
00037     template<typename A>
00038     constexpr A const &
00039     max(A const &a)
00040     { return a; }
00041
00042     template<typename A, typename ...ARGS>
00043     constexpr A const &
00044     max(A const &a1, A const &a2, ARGS const &...a)
00045     { return max((a1 >= a2) ? a1 : a2, a...); }
00046
00047     template<typename A, typename ...ARGS>
00048     constexpr A const &
00049     max(cxx::identity_t<A> const &a1,
00050         cxx::identity_t<A> const &a2,
00051         ARGS const &...a)
00052     {
00053     }
00054 }

```

```

00097     return max<A>((a1 >= a2) ? a1 : a2, a...);
00098 }
00099
00107 template< typename T1 >
00108 inline
00109 T1 clamp(T1 v, T1 lo, T1 hi)
00110 { return min(hi, max(lo, v)); }
00111 };

```

17.202 observer

```

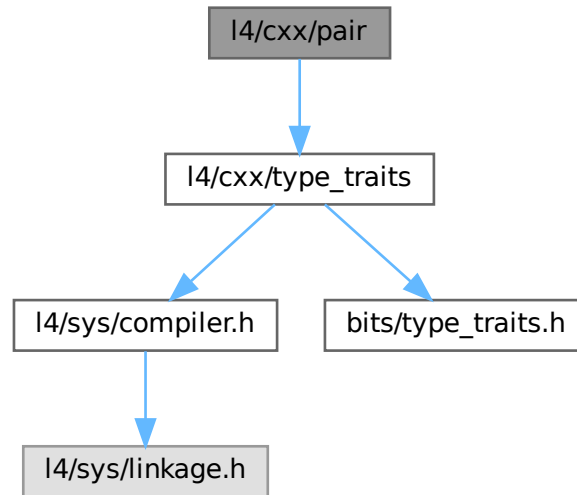
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2010 Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/cxx/hlist>
00011
00012 namespace cxx {
00013
00014 class Observer : public H_list_item
00015 {
00016 public:
00017     virtual void notify() = 0;
00018 };
00019
00020 class Notifier : public H_list<Observer>
00021 {
00022 public:
00023     void notify()
00024     {
00025         for (Iterator i = begin(); i != end(); ++i)
00026             i->notify();
00027     }
00028 };
00029
00030 }
00031
00032

```

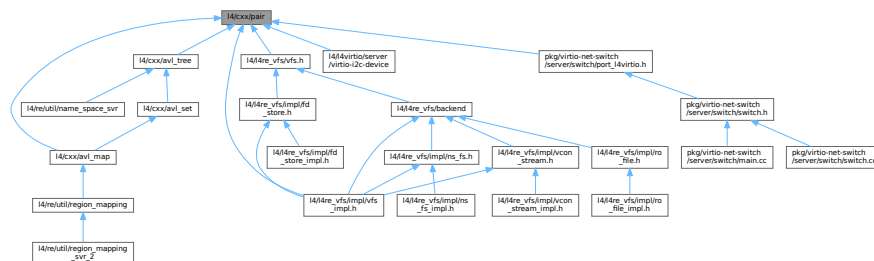
17.203 l4/cxx/pair File Reference

Pair implementation.

```
#include <l4/cxx/type_traits>
Include dependency graph for pair:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- struct `cxx::Pair< First, Second >`
Pair of two values.
- class `cxx::Pair_first_compare< Cmp, Typ >`
Comparison functor for `Pair`.

Namespaces

- namespace `cxx`
Our C++ library.

17.203.1 Detailed Description

Pair implementation.

Definition in file [pair](#).

17.204 pair

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <14/cxx/type_traits>
00015
00016 namespace cxx {
00017
00026 template< typename First, typename Second >
00027 struct Pair
00028 {
00030     typedef First First_type;
00032     typedef Second Second_type;
00033
00035     First first;
00037     Second second;
00038
00044     template<typename A1, typename A2>
00045     Pair(A1 &&first, A2 &&second)
00046     : first(cxx::forward<A1>(first)), second(cxx::forward<A2>(second)) {}
00047
00052     template<typename A1>
00053     Pair(A1 &&first)
00054     : first(cxx::forward<A1>(first)), second() {}
00055
00057     Pair() = default;
00058 };
00059
00060 template< typename F, typename S >
00061 Pair<F,S> pair(F const &f, S const &s)
00062 { return cxx::Pair<F,S>(f,s); }
00063
00064
00073 template< typename Cmp, typename Typ >
00074 class Pair_first_compare
00075 {
00076 private:
00077     Cmp const &_cmp;
00078
00079 public:
00084     Pair_first_compare(Cmp const &cmp = Cmp()) : _cmp(cmp) {}
00085
00091     bool operator () (Typ const &l, Typ const &r) const
00092     { return _cmp(l.first,r.first); }
00093 };
00094
00095 }
00096
00097 template< typename OS, typename A, typename B >
00098 inline
00099 OS &operator << (OS &os, cxx::Pair<A,B> const &p)
00100 {
00101     os << p.first << ',' << p.second;
00102     return os;
00103 }
00104
```

17.205 ref_ptr

```
00001 // vim:set ft=cpp: -*- Mode: C++ -*-
```

```

00002  /*
00003  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009  #pragma once
00010
00011  #include "type_traits"
00012  #include <stddef.h>
00013  #include <lib/compiler.h>
00014
00015  namespace cxx {
00016
00017  template< typename T >
00018  struct Default_ref_counter
00019  {
00020      void h_drop_ref(T *p) noexcept
00021      {
00022          if (p->remove_ref() == 0)
00023              delete p;
00024      }
00025
00026      void h_take_ref(T *p) noexcept
00027      {
00028          p->add_ref();
00029      }
00030  };
00031
00032  struct Ref_ptr_base
00033  {
00034      enum Default_value
00035      { Nil = 0 };
00036  };
00037
00038  template<typename T, template< typename X > class CNT = Default_ref_counter>
00039  class Weak_ptr;
00040
00041  template <
00042      typename T = void,
00043      template< typename X > class CNT = Default_ref_counter
00044  >
00045  class Ref_ptr : public Ref_ptr_base, private CNT<T>
00046  {
00047  private:
00048      typedef decltype(nullptr) Null_type;
00049      typedef Weak_ptr<T, CNT> Wp;
00050
00051  public:
00052      Ref_ptr() noexcept : _p(0) {}
00053
00054      Ref_ptr(Ref_ptr_base::Default_value v)
00055      : _p(reinterpret_cast<T*>(static_cast<unsigned long>(v))) {}
00056
00057      Ref_ptr(Wp const &o) noexcept : _p(o.ptr())
00058      { __take_ref(); }
00059
00060      Ref_ptr(decltype(nullptr) n) noexcept : _p(n) {}
00061
00062      template<typename X>
00063      explicit Ref_ptr(X *o) noexcept : _p(o)
00064      { __take_ref(); }
00065
00066      Ref_ptr(T *o, [[maybe_unused]] bool d) noexcept : _p(o) { }
00067
00068      T *get() const noexcept
00069      {
00070          return _p;
00071      }
00072
00073      T *ptr() const noexcept
00074      {
00075          return _p;
00076      }
00077
00078      T *release() noexcept
00079      {
00080          T *p = _p;
00081          _p = 0;
00082          return p;
00083      }
00084
00085      ~Ref_ptr() noexcept
00086      { __drop_ref(); }
00087
00088      template<typename OT>

```

```

00149 Ref_ptr(Ref_ptr<OT, CNT> const &o) noexcept
00150 {
00151     _p = o.ptr();
00152     __take_ref();
00153 }
00154
00155 Ref_ptr(Ref_ptr<T> const &o) noexcept
00156 {
00157     _p = o._p;
00158     __take_ref();
00159 }
00160
00161 template< typename OT >
00162 void operator = (Ref_ptr<OT> const &o) noexcept
00163 {
00164     __drop_ref();
00165     _p = o.ptr();
00166     __take_ref();
00167 }
00168
00169 void operator = (Ref_ptr<T> const &o) noexcept
00170 {
00171     if (&o == this)
00172         return;
00173
00174     __drop_ref();
00175     _p = o._p;
00176     __take_ref();
00177 }
00178
00179 void operator = (Null_type) noexcept
00180 {
00181     __drop_ref();
00182     _p = 0;
00183 }
00184
00185 template<typename OT>
00186 Ref_ptr(Ref_ptr<OT, CNT> &&o) noexcept
00187 { _p = o.release(); }
00188
00189 Ref_ptr(Ref_ptr<T> &&o) noexcept
00190 { _p = o.release(); }
00191
00192 template< typename OT >
00193 void operator = (Ref_ptr<OT> &&o) noexcept
00194 {
00195     __drop_ref();
00196     _p = o.release();
00197 }
00198
00199 void operator = (Ref_ptr<T> &&o) noexcept
00200 {
00201     if (&o == this)
00202         return;
00203
00204     __drop_ref();
00205     _p = o.release();
00206 }
00207
00208 [[nodiscard]] explicit operator bool () const noexcept { return _p; }
00209
00210 T *operator -> () const noexcept
00211 { return _p; }
00212
00213 [[nodiscard]] bool operator == (Ref_ptr const &o) const noexcept
00214 { return _p == o._p; }
00215
00216 [[nodiscard]] bool operator != (Ref_ptr const &o) const noexcept
00217 { return _p != o._p; }
00218
00219 [[nodiscard]] bool operator < (Ref_ptr const &o) const noexcept
00220 { return _p < o._p; }
00221
00222 [[nodiscard]] bool operator <= (Ref_ptr const &o) const noexcept
00223 { return _p <= o._p; }
00224
00225 [[nodiscard]] bool operator > (Ref_ptr const &o) const noexcept
00226 { return _p > o._p; }
00227
00228 [[nodiscard]] bool operator >= (Ref_ptr const &o) const noexcept
00229 { return _p >= o._p; }
00230
00231 [[nodiscard]] bool operator == (T const *o) const noexcept
00232 { return _p == o; }
00233
00234 [[nodiscard]] bool operator < (T const *o) const noexcept
00235 { return _p < o; }

```

```

00236
00237 [[nodiscard]] bool operator <= (T const *o) const noexcept
00238 { return _p <= o; }
00239
00240 [[nodiscard]] bool operator > (T const *o) const noexcept
00241 { return _p > o; }
00242
00243 [[nodiscard]] bool operator >= (T const *o) const noexcept
00244 { return _p >= o; }
00245
00246 private:
00247 void __drop_ref() noexcept
00248 {
00249     if (_p)
00250         static_cast<CNT<T*>>(this)->h_drop_ref(_p);
00251 }
00252
00253 void __take_ref() noexcept
00254 {
00255     if (_p)
00256         static_cast<CNT<T*>>(this)->h_take_ref(_p);
00257 }
00258
00259 T *_p;
00260 };
00261
00262
00263 template<typename T, template< typename X > class CNT>
00264 class Weak_ptr
00265 {
00266 private:
00267     struct Null_type;
00268     typedef Ref_ptr<T, CNT> Rp;
00269
00270 public:
00271     Weak_ptr() = default;
00272     Weak_ptr(decltype(nullptr)) : _p(nullptr) {}
00273     // backwards 0 ctor
00274     explicit Weak_ptr(int x) noexcept
00275     L4_DEPRECATED("Use initialization from 'nullptr'")
00276     : _p(nullptr)
00277     { if (x != 0) __builtin_trap(); }
00278
00279     Weak_ptr(Rp const &o) noexcept : _p(o.ptr()) {}
00280     explicit Weak_ptr(T *o) noexcept : _p(o) {}
00281
00282     template<typename OT>
00283     Weak_ptr(Weak_ptr<OT, CNT> const &o) noexcept : _p(o.ptr()) {}
00284
00285     Weak_ptr(Weak_ptr<T, CNT> const &o) noexcept : _p(o._p) {}
00286
00287     Weak_ptr<T, CNT> &operator = (const Weak_ptr<T, CNT> &o) = default;
00288
00289     T *get() const noexcept { return _p; }
00290     T *ptr() const noexcept { return _p; }
00291
00292     T *operator -> () const noexcept { return _p; }
00293     operator Null_type const * () const noexcept
00294     { return reinterpret_cast<Null_type const*>(_p); }
00295
00296 private:
00297     T *_p;
00298 };
00299
00300 template<typename OT, typename T> inline
00301 Ref_ptr<OT> ref_ptr_static_cast(Ref_ptr<T> const &o)
00302 { return ref_ptr(static_cast<OT*>(o.ptr())); }
00303
00304 template< typename T >
00305 inline Ref_ptr<T> ref_ptr(T *t)
00306 { return Ref_ptr<T>(t); }
00307
00308 template< typename T >
00309 inline Weak_ptr<T> weak_ptr(T *t)
00310 { return Weak_ptr<T>(t); }
00311
00312
00313 class Ref_obj
00314 {
00315 private:
00316     mutable int _ref_cnt;
00317
00318 public:
00319     Ref_obj() : _ref_cnt(0) {}
00320     void add_ref() const noexcept { ++_ref_cnt; }
00321     int remove_ref() const noexcept { return --_ref_cnt; }
00322 };

```

```

00323
00324 template< typename T, typename... Args >
00325 Ref_ptr<T>
00326 make_ref_obj(Args &&... args)
00327 { return cxx::Ref_ptr<T>(new T(cxx::forward<Args>(args)...)); }
00328
00329 template<typename T, typename U>
00330 Ref_ptr<T>
00331 dynamic_pointer_cast(Ref_ptr<U> const &p) noexcept
00332 {
00333     // our constructor from a naked pointer increments the counter
00334     return Ref_ptr<T>(dynamic_cast<T *>(p.get()));
00335 }
00336
00337 template<typename T, typename U>
00338 Ref_ptr<T>
00339 static_pointer_cast(Ref_ptr<U> const &p) noexcept
00340 {
00341     // our constructor from a naked pointer increments the counter
00342     return Ref_ptr<T>(static_cast<T *>(p.get()));
00343 }
00344
00345 }

```

17.206 l4/cxx/ref_ptr_list File Reference

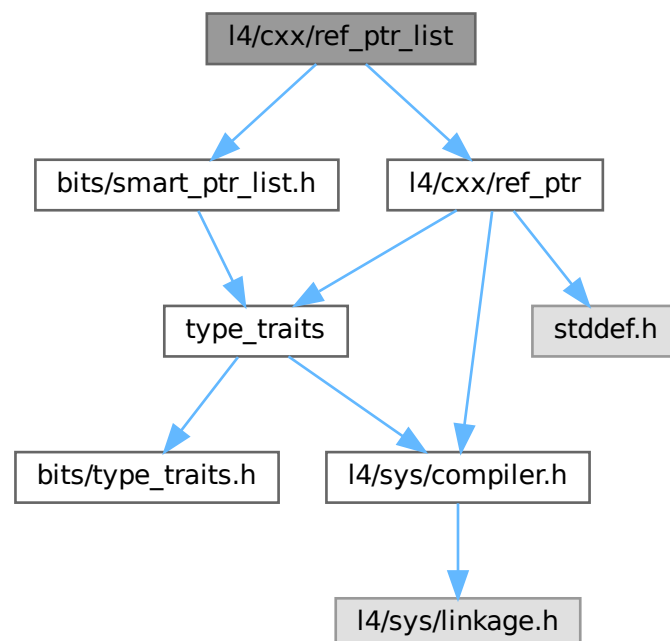
Implementation of a list of ref-ptr-managed objects.

```

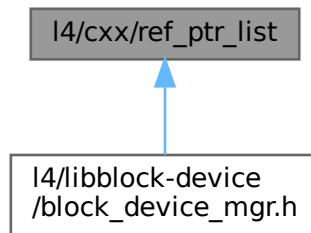
#include <l4/cxx/ref_ptr>
#include "bits/smart_ptr_list.h"

```

Include dependency graph for ref_ptr_list:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct `cxx::Ref_obj_list_item< T >`
Item for list linked via `cxx::Ref_ptr` with default reference counting.

Namespaces

- namespace `cxx`
Our C++ library.

Typedefs

- template<typename T >
 using `cxx::Ref_ptr_list_item` = `Bits::Smart_ptr_list_item< T, cxx::Ref_ptr< T > >`
Item for list linked with `cxx::Ref_ptr`.
- template<typename T >
 using `cxx::Ref_ptr_list` = `Bits::Smart_ptr_list< Ref_ptr_list_item< T > >`
Single-linked list where elements are connected via a `cxx::Ref_ptr`.

17.206.1 Detailed Description

Implementation of a list of ref-ptr-managed objects.

Definition in file `ref_ptr_list`.

17.207 ref_ptr_list

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2018, 2022, 2024 Kernkonzept GmbH.
00004  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/cxx/ref_ptr>
00011
00012 #include "bits/smart_ptr_list.h"
00013
00014 namespace cxx {
00015
00016 template <typename T>
00017 using Ref_ptr_list_item = Bits::Smart_ptr_list_item<T, cxx::Ref_ptr<T> >;
00018
00019 template <typename T>
00020 struct Ref_obj_list_item : public Ref_ptr_list_item<T>, public cxx::Ref_obj {};
00021
00022 template <typename T>
00023 using Ref_ptr_list = Bits::Smart_ptr_list<Ref_ptr_list_item<T> >;
00024
00025 }
```

17.208 slab_alloc

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00004  * Alexander Warg <warg@os.inf.tu-dresden.de>
00005  * economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/cxx/std_alloc>
00012 #include <l4/cxx/hlist>
00013 #include <l4/sys/consts.h>
00014
00015 namespace cxx {
00016
00017 template< int Obj_size, int Slab_size = L4_PAGESIZE,
00018          int Max_free = 2, template<typename A> class Alloc = New_allocator >
00019 class Base_slab
00020 {
00021 private:
00022     struct Free_o
00023     {
00024         Free_o *next;
00025     };
00026
00027 protected:
00028     struct Slab_i;
00029
00030 private:
00031     struct Slab_head : public H_list_item
00032     {
00033         unsigned num_free;
00034         Free_o *free;
00035         Base_slab<Obj_size, Slab_size, Max_free, Alloc> *cache;
00036
00037         inline Slab_head() noexcept : num_free(0), free(0), cache(0) {}
00038     };
00039
00040 // In an empty or partially filled slab, each free object stores a pointer to
00041 // the next free object. Thus, the size of an object needs to be at least the
00042 // size of a pointer.
00043 static_assert(Obj_size >= sizeof(void *),
00044              "Object size must be at least the size of a pointer.");
00045 static_assert(Obj_size <= Slab_size - sizeof(Slab_head),
00046              "Object_size exceeds slab capability.");
00047
00048 public:
```

```

00065     enum
00066     {
00068         object_size      = Obj_size,
00070         slab_size        = Slab_size,
00072         objects_per_slab = (Slab_size - sizeof(Slab_head)) / object_size,
00074         max_free_slabs   = Max_free,
00075     };
00076
00077 protected:
00078     struct Slab_store
00079     {
00080         char _o[slab_size - sizeof(Slab_head)];
00081         Free_o *object(unsigned obj) noexcept
00082         { return reinterpret_cast<Free_o*>(_o + object_size * obj); }
00083     };
00084
00086     struct Slab_i : public Slab_store, public Slab_head
00087     {};
00088
00089 public:
00091     typedef Alloc<Slab_i> Slab_alloc;
00092
00093     typedef void Obj_type;
00094
00095 private:
00097     Slab_alloc _alloc;
00099     unsigned _num_free;
00101     unsigned _num_slabs;
00103     H_list<Slab_i> _full_slabs;
00105     H_list<Slab_i> _partial_slabs;
00107     H_list<Slab_i> _empty_slabs;
00108
00110     void add_slab(Slab_i *s) noexcept
00111     {
00112         s->num_free = objects_per_slab;
00113         s->cache = this;
00114
00115         //L4::cerr << "Slab: " << this << "->add_slab(" << s << ", size="
00116         // << slab_size << "):" << " f=" << s->object(0) << '\n';
00117
00118         // initialize free list
00119         Free_o *f = s->free = s->object(0);
00120         for (unsigned i = 1; i < objects_per_slab; ++i)
00121         {
00122             f->next = s->object(i);
00123             f = f->next;
00124         }
00125         f->next = 0;
00126
00127         // insert slab into cache's list
00128         _empty_slabs.push_front(s);
00129         ++_num_slabs;
00130         ++_num_free;
00131     }
00132
00134     bool grow() noexcept
00135     {
00136         Slab_i *s = _alloc.alloc();
00137         if (!s)
00138             return false;
00139
00140         new (s, cxx::Nothrow()) Slab_i();
00141
00142         add_slab(s);
00143         return true;
00144     }
00145
00155     void shrink() noexcept
00156     {
00157         if (!_alloc.can_free)
00158             return;
00159
00160         while (!_empty_slabs.empty() && _num_free > max_free_slabs)
00161         {
00162             Slab_i *s = _empty_slabs.front();
00163             _empty_slabs.remove(s);
00164             --_num_free;
00165             --_num_slabs;
00166             _alloc.free(s);
00167         }
00168     }
00169
00170 public:
00171     Base_slab(Slab_alloc const &alloc = Slab_alloc()) noexcept
00172         : _alloc(alloc), _num_free(0), _num_slabs(0), _full_slabs(),
00173         _partial_slabs(), _empty_slabs()
00174     {}

```



```

00175
00176 ~Base_slab() noexcept
00177 {
00178     while (!_empty_slabs.empty())
00179     {
00180         Slab_i *o = _empty_slabs.front();
00181         _empty_slabs.remove(o);
00182         _alloc.free(o);
00183     }
00184     while (!_partial_slabs.empty())
00185     {
00186         Slab_i *o = _partial_slabs.front();
00187         _partial_slabs.remove(o);
00188         _alloc.free(o);
00189     }
00190     while (!_full_slabs.empty())
00191     {
00192         Slab_i *o = _full_slabs.front();
00193         _full_slabs.remove(o);
00194         _alloc.free(o);
00195     }
00196 }
00197
00207 void *alloc() noexcept
00208 {
00209     H_list<Slab_i> *free = &_amp;_partial_slabs;
00210     if (free->empty())
00211         free = &_amp;_empty_slabs;
00212
00213     if (free->empty() && !grow())
00214         return 0;
00215
00216     Slab_i *s = free->front();
00217     Free_o *o = s->free;
00218     s->free = o->next;
00219
00220     if (free == &_amp;_empty_slabs)
00221     {
00222         _empty_slabs.remove(s);
00223         --_num_free;
00224     }
00225
00226     --(s->num_free);
00227
00228     if (!s->free)
00229     {
00230         _partial_slabs.remove(s);
00231         _full_slabs.push_front(s);
00232     }
00233     else if (free == &_amp;_empty_slabs)
00234         _partial_slabs.push_front(s);
00235
00236     //L4::cerr << this << "->alloc(): " << o << ", of " << s << '\n';
00237
00238     return o;
00239 }
00240
00246 void free(void *_o) noexcept
00247 {
00248     if (!_o)
00249         return;
00250
00251     unsigned long addr = reinterpret_cast<unsigned long>(_o);
00252
00253     // find out the slab the object is in
00254     addr = (addr / slab_size) * slab_size;
00255     Slab_i *s = reinterpret_cast<Slab_i*>(addr);
00256
00257     if (s->cache != this)
00258         return;
00259
00260     Free_o *o = reinterpret_cast<Free_o*>(_o);
00261
00262     o->next = s->free;
00263     s->free = o;
00264
00265     bool was_full = false;
00266
00267     if (!s->num_free)
00268     {
00269         _full_slabs.remove(s);
00270         was_full = true;
00271     }
00272
00273     ++(s->num_free);
00274
00275     if (s->num_free == objects_per_slab)

```

```

00276     {
00277     if (!was_full)
00278         _partial_slabs.remove(s);
00279     _empty_slabs.push_front(s);
00280     ++_num_free;
00281     if (_num_free > max_free_slabs)
00282         shrink();
00283
00284     was_full = false;
00285     }
00286     else if (was_full)
00287         _partial_slabs.push_front(s);
00288
00289     //L4::cerr << this << "->free(" << _o << "): of " << s << '\n';
00290 }
00291
00292
00299 unsigned total_objects() const noexcept
00300 { return _num_slabs * objects_per_slab; }
00301
00308 unsigned free_objects() const noexcept
00309 {
00310     unsigned count = 0;
00311
00312     /* count partial slabs first */
00313     for (typename H_list<Slab_i>::Const_iterator s = _partial_slabs.begin();
00314          s != _partial_slabs.end(); ++s)
00315         count += s->num_free;
00316
00317     /* add empty slabs */
00318     count += _num_free * objects_per_slab;
00319
00320     return count;
00321 }
00322 };
00323
00333 template<typename Type, int Slab_size = L4_PAGESIZE,
00334         int Max_free = 2, template<typename A> class Alloc = New_allocator >
00335 class Slab : public Base_slab<sizeof(Type), Slab_size, Max_free, Alloc>
00336 {
00337 private:
00338     typedef Base_slab<sizeof(Type), Slab_size, Max_free, Alloc> Base_type;
00339 public:
00340
00341     typedef Type Obj_type;
00342
00343     Slab(typename Base_type::Slab_alloc const &alloc
00344          = typename Base_type::Slab_alloc()) noexcept
00345         : Base_slab<sizeof(Type), Slab_size, Max_free, Alloc>(alloc) {}
00346
00347
00355     Type *alloc() noexcept
00356     {
00357         return reinterpret_cast<Type *>(Base_type::alloc());
00358     }
00359
00366     void free(Type *o) noexcept
00367     { Base_slab<sizeof(Type), Slab_size, Max_free, Alloc>::free(o); }
00368 };
00369
00370
00386 template< int Obj_size, int Slab_size = L4_PAGESIZE,
00387         int Max_free = 2, template<typename A> class Alloc = New_allocator >
00388 class Base_slab_static
00389 {
00390 private:
00391     typedef Base_slab<Obj_size, Slab_size, Max_free, Alloc> _A;
00392     static _A _a;
00393 public:
00394     typedef void Obj_type;
00395     enum
00396     {
00398         object_size      = Obj_size,
00400         slab_size        = Slab_size,
00402         objects_per_slab = _A::objects_per_slab,
00404         max_free_slabs   = Max_free,
00405     };
00406
00412     void *alloc() noexcept { return _a.alloc(); }
00413
00420     void free(void *p) noexcept { _a.free(p); }
00421
00430     unsigned total_objects() const noexcept { return _a.total_objects(); }
00431
00440     unsigned free_objects() const noexcept { return _a.free_objects(); }
00441 };
00442

```

```

00443
00444 template< int _O, int _S, int _M, template<typename A> class Alloc >
00445 typename Base_slab_static<_O,_S,_M,Alloc>::_A
00446     Base_slab_static<_O,_S,_M,Alloc>::_a;
00447
00463 template<typename Type, int Slab_size = L4_PAGE_SIZE,
00464     int Max_free = 2, template<typename A> class Alloc = New_allocator >
00465 class Slab_static
00466 : public Base_slab_static<sizeof(Type), Slab_size, Max_free, Alloc>
00467 {
00468 public:
00469
00470     typedef Type Obj_type;
00478     Type *alloc() noexcept
00479     {
00480         return reinterpret_cast<Type *>(
00481             Base_slab_static<sizeof(Type), Slab_size, Max_free, Alloc>::alloc());
00482     }
00483 };
00484
00485 }

```

17.209 slist

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2011 Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 #include "bits/list_basics.h"
00012
00013 namespace cxx {
00014
00015 class S_list_item
00016 {
00017 public:
00018     S_list_item() : _n(0) {}
00019     // BSS allocation
00020     explicit S_list_item(bool) {}
00021
00022 private:
00023     template<typename T, typename P> friend class S_list;
00024     template<typename T, typename P> friend class S_list_tail;
00025     template<typename T, typename X> friend struct Bits::Basic_list_policy;
00026
00027     S_list_item(S_list_item const &);
00028     void operator = (S_list_item const &);
00029
00030     S_list_item *_n;
00031 };
00032
00033 template< typename T, typename POLICY = Bits::Basic_list_policy< T, S_list_item > >
00040 class S_list : public Bits::Basic_list<POLICY>
00041 {
00042     S_list(S_list const &) = delete;
00043     void operator = (S_list const &) = delete;
00044
00045 private:
00046     typedef typename Bits::Basic_list<POLICY> Base;
00047
00048 public:
00049     typedef typename Base::Iterator Iterator;
00050
00051     S_list(S_list &&o) : Base(static_cast<Base&&>(o)) {}
00052
00053     S_list &operator = (S_list &&o)
00054     {
00055         Base::operator = (static_cast<Base&&>(o));
00056         return *this;
00057     }
00058
00059     // BSS allocation
00060     explicit S_list(bool x) : Base(x) {}
00061
00062     S_list() : Base() {}
00063
00065     void add(T *e)
00066     {

```

```

00067     e->_n = this->_f;
00068     this->_f = e;
00069 }
00070
00071 template< typename CAS >
00072 void add(T *e, CAS const &c)
00073 {
00074     do
00075     {
00076         e->_n = this->_f;
00077     }
00078     while (!c(&this->_f, e->_n, e));
00079 }
00080
00082 void push_front(T *e) { add(e); }
00083
00089 T *pop_front()
00090 {
00091     T *r = this->front();
00092     if (this->_f)
00093         this->_f = this->_f->_n;
00094     return r;
00095 }
00096
00097 void insert(T *e, Iterator const &pred)
00098 {
00099     S_list_item *p = *pred;
00100     e->_n = p->_n;
00101     p->_n = e;
00102 }
00103
00104 static void insert_before(T *e, Iterator const &succ)
00105 {
00106     S_list_item **x = Base::__get_internal(succ);
00107
00108     e->_n = *x;
00109     *x = e;
00110 }
00111
00112 static void replace(Iterator const &p, T*e)
00113 {
00114     S_list_item **x = Base::__get_internal(p);
00115     e->_n = (*x)->_n;
00116     *x = e;
00117 }
00118
00119 static Iterator erase(Iterator const &e)
00120 {
00121     S_list_item **x = Base::__get_internal(e);
00122     *x = (*x)->_n;
00123     return e;
00124 }
00125
00126 };
00127
00128
00129 template< typename T >
00130 class S_list_bss : public S_list<T>
00131 {
00132 public:
00133     S_list_bss() : S_list<T>(true) {}
00134 };
00135
00136 template< typename T, typename POLICY = Bits::Basic_list_policy< T, S_list_item > >
00137 class S_list_tail : public S_list<T, POLICY>
00138 {
00139 private:
00140     typedef S_list<T, POLICY> Base;
00141     void add(T *e) = delete;
00142
00143 public:
00144     using Iterator = typename Base::Iterator;
00145     S_list_tail() : Base(), _tail(&this->_f) {}
00146
00147     S_list_tail(S_list_tail &&t)
00148     : Base(static_cast<Base&&>(t)), _tail(t.empty() ? &this->_f : t._tail)
00149     {
00150         t._tail = &t._f;
00151     }
00152
00153     S_list_tail &operator = (S_list_tail &&t)
00154     {
00155         if (&t == this)
00156             return *this;
00157
00158         Base::operator = (static_cast<Base&&>(t));
00159         _tail = t.empty() ? &this->_f : t._tail;

```

```

00160     t._tail = &t._f;
00161     return *this;
00162 }
00163
00164 void push_front(T *e)
00165 {
00166     if (Base::empty())
00167         _tail = &e->_n;
00168
00169     Base::push_front(e);
00170 }
00171
00172 void push_back(T *e)
00173 {
00174     e->_n = 0;
00175     *_tail = e;
00176     _tail = &e->_n;
00177 }
00178
00179 void clear()
00180 {
00181     Base::clear();
00182     _tail = &this->_f;
00183 }
00184
00185 void append(S_list_tail &o)
00186 {
00187     T *x = o.front();
00188     *_tail = x;
00189     if (x)
00190         _tail = o._tail;
00191     o.clear();
00192 }
00193
00194 T *pop_front()
00195 {
00196     T *t = Base::pop_front();
00197     if (t && Base::empty())
00198         _tail = &this->_f;
00199     return t;
00200 }
00201
00202 private:
00203     static void insert(T *e, Iterator const &pred);
00204     static void insert_before(T *e, Iterator const &succ);
00205     static void replace(Iterator const &p, T*e);
00206     static Iterator erase(Iterator const &e);
00207
00208 private:
00209     S_list_item **_tail;
00210 };
00211
00212 }

```

17.210 static_container

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2012-2013 Technische Universität Dresden.
00004  * Copyright (C) 2016-2017, 2020, 2023-2024 Kernkonzept GmbH.
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 #include <l4/cxx/type_traits>
00012 #include <stddef.h>
00013
00014 namespace cxx {
00015
00016     template< typename T >
00017     class Static_container
00018     {
00019     private:
00020         struct X : T
00021         {
00022             void *operator new (size_t, void *p) noexcept { return p; }
00023             void operator delete (void *) {}
00024             X() = default;
00025             template<typename ...Args>
00026             X(Args && ...a) : T(cxx::forward<Args>(a)...) {}
00027         };

```

```

00028
00029 public:
00030     void operator = (Static_container const &) = delete;
00031     Static_container(Static_container const &) = delete;
00032     Static_container() = default;
00033
00034     T *get() { return reinterpret_cast<X*>(_s); }
00035     T *operator -> () { return get(); }
00036     T &operator * () { return *get(); }
00037     operator T* () { return get(); }
00038
00039     void construct()
00040     { new (reinterpret_cast<void*>(_s)) X; }
00041
00042     template< typename ...Args >
00043     void construct(Args && ...args)
00044     { new (reinterpret_cast<void*>(_s)) X(cxx::forward<Args>(args)...); }
00045
00046 private:
00047     char _s[sizeof(X)] __attribute__((aligned(__alignof(X)))));
00048 };
00049
00050 }
00051
00052

```

17.211 static_vector

```

00001 // vi:set ft=c++: -- Mode: C++ --
00002
00003 #pragma once
00004
00005 #include "type_traits"
00006
00007 namespace cxx {
00008
00009     template<typename T, typename IDX = unsigned>
00010     class static_vector
00011     {
00012     private:
00013         template<typename X, typename IDX2> friend class static_vector;
00014         T *_v;
00015         IDX _l;
00016
00017     public:
00018         typedef T value_type;
00019         typedef IDX index_type;
00020
00021         static_vector() = default;
00022         static_vector(value_type *v, index_type length) : _v(v), _l(length) {}
00023
00024         template<typename Z,
00025                 typename = enable_if_t<is_same<remove_extent_t<Z>, T>::value>
00026         constexpr static_vector(Z &v) : _v(v), _l(array_size(v))
00027         {}
00028
00029         template<typename X,
00030                 typename = enable_if_t<is_convertible<X, T>::value>
00031         static_vector(static_vector<X, IDX> const &o) : _v(o._v), _l(o._l) {}
00032
00033         index_type size() const { return _l; }
00034         bool empty() const { return _l == 0; }
00035
00036         value_type &operator [] (index_type idx) { return _v[idx]; }
00037         value_type const &operator [] (index_type idx) const { return _v[idx]; }
00038
00039         value_type *begin() { return _v; }
00040         value_type *end() { return _v + _l; }
00041         value_type const *begin() const { return _v; }
00042         value_type const *end() const { return _v + _l; }
00043         value_type const *cbegin() const { return _v; }
00044         value_type const *cend() const { return _v + _l; }
00045
00046         index_type index(value_type const *o) const { return o - _v; }
00047         index_type index(value_type const &o) const { return &o - _v; }
00048     };
00049
00050 }

```

17.212 std_alloc

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <stddef.h>
00013 namespace cxx {
00014   class Nothrow {};
00015 }
00016
00017 inline void *operator new (size_t, void *mem, cxx::Nothrow const &) noexcept
00018 { return mem; }
00019
00020 void *operator new (size_t, cxx::Nothrow const &) noexcept;
00021
00022 void operator delete (void *, cxx::Nothrow const &) noexcept;
00023
00024 namespace cxx {
00025
00026   template< typename _Type >
00027   class New_allocator
00028   {
00029   public:
00030     enum { can_free = true };
00031
00032     New_allocator() noexcept {}
00033     New_allocator(New_allocator const &) noexcept {}
00034
00035     ~New_allocator() noexcept {}
00036
00037     _Type *alloc() noexcept
00038     { return static_cast<_Type*> (::operator new(sizeof (_Type), cxx::Nothrow())); }
00039
00040     void free(_Type *t) noexcept
00041     { ::operator delete(t, cxx::Nothrow()); }
00042   };
00043 }
00044
00045

```

17.213 std_ops

```

00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00004  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 namespace cxx {
00013
00014   template< typename Obj >
00015   struct Lt_functor
00016   {
00017     bool operator () (Obj const &l, Obj const &r) const
00018     { return l < r; }
00019   };
00020
00021
00022
00023
00024
00025

```

17.214 string

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>

```

```

00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00012 #pragma once
00013
00014 #include <l4/cxx/minmax>
00015 #include <l4/cxx/basic_ostream>
00016
00017
00018 namespace cxx {
00019
00030 class String
00031 {
00032 public:
00033
00035     typedef char const *Index;
00036
00038     String(char const *s) noexcept : _start(s), _len(__builtin_strlen(s)) {}
00040     String(char const *s, unsigned long len) noexcept : _start(s), _len(len) {}
00041
00048     String(char const *s, char const *e) noexcept : _start(s), _len(e - s) {}
00049
00051     String() : _start(0), _len(0) {}
00052
00054     Index start() const { return _start; }
00056     Index end() const { return _start + _len; }
00058     int len() const { return _len; }
00059
00061     void start(char const *s) { _start = s; }
00063     void len(unsigned long len) { _len = len; }
00065     bool empty() const { return !_len; }
00066
00068     String head(Index end) const
00069     {
00070         if (end < _start)
00071             return String();
00072
00073         if (eof(end))
00074             return *this;
00075
00076         return String(_start, end - _start);
00077     }
00078
00080     String head(unsigned long end) const
00081     { return head(start() + end); }
00082
00084     String substr(unsigned long idx, unsigned long len = ~0UL) const
00085     {
00086         if (idx >= _len)
00087             return String(end(), 0UL);
00088
00089         return String(_start + idx, cxx::min(len, _len - idx));
00090     }
00091
00093     String substr(char const *start, unsigned long len = 0) const
00094     {
00095         if (start >= _start && !eof(start))
00096         {
00097             unsigned long nlen = _start + _len - start;
00098             if (len != 0)
00099                 nlen = cxx::min(nlen, len);
00100             return String(start, nlen);
00101         }
00102
00103         return String(end(), 0UL);
00104     }
00105
00107     template< typename F >
00108     char const *find_match(F &&match) const
00109     {
00110         String::Index s = _start;
00111         while (1)
00112         {
00113             if (eof(s))
00114                 return s;
00115
00116             if (match(*s))
00117                 return s;
00118
00119             ++s;
00120         }
00121     }
00122
00124     char const *find(char const *c) const
00125     { return find(c, start()); }

```



```

00126
00128 char const *find(int c) const
00129 { return find(c, start()); }
00130
00132 char const *rfind(char const *c) const
00133 {
00134     if (!_len)
00135         return end();
00136
00137     char const *p = end();
00138     --p;
00139     while (p >= _start)
00140     {
00141         if (*p == *c)
00142             return p;
00143         --p;
00144     }
00145     return end();
00146 }
00147
00148
00155 Index starts_with(cxx::String const &c) const
00156 {
00157     unsigned long i;
00158     for (i = 0; i < c._len && i < _len; ++i)
00159         if (_start[i] != c[i])
00160             return 0;
00161     return i == c._len ? start() + i : 0;
00162 }
00163
00165 char const *find(int c, char const *s) const
00166 {
00167     if (s < _start)
00168         return end();
00169
00170     while (1)
00171     {
00172         if (eof(s))
00173             return s;
00174
00175         if (*s == c)
00176             return s;
00177
00178         ++s;
00179     }
00180 }
00181
00191 char const *find(char const *c, char const *s) const
00192 {
00193     if (s < _start)
00194         return end();
00195
00196     while (1)
00197     {
00198         if (eof(s))
00199             return s;
00200
00201         for (char const *x = c; *x; ++x)
00202             if (*s == *x)
00203                 return s;
00204
00205         ++s;
00206     }
00207 }
00208
00210 char const &operator [] (unsigned long idx) const { return _start[idx]; }
00212 char const &operator [] (int idx) const { return _start[idx]; }
00214 char const &operator [] (Index idx) const { return *idx; }
00215
00217 bool eof(char const *s) const { return s >= _start + _len || !*s; }
00218
00227 template<typename INT>
00228 int from_dec(INT *v) const
00229 {
00230     *v = 0;
00231     Index c;
00232     for (c = start(); !eof(c); ++c)
00233     {
00234         unsigned char n;
00235         if (*c >= '0' && *c <= '9')
00236             n = *c - '0';
00237         else
00238             return c - start();
00239
00240         *v *= 10;
00241         *v += n;
00242     }

```

```

00243     return c - start();
00244 }
00245
00256 template<typename INT>
00257 int from_hex(INT *v) const
00258 {
00259     *v = 0;
00260     unsigned shift = 0;
00261     Index c;
00262     for (c = start(); !eof(c); ++c)
00263     {
00264         shift += 4;
00265         if (shift > sizeof(INT) * 8)
00266             return -1;
00267         unsigned char n;
00268         if (*c >= '0' && *c <= '9')
00269             n = *c - '0';
00270         else if (*c >= 'A' && *c <= 'F')
00271             n = *c - 'A' + 10;
00272         else if (*c >= 'a' && *c <= 'f')
00273             n = *c - 'a' + 10;
00274         else
00275             return c - start();
00276
00277         *v <<= 4;
00278         *v |= n;
00279     }
00280     return c - start();
00281 }
00282
00284 bool operator == (String const &o) const
00285 {
00286     if (len() != o.len())
00287         return false;
00288
00289     for (unsigned long i = 0; i < _len; ++i)
00290         if (_start[i] != o._start[i])
00291             return false;
00292
00293     return true;
00294 }
00295
00297 bool operator != (String const &o) const
00298 { return ! (operator == (o)); }
00299
00300 private:
00301     char const *_start;
00302     unsigned long _len;
00303 };
00304
00305 }
00306
00308 inline
00309 L4::BasicOStream &operator << (L4::BasicOStream &s, cxx::String const &str)
00310 {
00311     s.write(str.start(), str.len());
00312     return s;
00313 }

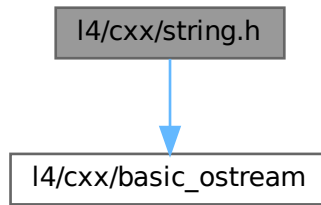
```

17.215 I4/cxx/string.h File Reference

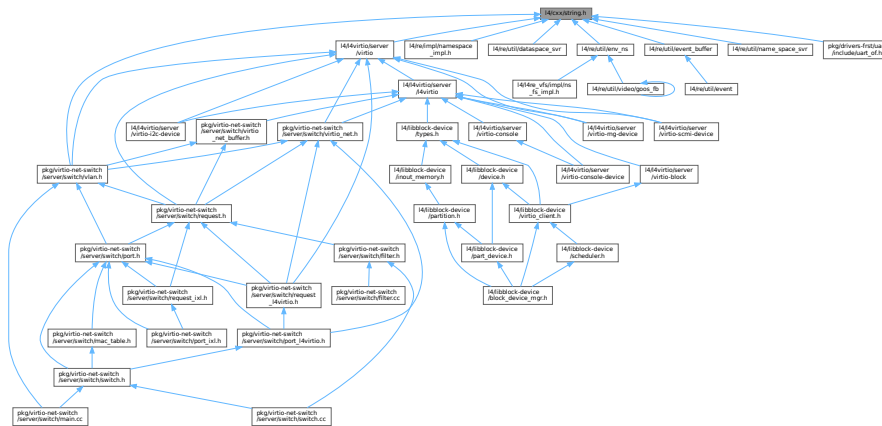
String.

```
#include <l4/cxx/basic_ostream>
```

Include dependency graph for string.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- class `L4::String`
A null-terminated string container class.

Namespaces

- namespace **L4**
L4 low-level kernel interface.

17.215.1 Detailed Description

String.

Definition in file [string.h](#).

17.216 string.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2004-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00007  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/cxx/basic_ostream>
00015
00016 namespace L4 {
00017
00022     class String
00023     {
00024     public:
00025         String(char const *str = "") : _str(str)
00026         {}
00027
00028         unsigned length() const
00029         {
00030             unsigned l;
00031             for (l = 0; _str[l]; l++)
00032                 ;
00033             return l;
00034         }
00035
00036         char const *p_str() const { return _str; }
00037
00038     private:
00039         char const *_str;
00040     };
00041 }
00042
00043 inline
00044 L4::BasicOStream &operator << (L4::BasicOStream &o, L4::String const &s)
00045 {
00046     o << s.p_str();
00047     return o;
00048 }

```

17.217 type_list

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 #pragma once
00003
00004 /*
00005  * (c) 2012 Alexander Warg <warg@os.inf.tu-dresden.de>,
00006  *      economic rights: Technische Universität Dresden (Germany)
00007  *
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010
00011 #include "type_traits"
00012
00013 namespace cxx {
00014
00016     template< typename ...T >
00017     struct type_list;
00018
00019     template<>
00020     struct type_list<>
00021     {
00022         typedef false_type head;
00023         typedef false_type tail;
00024     };
00025
00026     template<typename HEAD, typename ...TAIL>
00027     struct type_list<HEAD, TAIL...>
00028     {
00029         typedef HEAD head;
00030         typedef type_list<TAIL...> tail;
00031     };
00032
00033     template<typename TYPELIST, template <typename T> class PREDICATE>
00034     struct find_type;

```

```

00035
00036 template<template <typename T> class PREDICATE>
00037 struct find_type<type_list<>, PREDICATE>
00038 {
00039     typedef false_type type;
00040 };
00041
00042 template<typename TYPELIST, template <typename T> class PREDICATE>
00043 struct find_type
00044 {
00045     typedef typename conditional<PREDICATE<typename TYPELIST::head>::value,
00046                                 typename TYPELIST::head,
00047                                 typename find_type<typename TYPELIST::tail, PREDICATE>::type>::type
00048     type;
00049 };
00050
00051 template<typename TYPELIST, template <typename T> class PREDICATE>
00052 using find_type_t = typename find_type<TYPELIST, PREDICATE>::type;
00053 }
00054

```

17.218 type_traits

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002
00003 /*
00004  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00005  *          Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00006  *          economic rights: Technische Universität Dresden (Germany)
00007  *
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010
00011
00012 #pragma once
00013
00014 #pragma GCC system_header
00015
00016 #include <14/sys/compiler.h>
00017 #include "bits/type_traits.h"
00018
00019 namespace cxx {
00020
00021 template< typename T, T V >
00022 struct integral_constant
00023 {
00024     static T const value = V;
00025     typedef T value_type;
00026     typedef integral_constant<T, V> type;
00027 };
00028
00029 typedef integral_constant<bool, true> true_type;
00030 typedef integral_constant<bool, false> false_type;
00031
00032 template< typename T > struct remove_reference;
00033
00034 template< typename T > struct identity { typedef T type; };
00035 template< typename T > using identity_t = typename identity<T>::type;
00036
00037 template< typename T1, typename T2 > struct is_same;
00038
00039 template< typename T > struct remove_const;
00040
00041 template< typename T > struct remove_volatile;
00042
00043 template< typename T > struct remove_cv;
00044
00045 template< typename T > struct remove_pointer;
00046
00047 template< typename T > struct remove_extent;
00048
00049 template< typename T > struct remove_all_extents;
00050
00051
00052
00053 template< typename, typename >
00054 struct is_same : false_type {};
00055
00056 template< typename T >
00057 struct is_same<T, T> : true_type {};
00058
00059 template< typename T1, typename T2 >

```

```

00060 inline constexpr bool is_same_v = is_same<T1, T2>::value;
00061
00062 template< typename T >
00063 struct remove_reference { typedef T type; };
00064
00065 template< typename T >
00066 struct remove_reference<T &> { typedef T type; };
00067
00068 template< typename T >
00069 struct remove_reference<T &&> { typedef T type; };
00070
00071 template< typename T >
00072 using remove_reference_t = typename remove_reference<T>::type;
00073
00074 template< typename T > struct remove_const { typedef T type; };
00075 template< typename T > struct remove_const<T const> { typedef T type; };
00076 template< typename T > using remove_const_t = typename remove_const<T>::type;
00077
00078 template< typename T > struct remove_volatile { typedef T type; };
00079 template< typename T > struct remove_volatile<T volatile> { typedef T type; };
00080 template< typename T > using remove_volatile_t = typename remove_volatile<T>::type;
00081
00082 template< typename T >
00083 struct remove_cv { typedef remove_const_t<remove_volatile_t<T> type; };
00084
00085 template< typename T >
00086 using remove_cv_t = typename remove_cv<T>::type;
00087
00088 template<class T>
00089 struct remove_cvref { using type = remove_cv_t<remove_reference_t<T> }; };
00090
00091 template< typename T >
00092 using remove_cvref_t = typename remove_cvref<T>::type;
00093
00094 template< typename T, typename >
00095 struct __remove_pointer_h { typedef T type; };
00096
00097 template< typename T, typename I >
00098 struct __remove_pointer_h<T, I*> { typedef I type; };
00099
00100 template< typename T >
00101 struct remove_pointer : __remove_pointer_h<T, remove_cv_t<T> {}>;
00102
00103 template< typename T >
00104 using remove_pointer_t = typename remove_pointer<T>::type;
00105
00106
00107 template< typename T >
00108 struct remove_extent { typedef T type; };
00109
00110 template< typename T >
00111 struct remove_extent<T[]> { typedef T type; };
00112
00113 template< typename T, unsigned long N >
00114 struct remove_extent<T[N]> { typedef T type; };
00115
00116 template< typename T >
00117 using remove_extent_t = typename remove_extent<T>::type;
00118
00119
00120 template< typename T >
00121 struct remove_all_extents { typedef T type; };
00122
00123 template< typename T >
00124 struct remove_all_extents<T[]> { typedef typename remove_all_extents<T>::type type; };
00125
00126 template< typename T, unsigned long N >
00127 struct remove_all_extents<T[N]> { typedef typename remove_all_extents<T>::type type; };
00128
00129 template< typename T >
00130 using remove_all_extents_t = typename remove_all_extents<T>::type;
00131
00132 template< typename T >
00133 constexpr T &&
00134 forward(cxx::remove_reference_t<T> &t)
00135 { return static_cast<T &&>(t); }
00136
00137 template< typename T >
00138 constexpr T &&
00139 forward(cxx::remove_reference_t<T> &&t)
00140 { return static_cast<T &&>(t); }
00141
00142 template< typename T >
00143 constexpr cxx::remove_reference_t<T> &&
00144 move(T &&t) { return static_cast<cxx::remove_reference_t<T> &&>(t); }
00145
00146 template< bool, typename T = void >

```

```

00147 struct enable_if {};
00148
00149 template< typename T >
00150 struct enable_if<true, T> { typedef T type; };
00151
00152 template< bool C, typename T = void >
00153 using enable_if_t = typename enable_if<C, T>::type;
00154
00155 template< typename T >
00156 struct is_const : false_type {};
00157
00158 template< typename T >
00159 struct is_const<T const> : true_type {};
00160
00161 template< typename T >
00162 inline constexpr bool is_const_v = is_const<T>::value;
00163
00164 template< typename T >
00165 struct is_volatile : false_type {};
00166
00167 template< typename T >
00168 struct is_volatile<T volatile> : true_type {};
00169
00170 template< typename T >
00171 inline constexpr bool is_volatile_v = is_volatile<T>::value;
00172
00173 template< typename T >
00174 struct is_pointer : false_type {};
00175
00176 template< typename T >
00177 struct is_pointer<T *> : true_type {};
00178
00179 template< typename T >
00180 inline constexpr bool is_pointer_v = is_pointer<T>::value;
00181
00182 template<class T>
00183 inline constexpr bool is_null_pointer_v = is_same_v<decltype(nullptr), remove_cv_t<T>;
00184
00185 template< typename T >
00186 struct is_reference : false_type {};
00187
00188 template< typename T >
00189 struct is_reference<T &> : true_type {};
00190
00191 template< typename T >
00192 struct is_reference<T &&> : true_type {};
00193
00194 template< typename T >
00195 inline constexpr bool is_reference_v = is_reference<T>::value;
00196
00197 template< bool, typename, typename >
00198 struct conditional;
00199
00200 template< bool C, typename T_TRUE, typename T_FALSE >
00201 struct conditional { typedef T_TRUE type; };
00202
00203 template< typename T_TRUE, typename T_FALSE >
00204 struct conditional< false, T_TRUE, T_FALSE > { typedef T_FALSE type; };
00205
00206 template< bool C, typename T_TRUE, typename T_FALSE >
00207 using conditional_t = typename conditional<C, T_TRUE, T_FALSE>::type;
00208
00209 template<typename T>
00210 struct is_enum : integral_constant<bool, __is_enum(T)> {};
00211
00212 template< typename T >
00213 inline constexpr bool is_enum_v = is_enum<T>::value;
00214
00215 template<typename T>
00216 struct is_polymorphic : cxx::integral_constant<bool, __is_polymorphic(T)> {};
00217
00218 template< typename T > struct is_integral : false_type {};
00219
00220 template<> struct is_integral<bool> : true_type {};
00221
00222 template<> struct is_integral<char> : true_type {};
00223 template<> struct is_integral<signed char> : true_type {};
00224 template<> struct is_integral<unsigned char> : true_type {};
00225 template<> struct is_integral<short> : true_type {};
00226 template<> struct is_integral<unsigned short> : true_type {};
00227 template<> struct is_integral<int> : true_type {};
00228 template<> struct is_integral<unsigned int> : true_type {};
00229 template<> struct is_integral<long> : true_type {};
00230 template<> struct is_integral<unsigned long> : true_type {};
00231 template<> struct is_integral<long long> : true_type {};
00232 template<> struct is_integral<unsigned long long> : true_type {};
00233

```

```

00234 template< typename T >
00235 inline constexpr bool is_integral_v = is_integral<T>::value;
00236
00237 template< typename T, bool = is_integral_v<T> || is_enum_v<T> >
00238 struct __is_signed_helper : integral_constant<bool, static_cast<bool>(T(-1) < T(0))> {};;
00239
00240 template< typename T >
00241 struct __is_signed_helper<T, false> : integral_constant<bool, false> {};;
00242
00243 template< typename T >
00244 struct is_signed : __is_signed_helper<T> {};;
00245
00246 template< typename T >
00247 inline constexpr bool is_signed_v = is_signed<T>::value;
00248
00249
00250 template< typename >
00251 struct is_array : false_type {};;
00252
00253 template< typename T >
00254 struct is_array<T[]> : true_type {};;
00255
00256 template< typename T, unsigned long N >
00257 struct is_array<T[N]> : true_type {};;
00258
00259 template< typename T >
00260 inline constexpr bool is_array_v = is_array<T>::value;
00261
00262 template< typename T, unsigned N >
00263 constexpr unsigned array_size(T const (&)[N]) { return N; }
00264
00265 template< int SIZE, bool SIGN = false, bool = true > struct int_type_for_size;
00266
00267 template<> struct int_type_for_size<sizeof(char), true, true>
00268 { typedef signed char type; };
00269
00270 template<> struct int_type_for_size<sizeof(char), false, true>
00271 { typedef unsigned char type; };
00272
00273 template<> struct int_type_for_size<sizeof(short), true, (sizeof(short) > sizeof(char))>
00274 { typedef short type; };
00275
00276 template<> struct int_type_for_size<sizeof(short), false, (sizeof(short) > sizeof(char))>
00277 { typedef unsigned short type; };
00278
00279 template<> struct int_type_for_size<sizeof(int), true, (sizeof(int) > sizeof(short))>
00280 { typedef int type; };
00281
00282 template<> struct int_type_for_size<sizeof(int), false, (sizeof(int) > sizeof(short))>
00283 { typedef unsigned int type; };
00284
00285 template<> struct int_type_for_size<sizeof(long), true, (sizeof(long) > sizeof(int))>
00286 { typedef long type; };
00287
00288 template<> struct int_type_for_size<sizeof(long), false, (sizeof(long) > sizeof(int))>
00289 { typedef unsigned long type; };
00290
00291 template<> struct int_type_for_size<sizeof(long long), true, (sizeof(long long) > sizeof(long))>
00292 { typedef long long type; };
00293
00294 template<> struct int_type_for_size<sizeof(long long), false, (sizeof(long long) > sizeof(long))>
00295 { typedef unsigned long long type; };
00296
00297 template< int SIZE, bool SIGN = false>
00298 using int_type_for_size_t = typename int_type_for_size<SIZE, SIGN>::type;
00299
00300 template< typename T, class Enable = void > struct underlying_type {};;
00301
00302 template< typename T >
00303 struct underlying_type<T, typename enable_if<is_enum_v<T>>::type >
00304 {
00305     typedef int_type_for_size_t<sizeof(T), is_signed_v<T> type;
00306 };
00307
00308 template< typename T >
00309 using underlying_type_t = typename underlying_type<T>::type;
00310
00311 template< typename T > struct make_signed;
00312 template<> struct make_signed<char> { typedef signed char type; };
00313 template<> struct make_signed<unsigned char> { typedef signed char type; };
00314 template<> struct make_signed<signed char> { typedef signed char type; };
00315 template<> struct make_signed<unsigned int> { typedef signed int type; };
00316 template<> struct make_signed<signed int> { typedef signed int type; };
00317 template<> struct make_signed<unsigned long int> { typedef signed long int type; };
00318 template<> struct make_signed<signed long int> { typedef signed long int type; };
00319 template<> struct make_signed<unsigned long long int> { typedef signed long long int type; };
00320 template<> struct make_signed<signed long long int> { typedef signed long long int type; };

```



```

00321 template< typename T > using make_signed_t = typename make_signed<T>::type;
00322
00323 template< typename T > struct make_unsigned;
00324 template<> struct make_unsigned<char> { typedef unsigned char type; };
00325 template<> struct make_unsigned<unsigned char> { typedef unsigned char type; };
00326 template<> struct make_unsigned<signed char> { typedef unsigned char type; };
00327 template<> struct make_unsigned<unsigned int> { typedef unsigned int type; };
00328 template<> struct make_unsigned<signed int> { typedef unsigned int type; };
00329 template<> struct make_unsigned<unsigned long int> { typedef unsigned long int type; };
00330 template<> struct make_unsigned<signed long int> { typedef unsigned long int type; };
00331 template<> struct make_unsigned<unsigned long long int> { typedef unsigned long long int type; };
00332 template<> struct make_unsigned<signed long long int> { typedef unsigned long long int type; };
00333 template< typename T > using make_unsigned_t = typename make_unsigned<T>::type;
00334
00335
00336 template<typename From, typename To>
00337 struct is_convertible
00338 {
00339 private:
00340     struct _true { char x[2]; };
00341     struct _false {};
00342
00343     static _true _helper(To const *);
00344     static _false _helper(...);
00345 public:
00346     enum
00347     {
00348         value = sizeof(_true) == sizeof(_helper(static_cast<From*>(0)))
00349             ? true : false
00350     };
00351
00352     typedef bool value_type;
00353 };
00354
00355 template<typename From, typename To>
00356 inline constexpr bool is_convertible_v = is_convertible<From, To>::value;
00357
00358 template< typename T >
00359 struct is_empty : integral_constant<bool, __is_empty(T)> {};
00360
00361 template< typename T >
00362 inline constexpr bool is_empty_v = is_empty<T>::value;
00363
00364
00365 #if L4_HAS_BUILTIN(__is_function)
00366     template < typename T >
00367     struct is_function : integral_constant<bool, __is_function(T)> {};
00368 #else
00369     template < typename T >
00370     struct is_function : integral_constant<bool, !is_reference_v<T>
00371         && !is_const_v<const T> > {};
00372 #endif
00373
00374 template< typename T >
00375 inline constexpr bool is_function_v = is_function<T>::value;
00376
00377 }
00378

```

17.219 unique_ptr

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2013 Technische Universität Dresden.
00004  * Copyright (C) 2014-2017, 2020, 2023-2024 Kernkonzept GmbH.
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 #include "type_traits"
00012
00013 namespace cxx
00014 {
00015
00016     template< typename T >
00017     struct default_delete
00018     {
00019         default_delete() {}
00020
00021         template< typename U >
00022         default_delete(default_delete<U> const &) {}
00023

```

```

00023
00024     void operator () (T *p) const
00025     { delete p; }
00026 };
00027
00028 template< typename T >
00029 struct default_delete<T[]>
00030 {
00031     default_delete() {}
00032
00033     void operator () (T *p)
00034     { delete [] p; }
00035 };
00036
00037 template< typename T, typename C >
00038 struct unique_ptr_index_op {};
00039
00040 template< typename T, typename C >
00041 struct unique_ptr_index_op<T[], C>
00042 {
00043     typedef T &reference;
00044     reference operator [] (int idx) const
00045     { return static_cast<C const *>(this)->get()[idx]; }
00046 };
00047
00048 template< typename T, typename T_Del = default_delete<T> >
00049 class unique_ptr : public unique_ptr_index_op<T, unique_ptr<T, T_Del> >
00050 {
00051 private:
00052     struct _unspec;
00053     typedef _unspec* _unspec_ptr_type;
00054
00055 public:
00056     typedef cxx::remove_extent_t<T> element_type;
00057     typedef element_type *pointer;
00058     typedef element_type &reference;
00059     typedef T_Del deleter_type;
00060
00061     unique_ptr() : _ptr(pointer()) {}
00062
00063     explicit unique_ptr(pointer p) : _ptr(p) {}
00064
00065     unique_ptr(unique_ptr &o) : _ptr(o.release()) {}
00066
00067     ~unique_ptr() { reset(); }
00068
00069     unique_ptr &operator = (unique_ptr &o)
00070     {
00071         reset(o.release());
00072         return *this;
00073     }
00074
00075     unique_ptr &operator = (_unspec_ptr_type)
00076     {
00077         reset();
00078         return *this;
00079     }
00080
00081     element_type &operator * () const { return *get(); }
00082     pointer operator -> () const { return get(); }
00083
00084     pointer get() const { return _ptr; }
00085
00086     operator _unspec_ptr_type () const
00087     { return reinterpret_cast<_unspec_ptr_type>(get()); }
00088
00089     pointer release()
00090     {
00091         pointer r = _ptr;
00092         _ptr = 0;
00093         return r;
00094     }
00095
00096     void reset(pointer p = pointer())
00097     {
00098         if (p != get())
00099         {
00100             deleter_type()(get());
00101             _ptr = p;
00102         }
00103     }
00104
00105     unique_ptr(unique_ptr const &) = delete;
00106     unique_ptr &operator = (unique_ptr const &) = delete;
00107
00108 private:
00109     pointer _ptr;

```

```

00110 };
00111
00112 template< typename T >
00113 unique_ptr<T>
00114 make_unique_ptr(T *p)
00115 { return unique_ptr<T>(p); }
00116
00117 template< typename T >
00118 cxx::enable_if_t< cxx::is_array<T>::value, unique_ptr<T> >
00119 make_unique(unsigned long size)
00120 { return cxx::unique_ptr<T>(new cxx::remove_extent_t<T>[size]()); }
00121
00122 template< typename T, typename... Args >
00123 cxx::enable_if_t< !cxx::is_array<T>::value, unique_ptr<T> >
00124 make_unique(Args &&... args)
00125 { return cxx::unique_ptr<T>(new T(cxx::forward<Args>(args)...)); }
00126
00127 }

```

17.220 l4/cxx/unique_ptr_list File Reference

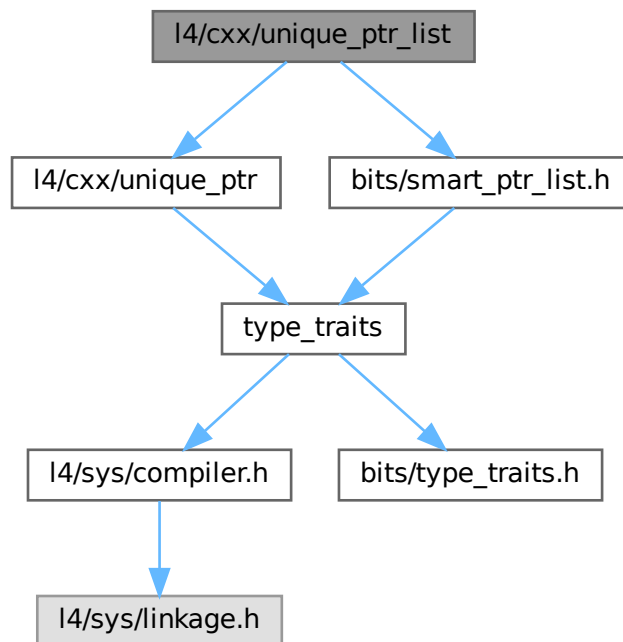
Implementation of a list of unique-ptr-managed objects.

```

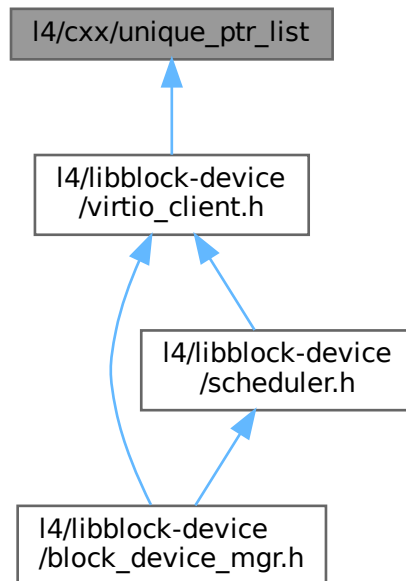
#include <l4/cxx/unique_ptr>
#include "bits/smart_ptr_list.h"

```

Include dependency graph for unique_ptr_list:



This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [cxx](#)
Our C++ library.

Typedefs

- template<typename T >
using [cxx::Unique_ptr_list_item](#) = [Bits::Smart_ptr_list_item](#)< T, [cxx::unique_ptr](#)< T > >
Item for list linked with [cxx::unique_ptr](#).
- template<typename T >
using [cxx::Unique_ptr_list](#) = [Bits::Smart_ptr_list](#)< [Unique_ptr_list_item](#)< T > >
Single-linked list where elements are connected with a [cxx::unique_ptr](#).

17.220.1 Detailed Description

Implementation of a list of unique-ptr-managed objects.

Definition in file [unique_ptr_list](#).

17.221 unique_ptr_list

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * Copyright (C) 2018-2019, 2022, 2024 Kernkonzept GmbH.
00008  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/cxx/unique_ptr>
00015
00016 #include "bits/smart_ptr_list.h"
00017
00018 namespace cxx {
00019
00021 template <typename T>
00022 using Unique_ptr_list_item = Bits::Smart_ptr_list_item<T, cxx::unique_ptr<T> >;
00023
00027 template <typename T>
00028 using Unique_ptr_list = Bits::Smart_ptr_list<Unique_ptr_list_item<T> >;
00029
00030 }
```

17.222 utils

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2013 Technische Universität Dresden.
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 namespace cxx {
00011
00039 template< typename T > inline
00040 T access_once(T const *a)
00041 {
00042     #if 1
00043         __asm__ __volatile__ ( "" : "=m"(*const_cast<T*>(a));
00044                                T tmp = *a;
00045                                __asm__ __volatile__ ( "" : "=m"(*const_cast<T*>(a));
00046                                return tmp;
00047     #else
00048         return *static_cast<T const volatile *>(a);
00049     #endif
00050 }
00051
00070 template< typename T, typename VAL > inline
00071 void write_now(T *a, VAL &&val)
00072 {
00073     __asm__ __volatile__ ( "" : "=m"(*a);
00074                            *a = val;
00075                            __asm__ __volatile__ ( "" : : "m"(*a));
00076 }
00077
00078
00079 }
00080
```

17.223 weak_ref

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2015, 2017, 2024 Kernkonzept GmbH.
00004  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00005  *           Alexander Warg <alexander.warg@kernkonzept.com>
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include "hlist"
```

```

00012
00013 namespace cxx {
00014
00024 class Weak_ref_base : public H_list_item_t<Weak_ref_base>
00025 {
00026 protected:
00027     Weak_ref_base(void const *ptr = nullptr) : _obj(ptr) {}
00028     void reset_hard() { _obj = nullptr; }
00029     void const *_obj;
00030
00031 public:
00038     struct List : H_list_t<Weak_ref_base>
00039     {
00040         void reset()
00041         {
00042             while (!empty())
00043                 pop_front()->reset_hard();
00044         }
00045
00046         ~List()
00047         { reset(); }
00048     };
00049
00050     explicit operator bool () const
00051     { return _obj ? true : false; }
00052 };
00053
00054
00094 template <typename T>
00095 class Weak_ref : public Weak_ref_base
00096 {
00097 public:
00098     T *get() const
00099     { return reinterpret_cast<T*>(const_cast<void *>(_obj)); }
00100
00101     T *reset(T *n)
00102     {
00103         T *r = get();
00104         if (r)
00105             r->remove_weak_ref(this);
00106
00107         _obj = n;
00108         if (n)
00109             n->add_weak_ref(this);
00110
00111         return r;
00112     }
00113
00114     Weak_ref(T *s = nullptr) : Weak_ref_base(s)
00115     {
00116         if (s)
00117             s->add_weak_ref(this);
00118     }
00119
00120     ~Weak_ref() { reset(0); }
00121
00122     void operator = (T *n)
00123     { reset(n); }
00124
00125     Weak_ref(Weak_ref const &o) : Weak_ref_base(o._obj)
00126     {
00127         if (T *x = get())
00128             x->add_weak_ref(this);
00129     }
00130
00131     Weak_ref &operator = (Weak_ref const &o)
00132     {
00133         if (&o == this)
00134             return *this;
00135
00136         reset(o.get());
00137         return *this;
00138     }
00139
00140     T &operator * () const { return get(); }
00141     T *operator -> () const { return get(); }
00142 };
00143
00144 class Weak_ref_obj
00145 {
00146 protected:
00147     template <typename T> friend class Weak_ref;
00148     mutable Weak_ref_base::List weak_references;
00149
00150     void add_weak_ref(Weak_ref_base *ref) const
00151     { weak_references.push_front(ref); }
00152

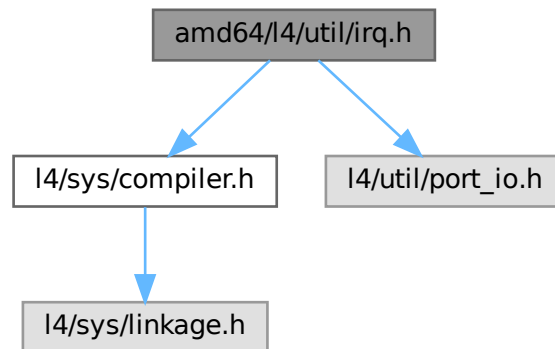
```

```
00153 void remove_weak_ref(Weak_ref_base *ref) const
00154 { weak_references.remove(ref); }
00155 };
00156
00157 }
```

17.224 amd64/l4/util/irq.h File Reference

some PIC and hardware interrupt related functions

```
#include <l4/sys/compiler.h>
#include <l4/util/port_io.h>
Include dependency graph for irq.h:
```



17.224.1 Detailed Description

some PIC and hardware interrupt related functions

Date

2003

Author

Jork Loeser jork.loeser@inf.tu-dresden.de Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [irq.h](#).

17.225 irq.h

[Go to the documentation of this file.](#)

```

00001
00009 /*
00010  * (c) 2003-2009 Author(s)
00011  *     economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #ifndef __L4_IRQ_H__
00016 #define __L4_IRQ_H__
00017
00018 #include <l4/sys/compiler.h>
00019 #include <l4/util/port_io.h>
00020
00021 __BEGIN_DECLS
00022
00030 static inline void
00031 l4util_cli (void)
00032 {
00033     __asm__ __volatile__ ("cli" : : : "memory");
00034 }
00035
00038 static inline void
00039 l4util_sti (void)
00040 {
00041     __asm__ __volatile__ ("sti" : : : "memory");
00042 }
00043
00047 static inline void
00048 l4util_flags_save (l4_umword_t *flags)
00049 {
00050     __asm__ __volatile__ ("pushf ; popq %0" : "=g" (*flags) : : "memory");
00051 }
00052
00055 static inline void
00056 l4util_flags_restore (l4_umword_t *flags)
00057 {
00058     __asm__ __volatile__ ("pushq %0 ; popf" : : "g" (*flags) : "memory");
00059 }
00062 __END_DECLS
00063
00064 #endif

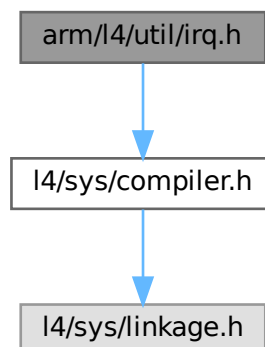
```

17.226 arm/l4/util/irq.h File Reference

ARM specific implementation of irq functions.

```
#include <l4/sys/compiler.h>
```

Include dependency graph for irq.h:



17.226.1 Detailed Description

ARM specific implementation of irq functions.

Do not use.

Definition in file [irq.h](#).

17.227 irq.h

[Go to the documentation of this file.](#)

```

00001
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *               Alexander Warg <warg@os.inf.tu-dresden.de>,
00010  *               Frank Mehnert <fm3@os.inf.tu-dresden.de>
00011  *               economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #ifndef __L4UTIL__ARCH_ARCH__IRQ_H__
00015 #define __L4UTIL__ARCH_ARCH__IRQ_H__
00016
00017 #ifdef __GNUC__
00018
00019 #include <l4/sys/compiler.h>
00020
00021 __BEGIN_DECLS
00022
00023 L4_INLINE void l4util_cli (void);
00024 L4_INLINE void l4util_sti (void);
00025 L4_INLINE void l4util_flags_save(l4_umword_t *flags);
00026 L4_INLINE void l4util_flags_restore(l4_umword_t *flags);
00027
00028 L4_INLINE
00029 void
00030 l4util_cli(void)
00031 {
00032     extern void __do_not_use_l4util_cli(void);
00033     __do_not_use_l4util_cli();
00034 }
00035
00036
00037 L4_INLINE
00038 void
00039 l4util_sti(void)
00040 {
00041     extern void __do_not_use_l4util_sti(void);
00042     __do_not_use_l4util_sti();
00043 }
00044
00045
00046 L4_INLINE
00047 void
00048 l4util_flags_save(l4_umword_t *flags)
00049 {
00050     (void) flags;
00051     extern void __do_not_use_l4util_flags_save(void);
00052     __do_not_use_l4util_flags_save();
00053 }
00054
00055 L4_INLINE
00056 void
00057 l4util_flags_restore(l4_umword_t *flags)
00058 {
00059     (void) flags;
00060     extern void __do_not_use_l4util_flags_restore(void);
00061     __do_not_use_l4util_flags_restore();
00062 }
00063
00064 __END_DECLS
00065
00066 #endif //__GNUC__
00067
00068 #endif /* ! __L4UTIL__ARCH_ARCH__IRQ_H__ */

```

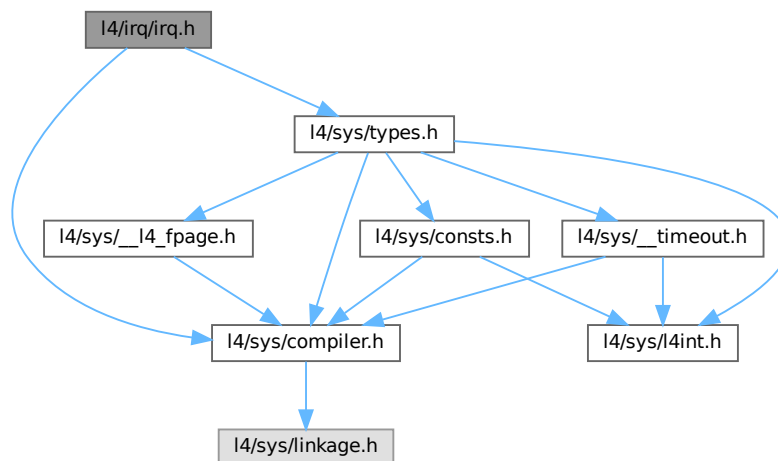
17.228 l4/irq/irq.h File Reference

IRQ handling routines.

```
#include <l4/sys/compiler.h>
```

```
#include <l4/sys/types.h>
```

Include dependency graph for irq.h:



Functions

- `l4irq_t * l4irq_attach` (int irqnum)
Attach/connect to IRQ.
- `l4irq_t * l4irq_attach_ft` (int irqnum, unsigned mode)
Attach/connect to IRQ using given type.
- `l4irq_t * l4irq_attach_thread` (int irqnum, `l4_cap_idx_t` to_thread)
Attach/connect to IRQ.
- `l4irq_t * l4irq_attach_thread_ft` (int irqnum, `l4_cap_idx_t` to_thread, unsigned mode)
Attach/connect to IRQ using given type.
- `long l4irq_wait` (`l4irq_t` *irq)
Wait for specified IRQ.
- `long l4irq_unmask_and_wait_any` (`l4irq_t` *unmask_irq, `l4irq_t` **ret_irq)
Unmask a specific IRQ and wait for any attached IRQ.
- `long l4irq_wait_any` (`l4irq_t` **irq)
Wait for any attached IRQ.
- `long l4irq_unmask` (`l4irq_t` *irq)
Unmask a specific IRQ.
- `long l4irq_detach` (`l4irq_t` *irq)
Detach from IRQ.
- `l4irq_t * l4irq_request` (int irqnum, void(*isr_handler)(void *), void *isr_data, int irq_thread_prio, unsigned mode)
Attach asynchronous ISR handler to IRQ.
- `long l4irq_release` (`l4irq_t` *irq)

- Release asynchronous ISR handler and free resources.*
- `l4irq_t * l4irq_attach_cap (l4_cap_idx_t irqcap)`
Attach/connect to IRQ.
- `l4irq_t * l4irq_attach_cap_ft (l4_cap_idx_t irqcap, unsigned mode)`
Attach/connect to IRQ using given type.
- `l4irq_t * l4irq_attach_thread_cap (l4_cap_idx_t irqcap, l4_cap_idx_t to_thread)`
Attach/connect to IRQ.
- `l4irq_t * l4irq_attach_thread_cap_ft (l4_cap_idx_t irqcap, l4_cap_idx_t to_thread, unsigned mode)`
Attach/connect to IRQ using given type.
- `l4irq_t * l4irq_request_cap (l4_cap_idx_t irqcap, void(*isr_handler)(void *), void *isr_data, int irq_thread_↔prio, unsigned mode)`
Attach asynchronous ISR handler to IRQ.

17.228.1 Detailed Description

IRQ handling routines.

Definition in file [irq.h](#).

17.229 irq.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Henning Schild <hschild@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * This file is part of TUD:OS and distributed under the terms of the
00011  * GNU General Public License 2.
00012  * Please see the COPYING-GPL-2 file for details.
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/compiler.h>
00017 #include <l4/sys/types.h>
00018
00019 __BEGIN_DECLS
00020
00021 struct l4irq_t;
00022 typedef struct l4irq_t l4irq_t;
00023
00024 L4_CV l4irq_t *
00025 l4irq_attach(int irqnum);
00026
00027 L4_CV l4irq_t *
00028 l4irq_attach_ft(int irqnum, unsigned mode);
00029
00030 L4_CV l4irq_t *
00031 l4irq_attach_thread(int irqnum, l4_cap_idx_t to_thread);
00032
00033 L4_CV l4irq_t *
00034 l4irq_attach_thread_ft(int irqnum, l4_cap_idx_t to_thread,
00035                        unsigned mode);
00036
00037 L4_CV long
00038 l4irq_wait(l4irq_t *irq);
00039
00040 L4_CV long
00041 l4irq_unmask_and_wait_any(l4irq_t *unmask_irq, l4irq_t **ret_irq);
00042
00043 L4_CV long
00044 l4irq_wait_any(l4irq_t **irq);
00045
00046 L4_CV long
00047 l4irq_unmask(l4irq_t *irq);
00048

```

```

00138 L4_CV long
00139 l4irq_detach(l4irq_t *irq);
00140
00141
00142
00143 /*****/
00165 L4_CV l4irq_t *
00166 l4irq_request(int irqnum, void (*isr_handler)(void *), void *isr_data,
00167               int irq_thread_prio, unsigned mode);
00168
00176 L4_CV long
00177 l4irq_release(l4irq_t *irq);
00178
00179
00180
00181 /*****/
00182 /*****/
00183
00199 L4_CV l4irq_t *
00200 l4irq_attach_cap(l4_cap_idx_t irqcap);
00201
00213 L4_CV l4irq_t *
00214 l4irq_attach_cap_ft(l4_cap_idx_t irqcap, unsigned mode);
00215
00226 L4_CV l4irq_t *
00227 l4irq_attach_thread_cap(l4_cap_idx_t irqcap, l4_cap_idx_t to_thread);
00228
00240 L4_CV l4irq_t *
00241 l4irq_attach_thread_cap_ft(l4_cap_idx_t irqcap, l4_cap_idx_t to_thread,
00242                             unsigned mode);
00243
00244 /*****/
00265 L4_CV l4irq_t *
00266 l4irq_request_cap(l4_cap_idx_t irqcap,
00267                   void (*isr_handler)(void *), void *isr_data,
00268                   int irq_thread_prio, unsigned mode);
00269
00270 __END_DECLS

```

17.230 l4/sys/irq.h File Reference

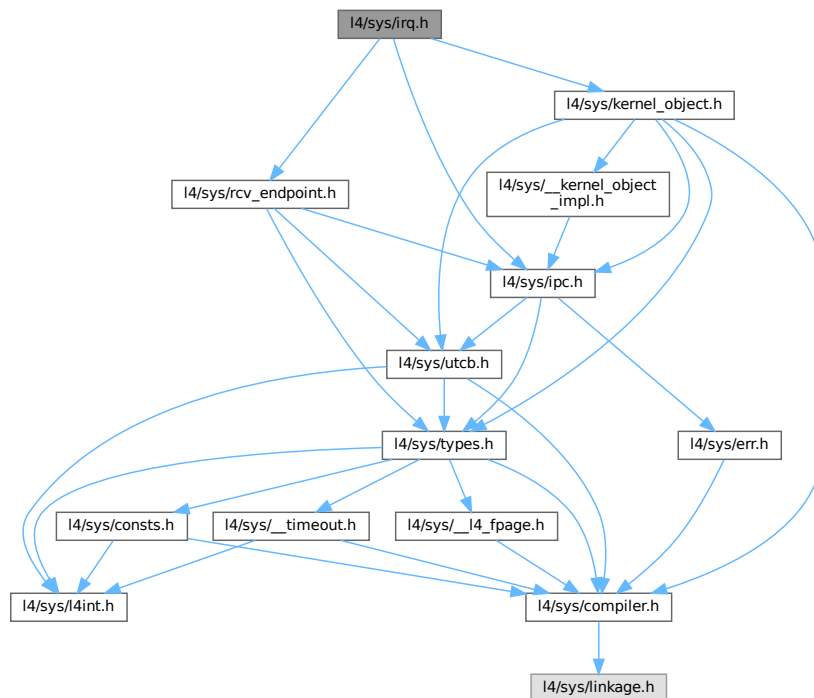
C Irq interface.

```

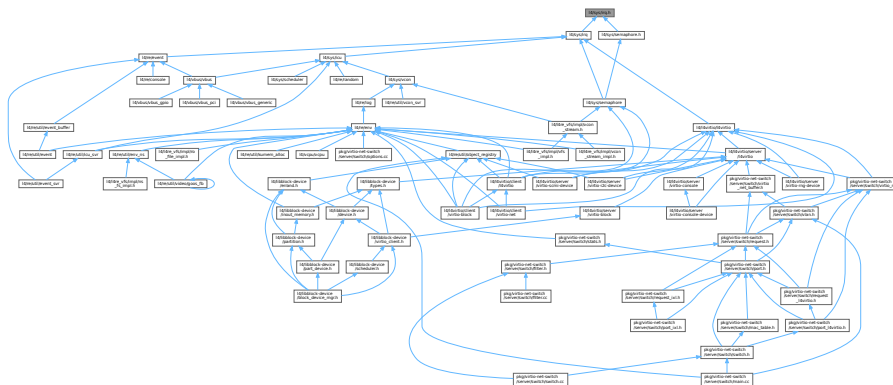
#include <l4/sys/kernel_object.h>
#include <l4/sys/ipc.h>
#include <l4/sys/rcv_endpoint.h>

```

Include dependency graph for irq.h:



This graph shows which files directly or indirectly include this file:



Functions

- `l4_msgtag_t l4_irq_detach (l4_cap_idx_t irq) L4_NOTHROW`
Detach from an interrupt source.
- `l4_msgtag_t l4_irq_detach_u (l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW`
Detach from this interrupt.
- `l4_msgtag_t l4_irq_bind_vcpu (l4_cap_idx_t irq, l4_cap_idx_t thread, l4_umword_t cfg) L4_NOTHROW`
Bind a thread to this lrq for vCPU interrupt forwarding.

- [l4_msgtag_t l4_irq_bind_vcpu_u](#) ([l4_cap_idx_t](#) irq, [l4_cap_idx_t](#) thread, [l4_umword_t](#) cfg, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)
Bind a thread to this Irq for vCPU interrupt forwarding.
- [l4_msgtag_t l4_irq_trigger](#) ([l4_cap_idx_t](#) irq) [L4_NOTHROW](#)
Trigger an IRQ.
- [l4_msgtag_t l4_irq_trigger_u](#) ([l4_cap_idx_t](#) irq, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)
Trigger the object.
- [l4_msgtag_t l4_irq_receive](#) ([l4_cap_idx_t](#) irq, [l4_timeout_t](#) to) [L4_NOTHROW](#)
Unmask and wait for specified IRQ.
- [l4_msgtag_t l4_irq_receive_u](#) ([l4_cap_idx_t](#) irq, [l4_timeout_t](#) timeout, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)
Unmask and wait for this IRQ.
- [l4_msgtag_t l4_irq_wait](#) ([l4_cap_idx_t](#) irq, [l4_umword_t](#) *label, [l4_timeout_t](#) to) [L4_NOTHROW](#)
Unmask IRQ and wait for any message.
- [l4_msgtag_t l4_irq_wait_u](#) ([l4_cap_idx_t](#) irq, [l4_umword_t](#) *label, [l4_timeout_t](#) timeout, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)
Unmask IRQ and (open) wait for any message.
- [l4_msgtag_t l4_irq_unmask](#) ([l4_cap_idx_t](#) irq) [L4_NOTHROW](#)
Unmask IRQ.
- [l4_msgtag_t l4_irq_unmask_u](#) ([l4_cap_idx_t](#) irq, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)
Unmask this IRQ.

17.230.1 Detailed Description

C Irq interface.

Definition in file [irq.h](#).

17.231 irq.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *      Björn Döbel <doebel@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/kernel_object.h>
00017 #include <l4/sys/ipc.h>
00018 #include <l4/sys/rcv_endpoint.h>
00019
00061 L4_INLINE l4_msgtag_t
00062 l4_irq_detach(l4_cap_idx_t irq) L4_NOTHROW;
00063
00070 L4_INLINE l4_msgtag_t
00071 l4_irq_detach_u(l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW;
00072
00073
00108 L4_INLINE l4_msgtag_t
00109 l4_irq_bind_vcpu(l4_cap_idx_t irq, l4_cap_idx_t thread,
00110                 l4_umword_t cfg) L4_NOTHROW;
00111
00118 L4_INLINE l4_msgtag_t
00119 l4_irq_bind_vcpu_u(l4_cap_idx_t irq, l4_cap_idx_t thread, l4_umword_t cfg,
00120                   l4_utcb_t *utcb) L4_NOTHROW;
00121
00122
00138 L4_INLINE l4_msgtag_t

```

```

00139 l4_irq_trigger(l4_cap_idx_t irq) L4_NOTHROW;
00140
00147 L4_INLINE l4_msgtag_t
00148 l4_irq_trigger_u(l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW;
00149
00159 L4_INLINE l4_msgtag_t
00160 l4_irq_receive(l4_cap_idx_t irq, l4_timeout_t to) L4_NOTHROW;
00161
00168 L4_INLINE l4_msgtag_t
00169 l4_irq_receive_u(l4_cap_idx_t irq, l4_timeout_t timeout, l4_utcb_t *utcb) L4_NOTHROW;
00170
00181 L4_INLINE l4_msgtag_t
00182 l4_irq_wait(l4_cap_idx_t irq, l4_umword_t *label,
00183             l4_timeout_t to) L4_NOTHROW;
00184
00191 L4_INLINE l4_msgtag_t
00192 l4_irq_wait_u(l4_cap_idx_t irq, l4_umword_t *label,
00193              l4_timeout_t timeout, l4_utcb_t *utcb) L4_NOTHROW;
00194
00205 L4_INLINE l4_msgtag_t
00206 l4_irq_unmask(l4_cap_idx_t irq) L4_NOTHROW;
00207
00214 L4_INLINE l4_msgtag_t
00215 l4_irq_unmask_u(l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW;
00216
00220 enum L4_irq_sender_op
00221 {
00222     L4_IRQ_SENDER_OP_RESERVED1 = 0, // Ex ATTACH
00223     L4_IRQ_SENDER_OP_DETACH    = 1,
00224     L4_IRQ_SENDER_OP_BIND_VCPU = 2,
00225 };
00226
00230 enum L4_irq_op
00231 {
00232     L4_IRQ_OP_TRIGGER    = 2,
00233     L4_IRQ_OP_EOI       = 4
00234 };
00235
00236 /*****
00237  * Implementations
00238  */
00239
00240 L4_INLINE l4_msgtag_t
00241 l4_irq_detach_u(l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW
00242 {
00243     l4_utcb_mr_u(utcb)->mr[0] = L4_IRQ_SENDER_OP_DETACH;
00244     return l4_ipc_call(irq, utcb, l4_msgtag(L4_PROTO_IRQ_SENDER, 1, 0, 0),
00245                       L4_IPC_NEVER);
00246 }
00247
00248 L4_INLINE l4_msgtag_t
00249 l4_irq_bind_vcpu_u(l4_cap_idx_t irq, l4_cap_idx_t thread, l4_umword_t cfg,
00250                   l4_utcb_t *utcb) L4_NOTHROW
00251 {
00252     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00253     m->mr[0] = L4_IRQ_SENDER_OP_BIND_VCPU;
00254     m->mr[1] = cfg;
00255     m->mr[2] = l4_map_obj_control(0, 0);
00256     m->mr[3] = l4_obj_fpage(thread, 0, L4_CAP_FPAGE_RWS).raw;
00257     return l4_ipc_call(irq, utcb, l4_msgtag(L4_PROTO_IRQ_SENDER, 2, 1, 0),
00258                       L4_IPC_NEVER);
00259 }
00260
00261 L4_INLINE l4_msgtag_t
00262 l4_irq_trigger_u(l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW
00263 {
00264     return l4_ipc_send(irq, utcb, l4_msgtag(L4_PROTO_IRQ, 0, 0, 0),
00265                       L4_IPC_BOTH_TIMEOUT_0);
00266 }
00267
00268 L4_INLINE l4_msgtag_t
00269 l4_irq_receive_u(l4_cap_idx_t irq, l4_timeout_t to, l4_utcb_t *utcb) L4_NOTHROW
00270 {
00271     l4_utcb_mr_u(utcb)->mr[0] = L4_IRQ_OP_EOI;
00272     return l4_ipc_call(irq, utcb, l4_msgtag(L4_PROTO_IRQ, 1, 0, 0), to);
00273 }
00274
00275 L4_INLINE l4_msgtag_t
00276 l4_irq_wait_u(l4_cap_idx_t irq, l4_umword_t *label,
00277              l4_timeout_t to, l4_utcb_t *utcb) L4_NOTHROW
00278 {
00279     l4_utcb_mr_u(utcb)->mr[0] = L4_IRQ_OP_EOI;
00280     return l4_ipc_send_and_wait(irq, utcb, l4_msgtag(L4_PROTO_IRQ, 1, 0, 0),
00281                                label, to);
00282 }
00283
00284 L4_INLINE l4_msgtag_t

```

```

00285 l4_irq_unmask_u(l4_cap_idx_t irq, l4_utcb_t *utcb) L4_NOTHROW
00286 {
00287     l4_utcb_mr_u(utcb)->mr[0] = L4_IRQ_OP_EOI;
00288     return l4_ipc_send(irq, utcb, l4_msgtag(L4_PROTO_IRQ, 1, 0, 0), L4_IPC_NEVER);
00289 }
00290
00291
00292 L4_INLINE l4_msgtag_t
00293 l4_irq_detach(l4_cap_idx_t irq) L4_NOTHROW
00294 {
00295     return l4_irq_detach_u(irq, l4_utcb());
00296 }
00297
00298 L4_INLINE l4_msgtag_t
00299 l4_irq_bind_vcpu(l4_cap_idx_t irq, l4_cap_idx_t thread,
00300                 l4_umword_t cfg) L4_NOTHROW
00301 {
00302     return l4_irq_bind_vcpu_u(irq, thread, cfg, l4_utcb());
00303 }
00304
00305 L4_INLINE l4_msgtag_t
00306 l4_irq_trigger(l4_cap_idx_t irq) L4_NOTHROW
00307 {
00308     return l4_irq_trigger_u(irq, l4_utcb());
00309 }
00310
00311 L4_INLINE l4_msgtag_t
00312 l4_irq_receive(l4_cap_idx_t irq, l4_timeout_t to) L4_NOTHROW
00313 {
00314     return l4_irq_receive_u(irq, to, l4_utcb());
00315 }
00316
00317 L4_INLINE l4_msgtag_t
00318 l4_irq_wait(l4_cap_idx_t irq, l4_umword_t *label,
00319            l4_timeout_t to) L4_NOTHROW
00320 {
00321     return l4_irq_wait_u(irq, label, to, l4_utcb());
00322 }
00323
00324 L4_INLINE l4_msgtag_t
00325 l4_irq_unmask(l4_cap_idx_t irq) L4_NOTHROW
00326 {
00327     return l4_irq_unmask_u(irq, l4_utcb());
00328 }
00329

```

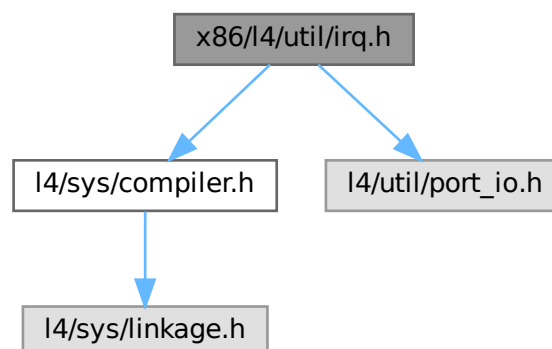
17.232 x86/I4/util/irq.h File Reference

some PIC and hardware interrupt related functions

```
#include <l4/sys/compiler.h>
```

```
#include <l4/util/port_io.h>
```

Include dependency graph for irq.h:



17.232.1 Detailed Description

some PIC and hardware interrupt related functions

Date

2003

Author

Jork Loeser jork.loeser@inf.tu-dresden.de Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [irq.h](#).

17.233 irq.h

[Go to the documentation of this file.](#)

```
00001
00009 /*
00010  * (c) 2003-2009 Author(s)
00011  *     economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #ifndef __L4_IRQ_H__
00016 #define __L4_IRQ_H__
00017
00018 #include <l4/sys/compiler.h>
00019 #include <l4/util/port_io.h>
00020
00021 __BEGIN_DECLS
00022
00030 static inline void
00031 l4util_cli (void)
00032 {
00033     __asm__ __volatile__ ("cli" : : : "memory");
00034 }
00035
00038 static inline void
00039 l4util_sti (void)
00040 {
00041     __asm__ __volatile__ ("sti" : : : "memory");
00042 }
00043
00047 static inline void
00048 l4util_flags_save (l4_umword_t *flags)
00049 {
00050     __asm__ __volatile__ ("pushfl ; popl %0" : "=g" (*flags) : : "memory");
00051 }
00052
00055 static inline void
00056 l4util_flags_restore (l4_umword_t *flags)
00057 {
00058     __asm__ __volatile__ ("pushl %0 ; popfl" : : "g" (*flags) : "memory");
00059 }
00062 __END_DECLS
00063
00064 #endif
```

17.234 backend

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/l4re_vfs/vfs.h>
00012 #include <l4/crtn/initpriorities.h>
00013
00014 namespace L4Re { namespace Vfs {
00015
00016 extern L4Re::Vfs::Ops *vfs_ops asm ("l4re_env_posix_vfs_ops");
00017
00018 class Mount_tree;
00019
00020 class Be_file : public File
00021 {
00022 public:
00023     void *operator new (size_t size) noexcept
00024     { return vfs_ops->malloc(size); }
00025
00026     void *operator new (size_t, void *m) noexcept
00027     { return m; }
00028
00029     void operator delete (void *m)
00030     { vfs_ops->free(m); }
00031
00032     // used in close, to unlock all locks of a file (as POSIX says)
00033     int unlock_all_locks() noexcept override
00034     { return 0; }
00035
00036     // for mmap
00037     L4::Cap<L4Re::Dataspace> data_space() noexcept override
00038     { return L4::Cap<L4Re::Dataspace>::Invalid; }
00039
00040     ssize_t readv(const struct iovec*, int) noexcept override
00041     { return -EINVAL; }
00042
00043     ssize_t writev(const struct iovec*, int) noexcept override
00044     { return -EINVAL; }
00045
00046     ssize_t pwritev(const struct iovec*, int, off64_t) noexcept override
00047     { return -EINVAL; }
00048
00049     ssize_t preadv(const struct iovec*, int, off64_t) noexcept override
00050     { return -EINVAL; }
00051
00052     off64_t lseek64(off64_t, int) noexcept override
00053     { return -ESPIPE; }
00054
00055     int ftruncate64(off64_t) noexcept override
00056     { return -EINVAL; }
00057
00058     int fsync() const noexcept override
00059     { return -EINVAL; }
00060
00061     int fdatsync() const noexcept override
00062     { return -EINVAL; }
00063
00064     int ioctl(unsigned long, va_list) noexcept override
00065     { return -EINVAL; }
00066
00067     int fstat64(struct stat64 *) const noexcept override
00068     { return -EINVAL; }
00069
00070     int fchmod(mode_t) noexcept override
00071     { return -EINVAL; }
00072
00073     int get_status_flags() const noexcept override
00074     { return 0; }
00075
00076     int set_status_flags(long) noexcept override
00077     { return 0; }
00078
00079     int get_lock(struct flock64 *) noexcept override
00080     { return -ENOLCK; }
00081
00082     int set_lock(struct flock64 *, bool) noexcept override
00083     { return -ENOLCK; }
00084
00085     int faccessat(const char *, int, int) noexcept override

```

```

00109     { return -ENOTDIR; }
00110
00112     int fchmodat(const char *, mode_t, int) noexcept override
00113     { return -ENOTDIR; }
00114
00116     int utime(const struct utimbuf *) noexcept override
00117     { return -EROFS; }
00118
00120     int utimes(const struct timeval [2]) noexcept override
00121     { return -EROFS; }
00122
00124     int utimensat(const char *, const struct timespec [2], int) noexcept override
00125     { return -EROFS; }
00126
00128     int mkdir(const char *, mode_t) noexcept override
00129     { return -ENOTDIR; }
00130
00132     int unlink(const char *) noexcept override
00133     { return -ENOTDIR; }
00134
00136     int rename(const char *, const char *) noexcept override
00137     { return -ENOTDIR; }
00138
00140     int link(const char *, const char *) noexcept override
00141     { return -ENOTDIR; }
00142
00144     int symlink(const char *, const char *) noexcept override
00145     { return -EPERM; }
00146
00148     int rmdir(const char *) noexcept override
00149     { return -ENOTDIR; }
00150
00152     ssize_t readlink(char *, size_t) override
00153     { return -EINVAL; }
00154
00155     ssize_t getdents(char *, size_t) noexcept override
00156     { return -ENOTDIR; }
00157
00158
00159
00160     // Socket interface
00161     int bind(sockaddr const *, socklen_t) noexcept override
00162     { return -ENOTSOCK; }
00163
00164     int connect(sockaddr const *, socklen_t) noexcept override
00165     { return -ENOTSOCK; }
00166
00167     ssize_t send(void const *, size_t, int) noexcept override
00168     { return -ENOTSOCK; }
00169
00170     ssize_t recv(void *, size_t, int) noexcept override
00171     { return -ENOTSOCK; }
00172
00173     ssize_t sendto(void const *, size_t, int, sockaddr const *, socklen_t) noexcept
00174         override
00175     { return -ENOTSOCK; }
00176
00177     ssize_t recvfrom(void *, size_t, int, sockaddr *, socklen_t *) noexcept override
00178     { return -ENOTSOCK; }
00179
00180     ssize_t sendmsg(msghdr const *, int) noexcept override
00181     { return -ENOTSOCK; }
00182
00183     ssize_t recvmsg(msghdr *, int) noexcept override
00184     { return -ENOTSOCK; }
00185
00186     int getsockopt(int, int, void *, socklen_t *) noexcept override
00187     { return -ENOTSOCK; }
00188
00189     int setsockopt(int, int, void const *, socklen_t) noexcept override
00190     { return -ENOTSOCK; }
00191
00192     int listen(int) noexcept override
00193     { return -ENOTSOCK; }
00194
00195     int accept(sockaddr *, socklen_t *) noexcept override
00196     { return -ENOTSOCK; }
00197
00198     int shutdown(int) noexcept override
00199     { return -ENOTSOCK; }
00200
00201     int getsockname(sockaddr *, socklen_t *) noexcept override
00202     { return -ENOTSOCK; }
00203
00204     int getpeername(sockaddr *, socklen_t *) noexcept override
00205     { return -ENOTSOCK; }
00206

```

```

00215 bool check_ready(Ready_type) noexcept override
00216 { return false; }
00217
00218 ~Be_file() noexcept = 0;
00219
00220 private:
00222 int get_entry(const char *, int, mode_t, cxx::Ref_ptr<File> *) noexcept override
00223 { return -ENOTDIR; }
00224
00225 protected:
00226 const char *get_mount(const char *path, cxx::Ref_ptr<File> *dir) noexcept;
00227 };
00228
00229 inline
00230 Be_file::~Be_file() noexcept {}
00231
00232 class Be_file_pos : public Be_file
00233 {
00234 public:
00235 Be_file_pos() noexcept : Be_file(), _pos(0) {}
00236
00237 virtual off64_t size() const noexcept = 0;
00238
00239 ssize_t readv(const struct iovec *v, int iovcnt) noexcept override
00240 {
00241     ssize_t r = preadv(v, iovcnt, _pos);
00242     if (r > 0)
00243         _pos += r;
00244     return r;
00245 }
00246
00247 ssize_t writev(const struct iovec *v, int iovcnt) noexcept override
00248 {
00249     ssize_t r = pwritev(v, iovcnt, _pos);
00250     if (r > 0)
00251         _pos += r;
00252     return r;
00253 }
00254
00255 ssize_t preadv(const struct iovec *v, int iovcnt, off64_t offset) noexcept override = 0;
00256 ssize_t pwritev(const struct iovec *v, int iovcnt, off64_t offset) noexcept override = 0;
00257
00258 off64_t lseek64(off64_t offset, int whence) noexcept override
00259 {
00260     off64_t r;
00261     switch (whence)
00262     {
00263     case SEEK_SET: r = offset; break;
00264     case SEEK_CUR: r = _pos + offset; break;
00265     case SEEK_END: r = size() + offset; break;
00266     default: return -EINVAL;
00267     };
00268
00269     if (r < 0)
00270         return -EINVAL;
00271
00272     _pos = r;
00273     return _pos;
00274 }
00275
00276 ~Be_file_pos() noexcept = 0;
00277
00278 protected:
00279 off64_t pos() const noexcept { return _pos; }
00280
00281 private:
00282 off64_t _pos;
00283 };
00284
00285 inline Be_file_pos::~Be_file_pos() noexcept {}
00286
00287 class Be_file_stream : public Be_file
00288 {
00289 public:
00290 ssize_t preadv(const struct iovec *v, int iovcnt, off64_t) noexcept override
00291 { return readv(v, iovcnt); }
00292
00293 ssize_t pwritev(const struct iovec *v, int iovcnt, off64_t) noexcept override
00294 { return writev(v, iovcnt); }
00295
00296 ~Be_file_stream() noexcept = 0;
00297
00298 };
00299
00300 inline Be_file_stream::~Be_file_stream() noexcept {}
00301
00308 class Be_file_system : public File_system

```

```

00309 {
00310 private:
00311     char const *const _fstype;
00312
00313 public:
00314
00322     explicit Be_file_system(char const *fstype) noexcept
00323     : File_system(), _fstype(fstype)
00324     {
00325         vfs_ops->register_file_system(this);
00326     }
00327
00334     ~Be_file_system() noexcept
00335     {
00336         vfs_ops->unregister_file_system(this);
00337     }
00338
00344     char const *type() const noexcept override { return _fstype; }
00345 };
00346
00347 /* Make sure filesystems can register before the constructor of libmount
00348  * runs */
00349 #define L4RE_VFS_FILE_SYSTEM_ATTRIBUTE \
00350     __attribute__((init_priority(INIT_PRIO_LATE)))
00351
00352 }

```

17.235 default_ops_impl.h

```

00001 // vi:ft=cpp
00002 /*
00003  * Copyright (C) 2016, 2023-2024 Kernkonzept GmbH.
00004  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #include <l4/cxx/static_container>
00009
00010 namespace {
00011 struct Vfs_init
00012 {
00013     // The Static_containers are used to prevent automatic destruction during
00014     // program shutdown. At least the `vfs` object must never be destructed
00015     // because any later attempt to do any kind of file-descriptor access in
00016     // the program would crash, and we could not be sure that the destructor
00017     // would really be executed after each possible operation using files or file
00018     // descriptors.
00019     cxx::Static_container<Vfs> vfs;
00020
00021     // The Static_containers below are just for providing ordering. The factories
00022     // must be initialized after the `vfs` object.
00023     cxx::Static_container<L4Re::Vfs::File_factory_t<L4Re::Dataspace, L4Re::Core::Ro_file> > ro_file;
00024     cxx::Static_container<L4Re::Vfs::File_factory_t<L4Re::Namespace, L4Re::Core::Ns_dir> > ns_dir;
00025     cxx::Static_container<L4Re::Vfs::File_factory_t<L4Re::Vcon, L4Re::Core::Vcon_stream> > vcon_stream;
00026
00027     Vfs_init()
00028     {
00029         vfs.construct();
00030         __rtld_l4re_env_posix_vfs_ops = vfs;
00031         ns_dir.construct();
00032         auto ns_ptr = cxx::ref_ptr(ns_dir.get());
00033         vfs->register_file_factory(ns_ptr);
00034         ns_ptr.release(); // prevent deletion of static object
00035
00036         ro_file.construct();
00037         auto ro_ptr = cxx::ref_ptr(ro_file.get());
00038         vfs->register_file_factory(ro_ptr);
00039         ro_ptr.release(); // prevent deletion of static object
00040
00041         vcon_stream.construct();
00042         auto vcon_ptr = cxx::ref_ptr(vcon_stream.get());
00043         vfs->register_file_factory(vcon_ptr);
00044         vcon_ptr.release(); // prevent deletion of static object
00045     }
00046 };
00047
00048 static Vfs_init __vfs_init __attribute__((init_priority(INIT_PRIO_VFS_INIT)));
00049
00050 };

```

17.236 fd_store.h

```

00001 /*
00002  * (c) 2010 Alexander Warg <warg@os.inf.tu-dresden.de>
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/l4re_vfs/vfs.h>
00010
00011 namespace L4Re { namespace Core {
00012
00013     using cxx::Ref_ptr;
00014
00015     class Fd_store
00016     {
00017     public:
00018         enum { MAX_FILES = 50 };
00019
00020         Fd_store() noexcept : _fd_hint(0) {}
00021
00022         int alloc() noexcept;
00023         void free(int fd) noexcept;
00024         bool check_fd(int fd) noexcept;
00025         Ref_ptr<L4Re::Vfs::File> get(int fd) noexcept;
00026         void set(int fd, Ref_ptr<L4Re::Vfs::File> const &f) noexcept;
00027
00028     private:
00029         int _fd_hint;
00030         Ref_ptr<L4Re::Vfs::File> _files[MAX_FILES];
00031     };
00032
00033     inline
00034     bool
00035     Fd_store::check_fd(int fd) noexcept
00036     {
00037         return fd >= 0 && fd < MAX_FILES;
00038     }
00039
00040     inline
00041     Ref_ptr<L4Re::Vfs::File>
00042     Fd_store::get(int fd) noexcept
00043     {
00044         if (check_fd(fd))
00045             return _files[fd];
00046
00047         return Ref_ptr<>::Nil;
00048     }
00049
00050     inline
00051     void
00052     Fd_store::set(int fd, Ref_ptr<L4Re::Vfs::File> const &f) noexcept
00053     {
00054         _files[fd] = f;
00055     }
00056
00057 }}

```

17.237 fd_store_impl.h

```

00001 /*
00002  * (c) 2010 Alexander Warg <warg@os.inf.tu-dresden.de>
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #include "fd_store.h"
00008
00009 namespace L4Re { namespace Core {
00010
00011     int
00012     Fd_store::alloc() noexcept
00013     {
00014         for (int i = _fd_hint; i < MAX_FILES; ++i)
00015         {
00016             if (!_files[i])
00017             {
00018                 _fd_hint = i + 1;
00019                 return i;
00020             }
00021         }
00022     }

```

```

00022
00023     return -1;
00024 }
00025
00026 void
00027 Fd_store::free(int fd) noexcept
00028 {
00029     _files[fd] = 0;
00030     if (fd < _fd_hint)
00031         _fd_hint = fd;
00032 }
00033
00034 }}
00035

```

17.238 ns_fs.h

```

00001 /*
00002  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/l4re_vfs/backend>
00011 #include <l4/sys/capability>
00012 #include <l4/re/namespace>
00013 #include <l4/re/unique_cap>
00014
00015 namespace L4Re { namespace Core {
00016
00017     using cxx::Ref_ptr;
00018
00019     class Env_dir : public L4Re::Vfs::Be_file
00020     {
00021     public:
00022         explicit Env_dir(L4Re::Env const *env)
00023             : _env(env), _current_cap_entry(env->initial_caps())
00024         {}
00025
00026         ssize_t readv(const struct iovec*, int) noexcept override { return -EISDIR; }
00027         ssize_t writev(const struct iovec*, int) noexcept override { return -EISDIR; }
00028         ssize_t preadv(const struct iovec*, int, off64_t) noexcept override { return -EISDIR; }
00029         ssize_t pwritev(const struct iovec*, int, off64_t) noexcept override { return -EISDIR; }
00030         int fstat64(struct stat64 *) const noexcept override;
00031         int faccessat(const char *path, int mode, int flags) noexcept override;
00032         int get_entry(const char *path, int flags, mode_t mode,
00033                     Ref_ptr<L4Re::Vfs::File> *) noexcept override;
00034         ssize_t getdents(char *, size_t) noexcept override;
00035
00036         ~Env_dir() noexcept {}
00037
00038     private:
00039         int get_ds(const char *path, L4Re::Unique_cap<L4Re::Dataspace> *ds) noexcept;
00040         bool check_type(Env::Cap_entry const *e, long protocol) noexcept;
00041
00042         L4Re::Env const *_env;
00043         Env::Cap_entry const *_current_cap_entry;
00044     };
00045
00046     class Ns_dir : public L4Re::Vfs::Be_file
00047     {
00048     public:
00049         explicit Ns_dir(L4::Cap<L4Re::Namespace> ns)
00050             : _ns(ns), _current_dir_pos(0)
00051         {}
00052
00053         ssize_t readv(const struct iovec*, int) noexcept override { return -EISDIR; }
00054         ssize_t writev(const struct iovec*, int) noexcept override { return -EISDIR; }
00055         ssize_t preadv(const struct iovec*, int, off64_t) noexcept override { return -EISDIR; }
00056         ssize_t pwritev(const struct iovec*, int, off64_t) noexcept override { return -EISDIR; }
00057         int fstat64(struct stat64 *) const noexcept override;
00058         int faccessat(const char *path, int mode, int flags) noexcept override;
00059         int get_entry(const char *path, int flags, mode_t mode,
00060                     Ref_ptr<L4Re::Vfs::File> *) noexcept override;
00061         ssize_t getdents(char *, size_t) noexcept override;
00062
00063         ~Ns_dir() noexcept {}
00064
00065     private:
00066         int get_ds(const char *path, L4Re::Unique_cap<L4Re::Dataspace> *ds) noexcept;

```

```

00067
00068     L4::Cap<L4Re::Namespace> _ns;
00069     size_t _current_dir_pos;
00070 };
00071
00072 }}

```

17.239 ns_fs_impl.h

```

00001 /*
00002  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #include "ns_fs.h"
00009
00010 #include <l4/re/dataspace>
00011 #include <l4/re/util/env_ns>
00012 #include <l4/re/unique_cap>
00013 #include <dirent.h>
00014
00015 namespace L4Re { namespace Core {
00016
00017     static
00018     Ref_ptr<L4Re::Vfs::File>
00019     cap_to_vfs_object(L4::Cap<void> o, int *err)
00020     {
00021         L4::Cap<L4::Meta> m = L4::cap_reinterpret_cast<L4::Meta>(o);
00022         long proto = 0;
00023         char name_buf[256];
00024         L4::Ipc::String<char> name(sizeof(name_buf), name_buf);
00025         int r = l4_error(m->interface(0, &proto, &name));
00026         *err = -ENOPROTOPT;
00027         if (r < 0)
00028             // could not get type of object so bail out
00029             return Ref_ptr<L4Re::Vfs::File>();
00030
00031         *err = -EPROTO;
00032         Ref_ptr<L4Re::Vfs::File_factory> factory;
00033
00034         if (proto != 0)
00035             factory = L4Re::Vfs::vfs_ops->get_file_factory(proto);
00036
00037         if (!factory)
00038             factory = L4Re::Vfs::vfs_ops->get_file_factory(name.data);
00039
00040         if (!factory)
00041             return Ref_ptr<L4Re::Vfs::File>();
00042
00043         *err = -ENOMEM;
00044         return factory->create(o);
00045     }
00046
00047     int
00048     ns_dir::get_ds(const char *path, L4Re::Unique_cap<L4Re::Dataspace> *ds) noexcept
00049     {
00050         auto file = L4Re::make_unique_cap<L4Re::Dataspace>(L4Re::virt_cap_alloc);
00051
00052         if (!file.is_valid())
00053             return -ENOMEM;
00054
00055         int err = _ns->query(path, file.get());
00056
00057         if (err < 0)
00058             return -ENOENT;
00059
00060         *ds = cxx::move(file);
00061         return err;
00062     }
00063
00064     int
00065     ns_dir::get_entry(const char *path, int /*flags*/, mode_t /*mode*/,
00066                      Ref_ptr<L4Re::Vfs::File> *f) noexcept
00067     {
00068         if (!*path)
00069         {
00070             *f = cxx::ref_ptr(this);
00071             return 0;
00072         }
00073     }
00074

```



```

00075     L4Re::Unique_cap<Dataspace> file;
00076     int err = get_ds(path, &file);
00077
00078     if (err < 0)
00079         return -ENOENT;
00080
00081     cxx::Ref_ptr<L4Re::Vfs::File> fi = cap_to_vfs_object(file.get(), &err);
00082     if (!fi)
00083         return err;
00084
00085     file.release();
00086     *f = cxx::move(fi);
00087     return 0;
00088 }
00089
00090 int
00091 Ns_dir::faccessat(const char *path, int mode, int /*flags*/) noexcept
00092 {
00093     auto tmpcap = L4Re::make_unique_cap<void>(L4Re::virt_cap_alloc);
00094
00095     if (!tmpcap.is_valid())
00096         return -ENOMEM;
00097
00098     if (_ns->query(path, tmpcap.get()))
00099         return -ENOENT;
00100
00101     if (mode & W_OK)
00102         return -EACCES;
00103
00104     return 0;
00105 }
00106
00107 int
00108 Ns_dir::fstat64(struct stat64 *b) const noexcept
00109 {
00110     b->st_dev = 1;
00111     b->st_ino = 1;
00112     b->st_mode = S_IRWXU | S_IFDIR;
00113     b->st_nlink = 0;
00114     b->st_uid = 0;
00115     b->st_gid = 0;
00116     b->st_rdev = 0;
00117     b->st_size = 0;
00118     b->st_blksize = 0;
00119     b->st_blocks = 0;
00120     b->st_atime = 0;
00121     b->st_mtime = 0;
00122     b->st_ctime = 0;
00123     return 0;
00124 }
00125
00126 ssize_t
00127 Ns_dir::getdents(char *buf, size_t dest_sz) noexcept
00128 {
00129     struct dirent64 *dest = reinterpret_cast<struct dirent64 *>(buf);
00130     ssize_t ret = 0;
00131     l4_addr_t infoaddr;
00132     size_t infosz;
00133
00134     L4Re::Unique_cap<Dataspace> dirinfofile;
00135     int err = get_ds(".dirinfo", &dirinfofile);
00136     if (err)
00137         return 0;
00138
00139     infosz = dirinfofile->size();
00140     if (infosz <= 0)
00141         return 0;
00142
00143     infoaddr = L4_PAGESIZE;
00144     err = L4Re::Env::env()->rm()->attach(&infoaddr, infosz,
00145                                           Rm::F::Search_addr | Rm::F::R,
00146                                           dirinfofile.get(), 0);
00147     if (err < 0)
00148         return 0;
00149
00150     char *p = reinterpret_cast<char *>(infoaddr) + _current_dir_pos;
00151     char *end = reinterpret_cast<char *>(infoaddr) + infosz;
00152
00153     char *current_dirinfo_entry = p;
00154     while (dest && p < end)
00155     {
00156         // parse lines of dirinfofile
00157         long len = 0;
00158         for (; p < end && *p >= '0' && *p <= '9'; ++p)
00159         {
00160             len += 10;
00161             len += *p - '0';

```

```

00162     }
00163
00164     if (len == 0)
00165         break;
00166
00167     if (p == end)
00168         break;
00169
00170     if (*p != ':')
00171         break;
00172     p++; // skip colon
00173
00174     if (p + len >= end)
00175         break;
00176
00177     unsigned l = len + 1;
00178     if (l > sizeof(dest->d_name))
00179         l = sizeof(dest->d_name);
00180
00181     unsigned n = offsetof(struct dirent64, d_name) + l;
00182     n = (n + sizeof(long) - 1) & ~(sizeof(long) - 1);
00183
00184     if (n > dest_sz)
00185         break;
00186
00187     dest->d_ino = 1;
00188     dest->d_off = 0;
00189     memcpy(dest->d_name, p, l - 1);
00190     dest->d_name[l - 1] = 0;
00191     dest->d_reclen = n;
00192     dest->d_type = DT_UNKNOWN;
00193     ret += n;
00194     dest_sz -= n;
00195
00196     // next entry
00197     dest = reinterpret_cast<struct dirent64 *>
00198         (reinterpret_cast<unsigned long>(dest) + n);
00199
00200     // next infodirfile line
00201     p += len;
00202     while (p < end && *p && (*p == '\n' || *p == '\r'))
00203         p++;
00204
00205     current_dirinfo_entry = p;
00206 }
00207
00208 _current_dir_pos = current_dirinfo_entry - reinterpret_cast<char *>(infoaddr);
00209
00210 if (!ret) // hack since we should only reset this at open times
00211     _current_dir_pos = 0;
00212
00213 L4Re::Env::env()->rm()->detach(infoaddr, 0);
00214
00215 return ret;
00216 }
00217
00218 int
00219 Env_dir::get_ds(const char *path, L4Re::Unique_cap<L4Re::Dataspace> *ds) noexcept
00220 {
00221     Vfs::Path p(path);
00222     Vfs::Path first = p.strip_first();
00223
00224     if (first.empty())
00225         return -ENOENT;
00226
00227     L4::Cap<L4Re::Namespace>
00228         c = _env->get_cap<L4Re::Namespace>(first.path(), first.length());
00229
00230     if (!c.is_valid())
00231         return -ENOENT;
00232
00233     if (p.empty())
00234     {
00235         *ds = L4Re::Unique_cap<L4Re::Dataspace>(L4::cap_reinterpret_cast<L4Re::Dataspace>(c));
00236         return 0;
00237     }
00238
00239     auto file = L4Re::make_unique_cap<L4Re::Dataspace>(L4Re::virt_cap_alloc);
00240
00241     if (!file.is_valid())
00242         return -ENOMEM;
00243
00244     int err = c->query(p.path(), p.length(), file.get());
00245
00246     if (err < 0)
00247         return -ENOENT;
00248

```

```

00249     *ds = cxx::move(file);
00250     return err;
00251 }
00252
00253 int
00254 Env_dir::get_entry(const char *path, int /*flags*/, mode_t /*mode*/,
00255                   Ref_ptr<L4Re::Vfs::File> *f) noexcept
00256 {
00257     if (!*path)
00258     {
00259         *f = cxx::ref_ptr(this);
00260         return 0;
00261     }
00262
00263     L4Re::Unique_cap<Dataspace> file;
00264     int err = get_ds(path, &file);
00265
00266     if (err < 0)
00267         return -ENOENT;
00268
00269     cxx::Ref_ptr<L4Re::Vfs::File> fi = cap_to_vfs_object(file.get(), &err);
00270     if (!fi)
00271         return err;
00272
00273     file.release();
00274     *f = cxx::move(fi);
00275     return 0;
00276 }
00277
00278 int
00279 Env_dir::faccessat(const char *path, int mode, int /*flags*/) noexcept
00280 {
00281     Vfs::Path p(path);
00282     Vfs::Path first = p.strip_first();
00283
00284     if (first.empty())
00285         return -ENOENT;
00286
00287     L4::Cap<L4Re::Namespace>
00288     c = _env->get_cap<L4Re::Namespace>(first.path(), first.length());
00289
00290     if (!c.is_valid())
00291         return -ENOENT;
00292
00293     if (p.empty())
00294     {
00295         if (mode & W_OK)
00296             return -EACCES;
00297
00298         return 0;
00299     }
00300
00301     auto tmpcap = L4Re::make_unique_cap<void>(L4Re::virt_cap_alloc);
00302
00303     if (!tmpcap.is_valid())
00304         return -ENOMEM;
00305
00306     if (c->query(p.path(), p.length(), tmpcap.get()))
00307         return -ENOENT;
00308
00309     if (mode & W_OK)
00310         return -EACCES;
00311
00312     return 0;
00313 }
00314
00315 bool
00316 Env_dir::check_type(Env::Cap_entry const *e, long protocol) noexcept
00317 {
00318     L4::Cap<L4::Meta> m(e->cap);
00319     return m->supports(protocol).label();
00320 }
00321
00322 int
00323 Env_dir::fstat64(struct stat64 *b) const noexcept
00324 {
00325     b->st_dev = 1;
00326     b->st_ino = 1;
00327     b->st_mode = S_IRWXU | S_IFDIR;
00328     b->st_nlink = 0;
00329     b->st_uid = 0;
00330     b->st_gid = 0;
00331     b->st_rdev = 0;
00332     b->st_size = 0;
00333     b->st_blksize = 0;
00334     b->st_blocks = 0;
00335     b->st_atime = 0;

```

```

00336     b->st_mtime = 0;
00337     b->st_ctime = 0;
00338     return 0;
00339 }
00340
00341 ssize_t
00342 Env_dir::getdents(char *buf, size_t sz) noexcept
00343 {
00344     struct dirent64 *d = reinterpret_cast<struct dirent64 *>(buf);
00345     ssize_t ret = 0;
00346
00347     while (d
00348         && _current_cap_entry
00349         && _current_cap_entry->flags != ~0UL)
00350     {
00351         unsigned l = strlen(_current_cap_entry->name) + 1;
00352         if (l > sizeof(d->d_name))
00353             l = sizeof(d->d_name);
00354
00355         unsigned n = offsetof (struct dirent64, d_name) + 1;
00356         n = (n + sizeof(long) - 1) & ~(sizeof(long) - 1);
00357
00358         if (n <= sz)
00359         {
00360             d->d_ino = 1;
00361             d->d_off = 0;
00362             memcpy(d->d_name, _current_cap_entry->name, l);
00363             d->d_name[l - 1] = 0;
00364             d->d_reclen = n;
00365             if (check_type(_current_cap_entry, L4Re::Namespace::Protocol))
00366                 d->d_type = DT_DIR;
00367             else if (check_type(_current_cap_entry, L4Re::Dataspace::Protocol))
00368                 d->d_type = DT_REG;
00369             else
00370                 d->d_type = DT_UNKNOWN;
00371             ret += n;
00372             sz -= n;
00373             d = reinterpret_cast<struct dirent64 *>
00374                 (reinterpret_cast<unsigned long*>(d) + n);
00375             _current_cap_entry++;
00376         }
00377         else
00378             return ret;
00379     }
00380
00381     // bit of a hack because we should only (re)set this when opening the dir
00382     if (!ret)
00383         _current_cap_entry = _env->initial_caps();
00384
00385     return ret;
00386 }
00387
00388 }}

```

17.240 ro_file.h

```

00001 /*
00002  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/l4re_vfs/backend>
00011
00012 namespace L4Re { namespace Core {
00013
00014     class Ro_file : public L4Re::Vfs::Be_file_pos
00015     {
00016     private:
00017         L4::Cap<L4Re::Dataspace> _ds;
00018         off64_t _size;
00019         char const *_addr;
00020
00021     public:
00022         explicit Ro_file(L4::Cap<L4Re::Dataspace> ds) noexcept
00023             : Be_file_pos(), _ds(ds), _addr(0)
00024         {
00025             _size = _ds->size();
00026         }
00027

```

```

00028     L4::Cap<L4Re::Dataspace> data_space() noexcept override { return _ds; }
00029
00030     int fstat64(struct stat64 *buf) const noexcept override;
00031
00032     int ioctl(unsigned long, va_list) noexcept override;
00033
00034     off64_t size() const noexcept override { return _size; }
00035
00036     int get_status_flags() const noexcept override
00037     { return O_RDONLY; }
00038
00039     int set_status_flags(long) noexcept override
00040     { return 0; }
00041
00052     bool check_ready(Ready_type rt) noexcept override
00053     { return rt == Read; }
00054
00055     ~Ro_file() noexcept;
00056
00057 private:
00058     ssize_t read_single(const struct iovec*, off64_t) noexcept;
00059     ssize_t preadv(const struct iovec *, int, off64_t) noexcept override;
00060     ssize_t pwritev(const struct iovec *, int , off64_t) noexcept override;
00061 };
00062
00063
00064 }}

```

17.241 ro_file_impl.h

```

00001 /*
00002  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #include "ro_file.h"
00010
00011 #include <sys/ioctl.h>
00012
00013 #include <L4/re/env>
00014
00015 namespace L4Re { namespace Core {
00016
00017     Ro_file::~~Ro_file() noexcept
00018     {
00019         if (_addr)
00020             L4Re::Env::env()->rm()->detach(l4_addr_t(_addr), 0);
00021
00022         L4Re::virt_cap_alloc->release(_ds);
00023     }
00024
00025     int
00026     Ro_file::fstat64(struct stat64 *buf) const noexcept
00027     {
00028         static int fake = 0;
00029
00030         memset(buf, 0, sizeof(*buf));
00031         buf->st_size = _size;
00032         buf->st_mode = S_IFREG | 0644;
00033         buf->st_dev = _ds.cap();
00034         buf->st_ino = ++fake;
00035         buf->st_blksize = L4_PAGESIZE;
00036         buf->st_blocks = l4_round_page(_size);
00037         return 0;
00038     }
00039
00040     ssize_t
00041     Ro_file::read_single(const struct iovec *vec, off64_t pos) noexcept
00042     {
00043         off64_t l = vec->iiov_len;
00044         if (_size - pos < l)
00045             l = _size - pos;
00046
00047         if (l > 0)
00048         {
00049             Vfs_config::memcpy(vec->iiov_base, _addr + pos, l);
00050             return l;
00051         }
00052
00053         return 0;

```

```

00054 }
00055
00056 ssize_t
00057 Ro_file::preadv(const struct iovec *vec, int cnt, off64_t offset) noexcept
00058 {
00059     if (!_addr)
00060     {
00061         void const *file = reinterpret_cast<void*>(L4_PAGESIZE);
00062         long err = L4Re::Env::env()->rm()->attach(&file, _size,
00063                                                    Rm::F::Search_addr | Rm::F::R,
00064                                                    _ds, 0);
00065
00066         if (err < 0)
00067             return err;
00068
00069         _addr = static_cast<char const *>(file);
00070     }
00071
00072     ssize_t l = 0;
00073
00074     while (cnt > 0)
00075     {
00076         ssize_t r = read_single(vec, offset);
00077         offset += r;
00078         l += r;
00079
00080         if (static_cast<size_t>(r) < vec->iiov_len)
00081             return l;
00082
00083         ++vec;
00084         --cnt;
00085     }
00086     return l;
00087 }
00088
00089 ssize_t
00090 Ro_file::pwritev(const struct iovec *, int, off64_t) noexcept
00091 {
00092     return -EROFS;
00093 }
00094
00095 int
00096 Ro_file::ioctl(unsigned long v, va_list args) noexcept
00097 {
00098     switch (v)
00099     {
00100     case FIONREAD: // return amount of data still available
00101         int *available = va_arg(args, int *);
00102         *available = _size - pos();
00103         return 0;
00104     };
00105     return -ENOTTY;
00106 }
00107
00108 }}

```

17.242 vcon_stream.h

```

00001 /*
00002  * (c) 2010 Alexander Warg <warg@os.inf.tu-dresden.de>
00003  *     economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/capability>
00010 #include <l4/sys/vcon>
00011 #include <l4/sys/semaphore>
00012
00013 #include <l4/l4re_vfs/backend>
00014
00015 namespace L4Re { namespace Core {
00016
00017     class Vcon_stream : public L4Re::Vfs::Be_file_stream
00018     {
00019     private:
00020         L4::Cap<L4::Vcon> _s;
00021         L4::Cap<L4::Semaphore> _irq;
00022         unsigned _irq_bound;
00023
00024     public:
00025         explicit Vcon_stream(L4::Cap<L4::Vcon> s) noexcept;

```

```

00026
00027     ssize_t readv(const struct iovec*, int iovcnt) noexcept override;
00028     ssize_t writev(const struct iovec*, int iovcnt) noexcept override;
00029     int fstat64(struct stat64 *buf) const noexcept override;
00030     int get_status_flags() const noexcept override { return O_RDWR; }
00031     int set_status_flags(long) noexcept override { return 0; }
00032     int ioctl(unsigned long request, va_list args) noexcept override;
00033
00034     ~Vcon_stream() noexcept {}
00035     void operator delete (void *) {}
00036 };
00037
00038 }
```

17.243 vcon_stream_impl.h

```

00001 /*
00002  * (c) 2010 Alexander Warg <warg@os.inf.tu-dresden.de>
00003  *     economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #include <l4/re/env>
00009 #include <l4/sys/factory>
00010 #include <l4/cxx/minmax>
00011
00012 #include "vcon_stream.h"
00013
00014 #include <limits.h>
00015 #include <termios.h>
00016 #include <unistd.h>
00017 #include <sys/ioctl.h>
00018 #include <sys/ttydefaults.h>
00019
00020 namespace L4Re { namespace Core {
00021     Vcon_stream::Vcon_stream(L4::Cap<L4::Vcon> s) noexcept
00022         : Be_file_stream(),
00023           _s(s), _irq(L4Re::virt_cap_alloc->alloc<L4::Semaphore>()), _irq_bound(false)
00024     {
00025         // [[maybe_unused]] int res =
00026         l4_error(L4Re::Env::env()->factory()->create(_irq));
00027         // (void)res; // handle errors!
00028     }
00029
00030     ssize_t
00031     Vcon_stream::readv(const struct iovec *iovec, int iovcnt) noexcept
00032     {
00033         if (iovcnt < 0)
00034             return -EINVAL;
00035
00036         if (!_irq_bound)
00037         {
00038             bool was_bound = __atomic_exchange_n(&_irq_bound, true, __ATOMIC_SEQ_CST);
00039             if (!was_bound)
00040                 if (l4_error(_s->bind(0, _irq)) < 0)
00041                     return -EIO;
00042         }
00043
00044         ssize_t bytes = 0;
00045         for (; iovcnt > 0; --iovcnt, ++iovec)
00046         {
00047             size_t len = cxx::min<size_t>(iovec->iov_len, SSIZE_MAX - bytes);
00048             if (len == 0)
00049                 continue;
00050
00051             char *buf = static_cast<char *>(iovec->iov_base);
00052
00053             while (1)
00054             {
00055                 size_t l = cxx::min<size_t>(L4_VCON_READ_SIZE, len);
00056                 int ret = _s->read(buf, l);
00057
00058                 if (ret > static_cast<int>(l))
00059                     ret = l;
00060
00061                 if (ret < 0)
00062                     return ret;
00063                 else if (ret == 0)
00064                 {
00065                     if (bytes)
00066                         return bytes;
00067                 }
00068             }
00069         }
00070     }
00071 }
```

```

00068         ret = _s->read(buf, 1);
00069         if (ret < 0)
00070             return ret;
00071         else if (ret == 0)
00072             {
00073                 _irq->down();
00074                 continue;
00075             }
00076     }
00077
00078     bytes += ret;
00079     len -= ret;
00080     buf += ret;
00081
00082     if (len == 0)
00083         break;
00084     }
00085 }
00086
00087 return bytes;
00088 }
00089
00090 ssize_t
00091 Vcon_stream::writev(const struct iovec *iovec, int iovcnt) noexcept
00092 {
00093     l4_msg_regs_t store;
00094     l4_msg_regs_t *mr = l4_utcb_mr();
00095
00096     if (iovcnt < 0)
00097         return -EINVAL;
00098
00099     Vfs_config::memcpy(&store, mr, sizeof(store));
00100
00101     ssize_t written = 0;
00102     while (iovcnt)
00103     {
00104         size_t sl = cxx::min<size_t>(iovec->iov_len, SSIZE_MAX - written);
00105         char const *b = static_cast<char const *>(iovec->iov_base);
00106
00107         for (; sl > L4_VCON_WRITE_SIZE;
00108             ; sl -= L4_VCON_WRITE_SIZE, b += L4_VCON_WRITE_SIZE,
00109             written += L4_VCON_WRITE_SIZE)
00110             _s->send(b, L4_VCON_WRITE_SIZE);
00111
00112         _s->send(b, sl);
00113
00114         written += sl;
00115
00116         ++iovec;
00117         --iovcnt;
00118     }
00119     Vfs_config::memcpy(mr, &store, sizeof(store));
00120     return written;
00121 }
00122
00123 int
00124 Vcon_stream::fstat64(struct stat64 *buf) const noexcept
00125 {
00126     buf->st_size = 0;
00127     buf->st_mode = 0666;
00128     buf->st_dev = _s.cap();
00129     buf->st_ino = 0;
00130     return 0;
00131 }
00132
00133 int
00134 Vcon_stream::ioctl(unsigned long request, va_list args) noexcept
00135 {
00136     switch (request) {
00137         case TCGETS:
00138             {
00139                 //vt100_tcgetattr(term, (struct termios *)argp);
00140
00141                 struct termios *t = va_arg(args, struct termios *);
00142
00143                 l4_vcon_attr_t l4a;
00144                 if (!l4_error(_s->get_attr(&l4a)))
00145                 {
00146                     t->c_iflag = l4a.i_flags;
00147                     t->c_oflag = l4a.o_flags; // output flags
00148                     t->c_cflag = 0; // control flags
00149                     t->c_lflag = l4a.l_flags; // local flags
00150                 }
00151                 else
00152                     t->c_iflag = t->c_oflag = t->c_cflag = t->c_lflag = 0;
00153             }
00154     }

```



```

00155         t->c_lflag |= ICANON; // if term->term_mode == VT100MODE_COOKED
00156 #endif
00157
00158         t->c_cc[VEOF]      = CEOF;
00159         t->c_cc[VEOL]      = _POSIX_VDISABLE;
00160         t->c_cc[VEOL2]    = _POSIX_VDISABLE;
00161         t->c_cc[VERASE]    = CERASE;
00162         t->c_cc[VWERASE]   = CWERASE;
00163         t->c_cc[VKILL]     = CKILL;
00164         t->c_cc[VREPRINT]  = CREPRINT;
00165         t->c_cc[VINTR]     = CINTR;
00166         t->c_cc[VQUIT]     = _POSIX_VDISABLE;
00167         t->c_cc[VSUSP]     = CSUSP;
00168         t->c_cc[VSTART]    = CSTART;
00169         t->c_cc[VSTOP]     = CSTOP;
00170         t->c_cc[VLNEXT]    = CLNEXT;
00171         t->c_cc[VDISCARD]  = CDISCARD;
00172         t->c_cc[VMIN]      = CMIN;
00173         t->c_cc[VTIME]     = 0;
00174
00175     }
00176
00177     return 0;
00178
00179     case TCSETS:
00180     case TCSETSW:
00181     case TCSETSF:
00182     {
00183         //vt100_tcsetattr(term, (struct termios *)argp);
00184         struct termios const *t = va_arg(args, struct termios const *);
00185
00186         // XXX: well, we're cheating, get this from the other side!
00187
00188         l4_vcon_attr_t l4a;
00189         l4a.i_flags = t->c_iflag;
00190         l4a.o_flags = t->c_oflag; // output flags
00191         l4a.l_flags = t->c_lflag; // local flags
00192         _s->set_attr(&l4a);
00193     }
00194     return 0;
00195
00196     default:
00197         break;
00198 };
00199 return -ENOTTY;
00200 }
00201
00202 }}

```

17.244 vfs_impl.h

```

00001 /*
00002  * (c) 2008-2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
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00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #include "fd_store.h"
00011 #include "vcon_stream.h"
00012 #include "ns_fs.h"
00013
00014 #include <l4/bid_config.h>
00015 #include <l4/re/env>
00016 #include <l4/re/rm>
00017 #include <l4/re/dataspace>
00018 #include <l4/sys/assert.h>
00019 #include <l4/cxx/hlist>
00020 #include <l4/cxx/pair>
00021 #include <l4/cxx/std_alloc>
00022
00023 #include <l4/l4re_vfs/backend>
00024 #include <l4/re/shared_cap>
00025
00026 #include <unistd.h>
00027 #include <stdarg.h>
00028 #include <errno.h>
00029 #include <sys/uio.h>
00030
00031 #if 0
00032 #include <l4/sys/kdebug.h>

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00033 static int debug_mmap = 1;
00034 #define DEBUG_LOG(level, dbg...) do { if (level) dbg } while (0)
00035 #else
00036 #define DEBUG_LOG(level, dbg...) do { } while (0)
00037 #endif
00038
00044 #define USE_BIG_ANON_DS
00045
00046 using L4Re::Rm;
00047
00048 namespace {
00049
00050 using cxx::Ref_ptr;
00051
00052 class Fd_store : public L4Re::Core::Fd_store
00053 {
00054 public:
00055     Fd_store() noexcept;
00056 };
00057
00058 // for internal Vcon_streams we want to have a placement new operator, so
00059 // inherit and add one
00060 class Std_stream : public L4Re::Core::Vcon_stream
00061 {
00062 public:
00063     Std_stream(L4::Cap<L4::Vcon> c) : L4Re::Core::Vcon_stream(c) {}
00064 };
00065
00066 Fd_store::Fd_store() noexcept
00067 {
00068     // use this strange way to prevent deletion of the stdio object
00069     // this depends on Fd_store to being a singleton !!!
00070     static char m[sizeof(Std_stream)] __attribute__((aligned(sizeof(long))));
00071     Std_stream *s = new (m) Std_stream(L4Re::Env::env()->log());
00072     // make sure that we never delete the static io stream thing
00073     s->add_ref();
00074     set(0, cxx::ref_ptr(s)); // stdin
00075     set(1, cxx::ref_ptr(s)); // stdout
00076     set(2, cxx::ref_ptr(s)); // stderr
00077 }
00078
00079 class Root_mount_tree : public L4Re::Vfs::Mount_tree
00080 {
00081 public:
00082     Root_mount_tree() : L4Re::Vfs::Mount_tree(0) {}
00083     void operator delete (void *) {}
00084 };
00085
00086 class Vfs : public L4Re::Vfs::Ops
00087 {
00088 private:
00089     bool _early_oom;
00090
00091 public:
00092     Vfs()
00093     : _early_oom(true), _root_mount(), _root(L4Re::Env::env())
00094     {
00095         _root_mount.add_ref();
00096         _root.add_ref();
00097         _root_mount.mount(cxx::ref_ptr(&_root));
00098         _cwd = cxx::ref_ptr(&_root);
00099     }
00100     #if 0
00101         Ref_ptr<L4Re::Vfs::File> rom;
00102         _root.openat("rom", 0, 0, &rom);
00103
00104         _root_mount.create_tree("lib/foo", rom);
00105
00106         _root.openat("lib", 0, 0, &_cwd);
00107     #endif
00108 #endif
00109 }
00110
00111 int alloc_fd(Ref_ptr<L4Re::Vfs::File> const &f) noexcept override;
00112 Ref_ptr<L4Re::Vfs::File> free_fd(int fd) noexcept override;
00113 Ref_ptr<L4Re::Vfs::File> get_root() noexcept override;
00114 Ref_ptr<L4Re::Vfs::File> get_cwd() noexcept override;
00115 void set_cwd(Ref_ptr<L4Re::Vfs::File> const &dir) noexcept override;
00116 Ref_ptr<L4Re::Vfs::File> get_file(int fd) noexcept override;
00117 cxx::Pair<Ref_ptr<L4Re::Vfs::File>, int>
00118     set_fd(int fd, Ref_ptr<L4Re::Vfs::File> const &f = Ref_ptr<>::Nil) noexcept
00119     override;
00120
00121 int mmap2(void *start, size_t len, int prot, int flags, int fd,
00122           off_t offset, void **ptr) noexcept override;
00123
00124 int munmap(void *start, size_t len) noexcept override;

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00125 int mremap(void *old, size_t old_sz, size_t new_sz, int flags,
00126           void **new_addr) noexcept override;
00127 int mprotect(const void *a, size_t sz, int prot) noexcept override;
00128 int msync(void *addr, size_t len, int flags) noexcept override;
00129 int madvise(void *addr, size_t len, int advice) noexcept override;
00130
00131 int register_file_system(L4Re::Vfs::File_system *f) noexcept override;
00132 int unregister_file_system(L4Re::Vfs::File_system *f) noexcept override;
00133 L4Re::Vfs::File_system *get_file_system(char const *fstype) noexcept override;
00134 L4Re::Vfs::File_system_list file_system_list() noexcept override;
00135
00136 int register_file_factory(cxx::Ref_ptr<L4Re::Vfs::File_factory> f) noexcept override;
00137 int unregister_file_factory(cxx::Ref_ptr<L4Re::Vfs::File_factory> f) noexcept override;
00138 Ref_ptr<L4Re::Vfs::File_factory> get_file_factory(int proto) noexcept override;
00139 Ref_ptr<L4Re::Vfs::File_factory> get_file_factory(char const *proto_name) noexcept override;
00140 int mount(char const *path, cxx::Ref_ptr<L4Re::Vfs::File> const &dir) noexcept override;
00141
00142 void operator delete (void *) {}
00143
00144 void *malloc(size_t size) noexcept override { return Vfs_config::malloc(size); }
00145 void free(void *m) noexcept override { Vfs_config::free(m); }
00146
00147 private:
00148     Root_mount_tree _root_mount;
00149     L4Re::Core::Env_dir _root;
00150     Ref_ptr<L4Re::Vfs::File> _cwd;
00151     Fd_store fds;
00152
00153     L4Re::Vfs::File_system *_fs_registry;
00154
00155     struct File_factory_item : cxx::H_list_item_t<File_factory_item>
00156     {
00157         cxx::Ref_ptr<L4Re::Vfs::File_factory> f;
00158         explicit File_factory_item(cxx::Ref_ptr<L4Re::Vfs::File_factory> const &f)
00159             : f(f) {};
00160
00161         File_factory_item() = default;
00162         File_factory_item(File_factory_item const &) = delete;
00163         File_factory_item &operator = (File_factory_item const &) = delete;
00164     };
00165
00166     cxx::H_list_t<File_factory_item> _file_factories;
00167
00168     l4_addr_t _anon_offset;
00169     L4Re::Shared_cap<L4Re::Dataspace> _anon_ds;
00170
00171     int alloc_ds(unsigned long size, L4Re::Shared_cap<L4Re::Dataspace> *ds);
00172     int alloc_anon_mem(l4_umword_t size, L4Re::Shared_cap<L4Re::Dataspace> *ds,
00173                      l4_addr_t *offset);
00174
00175     void align_mmap_start_and_length(void **start, size_t *length);
00176     int munmap_regions(void *start, size_t len);
00177
00178     L4Re::Vfs::File_system *find_fs_from_type(char const *fstype) noexcept;
00179 };
00180
00181 static inline bool strequal(char const *a, char const *b)
00182 {
00183     for (; *a && *a == *b; ++a, ++b)
00184         ;
00185     return *a == *b;
00186 }
00187
00188 int
00189 Vfs::register_file_system(L4Re::Vfs::File_system *f) noexcept
00190 {
00191     using L4Re::Vfs::File_system;
00192
00193     if (!f)
00194         return -EINVAL;
00195
00196     for (File_system *c = _fs_registry; c; c = c->next())
00197         if (strequal(c->type(), f->type()))
00198             return -EEXIST;
00199
00200     f->next(_fs_registry);
00201     _fs_registry = f;
00202
00203     return 0;
00204 }
00205
00206 int
00207 Vfs::unregister_file_system(L4Re::Vfs::File_system *f) noexcept
00208 {
00209     using L4Re::Vfs::File_system;
00210
00211     if (!f)

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00212     return -EINVAL;
00213
00214     File_system **p = &_fs_registry;
00215
00216     for (; *p; p = &(*p)->next())
00217         if (*p == f)
00218         {
00219             *p = f->next();
00220             f->next() = 0;
00221             return 0;
00222         }
00223
00224     return -ENOENT;
00225 }
00226
00227 L4Re::Vfs::File_system *
00228 Vfs::find_fs_from_type(char const *fstype) noexcept
00229 {
00230     L4Re::Vfs::File_system_list fsl(_fs_registry);
00231     for (L4Re::Vfs::File_system_list::Iterator c = fsl.begin();
00232          c != fsl.end(); ++c)
00233         if (strequal(c->type(), fstype))
00234             return *c;
00235     return 0;
00236 }
00237
00238 L4Re::Vfs::File_system_list
00239 Vfs::file_system_list() noexcept
00240 {
00241     return L4Re::Vfs::File_system_list(_fs_registry);
00242 }
00243
00244 L4Re::Vfs::File_system *
00245 Vfs::get_file_system(char const *fstype) noexcept
00246 {
00247     L4Re::Vfs::File_system *fs;
00248     if ((fs = find_fs_from_type(fstype)))
00249         return fs;
00250
00251     // Try to load a file system module dynamically
00252     int res = Vfs_config::load_module(fstype);
00253     if (res < 0)
00254         return 0;
00255
00256     // Try again
00257     return find_fs_from_type(fstype);
00258 }
00259
00260 int
00261 Vfs::register_file_factory(cxx::Ref_ptr<L4Re::Vfs::File_factory> f) noexcept
00262 {
00263     if (!f)
00264         return -EINVAL;
00265
00266     void *x = this->m_malloc(sizeof(File_factory_item));
00267     if (!x)
00268         return -ENOMEM;
00269
00270     auto ff = new (x, cxx::Nothrow()) File_factory_item(f);
00271     _file_factories.push_front(ff);
00272     return 0;
00273 }
00274
00275 int
00276 Vfs::unregister_file_factory(cxx::Ref_ptr<L4Re::Vfs::File_factory> f) noexcept
00277 {
00278     for (auto p: _file_factories)
00279     {
00280         if (p->f == f)
00281         {
00282             _file_factories.remove(p);
00283             p->~File_factory_item();
00284             this->free(p);
00285             return 0;
00286         }
00287     }
00288     return -ENOENT;
00289 }
00290
00291 Ref_ptr<L4Re::Vfs::File_factory>
00292 Vfs::get_file_factory(int proto) noexcept
00293 {
00294     for (auto p: _file_factories)
00295         if (p->f->proto() == proto)
00296             return p->f;
00297
00298     return Ref_ptr<L4Re::Vfs::File_factory>();

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00299 }
00300
00301 Ref_ptr<L4Re::Vfs::File_factory>
00302 Vfs::get_file_factory(char const *proto_name) noexcept
00303 {
00304     for (auto p: _file_factories)
00305     {
00306         auto n = p->f->proto_name();
00307         if (n)
00308         {
00309             char const *a = n;
00310             char const *b = proto_name;
00311             for (; *a && *b && *a == *b; ++a, ++b)
00312                 ;
00313
00314             if ((*a == 0) && (*b == 0))
00315                 return p->f;
00316         }
00317     }
00318
00319     return Ref_ptr<L4Re::Vfs::File_factory>();
00320 }
00321
00322 int
00323 Vfs::alloc_fd(Ref_ptr<L4Re::Vfs::File> const &f) noexcept
00324 {
00325     int fd = fds.alloc();
00326     if (fd < 0)
00327         return -EMFILE;
00328
00329     if (f)
00330         fds.set(fd, f);
00331
00332     return fd;
00333 }
00334
00335 Ref_ptr<L4Re::Vfs::File>
00336 Vfs::free_fd(int fd) noexcept
00337 {
00338     Ref_ptr<L4Re::Vfs::File> f = fds.get(fd);
00339
00340     if (!f)
00341         return Ref_ptr<>::Nil;
00342
00343     fds.free(fd);
00344     return f;
00345 }
00346
00347
00348 Ref_ptr<L4Re::Vfs::File>
00349 Vfs::get_root() noexcept
00350 {
00351     return cxx::ref_ptr(&_root);
00352 }
00353
00354 Ref_ptr<L4Re::Vfs::File>
00355 Vfs::get_cwd() noexcept
00356 {
00357     return _cwd;
00358 }
00359
00360 void
00361 Vfs::set_cwd(Ref_ptr<L4Re::Vfs::File> const &dir) noexcept
00362 {
00363     // FIXME: check for is dir
00364     if (dir)
00365         _cwd = dir;
00366 }
00367
00368 Ref_ptr<L4Re::Vfs::File>
00369 Vfs::get_file(int fd) noexcept
00370 {
00371     return fds.get(fd);
00372 }
00373
00374 cxx::Pair<Ref_ptr<L4Re::Vfs::File>, int>
00375 Vfs::set_fd(int fd, Ref_ptr<L4Re::Vfs::File> const &f) noexcept
00376 {
00377     if (!fds.check_fd(fd))
00378         return cxx::pair(Ref_ptr<L4Re::Vfs::File>(Ref_ptr<>::Nil), EBADF);
00379
00380     Ref_ptr<L4Re::Vfs::File> old = fds.get(fd);
00381     fds.set(fd, f);
00382     return cxx::pair(old, 0);
00383 }
00384
00385

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00386 #define GET_FILE_DBG(fd, err) \
00387     Ref_ptr<L4Re::Vfs::File> fi = fds.get(fd); \
00388     if (!fi) \
00389     { \
00390         return -err; \
00391     } \
00392
00393 #define GET_FILE(fd, err) \
00394     Ref_ptr<L4Re::Vfs::File> fi = fds.get(fd); \
00395     if (!fi) \
00396     return -err;
00397
00398 void
00399 Vfs::align_mmap_start_and_length(void **start, size_t *length)
00400 {
00401     l4_addr_t const s = reinterpret_cast<l4_addr_t>(*start);
00402     size_t const o = s & (L4_PAGESIZE - 1);
00403
00404     *start = reinterpret_cast<void *>(l4_trunc_page(s));
00405     *length = l4_round_page(*length + o);
00406 }
00407
00408 int
00409 Vfs::munmap_regions(void *start, size_t len)
00410 {
00411     using namespace L4;
00412     using namespace L4Re;
00413
00414     int err;
00415     Cap<Dataspace> ds;
00416     Cap<Rm> r = Env::env()->rm();
00417
00418     if (l4_addr_t(start) & (L4_PAGESIZE - 1))
00419         return -EINVAL;
00420
00421     align_mmap_start_and_length(&start, &len);
00422
00423     while (1)
00424     {
00425         DEBUG_LOG(debug_mmap, {
00426             outstring("DETACH: start = 0x");
00427             outhex32(l4_addr_t(start));
00428             outstring(" len = 0x");
00429             outhex32(len);
00430             outstring("\n");
00431         });
00432         err = r->detach(l4_addr_t(start), len, &ds, This_task);
00433         if (err < 0)
00434             return err;
00435
00436         switch (err & Rm::Detach_result_mask)
00437         {
00438             case Rm::Split_ds:
00439                 if (ds.is_valid())
00440                     L4Re::virt_cap_alloc->take(ds);
00441                 return 0;
00442             case Rm::Detached_ds:
00443                 if (ds.is_valid())
00444                     L4Re::virt_cap_alloc->release(ds);
00445                 break;
00446             default:
00447                 break;
00448         }
00449
00450         if (!(err & Rm::Detach_again))
00451             return 0;
00452     }
00453 }
00454
00455 int
00456 Vfs::munmap(void *start, size_t len) L4_NOTHROW
00457 {
00458     using namespace L4;
00459     using namespace L4Re;
00460
00461     int err = 0;
00462     Cap<Rm> r = Env::env()->rm();
00463
00464     // Fields for obtaining a list of areas for the calling process
00465     long area_cnt = -1; // No. of areas in this process
00466     Rm::Area const *area_array;
00467     bool matches_area = false; // true if unmap parameters match an area
00468
00469     // First check if there are any areas matching the munmap request. Those
00470     // might have been created by an mmap call using PROT_NONE as protection
00471     // modifier.
00472

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00473     area_cnt = r->get_areas((l4_addr_t) start, &area_array);
00474
00475     // It is enough to check for the very first entry, since get_areas will
00476     // only return areas with a starting address equal or greater to <start>.
00477     // However, we intend to unmap at most the area starting exactly at
00478     // <start>.
00479     if (area_cnt > 0)
00480     {
00481         size_t area_size = area_array[0].end - area_array[0].start + 1;
00482
00483         // Only free the area if the munmap parameters describe it exactly.
00484         if (area_array[0].start == (l4_addr_t) start && area_size == len)
00485         {
00486             r->free_area((l4_addr_t) start);
00487             matches_area = true;
00488         }
00489     }
00490
00491     // After clearing possible area reservations from PROT_NONE mappings, clear
00492     // any regions in the address range specified. Note that errors shall be
00493     // suppressed if an area was freed but no regions were found.
00494     err = munmap_regions(start, len);
00495     if (err == -ENOENT && matches_area)
00496         return 0;
00497
00498     return err;
00499 }
00500
00501 int
00502 Vfs::alloc_ds(unsigned long size, L4Re::Shared_cap<L4Re::Dataspace> *ds)
00503 {
00504     *ds = L4Re::make_shared_cap<L4Re::Dataspace>(L4Re::virt_cap_alloc);
00505
00506     if (!ds->is_valid())
00507         return -ENOMEM;
00508
00509     int err;
00510     if ((err = Vfs_config::allocator()->alloc(size, ds->get())) < 0)
00511         return err;
00512
00513     DEBUG_LOG(debug_mmap, {
00514         outstring("ANON DS ALLOCATED: size=");
00515         outhex32(size);
00516         outstring(" cap = 0x");
00517         outhex32(ds->cap());
00518         outstring("\n");
00519     });
00520
00521     return 0;
00522 }
00523
00524 int
00525 Vfs::alloc_anon_mem(l4_umword_t size, L4Re::Shared_cap<L4Re::Dataspace> *ds,
00526                    l4_addr_t *offset)
00527 {
00528     #if defined(CONFIG_MMU)
00529         // Small values for !MMU systems. These platforms do not have much memory
00530         // typically and the memory must be instantly allocated.
00531         enum
00532         {
00533             ANON_MEM_DS_POOL_SIZE = 256UL « 10, // size of a pool dataspace used for anon memory
00534             ANON_MEM_MAX_SIZE      = 32UL « 10, // chunk size that will be allocate a dataspace
00535         };
00536     #elif defined(USE_BIG_ANON_DS)
00537         enum
00538         {
00539             ANON_MEM_DS_POOL_SIZE = 256UL « 20, // size of a pool dataspace used for anon memory
00540             ANON_MEM_MAX_SIZE      = 32UL « 20, // chunk size that will be allocate a dataspace
00541         };
00542     #else
00543         enum
00544         {
00545             ANON_MEM_DS_POOL_SIZE = 256UL « 20, // size of a pool dataspace used for anon memory
00546             ANON_MEM_MAX_SIZE      = 0UL « 20,  // chunk size that will be allocate a dataspace
00547         };
00548     #endif
00549
00550     if (size >= ANON_MEM_MAX_SIZE)
00551     {
00552         int err;
00553         if ((err = alloc_ds(size, ds)) < 0)
00554             return err;
00555
00556         *offset = 0;
00557
00558         if (!_early_oom)
00559             return err;

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00560
00561     return (*ds)->allocate(0, size);
00562 }
00563
00564 if (!anon_ds.is_valid() || _anon_offset + size >= ANON_MEM_DS_POOL_SIZE)
00565 {
00566     int err;
00567     if ((err = alloc_ds(ANON_MEM_DS_POOL_SIZE, ds)) < 0)
00568         return err;
00569     _anon_offset = 0;
00570     _anon_ds = *ds;
00571 }
00572 else
00573     *ds = _anon_ds;
00574
00575 if (_early_oom)
00576 {
00577     if (int err = (*ds)->allocate(_anon_offset, size))
00578         return err;
00579 }
00580
00581 *offset = _anon_offset;
00582 _anon_offset += size;
00583 return 0;
00584 }
00585
00586 int
00587 Vfs::mmap2(void *start, size_t len, int prot, int flags, int fd, off_t page4k_offset,
00588            void **resp_ptr) L4_NOTHROW
00589 {
00590     DEBUG_LOG(debug_mmap, {
00591         outstring("MMAP params: ");
00592         outstring("start = 0x");
00593         outhex32(l4_addr_t(start));
00594         outstring(", len = 0x");
00595         outhex32(len);
00596         outstring(", prot = 0x");
00597         outhex32(prot);
00598         outstring(", flags = 0x");
00599         outhex32(flags);
00600         outstring(", offset = 0x");
00601         outhex32(page4k_offset);
00602         outstring("\n");
00603     });
00604
00605     using namespace L4Re;
00606     off64_t offset = l4_trunc_page(page4k_offset « 12);
00607
00608     if (flags & MAP_FIXED)
00609         if (l4_addr_t(start) & (L4_PAGESIZE - 1))
00610             return -EINVAL;
00611
00612     align_mmap_start_and_length(&start, &len);
00613
00614     // special code to just reserve an area of the virtual address space
00615     // Same behavior should be exposed when mapping with PROT_NONE. Mind that
00616     // PROT_NONE can only be specified exclusively, since it is defined to 0x0.
00617     if ((flags & 0x1000000) || (prot == PROT_NONE))
00618     {
00619         int err;
00620         L4::Cap<Rm> r = Env::env()->rm();
00621         l4_addr_t area = reinterpret_cast<l4_addr_t>(start);
00622         err = r->reserve_area(&area, len, L4Re::Rm::F::Search_addr);
00623         if (err < 0)
00624             return err;
00625
00626         *resp_ptr = reinterpret_cast<void*>(area);
00627
00628         DEBUG_LOG(debug_mmap, {
00629             outstring(" MMAP reserved area: 0x");
00630             outhex32(area);
00631             outstring(" length= 0x");
00632             outhex32(len);
00633             outstring("\n");
00634         });
00635
00636         return 0;
00637     }
00638
00639     L4Re::Shared_cap<L4Re::Dataspace> ds;
00640     l4_addr_t anon_offset = 0;
00641     L4Re::Rm::Flags rm_flags(0);
00642
00643     if (flags & (MAP_ANONYMOUS | MAP_PRIVATE))
00644     {
00645         rm_flags |= L4Re::Rm::F::Detach_free;
00646     }

```



```

00647
00648     int err = alloc_anon_mem(len, &ds, &anon_offset);
00649     if (err)
00650         return err;
00651
00652     DEBUG_LOG(debug_mmap, {
00653         outstring(" USE ANON MEM: 0x");
00654         outhex32(ds.cap());
00655         outstring(" offs = 0x");
00656         outhex32(anon_offset);
00657         outstring("\n");
00658     });
00659 }
00660
00661 char const *region_name = "[unknown]";
00662 l4_addr_t file_offset = 0;
00663 if (!(flags & MAP_ANONYMOUS))
00664 {
00665     Ref_ptr<L4Re::Vfs::File> fi = fds.get(fd);
00666     if (!fi)
00667         return -EBADF;
00668
00669     region_name = fi->path();
00670
00671     L4::Cap<L4Re::Dataspace> fds = fi->data_space();
00672
00673     if (!fds.is_valid())
00674         return -EINVAL;
00675
00676     if (len + offset > l4_round_page(fds->size()))
00677         return -EINVAL;
00678
00679     if (flags & MAP_PRIVATE)
00680     {
00681         DEBUG_LOG(debug_mmap, outstring("COW\n"));
00682         int err = ds->copy_in(anon_offset, fds, offset, len);
00683         file_offset = offset;
00684         if (err == -L4_EINVAL)
00685         {
00686             L4::Cap<Rm> r = Env::env()->rm();
00687             Rm::Unique_region<char*> src;
00688             Rm::Unique_region<char*> dst;
00689             err = r->attach(&src, len,
00690                           L4Re::Rm::F::Search_addr | L4Re::Rm::F::R,
00691                           fds, offset);
00692             if (err < 0)
00693                 return err;
00694
00695             err = r->attach(&dst, len,
00696                           L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
00697                           ds.get(), anon_offset);
00698             if (err < 0)
00699                 return err;
00700
00701             memcpy(dst.get(), src.get(), len);
00702
00703             region_name = "[mmap-private]";
00704             file_offset = (unsigned long)dst.get();
00705         }
00706         else if (err)
00707             return err;
00708
00709         offset = anon_offset;
00710     }
00711     else
00712     {
00713         L4Re::virt_cap_alloc->take(fds);
00714         ds = L4Re::Shared_cap<L4Re::Dataspace>(fds, L4Re::virt_cap_alloc);
00715     }
00716 }
00717 else
00718 {
00719     offset = anon_offset;
00720     region_name = "[anon]";
00721     file_offset = offset;
00722 }
00723
00724
00725 if (!(flags & MAP_FIXED) && start == 0)
00726     start = reinterpret_cast<void*>(L4_PAGESIZE);
00727
00728 char *data = static_cast<char *>(start);
00729 L4::Cap<Rm> r = Env::env()->rm();
00730 l4_addr_t overmap_area = L4_INVALID_ADDR;
00731
00732 int err;
00733 if (flags & MAP_FIXED)

```

```

00734     {
00735         overmap_area = l4_addr_t(start);
00736
00737         err = r->reserve_area(&overmap_area, len);
00738         if (err < 0)
00739             overmap_area = L4_INVALID_ADDR;
00740
00741         rm_flags |= Rm::F::In_area;
00742
00743         // Make sure to remove old mappings residing at the respective address
00744         // range. If none exists, we are fine as well, allowing us to ignore
00745         // ENOENT here.
00746         err = munmap_regions(start, len);
00747         if (err && err != -ENOENT)
00748             return err;
00749     }
00750
00751     if (!(flags & MAP_FIXED))
00752         rm_flags |= Rm::F::Search_addr;
00753     if (prot & PROT_READ)
00754         rm_flags |= Rm::F::R;
00755     if (prot & PROT_WRITE)
00756         rm_flags |= Rm::F::W;
00757     if (prot & PROT_EXEC)
00758         rm_flags |= Rm::F::X;
00759
00760     err = r->attach(&data, len, rm_flags,
00761                   L4::Ipc::make_cap(ds.get(), (prot & PROT_WRITE)
00762                                     ? L4_CAP_FPAGE_RW
00763                                     : L4_CAP_FPAGE_RO),
00764                   offset, L4_PAGESHIFT, L4::Cap<L4::Task>::Invalid,
00765                   region_name, file_offset);
00766
00767     DEBUG_LOG(debug_mmap, {
00768         outstring(" MAPPED: 0x");
00769         outhex32(ds.cap());
00770         outstring("  addr: 0x");
00771         outhex32(l4_addr_t(data));
00772         outstring("  bytes: 0x");
00773         outhex32(len);
00774         outstring("  offset: 0x");
00775         outhex32(offset);
00776         outstring("  err = ");
00777         outdec(err);
00778         outstring("\n");
00779     });
00780
00781
00782     if (overmap_area != L4_INVALID_ADDR)
00783         r->free_area(overmap_area);
00784
00785     if (err < 0)
00786         return err;
00787
00788     l4_assert (!(start && !data));
00789
00790     // release ownership of the attached DS
00791     ds.release();
00792     *resptr = data;
00793
00794     return 0;
00795 }
00796
00797 namespace {
00798     class Auto_area
00799     {
00800     public:
00801         L4::Cap<L4Re::Rm> r;
00802         l4_addr_t a;
00803
00804         explicit Auto_area(L4::Cap<L4Re::Rm> r, l4_addr_t a = L4_INVALID_ADDR)
00805             : r(r), a(a) {}
00806
00807         int reserve(l4_addr_t _a, l4_size_t sz, L4Re::Rm::Flags flags)
00808         {
00809             free();
00810             a = _a;
00811             int e = r->reserve_area(&a, sz, flags);
00812             if (e)
00813                 a = L4_INVALID_ADDR;
00814             return e;
00815         }
00816
00817         void free()
00818         {
00819             if (is_valid())
00820                 {

```

```

00821         r->free_area(a);
00822         a = L4_INVALID_ADDR;
00823     }
00824 }
00825
00826 bool is_valid() const { return a != L4_INVALID_ADDR; }
00827
00828 ~Auto_area() { free(); }
00829 };
00830 }
00831
00832 int
00833 Vfs::mremap(void *old_addr, size_t old_size, size_t new_size, int flags,
00834             void **new_addr) L4_NOTHROW
00835 {
00836     using namespace L4Re;
00837
00838     DEBUG_LOG(debug_mmap, {
00839         outstring("Mremap: addr = 0x");
00840         outhex32((l4_umword_t)old_addr);
00841         outstring(" old_size = 0x");
00842         outhex32(old_size);
00843         outstring(" new_size = 0x");
00844         outhex32(new_size);
00845         outstring("\n");
00846     });
00847
00848     if (flags & MREMAP_FIXED && !(flags & MREMAP_MAYMOVE))
00849         return -EINVAL;
00850
00851     l4_addr_t oa = l4_trunc_page(reinterpret_cast<l4_addr_t>(old_addr));
00852     if (oa != reinterpret_cast<l4_addr_t>(old_addr))
00853         return -EINVAL;
00854
00855     bool const fixed = flags & MREMAP_FIXED;
00856     bool const maymove = flags & MREMAP_MAYMOVE;
00857
00858     L4::Cap<Rm> r = Env::env()->rm();
00859
00860     // sanitize input parameters to multiples of pages
00861     old_size = l4_round_page(old_size);
00862     new_size = l4_round_page(new_size);
00863
00864     if (!fixed)
00865     {
00866         if (new_size < old_size)
00867         {
00868             *new_addr = old_addr;
00869             return munmap(reinterpret_cast<void*>(oa + new_size),
00870                           old_size - new_size);
00871         }
00872
00873         if (new_size == old_size)
00874         {
00875             *new_addr = old_addr;
00876             return 0;
00877         }
00878     }
00879
00880     Auto_area old_area(r);
00881     int err = old_area.reserve(oa, old_size, L4Re::Rm::Flags(0));
00882     if (err < 0)
00883         return -EINVAL;
00884
00885     l4_addr_t pad_addr;
00886     Auto_area new_area(r);
00887     if (fixed)
00888     {
00889         l4_addr_t na = l4_trunc_page(reinterpret_cast<l4_addr_t>(*new_addr));
00890         if (na != reinterpret_cast<l4_addr_t>(*new_addr))
00891             return -EINVAL;
00892
00893         // check if the current virtual memory area can be expanded
00894         int err = new_area.reserve(na, new_size, L4Re::Rm::Flags(0));
00895         if (err < 0)
00896             return err;
00897
00898         pad_addr = na;
00899         // unmap all stuff and remap ours ....
00900     }
00901     else
00902     {
00903         l4_addr_t ta = oa + old_size;
00904         unsigned long ts = new_size - old_size;
00905         // check if the current virtual memory area can be expanded
00906         long err = new_area.reserve(ta, ts, L4Re::Rm::Flags(0));
00907         if (!maymove && err)

```

```

00908         return -ENOMEM;
00909
00910     L4Re::Rm::Offset toffs;
00911     L4Re::Rm::Flags tflags;
00912     L4::Cap<L4Re::Dataspace> tds;
00913
00914     err = r->find(&ta, &ts, &toffs, &tflags, &tds);
00915
00916     // there is enough space to expand the mapping in place
00917     if (err == -ENOENT || (err == 0 && (tflags & Rm::F::In_area)))
00918     {
00919         old_area.free(); // pad at the original address
00920         pad_addr = oa + old_size;
00921         *new_addr = old_addr;
00922     }
00923     else if (!maymove)
00924         return -ENOMEM;
00925     else
00926     {
00927         // search for a new area to remap
00928         err = new_area.reserve(0, new_size, Rm::F::Search_addr);
00929         if (err < 0)
00930             return -ENOMEM;
00931
00932         pad_addr = new_area.a + old_size;
00933         *new_addr = reinterpret_cast<void *>(new_area.a);
00934     }
00935 }
00936
00937 if (old_area.is_valid())
00938 {
00939     unsigned long size = old_size;
00940
00941     l4_addr_t a = old_area.a;
00942     unsigned long s = 1;
00943     L4Re::Rm::Offset o;
00944     L4Re::Rm::Flags f;
00945     L4::Cap<L4Re::Dataspace> ds;
00946
00947     while (r->find(&a, &s, &o, &f, &ds) >= 0 && !(f & Rm::F::In_area))
00948     {
00949         if (a < old_area.a)
00950         {
00951             auto d = old_area.a - a;
00952             a = old_area.a;
00953             s -= d;
00954             o += d;
00955         }
00956
00957         if (a + s > old_area.a + old_size)
00958             s = old_area.a + old_size - a;
00959
00960         l4_addr_t x = a - old_area.a + new_area.a;
00961
00962         int err = r->attach(&x, s, Rm::F::In_area | f,
00963                          L4::Ipc::make_cap(ds, f.cap_rights()), o);
00964         if (err < 0)
00965             return err;
00966
00967         // count the new attached ds reference
00968         L4Re::virt_cap_alloc->take(ds);
00969
00970         err = r->detach(a, s, &ds, This_task,
00971                       Rm::Detach_exact | Rm::Detach_keep);
00972         if (err < 0)
00973             return err;
00974
00975         switch (err & Rm::Detach_result_mask)
00976         {
00977             case Rm::Split_ds:
00978                 // add a reference as we split up a mapping
00979                 if (ds.is_valid())
00980                     L4Re::virt_cap_alloc->take(ds);
00981                 break;
00982             case Rm::Detached_ds:
00983                 if (ds.is_valid())
00984                     L4Re::virt_cap_alloc->release(ds);
00985                 break;
00986             default:
00987                 break;
00988         }
00989
00990         if (size <= s)
00991             break;
00992         a += s;
00993         size -= s;
00994         s = 1;

```

```

00995     }
00996
00997     old_area.free();
00998 }
00999
01000 if (old_size < new_size)
01001 {
01002     l4_addr_t const pad_sz = new_size - old_size;
01003     l4_addr_t toffs;
01004     L4Re::Shared_cap<L4Re::Dataspace> tds;
01005     int err = alloc_anon_mem(pad_sz, &tds, &toffs);
01006     if (err)
01007         return err;
01008
01009     // FIXME: must get the protection rights from the old
01010     // mapping and use the same here, for now just use RWX
01011     err = r->attach(&pad_addr, pad_sz,
01012                  Rm::F::In_area | Rm::F::Detach_free | Rm::F::RWX,
01013                  L4::Ipc::make_cap_rw(tds.get()), toffs);
01014     if (err < 0)
01015         return err;
01016
01017     // release ownership of tds, the region map is now the new owner
01018     tds.release();
01019 }
01020
01021 return 0;
01022 }
01023
01024 int
01025 Vfs::mprotect(const void * /* a */, size_t /* sz */, int prot) L4_NOTHROW
01026 {
01027     return (prot & PROT_WRITE) ? -1 : 0;
01028 }
01029
01030 int
01031 Vfs::msync(void *, size_t, int) L4_NOTHROW
01032 { return 0; }
01033
01034 int
01035 Vfs::madvise(void *, size_t, int) L4_NOTHROW
01036 { return 0; }
01037
01038 }
01039
01040 L4Re::Vfs::Ops *__rtld_l4re_env_posix_vfs_ops;
01041 extern void *l4re_env_posix_vfs_ops __attribute__((alias("__rtld_l4re_env_posix_vfs_ops"),
01042 visibility("default"))));
01043
01044 namespace {
01045     class Real_mount_tree : public L4Re::Vfs::Mount_tree
01046     {
01047     public:
01048         explicit Real_mount_tree(char *n) : Mount_tree(n) {}
01049
01050         void *operator new (size_t size)
01051         { return __rtld_l4re_env_posix_vfs_ops->malloc(size); }
01052
01053         void operator delete (void *mem)
01054         { __rtld_l4re_env_posix_vfs_ops->free(mem); }
01055     };
01056
01057 int
01058 Vfs::mount(char const *path, cxx::Ref_ptr<L4Re::Vfs::File> const &dir) noexcept
01059 {
01060     using L4Re::Vfs::File;
01061     using L4Re::Vfs::Mount_tree;
01062     using L4Re::Vfs::Path;
01063
01064     cxx::Ref_ptr<Mount_tree> root = get_root()->mount_tree();
01065     if (!root)
01066         return -EINVAL;
01067
01068     cxx::Ref_ptr<Mount_tree> base;
01069     Path p = root->lookup(Path(path), &base);
01070
01071     while (!p.empty())
01072     {
01073         Path f = p.strip_first();
01074
01075         if (f.empty())
01076             return -EEXIST;
01077
01078         char *name = __rtld_l4re_env_posix_vfs_ops->strndup(f.path(), f.length());
01079         if (!name)
01080             return -ENOMEM;

```

```

01082
01083     auto nt = cxx::make_ref_obj<Real_mount_tree>(name);
01084     if (!nt)
01085     {
01086         __rtld_l4re_env_posix_vfs_ops->free(name);
01087         return -ENOMEM;
01088     }
01089
01090     base->add_child_node(nt);
01091     base = nt;
01092
01093     if (p.empty())
01094     {
01095         nt->mount(dir);
01096         return 0;
01097     }
01098 }
01099
01100 return -EINVAL;
01101 }
01102
01103 #undef DEBUG_LOG
01104 #undef GET_FILE_DBG
01105 #undef GET_FILE

```

17.245 vfs.h

```

00001 /*
00002  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/sys/compiler.h>
00011
00012 #include <unistd.h>
00013 #include <stdarg.h>
00014 #include <fcntl.h>
00015 #include <sys/stat.h>
00016 #include <sys/mman.h>
00017 #include <sys/socket.h>
00018 #include <utime.h>
00019 #include <errno.h>
00020
00021 #ifndef AT_FDCWD
00022 # define AT_FDCWD -100
00023 #endif
00024
00025 #ifdef __cplusplus
00026
00027 #include <l4/sys/capability>
00028 #include <l4/re/cap_alloc>
00029 #include <l4/re/dataspace>
00030 #include <l4/cxx/pair>
00031 #include <l4/cxx/ref_ptr>
00032
00033 namespace L4Re {
00034 namespace Vfs {
00035
00036 class Mount_tree;
00037 class File;
00038
00039 class Generic_file
00040 {
00041 public:
00042     enum Ready_type : unsigned
00043     {
00044         Read = 0,
00045         Write,
00046         Exception
00047     };
00048
00049     virtual ~Generic_file() noexcept = 0;
00050
00051     virtual int unlock_all_locks() noexcept = 0;
00052
00053     virtual int fstat64(struct stat64 *buf) const noexcept = 0;
00054
00055     virtual int fchmod(mode_t) noexcept = 0;
00056
00057

```

```

00107 virtual int get_status_flags() const noexcept = 0;
00108
00124 virtual int set_status_flags(long flags) noexcept = 0;
00125
00126 virtual int utime(const struct utimbuf *) noexcept = 0;
00127 virtual int utimes(const struct timeval [2]) noexcept = 0;
00128 virtual ssize_t readlink(char *, size_t) = 0;
00129
00145 virtual bool check_ready(Ready_type rt) noexcept = 0;
00146 };
00147
00148 inline
00149 Generic_file::~Generic_file() noexcept
00150 {}
00151
00159 class Directory
00160 {
00161 public:
00162     virtual ~Directory() noexcept = 0;
00163
00177     virtual int faccessat(const char *path, int mode, int flags) noexcept = 0;
00178
00191     virtual int mkdir(const char *path, mode_t mode) noexcept = 0;
00192
00203     virtual int unlink(const char *path) noexcept = 0;
00204
00218     virtual int rename(const char *src_path, const char *dst_path) noexcept = 0;
00219
00233     virtual int link(const char *src_path, const char *dst_path) noexcept = 0;
00234
00247     virtual int symlink(const char *src_path, const char *dst_path) noexcept = 0;
00248
00259     virtual int rmdir(const char *path) noexcept = 0;
00260     virtual int openat(const char *path, int flags, mode_t mode,
00261                       cxx::Ref_ptr<File> *f) noexcept = 0;
00262
00263     virtual ssize_t getdents(char *buf, size_t sizebytes) noexcept = 0;
00264
00265     virtual int fchmodat(const char *pathname,
00266                          mode_t mode, int flags) noexcept = 0;
00267
00268     virtual int utimensat(const char *pathname,
00269                           const struct timespec times[2], int flags) noexcept = 0;
00270
00274     virtual int get_entry(const char *, int, mode_t, cxx::Ref_ptr<File> *) noexcept = 0;
00275 };
00276
00277 inline
00278 Directory::~Directory() noexcept
00279 {}
00280
00286 class Regular_file
00287 {
00288 public:
00289     virtual ~Regular_file() noexcept = 0;
00290
00301     virtual L4::Cap<L4Re::Dataspace> data_space() noexcept = 0;
00302
00312     virtual ssize_t readv(const struct iovec*, int iovcnt) noexcept = 0;
00313
00324     virtual ssize_t writev(const struct iovec*, int iovcnt) noexcept = 0;
00325
00326     virtual ssize_t preadv(const struct iovec *iov, int iovcnt, off64_t offset) noexcept = 0;
00327     virtual ssize_t pwritev(const struct iovec *iov, int iovcnt, off64_t offset) noexcept = 0;
00328
00336     virtual off64_t lseek64(off64_t, int) noexcept = 0;
00337
00338
00346     virtual int ftruncate64(off64_t pos) noexcept = 0;
00347
00353     virtual int fsync() const noexcept = 0;
00354
00360     virtual int fdatsync() const noexcept = 0;
00361
00371     virtual int get_lock(struct flock64 *lock) noexcept = 0;
00372
00381     virtual int set_lock(struct flock64 *lock, bool wait) noexcept = 0;
00382 };
00383
00384 inline
00385 Regular_file::~Regular_file() noexcept
00386 {}
00387
00388 class Socket
00389 {
00390 public:
00391     virtual ~Socket() noexcept = 0;

```

```

00392 virtual int bind(sockaddr const *, socklen_t) noexcept = 0;
00393 virtual int connect(sockaddr const *, socklen_t) noexcept = 0;
00394 virtual ssize_t send(void const *, size_t, int) noexcept = 0;
00395 virtual ssize_t recv(void *, size_t, int) noexcept = 0;
00396 virtual ssize_t sendto(void const *, size_t, int, sockaddr const *, socklen_t) noexcept = 0;
00397 virtual ssize_t recvfrom(void *, size_t, int, sockaddr *, socklen_t *) noexcept = 0;
00398 virtual ssize_t sendmsg(msghdr const *, int) noexcept = 0;
00399 virtual ssize_t recvmsg(msghdr *, int) noexcept = 0;
00400 virtual int getsockopt(int level, int opt, void *, socklen_t *) noexcept = 0;
00401 virtual int setsockopt(int level, int opt, void const *, socklen_t) noexcept = 0;
00402 virtual int listen(int) noexcept = 0;
00403 virtual int accept(sockaddr *addr, socklen_t *) noexcept = 0;
00404 virtual int shutdown(int) noexcept = 0;
00405
00406 virtual int getsockname(sockaddr *, socklen_t *) noexcept = 0;
00407 virtual int getpeername(sockaddr *, socklen_t *) noexcept = 0;
00408 };
00409
00410 inline
00411 Socket::~Socket() noexcept
00412 {}
00413
00419 class Special_file
00420 {
00421 public:
00422     virtual ~Special_file() noexcept = 0;
00423
00434     virtual int ioctl(unsigned long cmd, va_list args) noexcept = 0;
00435 };
00436
00437 inline
00438 Special_file::~Special_file() noexcept
00439 {}
00440
00454 class File :
00455     public Generic_file,
00456     public Regular_file,
00457     public Directory,
00458     public Special_file,
00459     public Socket
00460 {
00461     friend class Mount_tree;
00462
00463 private:
00464     void operator = (File const &);
00465
00466 protected:
00467     File() noexcept : _ref_cnt(0) {}
00468     File(File const &)
00469     : Generic_file(), Regular_file(), Directory(), Special_file(), _ref_cnt(0)
00470     {}
00471
00472 public:
00473
00474     const char *get_mount(const char *path, cxx::Ref_ptr<File> *dir,
00475                           cxx::Ref_ptr<Mount_tree> *mt = 0) noexcept;
00476
00477     int openat(const char *path, int flags, mode_t mode,
00478               cxx::Ref_ptr<File> *f) noexcept override;
00479
00480     void add_ref() noexcept { ++_ref_cnt; }
00481     int remove_ref() noexcept { return --_ref_cnt; }
00482
00483     virtual ~File() noexcept = 0;
00484
00485     cxx::Ref_ptr<Mount_tree> mount_tree() const noexcept
00486     { return _mount_tree; }
00487
00488     char const *path() const noexcept { return _path; }
00489
00490 private:
00491     int _ref_cnt;
00492     cxx::Ref_ptr<Mount_tree> _mount_tree;
00493     char _path[80] = "";
00494 };
00495
00496 inline
00497 File::~File() noexcept
00498 {}
00499
00500 class Path
00501 {
00502 private:
00503     char const *_p;
00504     unsigned _l;
00505
00506 public:

```



```

00507 Path() noexcept : _p(0), _l(0) {}
00508
00509 explicit Path(char const *p) noexcept : _p(p)
00510 { for (_l = 0; *p; ++p, ++_l) ; }
00511
00512 Path(char const *p, unsigned l) noexcept : _p(p), _l(l)
00513 {}
00514
00515 static bool __is_sep(char s) noexcept;
00516
00517 Path cmp_path(char const *prefix) const noexcept;
00518
00519 struct Invalid_ptr;
00520 operator Invalid_ptr const * () const
00521 { return reinterpret_cast<Invalid_ptr const *>(_p); }
00522
00523 unsigned length() const { return _l; }
00524 char const *path() const { return _p; }
00525
00526 bool empty() const { return _l == 0; }
00527
00528 bool is_sep(unsigned offset) const { return __is_sep(_p[offset]); }
00529
00530 bool strip_sep()
00531 {
00532     bool s = false;
00533     for (; __is_sep(*_p) && _l; ++_p, --_l)
00534         s = true;
00535     return s;
00536 }
00537
00538 Path first() const
00539 {
00540     unsigned i;
00541     for (i = 0; i < _l && !is_sep(i); ++i)
00542         ;
00543     return Path(_p, i);
00544 }
00545
00546 Path strip_first()
00547 {
00548     Path r = first();
00549     _p += r.length();
00550     _l -= r.length();
00551     strip_sep();
00552     return r;
00553 }
00554
00555 };
00556
00557
00558
00559 class Mount_tree
00560 {
00561 public:
00562     explicit Mount_tree(char *n) noexcept;
00563
00564     Path lookup(Path const &path, cxx::Ref_ptr<Mount_tree> *mt,
00565                 cxx::Ref_ptr<Mount_tree> *mp = 0) noexcept;
00566
00567     Path find(Path const &p, cxx::Ref_ptr<Mount_tree> *t) noexcept;
00568
00569     cxx::Ref_ptr<File> mount() const
00570     { return _mount; }
00571
00572     void mount(cxx::Ref_ptr<File> const &m)
00573     {
00574         m->_mount_tree = cxx::ref_ptr(this);
00575         _mount = m;
00576     }
00577
00578     static int create_tree(cxx::Ref_ptr<Mount_tree> const &root,
00579                           char const *path,
00580                           cxx::Ref_ptr<File> const &dir) noexcept;
00581
00582     void add_child_node(cxx::Ref_ptr<Mount_tree> const &cld);
00583
00584     virtual ~Mount_tree() noexcept = 0;
00585
00586     void add_ref() noexcept { ++_ref_cnt; }
00587     int remove_ref() noexcept { return --_ref_cnt; }
00588
00589 private:
00590     friend class Real_mount_tree;
00591
00592     int _ref_cnt;

```

```

00600     char *_name;
00601     cxx::Ref_ptr<Mount_tree> _cld;
00602     cxx::Ref_ptr<Mount_tree> _sib;
00603     cxx::Ref_ptr<File> _mount;
00604 };
00605
00606 inline
00607 Mount_tree::~Mount_tree() noexcept
00608 {}
00609
00610 inline bool
00611 Path::_is_sep(char s) noexcept
00612 { return s == '/'; }
00613
00614 inline Path
00615 Path::cmp_path(char const *n) const noexcept
00616 {
00617     char const *p = _p;
00618     for (; *p && !_is_sep(*p) && *n; ++p, ++n)
00619         if (*p != *n)
00620             return Path();
00621
00622     if (*n || (*p && !_is_sep(*p)))
00623         return Path();
00624
00625     return Path(p, _l - (p - _p));
00626 }
00627
00628 inline
00629 Mount_tree::Mount_tree(char *n) noexcept
00630 : _ref_cnt(0), _name(n)
00631 {}
00632
00633 inline Path
00634 Mount_tree::find(Path const &p, cxx::Ref_ptr<Mount_tree> *t) noexcept
00635 {
00636     if (!_cld)
00637         return Path();
00638
00639     for (cxx::Ref_ptr<Mount_tree> x = _cld; x; x = x->_sib)
00640     {
00641         Path const r = p.cmp_path(x->_name);
00642         if (r)
00643         {
00644             *t = x;
00645             return r;
00646         }
00647     }
00648
00649     return Path();
00650 }
00651
00652 inline Path
00653 Mount_tree::lookup(Path const &path, cxx::Ref_ptr<Mount_tree> *mt,
00654                   cxx::Ref_ptr<Mount_tree> *mp) noexcept
00655 {
00656     cxx::Ref_ptr<Mount_tree> x(this);
00657     Path p = path;
00658
00659     if (p.first().cmp_path("."))
00660         p.strip_first();
00661
00662     Path last_mp = p;
00663
00664     if (mp)
00665         *mp = x;;
00666
00667     while (1)
00668     {
00669         Path r = x->find(p, &x);
00670
00671         if (!r)
00672         {
00673             if (mp)
00674                 return last_mp;
00675
00676             if (mt)
00677                 *mt = x;
00678
00679             return p;
00680         }
00681
00682         r.strip_sep();
00683
00684         if (mp && x->_mount)
00685         {
00686             last_mp = r;

```

```

00687     *mp = x;
00688 }
00689
00690     if (r.empty())
00691     {
00692         if (mt)
00693             *mt = x;
00694
00695         if (mp)
00696             return last_mp;
00697         else
00698             return r;
00699     }
00700
00701     p = r;
00702 }
00703 }
00704
00705 inline
00706 void
00707 Mount_tree::add_child_node(cxx::Ref_ptr<Mount_tree> const &cld)
00708 {
00709     cld->_sib = _cld;
00710     _cld = cld;
00711 }
00712
00713 inline
00714 const char *
00715 File::get_mount(const char *path, cxx::Ref_ptr<File> *dir,
00716                 cxx::Ref_ptr<Mount_tree> *mt) noexcept
00717 {
00718     if (!_mount_tree)
00719     {
00720         *dir = cxx::ref_ptr(this);
00721         return path;
00722     }
00723
00724     cxx::Ref_ptr<Mount_tree> mp;
00725     Path p = _mount_tree->lookup(Path(path), mt, &mp);
00726     if (mp->mount())
00727     {
00728         *dir = mp->mount();
00729         return p.path();
00730     }
00731     else
00732     {
00733         *dir = cxx::ref_ptr(this);
00734         return path;
00735     }
00736 }
00737
00738 inline int
00739 File::openat(const char *path, int flags, mode_t mode,
00740              cxx::Ref_ptr<File> *f) noexcept
00741 {
00742     cxx::Ref_ptr<File> dir;
00743     cxx::Ref_ptr<Mount_tree> mt;
00744     char const *m_path = get_mount(path, &dir, &mt);
00745
00746     int res = dir->get_entry(m_path, flags, mode, f);
00747
00748     if (res < 0)
00749         return res;
00750
00751     if (!(*f)->_mount_tree && mt)
00752         (*f)->_mount_tree = mt;
00753
00754     // Debugging {
00755     size_t i = 0;
00756     for (; i < sizeof((*f)->_path) - 1 && path[i]; ++i)
00757         (*f)->_path[i] = path[i];
00758     (*f)->_path[i] = '\0';
00759     // } Debugging
00760
00761     return res;
00762 }
00763
00772 class Mman
00773 {
00774 public:
00776     virtual int mmap2(void *start, size_t len, int prot, int flags, int fd,
00777                      off_t offset, void **ptr) noexcept = 0;
00778
00780     virtual int munmap(void *start, size_t len) noexcept = 0;
00781
00783     virtual int mremap(void *old, size_t old_sz, size_t new_sz, int flags,
00784                       void **new_addr) noexcept = 0;

```

```

00785
00787     virtual int mprotect(const void *a, size_t sz, int prot) noexcept = 0;
00788
00790     virtual int msync(void *addr, size_t len, int flags) noexcept = 0;
00791
00793     virtual int madvise(void *addr, size_t len, int advice) noexcept = 0;
00794
00795     virtual ~Mman() noexcept = 0;
00796 };
00797
00798 inline
00799 Mman::~Mman() noexcept {}
00800
00801 class File_factory
00802 {
00803 private:
00804     int _ref_cnt = 0;
00805     int _proto = 0;
00806     char const *_proto_name = 0;
00807
00808     template<typename T> friend struct cxx::Default_ref_counter;
00809     void add_ref() noexcept { ++_ref_cnt; }
00810     int remove_ref() noexcept { return --_ref_cnt; }
00811
00812 public:
00813     explicit File_factory(int proto) : _proto(proto) {}
00814     explicit File_factory(char const *proto_name) : _proto_name(proto_name) {}
00815     File_factory(int proto, char const *proto_name)
00816     : _proto(proto), _proto_name(proto_name)
00817     {}
00818
00819     File_factory(File_factory const &) = delete;
00820     File_factory &operator = (File_factory const &) = delete;
00821
00822     char const *proto_name() const { return _proto_name; }
00823     int proto() const { return _proto; }
00824
00825     virtual ~File_factory() noexcept = 0;
00826     virtual cxx::Ref_ptr<File> create(L4::Cap<void> file) = 0;
00827 };
00828
00829 inline File_factory::~File_factory() noexcept {}
00830
00831 template<typename IFACE, typename IMPL>
00832 class File_factory_t : public File_factory
00833 {
00834 public:
00835     File_factory_t()
00836     : File_factory(IFACE::Protocol, L4::kobject_typeid<IFACE>()->name())
00837     {}
00838
00839     cxx::Ref_ptr<File> create(L4::Cap<void> file) override
00840     { return cxx::make_ref_obj<IMPL>(L4::cap_cast<IFACE>(file)); }
00841 };
00842
00856 class File_system
00857 {
00858 protected:
00859     File_system *_next;
00860
00861 public:
00862     File_system() noexcept : _next(0) {}
00868     virtual char const *type() const noexcept = 0;
00869
00886     virtual int mount(char const *source, unsigned long mountflags,
00887                     void const *data, cxx::Ref_ptr<File> *dir) noexcept = 0;
00888
00889     virtual ~File_system() noexcept = 0;
00890
00895     File_system *next() const noexcept { return _next; }
00896     File_system *&next() noexcept { return _next; }
00897     void next(File_system *n) noexcept { _next = n; }
00898 };
00899
00900 inline
00901 File_system::~File_system() noexcept
00902 {}
00903
00904 class File_system_list
00905 {
00906 public:
00907     class Iterator
00908     {
00909     public:
00910         explicit constexpr Iterator(File_system *c = nullptr) : _c(c) {}
00911
00912         Iterator &operator++()

```

```

00913     {
00914         if (_c)
00915             _c = _c->next();
00916         return *this;
00917     }
00918
00919     bool operator==(Iterator const &other) const { return _c == other._c; }
00920     bool operator!=(Iterator const &other) const { return _c != other._c; }
00921     File_system *operator*() const { return _c; }
00922     File_system *operator->() const { return _c; }
00923
00924 private:
00925     File_system *_c;
00926 };
00927
00928 File_system_list(File_system *head) : _head(head) {}
00929
00930 constexpr Iterator begin() const
00931 { return Iterator(_head); }
00932
00933 constexpr Iterator end() const
00934 { return Iterator(); }
00935
00936 private:
00937     File_system *_head;
00938 };
00939
00945 class Fs
00946 {
00947 public:
00953     virtual cxx::Ref_ptr<File> get_file(int fd) noexcept = 0;
00954
00956     virtual cxx::Ref_ptr<File> get_root() noexcept = 0;
00957
00959     virtual cxx::Ref_ptr<File> get_cwd() noexcept { return get_root(); }
00960
00962     virtual void set_cwd(cxx::Ref_ptr<File> const &) noexcept {}
00963
00969     virtual int alloc_fd(cxx::Ref_ptr<File> const &f = cxx::Ref_ptr<>::Nil) noexcept = 0;
00970
00981     virtual cxx::Pair<cxx::Ref_ptr<File>, int>
00982         set_fd(int fd, cxx::Ref_ptr<File> const &f = cxx::Ref_ptr<>::Nil) noexcept = 0;
00983
00989     virtual cxx::Ref_ptr<File> free_fd(int fd) noexcept = 0;
00990
00998     virtual int mount(char const *path, cxx::Ref_ptr<File> const &dir) noexcept = 0;
00999
01007     virtual int register_file_system(File_system *f) noexcept = 0;
01008
01016     virtual int unregister_file_system(File_system *f) noexcept = 0;
01017
01025     virtual File_system *get_file_system(char const *fstype) noexcept = 0;
01026
01035     virtual File_system_list file_system_list() noexcept = 0;
01036
01040     int mount(char const *source, char const *target,
01041               char const *fstype, unsigned long mountflags,
01042               void const *data) noexcept;
01043
01044     virtual int register_file_factory(cxx::Ref_ptr<File_factory> f) noexcept = 0;
01045     virtual int unregister_file_factory(cxx::Ref_ptr<File_factory> f) noexcept = 0;
01046     virtual cxx::Ref_ptr<File_factory> get_file_factory(int proto) noexcept = 0;
01047     virtual cxx::Ref_ptr<File_factory> get_file_factory(char const *proto_name) noexcept = 0;
01048
01049     virtual ~Fs() = 0;
01050
01051 private:
01052     int mount_one(char const *source, char const *target,
01053                  File_system *fs, unsigned long mountflags,
01054                  void const *data) noexcept;
01055 };
01056
01057 inline int
01058 Fs::mount_one(char const *source, char const *target,
01059               File_system *fs, unsigned long mountflags,
01060               void const *data) noexcept
01061 {
01062     cxx::Ref_ptr<File> dir;
01063     int res = fs->mount(source, mountflags, data, &dir);
01064
01065     if (res < 0)
01066         return res;
01067
01068     return mount(target, dir);
01069 }
01070
01071 inline int

```

```

01072 Fs::mount(char const *source, char const *target,
01073           char const *fstype, unsigned long mountflags,
01074           void const *data) noexcept
01075 {
01076     if (    fstype[0] == 'a'
01077         && fstype[1] == 'u'
01078         && fstype[2] == 't'
01079         && fstype[3] == 'o'
01080         && fstype[4] == 0)
01081     {
01082         File_system_list fsl = file_system_list();
01083         for (File_system_list::Iterator c = fsl.begin(); c != fsl.end(); ++c)
01084             if (mount_one(source, target, *c, mountflags, data) == 0)
01085                 return 0;
01086
01087         return -ENODEV;
01088     }
01089
01090     File_system *fs = get_file_system(fstype);
01091
01092     if (!fs)
01093         return -ENODEV;
01094
01095     return mount_one(source, target, fs, mountflags, data);
01096 }
01097
01098 inline
01099 Fs::~Fs()
01100 {}
01101
01102 class Ops : public Mman, public Fs
01103 {
01104 public:
01105     virtual void *malloc(size_t bytes) noexcept = 0;
01106     virtual void free(void *mem) noexcept = 0;
01107     virtual ~Ops() noexcept = 0;
01108
01109     char *strndup(char const *str, unsigned l) noexcept
01110     {
01111         unsigned len;
01112         for (len = 0; str[len] && len < l; ++len)
01113             ;
01114
01115         if (len == 0)
01116             return nullptr;
01117
01118         ++len;
01119
01120         char *b = static_cast<char *>(this->malloc(len));
01121         if (b == nullptr)
01122             return nullptr;
01123
01124         char *r = b;
01125         for (; len - 1 > 0 && *str; --len, ++b, ++str)
01126             *b = *str;
01127
01128         *b = 0;
01129         return r;
01130     }
01131 };
01132
01133 inline
01134 Ops::~Ops() noexcept
01135 {}
01136
01137 #endif
01138
01139
01140
01141
01142
01143
01144
01145
01146
01147

```

17.246 virtio-net

```

00001 // vi:ft=cpp
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * Copyright (C) 2022, 2024 Kernkonzept GmbH.
00005  * Author(s): Stephan Gerhold <stephan.gerhold@kernkonzept.com>
00006  */
00007 #pragma once
00008
00009 #include <cstring>
00010 #include <functional>

```

```

00011
00012 #include <l4/cxx/exceptions>
00013 #include <l4/cxx/minmax>
00014 #include <l4/re/dataspace>
00015 #include <l4/re/env>
00016 #include <l4/re/error_helper>
00017 #include <l4/re/util/unique_cap>
00018 #include <l4/sys/consts.h>
00019
00020 #include <l4/l4virtio/client/l4virtio>
00021 #include <l4/l4virtio/l4virtio>
00022 #include <l4/l4virtio/virtio_net.h>
00023 #include <l4/l4virtio/virtqueue>
00024
00025 namespace L4virtio { namespace Driver {
00026
00030 class Virtio_net_device : public L4virtio::Driver::Device
00031 {
00032 public:
00037     struct Packet
00038     {
00039         l4virtio_net_header_t hdr;
00040         l4_uint8_t data[1500 + 14]; /* MTU + Ethernet header */
00041     };
00042
00047     int rx_queue_size() const
00048     { return max_queue_size(0); }
00049
00054     int tx_queue_size() const
00055     { return max_queue_size(1); }
00056
00066     void setup_device(L4::Cap<L4virtio::Device> srvcap)
00067     {
00068         // Contact device.
00069         driver_connect(srvcap, false);
00070
00071         if (_config->device != L4VIRTIO_ID_NET)
00072             L4Re::chksys(-L4_ENODEV, "Device is not a network device.");
00073
00074         if (_config->num_queues < 2)
00075             L4Re::chksys(-L4_EINVAL, "Invalid number of queues reported.");
00076
00077         auto rxqsz = rx_queue_size();
00078         auto txqsz = tx_queue_size();
00079
00080         // Allocate memory for RX/TX queue and RX/TX packet buffers
00081         auto rxqoff = 0;
00082         auto txqoff = l4_round_size(rxqoff + rxqsz * _rxq.total_size(rxqsz),
00083                                     L4virtio::Virtqueue::Desc_align);
00084         auto rxpktoff = l4_round_size(txqoff + txqsz * _txq.total_size(txqsz),
00085                                     L4virtio::Virtqueue::Desc_align);
00086         auto txpktoff = rxpktoff + rxqsz * sizeof(Packet);
00087         auto totalsz = txpktoff + txqsz * sizeof(Packet);
00088
00089         _queue_ds = L4Re::chkcap(L4Re::Util::make_unique_cap<L4Re::Dataspace>(),
00090                                 "Allocate queue dataspace capability");
00091         auto *e = L4Re::Env::env();
00092         L4Re::chksys(e->mem_alloc()->alloc(totalsz, _queue_ds.get(),
00093                                           L4Re::Mem_alloc::Continuous
00094                                           | L4Re::Mem_alloc::Pinned),
00095                     "Allocate memory for virtio structures");
00096
00097         L4Re::chksys(e->rm()->attach(&_queue_region, totalsz,
00098                                   L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
00099                                   L4::Ipc::make_cap_rw(_queue_ds.get(), 0,
00100                                                         L4_PAGESHIFT),
00101                                   "Attach dataspace for virtio structures");
00102
00103         l4_uint64_t devaddr;
00104         L4Re::chksys(register_ds(_queue_ds.get(), 0, totalsz, &devaddr),
00105                     "Register queue dataspace with device");
00106
00107         _rxq.init_queue(rxqsz, _queue_region.get() + rxqoff);
00108         _txq.init_queue(txqsz, _queue_region.get() + txqoff);
00109
00110         config_queue(0, rxqsz, devaddr + rxqoff,
00111                     devaddr + rxqoff + _rxq.avail_offset(),
00112                     devaddr + rxqoff + _rxq.used_offset());
00113         config_queue(1, txqsz, devaddr + txqoff,
00114                     devaddr + txqoff + _txq.avail_offset(),
00115                     devaddr + txqoff + _txq.used_offset());
00116
00117         _rxpkts = reinterpret_cast<Packet*>(_queue_region.get() + rxpktoff);
00118         _txpkts = reinterpret_cast<Packet*>(_queue_region.get() + txpktoff);
00119
00120         // Prepare descriptors to save work later
00121         for (l4_uint16_t descno = 0; descno < rxqsz; ++descno)

```

```

00122     {
00123         auto &desc = _rxq.desc(descno);
00124         desc.addr = L4virtio::Ptr<void>(devaddr + rxpktoff +
00125                                         descno * sizeof(Packet));
00126         desc.len = sizeof(Packet);
00127         desc.flags.write() = 1;
00128     }
00129     for (l4_uint16_t descno = 0; descno < txqsz; ++descno)
00130     {
00131         auto &desc = _txq.desc(descno);
00132         desc.addr = L4virtio::Ptr<void>(devaddr + txpktoff +
00133                                         descno * sizeof(Packet));
00134         desc.len = sizeof(Packet);
00135     }
00136
00137     // Setup notification IRQ
00138     _driver_notification_irq =
00139         L4Re::chkcap(L4Re::Util::make_unique_cap<L4::Irq>(),
00140                     "Allocate notification capability");
00141
00142     L4Re::chksys(l4_error(e->factory()->create(_driver_notification_irq.get()),
00143         "Create irq for notifications from device");
00144
00145     L4Re::chksys(_device->bind(0, _driver_notification_irq.get()),
00146         "Bind driver notification interrupt");
00147
00148     // Finish handshake with device
00149     l4virtio_set_feature(_config->driver_features_map,
00150                         L4VIRTIO_FEATURE_VERSION_1);
00151     l4virtio_set_feature(_config->driver_features_map, L4VIRTIO_NET_F_MAC);
00152     driver_acknowledge();
00153 }
00154
00158 l4virtio_net_config_t const &device_config() const
00159 {
00160     return *_config->device_config<l4virtio_net_config_t>();
00161 }
00162
00169 int bind_rx_notification_irq(L4::Cap<L4::Thread> thread, l4_umword_t label)
00170 {
00171     return l4_error(_driver_notification_irq->bind_thread(thread, label));
00172 }
00173
00180 Packet &rx_pkt(l4_uint16_t descno)
00181 {
00182     if (descno >= _rxq.num())
00183         throw L4::Bounds_error("Invalid used descriptor number in RX queue");
00184     return _rxpkts[descno];
00185 }
00186
00202 l4_uint16_t wait_rx(l4_uint32_t *len = nullptr)
00203 {
00204     l4_uint16_t descno;
00205     // Wait until used descriptor becomes available.
00206     for (;;)
00207     {
00208         descno = _rxq.find_next_used(len);
00209         if (descno != Virtqueue::Eoq)
00210             break;
00211
00212         L4Re::chksys(_driver_notification_irq->receive(), "Wait for RX");
00213     }
00214
00215     if (len)
00216         // Ensure that the length provided by the device in wait_for_next_used()
00217         // is not larger than the buffer and subtract the length of the header.
00218         *len = cxx::min(*len - sizeof(_rxpkts[0].hdr), sizeof(_rxpkts[0].data));
00219     return descno;
00220 }
00221
00230 void finish_rx(l4_uint16_t descno)
00231 {
00232     _rxq.free_descriptor(descno, descno);
00233 }
00234
00238 void queue_rx()
00239 {
00240     l4_uint16_t descno;
00241     while ((descno = _rxq.alloc_descriptor()) != Virtqueue::Eoq)
00242         _rxq.enqueue_descriptor(descno);
00243     notify(_rxq);
00244 }
00245
00260 bool tx(std::function<l4_uint32_t(Packet&)> prepare)
00261 {
00262     auto descno = _txq.alloc_descriptor();
00263     if (descno == Virtqueue::Eoq)

```



```

00264     {
00265         // Try again after cleaning old descriptors that have already been used
00266         free_used_tx_descriptors();
00267         descno = _txq.alloc_descriptor();
00268         if (descno == Virtqueue::Eoq)
00269             return false;
00270     }
00271
00272     auto &pkt = _txpkts[descno];
00273     auto &desc = _txq.desc(descno);
00274     desc.len = sizeof(pkt.hdr) + prepare(pkt);
00275     send(_txq, descno);
00276     return true;
00277 }
00278
00279 private:
00280 void free_used_tx_descriptors()
00281 {
00282     l4_uint16_t used;
00283     while ((used = _txq.find_next_used()) != Virtqueue::Eoq)
00284     {
00285         if (used >= _txq.num())
00286             throw L4::Bounds_error("Invalid used descriptor number in TX queue");
00287         _txq.free_descriptor(used, used);
00288     }
00289 }
00290
00291 private:
00292     L4Re::Util::Unique_cap<L4Re::Dataspace> _queue_ds;
00293     L4Re::Rm::Unique_region<l4_uint8_t *> _queue_region;
00294     L4Re::Util::Unique_cap<L4::Irq> _driver_notification_irq;
00295     L4virtio::Driver::Virtqueue _rxq, _txq;
00296     Packet *_rxpkts, *_txpkts;
00297 };
00298
00299 } }

```

17.247 l4virtio

```

00001 // vi:ft=cpp
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * Copyright (C) 2015-2020, 2022, 2024 Kernkonzept GmbH.
00005  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00006  *
00007  */
00008 #pragma once
00009
00010 #include <l4/sys/factory>
00011 #include <l4/sys/semaphore>
00012 #include <l4/re/dataspace>
00013 #include <l4/re/env>
00014 #include <l4/re/util/unique_cap>
00015 #include <l4/re/util/object_registry>
00016 #include <l4/re/error_helper>
00017
00018 #include <l4/util/atomic.h>
00019 #include <l4/util/bitops.h>
00020 #include <l4/l4virtio/l4virtio>
00021 #include <l4/l4virtio/virtqueue>
00022 #include <l4/sys/consts.h>
00023
00024 #include <cstring>
00025
00026 namespace L4virtio { namespace Driver {
00027
00031 class Device
00032 {
00033 public:
00056 void driver_connect(L4::Cap<L4virtio::Device> srvcap, bool manage_notify = true)
00057 {
00058     _device = srvcap;
00059
00060     _next_devaddr = L4_SUPERPAGESIZE;
00061
00062     auto *e = L4Re::Env::env();
00063
00064     // Set up the virtio configuration page.
00065
00066     _config_cap = L4Re::chkcap(L4Re::Util::make_unique_cap<L4Re::Dataspace>(),
00067                               "Allocate config dataspace capability");
00068
00069     l4_addr_t ds_offset;

```

```

00070     L4Re::chksys(_device->device_config(_config_cap.get(), &ds_offset),
00071                 "Request virtio config page");
00072
00073     if (ds_offset & ~L4_PAGEMASK)
00074         L4Re::chksys(-L4_EINVAL, "Virtio config page is page aligned.");
00075
00076     L4Re::chksys(e->rm()->attach(&_config, L4_PAGESIZE,
00077                                 L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
00078                                 L4::Ipc::make_cap_rw(_config_cap.get()), ds_offset,
00079                                 L4_PAGESHIFT),
00080                 "Attach config dataspace");
00081
00082     if (memcmp(&_config->magic, "virt", 4) != 0)
00083         L4Re::chksys(-L4_ENODEV, "Device config has wrong magic value");
00084
00085     if (_config->version != 2)
00086         L4Re::chksys(-L4_ENODEV, "Invalid virtio version, must be 2");
00087
00088     _device->set_status(0); // reset
00089     int status = L4VIRTIO_STATUS_ACKNOWLEDGE;
00090     _device->set_status(status);
00091
00092     status |= L4VIRTIO_STATUS_DRIVER;
00093     _device->set_status(status);
00094
00095     if (_config->fail_state())
00096         L4Re::chksys(-L4_EIO, "Device failure during initialisation.");
00097
00098     // Set up the interrupt used to notify the device about events.
00099     // (only supporting one interrupt with index 0 at the moment)
00100
00101     _host_irq = L4Re::chkcap(L4Re::Util::make_unique_cap<L4::Irq>(),
00102                             "Allocate host IRQ capability");
00103
00104     L4Re::chksys(_device->device_notification_irq(0, _host_irq.get()),
00105                 "Request device notification interrupt.");
00106
00107     // Set up the interrupt to get notifications from the device.
00108     // (only supporting one interrupt with index 0 at the moment)
00109     if (manage_notify)
00110     {
00111         _driver_notification =
00112             L4Re::chkcap(L4Re::Util::make_unique_cap<L4::Semaphore>(),
00113                         "Allocate notification capability");
00114
00115         L4Re::chksys(l4_error(e->factory()->create(_driver_notification.get())),
00116                     "Create semaphore for notifications from device");
00117
00118         L4Re::chksys(_device->bind(0, _driver_notification.get()),
00119                     "Bind driver notification interrupt");
00120     }
00121 }
00122
00129 int bind_notification_irq(unsigned index, L4::Cap<L4::Triggerable> irq) const
00130 { return l4_error(_device->bind(index, irq)); }
00131
00133 bool fail_state() const { return _config->fail_state(); }
00134
00145 bool feature_negotiated(unsigned int feat) const
00146 { return l4virtio_get_feature(_config->driver_features_map, feat); }
00147
00156 int driver_acknowledge()
00157 {
00158     if (!l4virtio_get_feature(_config->dev_features_map,
00159                             L4VIRTIO_FEATURE_VERSION_1))
00160         L4Re::chksys(-L4_ENODEV,
00161                     "Require Virtio 1.0 device; Legacy device not supported.");
00162
00163     _config->driver_features_map[0] &= _config->dev_features_map[0];
00164     _config->driver_features_map[1] &= _config->dev_features_map[1];
00165
00166     _device->set_status(_config->status | L4VIRTIO_STATUS_FEATURES_OK);
00167
00168     if (!(_config->status & L4VIRTIO_STATUS_FEATURES_OK))
00169         L4Re::chksys(-L4_EINVAL, "Negotiation of device features.");
00170
00171     _device->set_status(_config->status | L4VIRTIO_STATUS_DRIVER_OK);
00172
00173     if (_config->fail_state())
00174         return -L4_EIO;
00175
00176     return L4_EOK;
00177 }
00178
00196 int register_ds(L4::Cap<L4Re::Dataspace> ds, l4_umword_t offset,
00197                l4_umword_t size, l4_uint64_t *devaddr)
00198 {

```

```

00199     *devaddr = next_device_address(size);
00200     return _device->register_ds(L4::Ipc::make_cap_rw(ds), *devaddr, offset, size);
00201 }
00202
00212 int config_queue(int num, unsigned size, l4_uint64_t desc_addr,
00213                 l4_uint64_t avail_addr, l4_uint64_t used_addr)
00214 {
00215     auto *queueconf = &_amp;config->queues()[num];
00216     queueconf->num = size;
00217     queueconf->desc_addr = desc_addr;
00218     queueconf->avail_addr = avail_addr;
00219     queueconf->used_addr = used_addr;
00220     queueconf->ready = 1;
00221
00222     return _device->config_queue(num);
00223 }
00224
00230 int max_queue_size(int num) const
00231 {
00232     return _config->queues()[num].num_max;
00233 }
00234
00247 int send_and_wait(Virtqueue &queue, l4_uint16_t descno)
00248 {
00249     send(queue, descno);
00250
00251     // wait for a reply, we assume that no other
00252     // request will get in the way.
00253     auto head = wait_for_next_used(queue);
00254
00255     if (head < 0)
00256         return head;
00257
00258     return (head == descno) ? L4_EOK : -L4_EINVAL;
00259 }
00260
00268 int wait(int index) const
00269 {
00270     if (index != 0)
00271         return -L4_EEXIST;
00272
00273     return l4_ipc_error(_driver_notification->down(), l4_utcb());
00274 }
00275
00291 int wait_for_next_used(Virtqueue &queue, l4_uint32_t *len = nullptr) const
00292 {
00293     while (true)
00294     {
00295         int err = wait(0);
00296
00297         if (err < 0)
00298             return err;
00299
00300         auto head = queue.find_next_used(len);
00301         if (head != Virtqueue::Eoq) // spurious interrupt?
00302             return head;
00303     }
00304 }
00305
00312 void send(Virtqueue &queue, l4_uint16_t descno)
00313 {
00314     queue.enqueue_descriptor(descno);
00315     notify(queue);
00316 }
00317
00318 void notify(Virtqueue &queue)
00319 {
00320     if (!queue.no_notify_host())
00321         _host_irq->trigger();
00322 }
00323
00324 private:
00335 l4_uint64_t next_device_address(l4_umword_t size)
00336 {
00337     l4_umword_t ret;
00338     size = l4_round_page(size);
00339     do
00340     {
00341         ret = _next_devaddr;
00342         if (l4_umword_t(~0) - ret < size)
00343             L4Re::chksys(-L4_ENOMEM, "Out of device address space.");
00344     }
00345     while (!l4util_cmpxchg(&_amp;next_devaddr, ret, ret + size));
00346
00347     return ret;
00348 }
00349

```

```

00350 protected:
00351     L4::Cap<L4virtio::Device> _device;
00352     L4Re::Rm::Unique_region<L4virtio::Device::Config_hdr *> _config;
00353     l4_umword_t _next_devaddr;
00354     L4Re::Util::Unique_cap<L4::Semaphore> _driver_notification;
00355
00356 private:
00357     L4Re::Util::Unique_cap<L4::Irq> _host_irq;
00358     L4Re::Util::Unique_cap<L4Re::Dataspace> _config_cap;
00359 };
00360
00361 } }

```

17.248 l4virtio

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * Copyright (C) 2013-2024 Kernkonzept GmbH.
00005  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00006  *             Matthias Lange <matthias.lange@kernkonzept.com>
00007  *
00008  */
00009 #pragma once
00010
00011 #include "virtio.h"
00012 #include <l4/sys/capability>
00013 #include <l4/sys/cxx/ipc_client>
00014 #include <l4/re/dataspace>
00015 #include <l4/sys/irq>
00016 #include <l4/cxx/utis>
00017
00018 namespace L4virtio {
00039 class Device :
00040     public L4::Kobject_t<Device, L4::Icu, L4VIRTIO_PROTOCOL,
00041         L4::Type_info::Demand_t<l> >
00042 {
00043 public:
00044     typedef l4virtio_config_queue_t Config_queue;
00045     struct Config_hdr : l4virtio_config_hdr_t
00046     {
00047         Config_queue *queues() const
00048         { return l4virtio_config_queues(this); }
00049
00050         template <typename T>
00051         T *device_config() const
00052         {
00053             return static_cast<T*>(l4virtio_device_config(this));
00054         }
00055
00056         int config_queue(unsigned num, L4::Cap<L4::Triggerable> out_notify,
00057             L4::Cap<L4::Triggerable> in_notify,
00058             l4_timeout_s to = L4_IPC_TIMEOUT_NEVER)
00059         {
00060             return send_cmd(L4VIRTIO_CMD_CFG_QUEUE | num,
00061                 out_notify, in_notify, to);
00062         }
00063
00064         int notify_queue(unsigned num, L4::Cap<L4::Triggerable> out_notify,
00065             L4::Cap<L4::Triggerable> in_notify,
00066             l4_timeout_s to = L4_IPC_TIMEOUT_NEVER)
00067         {
00068             return send_cmd(L4VIRTIO_CMD_NOTIFY_QUEUE | num,
00069                 out_notify, in_notify, to);
00070         }
00071
00072         bool fail_state() const
00073         {
00074             auto cfg_status = cxx::access_once(&status);
00075             return cfg_status
00076                 & (L4VIRTIO_STATUS_FAILED | L4VIRTIO_STATUS_DEVICE_NEEDS_RESET);
00077         }
00078
00079         int set_status(unsigned new_status, L4::Cap<L4::Triggerable> out_notify,
00080             L4::Cap<L4::Triggerable> in_notify,
00081             l4_timeout_s to = L4_IPC_TIMEOUT_NEVER)
00082         {
00083             return send_cmd(L4VIRTIO_CMD_SET_STATUS | new_status,
00084                 out_notify, in_notify, to);
00085         }
00086
00087         int cfg_changed(unsigned reg, L4::Cap<L4::Triggerable> out_notify,
00088             L4::Cap<L4::Triggerable> in_notify,

```

```

00097         l4_timeout_s to = L4_IPC_TIMEOUT_NEVER)
00098     {
00099         return send_cmd(L4VIRTIO_CMD_CFG_CHANGED | reg,
00100             out_notify, in_notify, to);
00101     }
00102
00103     int send_cmd(unsigned command, L4::Cap<L4::Triggerable> out_notify,
00104         L4::Cap<L4::Triggerable> in_notify,
00105         l4_timeout_s to = L4_IPC_TIMEOUT_NEVER)
00106     {
00107         cxx::write_now(&cmd, command);
00108
00109         if (out_notify)
00110             out_notify->trigger();
00111
00112         auto utcb = l4_utcb();
00113         auto ipc_to = l4_timeout(L4_IPC_TIMEOUT_0, to);
00114
00115         do
00116         {
00117             if (in_notify)
00118                 if (l4_ipc_error(l4_ipc_receive(in_notify.cap(), utcb, ipc_to),
00119                     utcb) == L4_IPC_RETIMEOUT)
00120                     break;
00121         }
00122         while (cxx::access_once(&cmd));
00123
00124         return cxx::access_once(&cmd) ? -L4_EBUSY : L4_EOK;
00125     }
00126 };
00127
00137 L4_INLINE_RPC_OP(L4VIRTIO_OP_SET_STATUS, long,
00138     set_status, (unsigned status));
00139
00155 L4_INLINE_RPC_OP(L4VIRTIO_OP_CONFIG_QUEUE, long,
00156     config_queue, (unsigned queue));
00157
00181 L4_INLINE_RPC_OP(L4VIRTIO_OP_REGISTER_DS, long,
00182     register_ds, (L4::Ipc::Cap<L4Re::Dataspace> ds_cap,
00183         l4_uint64_t base, l4_umword_t offset,
00184         l4_umword_t size));
00185
00194 L4_INLINE_RPC_OP(L4VIRTIO_OP_DEVICE_CONFIG, long, device_config,
00195     (L4::Ipc::Out<L4::Cap<L4Re::Dataspace> > config_ds,
00196     l4_addr_t *ds_offset));
00197
00216 L4_INLINE_RPC_OP(L4VIRTIO_OP_GET_DEVICE_IRQ, long, device_notification_irq,
00217     (unsigned index, L4::Ipc::Out<L4::Cap<L4::Triggerable> > irq));
00218
00219
00220 typedef L4::Typeid::Rpc<set_status_t, config_queue_t, register_ds_t,
00221     device_config_t, device_notification_irq_t>
00222     Rpc;
00223 };
00224
00225 }

```

17.249 l4virtio

```

00001 // vi:ft=cpp
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * Copyright (C) 2014-2024 Kernkonzept GmbH.
00005  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00006  *           Manuel von Oltersdorff-Kalettko <manuel.kalettko@kernkonzept.com>
00007  */
00008 */
00009 #pragma once
00010
00011 #include <algorithm>
00012 #include <limits.h>
00013 #include <memory>
00014 #include <vector>
00015
00016 #include <l4/re/dataspace>
00017 #include <l4/re/util/debug>
00018 #include <l4/re/env>
00019 #include <l4/re/error_helper>
00020 #include <l4/re/rm>
00021 #include <l4/re/util/cap_alloc>
00022 #include <l4/re/util/shared_cap>
00023 #include <l4/re/util/unique_cap>
00024

```

```

00025 #include <l4/sys/types.h>
00026 #include <l4/re/util/meta>
00027
00028 #include <l4/cxx/bitfield>
00029 #include <l4/cxx/utills>
00030 #include <l4/cxx/unique_ptr>
00031
00032 #include <l4/sys/cxx/ipc_legacy>
00033
00034 #include "../l4virtio"
00035 #include "virtio"
00036
00040 namespace L4virtio {
00041 namespace Svr {
00042
00052 class Dev_config
00053 {
00054 public:
00055     typedef Dev_status Status;
00056     typedef Dev_features Features;
00057
00058 private:
00059     typedef L4Re::Rm::Unique_region< l4virtio_config_hdr_t*> Cfg_region;
00060     typedef L4Re::Util::Shared_cap<L4Re::Dataspace> Cfg_cap;
00061
00062     l4_uint32_t _vendor, _device, _qoffset, _nqueues;
00063     l4_uint32_t _host_features[sizeof(l4virtio_config_hdr_t::dev_features_map)
00064                               / sizeof(l4_uint32_t)];
00065     Cfg_cap _ds;
00066     Cfg_region _config;
00067     l4_addr_t _ds_offset = 0;
00068
00069     Status _status{0}; // status shadow, can be trusted by the device model
00070
00071     static l4_uint32_t align(l4_uint32_t x)
00072     { return (x + 0xfU) & ~0xfU; }
00073
00074     void attach_n_init_cfg(Cfg_cap const &cfg, l4_addr_t offset)
00075     {
00076         L4Re::chksys(L4Re::Env::env()->rm()->attach(&_config, L4_PAGESIZE,
00077             L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
00078             L4::Ipc::make_cap_rw(cfg.get()),
00079             offset),
00080             "Attach config space to local address space.");
00081
00082         _config->generation = 0;
00083         memset(_config->driver_features_map, 0, sizeof(_config->driver_features_map));
00084         memset(_host_features, 0, sizeof(_host_features));
00085         set_host_feature(L4VIRTIO_FEATURE_VERSION_1);
00086         reset_hdr();
00087
00088         _ds = cfg;
00089         _ds_offset = offset;
00090     }
00091
00092 protected:
00093     void volatile *get_priv_config() const
00094     {
00095         return l4virtio_device_config(_config.get());
00096     }
00097
00098 public:
00099
00112     Dev_config(l4_uint32_t vendor, l4_uint32_t device,
00113               unsigned cfg_size, l4_uint32_t num_queues = 0)
00114     : _vendor(vendor), _device(device),
00115       _qoffset(0x100 + align(cfg_size)),
00116       _nqueues(num_queues)
00117     {
00118         using L4Re::Dataspace;
00119         using L4Re::chkcap;
00120         using L4Re::chksys;
00121
00122         if (sizeof(l4virtio_config_queue_t) * _nqueues + _qoffset > L4_PAGESIZE)
00123         {
00124             // too many queues does not fit into our page
00125             _qoffset = 0;
00126             _nqueues = 0;
00127         }
00128
00129         auto cfg = chkcap(L4Re::Util::make_shared_cap<Dataspace>());
00130         chksys(L4Re::Env::env()->mem_alloc()->alloc(L4_PAGESIZE, cfg.get()));
00131
00132         attach_n_init_cfg(cfg, 0);
00133     }
00134
00146     Dev_config(Cfg_cap const &cfg, l4_addr_t cfg_offset,

```

```

00147         l4_uint32_t vendor, l4_uint32_t device,
00148         unsigned cfg_size, l4_uint32_t num_queues = 0)
00149 : _vendor(vendor), _device(device),
00150   _qoffset(0x100 + align(cfg_size)),
00151   _nqueues(num_queues)
00152 {
00153     if (sizeof(l4virtio_config_queue_t) * _nqueues + _qoffset > L4_PAGESIZE)
00154     {
00155         // too many queues does not fit into our page
00156         _qoffset = 0;
00157         _nqueues = 0;
00158     }
00159     attach_n_init_cfg(cfg, cfg_offset);
00160 }
00161
00162 void set_host_feature(unsigned feature)
00163 { l4virtio_set_feature(_host_features, feature); }
00164
00165 void clear_host_feature(unsigned feature)
00166 { l4virtio_clear_feature(_host_features, feature); }
00167
00168 bool get_host_feature(unsigned feature)
00169 { return l4virtio_get_feature(_host_features, feature); }
00170
00171 bool get_guest_feature(unsigned feature)
00172 { return l4virtio_get_feature(_config->driver_features_map, feature); }
00173
00174 l4_uint32_t &host_features(unsigned idx)
00175 { return _host_features[idx]; }
00176
00177 l4_uint32_t host_features(unsigned idx) const
00178 { return _host_features[idx]; }
00179
00180 l4_uint32_t num_queues() const
00181 { return _nqueues; }
00182
00183 l4_uint32_t guest_features(unsigned idx) const
00184 { return _config->driver_features_map[idx]; }
00185
00186 l4_uint32_t negotiated_features(unsigned idx) const
00187 { return _config->driver_features_map[idx] & _host_features[idx]; }
00188
00189 Status status() const { return _status; }
00190
00191 l4_uint32_t get_cmd() const
00192 {
00193     return hdr()->cmd;
00194 }
00195
00196 void reset_cmd()
00197 {
00198     const_cast<l4_uint32_t volatile &>(hdr()->cmd) = 0;
00199 }
00200
00201 void set_status(Status status)
00202 {
00203     _status = status;
00204     const_cast<l4_uint32_t volatile &>(hdr()->status) = status.raw;
00205 }
00206
00207 void add_irq_status(l4_uint32_t status)
00208 {
00209     const_cast<l4_uint32_t volatile &>(hdr()->irq_status) |= status;
00210 }
00211
00212 void set_device_needs_reset()
00213 {
00214     _status.device_needs_reset() = 1;
00215     const_cast<l4_uint32_t volatile &>(hdr()->status) = _status.raw;
00216 }
00217
00218 bool change_queue_config(l4_uint32_t num_queues)
00219 {
00220     if (sizeof(l4virtio_config_queue_t) * num_queues + _qoffset > L4_PAGESIZE)
00221         // too many queues does not fit into our page
00222         return false;
00223     _nqueues = num_queues;
00224     reset_hdr(true);
00225     return true;
00226 }
00227
00228 l4virtio_config_queue_t volatile const *qconfig(unsigned index) const
00229 {
00230     if (L4_UNLIKELY(_qoffset < sizeof (l4virtio_config_hdr_t)))
00231         return 0;

```

```

00307
00308     if (L4_UNLIKELY(index >= _nqueues))
00309         return 0;
00310
00311     return reinterpret_cast<l4virtio_config_queue_t const *>
00312         (reinterpret_cast<char *>(_config.get()) + _qoffset) + index;
00313 }
00314
00318 void reset_hdr(bool inc_generation = false) const
00319 {
00320     _config->magic = L4VIRTIO_MAGIC;
00321     _config->version = 2;
00322     _config->device = _device;
00323     _config->vendor = _vendor;
00324     _config->status = 0;
00325     _config->irq_status = 0;
00326     _config->num_queues = _nqueues;
00327     _config->queues_offset = _qoffset;
00328
00329     memcpy(_config->dev_features_map, _host_features,
00330           sizeof(_config->dev_features_map));
00331     wmb();
00332     if (inc_generation)
00333         ++_config->generation;
00334 }
00335
00336
00345 bool reset_queue(unsigned index, unsigned num_max,
00346                 bool inc_generation = false) const
00347 {
00348     l4virtio_config_queue_t volatile *qc;
00349     // this function is allowed to write to the device config
00350     qc = const_cast<l4virtio_config_queue_t volatile *>(qconfig(index));
00351     if (L4_UNLIKELY(qc == 0))
00352         return false;
00353
00354     qc->num_max = num_max;
00355     qc->num = 0;
00356     qc->ready = 0;
00357     wmb();
00358     if (inc_generation)
00359         ++_config->generation;
00360
00361     return true;
00362 }
00363
00368 l4virtio_config_hdr_t const volatile *hdr() const
00369 { return _config.get(); }
00370
00375 L4::Cap<L4Re::Dataspace> ds() const { return _ds.get(); }
00376
00381 l4_addr_t ds_offset() const
00382 { return _ds_offset; }
00383 };
00384
00385
00386 template<typename PRIV_CONFIG>
00387 class Dev_config_t : public Dev_config
00388 {
00389 public:
00391     typedef PRIV_CONFIG Priv_config;
00392
00404     Dev_config_t(l4_uint32_t vendor, l4_uint32_t device,
00405                 l4_uint32_t num_queues = 0)
00406         : Dev_config(vendor, device, sizeof(PRIV_CONFIG), num_queues)
00407     {}
00408
00419     Dev_config_t(L4Re::Util::Shared_cap<L4Re::Dataspace> const &cfg,
00420                 l4_addr_t cfg_offset, l4_uint32_t vendor, l4_uint32_t device,
00421                 l4_uint32_t num_queues = 0)
00422         : Dev_config(cfg, cfg_offset, vendor, device, sizeof(PRIV_CONFIG),
00423                     num_queues)
00424     {}
00425
00435     Priv_config volatile *priv_config() const
00436     {
00437         return static_cast<Priv_config volatile *>(get_priv_config());
00438     }
00439
00440 };
00441
00442 struct No_custom_data {};
00443
00449 template <typename DATA>
00450 class Driver_mem_region_t : public DATA
00451 {
00452 public:

```



```

00453 struct Flags
00454 {
00455     Flags() = default;
00456     explicit Flags(l4_uint32_t raw) : raw(raw) {}
00457
00458     l4_uint32_t raw;
00459     CXX_BITFIELD_MEMBER(0, 0, rw, raw);
00460 };
00461
00462 private:
00463     typedef L4Re::Util::Unique_cap<L4Re::Dataspace> Ds_cap;
00464
00465     l4_uint64_t _drv_base;
00466     l4_uint64_t _trans_offset;
00467     l4_umword_t _size;
00468     Flags _flags;
00469
00470     Ds_cap _ds;
00471     l4_addr_t _ds_offset;
00472
00473     L4Re::Rm::Unique_region<l4_addr_t> _local_base;
00474
00475     template<typename T>
00476     T _local(l4_uint64_t addr) const
00477     {
00478         return reinterpret_cast<T>(addr - _trans_offset);
00479     }
00480
00481 public:
00482     Driver_mem_region_t() : _size(0) {}
00483
00484     Driver_mem_region_t(l4_uint64_t drv_base, l4_umword_t size,
00485                         l4_addr_t offset, Ds_cap &&ds)
00486     : _drv_base(l4_trunc_page(drv_base)), _size(0), _flags(0),
00487       _ds_offset(l4_trunc_page(offset))
00488     {
00489         using L4Re::chksys;
00490         using L4Re::Env;
00491
00492         L4Re::Dataspace::Stats ds_info = L4Re::Dataspace::Stats();
00493         // Sometimes we work with dataspace that do not implement all dataspace
00494         // methods and return an error instead. An example of such a dataspace is
00495         // io's Vi::System_bus. We detect this case when the info method returns
00496         // -L4_ENOSYS and simply assume the dataspace is good for us.
00497         long err = ds->info(&ds_info);
00498         if (err >= 0)
00499         {
00500             l4_addr_t ds_size = l4_round_page(ds_info.size);
00501
00502             if (ds_size < L4_PAGESIZE)
00503                 chksys(-L4_EINVAL, "DS too small");
00504
00505             if (_ds_offset >= ds_size)
00506                 chksys(-L4_ERANGE, "offset larger than DS size");
00507
00508             size = l4_round_page(size);
00509             if (size > ds_size)
00510                 chksys(-L4_EINVAL, "size larger than DS size");
00511
00512             if (_ds_offset > ds_size - size)
00513                 chksys(-L4_EINVAL, "invalid offset or size");
00514
00515             // overflow check
00516             if ((ULONG_MAX - size) < _drv_base)
00517                 chksys(-L4_EINVAL, "invalid size");
00518
00519             _flags.rw() = (ds_info.flags & L4Re::Dataspace::F::W).raw != 0;
00520         }
00521         else if (err == -L4_ENOSYS)
00522         {
00523             _flags.rw() = true;
00524         }
00525         else
00526         {
00527             chksys(err, "getting data-space infos");
00528         }
00529
00530         auto f = L4Re::Rm::F::Search_addr | L4Re::Rm::F::R;
00531         if (_flags.rw())
00532             f |= L4Re::Rm::F::W;
00533
00534         // use a big alignment to save PT/TLB entries and kernel memory resources!
00535         chksys(Env::env()->rm()->attach(&_local_base, size, f,
00536                                         L4::Ipc::make_cap(ds.get(), _flags.rw()
00537                                                         ? L4_CAP_FPAGE_RW
00538                                                         : L4_CAP_FPAGE_RO),
00539                                         _ds_offset, L4_SUPERPAGESHIFT));

```

```

00554
00555     _size = size;
00556     _ds = cxx::move(ds);
00557     _trans_offset = _drv_base - _local_base.get();
00558 }
00559
00561 bool is_writable() const { return _flags.rw(); }
00562
00564 Flags flags() const { return _flags; }
00565
00567 bool empty() const
00568 { return _size == 0; }
00569
00571 l4_uint64_t drv_base() const { return _drv_base; }
00572
00574 l4_addr_t local_base() const { return _local_base.get(); }
00575
00577 l4_umword_t size() const { return _size; }
00578
00580 l4_addr_t ds_offset() const { return _ds_offset; }
00581
00583 L4::Cap<L4Re::Dataspace> ds() const { return _ds.get(); }
00584
00592 bool contains(l4_uint64_t base, l4_umword_t size) const
00593 {
00594     if (base < _drv_base)
00595         return false;
00596
00597     if (base > _drv_base + _size - 1)
00598         return false;
00599
00600     if (size > _size)
00601         return false;
00602
00603     if (base - _drv_base > _size - size)
00604         return false;
00605
00606     return true;
00607 }
00608
00615 template<typename T>
00616 T *local(Ptr<T> p) const
00617 { return _local<T*>(p.get()); }
00618 };
00619
00620 typedef Driver_mem_region_t<No_custom_data> Driver_mem_region;
00621
00628 template <typename DATA>
00629 class Driver_mem_list_t
00630 {
00631 public:
00632     typedef Driver_mem_region_t<DATA> Mem_region;
00633
00634 private:
00635     cxx::unique_ptr<Mem_region[]> _l;
00636     unsigned _max;
00637     unsigned _free;
00638
00639 public:
00641     typedef L4Re::Util::Unique_cap<L4Re::Dataspace> Ds_cap;
00642
00644     Driver_mem_list_t() : _max(0), _free(0) {}
00645
00650     void init(unsigned max)
00651     {
00652         _l = cxx::make_unique<Driver_mem_region_t<DATA>[]>(max);
00653         _max = max;
00654         _free = 0;
00655     }
00656
00658     bool full() const
00659     { return _free == _max; }
00660
00669     Mem_region const *add(l4_uint64_t drv_base, l4_umword_t size,
00670                          l4_addr_t offset, Ds_cap &ds)
00671     {
00672         if (full())
00673             L4Re::chksys(-L4_ENOMEM);
00674
00675         _l[_free++] = Mem_region(drv_base, size, offset, cxx::move(ds));
00676         return &_l[_free - 1];
00677     }
00678
00683     void remove(Mem_region const *r)
00684     {
00685         if (r < &_l[0] || r >= &_l[_free])
00686             L4Re::chksys(-L4_ERANGE);

```

```

00687
00688     unsigned idx = r - &_l[0];
00689
00690     for (unsigned i = idx + 1; i < _free - 1; ++i)
00691         _l[i] = cxx::move(_l[i + 1]);
00692
00693     _l[--_free] = Mem_region();
00694 }
00695
00703 Mem_region *find(l4_uint64_t base, l4_umword_t size) const
00704 {
00705     return _find(base, size);
00706 }
00707
00717 void load_desc(Virtqueue::Desc const &desc, Request_processor const *p,
00718               Virtqueue::Desc const **table) const
00719 {
00720     Mem_region const *r = find(desc.addr.get(), desc.len);
00721     if (L4_UNLIKELY(!r))
00722         throw Bad_descriptor(p, Bad_descriptor::Bad_address);
00723
00724     *table = static_cast<Virtqueue::Desc const *>(r->local(desc.addr));
00725 }
00726
00737 void load_desc(Virtqueue::Desc const &desc, Request_processor const *p,
00738               Mem_region const **data) const
00739 {
00740     Mem_region const *r = find(desc.addr.get(), desc.len);
00741     if (L4_UNLIKELY(!r))
00742         throw Bad_descriptor(p, Bad_descriptor::Bad_address);
00743
00744     *data = r;
00745 }
00746
00763 template<typename ARG>
00764 void load_desc(Virtqueue::Desc const &desc, Request_processor const *p,
00765               ARG *data) const
00766 {
00767     Mem_region *r = find(desc.addr.get(), desc.len);
00768     if (L4_UNLIKELY(!r))
00769         throw Bad_descriptor(p, Bad_descriptor::Bad_address);
00770
00771     *data = ARG(r, desc, p);
00772 }
00773
00774 Mem_region *begin() { return &_l[0]; }
00775 Mem_region const *begin() const { return &_l[0]; }
00776
00777 Mem_region *end() { return &_l[_free]; }
00778 Mem_region const *end() const { return &_l[_free]; }
00779
00780 private:
00781 Mem_region *_find(l4_uint64_t base, l4_umword_t size) const
00782 {
00783     for (unsigned i = 0; i < _free; ++i)
00784         if (_l[i].contains(base, size))
00785             return &_l[i];
00786     return 0;
00787 }
00788
00789
00790 };
00791
00792 typedef Driver_mem_list_t<No_custom_data> Driver_mem_list;
00793
00800 template<typename DATA>
00801 class Device_t
00802 {
00803 public:
00804     typedef Driver_mem_list_t<DATA> Mem_list;
00805
00806 protected:
00807     Mem_list _mem_info;
00808
00809 private:
00810     Dev_config *_device_config;
00811
00812     using Ds_vector = std::vector<L4::Cap<L4Re::Dataspace>;
00814     std::shared_ptr<Ds_vector const> _trusted_ds_caps;
00815
00817     bool _trusted_ds_validation_enabled = false;
00818
00819 public:
00820     L4_RPC_LEGACY_DISPATCH(L4virtio::Device);
00821     template<typename IOS> int virtio_dispatch(unsigned r, IOS &ios)
00822     { return dispatch(r, ios); }
00823

```

```

00825     virtual void reset() = 0;
00826
00828     virtual bool check_features()
00829     { return true; }
00830
00832     virtual bool check_queues() = 0;
00833
00835     virtual int reconfig_queue(unsigned idx) = 0;
00836
00838     virtual void cfg_changed(unsigned /* reg */) {};
00839
00841     virtual void register_single_driver_irq()
00842     { L4Re::chksys(-L4_ENOSYS, "Legacy single IRQ interface not implemented."); }
00843
00845     virtual void trigger_driver_config_irq() = 0;
00846
00848     virtual L4::Cap<L4::Irq> device_notify_irq() const
00849     {
00850         L4Re::chksys(-L4_ENOSYS, "Legacy single IRQ interface not implemented.");
00851         return L4::Cap<L4::Irq>();
00852     }
00853
00860     virtual void register_driver_irq(unsigned idx)
00861     {
00862         if (idx != 0)
00863             L4Re::chksys(-L4_ENOSYS, "Multi IRQ interface not implemented.");
00864         register_single_driver_irq();
00865     }
00866
00867
00874     virtual L4::Cap<L4::Irq> device_notify_irq(unsigned idx)
00875     {
00876         if (idx != 0)
00877             L4Re::chksys(-L4_ENOSYS, "Multi IRQ interface not implemented.");
00878         return device_notify_irq();
00879     }
00880
00881
00883     virtual unsigned num_events_supported() const
00884     { return 1; }
00885
00886     virtual L4::Ipc_svr::Server_iface *server_iface() const = 0;
00887
00891     Device_t(Dev_config *dev_config)
00892     : _device_config(dev_config)
00893     {}
00894
00898     Mem_list const *mem_info() const
00899     { return &_mem_info; };
00900
00901     long op_set_status(L4virtio::Device::Rights, unsigned status)
00902     { return _set_status(status); }
00903
00904     long op_config_queue(L4virtio::Device::Rights, unsigned queue)
00905     {
00906         Dev_config::Status status = _device_config->status();
00907         if (status.fail_state() || !status.acked() || !status.driver())
00908             return -L4_EIO;
00909         return reconfig_queue(queue);
00910     }
00911
00912
00913     long op_register_ds(L4virtio::Device::Rights,
00914                        L4::Ipc::Snd_fpage ds_cap_fp, l4_uint64_t ds_base,
00915                        l4_umword_t offset, l4_umword_t sz)
00916     {
00917         L4Re::Util::Dbg()
00918             .printf("Registering dataspace from 0x%llx with %lu KiB, offset 0x%lx\n",
00919                    ds_base, sz >> 10, offset);
00920
00921         _check_n_init_shm(ds_cap_fp, ds_base, sz, offset);
00922
00923         return 0;
00924     }
00925
00926     long op_device_config(L4virtio::Device::Rights,
00927                           L4::Ipc::Cap<L4Re::Dataspace> &config_ds,
00928                           l4_addr_t &ds_offset)
00929     {
00930         L4Re::Util::Dbg()
00931             .printf("register client: host IRQ: %lx config DS: %lx\n",
00932                    device_notify_irq().cap(), _device_config->ds().cap());
00933
00934         config_ds = L4::Ipc::make_cap(_device_config->ds(), L4_CAP_FPAGE_RW);
00935         ds_offset = _device_config->ds_offset();
00936         return 0;
00937     }

```

```

00938
00939 long op_device_notification_irq(L4virtio::Device::Rights,
00940                                unsigned idx,
00941                                L4::Ipc::Cap<L4::Triggerable> &irq)
00942 {
00943     auto cap = device_notify_irq(idx);
00944     if (!cap.is_valid())
00945         return -L4_EINVAL;
00946     irq = L4::Ipc::make_cap(cap, L4_CAP_FPAGE_RO);
00947     return L4_EOK;
00948 }
00949
00950 int op_bind(L4::Icu::Rights, l4_umword_t idx, L4::Ipc::Snd_fpage irq_cap_fp)
00951 {
00952     if (idx >= num_events_supported())
00953         return -L4_ERANGE;
00954     if (!irq_cap_fp.cap_received())
00955         return -L4_EINVAL;
00956     register_driver_irq(idx);
00957     return L4_EOK;
00958 }
00959
00960 int op_unbind(L4::Icu::Rights, l4_umword_t, L4::Ipc::Snd_fpage)
00961 {
00962     return -L4_ENOSYS;
00963 }
00964
00965 int op_info(L4::Icu::Rights, L4::Icu::_Info &info)
00966 {
00967     info.features = 0;
00968     info.nr_irqs = num_events_supported();
00969     info.nr_msis = 0;
00970     return L4_EOK;
00971 }
00972
00973 int op_msi_info(L4::Icu::Rights, l4_umword_t, l4_uint64_t, l4_icu_msi_info_t &)
00974 { return -L4_ENOSYS; }
00975
00976 int op_mask(L4::Icu::Rights, l4_umword_t)
00977 { return -L4_ENOSYS; }
00978
00979 int op_unmask(L4::Icu::Rights, l4_umword_t)
00980 { return -L4_ENOREPLY; }
00981
00982 int op_set_mode(L4::Icu::Rights, l4_umword_t, l4_umword_t)
00983 { return -L4_ENOSYS; }
00984
00985 void reset_queue_config(unsigned idx, unsigned num_max,
00986                          bool inc_generation = false)
00987 {
00988     _device_config->reset_queue(idx, num_max, inc_generation);
00989 }
00990
00991 void init_mem_info(unsigned num)
00992 {
00993     _mem_info.init(num);
00994 }
00995
00996 void device_error()
00997 {
00998     reset();
00999     _device_config->set_device_needs_reset();
01000
01001     // the device MUST NOT notify the driver before DRIVER_OK.
01002     if (_device_config->status().driver_ok())
01003         trigger_driver_config_irq();
01004 }
01005
01006 bool setup_queue(Virtqueue *q, unsigned qn, unsigned num_max)
01007 {
01008     l4virtio_config_queue_t volatile const *qc;
01009     qc = _device_config->qconfig(qn);
01010     if (L4_UNLIKELY(qc == 0))
01011         return false;
01012     if (!qc->ready)
01013     {
01014         q->disable();
01015         return true;
01016     }
01017 }
01018
01019

```

```

01060 // read to local variables before check
01061 l4_uint32_t num = qc->num;
01062 l4_uint64_t desc = qc->desc_addr;
01063 l4_uint64_t avail = qc->avail_addr;
01064 l4_uint64_t used = qc->used_addr;
01065
01066 if (0)
01067     printf("%p: setup queue: num=0x%x max_num=0x%x desc=0x%llx avail=0x%llx used=0x%llx\n",
01068           this, num, num_max, desc, avail, used);
01069
01070 if (!num || num > num_max)
01071     return false;
01072
01073 // num must be power of two
01074 if (num & (num - 1))
01075     return false;
01076
01077 if (desc & 0xf)
01078     return false;
01079
01080 if (avail & 0x1)
01081     return false;
01082
01083 if (used & 0x3)
01084     return false;
01085
01086 auto const *desc_info = _mem_info.find(desc, Virtqueue::desc_size(num));
01087 if (L4_UNLIKELY(!desc_info))
01088     return false;
01089
01090 auto const *avail_info = _mem_info.find(avail, Virtqueue::avail_size(num));
01091 if (L4_UNLIKELY(!avail_info))
01092     return false;
01093
01094 auto const *used_info = _mem_info.find(used, Virtqueue::used_size(num));
01095 if (L4_UNLIKELY(!used_info || !used_info->is_writable()))
01096     return false;
01097
01098 L4Re::Util::Dbg()
01099     .printf("shm=[%llx-%llx] local=[%lx-%lx] desc=[%llx-%llx] (%p-%p)\n",
01100            desc_info->drv_base(), desc_info->drv_base() + desc_info->size() - 1,
01101            desc_info->local_base(),
01102            desc_info->local_base() + desc_info->size() - 1,
01103            desc, desc + Virtqueue::desc_size(num),
01104            desc_info->local(Ptr<char>(desc)),
01105            desc_info->local(Ptr<char>(desc)) + Virtqueue::desc_size(num));
01106
01107 L4Re::Util::Dbg()
01108     .printf("shm=[%llx-%llx] local=[%lx-%lx] avail=[%llx-%llx] (%p-%p)\n",
01109            avail_info->drv_base(), avail_info->drv_base() + avail_info->size() - 1,
01110            avail_info->local_base(),
01111            avail_info->local_base() + avail_info->size() - 1,
01112            avail, avail + Virtqueue::avail_size(num),
01113            avail_info->local(Ptr<char>(avail)),
01114            avail_info->local(Ptr<char>(avail)) + Virtqueue::avail_size(num));
01115
01116 L4Re::Util::Dbg()
01117     .printf("shm=[%llx-%llx] local=[%lx-%lx] used=[%llx-%llx] (%p-%p)\n",
01118            used_info->drv_base(), used_info->drv_base() + used_info->size() - 1,
01119            used_info->local_base(),
01120            used_info->local_base() + used_info->size() - 1,
01121            used, used + Virtqueue::used_size(num),
01122            used_info->local(Ptr<char>(used)),
01123            used_info->local(Ptr<char>(used)) + Virtqueue::used_size(num));
01124
01125 q->setup(num, desc_info->local(Ptr<void>(desc)),
01126         avail_info->local(Ptr<void>(avail)),
01127         used_info->local(Ptr<void>(used)));
01128 return true;
01129 }
01130
01131 void check_n_init_shm(L4Re::Util::Unique_cap<L4Re::Dataspace> &&shm,
01132                     l4_uint64_t base, l4_umword_t size, l4_addr_t offset)
01133 {
01134     if (_mem_info.full())
01135         L4Re::chksys(-L4_ENOMEM);
01136
01137     auto const *i = _mem_info.add(base, size, offset, cxx::move(shm));
01138     L4Re::Util::Dbg()
01139         .printf("PORT[%p]: DMA guest [%llx-%llx] local [%lx-%lx] offset %lx\n",
01140                this, i->drv_base(), i->drv_base() + i->size() - 1,
01141                i->local_base(),
01142                i->local_base() + i->size() - 1,
01143                i->ds_offset());
01144 }
01145
01154 bool handle_mem_cmd_write()

```

```

01155 {
01156     l4_uint32_t cmd = _device_config->get_cmd();
01157     if (L4_LIKELY(!(cmd & L4VIRTIO_CMD_MASK)))
01158         return false;
01159
01160     switch (cmd & L4VIRTIO_CMD_MASK)
01161     {
01162     case L4VIRTIO_CMD_SET_STATUS:
01163         _set_status(cmd & ~L4VIRTIO_CMD_MASK);
01164         break;
01165
01166     case L4VIRTIO_CMD_CFG_QUEUE:
01167         reconfig_queue(cmd & ~L4VIRTIO_CMD_MASK);
01168         break;
01169
01170     case L4VIRTIO_CMD_CFG_CHANGED:
01171         cfg_changed(cmd & ~L4VIRTIO_CMD_MASK);
01172         break;
01173
01174     default:
01175         // unknown command
01176         break;
01177     }
01178
01179     _device_config->reset_cmd();
01180
01181     return true;
01182 }
01183
01187 void enable_trusted_ds_validation()
01188 {
01189     _trusted_ds_validation_enabled = true;
01190 }
01191
01197 void
01198 add_trusted_dataspaces(std::shared_ptr<Ds_vector const> ds)
01199 {
01200     _trusted_ds_caps = ds;
01201 }
01202
01203 private:
01204 long validate_ds(L4::Cap<L4Re::Dataspace> ds)
01205 {
01206     if (!_trusted_ds_caps)
01207         return -L4_EINVAL;
01208     if (std::any_of(_trusted_ds_caps->cbegin(), _trusted_ds_caps->cend(),
01209                     [&ds](L4::Cap<L4Re::Dataspace> cap)
01210                     {
01211                         return L4Re::Env::env()->task()
01212                             ->cap_equal(ds, cap).label() == 1;
01213                     }
01214                 ))
01215     {
01216         return L4_EOK;
01217     }
01218     return -L4_EINVAL;
01219 }
01220
01223 void _check_n_init_shm(L4::Ipc::Snd_fpage shm_cap_fp,
01224                       l4_uint64_t base, l4_umword_t size, l4_addr_t offset)
01225 {
01226     if (!shm_cap_fp.cap_received())
01227         L4Re::chksys(-L4_EINVAL);
01228
01229     L4Re::Util::Unique_cap<L4Re::Dataspace> ds(
01230         L4Re::chkcap(server_iface()->template_rcv_cap<L4Re::Dataspace>(0)));
01231     L4Re::chksys(server_iface()->realloc_rcv_cap(0));
01232
01233     if (_trusted_ds_validation_enabled)
01234         L4Re::chksys(validate_ds(ds.get()), "Validating the dataspace.");
01235
01236     check_n_init_shm(cxx::move(ds), base, size, offset);
01237 }
01238
01241 bool check_features_internal()
01242 {
01243     static_assert(sizeof(l4virtio_config_hdr_t::driver_features_map)
01244                   == sizeof(l4virtio_config_hdr_t::dev_features_map),
01245                   "Driver and device feature maps must be of the same size");
01246
01247     // From the Virtio 1.0 specification 6.1 Driver Requirements and 6.2 Device
01248     // Requirements: A driver MUST accept VIRTIO_F_VERSION_1 if it is offered.
01249     // A device MUST offer VIRTIO_F_VERSION_1. A device MAY fail to operate
01250     // further if VIRTIO_F_VERSION_1 is not accepted.
01251     //
01252     // The L4virtio implementation does not support legacy interfaces so we

```

```

01261 // fail here if the Virtio 1.0 feature was not accepted.
01262 if (!_device_config->get_guest_feature(L4VIRTIO_FEATURE_VERSION_1))
01263     return false;
01264
01265 for (auto i = 0u;
01266      i < sizeof(l4virtio_config_hdr_t::driver_features_map)
01267      / sizeof(l4virtio_config_hdr_t::driver_features_map[0]);
01268      i++)
01269 {
01270     // Driver must not accept features that were not offered by device
01271     if (_device_config->guest_features(i)
01272         & ~_device_config->host_features(i))
01273         return false;
01274 }
01275 return check_features();
01276 }
01277
01299 void check_and_update_status(Dev_config::Status status)
01300 {
01301     // snapshot of current status
01302     Dev_config::Status current_status = _device_config->status();
01303
01304     // handle reset
01305     if (!status.raw)
01306     {
01307         _device_config->set_status(status);
01308         return;
01309     }
01310
01311     // Do no further processing in case of driver or device failure. If FAILED
01312     // or DEVICE_NEEDS_RESET are set only these fail_state bits will be set in
01313     // addition to the current status bits already set.
01314     if (current_status.fail_state() || status.fail_state())
01315     {
01316         if (current_status.fail_state() != status.fail_state())
01317         {
01318             current_status.fail_state() =
01319                 current_status.fail_state() | status.fail_state();
01320             _device_config->set_status(current_status);
01321         }
01322         return;
01323     }
01324
01325     // Enforce init sequence ACKNOWLEDGE, DRIVER, FEATURES_OK, DRIVER_OK.
01326     // We do not enforce that only one additional new bit is set per call.
01327     if ((!status.acked() && status.driver())
01328         || (!status.driver() && status.features_ok())
01329         || (!status.features_ok() && status.driver_ok()))
01330     {
01331         current_status.device_needs_reset() = 1;
01332         _device_config->set_status(current_status);
01333         return;
01334     }
01335
01336     // only check feature compatibility before DRIVER_OK is set
01337     if (status.features_ok() && !status.driver_ok()
01338         && !check_features_internal())
01339         status.features_ok() = 0;
01340
01341     // Note that if FEATURES_OK and DRIVER_OK are both updated to being set
01342     // at the same time the above check_features_internal() is skipped; this is
01343     // considered undefined behaviour but it is not prevented.
01344     if (status.running() && !check_queues())
01345     {
01346         current_status.device_needs_reset() = 1;
01347         _device_config->set_status(current_status);
01348         return;
01349     }
01350
01351     _device_config->set_status(status);
01352 }
01353
01366 int _set_status(unsigned new_status)
01367 {
01368     if (new_status == 0)
01369     {
01370         L4Re::Util::Dbg().printf("Resetting device\n");
01371         reset();
01372         _device_config->reset_hdr(true);
01373     }
01374
01375     Dev_config::Status status(new_status);
01376     check_and_update_status(status);
01377
01378     return 0;
01379 }
01380

```



```

01381 };
01382
01383 typedef Device_t<No_custom_data> Device;
01384
01385 } // namespace Svr
01386
01387 }

```

17.250 virtio

```

00001 // vi:ft=cpp
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * Copyright (C) 2014-2020, 2023-2024 Kernkonzept GmbH.
00005  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00006  *
00007  */
00008 #pragma once
00009
00010 #include <l4/sys/types.h>
00011 #include <l4/cxx/bitfield>
00012 #include <l4/cxx/minmax>
00013 #include <l4/cxx/utils>
00014
00015 #include <limits.h>
00016 #include <string.h>
00017 #include <stdio.h>
00018
00019 #include "../virtqueue"
00020
00026 namespace L4virtio {
00027 namespace Svr {
00028
00032 struct Dev_status
00033 {
00034     unsigned char raw;
00035     Dev_status() = default;
00036
00038     explicit Dev_status(l4_uint32_t v) : raw(v) {}
00039
00040     CXX_BITFIELD_MEMBER(0, 0, acked, raw);
00041     CXX_BITFIELD_MEMBER(1, 1, driver, raw);
00042     CXX_BITFIELD_MEMBER(2, 2, driver_ok, raw);
00043     CXX_BITFIELD_MEMBER(3, 3, features_ok, raw);
00044     CXX_BITFIELD_MEMBER(6, 7, fail_state, raw);
00045     CXX_BITFIELD_MEMBER(6, 6, device_needs_reset, raw);
00046     CXX_BITFIELD_MEMBER(7, 7, failed, raw);
00047
00057     bool running() const
00058     {
00059         return (raw == 0xf);
00060     }
00061 };
00062
00066 struct Dev_features
00067 {
00068     l4_uint32_t raw;
00069     Dev_features() = default;
00070
00072     explicit Dev_features(l4_uint32_t v) : raw(v) {}
00073
00074     CXX_BITFIELD_MEMBER(28, 28, ring_indirect_desc, raw);
00075     CXX_BITFIELD_MEMBER(29, 29, ring_event_idx, raw);
00076 };
00077
00078
00087 class Virtqueue : public L4virtio::Virtqueue
00088 {
00089 public:
00093     class Head_desc
00094     {
00095     private:
00096         friend class Virtqueue;
00097         Virtqueue::Desc const *_d;
00098         Head_desc(Virtqueue *r, unsigned i) : _d(r->desc(i)) {}
00099
00100     public:
00102         Head_desc() : _d(0) {}
00103
00105         bool valid() const { return _d; }
00106
00108         explicit operator bool () const
00109         { return valid(); }

```

```

00110
00112     Desc const *desc() const
00113     { return _d; }
00114 };
00115
00116 struct Request : Head_desc
00117 {
00118     Virtqueue *ring = nullptr;
00119     Request() = default;
00120 private:
00121     friend class Virtqueue;
00122     Request(Virtqueue *r, unsigned i) : Head_desc(r, i), ring(r) {}
00123 };
00124
00125
00136 Request next_avail()
00137 {
00138     if (L4_LIKELY(_current_avail != _avail->idx))
00139     {
00140         rmb();
00141         unsigned head = _current_avail & _idx_mask;
00142         ++_current_avail;
00143         return Request(this, _avail->ring[head]);
00144     }
00145     return Request();
00146 }
00147
00160 void rewind_avail(Head_desc const &d)
00161 {
00162     unsigned head_idx = d._d - _desc;
00163     // Calculate the distance between _current_avail and head_idx, taking into
00164     // account that _current_avail might have wrapped around with respect to
00165     // _idx_mask in the meantime.
00166     _current_avail -= (_current_avail - head_idx) & _idx_mask;
00167 }
00168
00175 bool desc_avail() const
00176 {
00177     return _current_avail != _avail->idx;
00178 }
00179
00190 void consumed(Head_desc const &r, l4_uint32_t len = 0)
00191 {
00192     l4_uint16_t i = _used->idx & _idx_mask;
00193     _used->ring[i] = Used_elem(r._d - _desc, len);
00194     wmb();
00195     ++_used->idx;
00196 }
00197
00212 template<typename ITER>
00213 void consumed(ITER const &begin, ITER const &end)
00214 {
00215     l4_uint16_t added = 0;
00216     l4_uint16_t idx = _used->idx;
00217
00218     for (auto elem = begin ; elem != end; ++elem, ++added)
00219         _used->ring[(idx + added) & _idx_mask]
00220             = Used_elem(elem->first._d - _desc, elem->second);
00221
00222     wmb();
00223     _used->idx += added;
00224 }
00225
00239 template<typename QUEUE_OBSERVER>
00240 void finish(Head_desc &d, QUEUE_OBSERVER *o, l4_uint32_t len = 0)
00241 {
00242     consumed(d, len);
00243     o->notify_queue(this);
00244     d._d = 0;
00245 }
00246
00261 template<typename ITER, typename QUEUE_OBSERVER>
00262 void finish(ITER const &begin, ITER const &end, QUEUE_OBSERVER *o)
00263 {
00264     consumed(begin, end);
00265     o->notify_queue(this);
00266 }
00267
00273 void disable_notify()
00274 {
00275     if (L4_LIKELY(ready()))
00276         _used->flags.no_notify() = 1;
00277 }
00278
00284 void enable_notify()
00285 {
00286     if (L4_LIKELY(ready()))

```

```

00287     _used->flags.no_notify() = 0;
00288 }
00289
00298 Desc const *desc(unsigned idx) const
00299 { return _desc + idx; }
00300
00301 };
00302
00306 struct Data_buffer
00307 {
00308     char *pos;
00309     l4_uint32_t left;
00310
00311     Data_buffer() = default;
00312
00322     template<typename T>
00323     explicit Data_buffer(T *p)
00324     : pos(reinterpret_cast<char *>(p)), left(sizeof(T))
00325     {}
00326
00336     template<typename T>
00337     void set(T *p)
00338     {
00339         pos = reinterpret_cast<char *>(p);
00340         left = sizeof(T);
00341     }
00342
00354     l4_uint32_t copy_to(Data_buffer *dst, l4_uint32_t max = UINT_MAX)
00355     {
00356         unsigned long bytes = cxx::min(cxx::min(left, dst->left), max);
00357         memcpy(dst->pos, pos, bytes);
00358         left -= bytes;
00359         pos += bytes;
00360         dst->left -= bytes;
00361         dst->pos += bytes;
00362         return bytes;
00363     }
00364
00375     l4_uint32_t skip(l4_uint32_t bytes)
00376     {
00377         unsigned long b = cxx::min(left, bytes);
00378         left -= b;
00379         pos += b;
00380         return b;
00381     }
00382
00388     bool done() const
00389     { return left == 0; }
00390 };
00391
00392 class Request_processor;
00393
00397 struct Bad_descriptor
00398 {
00400     enum Error
00401     {
00402         Bad_address,
00403         Bad_rights,
00404         Bad_flags,
00405         Bad_next,
00406         Bad_size
00407     };
00408
00410     Request_processor const *proc;
00411
00412     // The error code
00413     Error error;
00414
00421     Bad_descriptor(Request_processor const *proc, Error e)
00422     : proc(proc), error(e)
00423     {}
00424
00430     char const *message() const
00431     {
00432         static char const *const err[] =
00433         {
00434             [Bad_address] = "Descriptor address cannot be translated",
00435             [Bad_rights] = "Insufficient memory access rights",
00436             [Bad_flags] = "Invalid descriptor flags",
00437             [Bad_next] = "The descriptor's `next` index is invalid",
00438             [Bad_size] = "Invalid size of the memory block"
00439         };
00440
00441         if (error >= (sizeof(err) / sizeof(err[0])) || !err[error])
00442             return "Unknown error";
00443
00444         return err[error];

```

```

00445     }
00446 };
00447
00448
00472 class Request_processor
00473 {
00474 private:
00476     Virtqueue::Desc const *_table;
00477
00479     Virtqueue::Desc _current;
00480
00482     l4_uint16_t _num;
00483
00484 public:
00500     template<typename DESC_MAN, typename ...ARGS>
00501     void start(DESC_MAN *dm, Virtqueue *ring, Virtqueue::Head_desc const &request, ARGS... args)
00502     {
00503         _current = cxx::access_once(request.desc());
00504
00505         if (_current.flags.indirect())
00506         {
00507             dm->load_desc(_current, this, &_table);
00508             _num = _current.len / sizeof(Virtqueue::Desc);
00509             if (L4_UNLIKELY(!_num))
00510                 throw Bad_descriptor(this, Bad_descriptor::Bad_size);
00511
00512             _current = cxx::access_once(_table);
00513         }
00514         else
00515         {
00516             _table = ring->desc(0);
00517             _num = ring->num();
00518         }
00519
00520         dm->load_desc(_current, this, cxx::forward<ARGS>(args)...);
00521     }
00522
00533     template<typename DESC_MAN, typename ...ARGS>
00534     Virtqueue::Request const &start(DESC_MAN *dm, Virtqueue::Request const &request, ARGS... args)
00535     {
00536         start(dm, request.ring, request, cxx::forward<ARGS>(args)...);
00537         return request;
00538     }
00539
00545     Virtqueue::Desc::Flags current_flags() const
00546     { return _current.flags; }
00547
00553     bool has_more() const
00554     { return _current.flags.next(); }
00555
00569     template<typename DESC_MAN, typename ...ARGS>
00570     bool next(DESC_MAN *dm, ARGS... args)
00571     {
00572         if (!_current.flags.next())
00573             return false;
00574
00575         if (L4_UNLIKELY(_current.next >= _num))
00576             throw Bad_descriptor(this, Bad_descriptor::Bad_next);
00577
00578         _current = cxx::access_once(_table + _current.next);
00579
00580         if (0) // we ignore this for performance reasons
00581             if (L4_UNLIKELY(_current.flags.indirect()))
00582                 throw Bad_descriptor(this, Bad_descriptor::Bad_flags);
00583
00584         // must throw an exception in case of a bad descriptor
00585         dm->load_desc(_current, this, cxx::forward<ARGS>(args)...);
00586         return true;
00587     }
00588 };
00589
00590 }
00591 }

```

17.251 virtio-block

```

00001 // vi:ft=cpp
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * Copyright (C) 2015-2022, 2024 Kernkonzept GmbH.
00005  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00006  *             Manuel von Oltersdorff-Kalettka <manuel.kalettka@kernkonzept.com>
00007  */

```

```

00008  */
00009 #pragma once
00010
00011 #include <l4/sys/factory>
00012 #include <l4/sys/semaphore>
00013 #include <l4/re/dataspace>
00014 #include <l4/re/env>
00015 #include <l4/re/util/unique_cap>
00016 #include <l4/re/util/object_registry>
00017 #include <l4/re/error_helper>
00018
00019 #include <l4/util/atomic.h>
00020 #include <l4/util/bitops.h>
00021 #include <l4/l4virtio/client/l4virtio>
00022 #include <l4/l4virtio/l4virtio>
00023 #include <l4/l4virtio/virtqueue>
00024 #include <l4/l4virtio/virtio_block.h>
00025 #include <l4/sys/consts.h>
00026
00027 #include <cstring>
00028 #include <vector>
00029 #include <functional>
00030
00031 namespace L4virtio { namespace Driver {
00032
00036 class Block_device : public Device
00037 {
00038 public:
00039     typedef std::function<void(unsigned char)> Callback;
00040
00041 private:
00042     enum { Header_size = sizeof(l4virtio_block_header_t) };
00043
00044     struct Request
00045     {
00046         l4_uint16_t tail;
00047         Callback callback;
00048
00049         Request() : tail(Virtqueue::Eoq), callback(0) {}
00050     };
00051
00052 public:
00056     class Handle
00057     {
00058     private:
00059         friend Block_device;
00060         l4_uint16_t head;
00061
00062         explicit Handle(l4_uint16_t descno) : head(descno) {}
00063
00064     public:
00065         Handle() : head(Virtqueue::Eoq) {}
00066         bool valid() const { return head != Virtqueue::Eoq; }
00067     };
00092 void setup_device(L4::Cap<L4virtio::Device> srvcap, l4_size_t usermem,
00093                 void **userdata, Ptr<void> &user_devaddr,
00094                 L4::Cap<L4Re::Dataspace> qds = L4::Cap<L4Re::Dataspace>(),
00095                 l4_uint32_t fmask0 = -1U, l4_uint32_t fmask1 = -1U)
00096 {
00097     // Contact device.
00098     driver_connect(srvcap);
00099
00100     if (_config->device != L4VIRTIO_ID_BLOCK)
00101         L4Re::chksys(-L4_ENODEV, "Device is not a block device.");
00102
00103     if (_config->num_queues != 1)
00104         L4Re::chksys(-L4_EINVAL, "Invalid number of queues reported.");
00105
00106     // Memory is shared in one large dataspace which contains queues,
00107     // space for header/status and additional user-defined memory.
00108     unsigned queuesz = max_queue_size(0);
00109     l4_size_t totalsz = l4_round_page(usermem);
00110
00111     l4_uint64_t const header_offset =
00112         l4_round_size(_queue.total_size(queuesz),
00113                       l4util_bsr(alignedof(l4virtio_block_header_t)));
00114     l4_uint64_t const status_offset = header_offset + queuesz * Header_size;
00115     l4_uint64_t const usermem_offset = l4_round_page(status_offset + queuesz);
00116
00117     // reserve space for one header/status per descriptor
00118     // TODO Should be reduced to 1/3 but this way no freelist is needed.
00119     totalsz += usermem_offset;
00120
00121     auto *e = L4Re::Env::env();
00122     if (!qds.is_valid())
00123     {
00124         _ds = L4Re::chkcapi(L4Re::Util::make_unique_cap<L4Re::Dataspace>(),

```

```

00125         "Allocate queue dataspace capability");
00126     L4Re::chksys(e->mem_alloc()->alloc(totalsz, _ds.get(),
00127         L4Re::Mem_alloc::Continuous
00128         | L4Re::Mem_alloc::Pinned),
00129         "Allocate memory for virtio structures");
00130     _queue_ds = _ds.get();
00131 }
00132 else
00133 {
00134     if (qds->size() < totalsz)
00135         L4Re::chksys(-L4_EINVAL, "External queue dataspace too small.");
00136     _queue_ds = qds;
00137 }
00138
00139 // Now sort out which region goes where in the dataspace.
00140 L4Re::chksys(e->rm()->attach(&_queue_region, totalsz,
00141     L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
00142     L4::Ipc::make_cap_rw(_queue_ds), 0,
00143     L4_PAGESHIFT),
00144     "Attach dataspace for virtio structures");
00145
00146 l4_uint64_t devaddr;
00147 L4Re::chksys(register_ds(_queue_ds, 0, totalsz, &devaddr),
00148     "Register queue dataspace with device");
00149
00150 _queue.init_queue(queuesz, _queue_region.get());
00151
00152 config_queue(0, queuesz, devaddr, devaddr + _queue.avail_offset(),
00153     devaddr + _queue.used_offset());
00154
00155 _header_addr = devaddr + header_offset;
00156 _headers = reinterpret_cast<l4virtio_block_header_t *>(_queue_region.get()
00157     + header_offset);
00158
00159 _status_addr = devaddr + status_offset;
00160 _status = _queue_region.get() + status_offset;
00161
00162 user_devaddr = Ptr<void>(devaddr + usermem_offset);
00163 if (userdata)
00164     *userdata = _queue_region.get() + usermem_offset;
00165
00166 // setup the callback mechanism
00167 _pending.assign(queuesz, Request());
00168
00169 // Finish handshake with device.
00170 _config->driver_features_map[0] = fmask0;
00171 _config->driver_features_map[1] = fmask1;
00172 driver_acknowledge();
00173 }
00174
00178 l4virtio_block_config_t const &device_config() const
00179 {
00180     return *_config->device_config<l4virtio_block_config_t>();
00181 }
00182
00191 Handle start_request(l4_uint64_t sector, l4_uint32_t type,
00192     Callback callback)
00193 {
00194     l4_uint16_t descno = _queue.alloc_descriptor();
00195     if (descno == Virtqueue::Eoq)
00196         return Handle(Virtqueue::Eoq);
00197
00198     L4virtio::Virtqueue::Desc &desc = _queue.desc(descno);
00199     Request &req = _pending[descno];
00200
00201     // setup the header
00202     l4virtio_block_header_t &head = _headers[descno];
00203     head.type = type;
00204     head.ioprio = 0;
00205     head.sector = sector;
00206
00207     // and put it in the descriptor
00208     desc.addr = Ptr<void>(_header_addr + descno * Header_size);
00209     desc.len = Header_size;
00210     desc.flags.raw = 0; // no write, no indirect
00211
00212     req.tail = descno;
00213     req.callback = callback;
00214
00215     return Handle(descno);
00216 }
00217
00229 int add_block(Handle handle, Ptr<void> addr, l4_uint32_t size)
00230 {
00231     l4_uint16_t descno = _queue.alloc_descriptor();
00232     if (descno == Virtqueue::Eoq)
00233         return -L4_EAGAIN;

```

```

00234
00235     Request &req = _pending[handle.head];
00236     L4virtio::Virtqueue::Desc &desc = _queue.desc(descno);
00237     L4virtio::Virtqueue::Desc &prev = _queue.desc(req.tail);
00238
00239     prev.next = descno;
00240     prev.flags.next() = true;
00241
00242     desc.addr = addr;
00243     desc.len = size;
00244     desc.flags.raw = 0;
00245     if (_headers[handle.head].type > 0) // write or flush request
00246         desc.flags.write() = true;
00247
00248     req.tail = descno;
00249
00250     return L4_EOK;
00251 }
00252
00265 int send_request(Handle handle)
00266 {
00267     // add the status bit
00268     auto descno = _queue.alloc_descriptor();
00269     if (descno == Virtqueue::Eoq)
00270         return -L4_EAGAIN;
00271
00272     Request &req = _pending[handle.head];
00273     L4virtio::Virtqueue::Desc &desc = _queue.desc(descno);
00274     L4virtio::Virtqueue::Desc &prev = _queue.desc(req.tail);
00275
00276     prev.next = descno;
00277     prev.flags.next() = true;
00278
00279     desc.addr = Ptr<void>(_status_addr + descno);
00280     desc.len = 1;
00281     desc.flags.raw = 0;
00282     desc.flags.write() = true;
00283
00284     req.tail = descno;
00285
00286     send(_queue, handle.head);
00287
00288     return L4_EOK;
00289 }
00290
00306 int process_request(Handle handle)
00307 {
00308     // add the status bit
00309     auto descno = _queue.alloc_descriptor();
00310     if (descno == Virtqueue::Eoq)
00311         return -L4_EAGAIN;
00312
00313     L4virtio::Virtqueue::Desc &desc = _queue.desc(descno);
00314     L4virtio::Virtqueue::Desc &prev = _queue.desc(_pending[handle.head].tail);
00315
00316     prev.next = descno;
00317     prev.flags.next() = true;
00318
00319     desc.addr = Ptr<void>(_status_addr + descno);
00320     desc.len = 1;
00321     desc.flags.raw = 0;
00322     desc.flags.write() = true;
00323
00324     _pending[handle.head].tail = descno;
00325
00326     int ret = send_and_wait(_queue, handle.head);
00327     unsigned char status = _status[descno];
00328     free_request(handle);
00329
00330     if (ret < 0)
00331         return ret;
00332
00333     switch (status)
00334     {
00335     case L4VIRTIO_BLOCK_S_OK: return L4_EOK;
00336     case L4VIRTIO_BLOCK_S_IOERR: return -L4_EIO;
00337     case L4VIRTIO_BLOCK_S_UNSUPP: return -L4_ENOSYS;
00338     }
00339
00340     return -L4_EINVAL;
00341 }
00342
00343 void free_request(Handle handle)
00344 {
00345     if (handle.head != Virtqueue::Eoq
00346         && _pending[handle.head].tail != Virtqueue::Eoq)
00347         _queue.free_descriptor(handle.head, _pending[handle.head].tail);

```

```

00348     _pending[handle.head].tail = Virtqueue::Eq;
00349 }
00350
00357 void process_used_queue()
00358 {
00359     for (l4_uint16_t descno = _queue.find_next_used();
00360          descno != Virtqueue::Eq;
00361          descno = _queue.find_next_used()
00362          )
00363     {
00364         if (descno >= _queue.num() || _pending[descno].tail == Virtqueue::Eq)
00365             L4Re::chksys(-L4_ENOSYS, "Bad descriptor number");
00366
00367         unsigned char status = _status[descno];
00368         free_request(Handle(descno));
00369
00370         if (_pending[descno].callback)
00371             _pending[descno].callback(status);
00372     }
00373 }
00374
00375 protected:
00376     L4Re::Util::Unique_cap<L4Re::Dataspace> _ds;
00377     L4::Cap<L4Re::Dataspace> _queue_ds;
00378
00379 private:
00380     L4Re::Rm::Unique_region<unsigned char *> _queue_region;
00381     l4virtio_block_header_t *_headers;
00382     unsigned char *_status;
00383     l4_uint64_t _header_addr;
00384     l4_uint64_t _status_addr;
00385     Virtqueue _queue;
00386     std::vector<Request> _pending;
00387 };
00388
00389 } }

```

17.252 virtio-block

```

00001 // vi:ft=cpp
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * Copyright (C) 2017-2021, 2024 Kernkonzept GmbH.
00005  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00006  */
00007 */
00008 #pragma once
00009
00010 #include <l4/cxx/unique_ptr>
00011 #include <l4/re/util/unique_cap>
00012
00013 #include <climits>
00014
00015 #include <l4/l4virtio/virtio.h>
00016 #include <l4/l4virtio/virtio_block.h>
00017 #include <l4/l4virtio/server/l4virtio>
00018 #include <l4/sys/cxx/ipc_epiface>
00019
00020 namespace L4virtio { namespace Svr {
00021
00022     template<typename Ds_data> class Block_dev_base;
00023
00027     template<typename Ds_data>
00028     class Block_request
00029     {
00030     friend class Block_dev_base<Ds_data>;
00031     enum { Header_size = sizeof(l4virtio_block_header_t) };
00032
00033     public:
00034         struct Data_block
00035         {
00037             Driver_mem_region_t<Ds_data> *mem;
00039             void *addr;
00041             l4_uint32_t len;
00042
00043             Data_block() = default;
00044
00045             Data_block(Driver_mem_region_t<Ds_data> *m, Virtqueue::Desc const &desc,
00046                       Request_processor const *)
00047             : mem(m), addr(m->local(desc.addr)), len(desc.len)
00048             {}
00049         };
00050

```



```

00051
00052
00063 unsigned data_size() const
00064 {
00065     Request_processor rp;
00066     Data_block data;
00067
00068     rp.start(_mem_list, _request, &data);
00069
00070     unsigned total = data.len;
00071
00072     try
00073     {
00074         while (rp.has_more())
00075         {
00076             rp.next(_mem_list, &data);
00077             total += data.len;
00078         }
00079     }
00080     catch (Bad_descriptor const &e)
00081     {
00082         // need to convert the exception because e contains a raw pointer to rp
00083         throw L4::Runtime_error(-L4_EIO, "bad virtio descriptor");
00084     }
00085
00086     if (total < Header_size + 1)
00087         throw L4::Runtime_error(-L4_EIO, "virtio request too short");
00088
00089     return total - Header_size - 1;
00090 }
00091
00095 bool has_more()
00096 {
00097     // peek into the remaining data
00098     while (_data.len == 0 && _rp.has_more())
00099         _rp.next(_mem_list, &_data);
00100
00101     // there always must be one byte left for status
00102     return (_data.len > 1 || _rp.has_more());
00103 }
00104
00113 Data_block next_block()
00114 {
00115     Data_block out;
00116
00117     if (_data.len == 0)
00118     {
00119         if (!_rp.has_more())
00120             throw L4::Runtime_error(-L4_EEXIST,
00121                                     "No more data blocks in virtio request");
00122
00123         if (_todo_blocks == 0)
00124             throw Bad_descriptor(&_rp, Bad_descriptor::Bad_size);
00125         --_todo_blocks;
00126
00127         _rp.next(_mem_list, &_data);
00128     }
00129
00130     if (_data.len > _max_block_size)
00131         throw Bad_descriptor(&_rp, Bad_descriptor::Bad_size);
00132
00133     out = _data;
00134
00135     if (!_rp.has_more())
00136     {
00137         --(out.len);
00138         _data.len = 1;
00139         _data.addr = static_cast<char *>(_data.addr) + out.len;
00140     }
00141     else
00142         _data.len = 0; // is consumed
00143
00144     return out;
00145 }
00146
00148 l4virtio_block_header_t const &header() const
00149 { return _header; }
00150
00151 private:
00152 Block_request(Virtqueue::Request req, Driver_mem_list_t<Ds_data> *mem_list,
00153              unsigned max_blocks, l4_uint32_t max_block_size)
00154 : _mem_list(mem_list),
00155   _request(req),
00156   _todo_blocks(max_blocks),
00157   _max_block_size(max_block_size)
00158 {
00159     // read header which should be in the first block

```

```

00160     _rp.start(mem_list, _request, &_data);
00161     --_todo_blocks;
00162
00163     if (_data.len < Header_size)
00164         throw Bad_descriptor(&_rp, Bad_descriptor::Bad_size);
00165
00166     _header = *(static_cast<l4virtio_block_header_t *>(_data.addr));
00167
00168     _data.addr = static_cast<char *>(_data.addr) + Header_size;
00169     _data.len -= Header_size;
00170
00171     // if there is no space for status bit we cannot really recover
00172     if (!_rp.has_more() && _data.len == 0)
00173         throw Bad_descriptor(&_rp, Bad_descriptor::Bad_size);
00174 }
00175
00176 int release_request(Virtqueue *queue, l4_uint8_t status, unsigned sz)
00177 {
00178     // write back status
00179     // If there was an error on the way or the status byte is in its
00180     // own block, fast-forward to the last block.
00181     if (_rp.has_more())
00182     {
00183         while (_rp.next(_mem_list, &_data) && _todo_blocks > 0)
00184             --_todo_blocks;
00185
00186         if (_todo_blocks > 0 && _data.len > 0)
00187             *(static_cast<l4_uint8_t *>(_data.addr) + _data.len - 1) = status;
00188         else
00189             return -L4_EIO; // too many data blocks
00190     }
00191     else if (_data.len > 0)
00192         *(static_cast<l4_uint8_t *>(_data.addr)) = status;
00193     else
00194         return -L4_EIO; // no space for final status byte
00195
00196     // now release the head
00197     queue->consumed(_request, sz);
00198
00199     return L4_EOK;
00200 }
00201
00207 Driver_mem_list_t<Ds_data> *_mem_list;
00209 l4virtio_block_header_t _header;
00211 Request_processor _rp;
00213 Data_block _data;
00214
00216 Virtqueue::Request _request;
00218 unsigned _todo_blocks;
00220 l4_uint32_t _max_block_size;
00221 };
00222
00223 struct Block_features : public Dev_config::Features
00224 {
00225     Block_features() = default;
00226     Block_features(l4_uint32_t raw) : Dev_config::Features(raw) {}
00227
00229     CXX_BITFIELD_MEMBER( 1, 1, size_max, raw);
00231     CXX_BITFIELD_MEMBER( 2, 2, seg_max, raw);
00233     CXX_BITFIELD_MEMBER( 4, 4, geometry, raw);
00235     CXX_BITFIELD_MEMBER( 5, 5, ro, raw);
00237     CXX_BITFIELD_MEMBER( 6, 6, blk_size, raw);
00239     CXX_BITFIELD_MEMBER( 9, 9, flush, raw);
00241     CXX_BITFIELD_MEMBER(10, 10, topology, raw);
00243     CXX_BITFIELD_MEMBER(11, 11, config_wce, raw);
00245     CXX_BITFIELD_MEMBER(12, 12, mq, raw);
00247     CXX_BITFIELD_MEMBER(13, 13, discard, raw);
00249     CXX_BITFIELD_MEMBER(14, 14, write_zeroes, raw);
00250 };
00251
00252
00258 template <typename Ds_data>
00259 class Block_dev_base : public L4virtio::Svr::Device_t<Ds_data>
00260 {
00261 private:
00262     L4Re::Util::Unique_cap<L4::Irq> _kick_guest_irq;
00263     Virtqueue _queue;
00264     unsigned _vq_max;
00265     l4_uint32_t _max_block_size = UINT_MAX;
00266     Dev_config_t<l4virtio_block_config_t> _dev_config;
00267
00268 public:
00269     typedef Block_request<Ds_data> Request;
00270
00271 protected:
00272     Block_features negotiated_features() const
00273     { return _dev_config.negotiated_features(); }

```

```

00274
00275 Block_features device_features() const
00276 { return _dev_config.host_features(0); }
00277
00278 void set_device_features(Block_features df)
00279 { _dev_config.host_features(0) = df.raw; }
00280
00290 void set_size_max(l4_uint32_t sz)
00291 {
00292     _dev_config.priv_config()->size_max = sz;
00293     Block_features df = device_features();
00294     df.size_max() = true;
00295     set_device_features(df);
00296
00297     _max_block_size = sz;
00298 }
00299
00304 void set_seg_max(l4_uint32_t sz)
00305 {
00306     _dev_config.priv_config()->seg_max = sz;
00307     Block_features df = device_features();
00308     df.seg_max() = true;
00309     set_device_features(df);
00310 }
00311
00315 void set_geometry(l4_uint16_t cylinders, l4_uint8_t heads, l4_uint8_t sectors)
00316 {
00317     l4virtio_block_config_t volatile *pc = _dev_config.priv_config();
00318     pc->geometry.cylinders = cylinders;
00319     pc->geometry.heads = heads;
00320     pc->geometry.sectors = sectors;
00321     Block_features df = device_features();
00322     df.geometry() = true;
00323     set_device_features(df);
00324 }
00325
00332 void set_blk_size(l4_uint32_t sz)
00333 {
00334     _dev_config.priv_config()->blk_size = sz;
00335     Block_features df = device_features();
00336     df.blk_size() = true;
00337     set_device_features(df);
00338 }
00339
00348 void set_topology(l4_uint8_t physical_block_exp,
00349                  l4_uint8_t alignment_offset,
00350                  l4_uint32_t min_io_size,
00351                  l4_uint32_t opt_io_size)
00352 {
00353     l4virtio_block_config_t volatile *pc = _dev_config.priv_config();
00354     pc->topology.physical_block_exp = physical_block_exp;
00355     pc->topology.alignment_offset = alignment_offset;
00356     pc->topology.min_io_size = min_io_size;
00357     pc->topology.opt_io_size = opt_io_size;
00358     Block_features df = device_features();
00359     df.topology() = true;
00360     set_device_features(df);
00361 }
00362
00364 void set_flush()
00365 {
00366     Block_features df = device_features();
00367     df.flush() = true;
00368     set_device_features(df);
00369 }
00370
00375 void set_config_wce(l4_uint8_t writeback)
00376 {
00377     l4virtio_block_config_t volatile *pc = _dev_config.priv_config();
00378     pc->writeback = writeback;
00379     Block_features df = device_features();
00380     df.config_wce() = true;
00381     set_device_features(df);
00382 }
00383
00388 l4_uint8_t get_writeback()
00389 {
00390     l4virtio_block_config_t volatile *pc = _dev_config.priv_config();
00391     return pc->writeback;
00392 }
00393
00402 void set_discard(l4_uint32_t max_discard_sectors, l4_uint32_t max_discard_seg,
00403                 l4_uint32_t discard_sector_alignment)
00404 {
00405     l4virtio_block_config_t volatile *pc = _dev_config.priv_config();
00406     pc->max_discard_sectors = max_discard_sectors;
00407     pc->max_discard_seg = max_discard_seg;

```

```

00408     pc->discard_sector_alignment = discard_sector_alignment;
00409     Block_features df = device_features();
00410     df.discard() = true;
00411     set_device_features(df);
00412 }
00413
00422 void set_write_zeroes(l4_uint32_t max_write_zeroes_sectors,
00423                      l4_uint32_t max_write_zeroes_seg,
00424                      l4_uint8_t write_zeroes_may_unmap)
00425 {
00426     l4virtio_block_config_t volatile *pc = _dev_config.priv_config();
00427     pc->max_write_zeroes_sectors = max_write_zeroes_sectors;
00428     pc->max_write_zeroes_seg = max_write_zeroes_seg;
00429     pc->write_zeroes_may_unmap = write_zeroes_may_unmap;
00430     Block_features df = device_features();
00431     df.write_zeroes() = true;
00432     set_device_features(df);
00433 }
00434
00435 public:
00444 Block_dev_base(l4_uint32_t vendor, unsigned queue_size, l4_uint64_t capacity,
00445               bool read_only)
00446 : L4virtio::Svr::Device_t<Ds_data>(&_dev_config),
00447   _vq_max(queue_size),
00448   _dev_config(vendor, L4VIRTIO_ID_BLOCK, 1)
00449 {
00450     this->reset_queue_config(0, queue_size);
00451
00452     Block_features df(0);
00453     df.ring_indirect_desc() = true;
00454     df.ro() = read_only;
00455     set_device_features(df);
00456
00457     _dev_config.set_host_feature(L4VIRTIO_FEATURE_VERSION_1);
00458
00459     _dev_config.priv_config()->capacity = capacity;
00460 }
00461
00465 virtual void reset_device() = 0;
00466
00470 virtual bool queue_stopped() = 0;
00471
00483 void finalize_request(cxx::unique_ptr<Request> req, unsigned sz,
00484                     l4_uint8_t status = L4VIRTIO_BLOCK_S_OK)
00485 {
00486     if (_dev_config.status().fail_state() || !_queue.ready())
00487         return;
00488
00489     if (req->release_request(&_queue, status, sz) < 0)
00490         this->device_error();
00491
00492     if (_queue.no_notify_guest())
00493         return;
00494
00495     _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_VRING);
00496     _kick_guest_irq->trigger();
00497
00498     // Request can be dropped here.
00499 }
00500
00501 int reconfig_queue(unsigned idx) override
00502 {
00503     if (idx == 0 && this->setup_queue(&_queue, 0, _vq_max))
00504         return 0;
00505
00506     return -L4_EINVAL;
00507 }
00508
00509 void reset() override
00510 {
00511     _queue.disable();
00512     _dev_config.reset_queue(0, _vq_max);
00513     _dev_config.reset_hdr();
00514     reset_device();
00515 }
00516
00517 protected:
00518 bool check_for_new_requests()
00519 {
00520     if (!_queue.ready() || queue_stopped())
00521         return false;
00522
00523     if (_dev_config.status().fail_state())
00524         return false;
00525
00526     return _queue.desc_avail();
00527 }

```

```

00528
00530 cxx::unique_ptr<Request> get_request()
00531 {
00532     cxx::unique_ptr<Request> req;
00533
00534     if (!_queue.ready() || queue_stopped())
00535         return req;
00536
00537     if (_dev_config.status().fail_state())
00538         return req;
00539
00540     auto r = _queue.next_avail();
00541     if (!r)
00542         return req;
00543
00544     try
00545     {
00546         cxx::unique_ptr<Request> cur{
00547             new Request(r, &(this->_mem_info), _vq_max, _max_block_size)};
00548
00549         req = cxx::move(cur);
00550     }
00551     catch (Bad_descriptor const &e)
00552     {
00553         this->device_error();
00554         return req;
00555     }
00556
00557     return req;
00558 }
00559
00560 private:
00561 void register_single_driver_irq() override
00562 {
00563     _kick_guest_irq = L4Re::Util::Unique_cap<L4::Irq>(
00564         L4Re::chkcapi(this->server_iface()->template rcv_cap<L4::Irq>(0)));
00565
00566     L4Re::chksys(this->server_iface()->realloc_rcv_cap(0));
00567 }
00568
00569 void trigger_driver_config_irq() override
00570 {
00571     _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_CONFIG);
00572     _kick_guest_irq->trigger();
00573 }
00574
00575 bool check_queues() override
00576 {
00577     if (!_queue.ready())
00578     {
00579         reset();
00580         return false;
00581     }
00582
00583     return true;
00584 }
00585 };
00586
00587 template <typename Ds_data>
00588 struct Block_dev
00589 : Block_dev_base<Ds_data>,
00590   L4::Epiface_t<Block_dev<Ds_data>, L4virtio::Device>
00591 {
00592 private:
00593     class Irq_object : public L4::Irqep_t<Irq_object>
00594     {
00595     public:
00596         Irq_object(Block_dev<Ds_data> *parent) : _parent(parent) {}
00597
00598         void handle_irq()
00599         {
00600             _parent->kick();
00601         }
00602
00603     private:
00604         Block_dev<Ds_data> *_parent;
00605     };
00606     Irq_object _irq_handler;
00607
00608 protected:
00609     L4::Epiface *irq_iface()
00610     { return &_amp;_irq_handler; }
00611
00612 public:
00613     Block_dev(l4_uint32_t vendor, unsigned queue_size, l4_uint64_t capacity,
00614              bool read_only)
00615     : Block_dev_base<Ds_data>(vendor, queue_size, capacity, read_only),

```

```

00616     _irq_handler(this)
00617 {}
00618
00629 L4::Cap<void> register_obj(L4::Registry_iface *registry,
00630                           char const *service = 0)
00631 {
00632     L4Re::chkcap(registry->register_irq_obj(this->irq_iface()));
00633     L4::Cap<void> ret;
00634     if (service)
00635         ret = registry->register_obj(this, service);
00636     else
00637         ret = registry->register_obj(this);
00638     L4Re::chkcap(ret);
00639
00640     return ret;
00641 }
00642
00643 L4::Cap<void> register_obj(L4::Registry_iface *registry,
00644                           L4::Cap<L4::Rcv_endpoint> ep)
00645 {
00646     L4Re::chkcap(registry->register_irq_obj(this->irq_iface()));
00647
00648     return L4Re::chkcap(registry->register_obj(this, ep));
00649 }
00650
00651 typedef Block_request<Ds_data> Request;
00652 virtual bool process_request(cxx::unique_ptr<Request> &&req) = 0;
00653
00654 protected:
00655 L4::Ipc_svr::Server_iface *server_iface() const override
00656 {
00657     return this->L4::Epiface::server_iface();
00658 }
00659
00660 void kick()
00661 {
00662     for (;;)
00663     {
00664         auto req = this->get_request();
00665         if (!req)
00666             return;
00667         if (!this->process_request(cxx::move(req)))
00668             return;
00669     }
00670 }
00671
00672 private:
00673 L4::Cap<L4::Irq> device_notify_irq() const override
00674 {
00675     return L4::cap_cast<L4::Irq>(_irq_handler.obj_cap());
00676 }
00677 };
00678
00679 }

```

17.253 virtio-console

```

00001 // vi:ft=cpp
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * Copyright (C) 2019-2024 Kernkonzept GmbH.
00005  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00006  *            Phillip Raffeck <phillip.raffeck@kernkonzept.com>
00007  *            Steffen Liebergeld <steffen.liebergeld@kernkonzept.com>
00008  *            Jan Klötzke <jan.kloetzke@kernkonzept.com>
00009  */
00010 #pragma once
00011
00012 #include <l4/l4virtio/server/l4virtio>
00013 #include <l4/re/error_helper>
00014
00015 namespace L4virtio { namespace Svr { namespace Console {
00016
00017 struct Features : Dev_config::Features
00018 {
00019     Features() = default;
00020     explicit Features(l4_uint32_t raw) : Dev_config::Features(raw) {}
00021     CXX_BITFIELD_MEMBER(0, 0, console_size, raw);
00022     CXX_BITFIELD_MEMBER(1, 1, console_multiport, raw);
00023     CXX_BITFIELD_MEMBER(2, 2, emerg_write, raw);
00024 };
00025
00026 struct Control_message

```

```

00032 {
00034     enum Events
00035     {
00037         Device_ready = 0,
00039         Device_add = 1,
00041         Device_remove = 2,
00043         Port_ready = 3,
00045         Console_port = 4,
00047         Resize = 5,
00049         Port_open = 6,
00051         Port_name = 7,
00052     };
00053
00054     l4_uint32_t id;
00055     l4_uint16_t event;
00056     l4_uint16_t value;
00057
00058     Control_message() {}
00059     Control_message(l4_uint32_t i, l4_uint16_t e, l4_uint16_t v)
00060     : id(i), event(e), value(v)
00061     {}
00062 };
00063
00065 struct Control_request
00066 {
00068     Control_message *msg;
00070     l4_uint32_t len;
00072     Driver_mem_region *mem;
00073 };
00074
00109 struct Port
00110 {
00114     enum Port_status
00115     {
00117         Port_disabled = 0,
00119         Port_added,
00121         Port_ready,
00123         Port_open,
00125         Port_failed,
00127         Port_num_states,
00128     };
00129
00131     enum { Control_queue_size = 0x10 };
00132
00133     Virtqueue tx;
00134     Virtqueue rx;
00135     Port_status status;
00136     Port_status reported_status;
00137     unsigned vq_max;
00138
00139     Port() : status(Port_disabled), vq_max(Control_queue_size) {}
00140     Port(Port const &) = delete;
00141     Port &operator = (Port const &) = delete;
00142
00143     virtual ~Port() = default;
00144
00146     bool is_open() const
00147     { return status == Port_open; }
00148
00150     virtual void reset()
00151     {
00152         status = Port_disabled;
00153         reported_status = Port_disabled;
00154     }
00155
00157     bool queues_ready() const
00158     { return tx.ready() && rx.ready(); }
00159
00161     bool rx_ready() const
00162     { return is_open() && rx.ready(); }
00163
00165     bool tx_ready() const
00166     { return is_open() && tx.ready(); }
00167
00169     struct Transition {
00170         l4_int16_t event;
00171         l4_uint16_t value;
00172         Port_status next;
00173     };
00174
00194     static constexpr Transition
00195     state_transitions[Port_num_states][Port_num_states] =
00196     {
00197         /* reported          current          */
00198
00199         /* Port_disabled */ /* Port_disabled */ {{ -1, 0, Port_disabled },
00200         /* Port_added      */ /* Port_added      */ { Control_message::Device_add, 0,

```

```

00201         Port_added },
00202         /* Port_ready */ { Control_message::Device_add, 0,
00203         Port_ready },
00204         /* Port_open */ { Control_message::Device_add, 0,
00205         Port_ready },
00206         /* Port_failed */ { Control_message::Device_add, 0,
00207         Port_failed }},
00208
00209     /* Port_added */ /* Port_disabled */ {{ Control_message::Device_remove,
00210     0, Port_disabled },
00211     /* Port_added */ { -1, 0, Port_added },
00212     /* Port_ready */ { -1, 0, Port_ready },
00213     /* Port_open */ { Control_message::Port_open, 1,
00214     Port_open },
00215     /* Port_failed */ { -1, 0, Port_failed }},
00216
00217     /* Port_ready */ /* Port_disabled */ {{ Control_message::Device_remove,
00218     0, Port_disabled },
00219     /* Port_added */ { -1, 0, Port_added },
00220     /* Port_ready */ { -1, 0, Port_ready },
00221     /* Port_open */ { Control_message::Port_open, 1,
00222     Port_open },
00223     /* Port_failed */ { -1, 0, Port_failed }},
00224
00225     /* Port_open */ /* Port_disabled */ {{ Control_message::Port_open, 0,
00226     Port_ready },
00227     /* Port_added */ { Control_message::Port_open, 0,
00228     Port_added },
00229     /* Port_ready */ { Control_message::Port_open, 0,
00230     Port_ready },
00231     /* Port_open */ { -1, 0, Port_open },
00232     /* Port_failed */ { Control_message::Port_open, 0,
00233     Port_ready }},
00234
00235     /* Port_failed */ /* Port_disabled */ {{ Control_message::Device_remove,
00236     0, Port_disabled },
00237     /* Port_added */ { -1, 0, Port_added },
00238     /* Port_ready */ { -1, 0, Port_ready },
00239     /* Port_open */ { Control_message::Port_open, 1,
00240     Port_open },
00241     /* Port_failed */ { -1, 0, Port_failed }},
00242 };
00243 };
00244
00267 class Virtio_con : public L4virtio::Svr::Device
00268 {
00269     enum Virtqueue_names
00270     {
00271         Ctrl_rx = 2,
00272         Ctrl_tx = 3,
00273     };
00274
00275     struct Serial_config_space
00276     {
00277         l4_uint16_t cols;
00278         l4_uint16_t rows;
00279         l4_uint32_t max_nr_ports;
00280         l4_uint32_t emerg_wr;
00281     } __attribute__((packed));
00282
00283 public:
00293     explicit Virtio_con(unsigned max_ports, bool enable_multiport)
00294     : L4virtio::Svr::Device(&_dev_config),
00295       _num_ports(enable_multiport ? max_ports : 1),
00296       _dev_config(L4VIRTIO_VENDOR_KK, L4VIRTIO_ID_CONSOLE,
00297         enable_multiport ? max_ports * 2 + 2 : 2)
00298     {
00299         if (_num_ports < 1)
00300             L4Re::chksys(-L4_EINVAL, "At least one port is required.");
00301
00302         Features hf(0);
00303
00304         hf.console_multiport() = enable_multiport;
00305
00306         _dev_config.host_features(0) = hf.raw;
00307
00308         if (enable_multiport)
00309             _dev_config.priv_config()->max_nr_ports = _num_ports;
00310         _dev_config.reset_hdr();
00311     }
00312
00313     void reset_queue_configs()
00314     {
00315         for (unsigned q = 0; q < _dev_config.num_queues(); ++q)
00316             reset_queue_config(q, max_queue_size(q));
00317     }
00318

```



```

00319 int reconfig_queue(unsigned index) override
00320 {
00321     if (index >= _dev_config.num_queues())
00322         return -L4_ERANGE;
00323
00324     if (setup_queue(get_queue(index), index, max_queue_size(index)))
00325         return 0;
00326
00327     return -L4_EINVAL;
00328 }
00329
00334 bool multiport_enabled() const
00335 {
00336     return _negotiated_features.console_multiport()
00337         && _dev_config.num_queues() > Ctrl_rx;
00338 }
00339
00340 bool ctrl_queue_ready() const
00341 { return _ctrl_port.is_open(); }
00342
00343 bool check_features(void) override
00344 {
00345     _negotiated_features = Features(_dev_config.negotiated_features(0));
00346     return true;
00347 }
00348
00349 bool check_queues() override
00350 {
00351     // NOTE
00352     // The VIRTIO specification states:
00353     // "The port 0 receive and transmit queues always exist"
00354     // The linux driver however does not setup port 0 if the multiport feature
00355     // is negotiated.
00356     // We just go along with the linux driver and do not expect port 0 to be up,
00357     // if the multiport feature is negotiated.
00358
00359     if (multiport_enabled())
00360         // If MULTIPORT was negotiated, ctrl queues should be set up.
00361         return _ctrl_port.queues_ready();
00362
00363     // If MULTIPORT was not negotiated, port 0 should be set up.
00364     port(0)->status = Port::Port_open;
00365     return port(0)->queues_ready();
00366 }
00367
00379 int port_add(unsigned idx)
00380 {
00381     Port *p = port(idx);
00382
00383     if (p->status != Port::Port_disabled)
00384         return -L4_EPERM;
00385
00386     p->status = Port::Port_added;
00387     port_report_status(idx);
00388
00389     return L4_EOK;
00390 }
00391
00403 int port_remove(unsigned idx)
00404 {
00405     Port *p = port(idx);
00406
00407     if (p->status == Port::Port_disabled)
00408         return -L4_EPERM;
00409
00410     p->status = Port::Port_disabled;
00411     port_report_status(idx);
00412
00413     return L4_EOK;
00414 }
00415
00428 int port_open(unsigned idx, bool open)
00429 {
00430     Port *p = port(idx);
00431
00432     if ((open && p->status != Port::Port_ready)
00433         || (!open && p->status != Port::Port_open))
00434         return -L4_EPERM;
00435
00436     p->status = open ? Port::Port_open : Port::Port_ready;
00437     port_report_status(idx);
00438
00439     return L4_EOK;
00440 }
00441
00455 int port_name(unsigned idx, char const *name)
00456 {

```

```

00457     Port *p = port(idx);
00458
00459     if (p->status == Port::Port_disabled)
00460         return -L4_EPERM;
00461
00462     return send_control_message(idx, Control_message::Port_name, 0, name);
00463 }
00464
00487 int send_control_message(l4_uint32_t idx, l4_uint16_t event,
00488                         l4_uint16_t value = 0, const char *name = 0)
00489 {
00490     if (!ctrl_queue_ready())
00491         return -L4_ENODEV;
00492
00493     Virtqueue *q = &_ctrl_port.rx;
00494     if (!q->ready())
00495         return -L4_ENODEV;
00496
00497     Virtqueue::Request r = q->next_avail();
00498     if (!r)
00499         return -L4_EBUSY;
00500
00501     Request_processor rp;
00502     Control_request req;
00503     rp.start(this, r, &req);
00504
00505     if (req.len < sizeof(Control_message))
00506         return -L4_ENOMEM;
00507
00508     Control_message msg(idx, event, value);
00509
00510     memcpy(req.msg, &msg, sizeof(msg));
00511
00512     if (event == Control_message::Port_name && name)
00513     {
00514         size_t name_len = cxx::min(req.len - sizeof(msg), strlen(name));
00515         memcpy(reinterpret_cast<char*>(req.msg) + sizeof(msg), name, name_len);
00516         q->finish(r, this, sizeof(msg) + name_len);
00517     }
00518     else
00519         q->finish(r, this, sizeof(msg));
00520
00521     return L4_EOK;
00522 }
00523
00536 int handle_control_message()
00537 {
00538     // Report port state transitions if that failed in the past...
00539     if (_report_port_state)
00540     {
00541         _report_port_state = false;
00542
00543         for (unsigned i = 0; i < _num_ports; ++i)
00544             if (!port_report_status(i))
00545                 _report_port_state = true;
00546     }
00547
00548     Virtqueue *q = &_ctrl_port.tx;
00549     if (!q->ready())
00550         return -L4_ENODEV;
00551
00552     int ret = L4_EOK;
00553     Virtqueue::Request r;
00554     while ((r = q->next_avail()))
00555     {
00556         Request_processor rp;
00557         Control_request req;
00558
00559         rp.start(this, r, &req);
00560
00561         Control_message msg;
00562         if (req.len < sizeof(msg))
00563         {
00564             // Just ignore malformed input.
00565             q->finish(r, this);
00566             ret = -L4_EINVAL;
00567             continue;
00568         }
00569
00570         memcpy(&msg, req.msg, sizeof(msg));
00571         q->finish(r, this);
00572
00573         if (_ctrl_port.status == Port::Port_disabled)
00574         {
00575             // When the control queue is disabled, only device ready is accepted.
00576             if (msg.event == Control_message::Device_ready)
00577                 {

```

```

00578         if (msg.value)
00579             _ctrl_port.status = Port::Port_open;
00580     }
00581
00582     process_device_ready(msg.value);
00583     continue;
00584 }
00585
00586 if (!ctrl_queue_ready())
00587     continue;
00588
00589 // Ignore invalid port ids
00590 if (msg.id >= max_ports())
00591     break;
00592
00593 switch (msg.event)
00594 {
00595     case Control_message::Port_ready:
00596         process_port_ready(msg.id, msg.value);
00597         break;
00598     case Control_message::Port_open:
00599         process_port_open(msg.id, msg.value);
00600         break;
00601     default:
00602         ret = -L4_EINVAL;
00603         break;
00604 }
00605 }
00606
00607 return ret;
00608 }
00609
00611 void load_desc(L4virtio::Virtqueue::Desc const &desc,
00612               Request_processor const *proc,
00613               L4virtio::Virtqueue::Desc const **table)
00614 {
00615     this->_mem_info.load_desc(desc, proc, table);
00616 }
00617
00619 void load_desc(L4virtio::Virtqueue::Desc const &desc,
00620               Request_processor const *proc,
00621               Control_request *data)
00622 {
00623     auto *region = this->_mem_info.find(desc.addr.get(), desc.len);
00624     if (L4_UNLIKELY(!region))
00625         throw Bad_descriptor(proc, Bad_descriptor::Bad_address);
00626
00627     data->msg = reinterpret_cast<Control_message *>(region->local(desc.addr));
00628     data->len = desc.len;
00629     data->mem = region;
00630 }
00631
00632 void reset() override
00633 {
00634     for (unsigned p = 0; p < _num_ports; ++p)
00635         port(p)->reset();
00636
00637     _ctrl_port.reset();
00638     reset_queue_configs();
00639     _dev_config.reset_hdr();
00640     _negotiated_features = Features(0);
00641     _report_port_state = false;
00642
00643     reset_device();
00644 }
00645
00652 virtual void reset_device() {}
00653
00663 virtual void notify_queue(Virtqueue *queue) = 0;
00664
00672 virtual Port *port(unsigned port) = 0;
00673 virtual Port const *port(unsigned port) const = 0;
00674
00685 virtual void process_device_ready(l4_uint16_t value) = 0;
00686
00698 virtual void process_port_ready(l4_uint32_t id, l4_uint16_t value)
00699 {
00700     Port *p = port(id);
00701
00702     switch (p->status)
00703     {
00704         case Port::Port_added:
00705         case Port::Port_ready:
00706             p->status = value ? Port::Port_ready : Port::Port_failed;
00707             break;
00708         case Port::Port_open:
00709             if (!value)

```

```

00710         p->status = Port::Port_failed;
00711         break;
00712     default:
00713         // invalid state for PORT_READY message
00714         break;
00715     }
00716 }
00717
00728 virtual void process_port_open(l4_uint32_t id, l4_uint16_t value) = 0;
00729
00730 unsigned max_ports() const
00731 { return _num_ports; }
00732
00733 private:
00734 bool is_control_queue(unsigned q) const
00735 { return q == Ctrl_rx || q == Ctrl_tx; }
00736
00737 unsigned queue_to_port(unsigned q) const
00738 { return (q == 0 || q == 1) ? 0 : (q / 2) - 1; }
00739
00748 unsigned max_queue_size(unsigned q) const
00749 {
00750     if (is_control_queue(q))
00751         return _ctrl_port.vq_max;
00752
00753     return port(queue_to_port(q))->vq_max;
00754 }
00755
00764 Virtqueue *get_queue(unsigned q)
00765 {
00766     Port *p;
00767     if (is_control_queue(q))
00768         p = &_ctrl_port;
00769     else
00770         p = port(queue_to_port(q));
00771
00772     if (q & 1)
00773         return &p->tx;
00774     else
00775         return &p->rx;
00776 }
00777
00788 bool port_report_status(unsigned idx)
00789 {
00790     Port *p = port(idx);
00791     while (p->status != p->reported_status)
00792     {
00793         auto const &trans
00794             = Port::state_transitions[p->reported_status][p->status];
00795
00796         if (trans.event >= 0
00797             && send_control_message(idx, trans.event, trans.value) < 0)
00798         {
00799             _report_port_state = true;
00800             return false;
00801         }
00802
00803         p->reported_status = trans.next;
00804     }
00805
00806     return true;
00807 }
00808
00809 unsigned _num_ports;
00810 bool _report_port_state = false;
00811
00812 protected:
00813     Dev_config_t<Serial_config_space> _dev_config;
00814     Port _ctrl_port;
00815     Features _negotiated_features{0};
00816 };
00817
00818 }}} // name space

```

17.254 virtio-console-device

```

00001 // vi:ft=cpp
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * Copyright (C) 2019-2024 Kernkonzept GmbH.
00005  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00006  *            Phillip Raffeck <phillip.raffeck@kernkonzept.com>
00007  *            Steffen Liebergeld <steffen.liebergeld@kernkonzept.com>

```

```

00008  *           Jan Klötzke <jan.kloetzke@kernkonzept.com>
00009  */
00010  #pragma once
00011
00012  #include <l4/cxx/bitmap>
00013  #include <l4/cxx/static_vector>
00014  #include <l4/l4virtio/server/l4virtio>
00015  #include <l4/l4virtio/server/virtio-console>
00016  #include <l4/re/error_helper>
00017
00018  namespace L4virtio { namespace Svr { namespace Console {
00019
00026  struct Device_port : public Port
00027  {
00028      struct Buffer : Data_buffer
00029      {
00030          Buffer() = default;
00031          Buffer(Driver_mem_region const *r,
00032               Virtqueue::Desc const &d,
00033               Request_processor const *)
00034          {
00035              pos = static_cast<char *>(r->local(d.addr));
00036              left = d.len;
00037          }
00038      };
00039
00040      Request_processor rp;
00041      Virtqueue::Request request;
00042      Buffer src;
00043
00044      bool poll_in_req = true;
00045      bool poll_out_req = true;
00046
00047      void reset() override
00048      {
00049          Port::reset();
00050          request = Virtqueue::Request();
00051          poll_in_req = true;
00052          poll_out_req = true;
00053      }
00054  };
00055
00118  class Device
00119  : public Virtio_con
00120  {
00121      class Irq_object : public L4::Irqep_t<Irq_object>
00122      {
00123      public:
00124          Irq_object(Device *parent) : _parent(parent) {}
00125
00126          void handle_irq() { _parent->kick(); }
00127
00128      private:
00129          Device *_parent;
00130      };
00131
00132  protected:
00133      L4::Epiface *irq_iface()
00134      { return &_irq_handler; }
00135
00136  public:
00145      explicit Device(unsigned vq_max)
00146      : Virtio_con(1, false),
00147        _irq_handler(this),
00148        _ports(cxx::make_unique<Device_port[]>(1))
00149      {
00150          _ports[0].vq_max = vq_max;
00151          reset_queue_configs();
00152      }
00153
00163      explicit Device(unsigned vq_max, unsigned ports)
00164      : Virtio_con(ports, true),
00165        _irq_handler(this),
00166        _ports(cxx::make_unique<Device_port[]>(ports))
00167      {
00168          for (unsigned i = 0; i < ports; ++i)
00169              _ports[i].vq_max = vq_max;
00170          reset_queue_configs();
00171      }
00172
00182      explicit Device(cxx::static_vector<unsigned> const &vq_max_nums)
00183      : Virtio_con(vq_max_nums.size(), true),
00184        _irq_handler(this),
00185        _ports(cxx::make_unique<Device_port[]>(max_ports()))
00186      {
00187          for (unsigned i = 0; i < vq_max_nums.size(); ++i)
00188              _ports[i].vq_max = vq_max_nums[i];

```

```

00189     reset_queue_configs();
00190 }
00191
00192 void register_single_driver_irq() override
00193 {
00194     _kick_driver_irq = L4Re::Util::Unique_cap<L4::Irq>(
00195         L4Re::chkcapi(server_iface()->rcv_cap<L4::Irq>(0)));
00196     L4Re::chksys(server_iface()->realloc_rcv_cap(0));
00197 }
00198
00199 L4::Cap<L4::Irq> device_notify_irq() const override
00200 { return _irq_handler.obj_cap(); }
00201
00202 void notify_queue(Virtqueue *queue) override
00203 {
00204     if (queue->no_notify_guest())
00205         return;
00206
00207     _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_VRING);
00208     _kick_driver_irq->trigger();
00209 }
00210
00211 virtual void rx_data_available(unsigned port) = 0;
00212
00213 virtual void tx_space_available(unsigned port) = 0;
00214
00215 virtual bool queues_stopped()
00216 { return false; }
00217
00218 void trigger_driver_config_irq() override
00219 {
00220     _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_CONFIG);
00221     _kick_driver_irq->trigger();
00222 }
00223
00224 void kick()
00225 {
00226     if (queues_stopped())
00227         return;
00228
00229     // We're not interested in logging any errors, just ignore return value.
00230     handle_control_message();
00231
00232     for (unsigned i = 0; i < max_ports(); ++i)
00233     {
00234         auto &p = _ports[i];
00235         if (p.poll_in_req && p.tx_ready() && p.tx.desc_avail())
00236         {
00237             p.poll_in_req = false;
00238             rx_data_available(i);
00239         }
00240
00241         if (p.poll_out_req && p.rx_ready() && p.rx.desc_avail())
00242         {
00243             p.poll_out_req = false;
00244             tx_space_available(i);
00245         }
00246     }
00247 }
00248
00249 unsigned port_read(char *buf, unsigned len, unsigned port = 0)
00250 {
00251     unsigned total = 0;
00252     Device_port &p = _ports[port];
00253     Virtqueue *q = &p.tx;
00254
00255     Data_buffer dst;
00256     dst.pos = buf;
00257     dst.left = len;
00258
00259     while (dst.left)
00260     {
00261         try
00262         {
00263             // Make sure we have a valid request where we can read data from
00264             if (!p.request.valid())
00265             {
00266                 p.request = p.tx_ready() ? q->next_avail()
00267                                         : Virtqueue::Request();
00268                 if (!p.request.valid())
00269                     break;
00270
00271                 p.rp.start(mem_info(), p.request, &p.src);
00272             }
00273
00274             total += p.src.copy_to(&dst);
00275         }
00276     }
00277 }

```

```

00299         // We might have eaten up the current descriptor. Move to the next
00300         // if this is the case. At the end of the descriptor chain we have
00301         // to retire the current request altogether.
00302         if (!p.src.left)
00303         {
00304             if (!p.rp.next(mem_info(), &p.src))
00305             {
00306                 q->finish(p.request, this);
00307                 p.request = Virtqueue::Request();
00308             }
00309         }
00310     }
00311     catch (Bad_descriptor const &)
00312     {
00313         q->finish(p.request, this);
00314         p.request = Virtqueue::Request();
00315         device_error();
00316         break;
00317     }
00318 }
00319
00320 if (total < len)
00321     p.poll_in_req = true;
00322
00323 return total;
00324 }
00325
00341 unsigned port_write(char const *buf, unsigned len, unsigned port = 0)
00342 {
00343     unsigned total = 0;
00344     Device_port &p = _ports[port];
00345     Virtqueue *q = &p.rx;
00346
00347     Data_buffer src;
00348     src.pos = const_cast<char*>(buf);
00349     src.left = len;
00350
00351     Request_processor rp;
00352     while (src.left)
00353     {
00354         auto r = p.rx_ready() ? q->next_avail() : Virtqueue::Request();
00355         if (!r.valid())
00356             break;
00357
00358         l4_uint32_t chunk = 0;
00359         try
00360         {
00361             Device_port::Buffer dst;
00362             rp.start(mem_info(), r, &dst);
00363
00364             for (;;)
00365             {
00366                 chunk += src.copy_to(&dst);
00367                 if (!src.left)
00368                     break;
00369                 if (!rp.next(mem_info(), &dst))
00370                     break;
00371             }
00372         }
00373         catch (Bad_descriptor const &)
00374         {
00375             device_error();
00376         }
00377
00378         q->finish(r, this, chunk);
00379         total += chunk;
00380     }
00381
00382     if (total < len)
00383         p.poll_out_req = true;
00384
00385     return total;
00386 }
00387
00399 void process_device_ready(l4_uint16_t value) override
00400 {
00401     if (!value)
00402         return;
00403
00404     for (unsigned i = 0; i < max_ports(); ++i)
00405         port_add(i);
00406 }
00407
00422 void process_port_ready(l4_uint32_t id, l4_uint16_t value) override
00423 {
00424     Virtio_con::process_port_ready(id, value);
00425 }

```

```

00426     Port *p = port(id);
00427     if (p->status == Port::Port_failed)
00428         port_remove(id);
00429     else if (p->status == Port::Port_ready)
00430         port_open(id, true);
00431 }
00432
00443 virtual void process_port_open(l4_uint32_t id, l4_uint16_t value)
00444 {
00445     static_cast<void>(id);
00446     static_cast<void>(value);
00447 }
00448
00449 protected:
00450 Port* port(unsigned idx) override
00451 {
00452     return &_amp;ports[idx];
00453 }
00454
00455 Port const *port(unsigned idx) const override
00456 {
00457     return &_amp;ports[idx];
00458 }
00459
00460 private:
00461 Irq_object _irq_handler;
00462 cxx::unique_ptr<Device_port[]> _ports;
00463 L4Re::Util::Unique_cap<L4::Irq> _kick_driver_irq;
00464 };
00465
00466 }}} // name space

```

17.255 virtio-i2c-device

```

00001 // vi:set ft=c++: -- Mode: C++ --
00002 /*
00003  * Copyright (C) 2024 Kernkonzept GmbH.
00004  * Author(s): Martin Kuetzler <martin.kuetzler@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 #include <l4/re/error_helper>
00012 #include <l4/sys/cxx/ipc_epiface>
00013
00014 #include <l4/l4virtio/server/virtio>
00015 #include <l4/l4virtio/server/l4virtio>
00016 #include <l4/l4virtio/l4virtio>
00017
00018 #include <l4/re/error_helper>
00019 #include <l4/re/util/object_registry>
00020 #include <l4/re/util/br_manager>
00021 #include <l4/sys/cxx/ipc_epiface>
00022
00023 #include <vector>
00024 #include <l4/cxx/pair>
00025
00026 namespace L4virtio {
00027 namespace Svr {
00028
00029 enum : l4_uint8_t
00030 {
00031     I2c_msg_ok = 0,
00032     I2c_msg_err = 1,
00033 };
00034
00035 struct I2c_request_flags
00036 {
00037     l4_uint32_t raw;
00038
00039     CXX_BITFIELD_MEMBER(0, 0, fail_next, raw);
00040     CXX_BITFIELD_MEMBER(1, 1, m_rd, raw);
00041 };
00042 static_assert(sizeof(I2c_request_flags) == 4,
00043               "I2c_request_flags contains padding bytes.");
00044
00045 struct I2c_out_hdr
00046 {
00047     l4_uint16_t addr;
00048     l4_uint16_t padding;
00049     I2c_request_flags flags;

```



```

00050 };
00051 static_assert(sizeof(I2c_out_hdr) == 8, "I2c_out_hdr contains padding bytes.");
00052
00053 struct I2c_in_hdr
00054 {
00055     l4_uint8_t status;
00056 };
00057 static_assert(sizeof(I2c_in_hdr) == 1, "I2c_in_hdr contains padding bytes.");
00058
00059 struct I2c_req
00060 {
00061     struct I2c_out_hdr out_hdr;
00062     unsigned buf_len;
00063     l4_uint8_t* buf;
00064     struct I2c_in_hdr *in_hdr;
00065
00066     unsigned write_size;
00067
00068     void set_status(l4_uint8_t status)
00069     {
00070         in_hdr->status = status;
00071     }
00072 };
00073
00074 template <typename Request_handler,
00075           typename Epiface = L4virtio::Device>
00076 class Virtio_i2c : public L4virtio::Svr::Device,
00077                   public L4::Epiface_t<Virtio_i2c<Request_handler,
00078                                           Epiface>,
00079                                           Epiface>
00080 {
00081 private:
00082     enum
00083     {
00084         Num_request_queues = 1,
00085         queue_size = 128,
00086     };
00087 public:
00088     using I2c_request_handler = Request_handler;
00089
00090     class Host_irq : public L4::Irqep_t<Host_irq>
00091     {
00092     public:
00093         explicit Host_irq(Virtio_i2c *i2c) : L4::Irqep_t<Host_irq>(), _i2c(i2c) {}
00094
00095         void handle_irq()
00096         {
00097             _i2c->handle_queue();
00098         }
00099
00100     private:
00101         Virtio_i2c *_i2c;
00102     };
00103
00104     class Request_processor : public L4virtio::Svr::Request_processor
00105     {
00106     public:
00107         struct Data_buffer : public L4virtio::Svr::Data_buffer
00108         {
00109             Data_buffer()
00110             {
00111                 pos = nullptr;
00112                 left = 0;
00113             }
00114             // This constructor is called from within start, so make it available.
00115             Data_buffer(L4virtio::Svr::Driver_mem_region const *r,
00116                        L4virtio::Svr::Virtqueue::Desc const &d,
00117                        L4virtio::Svr::Request_processor const *)
00118             {
00119                 pos = static_cast<char *>(r->local(d.addr));
00120                 left = d.len;
00121             }
00122         };
00123
00124         Request_processor(L4virtio::Svr::Virtqueue *q, I2c_request_handler *hndlr,
00125                          Virtio_i2c *i2c)
00126             : _q(q), _req_handler(hndlr), _i2c(i2c), _head(), _req(),
00127               _fail_next(false)
00128         {}
00129
00130         bool init_queue()
00131         {
00132             auto r = _q->next_avail();
00133         }
00134     };

```

```

00155     if (L4_UNLIKELY(!r))
00156         return false;
00157
00158     _head = start(_i2c->mem_info(), r, &_req);
00159
00160     return true;
00161 }
00162
00172 I2c_req get_request()
00173 {
00174     I2c_req request;
00175     memcpy(&request.out_hdr, _req.pos, sizeof(I2c_out_hdr));
00176
00177     // number of bytes to be written in the answer.
00178     request.write_size = sizeof(I2c_in_hdr);
00179     request.buf_len = 0;
00180
00181     Data_buffer req;
00182     // 2nd part: either the optional buffer or the in_hdr
00183     if (next(_i2c->mem_info(), &req))
00184     {
00185
00186         request.buf_len += req.left;
00187         request.buf = reinterpret_cast<l4_uint8_t *>(req.pos);
00188     }
00189
00190     // 3rd part: in_hdr
00191     if (next(_i2c->mem_info(), &req))
00192     {
00193         // 2nd part was indeed a buffer
00194         if (request.out_hdr.flags.m_rd())
00195             request.write_size += request.buf_len;
00196
00197         // actual 3rd part
00198         request.in_hdr = reinterpret_cast<I2c_in_hdr *>(req.pos);
00199     }
00200     else
00201     {
00202         // no 3rd part, 2nd part is in_hdr;
00203         request.in_hdr = reinterpret_cast<I2c_in_hdr *>(request.buf);
00204         request.buf = nullptr;
00205         request.buf_len = 0;
00206     }
00207
00208     return request;
00209 }
00210
00211 void handle_request()
00212 {
00213     if (!_head)
00214         if (!init_queue())
00215             return;
00216
00217     using Consumed_entry =
00218         cxx::Pair<L4virtio::Svr::Virtqueue::Head_desc, l4_uint32_t>;
00219     std::vector<Consumed_entry> consumed;
00220
00221     for (;;)
00222     {
00223         auto r = get_request();
00224         if (_fail_next)
00225         {
00226             r.set_status(I2c_msg_err);
00227             _fail_next = r.out_hdr.flags.fail_next();
00228         }
00229         else
00230         {
00231             bool ok;
00232             l4_uint16_t i2c_addr = r.out_hdr.addr >> 1;
00233             if (r.out_hdr.flags.m_rd())
00234                 ok = _req_handler->handle_read(i2c_addr, r.buf, r.buf_len);
00235             else
00236                 ok = _req_handler->handle_write(i2c_addr, r.buf, r.buf_len);
00237             if (ok)
00238             {
00239                 r.set_status(I2c_msg_ok);
00240                 _fail_next = false;
00241             }
00242             else
00243             {
00244                 r.set_status(I2c_msg_err);
00245                 _fail_next = r.out_hdr.flags.fail_next();
00246             }
00247         }
00248         consumed.emplace_back(_head, r.write_size);
00249         if (!init_queue())
00250             break;

```

```

00251     }
00252
00253     _q->finish(consumed.begin(), consumed.end(), _i2c);
00254
00255     _head = Virtqueue::Head_desc();
00256 }
00257
00258 private:
00259     L4virtio::Svr::Virtqueue *_q;
00260     I2c_request_handler *_req_handler;
00261     Virtio_i2c *_i2c;
00262     L4virtio::Svr::Virtqueue::Head_desc _head;
00263     Data_buffer _req;
00264     bool _fail_next;
00265 };
00266
00267 struct Features : public L4virtio::Svr::Dev_config::Features
00268 {
00269     Features() = default;
00270     Features(L4_uint32_t raw) : L4virtio::Svr::Dev_config::Features(raw) {}
00271
00272     // This feature is mandatory. The driver is requested to abort communication
00273     // if this is not offered.
00274     CXX_BITFIELD_MEMBER(0, 0, zero_length_request, raw);
00275 };
00276
00277 Virtio_i2c(I2c_request_handler *hndlr, L4Re::Util::Object_registry *registry)
00278 : L4virtio::Svr::Device(&_dev_config),
00279   _dev_config(L4VIRTIO_VENDOR_KK, L4VIRTIO_ID_I2C, Num_request_queues),
00280   _req_handler(hndlr),
00281   _host_irq(this),
00282   _request_processor(&_q, hndlr, this)
00283 {
00284     init_mem_info(2);
00285     reset_queue_config(0, queue_size);
00286     setup_queue(&_q, 0, queue_size);
00287     registry->register_irq_obj(&_host_irq);
00288
00289     Features hf(0);
00290     hf.ring_indirect_desc() = true;
00291     hf.zero_length_request() = true;
00292     _dev_config.host_features(0) = hf.raw;
00293     _dev_config.set_host_feature(L4VIRTIO_FEATURE_VERSION_1);
00294     _dev_config.reset_hdr();
00295 }
00296
00297 void notify_queue(L4virtio::Svr::Virtqueue *)
00298 {
00299     if (_q.no_notify_guest())
00300         return;
00301
00302     _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_VRING);
00303     L4Re::chkipc(_notify_guest_irq->trigger(), "trigger guest irq");
00304 }
00305
00306 void handle_queue()
00307 {
00308     _request_processor.handle_request();
00309 }
00310
00311 void reset() override
00312 {
00313 }
00314
00315 bool check_queues() override
00316 {
00317     return true;
00318 }
00319
00320 int reconfig_queue(unsigned idx) override
00321 {
00322     if (idx != 0)
00323         return -L4_ERANGE;
00324
00325     setup_queue(&_q, 0, queue_size);
00326
00327     return L4_EOK;
00328 }
00329
00330 void trigger_driver_config_irq() override
00331 {
00332     _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_CONFIG);
00333     _notify_guest_irq->trigger();
00334 }
00335
00336 L4::Ipc_svr::Server_iface *server_iface() const override
00337 {

```

```

00338     return L4::Epiface::server_iface();
00339 }
00340
00341 long op_set_status(L4virtio::Device::Rights r, unsigned status)
00342 {
00343     return L4virtio::Svr::Device::op_set_status(r, status);
00344 }
00345
00346 long op_config_queue(L4virtio::Device::Rights r, unsigned queue)
00347 {
00348     return L4virtio::Svr::Device::op_config_queue(r, queue);
00349 }
00350
00351 long op_device_config(L4virtio::Device::Rights r,
00352                      L4::Ipc::Cap<L4Re::Dataspace> &config_ds,
00353                      l4_addr_t &ds_offset)
00354 {
00355     return L4virtio::Svr::Device::op_device_config(r, config_ds, ds_offset);
00356 }
00357
00358 L4::Cap<L4::Irq> device_notify_irq() const override
00359 {
00360     return L4::cap_cast<L4::Irq>(_host_irq.obj_cap());
00361 }
00362
00363 void register_single_driver_irq() override
00364 {
00365     _notify_guest_irq = L4Re::chkcap
00366         (server_iface()->template rcv_cap<L4::Irq>(0));
00367     L4Re::chksys(server_iface()->realloc_rcv_cap(0));
00368 }
00369
00370
00371
00372 private:
00373     L4virtio::Svr::Dev_config_t<L4virtio::Svr::No_custom_data>_dev_config;
00374     I2c_request_handler *_req_handler;
00375     L4virtio::Svr::Virtqueue _q;
00376     Host_irq _host_irq;
00377     L4::Cap<L4::Irq> _notify_guest_irq;
00378     Request_processor _request_processor;
00379 };
00380
00381 } // namespace Svr
00382 } // namespace L4virtio

```

17.256 virtio-rng-device

```

00001 // vi:ft=c++: -- Mode: C++ --
00002 /*
00003  * Copyright (C) 2024 Kernkonzept GmbH.
00004  * Author(s): Martin Kuettler <martin.kuettler@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #pragma once
00010
00011 #include <l4/re/error_helper>
00012 #include <l4/sys/cxx/ipc_epiface>
00013
00014 #include <l4/l4virtio/server/virtio>
00015 #include <l4/l4virtio/server/l4virtio>
00016 #include <l4/l4virtio/l4virtio>
00017
00018 namespace L4virtio {
00019     namespace Svr {
00020
00021         template <typename Rnd_state, typename Epiface = L4virtio::Device>
00022         class Virtio_rng : public L4virtio::Svr::Device,
00023             public L4::Epiface_t<Virtio_rng<Rnd_state>, Epiface>
00024         {
00025         private:
00026             enum
00027             {
00028                 Num_request_queues = 1,
00029                 queue_size = 128,
00030             };
00031
00032         public:
00033             using Random_state = Rnd_state;
00034
00035             class Host_irq : public L4::Irqep_t<Host_irq>

```

```

00052 {
00053 public:
00054     explicit Host_irq(Virtio_rng *rng) : L4::Irqep_t<Host_irq>(), _rng(rng) {}
00055
00056     void handle_irq()
00057     {
00058         _rng->handle_queue();
00059     }
00060
00061 private:
00062     Virtio_rng *_rng;
00063 };
00064
00068 class Request_processor : public L4virtio::Svr::Request_processor
00069 {
00070 public:
00071     struct Data_buffer : public L4virtio::Svr::Data_buffer
00072     {
00073         Data_buffer() = default;
00074         // This constructor is called from within start, so make it available.
00075         Data_buffer(L4virtio::Svr::Driver_mem_region const *r,
00076                     L4virtio::Svr::Virtqueue::Desc const &d,
00077                     L4virtio::Svr::Request_processor const *)
00078         {
00079             pos = static_cast<char *>(r->local(d.addr));
00080             left = d.len;
00081         }
00082     };
00083
00084     Request_processor(L4virtio::Svr::Virtqueue *q, Random_state *rnd,
00085                      Virtio_rng *rng)
00086         : _q(q), _rnd(rnd), _rng(rng), _head() {}
00087
00088     bool init_queue()
00089     {
00090         auto r = _q->next_avail();
00091
00092         if (L4_UNLIKELY(!r))
00093             return false;
00094
00095         _head = start(_rng->mem_info(), r, &_req);
00096
00097         return true;
00098     }
00099
00100     void handle_request()
00101     {
00102         if (!_head)
00103             if (!init_queue())
00104                 return;
00105
00106         for (;;)
00107         {
00108             auto const pos = reinterpret_cast<unsigned char *>(_req.pos);
00109             _rnd->get_random(_req.left, pos);
00110             _q->finish(_head, _rng, _req.left);
00111             if (!init_queue())
00112                 break;
00113         }
00114         return;
00115     }
00116
00117 private:
00118     L4virtio::Svr::Virtqueue *_q;
00119     Random_state *_rnd;
00120     Virtio_rng *_rng;
00121     L4virtio::Svr::Virtqueue::Head_desc _head;
00122     Data_buffer _req;
00123 };
00124
00125 Virtio_rng(Random_state *rnd, L4::Registry_iface *registry)
00126 : L4virtio::Svr::Device(&_dev_config),
00127   _dev_config(L4VIRTIO_VENDOR_KK, L4VIRTIO_ID_RNG, Num_request_queues),
00128   _rnd(rnd),
00129   _host_irq(this),
00130   _request_processor(&_q, rnd, this)
00131 {
00132     init_mem_info(2);
00133     reset_queue_config(0, queue_size);
00134     setup_queue(&_q, 0, queue_size);
00135     registry->register_irq_obj(&_host_irq);
00136
00137     L4virtio::Svr::Dev_config::Features hf;
00138     hf.ring_indirect_desc() = true;
00139     _dev_config.host_features(0) = hf.raw;
00140     _dev_config.set_host_feature(L4VIRTIO_FEATURE_VERSION_1);
00141     _dev_config.reset_hdr();

```

```

00142     }
00143
00144     void notify_queue(L4virtio::Svr::Virtqueue *)
00145     {
00146         if (_q.no_notify_guest())
00147             return;
00148
00149         _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_VRING);
00150         L4Re::chkipc(_notify_guest_irq->trigger(), "trigger guest irq");
00151     }
00152
00153     void handle_queue()
00154     {
00155         _request_processor.handle_request();
00156     }
00157
00158     void reset() override
00159     {
00160     }
00161
00162     bool check_queues() override
00163     {
00164         return true;
00165     }
00166
00167     int reconfig_queue(unsigned idx) override
00168     {
00169         if (idx != 0)
00170             return -L4_ERANGE;
00171
00172         setup_queue(&_q, 0, queue_size);
00173
00174         return L4_EOK;
00175     }
00176
00177     void trigger_driver_config_irq() override
00178     {
00179         _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_CONFIG);
00180         _notify_guest_irq->trigger();
00181     }
00182
00183     L4::Ipc_svr::Server_iface *server_iface() const override
00184     {
00185         return L4::Epiface::server_iface();
00186     }
00187
00188     long op_set_status(L4virtio::Device::Rights r, unsigned status)
00189     {
00190         return L4virtio::Svr::Device::op_set_status(r, status);
00191     }
00192
00193     long op_config_queue(L4virtio::Device::Rights r, unsigned queue)
00194     {
00195         return L4virtio::Svr::Device::op_config_queue(r, queue);
00196     }
00197
00198     long op_device_config(L4virtio::Device::Rights r,
00199                          L4::Ipc::Cap<L4Re::Dataspace> &config_ds,
00200                          l4_addr_t &ds_offset)
00201     {
00202         return L4virtio::Svr::Device::op_device_config(r, config_ds, ds_offset);
00203     }
00204
00205     L4::Cap<L4::Irq> device_notify_irq() const override
00206     {
00207         return L4::cap_cast<L4::Irq>(_host_irq.obj_cap());
00208     }
00209
00210     void register_single_driver_irq() override
00211     {
00212         _notify_guest_irq = L4Re::chkcapi
00213             (server_iface()->template rcv_cap<L4::Irq>(0));
00214
00215         L4Re::chksys(server_iface()->realloc_rcv_cap(0));
00216     }
00217
00218
00219 private:
00220     L4virtio::Svr::Dev_config_t<L4virtio::Svr::No_custom_data> _dev_config;
00221     Random_state *_rnd;
00222     L4virtio::Svr::Virtqueue _q;
00223     Host_irq _host_irq;
00224     L4::Cap<L4::Irq> _notify_guest_irq;
00225     Request_processor _request_processor;
00226 };
00227
00228 } // namespace Svr

```

```
00229 } // namespace L4virtio
```

17.257 virtio-scmi-device

```
00001 // vi:ft=cpp
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * Copyright (C) 2024 Kernkonzept GmbH.
00005  * Author(s): Christian Pötzsch <christian.poetzsch@kernkonzept.com>
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/cxx/bitmap>
00012 #include <l4/l4virtio/l4virtio>
00013 #include <l4/l4virtio/server/l4virtio>
00014 #include <l4/l4virtio/server/virtio>
00015 #include <l4/re/util/object_registry>
00016
00017 #include <map>
00018 #include <vector>
00019
00020 namespace L4virtio { namespace Svr { namespace Scmi {
00021
00022     enum
00023     {
00024         Version = 0x20000
00025     };
00026
00027     enum
00028     {
00029         Success = 0,
00030         Not_supported = -1,
00031         Invalid_parameters = -2,
00032         Denied = -3,
00033         Not_found = -4,
00034         Out_of_range = -5,
00035         Busy = -6,
00036         Comms_error = -7,
00037         Generic_error = -8,
00038         Hardware_error = -9,
00039         Protocol_error = -10
00040     };
00041
00042     struct Scmi_hdr_t
00043     {
00044         l4_uint32_t hdr_raw = 0;
00045         CXX_BITFIELD_MEMBER(18, 27, token, hdr_raw);
00046         CXX_BITFIELD_MEMBER(10, 17, protocol_id, hdr_raw);
00047         CXX_BITFIELD_MEMBER( 8,  9, message_type, hdr_raw);
00048         CXX_BITFIELD_MEMBER( 0,  7, message_id, hdr_raw);
00049     };
00050
00051     enum
00052     {
00053         Base_protocol = 0x10,
00054         Power_domain_management_protocol = 0x11,
00055         System_power_management_protocol = 0x12,
00056         Performance_domain_management_protocol = 0x13,
00057         Clock_management_protocol = 0x14,
00058         Sensor_management_protocol = 0x15,
00059         Reset_domain_management_protocol = 0x16,
00060         Voltage_domain_management_protocol = 0x17
00061     };
00062
00063     enum
00064     {
00065         Protocol_version = 0x0,
00066         Protocol_attributes = 0x1,
00067         Protocol_message_attributes = 0x2,
00068     };
00069
00070     enum
00071     {
00072         Base_discover_vendor = 0x3,
00073         Base_discover_sub_vendor = 0x4,
00074         Base_discover_implementation_version = 0x5,
00075         Base_discover_list_protocols = 0x6,
00076         Base_discover_agent = 0x7,
00077         Base_notify_errors = 0x8,
00078         Base_set_device_permissions = 0x9,
00079         Base_set_protocol_permissions = 0xa,
00080     };
00081
00082     enum
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00754     enum
00755     {
00756         Base_notify_errors = 0x8,
00757         Base_set_device_permissions = 0x9,
00758         Base_set_protocol_permissions = 0xa,
00759     };
00760
00761     enum
00762     {
00763         Base_notify_errors = 0x8,
00764         Base_set_device_permissions = 0x9,
00765         Base_set_protocol_permissions = 0xa,
00766     };
00767
00768     enum
00769     {
00770         Base_notify_errors = 0x8,
00771         Base_set_device_permissions = 0x9,
00772         Base_set_protocol_permissions = 0xa,
00773     };
00774
00775     enum
00776     {
00777         Base_notify_errors = 0x8,
00778         Base_set_device_permissions = 0x9,
00779         Base_set_protocol_permissions = 0xa,
00780     };
00781
00782     enum
00783     {
00784         Base_notify_errors = 0x8,
00785         Base_set_device_permissions = 0x9,
00786         Base_set_protocol_permissions = 0xa,
00787     };
00788
00789     enum
00790     {
00791         Base_notify_errors = 0x8,
00792         Base_set_device_permissions = 0x9,
00793         Base_set_protocol_permissions = 0xa,
00794     };
00795
00796     enum
00797     {
00798         Base_notify_errors = 0x8,
00799         Base_set_device_permissions = 0x9,
00800         Base_set_protocol_permissions = 0xa,
00801     };
00802
00803     enum
00804     {
00805         Base_notify_errors = 0x8,
00806         Base_set_device_permissions = 0x9,
00807         Base_set_protocol_permissions = 0xa,
00808     };
00809
00810     enum
00811     {
00812         Base_notify_errors = 0x8,
00813         Base_set_device_permissions = 0x9,
00814         Base_set_protocol_permissions = 0xa,
00815     };
00816
00817     enum
00818     {
00819         Base_notify_errors = 0x8,
00820         Base_set_device_permissions = 0x9,
00821         Base_set_protocol_permissions = 0xa,
00822     };
00823
00824     enum
00825     {
00826         Base_notify_errors = 0x8,
00827         Base_set_device_permissions = 0x9,
00828         Base_set_protocol_permissions = 0xa,
00829     };
00830
00831     enum
00832     {
00833         Base_notify_errors = 0x8,
00834         Base_set_device_permissions = 0x9,
00835         Base_set_protocol_permissions = 0xa,
00836     };
00837
00838     enum
00839     {
00840         Base_notify_errors = 0x8,
00841         Base_set_device_permissions = 0x9,
00842         Base_set_protocol_permissions = 0xa,
00843     };
00844
00845     enum
00846     {
00847         Base_notify_errors = 0x8,
00848         Base_set_device_permissions = 0x9,
00849         Base_set_protocol_permissions = 0xa,
00850     };
00851
00852     enum
00853     {
00854         Base_notify_errors = 0x8,
00855         Base_set_device_permissions = 0x9,
00856         Base_set_protocol_permissions = 0xa,
00857     };
00858
00859     enum
00860     {
00861         Base_notify_errors = 0x8,
00862         Base_set_device_permissions = 0x9,
00863         Base_set_protocol_permissions = 0xa,
00864     };
00865
00866     enum
00867     {
00868         Base_notify_errors = 0x8,
00869         Base_set_device_permissions = 0x9,
00870         Base_set_protocol_permissions = 0xa,
00871     };
00872
00873     enum
00874     {
00875         Base_notify_errors = 0x8,
00876         Base_set_device_permissions = 0x9,
00877         Base_set_protocol_permissions = 0xa,
00878     };
00879
00880     enum
00881     {
00882         Base_notify_errors = 0x8,
00883         Base_set_device_permissions = 0x9,
00884         Base_set_protocol_permissions = 0xa,
00885     };
00886
00887     enum
00888     {
00889         Base_notify_errors = 0x8,
00890         Base_set_device_permissions = 0x9,
00891         Base_set_protocol_permissions = 0xa,
00892     };
00893
00894     enum
00895     {
00896         Base_notify_errors = 0x8,
00897         Base_set_device_permissions = 0x9,
00898         Base_set_protocol_permissions = 0xa,
00899     };
00900
00901     enum
00902     {
00903         Base_notify_errors = 0x8,
00904         Base_set_device_permissions = 0x9,
00905         Base_set_protocol_permissions = 0xa,
00906     };
00907
00908     enum
00909     {
00910         Base_notify_errors = 0x8,
00911         Base_set_device_permissions = 0x9,
00912         Base_set_protocol_permissions = 0xa,
00913     };
00914
00915     enum
00916     {
00917         Base_notify_errors = 0x8,
00918         Base_set_device_permissions = 0x9,
00919         Base_set_protocol_permissions = 0xa,
00920     };
00921
00922     enum
00923     {
00924         Base_notify_errors = 0x8,
00925         Base_set_device_permissions = 0x9,
00926         Base_set_protocol_permissions = 0xa,
00927     };
00928
00929     enum
00930     {
00931         Base_notify_errors = 0x8,
00932         Base_set_device_permissions = 0x9,
00933         Base_set_protocol_permissions = 0xa,
00934     };
00935
00936     enum
00937     {
00938         Base_notify_errors = 0x8,
00939         Base_set_device_permissions = 0x9,
00940         Base_set_protocol_permissions = 0xa,
00941     };
00942
00943     enum
00944     {
00945         Base_notify_errors = 0x8,
00946         Base_set_device_permissions = 0x9,
00947         Base_set_protocol_permissions = 0xa,
00948     };
00949
00950     enum
00951     {
00952         Base_notify_errors = 0x8,
00953         Base_set_device_permissions = 0x9,
00954         Base_set_protocol_permissions = 0xa,
00955     };
00956
00957     enum
00958     {
00959         Base_notify_errors = 0x8,
00960         Base_set_device_permissions = 0x9,
00961         Base_set_protocol_permissions = 0xa,
00962     };
00963
00964     enum
00965     {
00966         Base_notify_errors = 0x8,
00967         Base_set_device_permissions = 0x9,
00968         Base_set_protocol_permissions = 0xa,
00969     };
00970
00971     enum
00972     {
00973         Base_notify_errors = 0x8,
00974         Base_set_device_permissions = 0x9,
00975         Base_set_protocol_permissions = 0xa,
00976     };
00977
00978     enum
00979     {
00980         Base_notify_errors = 0x8,
00981         Base_set_device_permissions = 0x9,
00982         Base_set_protocol_permissions = 0xa,
00983     };
00984
00985     enum
00986     {
00987         Base_notify_errors = 0x8,
00988         Base_set_device_permissions = 0x9,
00989         Base_set_protocol_permissions = 0xa,
00990     };
00991
00992     enum
00993     {
00994         Base_notify_errors = 0x8,
00995         Base_set_device_permissions = 0x9,
00996         Base_set_protocol_permissions = 0xa,
00997     };
00998
00999     enum
01000     {
01001         Base_notify_errors = 0x8,
01002         Base_set_device_permissions = 0x9,
01003         Base_set_protocol_permissions = 0xa,
01004     };
01005
01006     enum
01007     {
01008         Base_notify_errors = 0x8,
01009         Base_set_device_permissions = 0x9,
01010         Base_set_protocol_permissions = 0xa,
01011     };
01012
01013     enum
01014     {
01015         Base_notify_errors = 0x8,
01016         Base_set_device_permissions = 0x9,
01017         Base_set_protocol_permissions = 0xa,
01018     };
01019
01020     enum
01021     {
01022         Base_notify_errors = 0x8,
01023         Base_set_device_permissions = 0x9,
01024         Base_set_protocol_permissions = 0xa,
01025     };
01026
01027     enum
01028     {
01029         Base_notify_errors = 0x8,
01030         Base_set_device_permissions = 0x9,
01031         Base_set_protocol_permissions = 0xa,
01032     };
01033
01034     enum
01035     {
01036         Base_notify_errors = 0x8,
01037         Base_set_device_permissions = 0x9,
01038         Base_set_protocol_permissions = 0xa,
01039     };
01040
01041     enum
01042     {
01043         Base_notify_errors = 0x8,
01044         Base_set_device_permissions = 0x9,
01045         Base_set_protocol_permissions = 0xa,
01046     };
01047
01048     enum
01049     {
01050         Base_notify_errors = 0x8,
01051         Base_set_device_permissions = 0x9,
01052         Base_set_protocol_permissions = 0xa,
01053     };
01054
01055     enum
01056     {
01057         Base_notify_errors = 0x8,
01058         Base_set_device_permissions = 0x9,
01059         Base_set_protocol_permissions = 0xa,
01060     };
01061
01062     enum
01063     {
01064
```

```

00086 Base_reset_agent_configuration = 0xb
00087 };
00088
00090 struct Base_attr_t
00091 {
00092     14_uint32_t attr_raw = 0;
00093     CXX_BITFIELD_MEMBER(8, 15, nagents, attr_raw);
00094     CXX_BITFIELD_MEMBER(0, 7, nprotos, attr_raw);
00095 };
00096
00098 enum
00099 {
00100     Performance_domain_attributes = 0x3,
00101     Performance_describe_levels = 0x4,
00102     Performance_limits_set = 0x5,
00103     Performance_limits_get = 0x6,
00104     Performance_level_set = 0x7,
00105     Performance_level_get = 0x8,
00106     Performance_notify_limits = 0x9,
00107     Performance_notify_level = 0xa,
00108     Performance_describe_fastchannel = 0xb,
00109 };
00110
00112 struct Performance_attr_t
00113 {
00114     14_uint32_t attr_raw = 0;
00115     CXX_BITFIELD_MEMBER(16, 16, power, attr_raw);
00116     CXX_BITFIELD_MEMBER(0, 15, domains, attr_raw);
00117
00118     14_uint32_t stat_addr_low = 0;
00119     14_uint32_t stat_addr_high = 0;
00120     14_uint32_t stat_len = 0;
00121 };
00122
00124 struct Performance_domain_attr_t
00125 {
00126     14_uint32_t attr_raw = 0;
00127     CXX_BITFIELD_MEMBER(31, 31, set_limits, attr_raw);
00128     CXX_BITFIELD_MEMBER(30, 30, set_perf_level, attr_raw);
00129     CXX_BITFIELD_MEMBER(29, 29, perf_limits_change_notify, attr_raw);
00130     CXX_BITFIELD_MEMBER(28, 28, perf_level_change_notify, attr_raw);
00131     CXX_BITFIELD_MEMBER(27, 27, fast_channel, attr_raw);
00132
00133     14_uint32_t rate_limit_raw = 0;
00134     CXX_BITFIELD_MEMBER(0, 19, rate_limit, rate_limit_raw);
00135
00136     14_uint32_t sustained_freq = 0;
00137     14_uint32_t sustained_perf_level = 0;
00138     char name[16] = { 0 };
00139 };
00140
00142 struct Performance_describe_levels_n_t
00143 {
00144     14_uint32_t num_levels_raw = 0;
00145     CXX_BITFIELD_MEMBER(16, 31, nremain_perf_levels, num_levels_raw);
00146     CXX_BITFIELD_MEMBER(0, 11, nperf_levels, num_levels_raw);
00147 };
00148
00150 struct Performance_describe_level_t
00151 {
00152     14_uint32_t perf_level = 0;
00153     14_uint32_t power_cost = 0;
00154     14_uint16_t trans_latency = 0;
00155     14_uint16_t res0 = 0;
00156 };
00157
00158 template<typename OBSERV>
00159 struct Queue_worker : Request_processor
00160 {
00161     Queue_worker(OBSERV *o, Virtqueue *queue)
00162     : o(o), q(queue)
00163     {}
00164
00165     bool init_queue()
00166     {
00167         auto r = q->next_avail();
00168
00169         if (L4_UNLIKELY(!r))
00170             return false;
00171
00172         head = start(o->mem_info(), r, &req);
00173
00174         return true;
00175     }
00176
00177     bool next()
00178     { return Request_processor::next(o->mem_info(), &req); }

```



```

00179
00180 void finish(l4_uint32_t total)
00181 { q->finish(head, o, total); }
00182
00183 template<typename T>
00184 l4_ssize_t read(Data_buffer *buf, T *data, l4_size_t s = sizeof(T))
00185 {
00186     buf->pos = reinterpret_cast<char *>(data);
00187     buf->left = s;
00188     l4_size_t chunk = 0;
00189     for (;;)
00190     {
00191         chunk += req.copy_to(buf);
00192         if (req.done())
00193             next();
00194         if (!buf->left)
00195             break;
00196     }
00197     if (chunk != s)
00198         return -1;
00199     return chunk;
00200 }
00201
00202 template<typename T>
00203 l4_ssize_t write(Data_buffer *buf, T *data, l4_size_t s = sizeof(T))
00204 {
00205     buf->pos = reinterpret_cast<char *>(data);
00206     buf->left = s;
00207     l4_size_t chunk = 0;
00208     for (;;)
00209     {
00210         chunk += buf->copy_to(&req);
00211         if (req.done())
00212             next();
00213         if (!buf->left)
00214             break;
00215     }
00216     if (chunk != s)
00217         return -1;
00218     return chunk;
00219 }
00220
00221 l4_ssize_t handle_request()
00222 {
00223     try
00224     {
00225         if (!head && L4_UNLIKELY(!init_queue()))
00226             return 0;
00227
00228         for (;;)
00229         {
00230             l4_ssize_t total = 0;
00231             l4_ssize_t res = 0;
00232             Scmi_hdr_t hdr;
00233             Data_buffer buf = Data_buffer(&hdr);
00234             if ((res = read(&buf, &hdr)) < 0)
00235                 return res;
00236
00237             // Search/execute handler for given protocol
00238             auto proto = o->proto(hdr.protocol_id());
00239             if (proto)
00240             {
00241                 if ((res = proto->handle_request(hdr, buf, this)) < 0)
00242                     return res;
00243                 total += res;
00244             }
00245             else
00246             {
00247                 if ((res = write(&buf, &hdr)) < 0)
00248                     return res;
00249                 total += res;
00250
00251                 l4_int32_t status = Not_supported;
00252                 if ((res = write(&buf, &status)) < 0)
00253                     return res;
00254                 total += res;
00255             }
00256
00257             finish(total);
00258
00259             head = Virtqueue::Head_desc();
00260             if (L4_UNLIKELY(!init_queue()))
00261                 return 0;
00262         }
00263     }
00264     catch (L4virtio::Svr::Bad_descriptor const &e)
00265     {

```

```

00266         return e.error;
00267     }
00268     return 0;
00269 }
00270
00271 private:
00272 struct Buffer : Data_buffer
00273 {
00274     Buffer() = default;
00275     Buffer(L4virtio::Svr::Driver_mem_region const *r,
00276           Virtqueue::Desc const &d, Request_processor const *)
00277     {
00278         pos = static_cast<char *>(r->local(d.addr));
00279         left = d.len;
00280     }
00281 };
00282
00283 Virtqueue::Head_desc head;
00284 Buffer req;
00285
00286 OBSERV *o;
00287 Virtqueue *q;
00288 };
00289
00290 template<typename OBSERV>
00291 struct Proto
00292 {
00293     virtual l4_ssize_t handle_request(Scmi_hdr_t &hdr,
00294                                       Data_buffer &buf,
00295                                       Queue_worker<OBSERV> *qw) = 0;
00296 };
00297
00298 class Scmi_dev : public L4virtio::Svr::Device
00299 {
00300     struct Features : L4virtio::Svr::Dev_config::Features
00301     {
00302         Features() = default;
00303         Features(l4_uint32_t raw) : L4virtio::Svr::Dev_config::Features(raw) {}
00304     };
00305
00306     struct Host_irq : public L4::Irqep_t<Host_irq>
00307     {
00308         Scmi_dev *c;
00309         explicit Host_irq(Scmi_dev *c) : c(c) {}
00310         void handle_irq() { c->kick(); }
00311     };
00312
00313     enum
00314     {
00315         Queue_size = 0x10
00316     };
00317
00318 public:
00319     Scmi_dev(L4Re::Util::Object_registry *registry)
00320     : L4virtio::Svr::Device(&_dev_config),
00321       _dev_config(L4VIRTIO_VENDOR_KK, L4VIRTIO_ID_SCM, 1),
00322       _host_irq(this),
00323       _request_worker(this, &q[0])
00324     {
00325         init_mem_info(2);
00326
00327         L4Re::chkcap(registry->register_irq_obj(&_host_irq),
00328                     "Register irq object");
00329
00330         Features hf(0);
00331         hf.ring_indirect_desc() = true;
00332
00333         _dev_config.host_features(0) = hf.raw;
00334
00335         _dev_config.set_host_feature(L4VIRTIO_FEATURE_VERSION_1);
00336         _dev_config.reset_hdr();
00337
00338         reset();
00339     }
00340
00341     void add_proto(l4_uint32_t id, Proto<Scmi_dev> *proto)
00342     { _protos.insert({id, proto}); }
00343
00344     Proto<Scmi_dev> *proto(l4_uint32_t id) const
00345     {
00346         if (_protos.find(id) != _protos.end())
00347             return _protos.at(id);
00348         return nullptr;
00349     }
00350
00351     void notify_queue(L4virtio::Virtqueue *queue)
00352     {

```

```

00392     if (queue->no_notify_guest())
00393         return;
00394
00395     _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_VRING);
00396     _kick_guest_irq->trigger();
00397 }
00398
00399 private:
00400 L4::Cap<L4::Irq> device_notify_irq() const override
00401 { return L4::cap_cast<L4::Irq>(_host_irq.obj_cap()); }
00402
00403 void register_single_driver_irq() override
00404 {
00405     _kick_guest_irq = L4Re::Util::Unique_cap<L4::Irq>(
00406         L4Re::chkcap(server_iface()->template rcv_cap<L4::Irq>(0)));
00407
00408     L4Re::chksys(server_iface()->realloc_rcv_cap(0));
00409 }
00410
00411 void kick()
00412 {
00413     if (_request_worker.handle_request() < 0)
00414         device_error();
00415 }
00416
00417 void reset() override
00418 {
00419     for (Virtqueue &q : _q)
00420         q.disable();
00421
00422     for (l4_uint32_t i = 0; i < _dev_config.num_queues(); i++)
00423         reset_queue_config(i, Queue_size);
00424 }
00425
00426 bool check_queues() override
00427 {
00428     return true;
00429 }
00430
00431 int reconfig_queue(unsigned idx) override
00432 {
00433     if (idx >= sizeof(_q) / sizeof(_q[0]))
00434         return -L4_ERANGE;
00435
00436     return setup_queue(_q + idx, idx, Queue_size);
00437 }
00438
00439 void trigger_driver_config_irq() override
00440 {
00441     _dev_config.add_irq_status(L4VIRTIO_IRQ_STATUS_CONFIG);
00442     _kick_guest_irq->trigger();
00443 }
00444
00445 L4virtio::Svr::Dev_config_t<L4virtio::Svr::No_custom_data> _dev_config;
00446 Host_irq _host_irq;
00447 L4Re::Util::Unique_cap<L4::Irq> _kick_guest_irq;
00448 Virtqueue _q[1];
00449 Queue_worker<Scmi_dev> _request_worker;
00450 std::map<l4_uint32_t, Proto<Scmi_dev>*> _protos;
00451 };
00452
00453 class Base_proto : public Proto<Scmi_dev>
00454 {
00455 public:
00456     virtual l4_int32_t fill_attr(Base_attr_t *attr) const = 0;
00457
00458     virtual std::vector<l4_uint32_t> prots() const = 0;
00459
00460     l4_ssize_t handle_request(Scmi_hdr_t &hdr, Data_buffer &buf,
00461                               Queue_worker<Scmi_dev> *qw) override
00462     {
00463         l4_ssize_t total = 0;
00464         l4_ssize_t res = 0;
00465         switch (hdr.message_id())
00466         {
00467             case Protocol_version:
00468             {
00469                 if ((res = qw->write(&buf, &hdr)) < 0)
00470                     return res;
00471                 total += res;
00472
00473                 struct
00474                 {
00475                     l4_int32_t status = Success;
00476                     l4_uint32_t version = Version;
00477                 } version;
00478                 if ((res = qw->write(&buf, &version)) < 0)
00479                     return res;
00480             }
00481         }
00482     }

```

```

00487         total += res;
00488         break;
00489     }
00490     case Protocol_attributes:
00491     {
00492         if ((res = qw->write(&buf, &hdr)) < 0)
00493             return res;
00494         total += res;
00495
00496         Base_attr_t ba;
00497         l4_int32_t status = fill_attr(&ba);
00498         if ((res = qw->write(&buf, &status)) < 0)
00499             return res;
00500         total += res;
00501         if (status == Success)
00502         {
00503             if ((res = qw->write(&buf, &ba)) < 0)
00504                 return res;
00505             total += res;
00506         }
00507         break;
00508     }
00509     case Protocol_message_attributes:
00510     {
00511         l4_uint32_t msg_id = 0;
00512         if ((res = qw->read(&buf, &msg_id)) < 0)
00513             return res;
00514
00515         if ((res = qw->write(&buf, &hdr)) < 0)
00516             return res;
00517         total += res;
00518
00519         struct
00520         {
00521             l4_int32_t status = Not_found;
00522             l4_uint32_t attr = 0;
00523         } attr;
00524         if (msg_id >= Protocol_version &&
00525             msg_id <= Base_discover_list_protocols)
00526             attr.status = Success;
00527
00528         if ((res = qw->write(&buf, &attr)) < 0)
00529             return res;
00530         total += res;
00531         break;
00532     }
00533     case Base_discover_vendor:
00534     {
00535         if ((res = qw->write(&buf, &hdr)) < 0)
00536             return res;
00537         total += res;
00538
00539         struct
00540         {
00541             l4_int32_t status = Success;
00542             l4_uint8_t vendor_identif[16] = { "L4Re" };
00543         } vendor;
00544         if ((res = qw->write(&buf, &vendor)) < 0)
00545             return res;
00546         total += res;
00547         break;
00548     }
00549     case Base_discover_sub_vendor:
00550     {
00551         if ((res = qw->write(&buf, &hdr)) < 0)
00552             return res;
00553         total += res;
00554
00555         struct
00556         {
00557             l4_int32_t status = Success;
00558             l4_uint8_t vendor_identif[16] = { "Scmi" };
00559         } vendor;
00560         if ((res = qw->write(&buf, &vendor)) < 0)
00561             return res;
00562         total += res;
00563         break;
00564     }
00565     case Base_discover_implementation_version:
00566     {
00567         if ((res = qw->write(&buf, &hdr)) < 0)
00568             return res;
00569         total += res;
00570
00571         struct
00572         {
00573             l4_int32_t status = Success;

```

```

00574         l4_uint32_t version = 1;
00575     } version;
00576     if ((res = qw->write(&buf, &version)) < 0)
00577         return res;
00578     total += res;
00579     break;
00580 }
00581 case Base_discover_list_protocols:
00582 {
00583     l4_uint32_t skip = 0;
00584     if ((res = qw->read(&buf, &skip)) < 0)
00585         return res;
00586
00587     if ((res = qw->write(&buf, &hdr)) < 0)
00588         return res;
00589     total += res;
00590
00591     auto p = prots();
00592     struct
00593     {
00594         l4_int32_t status = Success;
00595         l4_uint32_t num;
00596     } proto;
00597     proto.num = p.size();
00598     if ((res = qw->write(&buf, &proto)) < 0)
00599         return res;
00600     total += res;
00601
00602     // Array of uint32 where 4 protos are packed into one uint32. So
00603     // round up to 4 bytes and fill the array byte by byte.
00604     l4_uint8_t parr[(p.size() + 3) / 4 * 4] = { 0 };
00605     for (l4_size_t i = 0; i < p.size(); i++)
00606         parr[i] = p.at(i);
00607
00608     if ((res = qw->write(&buf, parr, sizeof(parr))) < 0)
00609         return res;
00610     total += res;
00611     break;
00612 }
00613 default:
00614 {
00615     if ((res = qw->write(&buf, &hdr)) < 0)
00616         return res;
00617     total += res;
00618
00619     l4_int32_t status = Not_supported;
00620     if ((res = qw->write(&buf, &status)) < 0)
00621         return res;
00622     total += res;
00623     break;
00624 }
00625 }
00626
00627 return total;
00628 }
00629 };
00630
00662 class Perf_proto : public Proto<Scmi_dev>
00663 {
00664     virtual l4_int32_t fill_attr(Performance_attr_t *attr) const = 0;
00665
00666     virtual l4_int32_t fill_domain_attr(l4_uint32_t domain_id,
00667                                         Performance_domain_attr_t *attr) const = 0;
00668
00669     virtual l4_int32_t fill_describe_levels_n(l4_uint32_t domain_id,
00670                                               l4_uint32_t level_idx,
00671                                               Performance_describe_levels_n_t *attr) const = 0;
00672
00673     virtual l4_int32_t fill_describe_levels(l4_uint32_t domain_id,
00674                                             l4_uint32_t level_idx,
00675                                             l4_uint32_t num,
00676                                             Performance_describe_level_t *attr) const = 0;
00677
00678     virtual l4_int32_t level_set(l4_uint32_t domain_id,
00679                                 l4_uint32_t perf_level) = 0;
00680
00681     virtual l4_int32_t level_get(l4_uint32_t domain_id,
00682                                 l4_uint32_t *perf_level) const = 0;
00683
00684     l4_ssize_t handle_request(Scmi_hdr_t &hdr, Data_buffer &buf,
00685                               Queue_worker<Scmi_dev> *qw) override
00686     {
00687         l4_ssize_t total = 0;
00688         l4_ssize_t res = 0;
00689         switch (hdr.message_id())
00690         {
00691             case Protocol_version:

```

```

00701     {
00702         if ((res = qw->write(&buf, &hdr)) < 0)
00703             return res;
00704         total += res;
00705
00706         struct
00707         {
00708             14_int32_t status = Success;
00709             14_uint32_t version = Version;
00710         } version;
00711         if ((res = qw->write(&buf, &version)) < 0)
00712             return res;
00713         total += res;
00714         break;
00715     }
00716 case Protocol_attributes:
00717     {
00718         if ((res = qw->write(&buf, &hdr)) < 0)
00719             return res;
00720         total += res;
00721
00722         Performance_attr_t pa;
00723         14_int32_t status = fill_attr(&pa);
00724         if ((res = qw->write(&buf, &status)) < 0)
00725             return res;
00726         total += res;
00727         if (status == Success)
00728         {
00729             if ((res = qw->write(&buf, &pa)) < 0)
00730                 return res;
00731             total += res;
00732         }
00733         break;
00734     }
00735 case Protocol_message_attributes:
00736     {
00737         14_uint32_t msg_id = 0;
00738         if ((res = qw->read(&buf, &msg_id)) < 0)
00739             return res;
00740
00741         if ((res = qw->write(&buf, &hdr)) < 0)
00742             return res;
00743         total += res;
00744
00745         struct
00746         {
00747             14_int32_t status = Not_found;
00748
00749             14_uint32_t attr_raw = 0;
00750             CXX_BITFIELD_MEMBER(0, 0, fast_channel, attr_raw); // ignored
00751         } attr;
00752         if (msg_id >= Protocol_version &&
00753             msg_id <= Performance_describe_levels) ||
00754             (msg_id >= Performance_level_set &&
00755              msg_id <= Performance_level_get))
00756             attr.status = Success;
00757
00758         if ((res = qw->write(&buf, &attr)) < 0)
00759             return res;
00760         total += res;
00761         break;
00762     }
00763 case Performance_domain_attributes:
00764     {
00765         14_uint32_t domain_id = 0;
00766         if ((res = qw->read(&buf, &domain_id)) < 0)
00767             return res;
00768
00769         if ((res = qw->write(&buf, &hdr)) < 0)
00770             return res;
00771         total += res;
00772
00773         Performance_domain_attr_t attr;
00774         14_int32_t status = fill_domain_attr(domain_id, &attr);
00775         if ((res = qw->write(&buf, &status)) < 0)
00776             return res;
00777         total += res;
00778         if (status == Success)
00779         {
00780             if ((res = qw->write(&buf, &attr)) < 0)
00781                 return res;
00782             total += res;
00783         }
00784         break;
00785     }
00786 case Performance_describe_levels:
00787     {

```

```

00788     struct
00789     {
00790         l4_uint32_t domain_id = 0;
00791         l4_uint32_t level_idx = 0;
00792     } param;
00793     if ((res = qw->read(&buf, &param)) < 0)
00794         return res;
00795
00796     if ((res = qw->write(&buf, &hdr)) < 0)
00797         return res;
00798     total += res;
00799
00800     // First figure out how many levels we support
00801     Performance_describe_levels_n_t attr;
00802     l4_int32_t status = fill_describe_levels_n(param.domain_id, param.level_idx,
00803                                              &attr);
00804     if (status != Success)
00805     {
00806         // On error bail out early
00807         if ((res = qw->write(&buf, &status)) < 0)
00808             return res;
00809         total += res;
00810         break;
00811     }
00812
00813     // Now fetch the actual levels
00814     Performance_describe_level_t attr1[attr.nperf_levels().get()];
00815     status = fill_describe_levels(param.domain_id, param.level_idx,
00816                                  attr.nperf_levels(), attr1);
00817     if ((res = qw->write(&buf, &status)) < 0)
00818         return res;
00819     total += res;
00820     if (status == Success)
00821     {
00822         // Write both answers to the client
00823         if ((res = qw->write(&buf, &attr)) < 0)
00824             return res;
00825         total += res;
00826         if ((res = qw->write(&buf, attr1, sizeof(attr1))) < 0)
00827             return res;
00828         total += res;
00829     }
00830     break;
00831 }
00832 case Performance_level_set:
00833 {
00834     struct
00835     {
00836         l4_uint32_t domain_id;
00837         l4_uint32_t perf_level;
00838     } param;
00839     if ((res = qw->read(&buf, &param)) < 0)
00840         return res;
00841
00842     if ((res = qw->write(&buf, &hdr)) < 0)
00843         return res;
00844     total += res;
00845
00846     l4_int32_t status = level_set(param.domain_id, param.perf_level);
00847     if ((res = qw->write(&buf, &status)) < 0)
00848         return res;
00849     total += res;
00850     break;
00851 }
00852 case Performance_level_get:
00853 {
00854     l4_uint32_t domain_id = 0;
00855     if ((res = qw->read(&buf, &domain_id)) < 0)
00856         return res;
00857
00858     if ((res = qw->write(&buf, &hdr)) < 0)
00859         return res;
00860     total += res;
00861
00862     l4_uint32_t perf_level;
00863     l4_int32_t status = level_get(domain_id, &perf_level);
00864     if ((res = qw->write(&buf, &status)) < 0)
00865         return res;
00866     total += res;
00867     if (status == Success)
00868     {
00869         if ((res = qw->write(&buf, &perf_level)) < 0)
00870             return res;
00871         total += res;
00872     }
00873     break;
00874 }

```

```

00875     default:
00876     {
00877         if ((res = gw->write(&buf, &hdr)) < 0)
00878             return res;
00879         total += res;
00880
00881         l4_int32_t status = Not_supported;
00882         if ((res = gw->write(&buf, &status)) < 0)
00883             return res;
00884         total += res;
00885         break;
00886     }
00887 }
00888 return total;
00889 }
00890 };
00891
00892 } /* Scmi */ } /* Svr */ } /* L4virtio */

```

17.258 virtio.h

```

00001 /* SPDX-License-Identifier: MIT */
00002 /*
00003  * Copyright (C) 2013-2022, 2024 Kernkonzept GmbH.
00004  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00005  *             Matthias Lange <matthias.lange@kernkonzept.com>
00006  *
00007  */
00008 #pragma once
00009
00028 #include <l4/sys/utcb.h>
00029 #include <l4/sys/ipc.h>
00030 #include <l4/sys/types.h>
00031
00033 enum L4_virtio_protocol
00034 {
00035     L4VIRTIO_PROTOCOL = 0,
00036 };
00037
00038 enum L4virtio_magic
00039 {
00040     L4VIRTIO_MAGIC = 0x74726976
00041 };
00042
00043 enum L4virtio_vendor
00044 {
00045     L4VIRTIO_VENDOR_KK = 0x44
00046 };
00047
00051 enum L4_virtio_opcodes
00052 {
00053     L4VIRTIO_OP_SET_STATUS      = 0,
00054     L4VIRTIO_OP_CONFIG_QUEUE    = 1,
00055     L4VIRTIO_OP_REGISTER_DS     = 3,
00056     L4VIRTIO_OP_DEVICE_CONFIG   = 4,
00057     L4VIRTIO_OP_GET_DEVICE_IRQ  = 5,
00058 };
00059
00061 enum L4virtio_device_ids
00062 {
00063     L4VIRTIO_ID_NET              = 1,
00064     L4VIRTIO_ID_BLOCK            = 2,
00065     L4VIRTIO_ID_CONSOLE          = 3,
00066     L4VIRTIO_ID_RNG              = 4,
00067     L4VIRTIO_ID_BALLOON          = 5,
00068     L4VIRTIO_ID_RPMSG            = 7,
00069     L4VIRTIO_ID_SCSI             = 8,
00070     L4VIRTIO_ID_9P               = 9,
00071     L4VIRTIO_ID_RPROC_SERIAL     = 11,
00072     L4VIRTIO_ID_CAIF             = 12,
00073     L4VIRTIO_ID_GPU              = 16,
00074     L4VIRTIO_ID_INPUT            = 18,
00075     L4VIRTIO_ID_VSOCK            = 19,
00076     L4VIRTIO_ID_CRYPT            = 20,
00077     L4VIRTIO_ID_FS               = 26,
00078     L4VIRTIO_ID_SCM              = 32,
00079     L4VIRTIO_ID_I2C              = 34,
00081     L4VIRTIO_ID_SOCKET           = 0x9999,
00082 };
00083
00085 enum L4virtio_device_status
00086 {
00087     L4VIRTIO_STATUS_ACKNOWLEDGE = 1,

```



```

00088     L4VIRTIO_STATUS_DRIVER           = 2,
00089     L4VIRTIO_STATUS_DRIVER_OK        = 4,
00090     L4VIRTIO_STATUS_FEATURES_OK      = 8,
00091     L4VIRTIO_STATUS_DEVICE_NEEDS_RESET = 0x40,
00092     L4VIRTIO_STATUS_FAILED           = 0x80
00093 };
00094
00096 enum L4virtio_feature_bits
00097 {
00099     L4VIRTIO_FEATURE_VERSION_1 = 32,
00101     L4VIRTIO_FEATURE_CMD_CONFIG = 160
00102 };
00103
00108 enum L4_virtio_irq_status
00109 {
00110     L4VIRTIO_IRQ_STATUS_VRING = 1,
00111     L4VIRTIO_IRQ_STATUS_CONFIG = 2,
00112 };
00113
00117 enum L4_virtio_cmd
00118 {
00119     L4VIRTIO_CMD_NONE           = 0x00000000,
00120     L4VIRTIO_CMD_SET_STATUS     = 0x01000000,
00121     L4VIRTIO_CMD_CFG_QUEUE     = 0x02000000,
00122     L4VIRTIO_CMD_CFG_CHANGED   = 0x04000000,
00123     L4VIRTIO_CMD_NOTIFY_QUEUE  = 0x08000000,
00124     L4VIRTIO_CMD_MASK          = 0xff000000,
00125 };
00126
00130 typedef struct l4virtio_config_hdr_t
00131 {
00132     /* Virtio(0x00): device config */
00133     l4_uint32_t magic;
00134     l4_uint32_t version;
00135     l4_uint32_t device;
00136     l4_uint32_t vendor;
00138     /* Virtio(0x10): device features */
00139     l4_uint32_t dev_features;
00140     l4_uint32_t dev_features_sel;
00141     l4_uint32_t _res1[2];
00142
00143     /* Virtio(0x20): driver features */
00144     l4_uint32_t driver_features;
00145     l4_uint32_t driver_features_sel;
00146
00147     /* L4Virtio(0x28): L4 queue */
00148     l4_uint32_t num_queues;
00149     l4_uint32_t queues_offset;
00151     /* Virtio(0x30): queue status */
00152     l4_uint32_t queue_sel;
00153     l4_uint32_t queue_num_max;
00154     l4_uint32_t queue_num;
00155     l4_uint32_t _res3[2];
00156     l4_uint32_t queue_ready;
00157     l4_uint32_t _res4[2];
00158
00159     /* Virtio(0x50): queue notify */
00160     l4_uint32_t queue_notify;
00161     l4_uint32_t _res5[3];
00162
00163     /* Virtio(0x60): interrupt handling */
00164     l4_uint32_t irq_status;
00165     l4_uint32_t irq_ack;
00166     l4_uint32_t _res6[2];
00167
00168     /* Virtio(0x70): Device status register (read-only). The register must be
00169      * written using l4virtio_set_status(). */
00170     l4_uint32_t status;
00171
00172     /* L4Virtio(0x74): W: Event index to be used for config notifications (device to driver) */
00173     l4_uint32_t cfg_driver_notify_index;
00174     /* L4Virtio(0x78): R: Event index to be used for config notifications (driver to device) */
00175     l4_uint32_t cfg_device_notify_index;
00176
00177     /* L4Virtio(0x7c): L4 specific command register polled by the driver iff supported */
00178     l4_uint32_t cmd;
00179
00180     /* Virtio(0x80): queue descriptors */
00181     l4_uint64_t queue_desc;
00182     l4_uint32_t _res8[2];
00183     l4_uint64_t queue_avail;
00184     l4_uint32_t _res9[2];
00185     l4_uint64_t queue_used;
00186
00187     l4_uint32_t _res10[1];
00188
00189     /* Virtio(0xac): shared memory region */

```

```

00190     l4_uint32_t shm_sel;
00191     l4_uint64_t shm_len;
00192     l4_uint64_t shm_base;
00193
00194     /* L4Virtio(0xc0): use the unused space here for device and driver feature bitmaps */
00195     l4_uint32_t dev_features_map[6];
00196     l4_uint32_t _res1[2];
00197     l4_uint32_t driver_features_map[6];
00198     l4_uint32_t _res2[1];
00199
00200     /* Virtio(0xfc): config generation */
00201     l4_uint32_t generation;
00202 } l4virtio_config_hdr_t;
00203
00221 typedef struct l4virtio_config_queue_t
00222 {
00224     l4_uint16_t num_max;
00226     l4_uint16_t num;
00227
00229     l4_uint16_t ready;
00230
00232     l4_uint16_t driver_notify_index;
00233
00234     l4_uint64_t desc_addr;
00235     l4_uint64_t avail_addr;
00236     l4_uint64_t used_addr;
00239     l4_uint16_t device_notify_index;
00240 } l4virtio_config_queue_t;
00241
00242 __BEGIN_DECLS
00243
00249 L4_INLINE l4virtio_config_queue_t *
00250 l4virtio_config_queues(l4virtio_config_hdr_t const *cfg)
00251 {
00252     return (l4virtio_config_queue_t *)(((l4_addr_t)cfg) + cfg->queues_offset);
00253 }
00254
00260 L4_INLINE void *
00261 l4virtio_device_config(l4virtio_config_hdr_t const *cfg)
00262 {
00263     return (void *)(((l4_addr_t)cfg) + 0x100);
00264 }
00265
00269 L4_INLINE void
00270 l4virtio_set_feature(l4_uint32_t *feature_map, unsigned feat)
00271 {
00272     unsigned idx = feat / 32;
00273
00274     if (idx < 8)
00275         feature_map[idx] |= 1UL << (feat % 32);
00276 }
00277
00281 L4_INLINE void
00282 l4virtio_clear_feature(l4_uint32_t *feature_map, unsigned feat)
00283 {
00284     unsigned idx = feat / 32;
00285
00286     if (idx < 8)
00287         feature_map[idx] &= ~(1UL << (feat % 32));
00288 }
00289
00293 L4_INLINE unsigned
00294 l4virtio_get_feature(l4_uint32_t *feature_map, unsigned feat)
00295 {
00296     unsigned idx = feat / 32;
00297
00298     if (idx >= 8)
00299         return 0;
00300
00301     return feature_map[idx] & (1UL << (feat % 32));
00302 }
00303
00309 L4_CV int
00310 l4virtio_set_status(l4_cap_idx_t cap, unsigned status) L4_NOTHROW;
00311
00317 L4_CV int
00318 l4virtio_config_queue(l4_cap_idx_t cap, unsigned queue) L4_NOTHROW;
00319
00325 L4_CV int
00326 l4virtio_register_ds(l4_cap_idx_t cap, l4_cap_idx_t ds_cap,
00327                     l4_uint64_t base, l4_umword_t offset,
00328                     l4_umword_t size) L4_NOTHROW;
00329
00335 L4_CV int
00336 l4virtio_device_config_ds(l4_cap_idx_t cap, l4_cap_idx_t config_ds,
00337                          l4_addr_t *ds_offset) L4_NOTHROW;
00338

```

```

00344 L4 CV int
00345 l4virtio_device_notification_irq(l4_cap_idx_t cap, unsigned index,
00346                                   l4_cap_idx_t irq) L4_NOTHROW;
00347
00348 __END_DECLS
00349

```

17.259 virtio_block.h

```

00001 /* SPDX-License-Identifier: MIT */
00002 /*
00003  * (c) 2014 Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  */
00005
00006 #pragma once
00007
00014 #include <l4/sys/types.h>
00015
00019 enum L4virtio_block_operations
00020 {
00021     L4VIRTIO_BLOCK_T_IN      = 0,
00022     L4VIRTIO_BLOCK_T_OUT     = 1,
00023     L4VIRTIO_BLOCK_T_FLUSH   = 4,
00024     L4VIRTIO_BLOCK_T_GET_ID   = 8,
00025     L4VIRTIO_BLOCK_T_DISCARD = 11,
00026     L4VIRTIO_BLOCK_T_WRITE_ZEROES = 13,
00027 };
00028
00032 enum L4virtio_block_status
00033 {
00034     L4VIRTIO_BLOCK_S_OK      = 0,
00035     L4VIRTIO_BLOCK_S_IOERR   = 1,
00036     L4VIRTIO_BLOCK_S_UNSUPP  = 2
00037 };
00038
00042 typedef struct l4virtio_block_header_t
00043 {
00044     l4_uint32_t type;
00045     l4_uint32_t ioprio;
00046     l4_uint64_t sector;
00047 } l4virtio_block_header_t;
00048
00049 enum L4virtio_block_discard_flags_t
00050 {
00051     L4VIRTIO_BLOCK_DISCARD_F_UNMAP   = 0x00000001UL,
00052     L4VIRTIO_BLOCK_DISCARD_F_RESERVED = 0xFFFFFFFFUL,
00053 };
00054
00058 typedef struct l4virtio_block_discard_t
00059 {
00060     l4_uint64_t sector;
00061     l4_uint32_t num_sectors;
00062     l4_uint32_t flags;
00063 } l4virtio_block_discard_t;
00064
00068 typedef struct l4virtio_block_config_t
00069 {
00070     l4_uint64_t capacity;
00071     l4_uint32_t size_max;
00072     l4_uint32_t seg_max;
00073     struct l4virtio_block_config_geometry_t
00074     {
00075         l4_uint16_t cylinders;
00076         l4_uint8_t heads;
00077         l4_uint8_t sectors;
00078     } geometry;
00079     l4_uint32_t blk_size;
00080     struct l4virtio_block_config_topology_t
00081     {
00082         l4_uint8_t physical_block_exp;
00083         l4_uint8_t alignment_offset;
00084         l4_uint16_t min_io_size;
00085         l4_uint32_t opt_io_size;
00086     } topology;
00087     l4_uint8_t writeback;
00088     l4_uint8_t unused0[1];
00089     l4_uint16_t num_queues;
00090     l4_uint32_t max_discard_sectors;
00091     l4_uint32_t max_discard_seg;
00092     l4_uint32_t discard_sector_alignment;
00093     l4_uint32_t max_write_zeroes_sectors;
00094     l4_uint32_t max_write_zeroes_seg;
00095     l4_uint8_t write_zeroes_may_unmap;

```

```

00100     l4_uint8_t unused1[3];
00101 } l4virtio_block_config_t;
00102

```

17.260 virtio_input.h

```

00001 /* SPDX-License-Identifier: MIT */
00002 /*
00003  * Copyright (C) 2019, 2022, 2024 Kernkonzept GmbH.
00004  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00005  */
00006 #pragma once
00007
00014 #include <l4/sys/types.h>
00015
00019 enum l4virtio_input_config_select
00020 {
00021     L4VIRTIO_INPUT_CFG_UNSET = 0,
00022     L4VIRTIO_INPUT_CFG_ID_NAME = 1,
00023     L4VIRTIO_INPUT_CFG_ID_SERIAL = 2,
00024     L4VIRTIO_INPUT_CFG_ID_DEVIDS = 3,
00025     L4VIRTIO_INPUT_CFG_PROP_BITS = 0x10,
00026     L4VIRTIO_INPUT_CFG_EV_BITS = 0x11,
00027     L4VIRTIO_INPUT_CFG_ABS_INFO = 0x12
00028 };
00029
00033 typedef struct l4virtio_input_absinfo_t
00034 {
00035     l4_uint32_t min;
00036     l4_uint32_t max;
00037     l4_uint32_t fuzz;
00038     l4_uint32_t flat;
00039     l4_uint32_t res;
00040 } l4virtio_absinfo_t;
00041
00045 typedef struct l4virtio_input_devids_t
00046 {
00047     l4_uint16_t bustype;
00048     l4_uint16_t vendor;
00049     l4_uint16_t product;
00050     l4_uint16_t version;
00051 } l4virtio_input_devids_t;
00052
00056 typedef struct l4virtio_input_config_t
00057 {
00058     l4_uint8_t select;
00059     l4_uint8_t subsel;
00060     l4_uint8_t size;
00061     l4_uint8_t reserved[5];
00062     union
00063     {
00064         char string[128];
00065         l4_uint8_t bitmap[128];
00066         struct l4virtio_input_absinfo_t abs;
00067         struct l4virtio_input_devids_t ids;
00068     } u;
00069 } l4virtio_input_config_t;
00070
00074 typedef struct l4virtio_input_event_t
00075 {
00076     l4_uint16_t type;
00077     l4_uint16_t code;
00078     l4_uint32_t value;
00079 } l4virtio_input_event_t;
00080

```

17.261 virtqueue

```

00001 // vi:set ft=c++: -- Mode: C++ --
00002 /* SPDX-License-Identifier: MIT */
00003 /*
00004  * (c) 2014 Alexander Warg <warg@os.inf.tu-dresden.de>
00005  */
00006
00007 #include <l4/re/util/debug>
00008 #include <l4/sys/types.h>
00009 #include <l4/sys/err.h>
00010 #include <l4/cxx/bitfield>
00011 #include <l4/cxx/exceptions>

```

```

00012 #include <cstdint>
00013
00014 #pragma once
00015
00016 namespace L4virtio {
00017
00018 #if defined(__ARM_ARCH) && __ARM_ARCH == 7
00019 static inline void wmb() { asm volatile ("dmb ishst" : : : "memory"); }
00020 static inline void rmb() { asm volatile ("dmb ish" : : : "memory"); }
00021 #elif defined(__ARM_ARCH) && __ARM_ARCH >= 8
00022 static inline void wmb() { asm volatile ("dmb ishst" : : : "memory"); }
00023 static inline void rmb() { asm volatile ("dmb ishld" : : : "memory"); }
00024 #elif defined(__mips__)
00025 static inline void wmb() { asm volatile ("sync" : : : "memory"); }
00026 static inline void rmb() { asm volatile ("sync" : : : "memory"); }
00027 #elif defined(__amd64__) || defined(__i386__) || defined(__i686__)
00028 static inline void wmb() { asm volatile ("sfence" : : : "memory"); }
00029 static inline void rmb() { asm volatile ("lfence" : : : "memory"); }
00030 #elif defined(__riscv)
00031 static inline void wmb() { asm volatile ("fence ow, ow" : : : "memory"); }
00032 static inline void rmb() { asm volatile ("fence ir, ir" : : : "memory"); }
00033 #else
00034 #warning Missing proper memory write barrier
00035 static inline void wmb() { asm volatile ("": : : : "memory"); }
00036 static inline void rmb() { asm volatile ("": : : : "memory"); }
00037 #endif
00038
00039
00046 template< typename T >
00047 class Ptr
00048 {
00049 public:
00051 enum Invalid_type { Invalid };
00052
00053 Ptr() = default;
00054
00056 Ptr(Invalid_type) : _p(~0ULL) {}
00057
00059 explicit Ptr(l4_uint64_t vm_addr) : _p(vm_addr) {}
00060
00062 l4_uint64_t get() const { return _p; }
00063
00065 bool is_valid() const { return _p != ~0ULL; }
00066
00067 private:
00068 l4_uint64_t _p;
00069 };
00070
00071
00080 class Virtqueue
00081 {
00082 public:
00086 class Desc
00087 {
00088 public:
00092 struct Flags
00093 {
00094 l4_uint16_t raw;
00095 Flags() = default;
00096
00098 explicit Flags(l4_uint16_t v) : raw(v) {}
00099
00101 CXX_BITFIELD_MEMBER( 0, 0, next, raw);
00103 CXX_BITFIELD_MEMBER( 1, 1, write, raw);
00105 CXX_BITFIELD_MEMBER( 2, 2, indirect, raw);
00106 };
00107
00108 Ptr<void> addr;
00109 l4_uint32_t len;
00110 Flags flags;
00111 l4_uint16_t next;
00112
00116 void dump(unsigned idx) const
00117 {
00118 L4Re::Util::Dbg().printf("D[%04x]: %08llx (%x) f=%04x n=%04x\n",
00119 idx, addr.get(),
00120 len, static_cast<unsigned>(flags.raw),
00121 static_cast<unsigned>(next));
00122 }
00123 };
00124
00128 class Avail
00129 {
00130 public:
00134 struct Flags
00135 {
00136 l4_uint16_t raw;

```

```

00137     Flags() = default;
00138
00140     explicit Flags(l4_uint16_t v) : raw(v) {}
00141
00143     CXX_BITFIELD_MEMBER( 0, 0, no_irq, raw);
00144 };
00145
00146     Flags flags;
00147     l4_uint16_t idx;
00148     l4_uint16_t ring[];
00149 };
00150
00154 struct Used_elem
00155 {
00156     Used_elem() = default;
00157
00165     Used_elem(l4_uint16_t id, l4_uint32_t len) : id(id), len(len) {}
00166     l4_uint32_t id;
00167     l4_uint32_t len;
00168 };
00169
00173 class Used
00174 {
00175 public:
00179     struct Flags
00180     {
00181         l4_uint16_t raw;
00182         Flags() = default;
00183
00185         explicit Flags(l4_uint16_t v) : raw(v) {}
00186
00188         CXX_BITFIELD_MEMBER( 0, 0, no_notify, raw);
00189     };
00190
00191     Flags flags;
00192     l4_uint16_t idx;
00193     Used_elem ring[];
00194 };
00195
00196 protected:
00197     Desc *_desc = nullptr;
00198     Avail *_avail = nullptr;
00199     Used *_used = nullptr;
00200
00202     l4_uint16_t _current_avail = 0;
00203
00208     l4_uint16_t _idx_mask = 0;
00209
00213     Virtqueue() = default;
00214
00215     Virtqueue(Virtqueue const &) = delete;
00216
00217 public:
00223     void disable()
00224     { _desc = 0; }
00225
00229     enum
00230     {
00231         Desc_align = 4, ///< Alignment of the descriptor table.
00232         Avail_align = 1, ///< Alignment of the available ring.
00233         Used_align = 2, ///< Alignment of the used ring.
00234     };
00235
00244     static unsigned long total_size(unsigned num)
00245     {
00246         static_assert(Desc_align >= Avail_align,
00247             "virtqueue alignment assumptions broken");
00248         return l4_round_size(desc_size(num) + avail_size(num), Used_align)
00249             + used_size(num);
00250     }
00251
00260     static unsigned long desc_size(unsigned num)
00261     { return num * 16; }
00262
00268     static unsigned long desc_align()
00269     { return Desc_align; }
00270
00278     static unsigned long avail_size(unsigned num)
00279     { return 2 * num + 6; }
00280
00286     static unsigned long avail_align()
00287     { return Avail_align; }
00288
00297     static unsigned long used_size(unsigned num)
00298     { return 8 * num + 6; }
00299
00305     static unsigned long used_align()

```

```

00306     { return Used_align; }
00307
00313 unsigned long total_size() const
00314 {
00315     return (reinterpret_cast<char *>(_used) - reinterpret_cast<char *>(_desc))
00316           + used_size(num());
00317 }
00318
00322 unsigned long avail_offset() const
00323 { return reinterpret_cast<char *>(_avail) - reinterpret_cast<char *>(_desc); }
00324
00328 unsigned long used_offset() const
00329 { return reinterpret_cast<char *>(_used) - reinterpret_cast<char *>(_desc); }
00330
00348 void setup(unsigned num, void *desc, void *avail, void *used)
00349 {
00350     if (num > 0x10000)
00351         throw L4::Runtime_error(-L4_EINVAL, "Queue too large.");
00352
00353     _idx_mask = num - 1;
00354     _desc = static_cast<Desc*>(desc);
00355     _avail = static_cast<Avail*>(avail);
00356     _used = static_cast<Used*>(used);
00357
00358     _current_avail = 0;
00359
00360     L4Re::Util::Dbg().printf("VQ[%p]: num=%d d:%p a:%p u:%p\n",
00361                             this, num, _desc, _avail, _used);
00362 }
00363
00377 void setup_simple(unsigned num, void *ring)
00378 {
00379     l4_addr_t desc = reinterpret_cast<l4_addr_t>(ring);
00380     l4_addr_t avail = l4_round_size(desc + desc_size(num), Avail_align);
00381     void *used = reinterpret_cast<void *>(
00382         l4_round_size(avail + avail_size(num), Used_align));
00383     setup(num, ring, reinterpret_cast<void *>(avail), used);
00384 }
00385
00391 void dump(Desc const *d) const
00392 { d->dump(d - _desc); }
00393
00399 bool ready() const
00400 { return L4_LIKELY(_desc != 0); }
00401
00403 unsigned num() const
00404 { return _idx_mask + 1; }
00405
00413 bool no_notify_guest() const
00414 {
00415     return _avail->flags.no_irq();
00416 }
00417
00425 bool no_notify_host() const
00426 {
00427     return _used->flags.no_notify();
00428 }
00429
00435 void no_notify_host(bool value)
00436 {
00437     _used->flags.no_notify() = value;
00438 }
00439
00448 l4_uint16_t get_avail_idx() const { return _avail->idx; }
00449
00455 l4_uint16_t get_tail_avail_idx() const { return _current_avail; }
00456
00457 };
00458
00459 namespace Driver {
00460
00469 class Virtqueue : public L4virtio::Virtqueue
00470 {
00471 private:
00473     l4_uint16_t _next_free;
00474
00475 public:
00476     enum End_of_queue
00477     {
00478         // Indicates the end of the queue.
00479         Eoq = 0xFFFF
00480     };
00481
00482     Virtqueue() : _next_free(Eoq) {}
00483
00493 void initialize_rings(unsigned num)
00494 {

```

```

00495     _used->idx = 0;
00496     _avail->idx = 0;
00497
00498     // setup the freelist
00499     for (l4_uint16_t d = 0; d < num - 1; ++d)
00500         _desc[d].next = d + 1;
00501     _desc[num - 1].next = Eoq;
00502     _next_free = 0;
00503 }
00504
00521 void init_queue(unsigned num, void *desc, void *avail, void *used)
00522 {
00523     setup(num, desc, avail, used);
00524     initialize_rings(num);
00525 }
00526
00536 void init_queue(unsigned num, void *base)
00537 {
00538     setup_simple(num, base);
00539     initialize_rings(num);
00540 }
00541
00542
00557 l4_uint16_t alloc_descriptor()
00558 {
00559     l4_uint16_t idx = _next_free;
00560     if (idx == Eoq)
00561         return Eoq;
00562
00563     _next_free = _desc[idx].next;
00564
00565     return idx;
00566 }
00567
00573 void enqueue_descriptor(l4_uint16_t descno)
00574 {
00575     if (descno > _idx_mask)
00576         throw L4::Bounds_error();
00577
00578     _avail->ring[_avail->idx & _idx_mask] = descno; // _avail->idx expected to wrap
00579     wmb();
00580     ++_avail->idx;
00581 }
00582
00589 Desc &desc(l4_uint16_t descno)
00590 {
00591     if (descno > _idx_mask)
00592         throw L4::Bounds_error();
00593
00594     return _desc[descno];
00595 }
00596
00608 l4_uint16_t find_next_used(l4_uint32_t *len = nullptr)
00609 {
00610     if (_current_avail == _used->idx)
00611         return Eoq;
00612
00613     auto elem = _used->ring[_current_avail++ & _idx_mask];
00614
00615     if (len)
00616         *len = elem.len;
00617
00618     return elem.id;
00619 }
00620
00630 void free_descriptor(l4_uint16_t head, l4_uint16_t tail)
00631 {
00632     if (head > _idx_mask || tail > _idx_mask)
00633         throw L4::Bounds_error();
00634
00635     _desc[tail].next = _next_free;
00636     _next_free = head;
00637 }
00638 };
00639
00640 }
00641 } // namespace L4virtio

```

17.262 block_device_mgr.h

```

00001 /*
00002  * Copyright (C) 2018-2020, 2022-2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>

```



```

00004  *           Manuel von Oltersdorff-Kalettkka <manuel.kalettkka@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <cassert>
00011 #include <cstring>
00012 #include <memory>
00013 #include <string>
00014 #include <vector>
00015
00016 #include <l4/cxx/ref_ptr>
00017 #include <l4/cxx/ref_ptr_list>
00018 #include <l4/cxx/unique_ptr>
00019 #include <l4/re/error_helper>
00020 #include <l4/sys/factory>
00021 #include <l4/sys/cxx/ipc_epiface>
00022
00023 #include <l4/libblock-device/debug.h>
00024 #include <l4/libblock-device/errand.h>
00025 #include <l4/libblock-device/partition.h>
00026 #include <l4/libblock-device/part_device.h>
00027 #include <l4/libblock-device/virtio_client.h>
00028 #include <l4/libblock-device/scheduler.h>
00029
00030 namespace Block_device {
00031
00032 template <typename DEV>
00033 struct Simple_factory
00034 {
00035     using Device_type = DEV;
00036     using Client_type = Virtio_client<Device_type>;
00037
00038     static cxx::unique_ptr<Client_type>
00039     create_client(cxx::Ref_ptr<Device_type> const &dev,
00040                 unsigned numds, bool readonly)
00041     { return cxx::make_unique<Client_type>(dev, numds, readonly); }
00042 };
00043
00044 template <typename BASE_DEV>
00045 struct Partitionable_factory
00046 {
00047     using Device_type = BASE_DEV;
00048     using Client_type = Virtio_client<Device_type>;
00049
00050     static cxx::unique_ptr<Client_type>
00051     create_client(cxx::Ref_ptr<Device_type> const &dev,
00052                 unsigned numds, bool readonly)
00053     {
00054         return cxx::make_unique<Client_type>(dev, numds, readonly);
00055     }
00056
00057     static cxx::Ref_ptr<Device_type>
00058     create_partition(cxx::Ref_ptr<Device_type> const &dev, unsigned partition_id,
00059                    Partition_info const &pi)
00060     {
00061         return cxx::Ref_ptr<Device_type>{
00062             new Partitioned_device<Device_type>(dev, partition_id, pi)};
00063     }
00064 };
00065
00066
00067 template <typename DEV, typename FACTORY = Simple_factory<DEV>,
00068         typename SCHEDULER = Rr_scheduler<typename FACTORY::Device_type>
00069 class Device_mgr
00070 {
00071     using Device_factory_type = FACTORY;
00072     using Client_type = typename Device_factory_type::Client_type;
00073     using Device_type = typename Device_factory_type::Device_type;
00074     using Scheduler_type = SCHEDULER;
00075
00076     using Ds_vector = std::vector<L4::Cap<L4Re::Dataspace>;
00077
00078     using Pairing_callback = std::function<void(Device_type *)>;
00079
00080     struct Pending_client
00081     {
00082         std::string device_id;
00083         L4::Cap<L4::Rcv_endpoint> gate;
00084         int num_ds;
00085         bool readonly;
00086
00087         bool enable_trusted_ds_validation;
00088
00089         std::shared_ptr<Ds_vector const> trusted_dataspaces;
00090     };

```

```

00109     Pairing_callback pairing_cb;
00110
00111     Pending_client() = default;
00112
00113     Pending_client(L4::Cap<L4::Rcv_endpoint> g, std::string const &dev, int ds,
00114                   bool ro, bool enable_trusted_ds_validation,
00115                   std::shared_ptr<Ds_vector const> trusted_dataspaces,
00116                   Pairing_callback cb)
00117     : device_id(dev), gate(g), num_ds(ds), readonly(ro),
00118       enable_trusted_ds_validation(enable_trusted_ds_validation),
00119       trusted_dataspaces(trusted_dataspaces), pairing_cb(cb)
00120     {}
00121 };
00122
00123 class Connection : public cxx::Ref_obj_list_item<Connection>
00124 {
00125 public:
00126     explicit Connection(Device_mgr *mgr, cxx::Ref_ptr<Device_type> &&dev)
00127     : _shutdown_state(Shutdown_type::Running),
00128       _device(cxx::move(dev)),
00129       _mgr(mgr)
00130     {}
00131
00132     L4::Cap<void> cap() const
00133     { return _interface ? _interface->obj_cap() : L4::Cap<void>(); }
00134
00135     void start_disk_scan(Erand::Callback const &callback)
00136     {
00137         _device->start_device_scan(
00138             [=] ()
00139             {
00140                 scan_disk_partitions(callback, 0);
00141             });
00142     }
00143
00144     void unregister_interfaces(L4::Registry_iface *registry) const
00145     {
00146         if (_interface)
00147             registry->unregister_obj(_interface.get());
00148
00149         for (auto *sub : _subs)
00150             sub->unregister_interfaces(registry);
00151     }
00152
00153     int create_interface_for(Pending_client *c, L4::Registry_iface *registry)
00154     {
00155         if (_shutdown_state != Shutdown_type::Running)
00156             return -L4_EIO;
00157
00158         if (_interface)
00159             return contains_device(c->device_id) ? -L4_EBUSY : -L4_ENODEV;
00160
00161         // check for match in partitions
00162
00163         bool busy = false;
00164         for (auto *sub : _subs)
00165         {
00166             if (sub->_interface)
00167                 busy = true;
00168
00169             int ret = sub->create_interface_for(c, registry);
00170
00171             if (ret != -L4_ENODEV) // includes L4_EOK
00172                 return ret;
00173         }
00174
00175         if (!match_hid(c->device_id))
00176             return -L4_ENODEV;
00177
00178         if (busy)
00179             return -L4_EBUSY;
00180
00181         auto clt = Device_factory_type::create_client(_device, c->num_ds,
00182                                                     c->readonly);
00183
00184         clt->add_trusted_dataspaces(c->trusted_dataspaces);
00185         if (c->enable_trusted_ds_validation)
00186             clt->enable_trusted_ds_validation();
00187
00188         if (c->gate.is_valid())
00189         {
00190             if (!clt->register_obj(registry, c->gate).is_valid())
00191                 return -L4_ENOMEM;
00192         }
00193         else
00194         {
00195             c->gate = L4::cap_reinterpret_cast<L4::Rcv_endpoint>(&

```

```

00196         clt->register_obj(registry));
00197         if (!c->gate.is_valid())
00198             return -L4_ENOMEM;
00199     }
00200
00201     _mgr->scheduler->add_client(clt.get());
00202     _interface.reset(clt.release());
00203
00204     // Let it be known that the client and the device paired
00205     if (c->pairing_cb)
00206         c->pairing_cb(_device.get());
00207     return L4_EOK;
00208 }
00209
00210 void check_clients(L4::Registry_iface *registry)
00211 {
00212     if (_interface)
00213     {
00214         if (_interface->obj_cap() && !_interface->obj_cap().validate().label())
00215             remove_client(registry);
00216
00217         return;
00218     }
00219
00220     // Sub-devices only need to be checked when the parent device was free.
00221     for (auto *sub : _subs)
00222         sub->check_clients(registry);
00223 }
00224
00226 void shutdown_event(Shutdown_type type)
00227 {
00228     // Set new shutdown state
00229     _shutdown_state = type;
00230     for (auto const &sub: _subs)
00231         sub->shutdown_event(type);
00232     if (_interface)
00233         _interface->shutdown_event(type);
00234 }
00235
00236 private:
00248 template <typename T = Device_factory_type>
00249 auto scan_disk_partitions(Errand::Callback const &callback, int)
00250 -> decltype((T::create_partition)(cxx::Ref_ptr<Device_type>(), 0, Partition_info(), void()))
00251 {
00252     auto reader = cxx::make_ref_obj<Partition_reader<Device_type>>(_device.get());
00253     // The reference to reader will be captured in the lambda passed to
00254     // reader's own read() method. At the same time, reader will store
00255     // the reference to the lambda.
00256     reader->read(
00257         [=]()
00258         {
00259             l4_size_t sz = reader->table_size();
00260
00261             for (l4_size_t i = 1; i <= sz; ++i)
00262             {
00263                 Partition_info info;
00264                 if (reader->get_partition(i, &info) < 0)
00265                     continue;
00266
00267                 auto conn = cxx::make_ref_obj<Connection>(
00268                     _mgr,
00269                     Device_factory_type::create_partition(_device, i, info));
00270                 _subs.push_front(std::move(conn));
00271             }
00272
00273             callback();
00274
00275             // Prolong the life-span of reader until we are sure the reader is
00276             // not currently invoked (i.e. capture the last reference to it in
00277             // an independent timeout callback).
00278             Errand::schedule([reader]() {}, 0);
00279         });
00280 }
00281
00289 template <typename T = Device_factory_type>
00290 void scan_disk_partitions(Errand::Callback const &callback, long)
00291 { callback(); }
00292
00296 void remove_client(L4::Registry_iface *registry)
00297 {
00298     assert(_interface);
00299
00300     // This operation is idempotent.
00301     _interface->shutdown_event(Shutdown_type::Client_gone);
00302
00303     if (_interface->busy())
00304     {

```

```

00305         Dbg::trace().printf("Deferring dead client removal.\n");
00306
00307         // Cannot remove the client while it still has active I/O requests.
00308         // This means that the device did not abort its inflight requests in
00309         // its reset() callback. It is still desirable though to wait for
00310         // those requests to finish and defer the dead client removal until
00311         // later.
00312         Errand::schedule([this, registry]() { remove_client(registry); },
00313                         10000);
00314         return;
00315     }
00316
00317     _interface->unregister_obj(registry);
00318     _mgr->_scheduler->remove_client(_interface.get());
00319     _interface.reset();
00320 }
00321
00322 bool contains_device(std::string const &name) const
00323 {
00324     if (match_hid(name))
00325         return true;
00326
00327     for (auto *sub : _subs)
00328         if (sub->contains_device(name))
00329             return true;
00330
00331     return false;
00332 }
00333
00334 bool match_hid(std::string const &name) const
00335 { return _device->match_hid(cxx::String(name.c_str(), name.length())); }
00336
00337
00338 Shutdown_type _shutdown_state;
00339 cxx::Ref_ptr<Device_type> _device;
00340 cxx::unique_ptr<Client_type> _interface;
00341 cxx::Ref_ptr_list<Connection> _subs;
00342
00343 Device_mgr *_mgr;
00344 };
00345
00346 public:
00347 Device_mgr(L4::Registry_iface *registry)
00348 : _registry(registry)
00349 {
00350     _scheduler = cxx::make_unique<Scheduler_type>(registry);
00351 }
00352
00353 virtual ~Device_mgr()
00354 {
00355     for (auto *c : _connpts)
00356         c->unregister_interfaces(_registry);
00357 }
00358
00359 static int parse_device_name(std::string const &param, std::string &device)
00360 {
00361     std::string const partlabel("partlabel:");
00362     std::string const partuuid("partuuid:");
00363
00364     if (param.size() > partlabel.size()
00365         && param.compare(0, partlabel.size(), partlabel) == 0)
00366     {
00367         device = param.substr(partlabel.size());
00368         return L4_EOK;
00369     }
00370     else if (param.size() > partuuid.size()
00371             && param.compare(0, partuuid.size(), partuuid) == 0)
00372     {
00373         auto device_partuuid = param.substr(partuuid.size());
00374         if (!is_uuid(device_partuuid.c_str()))
00375         {
00376             Dbg::trace().printf("The 'partuuid:' parameter expects a UUID.\n");
00377             return -L4_EINVAL;
00378         }
00379
00380         device = device_partuuid;
00381         std::transform(device.begin(), device.end(), device.begin(),
00382                        [](unsigned char c){ return std::toupper(c); });
00383         return L4_EOK;
00384     }
00385     else
00386     {
00387         device = param;
00388         if (is_uuid(param.c_str()))
00389             std::transform(device.begin(), device.end(), device.begin(),
00390                            [](unsigned char c){ return std::toupper(c); });
00391         return L4_EOK;
00392     }
00393 }

```

```

00416     }
00417 }
00418
00419 int add_static_client(L4::Cap<L4::Rcv_endpoint> client, const char *device,
00420                     int partno, int num_ds, bool readonly = false,
00421                     Pairing_callback cb = nullptr,
00422                     bool enable_trusted_ds_validation = false,
00423                     std::shared_ptr<Ds_vector const> trusted_dataspaces
00424                     = nullptr)
00425 {
00426     char _buf[30];
00427     const char *buf;
00428
00429     if (partno == 0)
00430     {
00431         Err().printf("Invalid partition number 0.\n");
00432         return -L4_ENODEV;
00433     }
00434
00435     if (partno != -1)
00436     {
00437         /* Could we avoid to make a string here and parsing this again
00438          * deeper in the stack? */
00439         snprintf(_buf, sizeof(_buf), "%s:%d", device, partno);
00440         buf = _buf;
00441     }
00442     else
00443         buf = device;
00444
00445     _pending_clients.emplace_back(client, buf, num_ds, readonly,
00446                                   enable_trusted_ds_validation,
00447                                   trusted_dataspaces, cb);
00448
00449     return L4_EOK;
00450 }
00451
00452 int create_dynamic_client(std::string const &device, int partno, int num_ds,
00453                          L4::Cap<void> *cap, bool readonly = false,
00454                          Pairing_callback cb = nullptr,
00455                          bool enable_trusted_ds_validation = false,
00456                          std::shared_ptr<Ds_vector const> trusted_dataspaces
00457                          = nullptr)
00458 {
00459     Pending_client clt;
00460
00461     // Maximum number of dataspaces that can be registered.
00462     clt.num_ds = num_ds;
00463
00464     clt.readonly = readonly;
00465
00466     clt.device_id = device;
00467
00468     clt.pairing_cb = cb;
00469
00470     clt.trusted_dataspaces = trusted_dataspaces;
00471
00472     clt.enable_trusted_ds_validation = enable_trusted_ds_validation;
00473
00474     if (partno > 0)
00475     {
00476         clt.device_id += ':';
00477         clt.device_id += std::to_string(partno);
00478     }
00479
00480     for (auto *c : _connpts)
00481     {
00482         int ret = c->create_interface_for(&clt, _registry);
00483
00484         if (ret == -L4_ENODEV)
00485             continue;
00486
00487         if (ret < 0)
00488             return ret;
00489
00490         // found the requested device
00491         *cap = clt.gate;
00492         return L4_EOK;
00493     }
00494
00495     return -L4_ENODEV;
00496 }
00497
00501 void check_clients()
00502 {
00503     for (auto *c : _connpts)
00504         c->check_clients(_registry);
00505 }

```

```

00506
00507 void add_disk(cxx::Ref_ptr<Device_type> &device, Errand::Callback const &callback)
00508 {
00509     auto conn = cxx::make_ref_obj<Connection>(this, std::move(device));
00510
00511     conn->start_disk_scan(
00512         [=] ()
00513         {
00514             _connpts.push_front(conn);
00515             connect_static_clients(conn.get());
00516             callback();
00517         });
00518 }
00519
00521 void shutdown_event(Shutdown_type type)
00522 {
00523     l4_assert(type != Client_gone);
00524     l4_assert(type != Client_shutdown);
00525
00526     for (auto const &con : _connpts)
00527         con->shutdown_event(type);
00528 }
00529
00530 private:
00531 void connect_static_clients(Connection *con)
00532 {
00533     for (auto &c : _pending_clients)
00534     {
00535         Dbg::trace().printf("Checking existing client %s\n", c.device_id.c_str());
00536         if (!c.gate.is_valid())
00537             continue;
00538
00539         int ret = con->create_interface_for(&c, _registry);
00540
00541         if (ret == L4_EOK)
00542         {
00543             c.gate = L4::Cap<L4::Rcv_endpoint>();
00544             // There might be other clients waiting for other partitions.
00545             // Continue search.
00546             continue;
00547         }
00548
00549         if (ret != -L4_ENODEV)
00550             break;
00551     }
00552 }
00553
00554 static constexpr bool is_uuid(char const *s)
00555 {
00556     for (unsigned i = 0; i < 36; ++i)
00557         if (i == 8 || i == 13 || i == 18 || i == 23)
00558         {
00559             if (s[i] != '-')
00560                 return false;
00561         }
00562     else
00563     {
00564         if (!isxdigit(s[i]))
00565             return false;
00566     }
00567     return s[36] == '\0';
00568 }
00569
00571 L4::Registry_iface *_registry;
00573 cxx::Ref_ptr_list<Connection> _connpts;
00575 std::vector<Pending_client> _pending_clients;
00577 cxx::unique_ptr<Scheduler_type> _scheduler;
00578 };
00579
00580 } // name space

```

17.263 device.h

```

00001 /*
00002  * Copyright (C) 2018-2020, 2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/cxx/ref_ptr>
00010 #include <l4/cxx/string>

```

```

00011 #include <l4/re/dataspace>
00012 #include <l4/re/dma_space>
00013
00014 #include <l4/libblock-device/errand.h>
00015 #include <l4/libblock-device/types.h>
00016
00017 namespace Block_device {
00018
00032 struct Notification_domain
00033 {
00034 };
00035
00036 struct Device : public cxx::Ref_obj
00037 {
00038     virtual ~Device() = 0;
00039
00041     virtual Notification_domain const *notification_domain() const = 0;
00042
00044     virtual bool is_read_only() const = 0;
00046     virtual bool match_hid(cxx::String const &hid) const = 0;
00048     virtual l4_uint64_t capacity() const = 0;
00050     virtual l4_size_t sector_size() const = 0;
00052     virtual l4_size_t max_size() const = 0;
00054     virtual unsigned max_segments() const = 0;
00055
00057     virtual void reset() = 0;
00058
00060     virtual int dma_map(Block_device::Mem_region *region, l4_addr_t offset,
00061                        l4_size_t num_sectors, L4Re::Dma_space::Direction dir,
00062                        L4Re::Dma_space::Dma_addr *phys) = 0;
00063
00065     virtual int dma_unmap(L4Re::Dma_space::Dma_addr phys, l4_size_t num_sectors,
00066                          L4Re::Dma_space::Direction dir) = 0;
00067
00082     virtual int inout_data(l4_uint64_t sector,
00083                           Block_device::Inout_block const &blocks,
00084                           Block_device::Inout_callback const &cb,
00085                           L4Re::Dma_space::Direction dir) = 0;
00086
00097     virtual int flush(Block_device::Inout_callback const &cb) = 0;
00098
00100     virtual void start_device_scan(Block_device::Errand::Callback const &callback) = 0;
00101 };
00102
00103 inline Device::~Device() = default;
00104
00108 template <typename DEV>
00109 struct Device_with_notification_domain : DEV
00110 {
00111     Notification_domain dom;
00112     Notification_domain const *notification_domain() const override
00113     { return &dom; }
00114 };
00115
00119 struct Device_discard_feature
00120 {
00121     struct Discard_info
00122     {
00123         unsigned max_discard_sectors = 0;
00124         unsigned max_discard_seg = 0;
00125         unsigned discard_sector_alignment = 1;
00126         unsigned max_write_zeroes_sectors = 0;
00127         unsigned max_write_zeroes_seg = 0;
00128         bool write_zeroes_may_unmap = false;
00129     };
00130
00131     virtual Discard_info discard_info() const = 0;
00132
00134     virtual int discard(l4_uint64_t offset,
00135                        Block_device::Inout_block const &blocks,
00136                        Block_device::Inout_callback const &cb, bool discard) = 0;
00137
00138 protected:
00139     ~Device_discard_feature() = default;
00140 };
00141
00142 } // name space

```

17.264 errand.h

```

00001 /*
00002  * Copyright (C) 2014, 2020, 2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>

```

```

00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/re/env.h>
00010 #include <l4/re/util/object_registry>
00011 #include <l4/re/util/br_manager>
00012 #include <l4/cxx/ipc_timeout_queue>
00013 #include <l4/cxx/ref_ptr>
00014 #include <l4/cxx/exceptions>
00015 #include <l4/libblock-device/debug.h>
00016
00017 #include <functional>
00018
00019 namespace Block_device { namespace Errand {
00020
00022 extern L4::Ipc_svr::Server_iface *_sif;
00023
00027 typedef std::function<void()> Callback;
00028
00032 class Poll_errand
00033 : public L4::Ipc_svr::Timeout_queue::Timeout,
00034   public cxx::Ref_obj
00035 {
00036 public:
00037     void expired() final
00038     {
00039         // Recapture the reference pointer from the timeout queue.
00040         cxx::Ref_ptr<Poll_errand> p(this, false);
00041
00042         try
00043         {
00044             if (_poll())
00045                 _callback(true);
00046             else
00047                 if (--_retries <= 0)
00048                     _callback(false);
00049                 else
00050                     reschedule();
00051         }
00052         catch (L4::Runtime_error const &e)
00053         {
00054             Err().printf("Polling task failed: %s\n", e.str());
00055         }
00056     }
00057
00058
00059     void reschedule()
00060     {
00061         // create a place holder reference pointer for the timeout queue
00062         cxx::Ref_ptr<Poll_errand> p(this);
00063
00064         _sif->add_timeout(p.release(), l4_kip_clock(l4re_kip()) + _interval);
00065     }
00066
00067     // Class can only be instantiated as a reference counting object.
00068     template< typename T, typename... Args >
00069     friend
00070     cxx::Ref_ptr<T> cxx::make_ref_obj(Args &&... args);
00071
00072 private:
00073     Poll_errand(int retries, int interval,
00074                 std::function<bool()> const &poll_func,
00075                 std::function<void(bool)> const &callback)
00076     : _retries(retries),
00077       _interval(interval),
00078       _poll(poll_func),
00079       _callback(callback)
00080     {}
00081
00082     int _retries;
00083     int _interval;
00084     std::function<bool()> _poll;
00085     std::function<void(bool)> _callback;
00086 };
00087
00098 class Errand
00099 : public L4::Ipc_svr::Timeout_queue::Timeout,
00100   public cxx::Ref_obj
00101 {
00102 public:
00103     void expired() final
00104     {
00105         // Recapture the reference pointer from the timeout queue.
00106         cxx::Ref_ptr<Errand> p(this, false);
00107

```



```

00108     if (_callback)
00109     {
00110         try
00111         {
00112             _callback();
00113         }
00114         catch (L4::Runtime_error const &e)
00115         {
00116             Err().printf("Asynchronous task failed: %s\n", e.str());
00117         }
00118     }
00119 }
00120
00121 void reschedule(unsigned interval = 0)
00122 {
00123     // create a placeholder reference pointer for the timeout queue
00124     cxx::Ref_ptr<Errand> p(this);
00125
00126     _sif->add_timeout(p.release(), l4_kip_clock(l4re_kip()) + interval);
00127 }
00128
00129 // Class can only be instantiated as a reference counting object.
00130 template< typename T, typename... Args >
00131 friend
00132 cxx::Ref_ptr<T> cxx::make_ref_obj(Args &&... args);
00133
00134 private:
00135     Errand(Callback const &callback) : _callback(callback) {}
00136
00137     Callback _callback;
00138 };
00139
00140 struct Loop_hooks
00141 : L4::Ipc_svr::Timeout_queue_hooks<Loop_hooks, L4Re::Util::Br_manager>,
00142   L4::Ipc_svr::Ignore_errors
00143 {
00144     l4_kernel_clock_t now() { return l4_kip_clock(l4re_kip()); }
00145 };
00146
00147 using Errand_server = L4Re::Util::Registry_server<Loop_hooks>;
00148
00149 inline void set_server_iface(L4::Ipc_svr::Server_iface *sif) { _sif = sif; }
00150
00151 inline void schedule(Callback const &callback, int interval)
00152 {
00153     cxx::make_ref_obj<Errand>(callback)->reschedule(interval);
00154 }
00155
00156 inline void poll(int retries, int interval,
00157                 std::function<bool()> const &poll_func,
00158                 std::function<void(bool)> const &callback)
00159 {
00160     if (poll_func())
00161         callback(true);
00162     else
00163         cxx::make_ref_obj<Poll_errand>(retries, interval, poll_func,
00164                                       callback)->reschedule();
00165 }
00166
00167 } // name space

```

17.265 gpt.h

```

00001 /*
00002  * Copyright (C) 2018, 2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/types.h>
00010
00011 namespace Block_device {
00012     namespace Gpt {
00013
00014         struct Header
00015         {
00016             char        signature[8];
00017             l4_uint32_t  version;
00018             l4_uint32_t  header_size;
00019             l4_uint32_t  crc;

```

```

00020  l4_uint32_t  _reserved;
00021  l4_uint64_t  current_lba;
00022  l4_uint64_t  backup_lba;
00023  l4_uint64_t  first_lba;
00024  l4_uint64_t  last_lba;
00025  char         disk_guid[16];
00026  l4_uint64_t  partition_array_lba;
00027  l4_uint32_t  partition_array_size;
00028  l4_uint32_t  entry_size;
00029  l4_uint32_t  crc_array;
00030 } __attribute__((packed));
00031
00032 struct Entry
00033 {
00034     unsigned char type_guid[16];
00035     unsigned char partition_guid[16];
00036     l4_uint64_t   first;
00037     l4_uint64_t   last;
00038     l4_uint64_t   flags;
00039     l4_uint16_t   name[36];
00040 };
00041
00042 } // namespace
00043
00044 namespace Pc_partition_table {
00045
00046 struct Part_table {
00047     l4_uint8_t   bootable;
00048     l4_uint8_t   first_sector_chs[3];
00049     l4_uint8_t   type;
00050     l4_uint8_t   last_sector_chs[3];
00051     l4_uint32_t  start_sector_lba;
00052     l4_uint32_t  num_sector_lba;
00053 } __attribute__((packed));
00054
00055 } // namespace
00056 } // namespace

```

17.266 inout_memory.h

```

00001 /*
00002  * Copyright (C) 2014, 2019-2020, 2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/re/error_helper>
00010 #include <l4/re/env>
00011 #include <l4/re/util/unique_cap>
00012 #include <l4/re/rm>
00013 #include <l4/re/dma_space>
00014 #include <l4/cxx/ref_ptr>
00015
00016 #include <l4/libblock-device/types.h>
00017
00018 namespace Block_device {
00019
00020 template <typename DEV>
00021 class Inout_memory : public cxx::Ref_obj
00022 {
00023 public:
00024     using Device_type = DEV;
00025
00026     Inout_memory() : _paddr(0) {}
00027     Inout_memory(l4_uint32_t num_sectors, Device_type *dev,
00028                 L4Re::Dma_space::Direction dir)
00029         : _device(dev), _paddr(0), _dir(dir), _num_sectors(num_sectors)
00030     {
00031         auto lcap = L4Re::chkcap(L4Re::Util::make_unique_cap<L4Re::Dataspace>(),
00032                                 "Allocate dataspace capability for IO memory.");
00033
00034         auto *e = L4Re::Env::env();
00035         long sz = num_sectors * _device->sector_size();
00036         L4Re::chksys(e->mem_alloc()->alloc(sz, lcap.get(),
00037                                             L4Re::Mem_alloc::Continuous
00038                                             | L4Re::Mem_alloc::Pinned),
00039                     "Allocate pinned memory.");
00040
00041         L4Re::chksys(e->rm()->attach(&_region, sz,
00042                                     L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
00043                                     L4::Ipc::make_cap_rw(lcap.get()), 0,

```

```

00048                                     L4_PAGESHIFT),
00049         "Attach IO memory.");
00050
00051     _mem_region =
00052         cxx::make_unique<Block_device::Mem_region>(0, sz, 0, cxx::move(lcap));
00053     L4Re::chksys(_device->dma_map(_mem_region.get(), 0, _num_sectors, dir,
00054                                   &_paddr),
00055                 "Lock memory region for DMA.");
00056 }
00057
00058 Inout_memory(Inout_memory const &) = delete;
00059 Inout_memory(Inout_memory &&) = delete;
00060
00061 Inout_memory &operator=(Inout_memory &&rhs)
00062 {
00063     if (this != &rhs)
00064     {
00065         _device = rhs._device;
00066         _mem_region = cxx::move(rhs._mem_region);
00067         _region = cxx::move(rhs._region);
00068         _paddr = rhs._paddr;
00069         _dir = rhs._dir;
00070         _num_sectors = rhs._num_sectors;
00071         rhs._paddr = 0;
00072     }
00073
00074     return *this;
00075 }
00076
00077 ~Inout_memory()
00078 {
00079     if (_paddr)
00080         unmap();
00081 }
00082
00083
00084 void unmap()
00085 {
00086     L4Re::chksys(_device->dma_unmap(_paddr, _num_sectors, _dir));
00087     _paddr = 0;
00088 }
00089
00090 Inout_block inout_block() const
00091 {
00092     Inout_block blk;
00093
00094     blk.dma_addr = _paddr;
00095     blk.virt_addr = _region.get();
00096     blk.num_sectors = _num_sectors;
00097     blk.next.reset();
00098
00099     return blk;
00100 }
00101
00102 template <class T>
00103 T *get(unsigned offset) const
00104 { return reinterpret_cast<T *>(_region.get() + offset); }
00105
00106 private:
00107     Device_type *_device;
00108     cxx::unique_ptr<Block_device::Mem_region> _mem_region;
00109     L4Re::Rm::Unique_region<char *> _region;
00110     L4Re::Dma_space::Dma_addr _paddr;
00111     L4Re::Dma_space::Direction _dir;
00112     l4_uint32_t _num_sectors;
00113 };
00114
00115 } // name space

```

17.267 part_device.h

```

00001 /*
00002  * Copyright (C) 2018-2022, 2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/cxx/ref_ptr>
00010
00011 #include <l4/libblock-device/device.h>
00012 #include <l4/libblock-device/partition.h>

```

```

00013
00014 #include <string>
00015 #include <locale>
00016 #include <codecvt>
00017
00018 namespace Block_device {
00019
00020 namespace Impl {
00021
00022     template <typename PART_DEV, typename BASE_DEV,
00023               bool = std::is_base_of<Device_discard_feature, BASE_DEV>::value>
00028     class Partitioned_device_discard_mixin : public BASE_DEV {};
00029
00030     template <typename PART_DEV, typename BASE_DEV>
00037     class Partitioned_device_discard_mixin<PART_DEV, BASE_DEV, true>
00038     : public BASE_DEV
00039     {
00040     public:
00041         using Base = BASE_DEV;
00042         using Part_device = PART_DEV;
00043
00044         typename Base::Discard_info discard_info() const override
00045         {
00046             return dev()->parent()->discard_info();
00047         }
00048
00049         int discard(l4_uint64_t offset, Inout_block const &blocks,
00050                   Inout_callback const &cb, bool discard) override
00051         {
00052             auto sz = dev()->partition_size();
00053
00054             if (offset > sz)
00055                 return -L4_EINVAL;
00056
00057             Inout_block const *cur = &blocks;
00058             while (cur)
00059             {
00060                 if (cur->sector >= sz - offset)
00061                     return -L4_EINVAL;
00062                 if (cur->num_sectors > sz)
00063                     return -L4_EINVAL;
00064                 if (offset + cur->sector > sz - cur->num_sectors)
00065                     return -L4_EINVAL;
00066
00067                 cur = cur->next.get();
00068             }
00069
00070             auto start = offset + dev()->partition_start();
00071             Dbg::trace("partition")
00072             .printf("Starting sector on disk: 0x%llx\n", start);
00073             return dev()->parent()->discard(start, blocks, cb, discard);
00074         }
00075
00076     private:
00077         Part_device const *dev() const
00078         { return static_cast<Part_device const *>(this); }
00079     };
00080
00081 }
00082
00090 template <typename BASE_DEV = Device>
00091 class Partitioned_device
00092 : public Impl::Partitioned_device_discard_mixin<Partitioned_device<BASE_DEV>, BASE_DEV>
00093 {
00094 public:
00095     using Device_type = BASE_DEV;
00096
00097     Partitioned_device(cxx::Ref_ptr<Device_type> const &dev,
00098                       unsigned partition_id, Partition_info const &pi)
00099     : _name(pi.name),
00100       _parent(dev),
00101       _start(pi.first),
00102       _size(pi.last - pi.first + 1)
00103     {
00104         if (pi.last < pi.first)
00105             L4Re::chksys(-L4_EINVAL,
00106                          "Last sector of partition before first sector.");
00107
00108         if (partition_id > 999)
00109             L4Re::chksys(-L4_EINVAL,
00110                          "Partition ID must be smaller than 1000.");
00111
00112         snprintf(_partition_id, sizeof(_partition_id), "%d", partition_id);
00113
00114         static_assert(sizeof(_guid) == sizeof(pi.guid), "String size mismatch");
00115         memcpy(_guid, pi.guid, sizeof(_guid));
00116     }

```

```

00117
00118 Notification_domain const *notification_domain() const override
00119 { return _parent->notification_domain(); }
00120
00121 bool is_read_only() const override
00122 { return _parent->is_read_only(); }
00123
00124 bool match_hid(cxx::String const &hid) const override
00125 {
00126     if (hid == cxx::String(_guid, 36))
00127         return true;
00128
00129     _Pragma("GCC diagnostic push");
00130     _Pragma("GCC diagnostic ignored \\"-Wdeprecated-declarations\\"");
00131     std::u16string whid =
00132         std::wstring_convert<std::codecvt_utf8_utf16<char16_t>, char16_t>{}
00133             .from_bytes(std::string(hid.start(), hid.len()));
00134     _Pragma("GCC diagnostic pop");
00135     if (whid == _name)
00136         return true;
00137
00138     // check for identifier of form: <device_name>:<partition id>
00139     char const *delim = ":";
00140     char const *pos = hid.rfind(delim);
00141
00142     if (pos == hid.end() || !_parent->match_hid(cxx::String(hid.start(), pos)))
00143         return false;
00144
00145     return cxx::String(pos + 1, hid.end()) == cxx::String(_partition_id);
00146 }
00147
00148 l4_uint64_t capacity() const override
00149 { return _size * _parent->sector_size(); }
00150
00151 l4_size_t sector_size() const override
00152 { return _parent->sector_size(); }
00153
00154 l4_size_t max_size() const override
00155 { return _parent->max_size(); }
00156
00157 unsigned max_segments() const override
00158 { return _parent->max_segments(); }
00159
00160 void reset() override
00161 {}
00162
00163 int dma_map(Block_device::Mem_region *region, l4_addr_t offset,
00164             l4_size_t num_sectors, L4Re::Dma_space::Direction dir,
00165             L4Re::Dma_space::Dma_addr *phys) override
00166 { return _parent->dma_map(region, offset, num_sectors, dir, phys); }
00167
00168 int dma_unmap(L4Re::Dma_space::Dma_addr phys, l4_size_t num_sectors,
00169              L4Re::Dma_space::Direction dir) override
00170 { return _parent->dma_unmap(phys, num_sectors, dir); }
00171
00172 int inout_data(l4_uint64_t sector, Inout_block const &blocks,
00173               Inout_callback const &cb,
00174               L4Re::Dma_space::Direction dir) override
00175 {
00176     if (sector >= _size)
00177         return -L4_EINVAL;
00178
00179     l4_uint64_t total = 0;
00180     Inout_block const *cur = &blocks;
00181     while (cur)
00182     {
00183         total += cur->num_sectors;
00184         cur = cur->next.get();
00185     }
00186
00187     if (total > _size - sector)
00188         return -L4_EINVAL;
00189
00190     Dbg::trace("partition").printf("Sector on disk: 0x%llx\n", sector + _start);
00191     return _parent->inout_data(sector + _start, blocks, cb, dir);
00192 }
00193
00194 int flush(Inout_callback const &cb) override
00195 {
00196     return _parent->flush(cb);
00197 }
00198
00199 void start_device_scan(Block_device::Errand::Callback const &callback) override
00200 { callback(); }
00201
00202 l4_uint64_t partition_size() const
00203 { return _size; }

```

```

00204
00205     l4_uint64_t partition_start() const
00206     { return _start; }
00207
00208     Device_type *parent() const
00209     { return _parent.get(); }
00210
00211
00212 private:
00213     char _guid[37];
00214     std::ul6string _name;
00215     char _partition_id[4];
00216     cxx::Ref_ptr<Device_type> _parent;
00217     l4_uint64_t _start;
00218     l4_uint64_t _size;
00219 };
00220
00221 } // name space

```

17.268 partition.h

```

00001 /*
00002  * Copyright (C) 2018, 2020-2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <cstring>
00010 #include <string>
00011 #include <cassert>
00012
00013 #include <l4/cxx/ref_ptr>
00014
00015 #include <l4/l4virtio/virtio_block.h>
00016
00017 #include <l4/libblock-device/debug.h>
00018 #include <l4/libblock-device/errand.h>
00019 #include <l4/libblock-device/inout_memory.h>
00020 #include <l4/libblock-device/gpt.h>
00021
00022 #include <l4/sys/cache.h>
00023
00024 namespace Block_device {
00025
00029 struct Partition_info
00030 {
00031     char    guid[37];
00032     std::ul6string name;
00033     l4_uint64_t first;
00034     l4_uint64_t last;
00035     l4_uint64_t flags;
00036 };
00037
00038
00042 template <typename DEV>
00043 class Partition_reader : public cxx::Ref_obj
00044 {
00045     enum
00046     {
00047         Max_partitions = 1024
00048     };
00049
00050 public:
00051     using Device_type = DEV;
00052
00053     Partition_reader(Device_type *dev)
00054     : _num_partitions(0),
00055       _dev(dev),
00056       _header(2, dev, L4Re::Dma_space::Direction::From_device)
00057     {}
00058
00059     void read(Errand::Callback const &callback)
00060     {
00061         _num_partitions = 0;
00062         _callback = callback;
00063
00064         // preparation: read the first two sectors
00065         _db = _header.inout_block();
00066         read_sectors(0, &Partition_reader::get_gpt);
00067     }
00068

```

```

00069  l4_size_t table_size() const
00070  { return _num_partitions; }
00071
00072  int get_partition(l4_size_t idx, Partition_info *inf) const
00073  {
00074      if (idx == 0 || idx > _num_partitions)
00075          return -L4_ERANGE;
00076
00077      unsigned secdsz = _dev->sector_size();
00078      auto *header = _header.template get<Gpt::Header const>(secdsz);
00079
00080      Gpt::Entry *e = _parray.template get<Gpt::Entry>((idx - 1) * header->entry_size);
00081
00082      if ((*((l4_uint64_t *) &e->partition_guid) == 0ULL)
00083          return -L4_ENODEV;
00084
00085      render_guid(e->partition_guid, inf->guid);
00086
00087      auto name =
00088          std::u16string((char16_t *)e->name, sizeof(e->name) / sizeof(e->name[0]));
00089      inf->name = name.substr(0, name.find((char16_t) 0));
00090
00091      inf->first = e->first;
00092      inf->last = e->last;
00093      inf->flags = e->flags;
00094
00095      auto info = Dbg::info();
00096      if (info.is_active())
00097      {
00098          info.printf("%3zu: %10lld %10lld %5gMiB [%.37s]\n",
00099                      idx, e->first, e->last,
00100                      (e->last - e->first + 1.0) * secdsz / (1 << 20),
00101                      inf->guid);
00102
00103          char buf[37];
00104          info.printf("    : Type: %s\n", render_guid(e->type_guid, buf));
00105      }
00106
00107      auto warn = Dbg::warn();
00108      if (inf->last < inf->first)
00109      {
00110          warn.printf(
00111              "Invalid settings of %3zu. Last lba before first lba. Will ignore.\n",
00112              idx);
00113          // Errors in the GPT shall not crash any service -- just ignore the
00114          // corresponding partition.
00115          return -L4_ENODEV;
00116      }
00117
00118      return L4_EOK;
00119  }
00120
00121 private:
00122  void invoke_callback()
00123  {
00124      assert(_callback);
00125      _callback();
00126      // Reset the callback to drop potential transitive self-references
00127      _callback = nullptr;
00128  }
00129
00130  void get_gpt(int error, l4_size_t)
00131  {
00132      _header.unmap();
00133
00134      if (error < 0)
00135      {
00136          // can't read from device, we are done
00137          invoke_callback();
00138          return;
00139      }
00140
00141      // prepare reading of the table from disk
00142      unsigned secdsz = _dev->sector_size();
00143      auto *header = _header.template get<Gpt::Header const>(secdsz);
00144
00145      auto info = Dbg::info();
00146      auto trace = Dbg::trace();
00147
00148      if (strncmp(header->signature, "EFI PART", 8) != 0)
00149      {
00150          info.printf("No GUID partition header found.\n");
00151          invoke_callback();
00152          return;
00153      }
00154
00155      // XXX check CRC32 of header

```

```

00156
00157     info.printf("GUID partition header found with up to %d partitions.\n",
00158                 header->partition_array_size);
00159     char buf[37];
00160     info.printf("GUID: %s\n", render_guid(header->disk_guid, buf));
00161     trace.printf("Header positions: %llx (Backup: %llx)\n",
00162                 header->current_lba, header->backup_lba);
00163     trace.printf("First + last: %llx and %llx\n",
00164                 header->first_lba, header->last_lba);
00165     trace.printf("Partition table at %llx\n",
00166                 header->partition_array_lba);
00167     trace.printf("Size of a partition entry: %d\n",
00168                 header->entry_size);
00169
00170     info.printf("GUID partition header found with %d partitions.\n",
00171                 header->partition_array_size);
00172
00173     _num_partitions = cxx::min<l4_uint32_t>(header->partition_array_size,
00174                                           Max_partitions);
00175
00176     l4_size_t arraysz = _num_partitions * header->entry_size;
00177     l4_size_t numsec = (arraysz - 1 + secsz) / secsz;
00178
00179     _parray = Inout_memory<Device_type>(numsec, _dev, L4Re::Dma_space::Direction::From_device);
00180     trace.printf("Reading GPT table @ 0x%p\n", _parray.template get<void>(0));
00181
00182     _db = _parray.inout_block();
00183     read_sectors(header->partition_array_lba, &Partition_reader::done_gpt);
00184 }
00185
00186
00187 void done_gpt(int error, l4_size_t)
00188 {
00189     _parray.unmap();
00190
00191     // XXX check CRC32 of table
00192
00193     if (error < 0)
00194         _num_partitions = 0;
00195
00196     invoke_callback();
00197 }
00198
00199 void read_sectors(l4_uint64_t sector,
00200                  void (Partition_reader::*func)(int, l4_size_t))
00201 {
00202     using namespace std::placeholders;
00203     auto next = std::bind(func, this, _1, _2);
00204
00205     l4_addr_t vstart = (l4_addr_t)_db.virt_addr;
00206     l4_addr_t vend = vstart + _db.num_sectors * _dev->sector_size();
00207     l4_cache_inv_data(vstart, vend);
00208
00209     Errand::poll(10, 10000,
00210                 [=]()
00211                 {
00212                     int ret = _dev->inout_data(
00213                         sector, _db,
00214                         [next, vstart, vend](int error, l4_size_t size)
00215                         {
00216                             l4_cache_inv_data(vstart, vend);
00217                             next(error, size);
00218                         },
00219                         L4Re::Dma_space::Direction::From_device);
00220                     if (ret < 0 && ret != -L4_EBUSY)
00221                         invoke_callback();
00222                     return ret != -L4_EBUSY;
00223                 },
00224                 [=](bool ret) { if (!ret) invoke_callback(); });
00225 };
00226 }
00227
00228 static char const *render_guid(void const *guid_p, char buf[])
00229 {
00230     auto *p = static_cast<unsigned char const *>(guid_p);
00231     snprintf(buf, 37,
00232              "%02X%02X%02X%02X-%02X%02X-%02X%02X-%02X%02X%02X%02X",
00233              p[3], p[2], p[1], p[0], p[5], p[4], p[7], p[6],
00234              p[8], p[9], p[10], p[11], p[12], p[13], p[14], p[15]);
00235
00236     return buf;
00237 }
00238
00239 l4_size_t _num_partitions;
00240 Inout_block _db;
00241 Device_type *_dev;
00242 Inout_memory<Device_type> _header;

```



```

00243     Inout_memory<Device_type> _parray;
00244     Errand::Callback _callback;
00245 };
00246
00247
00248
00249 }

```

17.269 scheduler.h

```

00001 /*
00002  * Copyright (C) 2024 Kernkonzept GmbH.
00003  * Author(s): Jakub Jermar <jakub.jermar@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <vector>
00011
00012 #include <l4/cxx/unique_ptr>
00013 #include <l4/re/error_helper>
00014 #include <l4/sys/cxx/ipc_epiface>
00015
00016 #include <l4/libblock-device/debug.h>
00017 #include <l4/libblock-device/virtio_client.h>
00018
00019 namespace Block_device {
00020
00021 template <typename DEV>
00022 class Scheduler_base
00023 {
00024 protected:
00025     using Device_type = DEV;
00026     using Client_type = Virtio_client<Device_type>;
00027
00028 private:
00029     class Irq_object : public L4::Irqep_t<Irq_object>
00030     {
00031     public:
00032         Irq_object(Scheduler_base *parent) : _parent(parent) {}
00033
00034         void handle_irq() { _parent->schedule(); }
00035
00036 private:
00037         Scheduler_base *_parent;
00038     };
00039     Irq_object _irq_handler;
00040
00041 struct Context
00042 {
00043     cxx::unique_ptr<Pending_request> pending;
00044     Client_type *client;
00045
00046     bool device_busy;
00047     l4_size_t cost;
00048
00049     Context(Client_type *client) : client(client), device_busy(false), cost(0)
00050     {}
00051
00052     bool same_notification_domain(Client_type const *c) const
00053     { return c->notification_domain() == client->notification_domain(); }
00054 };
00055
00056 using Queue_type = std::vector<cxx::unique_ptr<Context>;
00057 using Iterator_type = typename Queue_type::const_iterator;
00058
00059 public:
00060     Scheduler_base(L4::Registry_iface *registry)
00061     : _irq_handler(this), _registry(registry), _next(_clients.cend())
00062     {
00063         L4Re::chkcap(registry->register_irq_obj(&_irq_handler),
00064                     "Registering device notify IRQ object.");
00065     }
00066
00067 virtual ~Scheduler_base()
00068 {
00069     // We need to explicitly delete the IRQ object created in register_irq_obj()
00070     // ourselves. Even though unregister_obj() will unmap the cap, it might stay
00071     // alive because it was given out to the client. Hence it might be
00072     // dispatched even after unregister_obj() returned!
00073     L4::Cap<L4::Task>(L4Re::This_task)

```

```

00087     ->unmap(_irq_handler.obj_cap().fpage(),
00088             L4_FP_ALL_SPACES | L4_FP_DELETE_OBJ);
00089     _registry->unregister_obj(&_irq_handler);
00090 }
00091
00095 virtual l4_size_t get_weight(Client_type const *) = 0;
00096
00100 virtual l4_size_t get_cost(Pending_request const &) = 0;
00101
00102 void add_client(Client_type *client)
00103 {
00104     Dbg::trace().printf("Adding client %p to request scheduler.\n", client);
00105
00106     // make sure the client uses the request scheduler's device_notify_irq
00107     client->set_device_notify_irq(
00108         L4::cap_cast<L4::Irq>(_irq_handler.obj_cap()));
00109
00110     client->set_client_invalidate_cb([this, client](bool fail_pending) {
00111         client_invalidate(client, fail_pending);
00112     });
00113
00114     client->set_client_idle_cb([this, client]() { client_idle(client); });
00115
00116     _clients.push_back(cxx::make_unique<Context>(client));
00117     _next = _clients.cend();
00118 }
00119
00120 void remove_client(Client_type *client)
00121 {
00122     Dbg::trace().printf("Removing client %p from request scheduler.\n", client);
00123     _clients.erase(std::remove_if(_clients.begin(), _clients.end(),
00124                                   [client](cxx::unique_ptr<Context> &c) {
00125                                     return c->client == client;
00126                                   }));
00127     _next = _clients.cend();
00128 }
00129
00130 Queue_type const &clients()
00131 { return _clients; }
00132
00133 private:
00135 void client_invalidate(Client_type *client, bool fail_pending)
00136 {
00137     for (auto &c : _clients)
00138         if (c->client == client)
00139             {
00140                 c->device_busy = false;
00141                 c->cost = 0;
00142                 if (c->pending)
00143                     {
00144                         if (fail_pending)
00145                             c->pending->fail_request();
00146                         c->pending.reset();
00147                     }
00148             }
00149 }
00150
00152 void client_idle(Client_type *client)
00153 {
00154     bool resched = false;
00155     for (auto &c : _clients)
00156         if (c->device_busy && c->same_notification_domain(client))
00157             {
00158                 c->device_busy = false;
00159                 resched = true;
00160             }
00161
00162     if (resched)
00163     {
00164         // By triggering the scheduler asynchronously we make synchronous
00165         // request processing in the device implementation possible. In
00166         // any case we need to be careful not to start scheduling the
00167         // pending request which is being currently handled.
00168         L4::cap_cast<L4::Irq>(this->_irq_handler.obj_cap())->trigger();
00169     }
00170 }
00171
00181 bool handle_pending(Context *c)
00182 {
00183     auto cost = get_cost(*(c->pending));
00184
00185     if (c->cost + cost > get_weight(c->client))
00186     {
00187         Dbg::trace().printf("Preempting client %p (cost=%zu+%zu, weight=%zu)\n",
00188                             c->client, c->cost, cost, get_weight(c->client));
00189
00190         // Charge client's entire weight to force schedule() to give another

```

```

00191         // client a chance.
00192         c->cost = get_weight(c->client);
00193         return true;
00194     }
00195
00196     // Keep the pending request in its place while handling the request.
00197     // This helps to make sure that the scheduler will not try to schedule
00198     // new requests while handling the pending one.
00199     int ret = c->pending->handle_request();
00200     if (ret == -L4_EBUSY)
00201     {
00202         c->device_busy = true;
00203         return false;
00204     }
00205
00206     c->cost += cost;
00207
00208     if (ret < 0)
00209         c->pending.reset();
00210     else
00211         c->pending.release();
00212     return true;
00213 }
00214
00231 bool schedule_client(Context *c)
00232 {
00233     if (c->pending)
00234     {
00235         if (c->device_busy)
00236         {
00237             Dbg::trace().printf(
00238                 "Skipping pending request of client %p (busy).\n", c->client);
00239             return false;
00240         }
00241
00242         Dbg::trace().printf("Handling pending request of client %p.\n",
00243                             c->client);
00244         // The client has a pending request, we need to handle it first
00245         // before new requests can be processed. If we manage to handle it,
00246         // we need to check again in the next round for new requests.
00247         return handle_pending(c);
00248     }
00249
00250     if (c->client->check_for_new_requests())
00251     {
00252         auto req = c->client->get_request();
00253         if (req)
00254         {
00255             Dbg::trace().printf("Scheduling request from client %p.\n",
00256                                 c->client);
00257             c->pending = c->client->start_request(cxx::move(req));
00258             if (c->pending)
00259             {
00260                 // We processed one new request by turning it into a pending
00261                 // one and possibly sending it to the device (or not). We
00262                 // need to recheck only if the request was successfully sent
00263                 // to the device.
00264                 return handle_pending(c);
00265             }
00266             // We processed one new request immediately (e.g. failed
00267             // sanity check, runtime error or client state).
00268             return true;
00269         }
00270     }
00271
00272     return false;
00273 }
00274
00287 void schedule()
00288 {
00289     if (_clients.empty())
00290         return;
00291
00292     if (_next == _clients.cend())
00293         _next = _clients.cbegin();
00294
00295     (*_next)->cost = 0;
00296
00297     Iterator_type start(_next);
00298     bool recheck = false;
00299     for (;;)
00300     {
00301         bool progress = schedule_client(_next->get());
00302         // Move onto the next client only after the current client has depleted
00303         // its chances to process its queue or if it didn't make any forward
00304         // progress
00305         if (!progress || ((*_next)->cost >= get_weight((*_next)->client)))

```

```

00306         {
00307             ++_next;
00308             if (_next == _clients.cend())
00309                 _next = _clients.cbegin();
00310             (*_next)->cost = 0;
00311         }
00312         recheck |= progress;
00313         if (_next == start)
00314         {
00315             if (!recheck)
00316             {
00317                 // already processed all clients and requests, start with
00318                 // the next client next time
00319                 ++_next;
00320                 break;
00321             }
00322             else
00323                 recheck = false;
00324         }
00325     }
00326 }
00327
00328 L4::Registry_iface *_registry;
00329 Queue_type _clients;
00330 Iterator_type _next;
00331 };
00332
00333 template <typename DEV>
00334 struct Rr_scheduler : Scheduler_base<DEV>
00335 {
00336     using Scheduler_base<DEV>::Scheduler_base;
00337
00338     l4_size_t
00339     get_weight(typename Scheduler_base<DEV>::Client_type const *) override
00340     { return 1; }
00341
00342     l4_size_t get_cost(Pending_request const &) override
00343     { return 1; }
00344 };
00345
00346 } // name space

```

17.270 l4/sys/scheduler.h File Reference

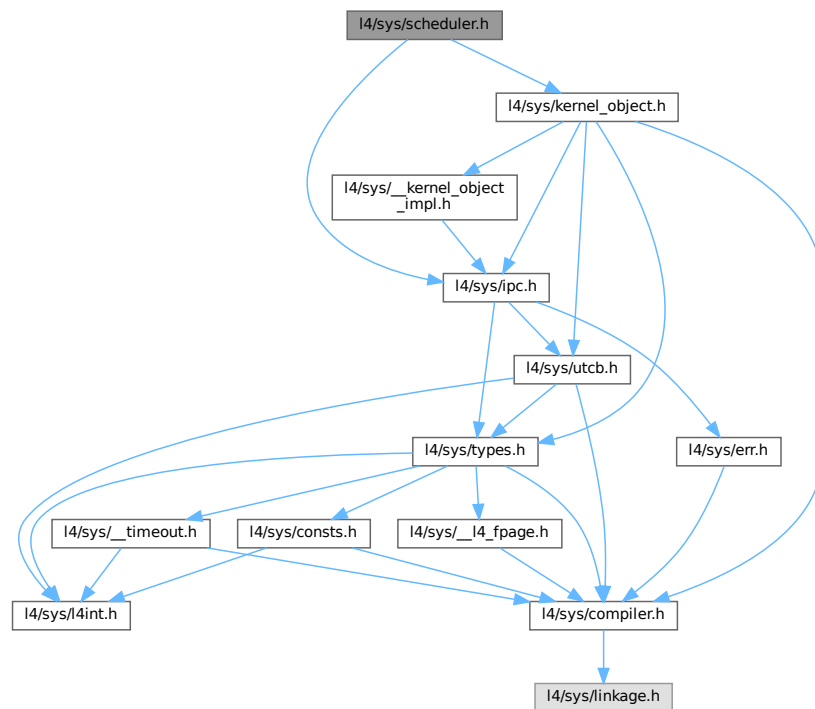
Scheduler object functions.

```

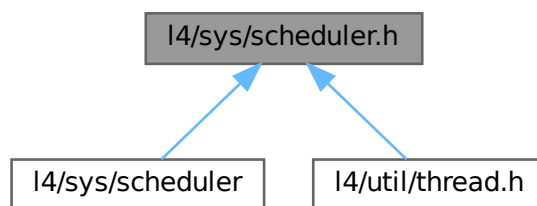
#include <l4/sys/kernel_object.h>
#include <l4/sys/ipc.h>

```

Include dependency graph for scheduler.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [l4_sched_cpu_set_t](#)
CPU sets.
- struct [l4_sched_param_t](#)
Scheduler parameter set.

Typedefs

- typedef struct [l4_sched_cpu_set_t](#) [l4_sched_cpu_set_t](#)
CPU sets.
- typedef struct [l4_sched_param_t](#) [l4_sched_param_t](#)
Scheduler parameter set.

Enumerations

- enum [L4_scheduler_classes](#) { [L4_SCHEDULER_CLASS_FIXED_PRIO](#) = 1UL << 1, [L4_SCHEDULER_CLASS_WFQ](#) = 1UL << 2 }
Supported scheduler classes.
- enum [L4_scheduler_ops](#) { [L4_SCHEDULER_INFO_OP](#) = 0UL, [L4_SCHEDULER_RUN_THREAD_OP](#) = 1UL, [L4_SCHEDULER_IDLE_TIME_OP](#) = 2UL }
Operations on the Scheduler object.

Functions

- [l4_sched_cpu_set_t](#) [l4_sched_cpu_set](#) ([l4_umword_t](#) offset, unsigned char granularity, [l4_umword_t](#) map=1) [L4_NOTHROW](#)
- [l4_msgtag_t](#) [l4_scheduler_info](#) ([l4_cap_idx_t](#) scheduler, [l4_umword_t](#) *cpu_max, [l4_sched_cpu_set_t](#) *cpus) [L4_NOTHROW](#))
Get scheduler information.
- [l4_msgtag_t](#) [l4_scheduler_info_with_classes](#) ([l4_cap_idx_t](#) scheduler, [l4_umword_t](#) *cpu_max, [l4_sched_cpu_set_t](#) *cpus, [l4_umword_t](#) *sched_classes) [L4_NOTHROW](#))
Get scheduler information.
- [l4_sched_param_t](#) [l4_sched_param](#) (unsigned prio, [l4_umword_t](#) quantum=0) [L4_NOTHROW](#)
Construct scheduler parameter.
- [l4_msgtag_t](#) [l4_scheduler_run_thread](#) ([l4_cap_idx_t](#) scheduler, [l4_cap_idx_t](#) thread, [l4_sched_param_t](#) const *sp) [L4_NOTHROW](#))
Run a thread on a Scheduler.
- [l4_msgtag_t](#) [l4_scheduler_idle_time](#) ([l4_cap_idx_t](#) scheduler, [l4_sched_cpu_set_t](#) const *cpus, [l4_kernel_clock_t](#) *us) [L4_NOTHROW](#))
Query the idle time (in μ s) of a CPU.
- int [l4_scheduler_is_online](#) ([l4_cap_idx_t](#) scheduler, [l4_umword_t](#) cpu) [L4_NOTHROW](#)
Query if a CPU is online.

17.270.1 Detailed Description

Scheduler object functions.

Definition in file [scheduler.h](#).

17.271 scheduler.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/sys/kernel_object.h>
00015 #include <l4/sys/ipc.h>
00016
00046 enum L4_scheduler_classes
00047 {
00049     L4_SCHEDULER_CLASS_FIXED_PRIO = 1UL « 1,
00051     L4_SCHEDULER_CLASS_WFQ        = 1UL « 2,
00052 };
00053
00058 typedef struct l4_sched_cpu_set_t
00059 {
00072     l4_umword_t gran_offset;
00073
00077     l4_umword_t map;
00078
00079 #ifdef __cplusplus
00081     unsigned char granularity() const { return gran_offset » 24; }
00083     unsigned offset() const { return gran_offset & 0x00ffffff; }
00090     void set(unsigned char granularity, unsigned offset)
00091     {
00092         gran_offset = (static_cast<l4_umword_t>(granularity) « 24)
00093         | (offset & 0x00ffffff);
00094     }
00095 #endif
00096 } l4_sched_cpu_set_t;
00097
00108 L4_INLINE l4_sched_cpu_set_t
00109 l4_sched_cpu_set(l4_umword_t offset, unsigned char granularity,
00110                 l4_umword_t map L4_DEFAULT_PARAM(1)) L4_NOTHROW;
00111
00128 L4_INLINE l4_msgtag_t
00129 l4_scheduler_info(l4_cap_idx_t scheduler, l4_umword_t *cpu_max,
00130                  l4_sched_cpu_set_t *cpus)
00131     L4_NOTHROW __attribute__((nonnull (3)));
00132
00154 L4_INLINE l4_msgtag_t
00155 l4_scheduler_info_with_classes(l4_cap_idx_t scheduler, l4_umword_t *cpu_max,
00156                               l4_sched_cpu_set_t *cpus,
00157                               l4_umword_t *sched_classes)
00158     L4_NOTHROW __attribute__((nonnull (3)));
00159
00163 L4_INLINE l4_msgtag_t
00164 l4_scheduler_info_u(l4_cap_idx_t scheduler, l4_umword_t *cpu_max,
00165                    l4_sched_cpu_set_t *cpus, l4_umword_t *sched_classes,
00166                    l4_utcb_t *utcb) L4_NOTHROW __attribute__((nonnull (3, 5)));
00167
00173 typedef struct l4_sched_param_t
00174 {
00176     l4_sched_cpu_set_t affinity;
00182     l4_umword_t prio;
00184     l4_umword_t quantum;
00185 } l4_sched_param_t;
00186
00195 L4_INLINE l4_sched_param_t
00196 l4_sched_param(unsigned prio,
00197                l4_umword_t quantum L4_DEFAULT_PARAM(0)) L4_NOTHROW;
00198
00206 L4_INLINE l4_msgtag_t
00207 l4_scheduler_run_thread(l4_cap_idx_t scheduler,
00208                        l4_cap_idx_t thread, l4_sched_param_t const *sp)
00209     L4_NOTHROW __attribute__((nonnull));
00210
00214 L4_INLINE l4_msgtag_t
00215 l4_scheduler_run_thread_u(l4_cap_idx_t scheduler, l4_cap_idx_t thread,
00216                          l4_sched_param_t const *sp, l4_utcb_t *utcb)
00217     L4_NOTHROW __attribute__((nonnull));
00218
00226 L4_INLINE l4_msgtag_t
00227 l4_scheduler_idle_time(l4_cap_idx_t scheduler, l4_sched_cpu_set_t const *cpus,
00228                       l4_kernel_clock_t *us)
00229     L4_NOTHROW __attribute__((nonnull));

```

```

00230
00234 L4_INLINE l4_msgtag_t
00235 l4_scheduler_idle_time_u(l4_cap_idx_t scheduler, l4_sched_cpu_set_t const *cpus,
00236                          l4_kernel_clock_t *us, l4_utcb_t *utcb)
00237     L4_NOTHROW __attribute__((nonnull));
00238
00239
00240
00251 L4_INLINE int
00252 l4_scheduler_is_online(l4_cap_idx_t scheduler, l4_umword_t cpu) L4_NOTHROW;
00253
00257 L4_INLINE int
00258 l4_scheduler_is_online_u(l4_cap_idx_t scheduler, l4_umword_t cpu,
00259                          l4_utcb_t *utcb) L4_NOTHROW __attribute__((nonnull));
00260
00261
00262
00269 enum L4_scheduler_ops
00270 {
00271     L4_SCHEDULER_INFO_OP      = 0UL,
00272     L4_SCHEDULER_RUN_THREAD_OP = 1UL,
00273     L4_SCHEDULER_IDLE_TIME_OP = 2UL,
00274 };
00275
00276 /***** Implementations *****/
00277
00278 L4_INLINE l4_sched_cpu_set_t
00279 l4_sched_cpu_set(l4_umword_t offset, unsigned char granularity,
00280                  l4_umword_t map) L4_NOTHROW
00281 {
00282     l4_sched_cpu_set_t cs;
00283     cs.gran_offset = ((l4_umword_t)granularity << 24) | (offset & 0x00ffffff);
00284     cs.map         = map;
00285     return cs;
00286 }
00287
00288 L4_INLINE l4_sched_param_t
00289 l4_sched_param(unsigned prio, l4_umword_t quantum) L4_NOTHROW
00290 {
00291     l4_sched_param_t sp;
00292     sp.prio          = prio;
00293     sp.quantum       = quantum;
00294     sp.affinity      = l4_sched_cpu_set(0, ~0, 1);
00295     return sp;
00296 }
00297
00298
00299 L4_INLINE l4_msgtag_t
00300 l4_scheduler_info_u(l4_cap_idx_t scheduler, l4_umword_t *cpu_max,
00301                    l4_sched_cpu_set_t *cpus, l4_umword_t *sched_classes,
00302                    l4_utcb_t *utcb) L4_NOTHROW
00303 {
00304     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00305     l4_msgtag_t res;
00306
00307     m->mr[0] = L4_SCHEDULER_INFO_OP;
00308     m->mr[1] = cpus->gran_offset;
00309
00310     res = l4_ipc_call(scheduler, utcb, l4_msgtag(L4_PROTO_SCHEDULER, 2, 0, 0), L4_IPC_NEVER);
00311
00312     if (l4_msgtag_has_error(res))
00313         return res;
00314
00315     cpus->map = m->mr[0];
00316
00317     if (cpu_max)
00318         *cpu_max = m->mr[1];
00319
00320     if (sched_classes)
00321         *sched_classes = m->mr[2];
00322
00323     return res;
00324 }
00325
00326 L4_INLINE l4_msgtag_t
00327 l4_scheduler_run_thread_u(l4_cap_idx_t scheduler, l4_cap_idx_t thread,
00328                           l4_sched_param_t const *sp, l4_utcb_t *utcb) L4_NOTHROW
00329 {
00330     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00331     m->mr[0] = L4_SCHEDULER_RUN_THREAD_OP;
00332     m->mr[1] = sp->affinity.gran_offset;
00333     m->mr[2] = sp->affinity.map;
00334     m->mr[3] = sp->prio;
00335     m->mr[4] = sp->quantum;
00336     m->mr[5] = l4_map_obj_control(0, 0);
00337     m->mr[6] = l4_obj_fpage(thread, 0, L4_CAP_FPAGE_RWS).raw;
00338

```



```

00339     return l4_ipc_call(scheduler, utcb, l4_msgtag(L4_PROTO_SCHEDULER, 5, 1, 0), L4_IPC_NEVER);
00340 }
00341
00342 L4_INLINE l4_msgtag_t
00343 l4_scheduler_idle_time_u(l4_cap_idx_t scheduler, l4_sched_cpu_set_t const *cpus,
00344                        l4_kernel_clock_t *us, l4_utcb_t *utcb) L4_NOTHROW
00345 {
00346     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00347     l4_msgtag_t res;
00348
00349     v->mr[0] = L4_SCHEDULER_IDLE_TIME_OP;
00350     v->mr[1] = cpus->gran_offset;
00351     v->mr[2] = cpus->map;
00352
00353     res = l4_ipc_call(scheduler, utcb,
00354                      l4_msgtag(L4_PROTO_SCHEDULER, 3, 0, 0), L4_IPC_NEVER);
00355
00356     if (l4_msgtag_has_error(res))
00357         return res;
00358
00359     *us = v->mr64[l4_utcb_mr64_idx(0)];
00360
00361     return res;
00362 }
00363
00364 L4_INLINE int
00365 l4_scheduler_is_online_u(l4_cap_idx_t scheduler, l4_umword_t cpu,
00366                        l4_utcb_t *utcb) L4_NOTHROW
00367 {
00368     l4_sched_cpu_set_t s;
00369     l4_msgtag_t r;
00370     s.gran_offset = cpu;
00371     r = l4_scheduler_info_u(scheduler, NULL, &s, NULL, utcb);
00372     if (l4_msgtag_has_error(r) || l4_msgtag_label(r) < 0)
00373         return 0;
00374     return 0;
00375
00376     return s.map & 1;
00377 }
00378
00379 L4_INLINE l4_msgtag_t
00380 l4_scheduler_info(l4_cap_idx_t scheduler, l4_umword_t *cpu_max,
00381                  l4_sched_cpu_set_t *cpus) L4_NOTHROW
00382 {
00383     return l4_scheduler_info_u(scheduler, cpu_max, cpus, NULL, l4_utcb());
00384 }
00385
00386 L4_INLINE l4_msgtag_t
00387 l4_scheduler_info_with_classes(l4_cap_idx_t scheduler, l4_umword_t *cpu_max,
00388                               l4_sched_cpu_set_t *cpus,
00389                               l4_umword_t *sched_classes) L4_NOTHROW
00390 {
00391     return l4_scheduler_info_u(scheduler, cpu_max, cpus, sched_classes, l4_utcb());
00392 }
00393
00394 L4_INLINE l4_msgtag_t
00395 l4_scheduler_run_thread(l4_cap_idx_t scheduler,
00396                        l4_cap_idx_t thread, l4_sched_param_t const *sp) L4_NOTHROW
00397 {
00398     return l4_scheduler_run_thread_u(scheduler, thread, sp, l4_utcb());
00399 }
00400
00401 L4_INLINE l4_msgtag_t
00402 l4_scheduler_idle_time(l4_cap_idx_t scheduler, l4_sched_cpu_set_t const *cpus,
00403                       l4_kernel_clock_t *us) L4_NOTHROW
00404 {
00405     return l4_scheduler_idle_time_u(scheduler, cpus, us, l4_utcb());
00406 }
00407
00408 L4_INLINE int
00409 l4_scheduler_is_online(l4_cap_idx_t scheduler, l4_umword_t cpu) L4_NOTHROW
00410 {
00411     return l4_scheduler_is_online_u(scheduler, cpu, l4_utcb());
00412 }
00413

```

17.272 types.h

```

00001 /*
00002  * (c) 2008-2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00003  *     economic rights: Technische Universität Dresden (Germany)
00004  * License: see LICENSE.spdx (in this directory or the directories above)
00005  */

```

```

00006 #pragma once
00007
00008 #include <l4/vbus/vbus_types.h>
00009
00014 enum l4io_iomem_flags_t
00015 {
00016     L4IO_MEM_NONCACHED = 0,
00017     L4IO_MEM_CACHED    = 1,
00018     L4IO_MEM_USE_MTRR   = 2,
00019     L4IO_MEM_ATTR_MASK = 0xf,
00020
00021     // combinations
00022     L4IO_MEM_WRITE_COMBINED = L4IO_MEM_USE_MTRR | L4IO_MEM_CACHED,
00023
00024
00027     L4IO_MEM_USE_RESERVED_AREA = 0x40 « 8,
00029     L4IO_MEM_EAGER_MAP         = 0x80 « 8,
00030 };
00031
00036 enum l4io_device_types_t {
00037     L4IO_DEVICE_INVALID = 0,
00038     L4IO_DEVICE_PCI,
00039     L4IO_DEVICE_USB,
00040     L4IO_DEVICE_OTHER,
00041     L4IO_DEVICE_ANY = ~0
00042 };
00043
00048 enum l4io_resource_types_t {
00049     L4IO_RESOURCE_INVALID = L4VBUS_RESOURCE_INVALID,
00050     L4IO_RESOURCE_IRQ     = L4VBUS_RESOURCE_IRQ,
00051     L4IO_RESOURCE_MEM     = L4VBUS_RESOURCE_MEM,
00052     L4IO_RESOURCE_PORT    = L4VBUS_RESOURCE_PORT,
00053     L4IO_RESOURCE_ANY     = ~0
00054 };
00055
00056
00057 typedef l4vbus_device_handle_t l4io_device_handle_t;
00058 typedef unsigned l4io_resource_handle_t;
00059
00067 typedef l4vbus_resource_t l4io_resource_t;
00068
00072 typedef l4vbus_device_t l4io_device_t;

```

17.273 types.h

```

00001 /*
00002  * Copyright (C) 2018-2019, 2023-2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <functional>
00010
00011 #include <l4/cxx/unique_ptr>
00012 #include <l4/re/dma_space>
00013 #include <l4/l4virtio/server/l4virtio>
00014
00015 namespace Block_device {
00016
00018 enum Inout_flags
00019 {
00020     Inout_f_wb = 1,
00021     Inout_f_unmap = 2,
00022 };
00023
00024 enum Shutdown_type
00025 {
00027     Running = 0,
00029     // client had crashed.
00030     Client_gone,
00032     Client_shutdown,
00034     System_shutdown,
00036     System_suspend
00037 };
00038
00043 struct Dma_region_info
00044 {
00045     virtual ~Dma_region_info() = default;
00046 };
00047
00052 struct Mem_region_info

```

```

00053 {
00054     cxx::unique_ptr<Dma_region_info> dma_info;
00055 };
00056
00057 using Mem_region =
00058     L4virtio::Svr::Driver_mem_region_t<Mem_region_info>;
00059
00060 struct Inout_block
00061 {
00062     L4Re::Dma_space::Dma_addr dma_addr = 0;
00063     void *virt_addr = nullptr;
00064     L4_uint64_t sector = 0;
00065     L4_uint32_t num_sectors = 0;
00066     L4_uint32_t flags = 0;
00067     cxx::unique_ptr<Inout_block> next;
00068 };
00069
00070 typedef std::function<void(int, L4_size_t)> Inout_callback;
00071
00072 } // name space

```

17.274 l4/sys/types.h File Reference

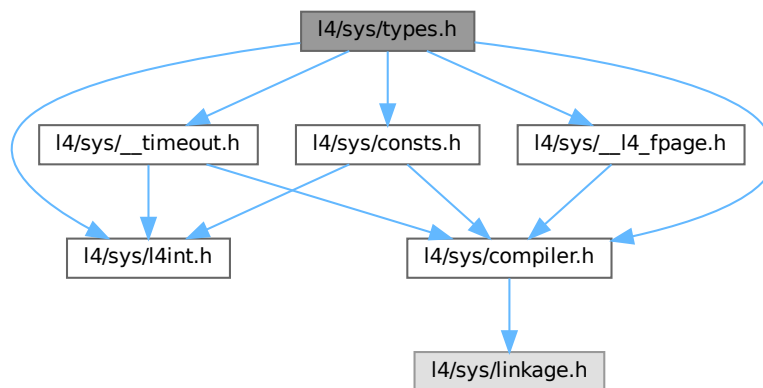
Common [L4](#) ABI Data Types.

```

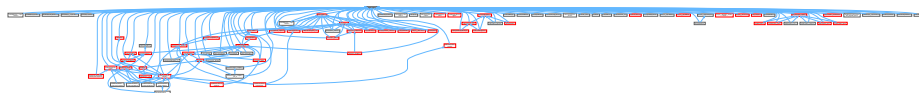
#include <l4/sys/l4int.h>
#include <l4/sys/compiler.h>
#include <l4/sys/consts.h>
#include <l4/sys/__l4_fpage.h>
#include <l4/sys/__timeout.h>

```

Include dependency graph for types.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct `l4_msgtag_t`
Message tag data structure.

Typedefs

- typedef struct [l4_msgtag_t](#) [l4_msgtag_t](#)
Message tag data structure.
- typedef unsigned long [l4_cap_idx_t](#)
Capability selector type.

Enumerations

- enum [L4_msgtag_protocol](#) {
[L4_PROTO_NONE](#) = 0 , [L4_PROTO_ALLOW_SYSCALL](#) = 1 , [L4_PROTO_PF_EXCEPTION](#) = 1 ,
[L4_PROTO_IRQ](#) = -1L ,
[L4_PROTO_PAGE_FAULT](#) = -2L , [L4_PROTO_EXCEPTION](#) = -5L , [L4_PROTO_SIGMA0](#) = -6L ,
[L4_PROTO_IO_PAGE_FAULT](#) = -8L ,
[L4_PROTO_KOBJECT](#) = -10L , [L4_PROTO_TASK](#) = -11L , [L4_PROTO_THREAD](#) = -12L , [L4_PROTO_LOG](#)
= -13L ,
[L4_PROTO_SCHEDULER](#) = -14L , [L4_PROTO_FACTORY](#) = -15L , [L4_PROTO_VM](#) = -16L , [L4_PROTO_DMA_SPACE](#)
= -17L ,
[L4_PROTO_IRQ_SENDER](#) = -18L , [L4_PROTO_SEMAPHORE](#) = -20L , [L4_PROTO_META](#) = -21L ,
[L4_PROTO_IOMMU](#) = -22L ,
[L4_PROTO_DEBUGGER](#) = -23L , [L4_PROTO_SMCCC](#) = -24L , [L4_PROTO_VCPU_CONTEXT](#) = -25L }
Message tag for IPC operations.
- enum [L4_msgtag_flags](#) { [L4_MSGTAG_ERROR](#) , [L4_MSGTAG_TRANSFER_FPU](#) , [L4_MSGTAG_SCHEDULE](#)
, [L4_MSGTAG_PROPAGATE](#) = 0x4000 , [L4_MSGTAG_FLAGS](#) }
Flags for message tags.

Functions

- [l4_msgtag_t](#) [l4_msgtag](#) (long label, unsigned words, unsigned items, unsigned flags) [L4_NOTHROW](#)
Create a message tag from the specified values.
- long [l4_msgtag_label](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Get the protocol of tag.
- unsigned [l4_msgtag_words](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Get the number of untyped words.
- unsigned [l4_msgtag_items](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Get the number of typed items.
- unsigned [l4_msgtag_flags](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Get the flags.
- unsigned [l4_msgtag_has_error](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Test for error indicator flag.
- unsigned [l4_msgtag_is_page_fault](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Test for page-fault protocol.
- unsigned [l4_msgtag_is_exception](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Test for exception protocol.
- unsigned [l4_msgtag_is_sigma0](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Test for sigma0 protocol.
- unsigned [l4_msgtag_is_io_page_fault](#) ([l4_msgtag_t](#) t) [L4_NOTHROW](#)
Test for IO-page-fault protocol.
- unsigned [l4_is_invalid_cap](#) ([l4_cap_idx_t](#) c) [L4_NOTHROW](#)
Test if a capability selector is the invalid capability.
- unsigned [l4_is_valid_cap](#) ([l4_cap_idx_t](#) c) [L4_NOTHROW](#)
Test if a capability selector is a valid selector.
- unsigned [l4_capability_equal](#) ([l4_cap_idx_t](#) c1, [l4_cap_idx_t](#) c2) [L4_NOTHROW](#)
Test if the capability indices of two capability selectors are equal.
- [l4_cap_idx_t](#) [l4_capability_next](#) ([l4_cap_idx_t](#) c) [L4_NOTHROW](#)
Get the next capability selector after c.

17.274.1 Detailed Description

Common [L4](#) ABI Data Types.

Definition in file [types.h](#).

17.274.2 Function Documentation

17.274.2.1 l4_capability_next()

```
l4_cap_idx_t l4_capability_next (
    l4_cap_idx_t c ) [inline]
```

Get the next capability selector after *c*.

Parameters

<i>c</i>	The capability selector for which the next selector shall be computed.
----------	--

Returns

The next capability selector after *c*.

Definition at line [456](#) of file [types.h](#).

References [L4_CAP_OFFSET](#).

17.275 types.h

[Go to the documentation of this file.](#)

```
00001 /*****
00002  *
00003  * (c) 2008-2013 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  * Alexander Warg <warg@os.inf.tu-dresden.de>,
00005  * Björn Döbel <doebel@os.inf.tu-dresden.de>,
00006  * Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00007  * economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 /*****
00012  *
00013  * #pragma once
00014  *
00015  * #include <l4/sys/l4int.h>
00016  * #include <l4/sys/compiler.h>
00017  * #include <l4/sys/consts.h>
00018  *
00019  * enum l4_msgtag_protocol
00020  * {
00021  *     L4_PROTO_NONE = 0,
00022  *     L4_PROTO_ALLOW_SYSCALL = 1,
00023  *     L4_PROTO_PF_EXCEPTION = 1,
00024  *
00025  *     L4_PROTO_IRQ = -1L,
00026  *     L4_PROTO_PAGE_FAULT = -2L,
00027  *     // -3L unused
00028  *     // -4L unused
00029  *     L4_PROTO_EXCEPTION = -5L,
00030  *     L4_PROTO_SIGMA0 = -6L,
```

```

00050 L4_PROTO_IO_PAGE_FAULT = -8L,
00051 L4_PROTO_KOBJECT      = -10L,
00052 L4_PROTO_TASK         = -11L,
00053 L4_PROTO_THREAD       = -12L,
00054 L4_PROTO_LOG          = -13L,
00055 L4_PROTO_SCHEDULER    = -14L,
00056 L4_PROTO_FACTORY      = -15L,
00057 L4_PROTO_VM           = -16L,
00058 L4_PROTO_DMA_SPACE    = -17L,
00059 L4_PROTO_IRQ_SENDER   = -18L,
00060 // -19L unused
00061 L4_PROTO_SEMAPHORE    = -20L,
00062 L4_PROTO_META         = -21L,
00063 L4_PROTO_IOMMU        = -22L,
00064 L4_PROTO_DEBUGGER     = -23L,
00065 L4_PROTO_SMCCC        = -24L,
00066 L4_PROTO_VCPU_CONTEXT = -25L,
00067 };
00068
00069 enum L4_varg_type
00070 {
00071     L4_VARG_TYPE_NIL      = 0x00,
00072     L4_VARG_TYPE_UMWORD  = 0x01,
00073     L4_VARG_TYPE_MWORD   = 0x81,
00074     L4_VARG_TYPE_STRING  = 0x02,
00075     L4_VARG_TYPE_FPAGE   = 0x03,
00076
00077     L4_VARG_TYPE_SIGN     = 0x80,
00078 };
00079
00080
00085 enum L4_msgtag_flags
00086 {
00087     // flags for received IPC
00092     L4_MSGTAG_ERROR      = 0x8000,
00093
00094     // flags for sending IPC
00104     L4_MSGTAG_TRANSFER_FPU = 0x1000,
00113     L4_MSGTAG_SCHEDULE    = 0x2000,
00126     L4_MSGTAG_PROPAGATE   = 0x4000,
00127
00132     L4_MSGTAG_FLAGS       = 0xf000,
00133 };
00134
00135
00152 typedef struct l4_msgtag_t
00153 {
00154     l4_mword_t raw;
00155 #ifdef __cplusplus
00157     long label() const L4_NOTHROW
00158     {
00159 #if defined(__cplusplus) && (__cplusplus >= 202002L)
00160         return raw >> 16;
00161 #else
00162         return raw < 0 ? ~(~raw >> 16) : raw >> 16;
00163 #endif
00164     }
00166     void label(long v) L4_NOTHROW { raw = (raw & 0xffff) | ((l4_umword_t)v << 16); }
00168     unsigned words() const L4_NOTHROW { return raw & 0x3f; }
00170     unsigned items() const L4_NOTHROW { return (raw >> 6) & 0x3f; }
00177     unsigned flags() const L4_NOTHROW { return raw & 0xf000; }
00179     bool is_page_fault() const L4_NOTHROW { return label() == L4_PROTO_PAGE_FAULT; }
00181     bool is_exception() const L4_NOTHROW { return label() == L4_PROTO_EXCEPTION; }
00183     bool is_sigma0() const L4_NOTHROW { return label() == L4_PROTO_SIGMA0; }
00185     bool is_io_page_fault() const L4_NOTHROW { return label() == L4_PROTO_IO_PAGE_FAULT; }
00190     bool has_error() const L4_NOTHROW { return raw & L4_MSGTAG_ERROR; }
00191 #endif
00192 } l4_msgtag_t;
00193
00194
00195
00207 L4_INLINE l4_msgtag_t l4_msgtag(long label, unsigned words, unsigned items,
00208                                unsigned flags) L4_NOTHROW;
00209
00218 L4_INLINE long l4_msgtag_label(l4_msgtag_t t) L4_NOTHROW;
00219
00228 L4_INLINE unsigned l4_msgtag_words(l4_msgtag_t t) L4_NOTHROW;
00229
00238 L4_INLINE unsigned l4_msgtag_items(l4_msgtag_t t) L4_NOTHROW;
00239
00250 L4_INLINE unsigned l4_msgtag_flags(l4_msgtag_t t) L4_NOTHROW;
00251
00264 L4_INLINE unsigned l4_msgtag_has_error(l4_msgtag_t t) L4_NOTHROW;
00265
00274 L4_INLINE unsigned l4_msgtag_is_page_fault(l4_msgtag_t t) L4_NOTHROW;
00275
00284 L4_INLINE unsigned l4_msgtag_is_exception(l4_msgtag_t t) L4_NOTHROW;

```

```

00285
00294 L4_INLINE unsigned l4_msgtag_is_sigma0(l4_msgtag_t t) L4_NOTHROW;
00295
00304 L4_INLINE unsigned l4_msgtag_is_io_page_fault(l4_msgtag_t t) L4_NOTHROW;
00305
00335 typedef unsigned long l4_cap_idx_t;
00336
00346 L4_INLINE unsigned l4_is_invalid_cap(l4_cap_idx_t c) L4_NOTHROW;
00347
00357 L4_INLINE unsigned l4_is_valid_cap(l4_cap_idx_t c) L4_NOTHROW;
00358
00372 L4_INLINE unsigned l4_capability_equal(l4_cap_idx_t c1, l4_cap_idx_t c2) L4_NOTHROW;
00373
00382 L4_INLINE l4_cap_idx_t l4_capability_next(l4_cap_idx_t c) L4_NOTHROW;
00383
00384 /* *****
00385 /* Implementation */
00386
00387 L4_INLINE unsigned
00388 l4_is_invalid_cap(l4_cap_idx_t c) L4_NOTHROW
00389 { return c & L4_INVALID_CAP_BIT; }
00390
00391 L4_INLINE unsigned
00392 l4_is_valid_cap(l4_cap_idx_t c) L4_NOTHROW
00393 { return !(c & L4_INVALID_CAP_BIT); }
00394
00395 L4_INLINE unsigned
00396 l4_capability_equal(l4_cap_idx_t c1, l4_cap_idx_t c2) L4_NOTHROW
00397 { return (c1 >> L4_CAP_SHIFT) == (c2 >> L4_CAP_SHIFT); }
00398
00399
00403 L4_INLINE
00404 l4_msgtag_t l4_msgtag(long label, unsigned words, unsigned items,
00405                      unsigned flags) L4_NOTHROW
00406 {
00407     return (l4_msgtag_t){ (l4_mword_t)((l4_umword_t)label << 16)
00408                          | (l4_mword_t)(words & 0x3f)
00409                          | (l4_mword_t)((items & 0x3f) << 6)
00410                          | (l4_mword_t)(flags & 0xf000)};
00411 }
00412
00413
00414
00415 L4_INLINE
00416 long l4_msgtag_label(l4_msgtag_t t) L4_NOTHROW
00417 {
00418     #if defined(__cplusplus) && (__cplusplus >= 202002L)
00419         return t.raw >> 16;
00420     #else
00421         return t.raw < 0 ? ~(~t.raw >> 16) : t.raw >> 16;
00422     #endif
00423 }
00424
00425 L4_INLINE
00426 unsigned l4_msgtag_words(l4_msgtag_t t) L4_NOTHROW
00427 { return t.raw & 0x3f; }
00428
00429 L4_INLINE
00430 unsigned l4_msgtag_items(l4_msgtag_t t) L4_NOTHROW
00431 { return (t.raw >> 6) & 0x3f; }
00432
00433 L4_INLINE
00434 unsigned l4_msgtag_flags(l4_msgtag_t t) L4_NOTHROW
00435 { return t.raw & 0xf000; }
00436
00437
00438 L4_INLINE
00439 unsigned l4_msgtag_has_error(l4_msgtag_t t) L4_NOTHROW
00440 { return t.raw & L4_MSGTAG_ERROR; }
00441
00442
00443
00444 L4_INLINE unsigned l4_msgtag_is_page_fault(l4_msgtag_t t) L4_NOTHROW
00445 { return l4_msgtag_label(t) == L4_PROTO_PAGE_FAULT; }
00446
00447 L4_INLINE unsigned l4_msgtag_is_exception(l4_msgtag_t t) L4_NOTHROW
00448 { return l4_msgtag_label(t) == L4_PROTO_EXCEPTION; }
00449
00450 L4_INLINE unsigned l4_msgtag_is_sigma0(l4_msgtag_t t) L4_NOTHROW
00451 { return l4_msgtag_label(t) == L4_PROTO_SIGMA0; }
00452
00453 L4_INLINE unsigned l4_msgtag_is_io_page_fault(l4_msgtag_t t) L4_NOTHROW
00454 { return l4_msgtag_label(t) == L4_PROTO_IO_PAGE_FAULT; }
00455
00456 L4_INLINE l4_cap_idx_t l4_capability_next(l4_cap_idx_t c) L4_NOTHROW
00457 { return c + L4_CAP_OFFSET; }
00458

```

```
00459 #include <l4/sys/__l4_fpage.h>
00460 #include <l4/sys/__timeout.h>
```

17.276 virtio_client.h

```
00001 /*
00002  * Copyright (C) 2018-2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/cxx/ref_ptr>
00010 #include <l4/cxx/unique_ptr_list>
00011 #include <l4/cxx/utils>
00012 #include <l4/sys/cache.h>
00013
00014 #include <l4/sys/task>
00015
00016 #include <l4/l4virtio/server/virtio-block>
00017
00018 #include <l4/libblock-device/debug.h>
00019 #include <l4/libblock-device/device.h>
00020 #include <l4/libblock-device/types.h>
00021 #include <l4/libblock-device/request.h>
00022
00023 namespace Block_device {
00024
00025 template <typename DEV>
00026 class Virtio_client
00027 : public L4virtio::Svr::Block_dev_base<Mem_region_info>,
00028   public L4::Epiface_t<Virtio_client<DEV>, L4virtio::Device>
00029 {
00030 protected:
00031   class Generic_pending_request : public Pending_request
00032   {
00033   protected:
00034     int check_error(int result)
00035     {
00036       if (result < 0 && result != -L4_EBUSY)
00037         client->handle_request_error(result, this);
00038
00039       return result;
00040     }
00041
00042   public:
00043     explicit Generic_pending_request(Virtio_client *c, cxx::unique_ptr<Request> &&req)
00044       : request(cxx::move(req)), client(c)
00045     {}
00046
00047     void fail_request() override
00048     {
00049       client->finalize_request(cxx::move(request), 0, L4VIRTIO_BLOCK_S_IOERR);
00050     }
00051
00052     cxx::unique_ptr<Request> request;
00053     Virtio_client *client;
00054   };
00055
00056   struct Pending_inout_request : public Generic_pending_request
00057   {
00058     Inout_block blocks;
00059     L4Re::Dma_space::Direction dir;
00060
00061     explicit Pending_inout_request(Virtio_client *c,
00062                                   cxx::unique_ptr<Request> &&req)
00063       : Generic_pending_request(c, cxx::move(req))
00064     {
00065       dir = this->request->header().type == L4VIRTIO_BLOCK_T_OUT
00066         ? L4Re::Dma_space::Direction::To_device
00067         : L4Re::Dma_space::Direction::From_device;
00068     }
00069
00070     ~Pending_inout_request() override
00071     {
00072       this->client->release_dma(this);
00073     }
00074
00075     int handle_request() override
00076     { return this->check_error(this->client->inout_request(this)); }
00077   };
00078
```



```

00079 struct Pending_flush_request : public Generic_pending_request
00080 {
00081     using Generic_pending_request::Generic_pending_request;
00082
00083     int handle_request() override
00084     { return this->check_error(this->client->flush_request(this)); }
00085 };
00086
00087 struct Pending_cmd_request : public Generic_pending_request
00088 {
00089     Inout_block blocks;
00090
00091     using Generic_pending_request::Generic_pending_request;
00092
00093     int handle_request() override
00094     {
00095         return this->check_error(this->client->discard_cmd_request(this, 0));
00096     }
00097 };
00098
00099 public:
00100     using Device_type = DEV;
00101
00110 Virtio_client(cxx::Ref_ptr<Device_type> const &dev, unsigned numds, bool readonly)
00111 : L4virtio::Svr::Block_dev_base<Mem_region_info>(L4VIRTIO_VENDOR_KK, 0x100,
00112         dev->capacity() > 9,
00113         dev->is_read_only()
00114         || readonly),
00115     _client_invalidate_cb(nullptr),
00116     _client_idle_cb(nullptr),
00117     _numds(numds),
00118     _device(dev),
00119     _in_flight(0)
00120 {
00121     reset_client();
00122     init_discard_info(0);
00123 }
00124
00128 void reset_device() override
00129 {
00130     if (_client_invalidate_cb)
00131         _client_invalidate_cb(false);
00132     _device->reset();
00133     _negotiated_features.raw = 0;
00134 }
00135
00139 void reset_client()
00140 {
00141     init_mem_info(_numds);
00142     set_seg_max(_device->max_segments());
00143     set_size_max(_device->max_size());
00144     set_flush();
00145     set_config_wce(0); // starting in write-through mode
00146     _shutdown_state = Shutdown_type::Running;
00147     _negotiated_features.raw = 0;
00148 }
00149
00150 bool queue_stopped() override
00151 { return _shutdown_state == Shutdown_type::Client_gone; }
00152
00153 // make these interfaces public so that a request scheduler can invoke them
00154 using L4virtio::Svr::Block_dev_base<Mem_region_info>::check_for_new_requests;
00155 using L4virtio::Svr::Block_dev_base<Mem_region_info>::get_request;
00156
00157 // make it possible for the request scheduler to register a direct callback
00158 void set_client_invalidate_cb(std::function<void(bool)> &&cb)
00159 {
00160     _client_invalidate_cb = cb;
00161 }
00162
00163 void set_client_idle_cb(std::function<void()> &&cb)
00164 {
00165     _client_idle_cb = cb;
00166 }
00167
00168 // make it possible for the request scheduler to register a device notify IRQ
00169 void set_device_notify_irq(L4::Cap<L4::Irq> irq)
00170 {
00171     _device_notify_irq = irq;
00172 }
00173
00174 L4::Cap<L4::Irq> device_notify_irq() const override
00175 {
00176     return _device_notify_irq;
00177 }
00178
00184 cxx::unique_ptr<Pending_request> start_request(cxx::unique_ptr<Request> &&req)

```

```

00185 {
00186     auto trace = Dbg::trace("virtio");
00187
00188     cxx::unique_ptr<Pending_request> pending;
00189
00190     if (_shutdown_state != Shutdown_type::Running)
00191     {
00192         trace.printf("Failing requests as the client is shutting down\n");
00193         this->finalize_request(cxx::move(req), 0, L4VIRTIO_BLOCK_S_IOERR);
00194         return pending;
00195     }
00196
00197     trace.printf("request received: type 0x%x, sector 0x%llx\n",
00198                 req->header().type, req->header().sector);
00199     switch (req->header().type)
00200     {
00201     case L4VIRTIO_BLOCK_T_OUT:
00202     case L4VIRTIO_BLOCK_T_IN:
00203     {
00204         auto p = cxx::make_unique<Pending_inout_request>(this, cxx::move(req));
00205         int ret = build_inout_blocks(p.get());
00206         if (ret == L4_EOK)
00207             pending.reset(p.release());
00208         else
00209             handle_request_error(ret, p.get());
00210         break;
00211     }
00212     case L4VIRTIO_BLOCK_T_FLUSH:
00213     {
00214         auto p = cxx::make_unique<Pending_flush_request>(this, cxx::move(req));
00215         int ret = check_flush_request(p.get());
00216         if (ret == L4_EOK)
00217             pending.reset(p.release());
00218         else
00219             handle_request_error(ret, p.get());
00220         break;
00221     }
00222     case L4VIRTIO_BLOCK_T_WRITE_ZEROES:
00223     case L4VIRTIO_BLOCK_T_DISCARD:
00224     {
00225         auto p = cxx::make_unique<Pending_cmd_request>(this, cxx::move(req));
00226         int ret = build_discard_cmd_blocks(p.get());
00227         if (ret == L4_EOK)
00228             pending.reset(p.release());
00229         else
00230             handle_request_error(ret, p.get());
00231         break;
00232     }
00233     default:
00234         finalize_request(cxx::move(req), 0, L4VIRTIO_BLOCK_S_UNSUPP);
00235         break;
00236     }
00237
00238     return pending;
00239 }
00240
00241 void task_finished(Generic_pending_request *preq, int error, l4_size_t sz)
00242 {
00243     _in_flight--;
00244
00245     // move on to the next request
00246
00247     // Only finalize if the client is still alive
00248     if (_shutdown_state != Client_gone)
00249         finalize_request(cxx::move(preq->request), sz, error);
00250
00251     // New requests might be schedulable
00252     if (_client_idle_cb)
00253         _client_idle_cb();
00254
00255     // pending request can be dropped
00256     cxx::unique_ptr<Pending_request> ureq(preq);
00257 }
00258
00262 void shutdown_event(Shutdown_type type)
00263 {
00264     // If the client is already in the Client_gone state, it means that it was
00265     // already shutdown and this is another go at its removal. This situation
00266     // can occur because at the time of its previous removal attempt there were
00267     // still I/O requests in progress.
00268     if (_shutdown_state == Client_gone)
00269         return;
00270
00271     // Transitions from System_shutdown are also not allowed, the initiator
00272     // should take care of graceful handling of this.
00273     l4_assert(_shutdown_state != System_shutdown);
00274     // If we are transitioning from System_suspend, it must be only to Running,

```

```

00275 // the initiator should handle this gracefully.
00276 l4_assert(_shutdown_state != System_suspend
00277          || type == Shutdown_type::Running);
00278
00279 // Update shutdown state of the client
00280 _shutdown_state = type;
00281
00282 if (type == Shutdown_type::Client_shutdown)
00283 {
00284     reset();
00285     reset_client();
00286     // Client_shutdown must transit to the Running state
00287     l4_assert(_shutdown_state == Shutdown_type::Running);
00288 }
00289
00290 if (type != Shutdown_type::Running)
00291 {
00292     if (_client_invalidate_cb)
00293         _client_invalidate_cb(type != Shutdown_type::Client_gone);
00294     _device->reset();
00295 }
00296 }
00297
00310 L4::Cap<void> register_obj(L4::Registry_iface *registry,
00311                          char const *service = 0)
00312 {
00313     L4::Cap<void> ret;
00314     if (service)
00315         ret = registry->register_obj(this, service);
00316     else
00317         ret = registry->register_obj(this);
00318     L4Re::chkcap(ret);
00319
00320     return ret;
00321 }
00322
00323 L4::Cap<void> register_obj(L4::Registry_iface *registry,
00324                          L4::Cap<L4::Rcv_endpoint> ep)
00325 {
00326     return L4Re::chkcap(registry->register_obj(this, ep));
00327 }
00328
00334 void unregister_obj(L4::Registry_iface *registry)
00335 {
00336     registry->unregister_obj(this);
00337 }
00338
00339 bool busy() const
00340 {
00341     return _in_flight != 0;
00342 }
00343
00344 Notification_domain const *notification_domain() const
00345 { return _device->notification_domain(); }
00346
00347 protected:
00348 L4::Ipc_svr::Server_iface *server_iface() const override
00349 {
00350     return this->L4::Epiface::server_iface();
00351 }
00352
00353 private:
00354 void release_dma(Pending_inout_request *req)
00355 {
00356     // unmap DMA regions
00357     Inout_block *cur = &req->blocks;
00358     while (cur)
00359     {
00360         if (cur->num_sectors)
00361             _device->dma_unmap(cur->dma_addr, cur->num_sectors, req->dir);
00362         cur = cur->next.get();
00363     }
00364 }
00365
00366 int build_inout_blocks(Pending_inout_request *preq)
00367 {
00368     auto *req = preq->request.get();
00369     l4_size_t sps = _device->sector_size() >> 9;
00370     l4_uint64_t current_sector = req->header().sector / sps;
00371     l4_uint64_t sectors = _device->capacity() / _device->sector_size();
00372     auto dir = preq->dir;
00373
00374     l4_uint32_t flags = 0;
00375     if (req->header().type == L4VIRTIO_BLOCK_T_OUT)
00376     {
00377         // If RO was offered, every write must fail
00378         if (device_features().ro())

```

```

00379         return -L4_EIO;
00380
00381     // Figure out whether the write has a write-through or write-back semantics
00382     if (_negotiated_features.config_wce())
00383     {
00384         if (get_writeback() == 1)
00385             flags = Block_device::Inout_f_wb;
00386     }
00387     else if (_negotiated_features.flush())
00388         flags = Block_device::Inout_f_wb;
00389 }
00390
00391 // Check alignment of the first sector
00392 if (current_sector * sps != req->header().sector)
00393     return -L4_EIO;
00394
00395 Inout_block *last_blk = nullptr;
00396
00397 size_t seg = 0;
00398
00399 while (req->has_more())
00400 {
00401     Request::Data_block b;
00402
00403     if (++seg > _device->max_segments())
00404         return -L4_EIO;
00405
00406     try
00407     {
00408         b = req->next_block();
00409     }
00410     catch (L4virtio::Svr::Bad_descriptor const &e)
00411     {
00412         Dbg::warn().printf("Descriptor error: %s\n", e.message());
00413         return -L4_EIO;
00414     }
00415
00416     l4_size_t off = b.mem->ds_offset() + (l4_addr_t) b.addr
00417                 - (l4_addr_t) b.mem->local_base();
00418
00419     l4_size_t sz = b.len / _device->sector_size();
00420
00421     if (sz * _device->sector_size() != b.len)
00422     {
00423         Dbg::warn().printf("Bad block size 0x%x\n", b.len);
00424         return -L4_EIO;
00425     };
00426
00427     // Check bounds
00428     if (sz > sectors)
00429         return -L4_EIO;
00430     if (current_sector > sectors - sz)
00431         return -L4_EIO;
00432
00433     Inout_block *blk;
00434     if (last_blk)
00435     {
00436         last_blk->next = cxx::make_unique<Inout_block>();
00437         blk = last_blk->next.get();
00438     }
00439     else
00440         blk = &preq->blocks;
00441
00442     L4Re::Dma_space::Dma_addr phys;
00443     long ret = _device->dma_map(b.mem, off, sz, dir, &phys);
00444     if (ret < 0)
00445         return ret;
00446
00447     blk->dma_addr = phys;
00448     blk->virt_addr = b.addr;
00449     blk->num_sectors = sz;
00450     current_sector += sz;
00451     blk->flags = flags;
00452
00453     last_blk = blk;
00454 }
00455
00456 return L4_EOK;
00457 }
00458
00459 void maintain_cache_before_req(Pending_inout_request const *preq)
00460 {
00461     if (preq->dir == L4Re::Dma_space::None)
00462         return;
00463     for (Inout_block const *cur = &preq->blocks; cur; cur = cur->next.get())
00464     {
00465         l4_addr_t vstart = (l4_addr_t)cur->virt_addr;

```

```

00466         if (vstart)
00467         {
00468             l4_size_t vsize = cur->num_sectors * _device->sector_size();
00469             if (preq->dir == L4Re::Dma_space::From_device)
00470                 l4_cache_inv_data(vstart, vstart + vsize);
00471             else if (preq->dir == L4Re::Dma_space::To_device)
00472                 l4_cache_clean_data(vstart, vstart + vsize);
00473             else // L4Re::Dma_space::Bidirectional
00474                 l4_cache_flush_data(vstart, vstart + vsize);
00475         }
00476     }
00477 }
00478
00479 void maintain_cache_after_req(Pending_inout_request const *preq)
00480 {
00481     if (preq->dir == L4Re::Dma_space::None)
00482         return;
00483     for (Inout_block const *cur = &preq->blocks; cur; cur = cur->next.get())
00484     {
00485         l4_addr_t vstart = (l4_addr_t)cur->virt_addr;
00486         if (vstart)
00487         {
00488             l4_size_t vsize = cur->num_sectors * _device->sector_size();
00489             if (preq->dir != L4Re::Dma_space::To_device)
00490                 l4_cache_inv_data(vstart, vstart + vsize);
00491         }
00492     }
00493 }
00494
00495 int inout_request(Pending_inout_request *preq)
00496 {
00497     auto *req = preq->request.get();
00498     l4_uint64_t sector = req->header().sector / (_device->sector_size() >> 9);
00499
00500     maintain_cache_before_req(preq);
00501     int res = _device->inout_data(
00502         sector, preq->blocks,
00503         [this, preq](int error, l4_size_t sz) {
00504             maintain_cache_after_req(preq);
00505             task_finished(preq, error, sz);
00506         },
00507         preq->dir);
00508
00509     // request successfully submitted to device
00510     if (res >= 0)
00511         _in_flight++;
00512
00513     return res;
00514 }
00515
00516 int check_flush_request(Pending_flush_request *preq)
00517 {
00518     if (!_negotiated_features.flush())
00519         return -L4_ENOSYS;
00520
00521     auto *req = preq->request.get();
00522
00523     // sector must be zero for FLUSH
00524     if (req->header().sector)
00525         return -L4_ENOSYS;
00526
00527     return L4_EOK;
00528 }
00529
00530 int flush_request(Pending_flush_request *preq)
00531 {
00532     int res = _device->flush([this, preq](int error, l4_size_t sz) {
00533         task_finished(preq, error, sz);
00534     });
00535
00536     // request successfully submitted to device
00537     if (res >= 0)
00538         _in_flight++;
00539
00540     return res;
00541 }
00542
00543 bool check_features(void) override
00544 {
00545     _negotiated_features = negotiated_features();
00546     return true;
00547 }
00548
00549 template <typename T = Device_type>
00550 void init_discard_info(long) {}
00551
00552 template <typename T = Device_type>

```

```

00553 auto init_discard_info(int)
00554 -> decltype(((T*)0)->discard_info(), void())
00555 {
00556     _di = _device->discard_info();
00557
00558     // Convert sector sizes to virtio 512-byte sectors.
00559     size_t sps = _device->sector_size() >> 9;
00560     if (_di.max_discard_sectors)
00561         set_discard(_di.max_discard_sectors * sps, _di.max_discard_seg,
00562                     _di.discard_sector_alignment * sps);
00563     if (_di.max_write_zeroes_sectors)
00564         set_write_zeroes(_di.max_write_zeroes_sectors * sps,
00565                           _di.max_write_zeroes_seg, _di.write_zeroes_may_unmap);
00566 }
00567
00568 int build_discard_cmd_blocks(Pending_cmd_request *preq)
00569 {
00570     auto *req = preq->request.get();
00571     bool discard = (req->header().type == L4VIRTIO_BLOCK_T_DISCARD);
00572
00573     if (this->device_features().ro())
00574         return -L4_EIO;
00575
00576     // sector is used only for inout requests, it must be zero for WzD
00577     if (req->header().sector)
00578         return -L4_ENOSYS;
00579
00580     if (discard)
00581     {
00582         if (!negotiated_features.discard())
00583             return -L4_ENOSYS;
00584     }
00585     else
00586     {
00587         if (!negotiated_features.write_zeroes())
00588             return -L4_ENOSYS;
00589     }
00590
00591     auto *d = _device.get();
00592
00593     size_t seg = 0;
00594     size_t max_seg = discard ? _di.max_discard_seg : _di.max_write_zeroes_seg;
00595
00596     l4_size_t sps = d->sector_size() >> 9;
00597     l4_uint64_t sectors = d->capacity() / d->sector_size();
00598
00599     Inout_block *last_blk = nullptr;
00600
00601     while (req->has_more())
00602     {
00603         Request::Data_block b;
00604
00605         try
00606         {
00607             b = req->next_block();
00608         }
00609         catch (L4virtio::Svr::Bad_descriptor const &e)
00610         {
00611             Dbg::warn().printf("Descriptor error: %s\n", e.message());
00612             return -L4_EIO;
00613         }
00614
00615         auto *payload = reinterpret_cast<l4virtio_block_discard_t*>(b.addr);
00616
00617         size_t items = b.len / sizeof(payload[0]);
00618         if (items * sizeof(payload[0]) != b.len)
00619             return -L4_EIO;
00620
00621         if (seg + items > max_seg)
00622             return -L4_EIO;
00623         seg += items;
00624
00625         for (auto i = 0u; i < items; i++)
00626         {
00627             auto p = cxx::access_once<l4virtio_block_discard_t>(&payload[i]);
00628
00629             // Check sector size alignment. Discard sector alignment is not
00630             // strictly enforced as it is merely a hint to the driver.
00631             if (p.sector % sps != 0)
00632                 return -L4_EIO;
00633             if (p.num_sectors % sps != 0)
00634                 return -L4_EIO;
00635
00636             // Convert to the device sector size
00637             p.sector /= sps;
00638             p.num_sectors /= sps;
00639

```

```

00640         // Check bounds
00641         if (p.num_sectors > sectors)
00642             return -L4_EIO;
00643         if (p.sector > sectors - p.num_sectors)
00644             return -L4_EIO;
00645
00646         if (p.flags & L4VIRTIO_BLOCK_DISCARD_F_RESERVED)
00647             return -L4_ENOSYS;
00648
00649         Inout_block *blk;
00650         if (last_blk)
00651         {
00652             last_blk->next = cxx::make_unique<Inout_block>();
00653             blk = last_blk->next.get();
00654         }
00655         else
00656             blk = &preq->blocks;
00657
00658         blk->sector = p.sector;
00659         blk->num_sectors = p.num_sectors;
00660
00661         if (discard)
00662         {
00663             if (p.flags & L4VIRTIO_BLOCK_DISCARD_F_UNMAP)
00664                 return -L4_ENOSYS;
00665             if (p.num_sectors > _di.max_discard_sectors)
00666                 return -L4_EIO;
00667         }
00668         else
00669         {
00670             if (p.flags & L4VIRTIO_BLOCK_DISCARD_F_UNMAP
00671                 && _di.write_zeroes_may_unmap)
00672                 blk->flags = Inout_f_unmap;
00673             if (p.num_sectors > _di.max_write_zeroes_sectors)
00674                 return -L4_EIO;
00675         }
00676
00677         last_blk = blk;
00678     }
00679 }
00680
00681 return L4_EOK;
00682 }
00683
00684 template <typename T = Device_type>
00685 int discard_cmd_request(Pending_cmd_request *, long)
00686 { return -L4_EIO; }
00687
00688 template <typename T = Device_type>
00689 auto discard_cmd_request(Pending_cmd_request *preq, int)
00690     -> decltype(((T*)0)->discard_info(), int())
00691 {
00692     auto *req = preq->request.get();
00693     bool discard = (req->header().type == L4VIRTIO_BLOCK_T_DISCARD);
00694
00695     int res = _device->discard(
00696         0, preq->blocks,
00697         [this, preq](int error, l4_size_t sz) { task_finished(preq, error, sz); },
00698         discard);
00699
00700     // request successfully submitted to device
00701     if (res >= 0)
00702         _in_flight++;
00703
00704     return res;
00705 }
00706
00707 // only use on errors that are not busy
00708 void handle_request_error(int error, Generic_pending_request *pending)
00709 {
00710     auto trace = Dbg::trace("virtio");
00711
00712     if (error == -L4_ENOSYS)
00713     {
00714         trace.printf("Unsupported operation.\n");
00715         finalize_request(cxx::move(pending->request), 0,
00716             L4VIRTIO_BLOCK_S_UNSUPP);
00717     }
00718     else
00719     {
00720         trace.printf("Got IO error: %d\n", error);
00721         finalize_request(cxx::move(pending->request), 0, L4VIRTIO_BLOCK_S_IOERR);
00722     }
00723 }
00724
00725 protected:
00726     L4::Cap<L4::Irq> _device_notify_irq;

```

```

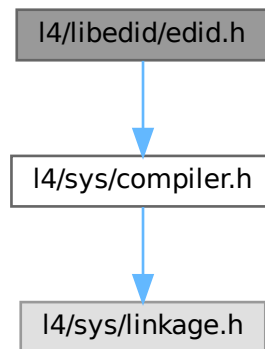
00727     std::function<void(bool)> _client_invalidate_cb;
00728     std::function<void()> _client_idle_cb;
00729     unsigned _numds;
00730     Shutdown_type _shutdown_state;
00731     cxx::Ref_ptr<Device_type> _device;
00732     Device_discard_feature::Discard_info _di;
00733
00734     L4virtio::Svr::Block_features _negotiated_features;
00735
00736     unsigned _in_flight;
00737 };
00738
00739 } //name space

```

17.277 I4/libedid/edid.h File Reference

```
#include <l4/sys/compiler.h>
```

Include dependency graph for edid.h:



Enumerations

- enum [Libedid_consts](#) { [Libedid_block_size](#) = 128 }
EDID constants.

Functions

- int [libedid_check_header](#) (const unsigned char *edid)
Check for valid EDID header.
- int [libedid_checksum](#) (const unsigned char *edid)
Calculates the EDID checksum.
- unsigned [libedid_version](#) (const unsigned char *edid)
Returns the EDID version number.
- unsigned [libedid_revision](#) (const unsigned char *edid)
Returns the EDID revision number.
- void [libedid_pnp_id](#) (const unsigned char *edid, unsigned char *id)
Extracts the display's PnP ID.

- void `libedid_prefered_resolution` (const unsigned char *edid, unsigned *w, unsigned *h)
Extract the display's preferred mode.
- unsigned `libedid_num_ext_blocks` (const unsigned char *edid)
Get the number of EDID extension blocks.
- unsigned `libedid_dump_standard_timings` (const unsigned char *edid)
Dump the standard timings to stdout.
- void `libedid_dump` (const unsigned char *edid)
Dump raw EDID data to stdout.

17.278 edid.h

[Go to the documentation of this file.](#)

```

00001
00004 /*
00005  * (c) 2014 Matthias Lange <matthias.lange@kernkonzept.com>
00006  *
00007  * This file is part of TUD:OS and distributed under the terms of the
00008  * GNU Lesser General Public License 2.1.
00009  * Please see the COPYING-LGPL-2.1 file for details.
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/compiler.h>
00014
00023 enum Libedid_consts
00024 {
00025     Libedid_block_size = 128,
00026 };
00027
00028 __BEGIN_DECLS
00029
00037 int libedid_check_header(const unsigned char *edid);
00038
00046 int libedid_checksum(const unsigned char *edid);
00047
00055 unsigned libedid_version(const unsigned char *edid);
00056
00064 unsigned libedid_revision(const unsigned char *edid);
00065
00072 void libedid_pnp_id(const unsigned char *edid, unsigned char *id);
00073
00081 void libedid_prefered_resolution(const unsigned char *edid,
00082                                 unsigned *w, unsigned *h);
00083
00091 unsigned libedid_num_ext_blocks(const unsigned char *edid);
00092
00100 unsigned libedid_dump_standard_timings(const unsigned char *edid);
00101
00107 void libedid_dump(const unsigned char *edid);
00108
00111 __END_DECLS

```

17.279 l4/libgfxbitmap/bitmap.h File Reference

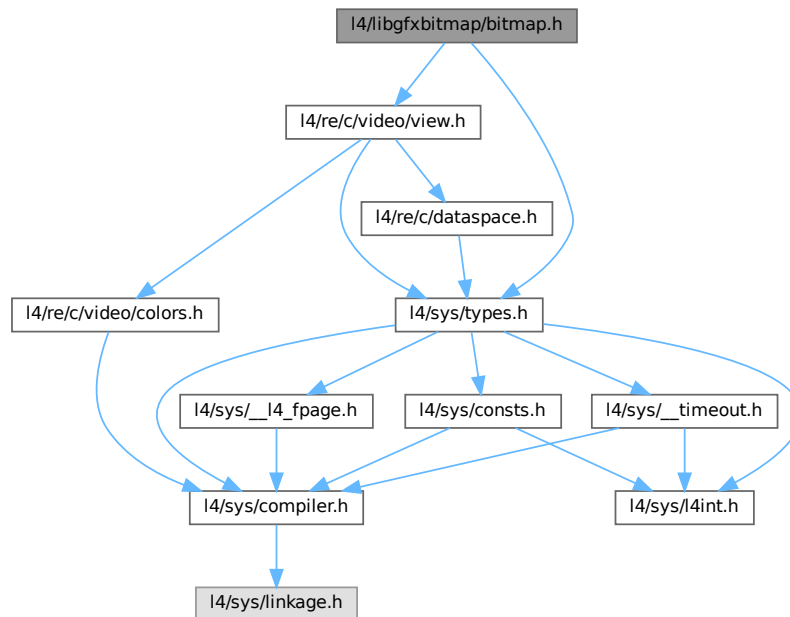
Bitmap renderer header file.

```

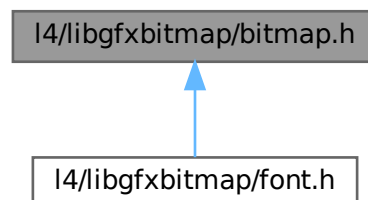
#include <l4/sys/types.h>
#include <l4/re/c/video/view.h>

```

Include dependency graph for `bitmap.h`:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct `gfxbitmap_offset`
offsets in `pmap[]` and `bmap[]`

Param macros for `bmap_*`

Bitmap type - start least or start most significant bit

- `#define pSLIM_BMAP_START_MSB 0x02`

- 'pbm'-style: "The bits are stored eight per byte, high bit first low bit last."*
- `#define pSLIM_BMAP_START_LSB 0x01`
 - `typedef unsigned int gfxbitmap_color_t`
Standard color type.
 - `typedef unsigned int gfxbitmap_color_pix_t`
Specific color type.
 - `gfxbitmap_color_pix_t gfxbitmap_convert_color (l4re_video_view_info_t *vi, gfxbitmap_color_t rgb)`
Convert a color.
 - `void gfxbitmap_fill (l4_uint8_t *vfb, l4re_video_view_info_t *vi, int x, int y, int w, int h, gfxbitmap_color_pix_t color)`
Fill a rectangular area with a color.
 - `void gfxbitmap_bmap (l4_uint8_t *vfb, l4re_video_view_info_t *vi, l4_int16_t x, l4_int16_t y, l4_uint32_t w, l4_uint32_t h, l4_uint8_t *bmap, gfxbitmap_color_pix_t fgc, gfxbitmap_color_pix_t bgc, struct gfxbitmap_offset *offset, l4_uint8_t mode)`
Fill a rectangular area with a bicolor bitmap pattern.
 - `void gfxbitmap_set (l4_uint8_t *vfb, l4re_video_view_info_t *vi, l4_int16_t x, l4_int16_t y, l4_uint32_t w, l4_uint32_t h, l4_uint32_t xoffs, l4_uint32_t yoffs, l4_uint8_t *pmap, struct gfxbitmap_offset *offset, l4_uint32_t pwidth)`
Set area from source area.
 - `void gfxbitmap_copy (l4_uint8_t *dest, l4_uint8_t *src, l4re_video_view_info_t *vi, int x, int y, int w, int h, int dx, int dy)`
Copy a rectangular area.

17.279.1 Detailed Description

Bitmap renderer header file.

Definition in file [bitmap.h](#).

17.279.2 Macro Definition Documentation

17.279.2.1 pSLIM_BMAP_START_LSB

```
#define pSLIM_BMAP_START_LSB 0x01
```

the other way round

Definition at line 41 of file [bitmap.h](#).

17.279.3 Typedef Documentation

17.279.3.1 gfxbitmap_color_pix_t

```
typedef unsigned int gfxbitmap_color_pix_t
```

Specific color type.

This color type is specific for a particular framebuffer, it can be use to write pixel on a framebuffer. Use `gfxbitmap_convert_color` to convert from `gfxbitmap_color_t` to `gfxbitmap_color_pix_t`.

Definition at line 64 of file [bitmap.h](#).

17.279.3.2 gfxbitmap_color_t

```
typedef unsigned int gfxbitmap_color_t
```

Standard color type.

It's a RGB type with 8bits for each channel, regardless of the framebuffer used.

Definition at line 55 of file [bitmap.h](#).

17.279.4 Function Documentation

17.279.4.1 gfxbitmap_bmap()

```
void gfxbitmap_bmap (
    l4_uint8_t * vfb,
    l4re_video_view_info_t * vi,
    l4_int16_t x,
    l4_int16_t y,
    l4_uint32_t w,
    l4_uint32_t h,
    l4_uint8_t * bmap,
    gfxbitmap_color_pix_t fg,
    gfxbitmap_color_pix_t bg,
    struct gfxbitmap_offset * offset,
    l4_uint8_t mode )
```

Fill a rectangular area with a bicolor bitmap pattern.

Parameters

<i>vfb</i>	Frame buffer.
<i>vi</i>	Frame buffer information structure.
<i>x</i>	X position of area.
<i>y</i>	Y position of area.
<i>w</i>	Width of area.
<i>h</i>	Height of area.
<i>bmap</i>	Bitmap pattern.
<i>fg</i>	Foreground color.
<i>bg</i>	Background color.
<i>offset</i>	Offsets.
<i>mode</i>	Mode

See also

[pSLIM_BMAP_START_MSB](#) and [pSLIM_BMAP_START_LSB](#).

17.279.4.2 gfxbitmap_convert_color()

```
gfxbitmap_color_pix_t gfxbitmap_convert_color (
    l4re_video_view_info_t * vi,
    gfxbitmap_color_t rgb )
```

Convert a color.

Converts a given color in standard format to the format used in the framebuffer.

17.279.4.3 gfxbitmap_copy()

```
void gfxbitmap_copy (
    l4_uint8_t * dest,
    l4_uint8_t * src,
    l4re_video_view_info_t * vi,
    int x,
    int y,
    int w,
    int h,
    int dx,
    int dy )
```

Copy a rectangular area.

Parameters

<i>dest</i>	Destination frame buffer.
<i>src</i>	Source frame buffer.
<i>vi</i>	Frame buffer information structure.
<i>x</i>	Source X position of area.
<i>y</i>	Source Y position of area.
<i>w</i>	Width of area.
<i>h</i>	Height of area.
<i>dx</i>	Source X position of area.
<i>dy</i>	Source Y position of area.

17.279.4.4 gfxbitmap_fill()

```
void gfxbitmap_fill (
    l4_uint8_t * vfb,
    l4re_video_view_info_t * vi,
    int x,
    int y,
    int w,
    int h,
    gfxbitmap_color_pix_t color )
```

Fill a rectangular area with a color.

Parameters

<i>vfb</i>	Frame buffer.
<i>vi</i>	Frame buffer information structure.
<i>x</i>	X position of area.
<i>y</i>	Y position of area.
<i>w</i>	Width of area.
<i>h</i>	Height of area.
<i>color</i>	Color of area.

17.279.4.5 gfxbitmap_set()

```
void gfxbitmap_set (
    l4_uint8_t * vfb,
    l4re_video_view_info_t * vi,
    l4_int16_t x,
    l4_int16_t y,
    l4_uint32_t w,
    l4_uint32_t h,
    l4_uint32_t xoffs,
    l4_uint32_t yoffs,
    l4_uint8_t * pmap,
    struct gfxbitmap_offset * offset,
    l4_uint32_t pwidth )
```

Set area from source area.

Parameters

<i>vfb</i>	Frame buffer.
<i>vi</i>	Frame buffer information structure.
<i>x</i>	X position of area.
<i>y</i>	Y position of area.
<i>w</i>	Width of area.
<i>h</i>	Height of area.
<i>pmap</i>	Source.
<i>xoffs</i>	X offset.
<i>yoffs</i>	Y offset.
<i>offset</i>	Offsets.
<i>pwidth</i>	Width of source in bytes.

17.280 bitmap.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  * This file is part of TUD:OS and distributed under the terms of the
00009  * GNU Lesser General Public License 2.1.
00010  * Please see the COPYING-LGPL-2.1 file for details.
00011  */
00012 #pragma once
00013
00014 #include <l4/sys/types.h>
00015 #include <l4/re/c/video/view.h>
00016
00032 __BEGIN_DECLS
00038 #define pSLIM_BMAP_START_MSB    0x02
00041 #define pSLIM_BMAP_START_LSB    0x01
00043
00048
00055 typedef unsigned int gfxbitmap_color_t;
00056
00064 typedef unsigned int gfxbitmap_color_pix_t;
00065
00067 struct gfxbitmap_offset
00068 {
00069     l4_uint32_t preskip_x;
00070     l4_uint32_t preskip_y;
00071     l4_uint32_t endskip_x;
```

```

00072 };
00073
00080 gfxbitmap_color_pix_t
00081 gfxbitmap_convert_color(l4re_video_view_info_t *vi, gfxbitmap_color_t rgb);
00082
00094 void
00095 gfxbitmap_fill(l4_uint8_t *vfb, l4re_video_view_info_t *vi,
00096               int x, int y, int w, int h, gfxbitmap_color_pix_t color);
00097
00115 void
00116 gfxbitmap_bmap(l4_uint8_t *vfb, l4re_video_view_info_t *vi,
00117               l4_int16_t x, l4_int16_t y, l4_uint32_t w,
00118               l4_uint32_t h, l4_uint8_t *bmap,
00119               gfxbitmap_color_pix_t fg, gfxbitmap_color_pix_t bg,
00120               struct gfxbitmap_offset *offset, l4_uint8_t mode);
00121
00137 void
00138 gfxbitmap_set(l4_uint8_t *vfb, l4re_video_view_info_t *vi,
00139               l4_int16_t x, l4_int16_t y, l4_uint32_t w,
00140               l4_uint32_t h, l4_uint32_t xoffs, l4_uint32_t yoffs,
00141               l4_uint8_t *pmap, struct gfxbitmap_offset *offset,
00142               l4_uint32_t pwidth);
00143
00157 void
00158 gfxbitmap_copy(l4_uint8_t *dest, l4_uint8_t *src, l4re_video_view_info_t *vi,
00159               int x, int y, int w, int h, int dx, int dy);
00162 __END_DECLS

```

17.281 l4/libgfxbitmap/font.h File Reference

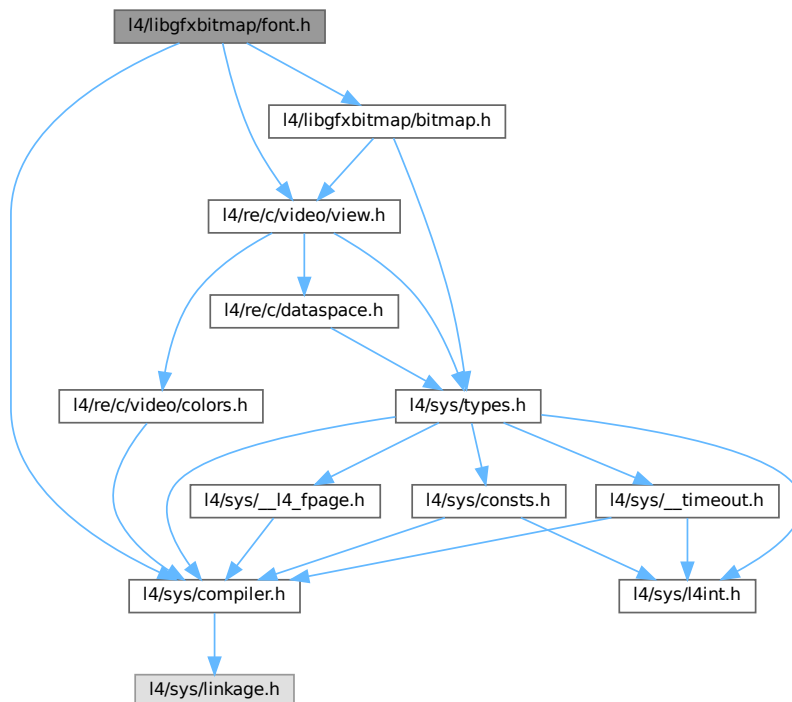
Bitmap font renderer header file.

```

#include <l4/sys/compiler.h>
#include <l4/re/c/video/view.h>
#include <l4/libgfxbitmap/bitmap.h>

```

Include dependency graph for font.h:



Macros

- `#define GFXBITMAP_DEFAULT_FONT (void *)0`
Constant to use for the default font.

Typedefs

- `typedef void * gfxbitmap_font_t`
Font.

Enumerations

- `enum`
Constant for length field.

Functions

- `int gfxbitmap_font_init (void)`
Initialize the library.
- `gfxbitmap_font_t gfxbitmap_font_get (const char *name)`
Get a font descriptor.
- `unsigned gfxbitmap_font_width (gfxbitmap_font_t font)`
Get the font width.
- `unsigned gfxbitmap_font_height (gfxbitmap_font_t font)`
Get the font height.
- `void * gfxbitmap_font_data (gfxbitmap_font_t font, unsigned c)`
Get bitmap font data for a specific character.
- `void gfxbitmap_font_text (void *fb, l4re_video_view_info_t *vi, gfxbitmap_font_t font, const char *text, unsigned len, unsigned x, unsigned y, gfxbitmap_color_pix_t fg, gfxbitmap_color_pix_t bg)`
Render a string to a framebuffer.
- `void gfxbitmap_font_text_scale (void *fb, l4re_video_view_info_t *vi, gfxbitmap_font_t font, const char *text, unsigned len, unsigned x, unsigned y, gfxbitmap_color_pix_t fg, gfxbitmap_color_pix_t bg, int scale_x, int scale_y)`
Render a string to a framebuffer, including scaling.

17.281.1 Detailed Description

Bitmap font renderer header file.

Definition in file [font.h](#).

17.281.2 Enumeration Type Documentation

17.281.2.1 anonymous enum

`anonymous enum`

Constant for length field.

Use this if the function should call `strlen` on the text argument itself.

Definition at line 38 of file [font.h](#).

17.281.3 Function Documentation

17.281.3.1 gfxbitmap_font_data()

```
void * gfxbitmap_font_data (
    gfxbitmap_font_t font,
    unsigned c )
```

Get bitmap font data for a specific character.

Parameters

<i>font</i>	Font.
<i>c</i>	Character.

Returns

Pointer to bmap data, NULL on error.

17.281.3.2 gfxbitmap_font_get()

```
gfxbitmap_font_t gfxbitmap_font_get (
    const char * name )
```

Get a font descriptor.

Parameters

<i>name</i>	Name of the font.
-------------	-------------------

Returns

A (opaque) font descriptor, or NULL if font could not be found.

17.281.3.3 gfxbitmap_font_height()

```
unsigned gfxbitmap_font_height (
    gfxbitmap_font_t font )
```

Get the font height.

Parameters

<i>font</i>	Font.
-------------	-------

Returns

Font height, 0 if font height could not be retrieved.

17.281.3.4 gfxbitmap_font_init()

```
int gfxbitmap_font_init (
    void )
```

Initialize the library.

This function must be called before any other font function of this library.

Returns

0 on success, other on error

17.281.3.5 gfxbitmap_font_text()

```
void gfxbitmap_font_text (
    void * fb,
    l4re_video_view_info_t * vi,
    gfxbitmap_font_t font,
    const char * text,
    unsigned len,
    unsigned x,
    unsigned y,
    gfxbitmap_color_pix_t fg,
    gfxbitmap_color_pix_t bg )
```

Render a string to a framebuffer.

Parameters

<i>fb</i>	Pointer to frame buffer.
<i>vi</i>	Frame buffer info structure.
<i>font</i>	Font.
<i>text</i>	Text string.
<i>len</i>	Length of the text string.
<i>x</i>	Horizontal position in the frame buffer.
<i>y</i>	Vertical position in the frame buffer.
<i>fg</i>	Foreground color.
<i>bg</i>	Background color.

17.281.3.6 gfxbitmap_font_text_scale()

```
void gfxbitmap_font_text_scale (
    void * fb,
    l4re_video_view_info_t * vi,
```

```

gfxbitmap_font_t font,
const char * text,
unsigned len,
unsigned x,
unsigned y,
gfxbitmap_color_pix_t fg,
gfxbitmap_color_pix_t bg,
int scale_x,
int scale_y )

```

Render a string to a framebuffer, including scaling.

Parameters

<i>fb</i>	Pointer to frame buffer.
<i>vi</i>	Frame buffer info structure.
<i>font</i>	Font.
<i>text</i>	Text string.
<i>len</i>	Length of the text string.
<i>x</i>	Horizontal position in the frame buffer.
<i>y</i>	Vertical position in the frame buffer.
<i>fg</i>	Foreground color.
<i>bg</i>	Background color.
<i>scale_x</i>	Horizontal scale factor.
<i>scale_y</i>	Vertical scale factor.

17.281.3.7 gfxbitmap_font_width()

```

unsigned gfxbitmap_font_width (
    gfxbitmap_font_t font )

```

Get the font width.

Parameters

<i>font</i>	Font.
-------------	-------

Returns

Font width, 0 if font width could not be retrieved.

17.282 font.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  * This file is part of TUD:OS and distributed under the terms of the

```

```

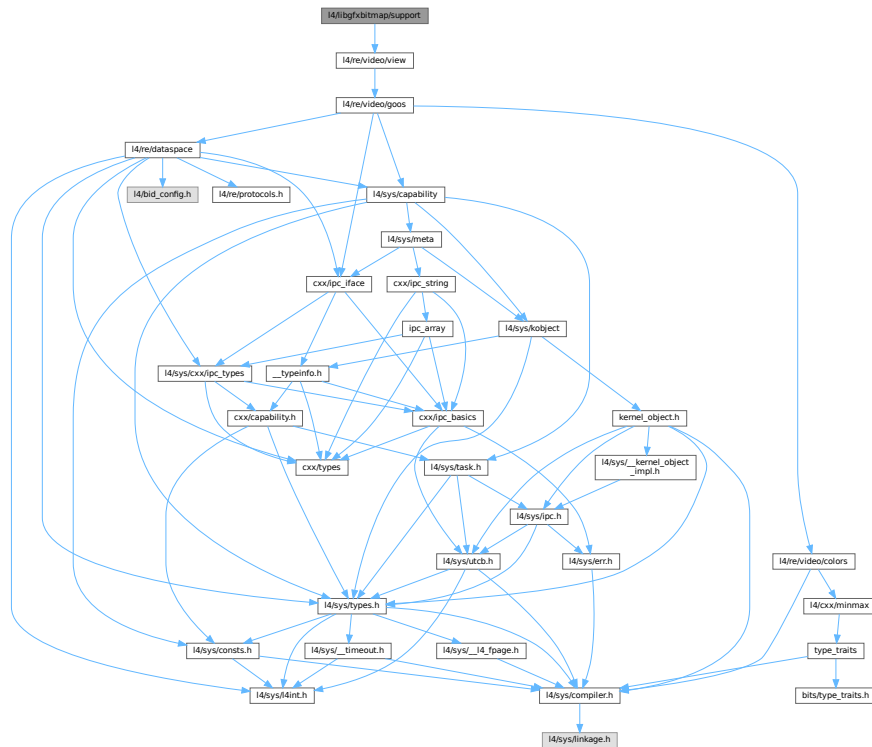
00009  * GNU Lesser General Public License 2.1.
00010  * Please see the COPYING-LGPL-2.1 file for details.
00011  */
00012 #pragma once
00013
00014 #include <l4/sys/compiler.h>
00015 #include <l4/re/c/video/view.h>
00016 #include <l4/libgfxbitmap/bitmap.h>
00017
00027
00031 #define GFXBITMAP_DEFAULT_FONT (void *)0
00032
00038 enum { GFXBITMAP_USE_STRLEN = ~0U };
00039
00040 __BEGIN_DECLS
00041
00043 typedef void *gfxbitmap_font_t;
00044
00053 L4_CV int gfxbitmap_font_init(void);
00054
00062 L4_CV gfxbitmap_font_t gfxbitmap_font_get(const char *name);
00063
00070 L4_CV unsigned
00071 gfxbitmap_font_width(gfxbitmap_font_t font);
00072
00079 L4_CV unsigned
00080 gfxbitmap_font_height(gfxbitmap_font_t font);
00081
00089 L4_CV void *
00090 gfxbitmap_font_data(gfxbitmap_font_t font, unsigned c);
00091
00105 L4_CV void
00106 gfxbitmap_font_text(void *fb, l4re_video_view_info_t *vi,
00107                    gfxbitmap_font_t font, const char *text, unsigned len,
00108                    unsigned x, unsigned y,
00109                    gfxbitmap_color_pix_t fg, gfxbitmap_color_pix_t bg);
00110
00126 L4_CV void
00127 gfxbitmap_font_text_scale(void *fb, l4re_video_view_info_t *vi,
00128                          gfxbitmap_font_t font, const char *text, unsigned len,
00129                          unsigned x, unsigned y,
00130                          gfxbitmap_color_pix_t fg, gfxbitmap_color_pix_t bg,
00131                          int scale_x, int scale_y);
00132 __END_DECLS

```

17.283 l4/libgfxbitmap/support File Reference

Terminal support functionality.

```
#include <l4/re/video/view>
Include dependency graph for support:
```



17.283.1 Detailed Description

Terminal support functionality.

Date

2009

Author

Adam Lackorzynski adam@os.inf.tu-dresden.de

Definition in file [support](#).

17.284 support

[Go to the documentation of this file.](#)

```
00001 /* vim:set ft=cpp: */
00009 /*
00010  * (c) 2009 Author(s)
00011  *     economic rights: Technische Universität Dresden (Germany)
00012  * This file is part of TUD:OS and distributed under the terms of the
00013  * GNU Lesser General Public License 2.1.
00014  * Please see the COPYING-LGPL-2.1 file for details.
00015  */
```

```

00016 #ifndef __LIBTERM__SUPPORT_H__
00017 #define __LIBTERM__SUPPORT_H__
00018
00019 #include <l4/re/video/view>
00020
00021 void
00022 libterm_init_colors(L4Re::Video::View::Info *fbi);
00023
00024 int
00025 libterm_get_color(int mode, int color);
00026
00027 #endif

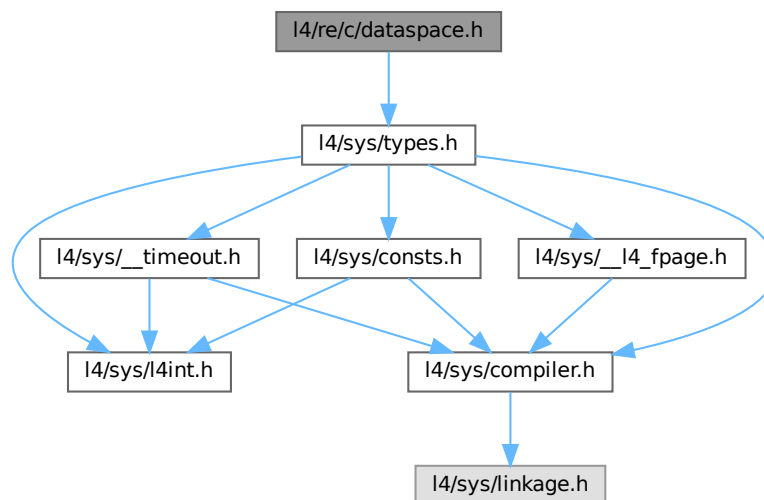
```

17.285 I4/re/c/dataspace.h File Reference

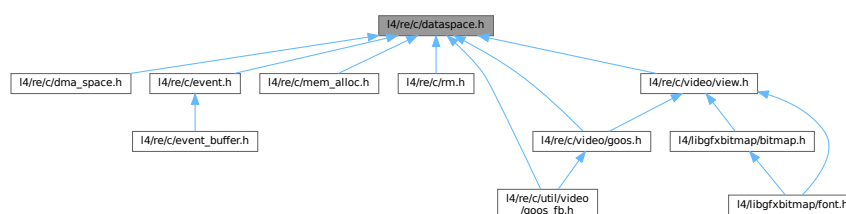
Data space C interface.

```
#include <l4/sys/types.h>
```

Include dependency graph for dataspace.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [l4re_ds_stats_t](#)

Information about the data space.

Typedefs

- typedef [l4_cap_idx_t](#) [l4re_ds_t](#)
Dataspace type.

Enumerations

- enum [l4re_ds_map_flags](#) { }
Flags to specify the memory mapping type of a request.

Functions

- long [l4re_ds_clear](#) ([l4re_ds_t](#) ds, [l4re_ds_offset_t](#) offset, [l4re_ds_size_t](#) size) [L4_NOTHROW](#)
Clear parts of a dataspace.
- long [l4re_ds_allocate](#) ([l4re_ds_t](#) ds, [l4re_ds_offset_t](#) offset, [l4re_ds_size_t](#) size) [L4_NOTHROW](#)
Allocate a range in the dataspace.
- int [l4re_ds_copy_in](#) ([l4re_ds_t](#) ds, [l4re_ds_offset_t](#) dst_offs, [l4re_ds_t](#) src, [l4re_ds_offset_t](#) src_offs, [l4re_ds_size_t](#) size) [L4_NOTHROW](#)
Copy contents from another dataspace.
- [l4re_ds_size_t](#) [l4re_ds_size](#) ([l4re_ds_t](#) ds) [L4_NOTHROW](#)
Get size of a dataspace.
- [l4re_ds_flags_t](#) [l4re_ds_flags](#) ([l4re_ds_t](#) ds) [L4_NOTHROW](#)
Get flags of the dataspace.
- int [l4re_ds_info](#) ([l4re_ds_t](#) ds, [l4re_ds_stats_t](#) *stats) [L4_NOTHROW](#)
Get information on the dataspace.
- int [l4re_ds_map_info](#) ([l4re_ds_t](#) ds, [l4_addr_t](#) *start_addr, [l4_addr_t](#) *end_addr) [L4_NOTHROW](#)
Get mapping range of dataspace.

17.285.1 Detailed Description

Data space C interface.

Definition in file [dataspace.h](#).

17.286 dataspace.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00020 #include <l4/sys/types.h>
00021
00022 __BEGIN_DECLS
00023
00028 typedef l4_cap_idx_t l4re_ds_t;
00029 typedef l4_uint64_t l4re_ds_size_t;
00030 typedef l4_uint64_t l4re_ds_offset_t;
00031 typedef l4_uint64_t l4re_ds_map_addr_t;
```

```

00032 typedef unsigned long l4re_ds_flags_t;
00033
00038 typedef struct {
00039     l4re_ds_size_t size;
00040     l4re_ds_flags_t flags;
00041 } l4re_ds_stats_t;
00042
00047 enum l4re_ds_map_flags {
00048     L4RE_DS_F_R    = L4_FPAGE_RO,
00049     L4RE_DS_F_W    = L4_FPAGE_W,
00050     L4RE_DS_F_X    = L4_FPAGE_X,
00051     L4RE_DS_F_RW   = L4_FPAGE_RW,
00052     L4RE_DS_F_RX   = L4_FPAGE_RX,
00053     L4RE_DS_F_RWX  = L4_FPAGE_RWX,
00054
00055     L4RE_DS_F_RIGHTS_MASK = 0x0f,
00056
00057     L4RE_DS_F_NORMAL      = 0x00,
00058     L4RE_DS_F_CACHEABLE  = L4RE_DS_F_NORMAL,
00059     L4RE_DS_F_BUFFERABLE = 0x10,
00060     L4RE_DS_F_UNCACHEABLE = 0x20,
00061     L4RE_DS_F_CACHING_MASK = 0x30,
00062     L4RE_DS_F_CACHING_SHIFT = 4,
00063 };
00064
00070 L4_CV int
00071 l4re_ds_map(l4re_ds_t ds,
00072             l4re_ds_offset_t offset,
00073             l4re_ds_flags_t flags,
00074             l4re_ds_map_addr_t local_addr,
00075             l4re_ds_map_addr_t min_addr,
00076             l4re_ds_map_addr_t max_addr) L4_NOTHROW;
00077
00083 L4_CV int
00084 l4re_ds_map_region(l4re_ds_t ds,
00085                   l4re_ds_offset_t offset,
00086                   l4re_ds_flags_t flags,
00087                   l4re_ds_map_addr_t min_addr,
00088                   l4re_ds_map_addr_t max_addr) L4_NOTHROW;
00089
00096 L4_CV long
00097 l4re_ds_clear(l4re_ds_t ds, l4re_ds_offset_t offset,
00098              l4re_ds_size_t size) L4_NOTHROW;
00099
00106 L4_CV long
00107 l4re_ds_allocate(l4re_ds_t ds,
00108                 l4re_ds_offset_t offset,
00109                 l4re_ds_size_t size) L4_NOTHROW;
00110
00117 L4_CV int
00118 l4re_ds_copy_in(l4re_ds_t ds, l4re_ds_offset_t dst_offs,
00119                l4re_ds_t src, l4re_ds_offset_t src_offs,
00120                l4re_ds_size_t size) L4_NOTHROW;
00121
00128 L4_CV l4re_ds_size_t
00129 l4re_ds_size(l4re_ds_t ds) L4_NOTHROW;
00130
00137 L4_CV l4re_ds_flags_t
00138 l4re_ds_flags(l4re_ds_t ds) L4_NOTHROW;
00139
00146 L4_CV int
00147 l4re_ds_info(l4re_ds_t ds, l4re_ds_stats_t *stats) L4_NOTHROW;
00148
00155 L4_CV int
00156 l4re_ds_map_info(l4re_ds_t ds,
00157                 l4_addr_t *start_addr, l4_addr_t *end_addr) L4_NOTHROW;
00158
00159 __END_DECLS

```

17.287 l4/re/c/dma_space.h File Reference

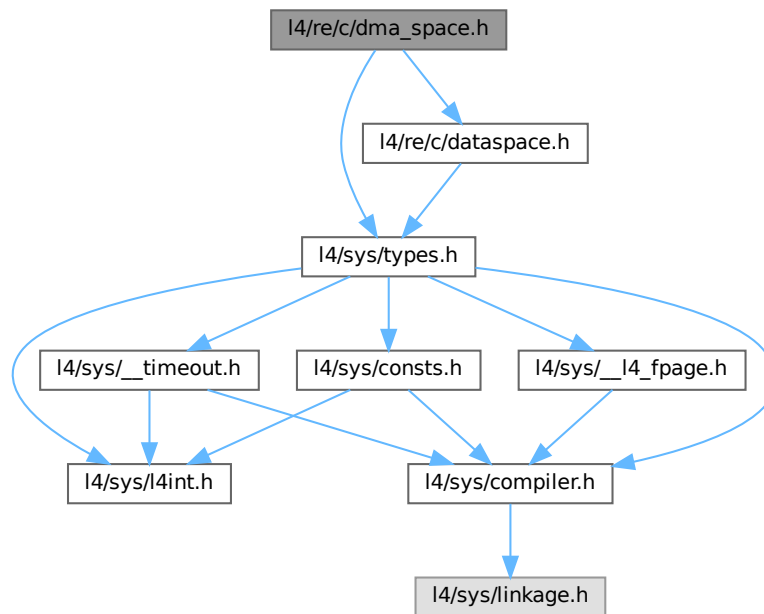
DMA space C interface.

```

#include <l4/sys/types.h>
#include <l4/re/c/dataspace.h>

```


Include dependency graph for dma_space.h:



Typedefs

- typedef `l4_cap_idx_t l4re_dma_space_t`
DMA space capability type.
- typedef `l4_uint64_t l4re_dma_space_dma_addr_t`
Data type for DMA addresses.

Enumerations

- enum `l4re_dma_space_direction` { `L4RE_DMA_SPACE_BIDIRECTIONAL`, `L4RE_DMA_SPACE_TO_DEVICE`, `L4RE_DMA_SPACE_FROM_DEVICE`, `L4RE_DMA_SPACE_NONE` }
Direction of the DMA transfers.
- enum `l4re_dma_space_space_attrbs` { `L4RE_DMA_SPACE_COHERENT` = 1 << 0, `L4RE_DMA_SPACE_PHYS_SPACE` = 1 << 1 }
Attributes assigned to the DMA space when associated with a specific device.

Functions

- long `l4re_dma_space_map` (`l4re_dma_space_t` dma, `l4re_ds_t` src, `l4re_ds_offset_t` offset, `l4_size_t` *size, unsigned long attrs, enum `l4re_dma_space_direction` dir, `l4re_dma_space_dma_addr_t` *dma_addr) `L4_NOTHROW`
Map the given part of this data space into the DMA address space.
- long `l4re_dma_space_unmap` (`l4re_dma_space_t` dma, `l4re_dma_space_dma_addr_t` dma_addr, `l4_size_t` size, unsigned long attrs, enum `l4re_dma_space_direction` dir) `L4_NOTHROW`
Unmap the given part of this data space from the DMA address space.

- long [l4re_dma_space_associate](#) ([l4re_dma_space_t](#) dma, [l4_cap_idx_t](#) dma_task, unsigned long attr) [L4_NOTHROW](#)
Associate a (kernel) *DMA space* for a device to this *Dma_space*.
- long [l4re_dma_space_disassociate](#) ([l4re_dma_space_t](#) dma)
Disassociate the (kernel) *DMA space* from this *Dma_space*.

17.287.1 Detailed Description

DMA space C interface.

Definition in file [dma_space.h](#).

17.287.2 Enumeration Type Documentation

17.287.2.1 l4re_dma_space_direction

```
enum l4re_dma_space_direction
```

Direction of the DMA transfers.

Enumerator

L4RE_DMA_SPACE_BIDIRECTIONAL	device reads and writes to the memory
L4RE_DMA_SPACE_TO_DEVICE	device reads the memory
L4RE_DMA_SPACE_FROM_DEVICE	device writes to the memory
L4RE_DMA_SPACE_NONE	device is coherently connected

Definition at line 26 of file [dma_space.h](#).

17.287.2.2 l4re_dma_space_space_attrbs

```
enum l4re_dma_space_space_attrbs
```

Attributes assigned to the DMA space when associated with a specific device.

See also

[Space_attrbs](#)

Enumerator

L4RE_DMA_SPACE_COHERENT	The device is connected coherently with the cache. This means that the <code>map()</code> and <code>unmap()</code> do not need to sync CPU caches before and after DMA.
L4RE_DMA_SPACE_PHYS_SPACE	The DMA space has no DMA task assigned and uses the CPUs physical memory.

Definition at line 37 of file dma_space.h.

17.288 dma_space.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00007  *
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 #pragma once
00011
00018 #include <l4/sys/types.h>
00019 #include <l4/re/c/dataspace.h>
00020
00021 __BEGIN_DECLS
00022
00026 enum l4re_dma_space_direction
00027 {
00028     L4RE_DMA_SPACE_BIDIRECTIONAL,
00029     L4RE_DMA_SPACE_TO_DEVICE,
00030     L4RE_DMA_SPACE_FROM_DEVICE,
00031     L4RE_DMA_SPACE_NONE
00032 };
00033
00037 enum l4re_dma_space_space_attrbs
00038 {
00039     L4RE_DMA_SPACE_COHERENT    = 1 << 0,
00040     L4RE_DMA_SPACE_PHYS_SPACE = 1 << 1,
00041 };
00042
00048 typedef l4_cap_idx_t l4re_dma_space_t;
00049
00051 typedef l4_uint64_t l4re_dma_space_dma_addr_t;
00052
00059 L4_CV long
00060 l4re_dma_space_map(l4re_dma_space_t dma, l4re_ds_t src,
00061                   l4re_ds_offset_t offset,
00062                   l4_size_t * size, unsigned long attrs,
00063                   enum l4re_dma_space_direction dir,
00064                   l4re_dma_space_dma_addr_t *dma_addr) L4_NOTHROW;
00065
00066
00073 L4_CV long
00074 l4re_dma_space_unmap(l4re_dma_space_t dma, l4re_dma_space_dma_addr_t dma_addr,
00075                     l4_size_t size, unsigned long attrs,
00076                     enum l4re_dma_space_direction dir) L4_NOTHROW;
00077
00084 L4_CV long
00085 l4re_dma_space_associate(l4re_dma_space_t dma, l4_cap_idx_t dma_task,
00086                          unsigned long attr) L4_NOTHROW;
00087
00094 L4_CV long
00095 l4re_dma_space_disassociate(l4re_dma_space_t dma);
00096
00097
00098 __END_DECLS

```

17.289 l4/re/c/event.h File Reference

Event C interface.

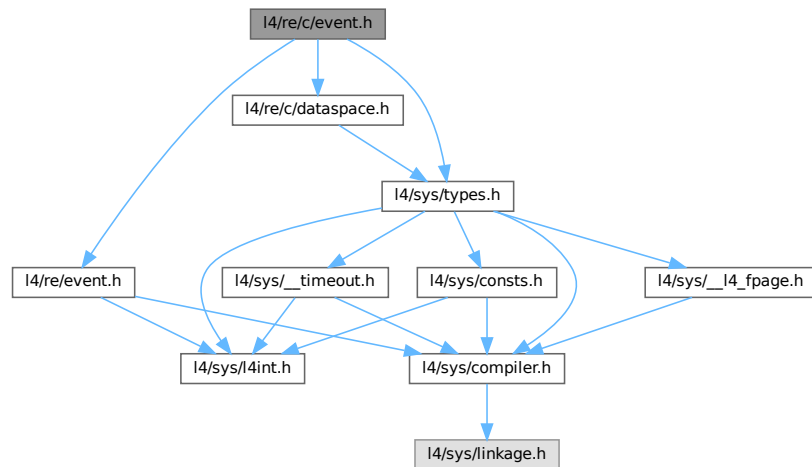
```

#include <l4/sys/types.h>
#include <l4/re/c/dataspace.h>

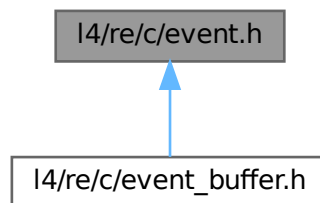
```

```
#include <l4/re/event.h>
```

Include dependency graph for event.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [l4re_event_t](#)
Event structure used in buffer.

Functions

- long [l4re_event_get_buffer](#) (const [l4_cap_idx_t](#) server, const [l4re_ds_t](#) ds) [L4_NOTHROW](#)
Get an event signal buffer.
- long [l4re_event_get_num_streams](#) (const [l4_cap_idx_t](#) server) [L4_NOTHROW](#)
Get number of streams.
- long [l4re_event_get_stream_info](#) (const [l4_cap_idx_t](#) server, int idx, [l4re_event_stream_info_t](#) *info) [L4_NOTHROW](#)
Get information on a stream.

- long `l4re_event_get_stream_info_for_id` (const `l4_cap_idx_t` server, `l4_umword_t` stream_id, `l4re_event_stream_info_t` *info) `L4_NOTHROW`
Get info for a stream given a stream id.
- long `l4re_event_get_axis_info` (const `l4_cap_idx_t` server, `l4_umword_t` id, unsigned naxes, unsigned const *axis, `l4re_event_absinfo_t` *info) `L4_NOTHROW`
Get Axis information for a stream.

17.289.1 Detailed Description

Event C interface.

Definition in file [event.h](#).

17.290 event.h

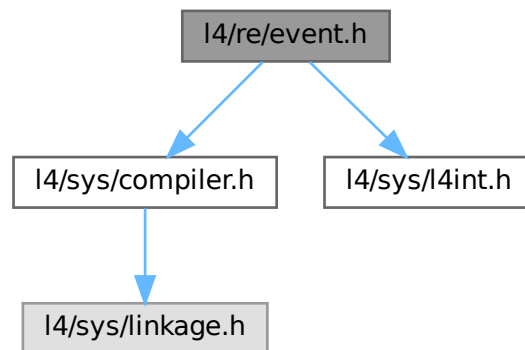
[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00020 #include <l4/sys/types.h>
00021 #include <l4/re/c/dataspace.h>
00022 #include <l4/re/event.h>
00023
00024 __BEGIN_DECLS
00025
00029 typedef struct
00030 {
00031     long long time;
00032     unsigned short type;
00033     unsigned short code;
00034     int value;
00035     l4_umword_t stream_id;
00036 } l4re_event_t;
00037
00049 L4_CV long
00050 l4re_event_get_buffer(const l4_cap_idx_t server,
00051                      const l4re_ds_t ds) L4_NOTHROW;
00052
00063 L4_CV long
00064 l4re_event_get_num_streams(const l4_cap_idx_t server) L4_NOTHROW;
00065
00078 L4_CV long
00079 l4re_event_get_stream_info(const l4_cap_idx_t server,
00080                            int idx, l4re_event_stream_info_t *info) L4_NOTHROW;
00081
00094 L4_CV long
00095 l4re_event_get_stream_info_for_id(const l4_cap_idx_t server,
00096                                   l4_umword_t stream_id,
00097                                   l4re_event_stream_info_t *info) L4_NOTHROW;
00098
00114 L4_CV long
00115 l4re_event_get_axis_info(const l4_cap_idx_t server, l4_umword_t id,
00116                          unsigned naxes, unsigned const *axis,
00117                          l4re_event_absinfo_t *info) L4_NOTHROW;
00118
00119 __END_DECLS
```

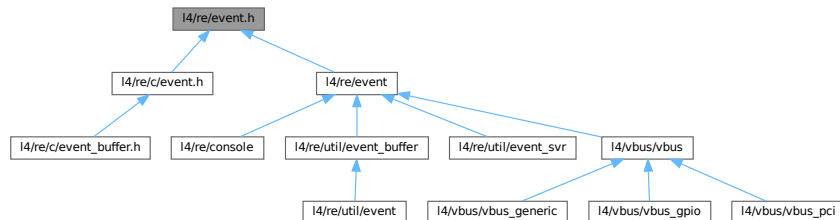
17.291 I4/re/event.h File Reference

Events.

```
#include <l4/sys/compiler.h>
#include <l4/sys/l4int.h>
Include dependency graph for event.h:
```



This graph shows which files directly or indirectly include this file:



17.291.1 Detailed Description

Events.

Definition in file [event.h](#).

17.292 event.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2009 Alexander Warg <warg@os.inf.tu-dresden.de>
```

```

00007  *      economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/compiler.h>
00014 #include <l4/sys/l4int.h>
00015
00016 typedef struct L4_EXPORT_TYPE l4re_event_stream_id_t
00017 {
00018     l4_uint16_t bustype;
00019     l4_uint16_t vendor;
00020     l4_uint16_t product;
00021     l4_uint16_t version;
00022 } l4re_event_stream_id_t;
00023
00024 typedef struct L4_EXPORT_TYPE l4re_event_absinfo_t
00025 {
00026     l4_int32_t value;
00027     l4_int32_t min;
00028     l4_int32_t max;
00029     l4_int32_t fuzz;
00030     l4_int32_t flat;
00031     l4_int32_t resolution;
00032 } l4re_event_absinfo_t;
00033
00034 enum l4re_event_stream_max_values_t
00035 {
00036     L4RE_EVENT_EV_MAX    = 0x1f,
00037     L4RE_EVENT_KEY_MAX   = 0x1ff,
00038     L4RE_EVENT_REL_MAX   = 0xf,
00039     L4RE_EVENT_ABS_MAX   = 0x3f,
00040     L4RE_EVENT_PROP_MAX  = 0x1f,
00041     L4RE_EVENT_SW_MAX    = 0xf, // should be >= L4RE_SW_MAX
00042 };
00043
00044 enum l4re_event_stream_props_t
00045 {
00046     L4RE_EVENT_STREAM_CALIBRATE = 0x001,
00047 };
00048
00049
00050 #define __UNUM_B(x) ((x+1) + sizeof(unsigned long)*8 - 1) / (sizeof(unsigned long)*8)
00051
00052 typedef struct L4_EXPORT_TYPE l4re_event_stream_info_t
00053 {
00054     l4_umword_t stream_id;
00055     char name[32];
00056     char phys[32];
00057     l4re_event_stream_id_t id;
00058
00059     unsigned long propbits[__UNUM_B(L4RE_EVENT_PROP_MAX)];
00060
00061     unsigned long evbits[__UNUM_B(L4RE_EVENT_EV_MAX)];
00062     unsigned long keybits[__UNUM_B(L4RE_EVENT_KEY_MAX)];
00063     unsigned long relbits[__UNUM_B(L4RE_EVENT_REL_MAX)];
00064     unsigned long absbits[__UNUM_B(L4RE_EVENT_ABS_MAX)];
00065     unsigned long swbits[__UNUM_B(L4RE_EVENT_SW_MAX)];
00066 } l4re_event_stream_info_t;
00067
00068 typedef struct L4_EXPORT_TYPE l4re_event_stream_state_t
00069 {
00070     unsigned long keybits[__UNUM_B(L4RE_EVENT_KEY_MAX)];
00071     unsigned long swbits[__UNUM_B(L4RE_EVENT_SW_MAX)];
00072 } l4re_event_stream_state_t;
00073
00074
00075 #undef __UNUM_B
00076

```

17.293 event_buffer.h

```

00001 #pragma once
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00009 #include <l4/sys/linkage.h>
00010 #include <l4/re/c/event.h>

```

```

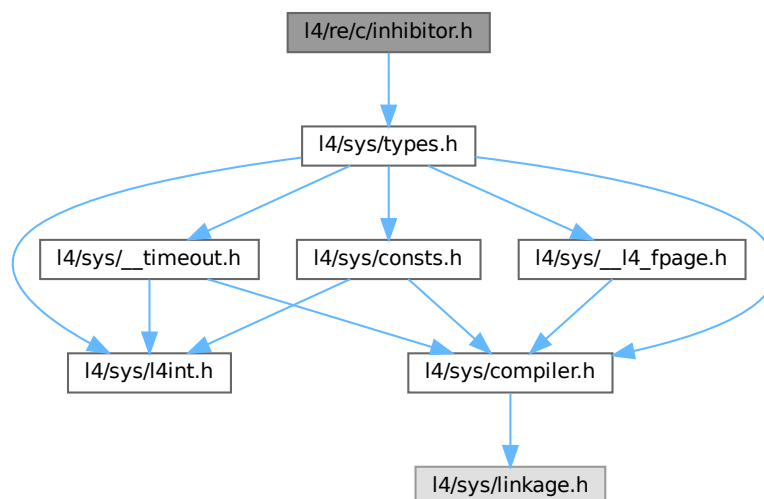
00011
00012 __BEGIN_DECLS
00013
00014 typedef struct l4re_event_buffer_consumer_t
00015 {
00016     unsigned long _obj_buf[8];
00017 } l4re_event_buffer_consumer_t;
00018
00019 L4_CV void
00020 l4re_event_free(l4re_event_t *e) L4_NOTHROW;
00021
00022 L4_CV long
00023 l4re_event_buffer_attach(l4re_event_buffer_consumer_t *evbuf,
00024                         l4re_ds_t ds, l4_cap_idx_t rm) L4_NOTHROW;
00025
00026 L4_CV long
00027 l4re_event_buffer_detach(l4re_event_buffer_consumer_t *evbuf,
00028                         l4_cap_idx_t rm) L4_NOTHROW;
00029
00030 L4_CV l4re_event_t *
00031 l4re_event_buffer_next(l4re_event_buffer_consumer_t *evbuf) L4_NOTHROW;
00032
00033 typedef L4_CV void l4re_event_buffer_cb_t(l4re_event_t *ev, void *data);
00034
00035 L4_CV void
00036 l4re_event_buffer_consumer_foreach_available_event(l4re_event_buffer_consumer_t *evbuf,
00037                                                  void *data, l4re_event_buffer_cb_t *cb);
00038
00039
00040 L4_CV void
00041 l4re_event_buffer_consumer_process(l4re_event_buffer_consumer_t *evbuf,
00042                                   l4_cap_idx_t irq, l4_cap_idx_t thread, void *data,
00043                                   l4re_event_buffer_cb_t *cb);
00044
00045 __END_DECLS

```

17.294 l4/re/c/inhibitor.h File Reference

Inhibitor C interface.

```
#include <l4/sys/types.h>
Include dependency graph for inhibitor.h:
```



Functions

- long [l4re_inhibitor_acquire](#) ([l4_cap_idx_t](#) cap, [l4_umword_t](#) id, char const *reason)
Acquire an inhibitor lock.
- long [l4re_inhibitor_release](#) ([l4_cap_idx_t](#) cap, [l4_umword_t](#) id)
Release an inhibitor lock.
- long [l4re_inhibitor_next_lock_info](#) ([l4_cap_idx_t](#) cap, char *name, unsigned len, [l4_mword_t](#) current_id)
Get information for the next available inhibitor lock.

17.294.1 Detailed Description

Inhibitor C interface.

Definition in file [inhibitor.h](#).

17.294.2 Function Documentation

17.294.2.1 l4re_inhibitor_acquire()

```
long l4re_inhibitor_acquire (  
    l4\_cap\_idx\_t cap,  
    l4\_umword\_t id,  
    char const * reason )
```

Acquire an inhibitor lock.

Parameters

<i>cap</i>	Capability for the Inhibitor object (see L4Re::Inhibitor)
<i>id</i>	ID of the inhibitor lock that shall be acquired.
<i>reason</i>	Reason why the inhibitor lock is acquired. (Used for informing the user or debugging.)

Returns

0 for success, <0 on error.

See also

[L4Re::Inhibitor::acquire\(\)](#).

17.294.2.2 l4re_inhibitor_next_lock_info()

```
long l4re_inhibitor_next_lock_info (  
    l4\_cap\_idx\_t cap,  
    char * name,  
    unsigned len,  
    l4\_mword\_t current_id )
```

Get information for the next available inhibitor lock.

Parameters

<i>cap</i>	Capability to the Inhibitor object (see L4Re::Inhibitor)
<i>name</i>	A pointer to a buffer for the name of the lock.
<i>len</i>	The length of the available buffer (usually L4Re::Inhibitor::Name_max is used).
<i>current↔ _id</i>	The ID of the last available lock, use -1 to get the first lock.

Return values

<i>>0</i>	The ID of the next available lock if there is one (in this case name shall contain the name of the inhibitor lock).
<i>-L4_ENODEV</i>	if there are no more locks.
<i><0</i>	Any other negative failure value.

See also

[L4Re::Inhibitor::next_lock_info\(\)](#).

17.294.2.3 l4re_inhibitor_release()

```
long l4re_inhibitor_release (
    l4_cap_idx_t cap,
    l4_umword_t id )
```

Release an inhibitor lock.

Parameters

<i>cap</i>	Capability for the Inhibitor object (see L4Re::Inhibitor).
<i>id</i>	ID of inhibitor that shall be released.

Returns

0 for success, <0 on error.

See also

[L4Re::Inhibitor::release\(\)](#).

17.295 inhibitor.h

[Go to the documentation of this file.](#)

```
00001 /*
00002  * (c) 2014 Steffen Liebergeld <steffen.liebergeld@kernkonzept.com>
00003  *
00004  * License: see LICENSE.spdx (in this directory or the directories above)
00005  */
00006 #pragma once
00007
```

```

00013 #include <l4/sys/types.h>
00014
00015 __BEGIN_DECLS
00016
00027 L4_CV long L4_EXPORT
00028 l4re_inhibitor_acquire(l4_cap_idx_t cap, l4_umword_t id,
00029                      char const *reason);
00030
00038 L4_CV long L4_EXPORT
00039 l4re_inhibitor_release(l4_cap_idx_t cap, l4_umword_t id);
00040
00056 L4_CV long L4_EXPORT
00057 l4re_inhibitor_next_lock_info(l4_cap_idx_t cap, char *name,
00058                             unsigned len, l4_mword_t current_id);
00059
00060 __END_DECLS
00061

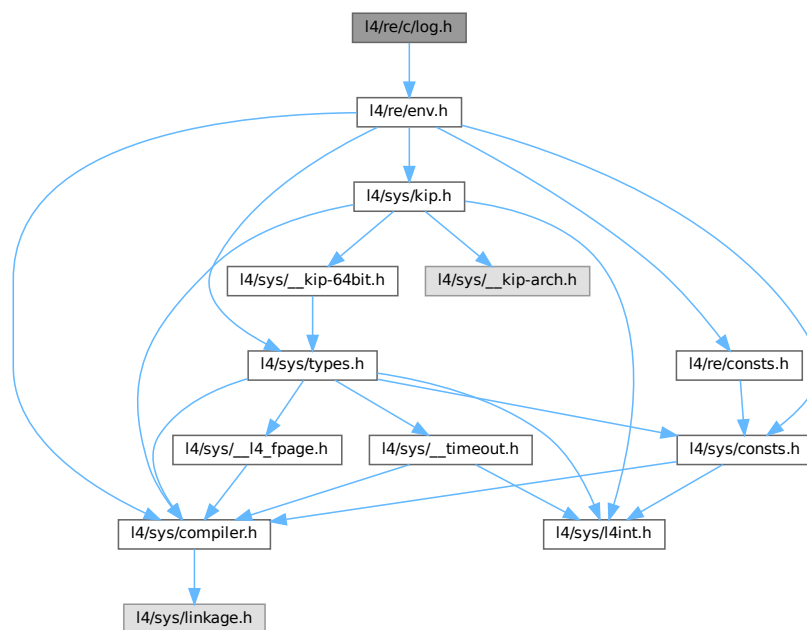
```

17.296 l4/re/c/log.h File Reference

Log C interface.

```
#include <l4/re/env.h>
```

Include dependency graph for log.h:



Functions

- void `l4re_log_print` (char const *string) `L4_NOTHROW`
Write a null terminated string to the default log.
- void `l4re_log_printn` (char const *string, int len) `L4_NOTHROW`
Write a string of a given length to the default log.
- void `l4re_log_print_srv` (const `l4_cap_idx_t` logcap, char const *string) `L4_NOTHROW`
Write a null terminated string to a log.
- void `l4re_log_printn_srv` (const `l4_cap_idx_t` logcap, char const *string, int len) `L4_NOTHROW`
Write a string of a given length to a log.

17.296.1 Detailed Description

Log C interface.

Definition in file [log.h](#).

17.297 log.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00019 #include <l4/re/env.h>
00020
00021 __BEGIN_DECLS
00022
00031 L4_CV L4_INLINE void
00032 l4re_log_print(char const *string) L4_NOTHROW;
00033
00043 L4_CV L4_INLINE void
00044 l4re_log_printn(char const *string, int len) L4_NOTHROW;
00045
00046
00047
00048
00058 L4_CV void
00059 l4re_log_print_srv(const l4_cap_idx_t logcap,
00060                   char const *string) L4_NOTHROW;
00061
00072 L4_CV void
00073 l4re_log_printn_srv(const l4_cap_idx_t logcap,
00074                   char const *string, int len) L4_NOTHROW;
00075
00076
00077 /***** Implementations *****/
00078
00079 L4_CV L4_INLINE void
00080 l4re_log_print(char const *string) L4_NOTHROW
00081 {
00082     l4re_log_print_srv(l4re_global_env->log, string);
00083 }
00084
00085 L4_CV L4_INLINE void
00086 l4re_log_printn(char const *string, int len) L4_NOTHROW
00087 {
00088     l4re_log_printn_srv(l4re_global_env->log, string, len);
00089 }
00090
00091 __END_DECLS

```

17.298 l4/re/c/mem_alloc.h File Reference

Memory allocator C interface.

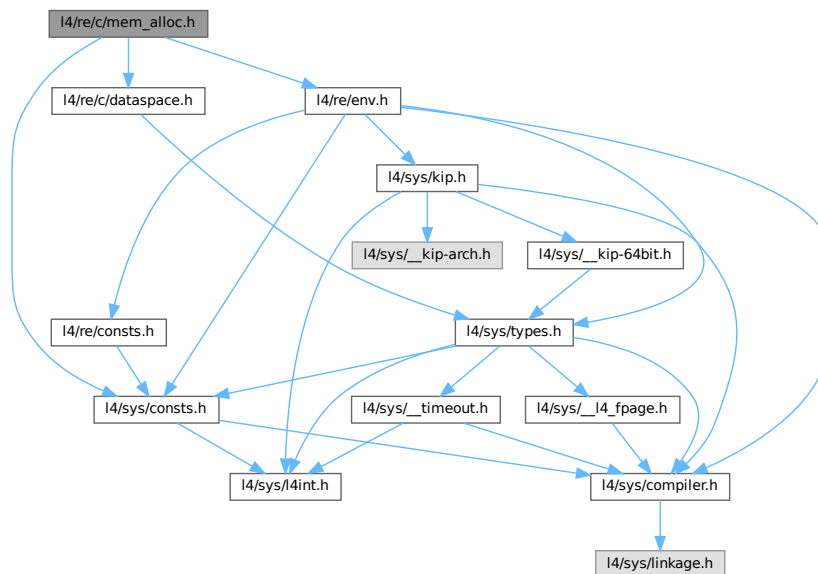
```

#include <l4/re/env.h>
#include <l4/sys/consts.h>

```

```
#include <l4/re/c/dataspace.h>
```

Include dependency graph for mem_alloc.h:



Enumerations

- enum [l4re_ma_flags](#)
Flags for requesting memory at the memory allocator.

Functions

- long [l4re_ma_alloc](#) (long size, [l4re_ds_t](#) const mem, unsigned long flags) [L4_NOTHROW](#)
Allocate memory.
- long [l4re_ma_alloc_align](#) (long size, [l4re_ds_t](#) const mem, unsigned long flags, unsigned long align) [L4_NOTHROW](#)
Allocate memory.
- long [l4re_ma_alloc_align_srv](#) ([l4_cap_idx_t](#) srv, long size, [l4re_ds_t](#) const mem, unsigned long flags, unsigned long align) [L4_NOTHROW](#)
Allocate memory.

17.298.1 Detailed Description

Memory allocator C interface.

Definition in file [mem_alloc.h](#).

17.299 mem_alloc.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/re/env.h>
00014 #include <l4/sys/consts.h>
00015
00016 #include <l4/re/c/dataspace.h>
00017
00024 __BEGIN_DECLS
00025
00031 enum l4re_ma_flags {
00032     L4RE_MA_CONTINUOUS = 0x01,
00033     L4RE_MA_PINNED     = 0x02,
00034     L4RE_MA_SUPER_PAGES = 0x04,
00035 };
00036
00037
00068 L4_CV L4_INLINE long
00069 l4re_ma_alloc(long size, l4re_ds_t const mem,
00070              unsigned long flags) L4_NOTHROW;
00071
00105 L4_CV L4_INLINE long
00106 l4re_ma_alloc_align(long size, l4re_ds_t const mem,
00107                    unsigned long flags, unsigned long align) L4_NOTHROW;
00108
00127 L4_CV long
00128 l4re_ma_alloc_align_srv(l4_cap_idx_t srv, long size,
00129                        l4re_ds_t const mem, unsigned long flags,
00130                        unsigned long align) L4_NOTHROW;
00131
00132 /***** Implementation *****/
00133
00134 L4_CV L4_INLINE long
00135 l4re_ma_alloc(long size, l4re_ds_t const mem,
00136              unsigned long flags) L4_NOTHROW
00137 {
00138     return l4re_ma_alloc_align_srv(l4re_global_env->mem_alloc, size, mem,
00139                                   flags, 0);
00140 }
00141
00142 L4_CV L4_INLINE long
00143 l4re_ma_alloc_align(long size, l4re_ds_t const mem,
00144                    unsigned long flags, unsigned long align) L4_NOTHROW
00145 {
00146     return l4re_ma_alloc_align_srv(l4re_global_env->mem_alloc, size, mem,
00147                                   flags, align);
00148 }
00149
00150 __END_DECLS

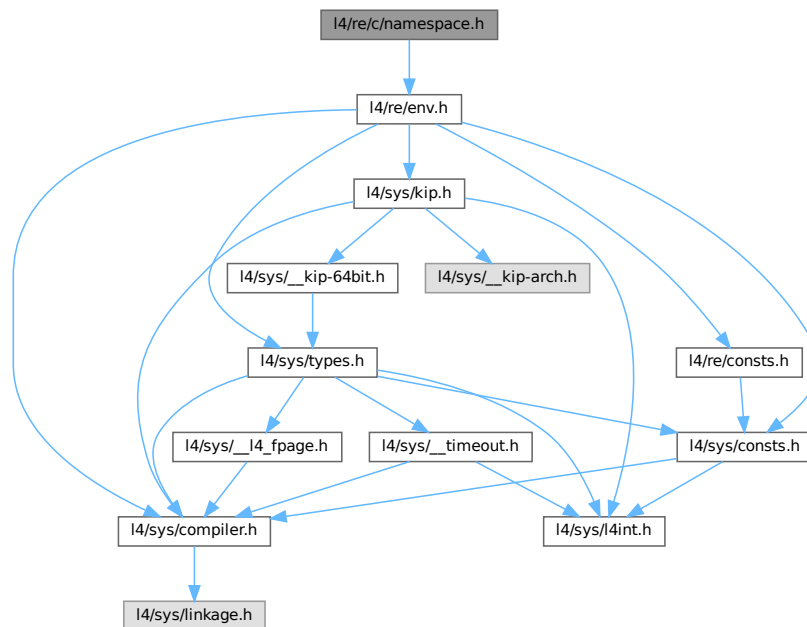
```

17.300 l4/re/c/namespace.h File Reference

Namespace functions, C interface.

```
#include <l4/re/env.h>
```

Include dependency graph for namespace.h:



Typedefs

- typedef [l4_cap_idx_t](#) [l4re_namespace_t](#)
Namespace type.

Enumerations

- enum [l4re_ns_register_flags](#)
Namespace register flags.

Functions

- long [l4re_ns_query_to_srv](#) ([l4re_namespace_t](#) srv, char const *name, [l4_cap_idx_t](#) const cap, int timeout) [L4_NOTHROW](#)
Query the name space for the object named by *name*.
- long [l4re_ns_query_srv](#) ([l4re_namespace_t](#) srv, char const *name, [l4_cap_idx_t](#) const cap) [L4_NOTHROW](#)
Query the name space for the object named by *name*.
- long [l4re_ns_register_obj_srv](#) ([l4re_namespace_t](#) srv, char const *name, [l4_cap_idx_t](#) const obj, unsigned flags) [L4_NOTHROW](#)
Register an object with a name.

17.300.1 Detailed Description

Namespace functions, C interface.

Definition in file [namespace.h](#).

17.301 namespace.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00020 #include <l4/re/env.h>
00021
00028 enum l4re_ns_register_flags {
00029     L4RE_NS_REGISTER_RO = L4_FPAGE_RO,
00030     L4RE_NS_REGISTER_DIR = 0x10,
00031     L4RE_NS_REGISTER_RW = L4_FPAGE_RX,
00032     L4RE_NS_REGISTER_RWS = L4_FPAGE_RWX,
00033     L4RE_NS_REGISTER_S = L4_FPAGE_W,
00034 };
00035
00036 __BEGIN_DECLS
00037
00042 typedef l4_cap_idx_t l4re_namespace_t;
00043
00044
00045
00054 L4_CV long
00055 l4re_ns_query_to_srv(l4re_namespace_t srv, char const *name,
00056                     l4_cap_idx_t const cap, int timeout) L4_NOTHROW;
00057
00074 L4_CV L4_INLINE long
00075 l4re_ns_query_srv(l4re_namespace_t srv, char const *name,
00076                  l4_cap_idx_t const cap) L4_NOTHROW;
00077
00085 L4_CV long
00086 l4re_ns_register_obj_srv(l4re_namespace_t srv, char const *name,
00087                          l4_cap_idx_t const obj, unsigned flags) L4_NOTHROW;
00088
00089
00090
00091 /***** Implementation *****/
00092
00093 L4_CV L4_INLINE long
00094 l4re_ns_query_srv(l4re_namespace_t srv, char const *name,
00095                  l4_cap_idx_t const cap) L4_NOTHROW
00096 {
00097     return l4re_ns_query_to_srv(srv, name, cap, 40000);
00098 }
00099
00100
00101 __END_DECLS

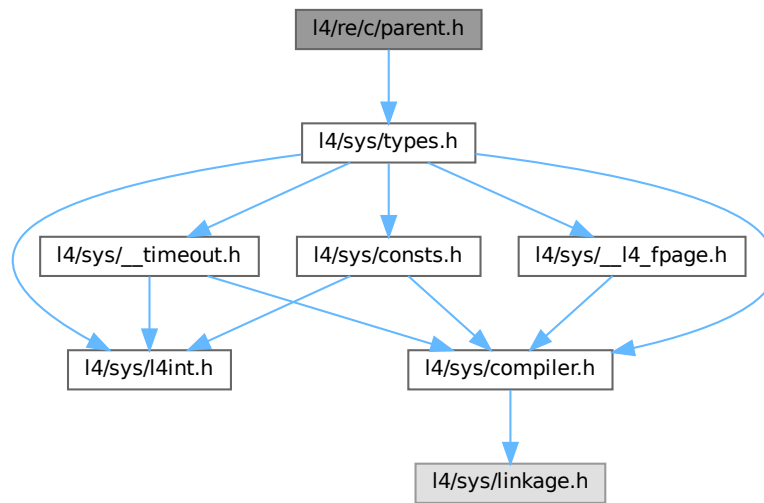
```

17.302 l4/re/c/parent.h File Reference

Parent C interface.


```
#include <l4/sys/types.h>
```

Include dependency graph for parent.h:



Functions

- long `l4re_parent_signal` (`l4_cap_idx_t` parent, unsigned long sig, unsigned long val)
Send a signal using the parent protocol.

17.302.1 Detailed Description

Parent C interface.

Definition in file [parent.h](#).

17.302.2 Function Documentation

17.302.2.1 l4re_parent_signal()

```
long l4re_parent_signal (
    l4_cap_idx_t parent,
    unsigned long sig,
    unsigned long val )
```

Send a signal using the parent protocol.

Parameters

<i>parent</i>	Capability index of parent to send signal to.
<i>sig</i>	Signal to send
<i>val</i>	Value of the signal

Return values

0	Success
<0	IPC error

See also

[L4Re::Parent::signal](#)

17.303 parent.h

[Go to the documentation of this file.](#)

```

00001  /*
00002   * Copyright (C) 2024 Kernkonzept GmbH.
00003   * Author(s): Marcus Haehnel <marcus.haehnel@kernkonzept.com>
00004   *
00005   * License: see LICENSE.spdx (in this directory or the directories above)
00006   */
00007
00013 #pragma once
00014
00020 #include <l4/sys/types.h>
00021
00022 __BEGIN_DECLS
00023
00036 L4_CV long L4_EXPORT
00037 l4re_parent_signal(l4_cap_idx_t parent, unsigned long sig, unsigned long val);
00038
00039 __END_DECLS

```

17.304 l4/re/c/rm.h File Reference

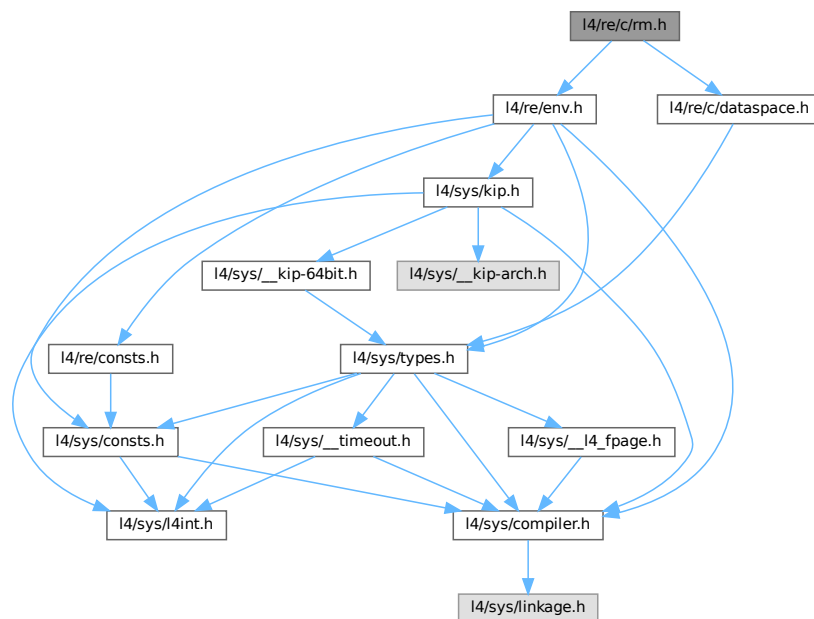
Region map interface, C interface.

```

#include <l4/re/env.h>
#include <l4/re/c/dataspace.h>

```

Include dependency graph for rm.h:



Enumerations

- enum [l4re_rm_flags_values](#) {
[L4RE_RM_F_R](#) = [L4RE_DS_F_R](#) , [L4RE_RM_F_W](#) = [L4RE_DS_F_W](#) , [L4RE_RM_F_X](#) = [L4RE_DS_F_X](#)
, [L4RE_RM_F_RX](#) = [L4RE_DS_F_RX](#) ,
[L4RE_RM_F_RW](#) = [L4RE_DS_F_RW](#) , [L4RE_RM_F_RWX](#) = [L4RE_DS_F_RWX](#) , [L4RE_RM_F_NO_ALIAS](#)
= 0x200 , [L4RE_RM_F_PAGER](#) = 0x400 ,
[L4RE_RM_F_RESERVED](#) = 0x800 , [L4RE_RM_CACHING_SHIFT](#) = 4 , [L4RE_RM_F_CACHING](#) = [L4RE_DS_F_CACHING_MASK](#) , [L4RE_RM_REGION_FLAGS](#) = 0xffff ,
[L4RE_RM_F_CACHE_NORMAL](#) = [L4RE_DS_F_NORMAL](#) , [L4RE_RM_F_CACHE_BUFFERED](#) = [L4RE_DS_F_BUFFERABLE](#) , [L4RE_RM_F_CACHE_UNCACHED](#) = [L4RE_DS_F_UNCACHEABLE](#) ,
[L4RE_RM_F_SEARCH_ADDR](#) = 0x020000 ,
[L4RE_RM_F_IN_AREA](#) = 0x040000 , [L4RE_RM_F_EAGER_MAP](#) = 0x080000 , [L4RE_RM_F_NO_EAGER_MAP](#)
= 0x100000 , [L4RE_RM_F_ATTACH_FLAGS](#) = 0x1f0000 }

Flags for region operations.

Functions

- int [l4re_rm_reserve_area](#) ([l4_addr_t](#) *start, unsigned long size, [l4re_rm_flags_t](#) flags, unsigned char align) [L4_NOTHROW](#)
Reserve the given area in the region map.
- int [l4re_rm_free_area](#) ([l4_addr_t](#) addr) [L4_NOTHROW](#)
Free an area from the region map.
- int [l4re_rm_attach](#) (void **start, unsigned long size, [l4re_rm_flags_t](#) flags, [l4re_ds_t](#) mem, [l4re_rm_offset_t](#) offs, unsigned char align) [L4_NOTHROW](#)
Attach a data space to a region.
- int [l4re_rm_detach](#) (void *addr) [L4_NOTHROW](#)
Detach and unmap a region from the address space in the current task.
- int [l4re_rm_detach_ds](#) (void *addr, [l4re_ds_t](#) *ds) [L4_NOTHROW](#)
Detach and unmap a region and return affected dataspace in the current task.
- int [l4re_rm_detach_unmap](#) ([l4_addr_t](#) addr, [l4_cap_idx_t](#) task) [L4_NOTHROW](#)
Detach and unmap in specified task.
- int [l4re_rm_detach_ds_unmap](#) (void *addr, [l4re_ds_t](#) *ds, [l4_cap_idx_t](#) task) [L4_NOTHROW](#)
Detach and unmap in specified task.
- int [l4re_rm_find](#) ([l4_addr_t](#) *addr, unsigned long *size, [l4re_rm_offset_t](#) *offset, [l4re_rm_flags_t](#) *flags, [l4re_ds_t](#) *m) [L4_NOTHROW](#)
Find a region given an address and size.
- int [l4re_rm_get_info](#) ([l4_addr_t](#) addr, char *name, unsigned int len, [l4re_rm_offset_t](#) *backing_offset) [L4_NOTHROW](#)
Return auxiliary information of a region.
- void [l4re_rm_show_lists](#) (void) [L4_NOTHROW](#)
Dump region map internal data structures.
- int [l4re_rm_reserve_area_srv](#) ([l4_cap_idx_t](#) rm, [l4_addr_t](#) *start, unsigned long size, [l4re_rm_flags_t](#) flags, unsigned char align) [L4_NOTHROW](#)
- int [l4re_rm_free_area_srv](#) ([l4_cap_idx_t](#) rm, [l4_addr_t](#) addr) [L4_NOTHROW](#)
- int [l4re_rm_attach_srv](#) ([l4_cap_idx_t](#) rm, void **start, unsigned long size, [l4re_rm_flags_t](#) flags, [l4re_ds_t](#) mem, [l4re_rm_offset_t](#) offs, unsigned char align) [L4_NOTHROW](#)
- int [l4re_rm_detach_srv](#) ([l4_cap_idx_t](#) rm, [l4_addr_t](#) addr, [l4re_ds_t](#) *ds, [l4_cap_idx_t](#) task) [L4_NOTHROW](#)
- int [l4re_rm_find_srv](#) ([l4_cap_idx_t](#) rm, [l4_addr_t](#) *addr, unsigned long *size, [l4re_rm_offset_t](#) *offset, [l4re_rm_flags_t](#) *flags, [l4re_ds_t](#) *m) [L4_NOTHROW](#)
- int [l4re_rm_get_info_srv](#) ([l4_cap_idx_t](#) rm, [l4_addr_t](#) addr, char *name, unsigned int len, [l4re_rm_offset_t](#) *backing_offset) [L4_NOTHROW](#)
- void [l4re_rm_show_lists_srv](#) ([l4_cap_idx_t](#) rm) [L4_NOTHROW](#)
Dump region map internal data structures.

17.304.1 Detailed Description

Region map interface, C interface.

Definition in file [rm.h](#).

17.305 rm.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00020 #include <l4/re/env.h>
00021 #include <l4/re/c/dataspace.h>
00022
00023 __BEGIN_DECLS
00024
00029 enum l4re_rm_flags_values {
00030     L4RE_RM_F_R      = L4RE_DS_F_R,
00031     L4RE_RM_F_W      = L4RE_DS_F_W,
00032     L4RE_RM_F_X      = L4RE_DS_F_X,
00033     L4RE_RM_F_RX     = L4RE_DS_F_RX,
00034     L4RE_RM_F_RW     = L4RE_DS_F_RW,
00035     L4RE_RM_F_RWX    = L4RE_DS_F_RWX,
00036
00037     L4RE_RM_F_NO_ALIAS    = 0x200,
00038     L4RE_RM_F_PAGER      = 0x400,
00039     L4RE_RM_F_RESERVED   = 0x800,
00041     L4RE_RM_CACHING_SHIFT = 4,
00044     L4RE_RM_F_CACHING     = L4RE_DS_F_CACHING_MASK,
00045
00046     L4RE_RM_REGION_FLAGS = 0xffff,
00049     L4RE_RM_F_CACHE_NORMAL = L4RE_DS_F_NORMAL,
00050
00052     L4RE_RM_F_CACHE_BUFFERED = L4RE_DS_F_BUFFERABLE,
00053
00055     L4RE_RM_F_CACHE_UNCACHED = L4RE_DS_F_UNCACHEABLE,
00056
00057     L4RE_RM_F_SEARCH_ADDR = 0x020000,
00058     L4RE_RM_F_IN_AREA    = 0x040000,
00059     L4RE_RM_F_EAGER_MAP  = 0x080000,
00060     L4RE_RM_F_NO_EAGER_MAP = 0x100000,
00061     L4RE_RM_F_ATTACH_FLAGS = 0x1f0000,
00062 };
00063
00064 typedef l4_uint32_t l4re_rm_flags_t;
00065 typedef l4_uint64_t l4re_rm_offset_t;
00066
00075 L4_CV L4_INLINE int
00076 l4re_rm_reserve_area(l4_addr_t *start, unsigned long size,
00077                     l4re_rm_flags_t flags, unsigned char align) L4_NOTHROW;
00078
00087 L4_CV L4_INLINE int
00088 l4re_rm_free_area(l4_addr_t addr) L4_NOTHROW;
00089
00140 L4_CV L4_INLINE int
00141 l4re_rm_attach(void **start, unsigned long size, l4re_rm_flags_t flags,
00142               l4re_ds_t mem, l4re_rm_offset_t offs,
00143               unsigned char align) L4_NOTHROW;
00144
00145
00163 L4_CV L4_INLINE int
00164 l4re_rm_detach(void *addr) L4_NOTHROW;
00165
00185 L4_CV L4_INLINE int
00186 l4re_rm_detach_ds(void *addr, l4re_ds_t *ds) L4_NOTHROW;
00187
00199 L4_CV L4_INLINE int
00200 l4re_rm_detach_unmap(l4_addr_t addr, l4_cap_idx_t task) L4_NOTHROW;
00201
00216 L4_CV L4_INLINE int

```

```

00217 l4re_rm_detach_ds_unmap(void *addr, l4re_ds_t *ds,
00218                          l4_cap_idx_t task) L4_NOTHROW;
00219
00220
00227 L4_CV L4_INLINE int
00228 l4re_rm_find(l4_addr_t *addr, unsigned long *size,
00229             l4re_rm_offset_t *offset,
00230             l4re_rm_flags_t *flags, l4re_ds_t *m) L4_NOTHROW;
00231
00239 L4_CV L4_INLINE int
00240 l4re_rm_get_info(l4_addr_t addr,
00241                char *name, unsigned int len,
00242                l4re_rm_offset_t *backing_offset) L4_NOTHROW;
00243
00244
00251 L4_CV L4_INLINE void
00252 l4re_rm_show_lists(void) L4_NOTHROW;
00253
00254
00255 /*
00256  * Variants of functions that also take a capability of the region map
00257  * service.
00258  */
00259
00260
00265 L4_CV int
00266 l4re_rm_reserve_area_srv(l4_cap_idx_t rm, l4_addr_t *start, unsigned long size,
00267                          l4re_rm_flags_t flags, unsigned char align) L4_NOTHROW;
00268
00273 L4_CV int
00274 l4re_rm_free_area_srv(l4_cap_idx_t rm, l4_addr_t addr) L4_NOTHROW;
00275
00280 L4_CV int
00281 l4re_rm_attach_srv(l4_cap_idx_t rm, void **start, unsigned long size,
00282                   l4re_rm_flags_t flags, l4re_ds_t mem,
00283                   l4re_rm_offset_t offs,
00284                   unsigned char align) L4_NOTHROW;
00285
00286
00291 L4_CV int
00292 l4re_rm_detach_srv(l4_cap_idx_t rm, l4_addr_t addr,
00293                   l4re_ds_t *ds, l4_cap_idx_t task) L4_NOTHROW;
00294
00295
00300 L4_CV int
00301 l4re_rm_find_srv(l4_cap_idx_t rm, l4_addr_t *addr,
00302                 unsigned long *size, l4re_rm_offset_t *offset,
00303                 l4re_rm_flags_t *flags, l4re_ds_t *m) L4_NOTHROW;
00304
00305
00310 L4_CV int
00311 l4re_rm_get_info_srv(l4_cap_idx_t rm, l4_addr_t addr,
00312                     char *name, unsigned int len,
00313                     l4re_rm_offset_t *backing_offset) L4_NOTHROW;
00314
00319 L4_CV void
00320 l4re_rm_show_lists_srv(l4_cap_idx_t rm) L4_NOTHROW;
00321
00322
00323 /***** Implementations *****/
00324
00325 L4_CV L4_INLINE int
00326 l4re_rm_reserve_area(l4_addr_t *start, unsigned long size,
00327                     l4re_rm_flags_t flags, unsigned char align) L4_NOTHROW
00328 {
00329     return l4re_rm_reserve_area_srv(l4re_global_env->rm, start, size,
00330                                     flags, align);
00331 }
00332
00333 L4_CV L4_INLINE int
00334 l4re_rm_free_area(l4_addr_t addr) L4_NOTHROW
00335 {
00336     return l4re_rm_free_area_srv(l4re_global_env->rm, addr);
00337 }
00338
00339 L4_CV L4_INLINE int
00340 l4re_rm_attach(void **start, unsigned long size, l4re_rm_flags_t flags,
00341               l4re_ds_t mem, l4re_rm_offset_t offs,
00342               unsigned char align) L4_NOTHROW
00343 {
00344     return l4re_rm_attach_srv(l4re_global_env->rm, start, size,
00345                              flags, mem, offs, align);
00346 }
00347
00348
00349 L4_CV L4_INLINE int
00350 l4re_rm_detach(void *addr) L4_NOTHROW

```

```

00351 {
00352     return l4re_rm_detach_srv(l4re_global_env->rm,
00353                               (l4_addr_t)addr, 0, L4_BASE_TASK_CAP);
00354 }
00355
00356 L4_CV L4_INLINE int
00357 l4re_rm_detach_unmap(l4_addr_t addr, l4_cap_idx_t task) L4_NOTHROW
00358 {
00359     return l4re_rm_detach_srv(l4re_global_env->rm, addr, 0, task);
00360 }
00361
00362 L4_CV L4_INLINE int
00363 l4re_rm_detach_ds(void *addr, l4re_ds_t *ds) L4_NOTHROW
00364 {
00365     return l4re_rm_detach_srv(l4re_global_env->rm, (l4_addr_t)addr,
00366                               ds, L4_BASE_TASK_CAP);
00367 }
00368
00369 L4_CV L4_INLINE int
00370 l4re_rm_detach_ds_unmap(void *addr, l4re_ds_t *ds, l4_cap_idx_t task) L4_NOTHROW
00371 {
00372     return l4re_rm_detach_srv(l4re_global_env->rm, (l4_addr_t)addr,
00373                               ds, task);
00374 }
00375
00376 L4_CV L4_INLINE int
00377 l4re_rm_find(l4_addr_t *addr, unsigned long *size,
00378              l4re_rm_offset_t *offset,
00379              l4re_rm_flags_t *flags, l4re_ds_t *m) L4_NOTHROW
00380 {
00381     return l4re_rm_find_srv(l4re_global_env->rm, addr, size, offset, flags, m);
00382 }
00383
00384 L4_CV L4_INLINE void
00385 l4re_rm_show_lists(void) L4_NOTHROW
00386 {
00387     l4re_rm_show_lists_srv(l4re_global_env->rm);
00388 }
00389
00390
00391
00392 L4_CV L4_INLINE int
00393 l4re_rm_get_info(l4_addr_t addr, char *name, unsigned int len,
00394                  l4re_rm_offset_t *backing_offset) L4_NOTHROW
00395 {
00396     return l4re_rm_get_info_srv(l4re_global_env->rm, addr, name, len,
00397                                 backing_offset);
00398 }
00399
00400 __END_DECLS

```

17.306 l4re/c/util/cap_alloc.h File Reference

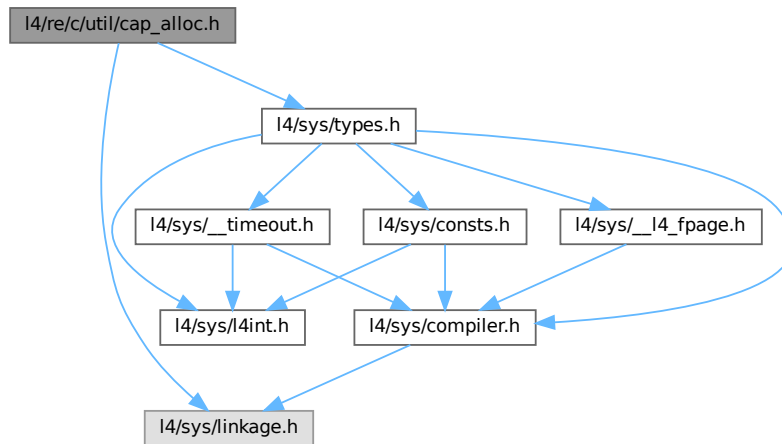
Capability allocator C interface.

```

#include <l4/sys/types.h>
#include <l4/sys/linkage.h>

```

Include dependency graph for cap_alloc.h:



Functions

- `l4_cap_idx_t l4re_util_cap_alloc (void) L4_NOTHROW`
Get free capability index at capability allocator.
- `void l4re_util_cap_free (l4_cap_idx_t cap) L4_NOTHROW`
Return capability index to capability allocator.
- `void l4re_util_cap_free_um (l4_cap_idx_t cap) L4_NOTHROW`
Return capability index to capability allocator, and unmaps the object.
- `long l4re_util_cap_last (void) L4_NOTHROW`
Return last capability index the allocator can return.

17.306.1 Detailed Description

Capability allocator C interface.

Definition in file [cap_alloc.h](#).

17.307 cap_alloc.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00020 #include <l4/sys/types.h>
00021 #include <l4/sys/linkage.h>
00022
00023 __BEGIN_DECLS

```

```

00024
00029 L4_CV l4_cap_idx_t
00030 l4re_util_cap_alloc(void) L4_NOTHROW;
00031
00036 L4_CV void
00037 l4re_util_cap_free(l4_cap_idx_t cap) L4_NOTHROW;
00038
00044 L4_CV void
00045 l4re_util_cap_free_um(l4_cap_idx_t cap) L4_NOTHROW;
00046
00052 L4_CV long
00053 l4re_util_cap_last(void) L4_NOTHROW;
00054
00055 __END_DECLS

```

17.308 l4/re/c/util/kumem_alloc.h File Reference

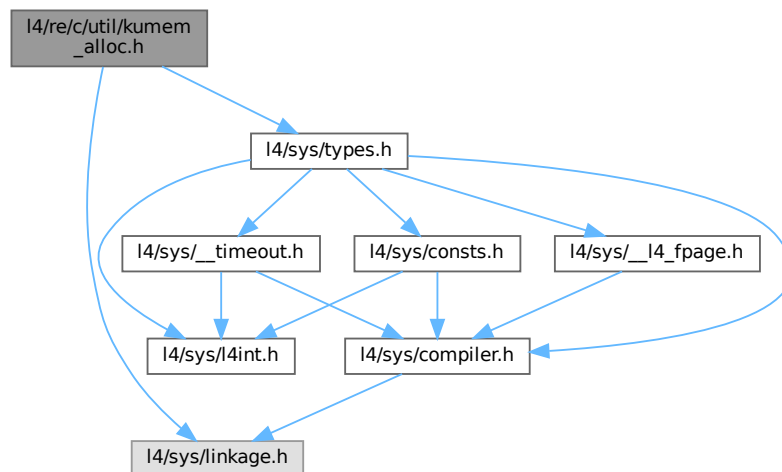
Kumem allocator utility C interface.

```

#include <l4/sys/types.h>
#include <l4/sys/linkage.h>

```

Include dependency graph for kumem_alloc.h:



Functions

- int `l4re_util_kumem_alloc` (`l4_addr_t` *mem, unsigned pages_order, `l4_cap_idx_t` task, `l4_cap_idx_t` rm) `L4_NOTHROW`

Allocate state area.

17.308.1 Detailed Description

Kumem allocator utility C interface.

Definition in file `kumem_alloc.h`.

17.308.2 Function Documentation

17.308.2.1 l4re_util_kumem_alloc()

```
int l4re_util_kumem_alloc (
    l4_addr_t * mem,
    unsigned pages_order,
    l4_cap_idx_t task,
    l4_cap_idx_t rm )
```

Allocate state area.

Parameters

out	<i>mem</i>	Pointer to memory that has been allocated.
	<i>pages_order</i>	Size to allocate, in log2 pages.
	<i>task</i>	Task to use for allocation.
	<i>rm</i>	Region manager to use for allocation.

Return values

0	for success
<0	error code on failure

Note

The amount of kernel-user memory that can be allocated at once is limited by the used kernel implementation. The minimum allocatable amount is one page. A portable implementation should not depend on allocations greater than 16KiB to succeed.

Examples

[examples/sys/aliens/main.c](#), and [examples/sys/utcb-ipc/main.c](#).

17.309 kumem_alloc.h

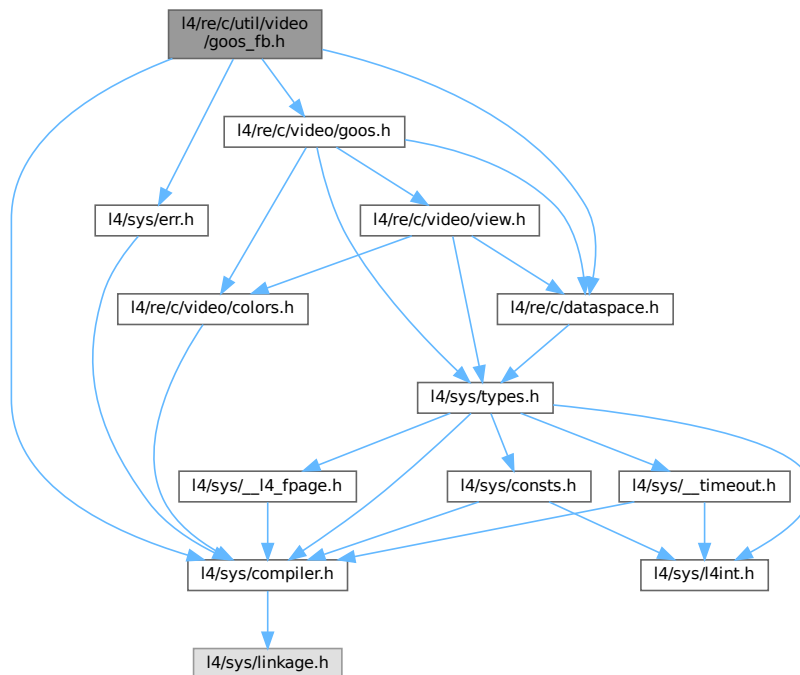
[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00020 #include <l4/sys/types.h>
00021 #include <l4/sys/linkage.h>
00022
00023 __BEGIN_DECLS
00024
00028 L4_CV int
00029 l4re_util_kumem_alloc(l4_addr_t *mem, unsigned pages_order,
00030                      l4_cap_idx_t task, l4_cap_idx_t rm) L4_NOTHROW;
00031
00032 __END_DECLS
```

17.310 l4/re/c/util/video/goos_fb.h File Reference

Framebuffer utility functionality.

```
#include <l4/sys/compiler.h>
#include <l4/re/c/video/goos.h>
#include <l4/sys/err.h>
#include <l4/re/c/dataspace.h>
Include dependency graph for goos_fb.h:
```



17.310.1 Detailed Description

Framebuffer utility functionality.

Definition in file [goos_fb.h](#).

17.311 goos_fb.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/compiler.h>
```

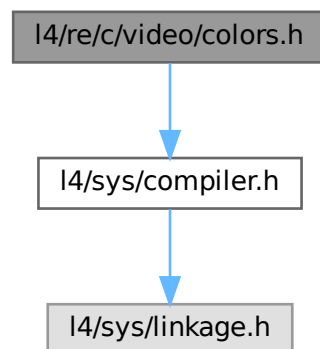
```

00014 #include <l4/re/c/video/goos.h>
00015 #include <l4/sys/err.h>
00016 #include <l4/re/c/dataspace.h>
00017
00018 __BEGIN_DECLS
00019
00020 typedef struct
00021 {
00022     unsigned long _obj_buf[6];
00023 } l4re_util_video_goos_fb_t;
00024
00025 L4_CV int
00026 l4re_util_video_goos_fb_setup_name(l4re_util_video_goos_fb_t *goosfb,
00027                                   char const *name) L4_NOTHROW;
00028
00029 L4_CV void
00030 l4re_util_video_goos_fb_destroy(l4re_util_video_goos_fb_t *goosfb) L4_NOTHROW;
00031
00032 L4_CV int
00033 l4re_util_video_goos_fb_view_info(l4re_util_video_goos_fb_t *goosfb,
00034                                   l4re_video_view_info_t *info) L4_NOTHROW;
00035
00036 L4_CV void *
00037 l4re_util_video_goos_fb_attach_buffer(l4re_util_video_goos_fb_t *goosfb) L4_NOTHROW;
00038
00039 L4_CV int
00040 l4re_util_video_goos_fb_refresh(l4re_util_video_goos_fb_t *goosfb,
00041                                 int x, int y, int w, int h) L4_NOTHROW;
00042
00043 L4_CV l4re_ds_t
00044 l4re_util_video_goos_fb_buffer(l4re_util_video_goos_fb_t *goosfb) L4_NOTHROW;
00045
00046 L4_CV l4_cap_idx_t
00047 l4re_util_video_goos_fb_goos(l4re_util_video_goos_fb_t *goosfb) L4_NOTHROW;
00048
00049 __END_DECLS

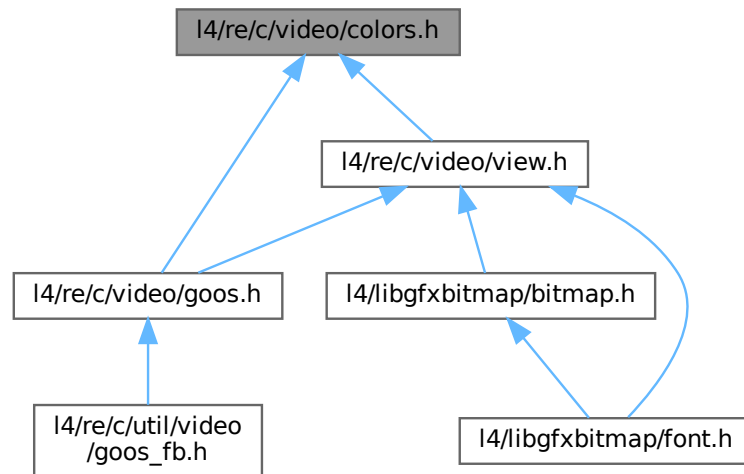
```

17.312 l4/re/c/video/colors.h File Reference

#include <l4/sys/compiler.h>
 Include dependency graph for colors.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [l4re_video_color_component_t](#)
Color component structure.
- struct [l4re_video_pixel_info_t](#)
Pixel_info structure.

Typedefs

- typedef struct [l4re_video_color_component_t](#) [l4re_video_color_component_t](#)
Color component structure.
- typedef struct [l4re_video_pixel_info_t](#) [l4re_video_pixel_info_t](#)
Pixel_info structure.

17.312.1 Detailed Description

Note

The C interface of L4Re::Video does *NOT* reflect the full C++ interface on purpose. Use the C++ interface where possible.

Definition in file [colors.h](#).

17.313 colors.h

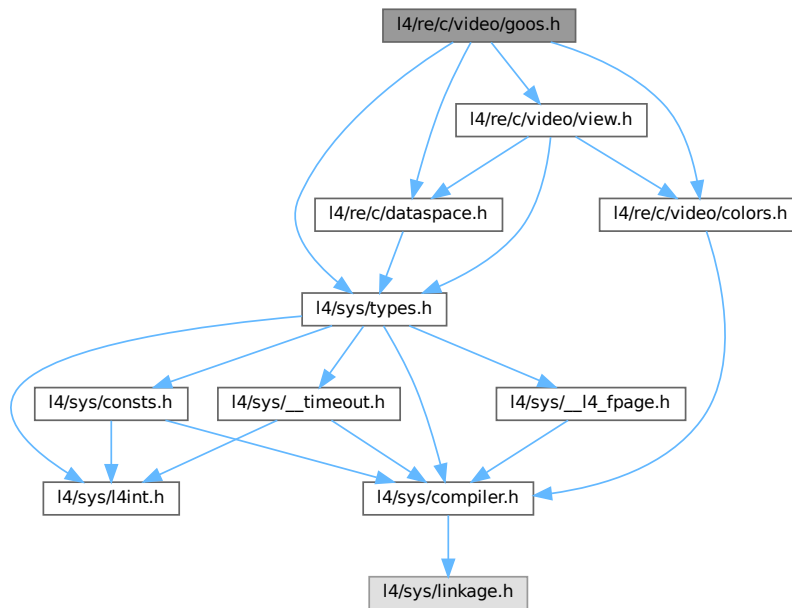
[Go to the documentation of this file.](#)

```
00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00008  *     economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/sys/compiler.h>
00015
00020 typedef struct l4re_video_color_component_t
00021 {
00022     unsigned char size;
00023     unsigned char shift;
00024 } __attribute__((packed)) l4re_video_color_component_t;
00025
00030 typedef struct l4re_video_pixel_info_t
00031 {
00032     l4re_video_color_component_t r, g, b, a;
00033     unsigned char bytes_per_pixel;
00034 } l4re_video_pixel_info_t;
00035
00036 __BEGIN_DECLS
00037
00038 L4_INLINE L4_CV int
00039 l4re_video_bits_per_pixel(l4re_video_pixel_info_t *p) L4_NOTHROW;
00040
00041 /* ***** */
00042 /* Implementations */
00043
00044 L4_INLINE L4_CV int
00045 l4re_video_bits_per_pixel(l4re_video_pixel_info_t *p) L4_NOTHROW
00046 {
00047     return p->r.size + p->b.size + p->g.size + p->a.size;
00048 }
00049
00050 __END_DECLS
```

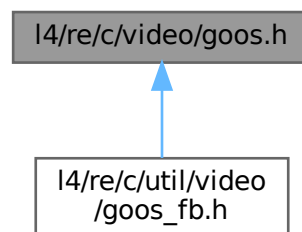
17.314 l4/re/c/video/goos.h File Reference

```
#include <l4/sys/types.h>
#include <l4/re/c/dataspace.h>
#include <l4/re/c/video/colors.h>
#include <l4/re/c/video/view.h>
```

Include dependency graph for goos.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [l4re_video_goos_info_t](#)
Goos information structure.

Typedefs

- typedef [l4_cap_idx_t](#) [l4re_video_goos_t](#)
Goos object type.

Enumerations

- enum `l4re_video_goos_info_flags_t` { `F_l4re_video_goos_auto_refresh` = 0x01 , `F_l4re_video_goos_pointer` = 0x02 , `F_l4re_video_goos_dynamic_views` = 0x04 , `F_l4re_video_goos_dynamic_buffers` = 0x08 }

Flags of information on the goos.

Functions

- int `l4re_video_goos_info` (`l4re_video_goos_t` goos, `l4re_video_goos_info_t` *ginfo) `L4_NOTHROW`
Get information on a goos.
- int `l4re_video_goos_refresh` (`l4re_video_goos_t` goos, int x, int y, int w, int h) `L4_NOTHROW`
Flush a rectangle of pixels of the goos screen.
- int `l4re_video_goos_create_buffer` (`l4re_video_goos_t` goos, unsigned long size, `l4_cap_idx_t` buffer) `L4_NOTHROW`
Create a new buffer (memory buffer) for pixel data.
- int `l4re_video_goos_delete_buffer` (`l4re_video_goos_t` goos, unsigned idx) `L4_NOTHROW`
Delete a pixel buffer.
- int `l4re_video_goos_get_static_buffer` (`l4re_video_goos_t` goos, unsigned idx, `l4_cap_idx_t` buffer) `L4_NOTHROW`
Get the data-space capability of the static pixel buffer.
- int `l4re_video_goos_create_view` (`l4re_video_goos_t` goos, `l4re_video_view_t` *view) `L4_NOTHROW`
Create a new view (.
- int `l4re_video_goos_delete_view` (`l4re_video_goos_t` goos, `l4re_video_view_t` *view) `L4_NOTHROW`
Delete a view.
- int `l4re_video_goos_get_view` (`l4re_video_goos_t` goos, unsigned idx, `l4re_video_view_t` *view) `L4_NOTHROW`
Get a view for the given index.

17.314.1 Detailed Description

Note

The C interface of `L4Re::Video` does *NOT* reflect the full C++ interface on purpose. Use the C++ where possible.

Definition in file [goos.h](#).

17.315 goos.h

[Go to the documentation of this file.](#)

```
00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00008  *     economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/sys/types.h>
00015 #include <l4/re/c/dataspace.h>
00016 #include <l4/re/c/video/colors.h>
00017 #include <l4/re/c/video/view.h>
00018
00028 enum l4re_video_goos_info_flags_t
```

```

00029 {
00030     F_l4re_video_goos_auto_refresh    = 0x01,
00031     F_l4re_video_goos_pointer        = 0x02,
00032     F_l4re_video_goos_dynamic_views  = 0x04,
00033     F_l4re_video_goos_dynamic_buffers = 0x08,
00034 };
00035
00040 typedef struct
00041 {
00042     unsigned long width;
00043     unsigned long height;
00044     unsigned flags;
00045     unsigned num_static_views;
00046     unsigned num_static_buffers;
00047     l4re_video_pixel_info_t pixel_info;
00048 } l4re_video_goos_info_t;
00049
00054 typedef l4_cap_idx_t l4re_video_goos_t;
00055
00056 __BEGIN_DECLS
00057
00069 L4_CV int
00070 l4re_video_goos_info(l4re_video_goos_t goos,
00071                     l4re_video_goos_info_t *ginfo) L4_NOTHROW;
00072
00082 L4_CV int
00083 l4re_video_goos_refresh(l4re_video_goos_t goos, int x, int y, int w,
00084                        int h) L4_NOTHROW;
00085
00097 L4_CV int
00098 l4re_video_goos_create_buffer(l4re_video_goos_t goos, unsigned long size,
00099                              l4_cap_idx_t buffer) L4_NOTHROW;
00100
00108 L4_CV int
00109 l4re_video_goos_delete_buffer(l4re_video_goos_t goos, unsigned idx) L4_NOTHROW;
00110
00121 L4_CV int
00122 l4re_video_goos_get_static_buffer(l4re_video_goos_t goos, unsigned idx,
00123                                  l4_cap_idx_t buffer) L4_NOTHROW;
00124
00131 L4_CV int
00132 l4re_video_goos_create_view(l4re_video_goos_t goos,
00133                             l4re_video_view_t *view) L4_NOTHROW;
00134
00142 L4_CV int
00143 l4re_video_goos_delete_view(l4re_video_goos_t goos,
00144                             l4re_video_view_t *view) L4_NOTHROW;
00145
00146
00158 L4_CV int
00159 l4re_video_goos_get_view(l4re_video_goos_t goos, unsigned idx,
00160                          l4re_video_view_t *view) L4_NOTHROW;
00161
00162 __END_DECLS

```

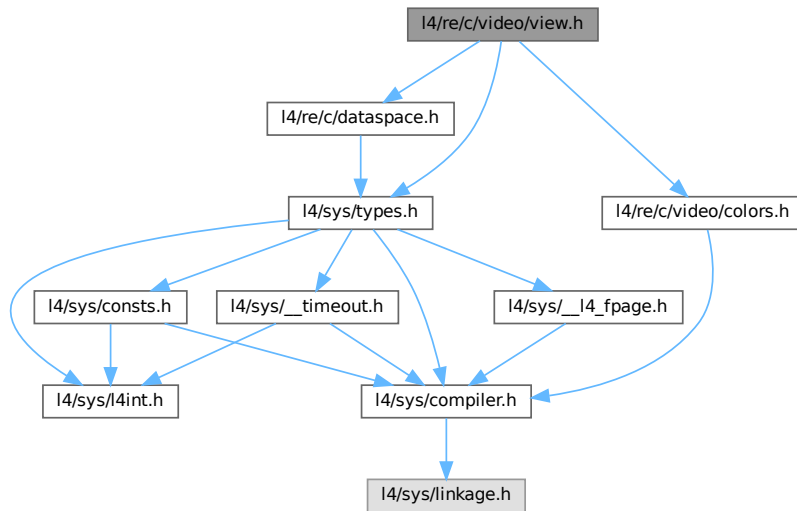
17.316 l4/re/c/video/view.h File Reference

```

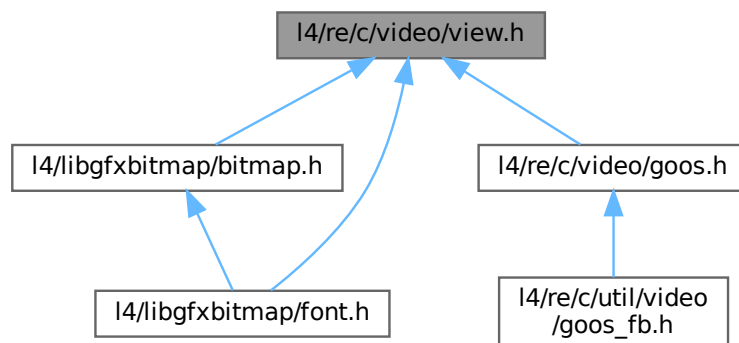
#include <l4/sys/types.h>
#include <l4/re/c/dataspace.h>
#include <l4/re/c/video/colors.h>

```


Include dependency graph for view.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [I4re_video_view_info_t](#)
View information structure.
- struct [I4re_video_view_t](#)
C representation of a goos view.

Typedefs

- typedef struct [I4re_video_view_info_t](#) [I4re_video_view_info_t](#)
View information structure.
- typedef struct [I4re_video_view_t](#) [I4re_video_view_t](#)
C representation of a goos view.

Enumerations

- enum `l4re_video_view_info_flags_t` {
`F_l4re_video_view_none` = 0x00 , `F_l4re_video_view_set_buffer` = 0x01 , `F_l4re_video_view_set_buffer_offset` = 0x02 , `F_l4re_video_view_set_bytes_per_line` = 0x04 ,
`F_l4re_video_view_set_pixel` = 0x08 , `F_l4re_video_view_set_position` = 0x10 , `F_l4re_video_view_dyn_allocated` = 0x20 , `F_l4re_video_view_set_background` = 0x40 ,
`F_l4re_video_view_set_flags` = 0x80 , `F_l4re_video_view_fully_dynamic` , `F_l4re_video_view_above` = 0x01000 , `F_l4re_video_view_flags_mask` = 0xff000 }

Flags of information on a view.

Functions

- int `l4re_video_view_refresh` (`l4re_video_view_t` *view, int x, int y, int w, int h) `L4_NOTHROW`
Flush the given rectangle of pixels of the given view.
- int `l4re_video_view_get_info` (`l4re_video_view_t` *view, `l4re_video_view_info_t` *info) `L4_NOTHROW`
Retrieve information about the given view.
- int `l4re_video_view_set_info` (`l4re_video_view_t` *view, `l4re_video_view_info_t` *info) `L4_NOTHROW`
Set properties of the view.
- int `l4re_video_view_set_viewport` (`l4re_video_view_t` *view, int x, int y, int w, int h, unsigned long bofs) `L4_NOTHROW`
Set the viewport parameters of a view.
- int `l4re_video_view_stack` (`l4re_video_view_t` *view, `l4re_video_view_t` *pivot, int behind) `L4_NOTHROW`
Change the stacking order in the stack of visible views.

17.316.1 Detailed Description

Note

The C interface of `L4Re::Video` does *NOT* reflect the full C++ interface on purpose. Use the C++ where possible.

Definition in file [view.h](#).

17.317 view.h

[Go to the documentation of this file.](#)

```
00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/sys/types.h>
00015 #include <l4/re/c/dataspace.h>
00016 #include <l4/re/c/video/colors.h>
00017
00022 enum l4re_video_view_info_flags_t
00023 {
00024     F_l4re_video_view_none                = 0x00,
00025     F_l4re_video_view_set_buffer          = 0x01,
00026     F_l4re_video_view_set_buffer_offset   = 0x02,
00027     F_l4re_video_view_set_bytes_per_line  = 0x04,
00028     F_l4re_video_view_set_pixel           = 0x08,
00029     F_l4re_video_view_set_position        = 0x10,
```

```

00030 F_l4re_video_view_dyn_allocated      = 0x20,
00031 F_l4re_video_view_set_background     = 0x40,
00032 F_l4re_video_view_set_flags         = 0x80,
00033 F_l4re_video_view_fully_dynamic      = F_l4re_video_view_set_buffer
00034                                     | F_l4re_video_view_set_buffer_offset
00035                                     | F_l4re_video_view_set_bytes_per_line
00036                                     | F_l4re_video_view_set_pixel
00037                                     | F_l4re_video_view_set_position
00038                                     | F_l4re_video_view_dyn_allocated,
00039
00040 F_l4re_video_view_above               = 0x01000,
00041 F_l4re_video_view_flags_mask         = 0xff000,
00042 };
00043
00048 typedef struct l4re_video_view_info_t
00049 {
00050     unsigned          flags;
00051     unsigned          view_index;
00052     unsigned long      xpos, ypos, width, height;
00053     unsigned long      buffer_offset;
00054     unsigned long      bytes_per_line;
00055     l4re_video_pixel_info_t pixel_info;
00056     unsigned          buffer_index;
00057 } l4re_video_view_info_t;
00058
00059
00067 typedef struct l4re_video_view_t
00068 {
00069     l4_cap_idx_t goos;
00070     unsigned idx;
00071 } l4re_video_view_t;
00072
00073
00074 __BEGIN_DECLS
00075
00086 L4_CV int
00087 l4re_video_view_refresh(l4re_video_view_t *view, int x, int y, int w,
00088                        int h) L4_NOTHROW;
00089
00097 L4_CV int
00098 l4re_video_view_get_info(l4re_video_view_t *view,
00099                          l4re_video_view_info_t *info) L4_NOTHROW;
00100
00112 L4_CV int
00113 l4re_video_view_set_info(l4re_video_view_t *view,
00114                          l4re_video_view_info_t *info) L4_NOTHROW;
00115
00132 L4_CV int
00133 l4re_video_view_set_viewport(l4re_video_view_t *view, int x, int y, int w,
00134                              int h, unsigned long bofs) L4_NOTHROW;
00135
00146 L4_CV int
00147 l4re_video_view_stack(l4re_video_view_t *view, l4re_video_view_t *pivot,
00148                       int behind) L4_NOTHROW;
00149
00150 __END_DECLS
00151

```

17.318 console

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/re/video/goos>
00013 #include <l4/re/event>
00014
00015 namespace L4Re {
00016
00028 class L4_EXPORT Console :
00029     public L4::Kobject_2t<Console, Video::Goos, Event, L4::PROTO_EMPTY>
00030 { };
00031
00032 }
00033

```


Namespaces

- namespace [L4Re](#)
[L4Re](#) C++ Interfaces.

17.319.1 Detailed Description

Dataspace interface.

Definition in file [dataspace](#).

17.320 dataspace

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00010  *      Björn Döbel <doebel@os.inf.tu-dresden.de>,
00011  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00012  *      economic rights: Technische Universität Dresden (Germany)
00013  *
00014  * License: see LICENSE.spdx (in this directory or the directories above)
00015  */
00016
00017 #pragma once
00018
00019 #include <l4/bid_config.h>
00020 #include <l4/sys/types.h>
00021 #include <l4/sys/l4int.h>
00022 #include <l4/sys/capability>
00023 #include <l4/re/protocols.h>
00024 #include <l4/sys/cxx/ipc_types>
00025 #include <l4/sys/cxx/ipc_iface>
00026 #include <l4/sys/cxx/types>
00027
00028 namespace L4Re
00029 {
00030
00031     // MISSING:
00032     // * size support in map, mapped size in reply
00033
00034     class L4_EXPORT Dataspace :
00035     public L4::Kobject_t<Dataspace, L4::Kobject, L4RE_PROTO_DATASPACE,
00036         L4::Type_info::Demand_t<1> >
00037     {
00038     public:
00039
00040         struct F
00041         {
00042             enum
00043             {
00044                 Caching_shift = 4,
00045             };
00046
00047             enum Flags
00048             {
00049                 R   = L4_FPAGE_RO,
00050                 Ro  = L4_FPAGE_RO,
00051                 RW  = L4_FPAGE_RW,
00052                 W   = L4_FPAGE_W,
00053                 X   = L4_FPAGE_X,
00054                 RX  = L4_FPAGE_RX,
00055                 RWX = L4_FPAGE_RWX,
00056                 Rights_mask = 0x0f,
00057
00058                 Normal      = 0x00,
00059                 Cacheable  = Normal,
00060                 Bufferable  = 0x10,
00061                 Uncacheable = 0x20,
00062                 Caching_mask = 0x30,
00063             };
00064         };
00065     };
00066 }
```

```

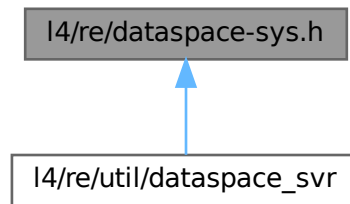
00102     L4_TYPES_FLAGS_OPS_DEF(Flags);
00103 };
00104
00105 struct Flags : L4::Types::Flags_ops_t<Flags>
00106 {
00107     unsigned long raw;
00108     Flags() = default;
00109     explicit constexpr Flags(unsigned long f) : raw(f) {}
00110     constexpr Flags(F::Flags f) : raw(f) {}
00111     constexpr bool r() const { return raw & L4_FPAGE_RO; }
00112     constexpr bool w() const { return raw & L4_FPAGE_W; }
00113     constexpr bool x() const { return raw & L4_FPAGE_X; }
00114
00115     constexpr unsigned long fpage_rights() const
00116     { return raw & 0xf; }
00117 };
00118
00119 typedef l4_uint64_t Size;
00120 typedef l4_uint64_t Offset;
00121 typedef l4_uint64_t Map_addr;
00122
00126 struct Stats
00127 {
00128     Size size;
00129     Flags flags;
00130 };
00131
00132
00157 long map(Offset offset, Flags flags, Map_addr local_addr,
00158         Map_addr min_addr, Map_addr max_addr,
00159         L4::Cap<L4::Task> dst = L4::Cap<L4::Task>::Invalid) const noexcept;
00160
00188 long map_region(Offset offset, Flags flags,
00189                Map_addr min_addr, Map_addr max_addr,
00190                L4::Cap<L4::Task> dst = L4::Cap<L4::Task>::Invalid) const noexcept;
00191
00209 L4_RPC(long, clear, (Offset offset, Size size));
00210
00230 L4_RPC(long, allocate, (Offset offset, Size size));
00231
00250 L4_RPC(long, copy_in, (Offset dst_offs, L4::Ipc::Cap<Dataspace> src,
00251                      Offset src_offs, Size size));
00252
00258 Size size() const noexcept;
00259
00268 Flags flags() const noexcept;
00269
00278 L4_RPC(long, info, (Stats *stats));
00279
00280 L4_RPC_NF(long, map, (Offset offset, Map_addr spot,
00281                    Flags flags, L4::Ipc::Rcv_fpage r,
00282                    L4::Ipc::Snd_fpage &fp));
00283
00303 #ifdef CONFIG_MMU
00304     L4_RPC_NF(long, map_info, (l4_addr_t *start_addr, l4_addr_t *end_addr));
00305     inline long map_info([[maybe_unused]] l4_addr_t *start_addr,
00306                        [[maybe_unused]] l4_addr_t *end_addr)
00307     { return 0; }
00308 #else
00309     L4_RPC(long, map_info, (l4_addr_t *start_addr, l4_addr_t *end_addr));
00310 #endif
00311
00312 private:
00313
00314     long __map(Offset offset, unsigned char *order, Flags flags,
00315               Map_addr local_addr, L4::Cap<L4::Task> dst) const noexcept;
00316
00317 public:
00318     typedef L4::Typeid::Rpcs<map_t, clear_t, info_t, copy_in_t,
00319                          allocate_t, map_info_t> Rpcs;
00320
00321 };
00322
00323 }
00324

```

17.321 I4/re/dataspace-sys.h File Reference

Dataspace protocol definition.

This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [L4Re](#)
[L4Re](#) C++ Interfaces.

Enumerations

- enum [L4Re::Dataspace_::Opcodes](#)
Data-space communication-protocol opcodes.

17.321.1 Detailed Description

Dataspace protocol definition.

Definition in file [dataspace-sys.h](#).

17.322 dataspace-sys.h

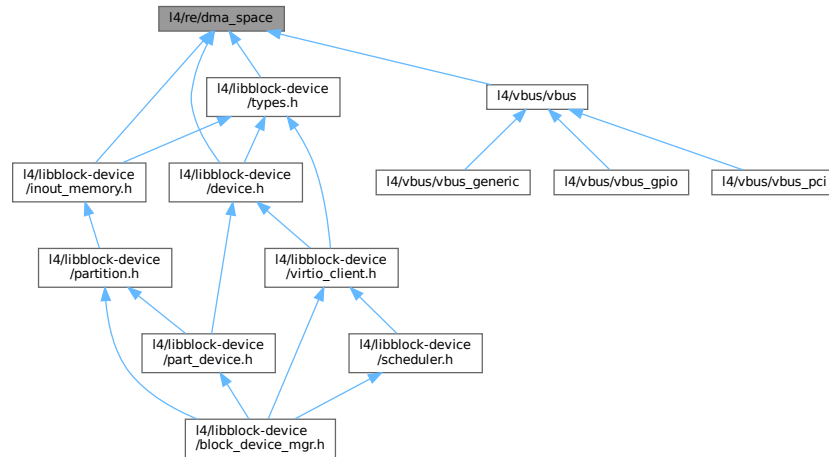
[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 namespace L4Re
00015 {
00016     namespace Dataspace_
00017     {
00023         enum Opcodes { Map, Clear, Stats, Copy, Take, Release, Allocate };
00024     };
00025 };
00026

```


This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4Re::Dma_space](#)
Managed DMA Address Space.

Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.

17.325 dma_space

[Go to the documentation of this file.](#)

```

00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00006 /*
00007  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/sys/types.h>
00015 #include <l4/sys/l4int.h>
00016 #include <l4/sys/capability>
00017 #include <l4/re/dataspace>
00018 #include <l4/re/protocols.h>
00019 #include <l4/sys/cxx/types>
00020 #include <l4/sys/cxx/ipc_types>
00021 #include <l4/sys/cxx/ipc_iface>
00022
00023 namespace L4Re
00024 {
00025
00052 class Dma_space :
00053     public L4::Kobject_0t< Dma_space,
00054                          L4RE_PROTO_DMA_SPACE,
00055                          L4::Type_info::Demand_t<1> >
00056 {
00057 public:

```

```

00059     typedef l4_uint64_t Dma_addr;
00060
00064     enum Direction
00065     {
00066         Bidirectional,
00067         To_device,
00068         From_device,
00069         None
00070     };
00071
00076     enum Attribute
00077     {
00089         No_sync
00090     };
00091
00097     typedef L4::Types::Flags<Attribute> Attributes;
00098
00104     enum Space_attrib
00105     {
00112         Coherent,
00113
00118         Phys_space
00119     };
00120
00122     typedef L4::Types::Flags<Space_attrib> Space_attribs;
00123
00159     L4_INLINE_RPC(
00160         long, map, (L4::Ipc::Cap<L4Re::Dataspace> src,
00161                    L4Re::Dataspace::Offset offset,
00162                    L4::Ipc::In_out<l4_size_t *> size,
00163                    Attributes attrs, Direction dir,
00164                    Dma_addr *dma_addr));
00165
00176     L4_INLINE_RPC(
00177         long, unmap, (Dma_addr dma_addr,
00178                      l4_size_t size, Attributes attrs, Direction dir));
00179
00202     L4_INLINE_RPC(
00203         long, associate, (L4::Ipc::Opt<L4::Ipc::Cap<L4::Task> > dma_task,
00204                          Space_attribs attr),
00205         L4::Ipc::Call_t<L4_CAP_FPAGE_RW>);
00206
00218     L4_INLINE_RPC(
00219         long, disassociate, (),
00220         L4::Ipc::Call_t<L4_CAP_FPAGE_RW>);
00221
00222     typedef L4::Typeid::Rpcs<map_t, unmap_t, associate_t, disassociate_t> Rpcs;
00223 };
00224
00225 }

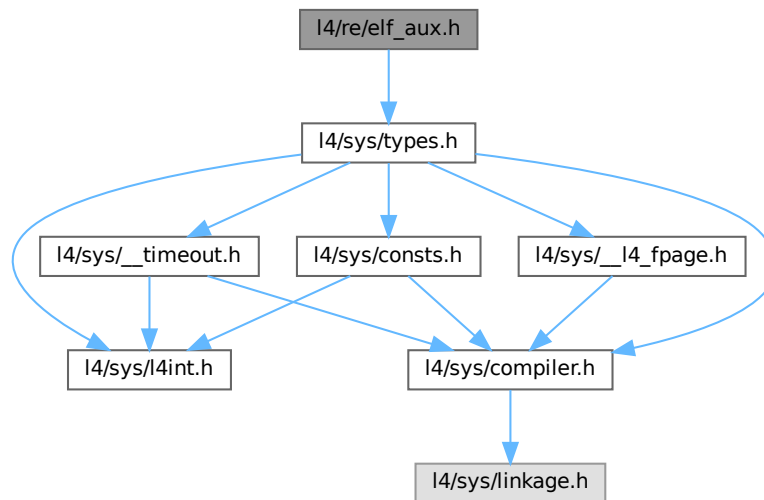
```

17.326 l4/re/elf_aux.h File Reference

Auxiliary information for binaries.

```
#include <l4/sys/types.h>
```

Include dependency graph for elf_aux.h:



Data Structures

- struct [l4re_elf_aux_t](#)
Generic header for each auxiliary vector element.
- struct [l4re_elf_aux_vma_t](#)
Auxiliary vector element for a reserved virtual memory area.
- struct [l4re_elf_aux_mword_t](#)
Auxiliary vector element for a single unsigned data word.

Macros

- `#define L4RE_ELF_AUX_ELEM const __attribute__((used, section(".rol4re_elf_aux"), aligned(sizeof(l4_umword_t))))`
Define an auxiliary vector element.
- `#define L4RE_ELF_AUX_ELEM_T(type, id, tag, val...) static L4RE_ELF_AUX_ELEM type id = {tag, sizeof(type), val}`
Define an auxiliary vector element.

Typedefs

- typedef struct [l4re_elf_aux_t](#) [l4re_elf_aux_t](#)
Generic header for each auxiliary vector element.
- typedef struct [l4re_elf_aux_vma_t](#) [l4re_elf_aux_vma_t](#)
Auxiliary vector element for a reserved virtual memory area.
- typedef struct [l4re_elf_aux_mword_t](#) [l4re_elf_aux_mword_t](#)
Auxiliary vector element for a single unsigned data word.

Enumerations

- enum {
[L4RE_ELF_AUX_T_NONE](#) = 0 , [L4RE_ELF_AUX_T_VMA](#) , [L4RE_ELF_AUX_T_STACK_SIZE](#) ,
[L4RE_ELF_AUX_T_STACK_ADDR](#) ,
[L4RE_ELF_AUX_T_KIP_ADDR](#) , [L4RE_ELF_AUX_T_EX_REGS_FLAGS](#) }

17.326.1 Detailed Description

Auxiliary information for binaries.

Definition in file [elf_aux.h](#).

17.327 elf_aux.h

[Go to the documentation of this file.](#)

```

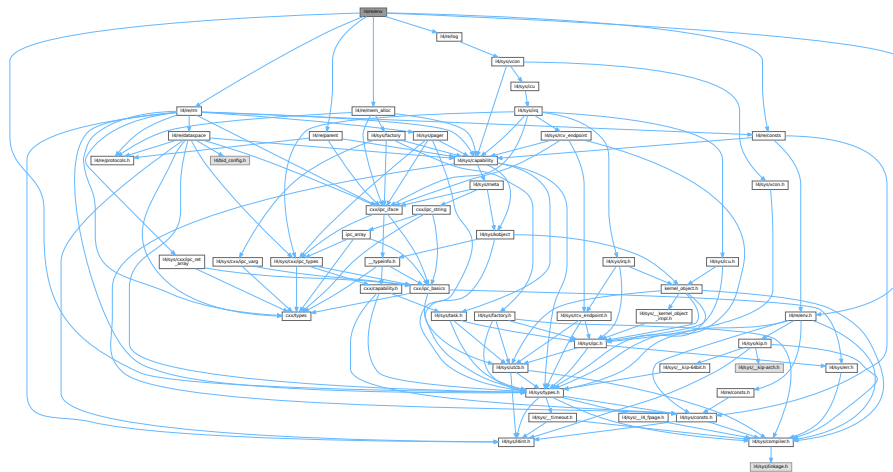
00001
00005 /*
00006  * (c) 2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/types.h>
00014
00015
00041 #define L4RE_ELF_AUX_ELEM const __attribute__((used, section(".rol4re_elf_aux"),
    aligned(sizeof(l4_umword_t))))
00042
00056 #define L4RE_ELF_AUX_ELEM_T(type, id, tag, val...) \
    static L4RE_ELF_AUX_ELEM type id = {tag, sizeof(type), val}
00057
00058
00059 enum
00060 {
00064     L4RE\_ELF\_AUX\_T\_NONE = 0,
00065
00069     L4RE\_ELF\_AUX\_T\_VMA,
00070
00075     L4RE\_ELF\_AUX\_T\_STACK\_SIZE,
00076
00081     L4RE\_ELF\_AUX\_T\_STACK\_ADDR,
00082
00087     L4RE\_ELF\_AUX\_T\_KIP\_ADDR,
00088
00092     L4RE\_ELF\_AUX\_T\_EX\_REGS\_FLAGS,
00093 };
00094
00098 typedef struct l4re_elf_aux_t
00099 {
00100     l4_umword_t type;
00101     l4_umword_t length;
00102 } l4re_elf_aux_t;
00103
00107 typedef struct l4re_elf_aux_vma_t
00108 {
00109     l4_umword_t type;
00110     l4_umword_t length;
00111     l4_umword_t start;
00112     l4_umword_t end;
00113 } l4re_elf_aux_vma_t;
00114
00118 typedef struct l4re_elf_aux_mword_t
00119 {
00120     l4_umword_t type;
00121     l4_umword_t length;
00122     l4_umword_t value;
00123 } l4re_elf_aux_mword_t;
00124

```

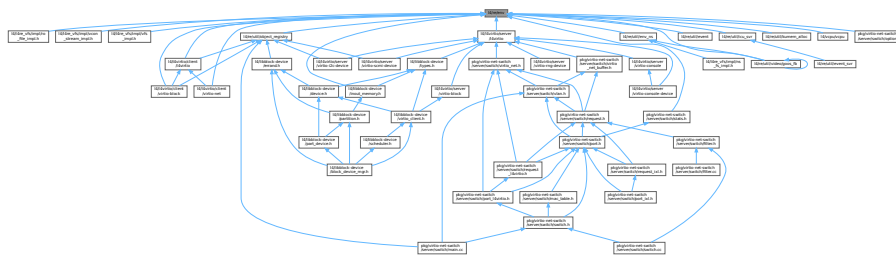
17.328 I4/re/env File Reference

Environment interface.

```
#include <14/sys/types.h>
#include <14/re/rm>
#include <14/re/parent>
#include <14/re/mem_alloc>
#include <14/re/log>
#include <14/re/consts>
#include <14/re/env.h>
Include dependency graph for env:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- class `L4Re::Env`
C++ interface of the initial environment that is provided to an `L4` task.

Namespaces

- namespace **L4**
L4 low-level kernel interface.
- namespace **L4Re**
L4Re C++ Interfaces.

17.328.1 Detailed Description

Environment interface.

Definition in file [env](#).

17.329 env

[Go to the documentation of this file.](#)

```

00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00003 /*
00004  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00005  *           Alexander Warg <warg@os.inf.tu-dresden.de>,
00006  *           Björn Döbel <doebel@os.inf.tu-dresden.de>
00007  *           economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/types.h>
00014
00015 #include <l4/re/rm>
00016 #include <l4/re/parent>
00017 #include <l4/re/mem_alloc>
00018 #include <l4/re/log>
00019 #include <l4/re/consts>
00020
00021 #include <l4/re/env.h>
00022
00023 namespace L4 {
00024   class Scheduler;
00025 }
00026
00027 namespace L4Re {
00028   class Itas;
00029   class Dbg_events;
00030
00031   class L4_EXPORT Env
00032   {
00033   private:
00034     l4re_env_t _env;
00035   public:
00036
00037     typedef l4re_env_cap_entry_t Cap_entry;
00038
00039     static Env const *env() noexcept
00040     { return reinterpret_cast<Env*>(l4re_global_env); }
00041
00042     L4::Cap<Parent> parent() const noexcept
00043     { return L4::Cap<Parent>(_env.parent); }
00044     L4::Cap<Mem_alloc> mem_alloc() const noexcept
00045     { return L4::Cap<Mem_alloc>(_env.mem_alloc); }
00046     L4::Cap<L4::Factory> user_factory() const noexcept
00047     { return L4::Cap<L4::Factory>(_env.mem_alloc); }
00048     L4::Cap<Rm> rm() const noexcept
00049     { return L4::Cap<Rm>(_env.rm); }
00050     L4::Cap<Log> log() const noexcept
00051     { return L4::Cap<Log>(_env.log); }
00052     L4::Cap<L4::Thread> main_thread() const noexcept
00053     { return L4::Cap<L4::Thread>(_env.main_thread); }
00054     L4::Cap<L4::Task> task() const noexcept
00055     { return L4::Cap<L4::Task>(L4RE_THIS_TASK_CAP); }
00056     L4::Cap<L4::Factory> factory() const noexcept
00057     { return L4::Cap<L4::Factory>(_env.factory); }
00058     l4_cap_idx_t first_free_cap() const noexcept
00059     { return _env.first_free_cap; }
00060     l4_fpage_t utcb_area() const noexcept
00061     { return _env.utcb_area; }
00062     l4_addr_t first_free_utcb() const noexcept
00063     { return _env.first_free_utcb; }
00064
00065     Cap_entry const *initial_caps() const noexcept
00066     { return _env.caps; }
00067
00068     Cap_entry const *get(char const *name, unsigned l) const noexcept

```

```

00186     { return l4re_env_get_cap_l(name, l, &_env); }
00187
00196     template< typename T >
00197     L4::Cap<T> get_cap(char const *name, unsigned l) const noexcept
00198     {
00199         if (Cap_entry const *e = get(name, l))
00200             return L4::Cap<T>(e->cap);
00201
00202         return L4::Cap<T>(-L4_ENOENT);
00203     }
00204
00211     template< typename T >
00212     L4::Cap<T> get_cap(char const *name) const noexcept
00213     { return get_cap<T>(name, __builtin_strlen(name)); }
00214
00219     void parent(L4::Cap<Parent> const &c) noexcept
00220     { _env.parent = c.cap(); }
00225     void mem_alloc(L4::Cap<Mem_alloc> const &c) noexcept
00226     { _env.mem_alloc = c.cap(); }
00231     void rm(L4::Cap<Rm> const &c) noexcept
00232     { _env.rm = c.cap(); }
00237     void log(L4::Cap<Log> const &c) noexcept
00238     { _env.log = c.cap(); }
00243     void main_thread(L4::Cap<L4::Thread> const &c) noexcept
00244     { _env.main_thread = c.cap(); }
00249     void factory(L4::Cap<L4::Factory> const &c) noexcept
00250     { _env.factory = c.cap(); }
00255     void first_free_cap(l4_cap_idx_t c) noexcept
00256     { _env.first_free_cap = c; }
00261     void utcb_area(l4_fpage_t utcbs) noexcept
00262     { _env.utcb_area = utcbs; }
00267     void first_free_utcb(l4_addr_t u) noexcept
00268     { _env.first_free_utcb = u; }
00269
00275     L4::Cap<L4::Scheduler> scheduler() const noexcept
00276     { return L4::Cap<L4::Scheduler>(_env.scheduler); }
00277
00282     void scheduler(L4::Cap<L4::Scheduler> const &c) noexcept
00283     { _env.scheduler = c.cap(); }
00284
00294     L4::Cap<Itas> itas() const noexcept
00295     { return L4::Cap<Itas>(_env.itas); }
00296
00301     void itas(L4::Cap<Itas> const &c) noexcept
00302     { _env.itas = c.cap(); }
00303
00310     L4::Cap<Dbg_events> dbg_events() const noexcept
00311     { return L4::Cap<Dbg_events>(_env.dbg_events); }
00312
00320     void dbg_events(L4::Cap<Dbg_events> const &dbg_events) noexcept
00321     { _env.dbg_events = dbg_events.cap(); }
00322
00327     void initial_caps(Cap_entry *first) noexcept
00328     { _env.caps = first; }
00329 };
00330 };

```

17.330 l4/re/env.h File Reference

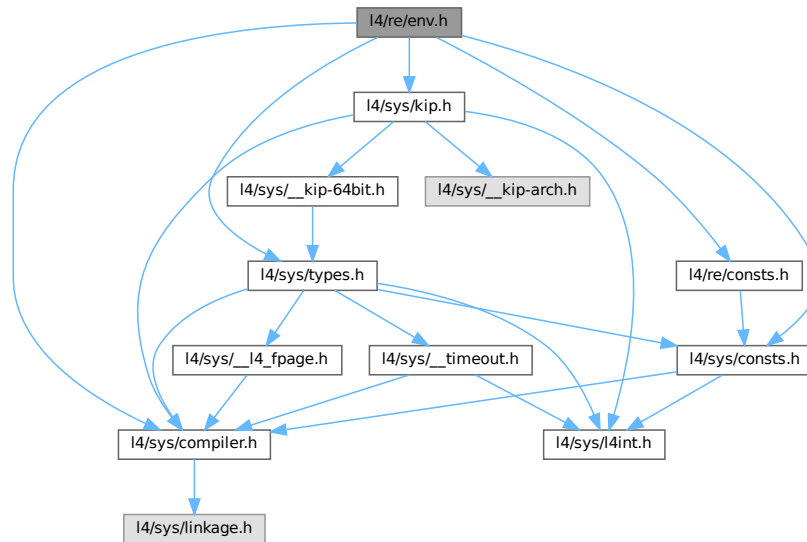
Environment interface.

```

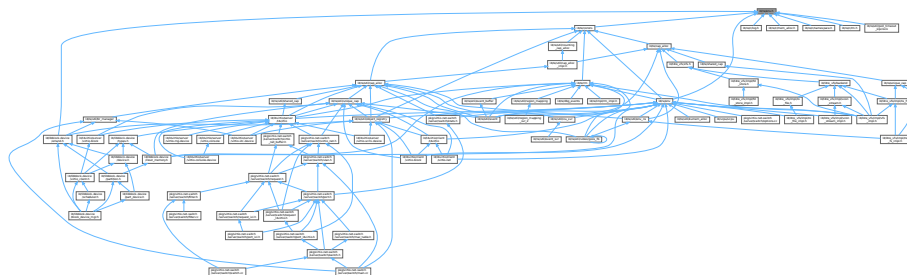
#include <l4/sys/consts.h>
#include <l4/sys/types.h>
#include <l4/sys/kip.h>
#include <l4/sys/compiler.h>
#include <l4/re/consts.h>

```

Include dependency graph for env.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [l4re_env_cap_entry_t](#)
Entry in the [L4Re](#) environment array for the named initial objects.
- struct [l4re_env_t](#)
Initial environment data structure.

Typedefs

- typedef struct [l4re_env_cap_entry_t](#) [l4re_env_cap_entry_t](#)
Entry in the [L4Re](#) environment array for the named initial objects.
- typedef struct [l4re_env_t](#) [l4re_env_t](#)
Initial environment data structure.

Functions

- [l4re_env_t](#) * [l4re_env](#) (void) [L4_NOTHROW](#)
Get L4Re initial environment.
- [l4_kernel_info_t](#) const * [l4re_kip](#) (void) [L4_NOTHROW](#)
Get Kernel Info Page.
- [l4_cap_idx_t](#) [l4re_env_get_cap](#) (char const *name) [L4_NOTHROW](#)
Get the capability selector for the object named name.
- [l4_cap_idx_t](#) [l4re_env_get_cap_e](#) (char const *name, [l4re_env_t](#) const *e) [L4_NOTHROW](#)
Get the capability selector for the object named name.
- [l4re_env_cap_entry_t](#) const * [l4re_env_get_cap_l](#) (char const *name, unsigned l, [l4re_env_t](#) const *e) [L4_NOTHROW](#)
Get the full [l4re_env_cap_entry_t](#) for the object named name.

17.330.1 Detailed Description

Environment interface.

Definition in file [env.h](#).

17.330.2 Typedef Documentation

17.330.2.1 l4re_env_t

```
typedef struct l4re_env_t l4re_env_t
```

Initial environment data structure.

See also

[Initial environment](#)

17.331 env.h

[Go to the documentation of this file.](#)

```
00001
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/sys/consts.h>
00012 #include <l4/sys/types.h>
00013 #include <l4/sys/kip.h>
00014 #include <l4/sys/compiler.h>
00015
00016 #include <l4/re/consts.h>
00017
00018 typedef struct l4re_env_cap_entry_t
00019 {
00020     l4_cap_idx_t cap;
00021     l4_umword_t flags;
00022 }
```

```

00055 char name[16];
00056 #ifdef __cplusplus
00057
00061 l4re_env_cap_entry_t() L4_NOTHROW : cap(L4_INVALID_CAP), flags(~0UL) {}
00062
00070 l4re_env_cap_entry_t(char const *n, l4_cap_idx_t c, l4_umword_t f = 0) L4_NOTHROW
00071 : cap(c), flags(f)
00072 {
00073     for (unsigned i = 0; n && i < sizeof(name); ++i, ++n)
00074     {
00075         name[i] = *n;
00076         if (!*n)
00077             break;
00078     }
00079 }
00080
00081 static bool is_valid_name(char const *n) L4_NOTHROW
00082 {
00083     for (unsigned i = 0; *n; ++i, ++n)
00084         if (i > sizeof(name))
00085             return false;
00086     return true;
00087 }
00088 #endif
00090 } l4re_env_cap_entry_t;
00091
00092
00098 typedef struct l4re_env_t
00099 {
00100     l4_cap_idx_t parent;
00101     l4_cap_idx_t rm;
00102     l4_cap_idx_t mem_alloc;
00103     l4_cap_idx_t log;
00104     l4_cap_idx_t main_thread;
00105     l4_cap_idx_t factory;
00106     l4_cap_idx_t scheduler;
00107     l4_cap_idx_t itas;
00108     l4_cap_idx_t dbg_events;
00109     l4_cap_idx_t first_free_cap;
00110     l4_fpage_t utcb_area;
00111     l4_addr_t first_free_utcb;
00117     l4re_env_cap_entry_t *caps;
00118 } l4re_env_t;
00119
00125 extern l4re_env_t *l4re_global_env;
00126
00127
00133 L4_INLINE l4re_env_t *l4re_env(void) L4_NOTHROW;
00134
00135 /*
00136  * FIXME: this seems to be at the wrong place here
00137  */
00143 L4_INLINE l4_kernel_info_t const *l4re_kip(void) L4_NOTHROW;
00144
00145
00153 L4_INLINE l4_cap_idx_t
00154 l4re_env_get_cap(char const *name) L4_NOTHROW;
00155
00164 L4_INLINE l4_cap_idx_t
00165 l4re_env_get_cap_e(char const *name, l4re_env_t const *e) L4_NOTHROW;
00166
00177 L4_INLINE l4re_env_cap_entry_t const *
00178 l4re_env_get_cap_l(char const *name, unsigned l, l4re_env_t const *e) L4_NOTHROW;
00179
00180 L4_INLINE
00181 l4re_env_t *l4re_env(void) L4_NOTHROW
00182 { return l4re_global_env; }
00183
00184 L4_INLINE
00185 l4_kernel_info_t const *l4re_kip(void) L4_NOTHROW
00186 { return l4_kip(); }
00187
00188 L4_INLINE l4re_env_cap_entry_t const *
00189 l4re_env_get_cap_l(char const *name, unsigned l, l4re_env_t const *e) L4_NOTHROW
00190 {
00191     l4re_env_cap_entry_t const *c = e->caps;
00192     for (; c && c->flags != ~0UL; ++c)
00193     {
00194         unsigned i;
00195         for (i = 0;
00196             i < sizeof(c->name) && i < l && c->name[i] && name[i] && name[i] == c->name[i];
00197             ++i)
00198             ;
00199         if (i == l && (i == sizeof(c->name) || !c->name[i]))
00200             return c;
00201     }

```

17.332 I4/re/error_helper File Reference

```
#include <l4/sys/types.h>
#include <l4/cxx/exceptions>
#include <l4/cxx/type_traits>
#include <l4/sys/err.h>
#include <stdarg.h>
#include <stdio.h>
```

[illegible]

17.333 error_helper

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/types.h>
00017 #include <l4/cxx/exceptions>
00018 #include <l4/cxx/type_traits>
00019 #include <l4/sys/err.h>
00020
00021 #include <stdarg.h>
00022 #include <stdio.h>
00023
00024 namespace L4Re {
00025
00026 #ifdef __EXCEPTIONS
00027
00037 [[noreturn]] inline void throw_error(long err, char const *extra = "")
00038 {
00039     switch (err)
00040     {
00041     case -L4_ENOENT: throw (L4::Element_not_found(extra));
00042     case -L4_ENOMEM: throw (L4::Out_of_memory(extra));
00043     case -L4_EEXIST: throw (L4::Element_already_exists(extra));
00044     case -L4_ERANGE: throw (L4::Bounds_error(extra));
00045     default: throw (L4::Runtime_error(err, extra));
00046     }
00047 }
00048
00049 [[noreturn]] inline void throw_error_fmt(long err, char const *const fmt, ...)
00050     __attribute__((format(printf, 2, 3)));
00051 [[noreturn]] inline void throw_error_fmt(long err, char const *const fmt, ...)
00052 {
00053     char extra[80];
00054     va_list argp;
00055     va_start(argp, fmt);
00056     vsnprintf(extra, sizeof(extra), fmt, argp);
00057     va_end(argp);
00058     throw_error(err, extra);
00059 }
00060
00071 inline
00072 long chksys(long err, char const *extra = "", long ret = 0)
00073 {
00074     if (L4_UNLIKELY(err < 0))
00075         throw_error(ret ? ret : err, extra);
00076
00077     return err;
00078 }
00079
00092 inline
00093 long chksys(l4_msgtag_t const &t, char const *extra = "",
00094             l4_utcb_t *utcb = l4_utcb(), long ret = 0)
00095 {
00096     if (L4_UNLIKELY(t.has_error()))
00097         throw_error(ret ? ret : l4_error_u(t, utcb), extra);
00098     else if (L4_UNLIKELY(t.label() < 0))
00099         throw_error(ret ? ret : t.label(), extra);
00100
00101     return t.label();
00102 }
00103
00115 inline
00116 long chksys(l4_msgtag_t const &t, l4_utcb_t *utcb, char const *extra = "")
00117 { return chksys(t, extra, utcb); }
00118
00119 #if 0
00120 inline
00121 long chksys(long ret, long err, char const *extra = "")
00122 {
00123     if (L4_UNLIKELY(ret < 0))
00124         throw_error(err, extra);
00125
00126     return ret;
00127 }
00128 #endif

```

```

00129
00146 template<typename T>
00147 inline
00148 #if __cplusplus >= 201103L
00149 T chkcap(T &&cap, char const *extra = "", long err = -L4_ENOMEM)
00150 #else
00151 T chkcap(T cap, char const *extra = "", long err = -L4_ENOMEM)
00152 #endif
00153 {
00154     if (L4_UNLIKELY(!cap.is_valid()))
00155         throw_error(err ? err : cap.invalid_cap_error(), extra);
00156
00157 #if __cplusplus >= 201103L
00158     return cxx::forward<T>(cap);
00159 #else
00160     return cap;
00161 #endif
00162 }
00163
00178 inline
00179 l4_msgtag_t
00180 chkipc(l4_msgtag_t tag, char const *extra = "",
00181        l4_utcb_t *utcb = l4_utcb())
00182 {
00183     if (L4_UNLIKELY(tag.has_error()))
00184         chksys(l4_error_u(tag, utcb), extra);
00185
00186     return tag;
00187 }
00188 #endif
00189
00190 }

```

17.334 event-sys.h

```

00001 /*
00002  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009 namespace L4Re
00010 {
00011     namespace Event_
00012     {
00013         enum Opcodes
00014         {
00015             Get, Get_num_streams, Get_stream_info, Get_stream_info_for_id,
00016             Get_axis_info, Get_stream_state_for_id
00017         };
00018     };
00019 };
00020 };

```

17.335 event_enums.h

```

00001 #pragma once
00002
00003 /*
00004  *
00005  *
00006  * Constants for L4Re events ...
00007  */
00008
00009
00010 enum L4Re_events_key
00011 {
00012     L4RE_KEY_RESERVED = 0,
00013     L4RE_KEY_ESC = 1,
00014     L4RE_KEY_1 = 2,
00015     L4RE_KEY_2 = 3,
00016     L4RE_KEY_3 = 4,
00017     L4RE_KEY_4 = 5,
00018     L4RE_KEY_5 = 6,
00019     L4RE_KEY_6 = 7,
00020     L4RE_KEY_7 = 8,
00021     L4RE_KEY_8 = 9,
00022     L4RE_KEY_9 = 10,

```

```
00023 L4RE_KEY_0 = 11,
00024 L4RE_KEY_MINUS = 12,
00025 L4RE_KEY_EQUAL = 13,
00026 L4RE_KEY_BACKSPACE = 14,
00027 L4RE_KEY_TAB = 15,
00028 L4RE_KEY_Q = 16,
00029 L4RE_KEY_W = 17,
00030 L4RE_KEY_E = 18,
00031 L4RE_KEY_R = 19,
00032 L4RE_KEY_T = 20,
00033 L4RE_KEY_Y = 21,
00034 L4RE_KEY_U = 22,
00035 L4RE_KEY_I = 23,
00036 L4RE_KEY_O = 24,
00037 L4RE_KEY_P = 25,
00038 L4RE_KEY_LEFTBRACE = 26,
00039 L4RE_KEY_RIGHTBRACE = 27,
00040 L4RE_KEY_ENTER = 28,
00041 L4RE_KEY_LEFTCTRL = 29,
00042 L4RE_KEY_A = 30,
00043 L4RE_KEY_S = 31,
00044 L4RE_KEY_D = 32,
00045 L4RE_KEY_F = 33,
00046 L4RE_KEY_G = 34,
00047 L4RE_KEY_H = 35,
00048 L4RE_KEY_J = 36,
00049 L4RE_KEY_K = 37,
00050 L4RE_KEY_L = 38,
00051 L4RE_KEY_SEMICOLON = 39,
00052 L4RE_KEY_APOSTROPHE = 40,
00053 L4RE_KEY_GRAVE = 41,
00054 L4RE_KEY_LEFTSHIFT = 42,
00055 L4RE_KEY_BACKSLASH = 43,
00056 L4RE_KEY_Z = 44,
00057 L4RE_KEY_X = 45,
00058 L4RE_KEY_C = 46,
00059 L4RE_KEY_V = 47,
00060 L4RE_KEY_B = 48,
00061 L4RE_KEY_N = 49,
00062 L4RE_KEY_M = 50,
00063 L4RE_KEY_COMMA = 51,
00064 L4RE_KEY_DOT = 52,
00065 L4RE_KEY_SLASH = 53,
00066 L4RE_KEY_RIGHTSHIFT = 54,
00067 L4RE_KEY_KPASTERISK = 55,
00068 L4RE_KEY_LEFTALT = 56,
00069 L4RE_KEY_SPACE = 57,
00070 L4RE_KEY_CAPSLOCK = 58,
00071 L4RE_KEY_F1 = 59,
00072 L4RE_KEY_F2 = 60,
00073 L4RE_KEY_F3 = 61,
00074 L4RE_KEY_F4 = 62,
00075 L4RE_KEY_F5 = 63,
00076 L4RE_KEY_F6 = 64,
00077 L4RE_KEY_F7 = 65,
00078 L4RE_KEY_F8 = 66,
00079 L4RE_KEY_F9 = 67,
00080 L4RE_KEY_F10 = 68,
00081 L4RE_KEY_NUMLOCK = 69,
00082 L4RE_KEY_SCROLLLOCK = 70,
00083 L4RE_KEY_KP7 = 71,
00084 L4RE_KEY_KP8 = 72,
00085 L4RE_KEY_KP9 = 73,
00086 L4RE_KEY_KPMINUS = 74,
00087 L4RE_KEY_KP4 = 75,
00088 L4RE_KEY_KP5 = 76,
00089 L4RE_KEY_KP6 = 77,
00090 L4RE_KEY_KPPLUS = 78,
00091 L4RE_KEY_KP1 = 79,
00092 L4RE_KEY_KP2 = 80,
00093 L4RE_KEY_KP3 = 81,
00094 L4RE_KEY_KP0 = 82,
00095 L4RE_KEY_KPDOT = 83,
00096 L4RE_KEY_ZENKAKUHANKAKU = 85,
00097 L4RE_KEY_102ND = 86,
00098 L4RE_KEY_F11 = 87,
00099 L4RE_KEY_F12 = 88,
00100 L4RE_KEY_RO = 89,
00101 L4RE_KEY_KATAKANA = 90,
00102 L4RE_KEY_HIRAGANA = 91,
00103 L4RE_KEY_HENKAN = 92,
00104 L4RE_KEY_KATAKANAHIRAGANA = 93,
00105 L4RE_KEY_MUHENKAN = 94,
00106 L4RE_KEY_KPJPCOMMA = 95,
00107 L4RE_KEY_KPENTER = 96,
00108 L4RE_KEY_RIGHTCTRL = 97,
00109 L4RE_KEY_KPSLASH = 98,
```

00110	L4RE_KEY_SYSRQ	= 99,
00111	L4RE_KEY_RIGHTALT	= 100,
00112	L4RE_KEY_LINEFEED	= 101,
00113	L4RE_KEY_HOME	= 102,
00114	L4RE_KEY_UP	= 103,
00115	L4RE_KEY_PAGEUP	= 104,
00116	L4RE_KEY_LEFT	= 105,
00117	L4RE_KEY_RIGHT	= 106,
00118	L4RE_KEY_END	= 107,
00119	L4RE_KEY_DOWN	= 108,
00120	L4RE_KEY_PAGEDOWN	= 109,
00121	L4RE_KEY_INSERT	= 110,
00122	L4RE_KEY_DELETE	= 111,
00123	L4RE_KEY_MACRO	= 112,
00124	L4RE_KEY_MUTE	= 113,
00125	L4RE_KEY_VOLUMEDOWN	= 114,
00126	L4RE_KEY_VOLUMEUP	= 115,
00127	L4RE_KEY_POWER	= 116,
00128	L4RE_KEY_KPEQUAL	= 117,
00129	L4RE_KEY_KPPLUSMINUS	= 118,
00130	L4RE_KEY_PAUSE	= 119,
00131	L4RE_KEY_KPCOMMA	= 121,
00132	L4RE_KEY_HANGEUL	= 122,
00133	L4RE_KEY_HANGUEL	= L4RE_KEY_HANGEUL,
00134	L4RE_KEY_HANJA	= 123,
00135	L4RE_KEY_YEN	= 124,
00136	L4RE_KEY_LEFTMETA	= 125,
00137	L4RE_KEY_RIGHTMETA	= 126,
00138	L4RE_KEY_COMPOSE	= 127,
00139	L4RE_KEY_STOP	= 128,
00140	L4RE_KEY_AGAIN	= 129,
00141	L4RE_KEY_PROPS	= 130,
00142	L4RE_KEY_UNDO	= 131,
00143	L4RE_KEY_FRONT	= 132,
00144	L4RE_KEY_COPY	= 133,
00145	L4RE_KEY_OPEN	= 134,
00146	L4RE_KEY_PASTE	= 135,
00147	L4RE_KEY_FIND	= 136,
00148	L4RE_KEY_CUT	= 137,
00149	L4RE_KEY_HELP	= 138,
00150	L4RE_KEY_MENU	= 139,
00151	L4RE_KEY_CALC	= 140,
00152	L4RE_KEY_SETUP	= 141,
00153	L4RE_KEY_SLEEP	= 142,
00154	L4RE_KEY_WAKEUP	= 143,
00155	L4RE_KEY_FILE	= 144,
00156	L4RE_KEY_SENDFILE	= 145,
00157	L4RE_KEY_DELETEFILE	= 146,
00158	L4RE_KEY_XFER	= 147,
00159	L4RE_KEY_PROG1	= 148,
00160	L4RE_KEY_PROG2	= 149,
00161	L4RE_KEY_WWW	= 150,
00162	L4RE_KEY_MSDOS	= 151,
00163	L4RE_KEY_COFFEE	= 152,
00164	L4RE_KEY_DIRECTION	= 153,
00165	L4RE_KEY_CYCLEWINDOWS	= 154,
00166	L4RE_KEY_MAIL	= 155,
00167	L4RE_KEY_BOOKMARKS	= 156,
00168	L4RE_KEY_COMPUTER	= 157,
00169	L4RE_KEY_BACK	= 158,
00170	L4RE_KEY_FORWARD	= 159,
00171	L4RE_KEY_CLOSECD	= 160,
00172	L4RE_KEY_EJECTCD	= 161,
00173	L4RE_KEY_EJECTCLOSECD	= 162,
00174	L4RE_KEY_NEXTSONG	= 163,
00175	L4RE_KEY_PLAYPAUSE	= 164,
00176	L4RE_KEY_PREVIOUSSONG	= 165,
00177	L4RE_KEY_STOPCD	= 166,
00178	L4RE_KEY_RECORD	= 167,
00179	L4RE_KEY_REWIND	= 168,
00180	L4RE_KEY_PHONE	= 169,
00181	L4RE_KEY_ISO	= 170,
00182	L4RE_KEY_CONFIG	= 171,
00183	L4RE_KEY_HOMEPAGE	= 172,
00184	L4RE_KEY_REFRESH	= 173,
00185	L4RE_KEY_EXIT	= 174,
00186	L4RE_KEY_MOVE	= 175,
00187	L4RE_KEY_EDIT	= 176,
00188	L4RE_KEY_SCROLLUP	= 177,
00189	L4RE_KEY_SCROLLDOWN	= 178,
00190	L4RE_KEY_KPLEFTPAREN	= 179,
00191	L4RE_KEY_KPRIGHTPAREN	= 180,
00192	L4RE_KEY_NEW	= 181,
00193	L4RE_KEY_REDO	= 182,
00194	L4RE_KEY_F13	= 183,
00195	L4RE_KEY_F14	= 184,
00196	L4RE_KEY_F15	= 185,


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00197 L4RE_KEY_F16 = 186,
00198 L4RE_KEY_F17 = 187,
00199 L4RE_KEY_F18 = 188,
00200 L4RE_KEY_F19 = 189,
00201 L4RE_KEY_F20 = 190,
00202 L4RE_KEY_F21 = 191,
00203 L4RE_KEY_F22 = 192,
00204 L4RE_KEY_F23 = 193,
00205 L4RE_KEY_F24 = 194,
00206 L4RE_KEY_PLAYCD = 200,
00207 L4RE_KEY_PAUSECD = 201,
00208 L4RE_KEY_PROG3 = 202,
00209 L4RE_KEY_PROG4 = 203,
00210 L4RE_KEY_SUSPEND = 205,
00211 L4RE_KEY_CLOSE = 206,
00212 L4RE_KEY_PLAY = 207,
00213 L4RE_KEY_FASTFORWARD = 208,
00214 L4RE_KEY_BASSBOOST = 209,
00215 L4RE_KEY_PRINT = 210,
00216 L4RE_KEY_HP = 211,
00217 L4RE_KEY_CAMERA = 212,
00218 L4RE_KEY_SOUND = 213,
00219 L4RE_KEY_QUESTION = 214,
00220 L4RE_KEY_EMAIL = 215,
00221 L4RE_KEY_CHAT = 216,
00222 L4RE_KEY_SEARCH = 217,
00223 L4RE_KEY_CONNECT = 218,
00224 L4RE_KEY_FINANCE = 219,
00225 L4RE_KEY_SPORT = 220,
00226 L4RE_KEY_SHOP = 221,
00227 L4RE_KEY_ALTERASE = 222,
00228 L4RE_KEY_CANCEL = 223,
00229 L4RE_KEY_BRIGHTNESSDOWN = 224,
00230 L4RE_KEY_BRIGHTNESSUP = 225,
00231 L4RE_KEY_MEDIA = 226,
00232 L4RE_KEY_SWITCHVIDEOMODE = 227,
00233 L4RE_KEY_KBDILLUMTOGGLE = 228,
00234 L4RE_KEY_KBDILLUMDOWN = 229,
00235 L4RE_KEY_KBDILLUMUP = 230,
00236 L4RE_KEY_SEND = 231,
00237 L4RE_KEY_REPLY = 232,
00238 L4RE_KEY_FORWARDMAIL = 233,
00239 L4RE_KEY_SAVE = 234,
00240 L4RE_KEY_DOCUMENTS = 235,
00241 L4RE_KEY_UNKNOWN = 240,
00242 L4RE_KEY_OK = 0x160,
00243 L4RE_KEY_SELECT = 0x161,
00244 L4RE_KEY_GOTO = 0x162,
00245 L4RE_KEY_CLEAR = 0x163,
00246 L4RE_KEY_POWER2 = 0x164,
00247 L4RE_KEY_OPTION = 0x165,
00248 L4RE_KEY_INFO = 0x166,
00249 L4RE_KEY_TIME = 0x167,
00250 L4RE_KEY_VENDOR = 0x168,
00251 L4RE_KEY_ARCHIVE = 0x169,
00252 L4RE_KEY_PROGRAM = 0x16a,
00253 L4RE_KEY_CHANNEL = 0x16b,
00254 L4RE_KEY_FAVORITES = 0x16c,
00255 L4RE_KEY_EPG = 0x16d,
00256 L4RE_KEY_PVR = 0x16e,
00257 L4RE_KEY_MHP = 0x16f,
00258 L4RE_KEY_LANGUAGE = 0x170,
00259 L4RE_KEY_TITLE = 0x171,
00260 L4RE_KEY_SUBTITLE = 0x172,
00261 L4RE_KEY_ANGLE = 0x173,
00262 L4RE_KEY_ZOOM = 0x174,
00263 L4RE_KEY_MODE = 0x175,
00264 L4RE_KEY_KEYBOARD = 0x176,
00265 L4RE_KEY_SCREEN = 0x177,
00266 L4RE_KEY_PC = 0x178,
00267 L4RE_KEY_TV = 0x179,
00268 L4RE_KEY_TV2 = 0x17a,
00269 L4RE_KEY_VCR = 0x17b,
00270 L4RE_KEY_VCR2 = 0x17c,
00271 L4RE_KEY_SAT = 0x17d,
00272 L4RE_KEY_SAT2 = 0x17e,
00273 L4RE_KEY_CD = 0x17f,
00274 L4RE_KEY_TAPE = 0x180,
00275 L4RE_KEY_RADIO = 0x181,
00276 L4RE_KEY_TUNER = 0x182,
00277 L4RE_KEY_PLAYER = 0x183,
00278 L4RE_KEY_TEXT = 0x184,
00279 L4RE_KEY_DVD = 0x185,
00280 L4RE_KEY_AUX = 0x186,
00281 L4RE_KEY_MP3 = 0x187,
00282 L4RE_KEY_AUDIO = 0x188,
00283 L4RE_KEY_VIDEO = 0x189,
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00284 L4RE_KEY_DIRECTORY = 0x18a,
00285 L4RE_KEY_LIST = 0x18b,
00286 L4RE_KEY_MEMO = 0x18c,
00287 L4RE_KEY_CALENDAR = 0x18d,
00288 L4RE_KEY_RED = 0x18e,
00289 L4RE_KEY_GREEN = 0x18f,
00290 L4RE_KEY_YELLOW = 0x190,
00291 L4RE_KEY_BLUE = 0x191,
00292 L4RE_KEY_CHANNELUP = 0x192,
00293 L4RE_KEY_CHANNELDOWN = 0x193,
00294 L4RE_KEY_FIRST = 0x194,
00295 L4RE_KEY_LAST = 0x195,
00296 L4RE_KEY_AB = 0x196,
00297 L4RE_KEY_NEXT = 0x197,
00298 L4RE_KEY_RESTART = 0x198,
00299 L4RE_KEY_SLOW = 0x199,
00300 L4RE_KEY_SHUFFLE = 0x19a,
00301 L4RE_KEY_BREAK = 0x19b,
00302 L4RE_KEY_PREVIOUS = 0x19c,
00303 L4RE_KEY_DIGITS = 0x19d,
00304 L4RE_KEY_TEEN = 0x19e,
00305 L4RE_KEY_TWEN = 0x19f,
00306 L4RE_KEY_DEL_EOL = 0x1c0,
00307 L4RE_KEY_DEL_EOS = 0x1c1,
00308 L4RE_KEY_INS_LINE = 0x1c2,
00309 L4RE_KEY_DEL_LINE = 0x1c3,
00310 L4RE_KEY_FN = 0x1d0,
00311 L4RE_KEY_FN_ESC = 0x1d1,
00312 L4RE_KEY_FN_F1 = 0x1d2,
00313 L4RE_KEY_FN_F2 = 0x1d3,
00314 L4RE_KEY_FN_F3 = 0x1d4,
00315 L4RE_KEY_FN_F4 = 0x1d5,
00316 L4RE_KEY_FN_F5 = 0x1d6,
00317 L4RE_KEY_FN_F6 = 0x1d7,
00318 L4RE_KEY_FN_F7 = 0x1d8,
00319 L4RE_KEY_FN_F8 = 0x1d9,
00320 L4RE_KEY_FN_F9 = 0x1da,
00321 L4RE_KEY_FN_F10 = 0x1db,
00322 L4RE_KEY_FN_F11 = 0x1dc,
00323 L4RE_KEY_FN_F12 = 0x1dd,
00324 L4RE_KEY_FN_1 = 0x1de,
00325 L4RE_KEY_FN_2 = 0x1df,
00326 L4RE_KEY_FN_D = 0x1e0,
00327 L4RE_KEY_FN_E = 0x1e1,
00328 L4RE_KEY_FN_F = 0x1e2,
00329 L4RE_KEY_FN_S = 0x1e3,
00330 L4RE_KEY_FN_B = 0x1e4,
00331 L4RE_KEY_MAX = 0x1ff,
00332 };
00333
00334 enum L4Re_events_rel
00335 {
00336 L4RE_REL_X = 0x00,
00337 L4RE_REL_Y = 0x01,
00338 L4RE_REL_Z = 0x02,
00339 L4RE_REL_RX = 0x03,
00340 L4RE_REL_RY = 0x04,
00341 L4RE_REL_RZ = 0x05,
00342 L4RE_REL_HWHEEL = 0x06,
00343 L4RE_REL_DIAL = 0x07,
00344 L4RE_REL_WHEEL = 0x08,
00345 L4RE_REL_MISC = 0x09,
00346 L4RE_REL_MAX = 0x0f,
00347 };
00348
00349 enum L4Re_events_snd
00350 {
00351 L4RE_SND_CLICK = 0x00,
00352 L4RE_SND_BELL = 0x01,
00353 L4RE_SND_TONE = 0x02,
00354 L4RE_SND_MAX = 0x07,
00355 };
00356
00357 enum L4Re_events_rep
00358 {
00359 L4RE_REP_DELAY = 0x00,
00360 L4RE_REP_PERIOD = 0x01,
00361 L4RE_REP_MAX = 0x01,
00362 };
00363
00364 enum L4Re_events_led
00365 {
00366 L4RE_LED_NUML = 0x00,
00367 L4RE_LED_CAPSL = 0x01,
00368 L4RE_LED_SCROLLL = 0x02,
00369 L4RE_LED_COMPOSE = 0x03,
00370 L4RE_LED_KANA = 0x04,

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00371     L4RE_LED_SLEEP      = 0x05,
00372     L4RE_LED_SUSPEND    = 0x06,
00373     L4RE_LED_MUTE       = 0x07,
00374     L4RE_LED_MISC       = 0x08,
00375     L4RE_LED_MAIL       = 0x09,
00376     L4RE_LED_CHARGING   = 0x0a,
00377     L4RE_LED_MAX        = 0x0f,
00378 };
00379
00380 enum L4Re_events_btn
00381 {
00382     L4RE_BTN_MISC          = 0x100,
00383     L4RE_BTN_0             = 0x100,
00384     L4RE_BTN_1             = 0x101,
00385     L4RE_BTN_2             = 0x102,
00386     L4RE_BTN_3             = 0x103,
00387     L4RE_BTN_4             = 0x104,
00388     L4RE_BTN_5             = 0x105,
00389     L4RE_BTN_6             = 0x106,
00390     L4RE_BTN_7             = 0x107,
00391     L4RE_BTN_8             = 0x108,
00392     L4RE_BTN_9             = 0x109,
00393     L4RE_BTN_MOUSE         = 0x110,
00394     L4RE_BTN_LEFT         = 0x110,
00395     L4RE_BTN_RIGHT        = 0x111,
00396     L4RE_BTN_MIDDLE        = 0x112,
00397     L4RE_BTN_SIDE          = 0x113,
00398     L4RE_BTN_EXTRA         = 0x114,
00399     L4RE_BTN_FORWARD       = 0x115,
00400     L4RE_BTN_BACK          = 0x116,
00401     L4RE_BTN_TASK          = 0x117,
00402     L4RE_BTN_JOYSTICK      = 0x120,
00403     L4RE_BTN_TRIGGER       = 0x120,
00404     L4RE_BTN_THUMB         = 0x121,
00405     L4RE_BTN_THUMB2        = 0x122,
00406     L4RE_BTN_TOP           = 0x123,
00407     L4RE_BTN_TOP2          = 0x124,
00408     L4RE_BTN_PINKIE        = 0x125,
00409     L4RE_BTN_BASE          = 0x126,
00410     L4RE_BTN_BASE2         = 0x127,
00411     L4RE_BTN_BASE3         = 0x128,
00412     L4RE_BTN_BASE4         = 0x129,
00413     L4RE_BTN_BASE5         = 0x12a,
00414     L4RE_BTN_BASE6         = 0x12b,
00415     L4RE_BTN_DEAD          = 0x12f,
00416     L4RE_BTN_GAMEPAD       = 0x130,
00417     L4RE_BTN_A             = 0x130,
00418     L4RE_BTN_B             = 0x131,
00419     L4RE_BTN_C             = 0x132,
00420     L4RE_BTN_X             = 0x133,
00421     L4RE_BTN_Y             = 0x134,
00422     L4RE_BTN_Z             = 0x135,
00423     L4RE_BTN_TL            = 0x136,
00424     L4RE_BTN_TR            = 0x137,
00425     L4RE_BTN_TL2           = 0x138,
00426     L4RE_BTN_TR2           = 0x139,
00427     L4RE_BTN_SELECT        = 0x13a,
00428     L4RE_BTN_START         = 0x13b,
00429     L4RE_BTN_MODE          = 0x13c,
00430     L4RE_BTN_THUMBL        = 0x13d,
00431     L4RE_BTN_THUMBR        = 0x13e,
00432     L4RE_BTN_DIGI          = 0x140,
00433     L4RE_BTN_TOOL_PEN       = 0x140,
00434     L4RE_BTN_TOOL_RUBBER   = 0x141,
00435     L4RE_BTN_TOOL_BRUSH    = 0x142,
00436     L4RE_BTN_TOOL_PENCIL   = 0x143,
00437     L4RE_BTN_TOOL_AIRBRUSH = 0x144,
00438     L4RE_BTN_TOOL_FINGER   = 0x145,
00439     L4RE_BTN_TOOL_MOUSE     = 0x146,
00440     L4RE_BTN_TOOL_LENS     = 0x147,
00441     L4RE_BTN_TOUCH         = 0x14a,
00442     L4RE_BTN_STYLUS        = 0x14b,
00443     L4RE_BTN_STYLUS2       = 0x14c,
00444     L4RE_BTN_TOOL_DOUBLETAP = 0x14d,
00445     L4RE_BTN_TOOL_TRIPLETAP = 0x14e,
00446     L4RE_BTN_WHEEL         = 0x150,
00447     L4RE_BTN_GEAR_DOWN     = 0x150,
00448     L4RE_BTN_GEAR_UP       = 0x151,
00449 };
00450
00451 enum L4Re_events_sw
00452 {
00453     L4RE_SW_0      = 0x00,
00454     L4RE_SW_1      = 0x01,
00455     L4RE_SW_2      = 0x02,
00456     L4RE_SW_3      = 0x03,
00457     L4RE_SW_4      = 0x04,
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00458     L4RE_SW_5      = 0x05,
00459     L4RE_SW_6      = 0x06,
00460     L4RE_SW_7      = 0x07,
00461     L4RE_SW_MAX    = 0x0f,
00462 };
00463
00464 enum L4Re_events_ev
00465 {
00466     L4RE_EV_SYN      = 0x00,
00467     L4RE_EV_KEY      = 0x01,
00468     L4RE_EV_REL      = 0x02,
00469     L4RE_EV_ABS      = 0x03,
00470     L4RE_EV_MSC      = 0x04,
00471     L4RE_EV_SW       = 0x05,
00472     L4RE_EV_LED      = 0x11,
00473     L4RE_EV_SND      = 0x12,
00474     L4RE_EV_REP      = 0x14,
00475     L4RE_EV_FF       = 0x15,
00476     L4RE_EV_PWR      = 0x16,
00477     L4RE_EV_FF_STATUS = 0x17,
00478     L4RE_EV_WINDOW   = 0x18,
00479     L4RE_EV_PM       = 0x1e, // power management signals
00480     L4RE_EV_MAX      = 0x1f,
00481 };
00482
00483 enum L4Re_events_syn
00484 {
00485     L4RE_SYN_REPORT   = 0,
00486     L4RE_SYN_CONFIG   = 1,
00487     L4RE_SYN_MT_REPORT = 2,
00488
00489     L4RE_SYN_STREAM_CFG = 0x80,
00490 };
00491
00492 enum L4Re_stream_cfg
00493 {
00494     L4RE_SYN_STREAM_NEW = 0,
00495     L4RE_SYN_STREAM_CLOSE = 1,
00496 };
00497
00498 enum L4Re_events_abs
00499 {
00500     L4RE_ABS_X          = 0x00,
00501     L4RE_ABS_Y          = 0x01,
00502     L4RE_ABS_Z          = 0x02,
00503     L4RE_ABS_RX         = 0x03,
00504     L4RE_ABS_RY         = 0x04,
00505     L4RE_ABS_RZ         = 0x05,
00506     L4RE_ABS_THROTTLE   = 0x06,
00507     L4RE_ABS_RUDDER     = 0x07,
00508     L4RE_ABS_WHEEL      = 0x08,
00509     L4RE_ABS_GAS        = 0x09,
00510     L4RE_ABS_BRAKE      = 0x0a,
00511     L4RE_ABS_HAT0X      = 0x10,
00512     L4RE_ABS_HAT0Y      = 0x11,
00513     L4RE_ABS_HAT1X      = 0x12,
00514     L4RE_ABS_HAT1Y      = 0x13,
00515     L4RE_ABS_HAT2X      = 0x14,
00516     L4RE_ABS_HAT2Y      = 0x15,
00517     L4RE_ABS_HAT3X      = 0x16,
00518     L4RE_ABS_HAT3Y      = 0x17,
00519     L4RE_ABS_PRESSURE    = 0x18,
00520     L4RE_ABS_DISTANCE    = 0x19,
00521     L4RE_ABS_TILT_X      = 0x1a,
00522     L4RE_ABS_TILT_Y      = 0x1b,
00523     L4RE_ABS_TOOL_WIDTH  = 0x1c,
00524     L4RE_ABS_VOLUME     = 0x20,
00525     L4RE_ABS_MISC        = 0x28,
00526     L4RE_ABS_MT_TOUCH_MAJOR = 0x30,
00527     L4RE_ABS_MT_TOUCH_MINOR = 0x31,
00528     L4RE_ABS_MT_WIDTH_MAJOR = 0x32,
00529     L4RE_ABS_MT_WIDTH_MINOR = 0x33,
00530     L4RE_ABS_MT_ORIENTATION = 0x34,
00531     L4RE_ABS_MT_POSITION_X = 0x35,
00532     L4RE_ABS_MT_POSITION_Y = 0x36,
00533     L4RE_ABS_MT_TOOL_TYPE = 0x37,
00534     L4RE_ABS_MT_BLOB_ID   = 0x38,
00535     L4RE_ABS_MT_TRACKING_ID = 0x39,
00536     L4RE_ABS_MT_PRESSURE  = 0x3a,
00537     L4RE_ABS_MT_DISTANCE  = 0x3b,
00538
00539     L4RE_ABS_MAX          = 0x3f,
00540 };
00541
00542 enum L4Re_events_msc
00543 {
00544     L4RE_MSC_SERIAL      = 0x00,
```

```

00545     L4RE_MSC_PULSELED = 0x01,
00546     L4RE_MSC_GESTURE  = 0x02,
00547     L4RE_MSC_RAW      = 0x03,
00548     L4RE_MSC_SCAN     = 0x04,
00549     L4RE_MSC_MAX      = 0x07,
00550 };
00551
00552 enum L4Re_events_properties
00553 {
00554     L4RE_EVENT_PROP_POINTER    = 0x00,
00555     L4RE_EVENT_PROP_DIRECT    = 0x01,
00556     L4RE_EVENT_PROP_BUTTONPAD = 0x02,
00557     L4RE_EVENT_PROP_SEMI_MT   = 0x03,
00558     //L4RE_EVENT_PROP_MAX     = 0x1f
00559 };

```

17.336 l4/re/impl/dataspace_impl.h File Reference

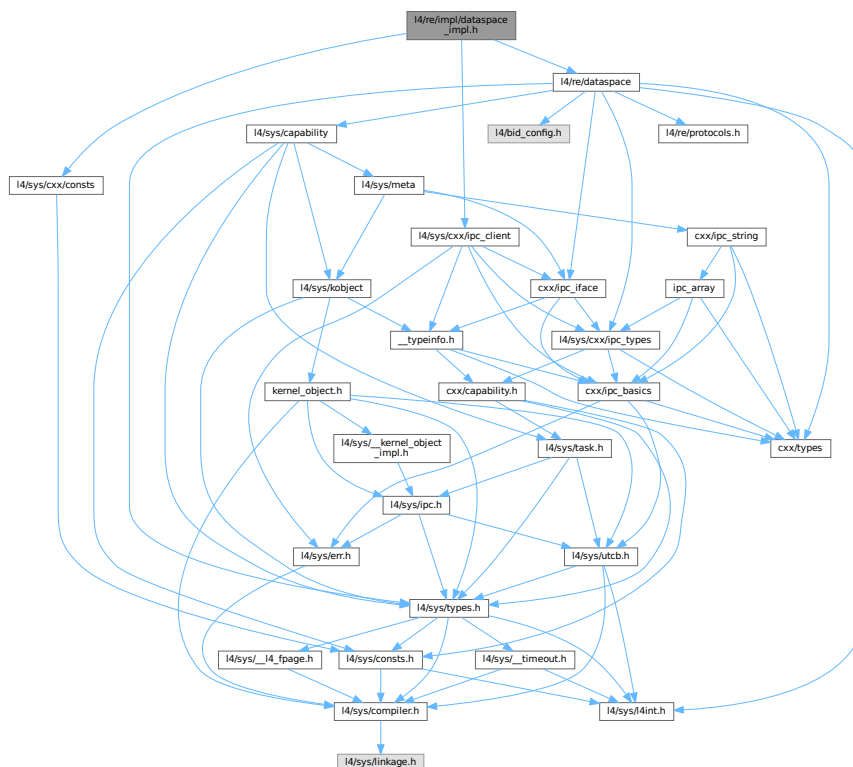
Dataspace client stub implementation.

```

#include <l4/re/dataspace>
#include <l4/sys/cxx/ipc_client>
#include <l4/sys/cxx/consts>

```

Include dependency graph for dataspace_impl.h:



Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.

17.336.1 Detailed Description

Dataspace client stub implementation.

Definition in file [dataspace_impl.h](#).

17.337 dataspace_impl.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #include <l4/re/dataspace>
00013 #include <l4/sys/cxx/ipc_client>
00014 #include <l4/sys/cxx/consts>
00015
00016 L4_RPC_DEF(L4Re::Dataspace::clear);
00017 L4_RPC_DEF(L4Re::Dataspace::allocate);
00018 L4_RPC_DEF(L4Re::Dataspace::copy_in);
00019 L4_RPC_DEF(L4Re::Dataspace::info);
00020 L4_RPC_DEF(L4Re::Dataspace::map_info);
00021
00022 namespace L4Re {
00023
00024
00025 long
00026 Dataspace::__map(Dataspace::Offset offset, unsigned char *size,
00027                 Dataspace::Flags flags,
00028                 Dataspace::Map_addr local_addr,
00029                 L4::Cap<L4::Task> dst) const noexcept
00030 {
00031     Map_addr spot = local_addr & ~(~0ULL << l4_umword_t(*size));
00032     Map_addr base = local_addr & (~0ULL << l4_umword_t(*size));
00033     L4::Ipc::Rcv_fpage r = L4::Ipc::Rcv_fpage::mem(base, *size, 0, dst);
00034
00035     L4::Ipc::Snd_fpage fp;
00036     long err = map_t::call(c(), offset, spot, flags, r, fp, l4_utcb());
00037     if (L4_UNLIKELY(err < 0))
00038         return err;
00039
00040     *size = fp.rcv_order();
00041     return err;
00042 }
00043
00044 long
00045 Dataspace::map_region(Dataspace::Offset offset, Dataspace::Flags flags,
00046                      Dataspace::Map_addr min_addr,
00047                      Dataspace::Map_addr max_addr,
00048                      L4::Cap<L4::Task> dst) const noexcept
00049 {
00050     min_addr = L4::trunc_page(min_addr);
00051     max_addr = L4::round_page(max_addr);
00052     unsigned char order = L4_LOG2_PAGESIZE;
00053
00054     long err = 0;
00055
00056     while (min_addr < max_addr)
00057     {
00058         unsigned char order_mapped;
00059         order_mapped = order
00060             = L4::max_order(order, min_addr, min_addr, max_addr, min_addr);
00061
00062         err = __map(offset, &order_mapped, flags, min_addr, dst);
00063         if (L4_UNLIKELY(err < 0))
00064             return err;
00065
00066         if (order > order_mapped)
00067             order = order_mapped;
00068
00069         min_addr += Map_addr(1) << order;
00070         offset   += Map_addr(1) << order;
00071
00072         if (min_addr >= max_addr)

```

```

00073         return 0;
00074
00075         while (min_addr != L4::trunc_order(min_addr, order)
00076               || max_addr < L4::round_order(min_addr + 1, order))
00077             --order;
00078     }
00079
00080     return 0;
00081 }
00082
00083
00084 long
00085 Dataspace::map(Dataspace::Offset offset, Dataspace::Flags flags,
00086               Dataspace::Map_addr local_addr,
00087               Dataspace::Map_addr min_addr,
00088               Dataspace::Map_addr max_addr,
00089               L4::Cap<L4::Task> dst) const noexcept
00090 {
00091     min_addr = L4::trunc_page(min_addr);
00092     max_addr = L4::round_page(max_addr);
00093     local_addr = L4::trunc_page(local_addr);
00094     unsigned char order
00095         = L4::max_order(L4_LOG2_PAGESIZE, local_addr, min_addr, max_addr, local_addr);
00096
00097     return __map(offset, &order, flags, local_addr, dst);
00098 }
00099
00100 Dataspace::Size
00101 Dataspace::size() const noexcept
00102 {
00103     Stats stats = Stats();
00104     int err = info(&stats);
00105     if (err < 0)
00106         return 0;
00107     return stats.size;
00108 }
00109
00110 Dataspace::Flags
00111 Dataspace::flags() const noexcept
00112 {
00113     Stats stats = Stats();
00114     int err = info(&stats);
00115     if (err < 0)
00116         return Flags(0);
00117     return stats.flags;
00118 }
00119
00120 };

```

17.338 l4/re/impl/mem_alloc_impl.h File Reference

Memory allocator client stub implementation.

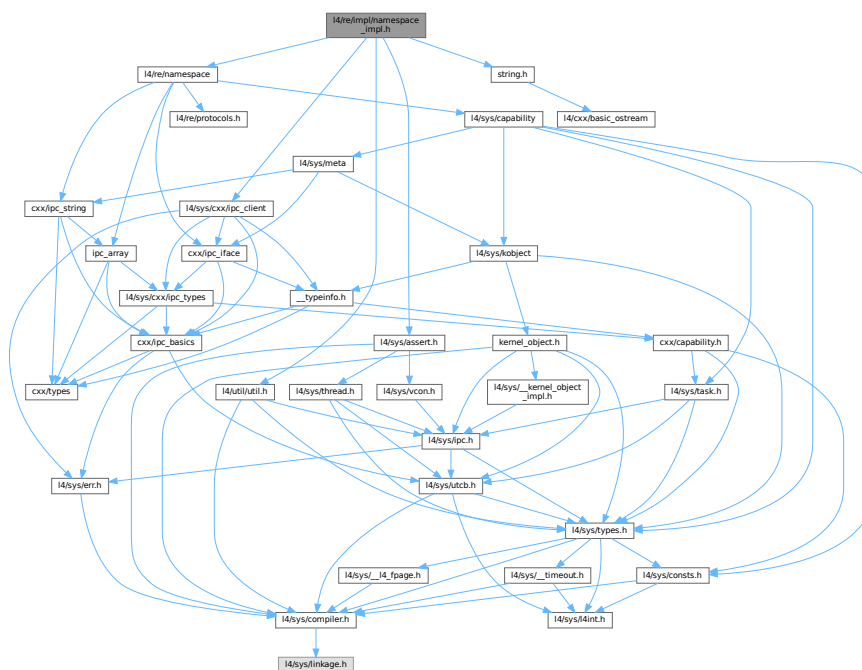
```

#include <l4/re/mem_alloc>
#include <l4/re/mem_alloc-sys.h>
#include <l4/re/dataspace>
#include <l4/re/error_helper>
#include <l4/sys/factory>

```


17.340 l4/re/impl/namespace_impl.h File Reference

```
#include <l4/re/namespace>
#include <l4/util/util.h>
#include <l4/sys/cxx/ipc_client>
#include <l4/sys/assert.h>
#include <string.h>
Include dependency graph for namespace_impl.h:
```



- namespace **L4Re**
L4Re C++ Interfaces.

Definition in file [namespace impl.h](#).

17.341 namespace_impl.h

[Go to the documentation of this file.](#)

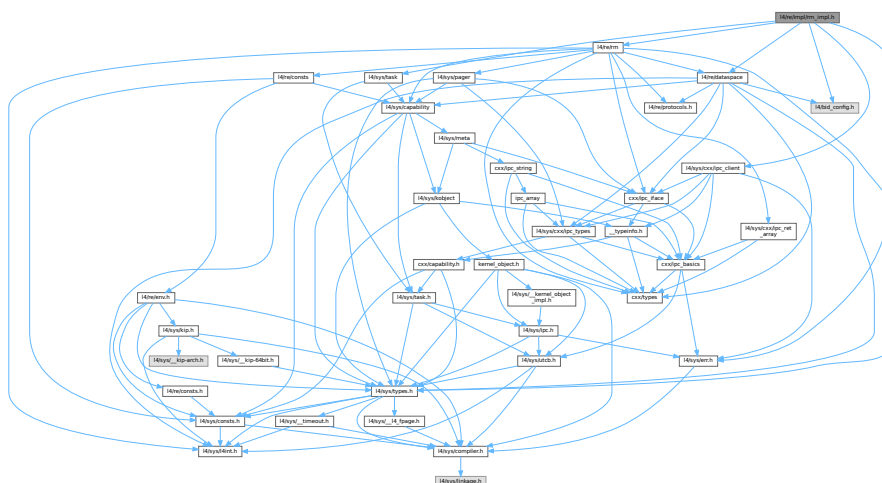
```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #include <l4/re/namespace>
00013
00014 #include <l4/util/util.h>
00015 #include <l4/sys/cxx/ipc_client>
00016 #include <l4/sys/assert.h>
00017
00018 #include <string.h>
00019
00020 L4_RPC_DEF(L4Re::Namespace::query);
00021 L4_RPC_DEF(L4Re::Namespace::register_obj);
00022 L4_RPC_DEF(L4Re::Namespace::unlink);
00023
00024 namespace L4Re {
00025
00026     long
00027     Namespace::_query(char const *name, unsigned len,
00028                       L4::Cap<void> const &target,
00029                       l4_umword_t *local_id, bool iterate) const noexcept
00030     {
00031         l4_assert(target.is_valid());
00032
00033         L4::Cap<Namespace> ns = c();
00034         L4::Ipc::Array<char const, unsigned long> _name(len, name);
00035
00036         while (_name.length > 0)
00037         {
00038             L4::Ipc::Snd_fpage cap;
00039             L4::Opcode dummy;
00040             int err = query_t::call(ns, _name,
00041                                   L4::Ipc::Small_buf(target.cap(),
00042                                                         local_id
00043                                                         ? L4_RCV_ITEM_LOCAL_ID
00044                                                         : 0),
00045                                   cap, dummy, _name);
00046             if (err < 0)
00047                 return err;
00048
00049             bool const partly = err & Partly_resolved;
00050             if (cap.id_received())
00051             {
00052                 *local_id = cap.data();
00053                 return _name.length;
00054             }
00055
00056             if (partly && iterate)
00057                 ns = L4::cap_cast<Namespace>(target);
00058             else
00059                 return err;
00060         }
00061
00062         return _name.length;
00063     }
00064
00065     long
00066     Namespace::query(char const *name, unsigned len, L4::Cap<void> const &target,
00067                     int timeout, l4_umword_t *local_id, bool iterate) const noexcept
00068     {
00069         if (L4_UNLIKELY(len == 0))
00070             return -L4_EINVAL;
00071
00072         if (L4_UNLIKELY(timeout < 0))
00073             return -L4_EINVAL;
00074
00075         long ret;
00076         long rem = timeout;
00077         long to = 0;
00078
00079         if (rem)
00080             to = 10;
00081
00082         do
00083         {
00084             ret = _query(name, len, target, local_id, iterate);
00085         }

```

17.342 I4/re/impl/rm impl.h File Reference

```
#include <l4/bid_config.h>
#include <l4/re/rm>
#include <l4/re/dataspace>
#include <l4/sys/cxx/ipc_client>
#include <l4/sys/task>
#include <l4/sys/err.h>
Include dependency graph for rm_impl.h:
```



Namespaces

- namespace [L4Re](#)
[L4Re C++ Interfaces](#).

17.342.1 Detailed Description

Region map client stub implementation.

Definition in file [rm_impl.h](#).

17.343 rm_impl.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #include <l4/bid_config.h>
00013 #include <l4/re/rm>
00014 #include <l4/re/dataspace>
00015
00016 #include <l4/sys/cxx/ipc_client>
00017
00018 #include <l4/sys/task>
00019 #include <l4/sys/err.h>
00020
00021 L4_RPC_DEF(L4Re::Rm::reserve_area);
00022 L4_RPC_DEF(L4Re::Rm::free_area);
00023 L4_RPC_DEF(L4Re::Rm::attach);
00024 L4_RPC_DEF(L4Re::Rm::detach);
00025 L4_RPC_DEF(L4Re::Rm::get_regions);
00026 L4_RPC_DEF(L4Re::Rm::get_areas);
00027 L4_RPC_DEF(L4Re::Rm::find);
00028 L4_RPC_DEF(L4Re::Rm::get_info);
00029
00030 namespace L4Re
00031 {
00032
00033     long
00034     Rm::attach(l4_addr_t *start, unsigned long size, Rm::Flags flags,
00035               L4::Ipc::Cap<Dataspace> mem, Rm::Offset offs,
00036               unsigned char align, L4::Cap<L4::Task> const task,
00037               char const *name, Rm::Offset backing_offset) const noexcept
00038     {
00039         if ((flags & F::Rights_mask) == Flags(0) || (flags & F::Reserved))
00040             mem = L4::Ipc::Cap<L4Re::Dataspace>();
00041
00042         char const n = '\0';
00043         long e = attach_t::call(c(), start, size, flags, mem, offs, align,
00044                                mem.cap().cap(), name ? name : &n, backing_offset);
00045         if (e < 0)
00046             return e;
00047
00048 #ifndef CONFIG_MMU
00049         if ((flags & (F::Eager_map | F::No_eager_map)) == F::Eager_map)
00050 #else
00051         if (!(flags & F::No_eager_map) && mem.is_valid())
00052 #endif
00053             e = mem.cap()->map_region(offs, map_flags(flags), *start, *start + size,
00054                                       task);
00055
00056         return e;
00057     }
00058
00059     int
00060     Rm::detach(l4_addr_t start, unsigned long size, L4::Cap<Dataspace> *mem,
00061               L4::Cap<L4::Task> task, unsigned flags) const noexcept
00062     {
00063         l4_addr_t rstart = 0, rsize = 0;

```

```

00064     l4_cap_idx_t mem_cap = L4_INVALID_CAP;
00065     long e = detach_t::call(c(), start, size, flags, rstart, rsize, mem_cap);
00066     if (L4_UNLIKELY(e < 0))
00067         return e;
00068
00069     if (mem)
00070         *mem = L4::Cap<L4Re::Dataspace>(mem_cap);
00071
00072     if (!task.is_valid())
00073         return e;
00074
00075     rsize = l4_round_page(rsize);
00076     unsigned order = L4_LOG2_PAGESIZE;
00077     unsigned long sz = (1UL << order);
00078     for (unsigned long p = rstart; rsize; p += sz, rsize -= sz)
00079     {
00080         while (sz > rsize)
00081         {
00082             --order;
00083             sz >>= 1;
00084         }
00085
00086         for (;;)
00087         {
00088             unsigned long m = sz << 1;
00089             if (m > rsize)
00090                 break;
00091
00092             if (p & (m - 1))
00093                 break;
00094
00095             ++order;
00096             sz <<= 1;
00097         }
00098
00099         task->unmap(l4_fpage(p, order, L4_FPAGE_RWX),
00100                  L4_FP_ALL_SPACES);
00101     }
00102
00103     return e;
00104 }
00105 }

```

17.344 inhibitor

```

00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014 Steffen Liebergeld <steffen.liebergeld@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/capability>
00010 #include <l4/sys/cxx/ipc_iface>
00011 #include <l4/sys/cxx/ipc_string>
00012 #include <l4/re/protocols.h>
00013
00014 namespace L4Re {
00015
00038 class Inhibitor :
00039     public L4::Kobject_t<Inhibitor, L4::Kobject, L4RE_PROTO_INHIBITOR>
00040 {
00041 public:
00042     enum
00043     {
00044         Name_max = 20
00045     };
00046
00057 L4_INLINE_RPC(long, acquire, (l4_umword_t id, L4::Ipc::String<> reason));
00058
00067 L4_INLINE_RPC(long, release, (l4_umword_t id));
00068
00084 long next_lock_info(char *name, unsigned len, l4_mword_t current_id = -1,
00085                  l4_utcb_t *utcb = l4_utcb())
00086 {
00087     L4::Ipc::String<char> name_buf(len, name);
00088     long r = next_lock_info_t::call(c(), &current_id, name_buf, utcb);
00089     if (r < 0)
00090         return r;
00091
00092     return current_id;
00093 }

```

```

00094
00095     L4_INLINE_RPC_NF(long, next_lock_info, (L4::Ipc::In_out<l4_mword_t *> current_id,
00096                                           L4::Ipc::String<char> &name));
00097
00098     typedef L4::Typeid::Rpc<acquire_t, release_t, next_lock_info_t> Rpcs;
00099 };
00100
00101 }
```

17.345 inhibitor-sys.h

```

00001 /*
00002  * (c) 2014 Steffen Liebergeld <steffen.liebergeld@kernkonzept.com>
00003  *
00004  * License: see LICENSE.spdx (in this directory or the directories above)
00005  */
00006 #pragma once
00007
00008 namespace L4Re {
00009     namespace Inhibitor_ {
00010         enum Opcodes { Acquire, Release, Next_lock_info };
00011     }
00012 }
```

17.346 itas

```

00001 // vi:set ft=c++: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2025 Kernkonzept GmbH.
00004  * Author(s): Jan Klötzke <jan.kloetzke@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/sys/cxx/ipc_iface>
00011 #include <l4/sys/cxx/ipc_types>
00012 #include <l4/sys/cxx/types>
00013 #include <l4/sys/l4int.h>
00014 #include <l4/sys/thread>
00015 #include <l4/sys/types.h>
00016
00017 #include <signal.h>
00018 #include <sys/time.h>
00019
00020 namespace L4Re
00021 {
00022     class L4_EXPORT Itas :
00023     public L4::Kobject_t<Itas, L4::Kobject,
00024                        L4RE_PROTO_ITAS,
00025                        L4::Type_info::Demand_t<2> >
00026     {
00027     public:
00028         L4_INLINE_RPC(int, register_thread, (L4::Ipc::Cap<L4::Thread> parent,
00029                                             L4::Ipc::Cap<L4::Thread> thread_cap,
00030                                             l4_addr_t thread_utcb));
00031
00032         L4_INLINE_RPC(int, unregister_thread, (L4::Ipc::Cap<L4::Thread> thread));
00033
00034         // sigaction.sa_flags is usually 'unsigned long', except for MIPS...
00035         enum : unsigned
00036         {
00037             Ignore_sigaction = ~0U
00038         };
00039
00040         L4_INLINE_RPC(int, sigaction, (int signum,
00041                                       const struct sigaction *act,
00042                                       struct sigaction *oldact));
00043
00044         L4_INLINE_RPC(int, sigaltstack, (L4::Ipc::Cap<L4::Thread> thread,
00045                                         const struct sigaltstack *ss,
00046                                         struct sigaltstack *oss));
00047
00048         L4_INLINE_RPC(int, sigprocmask, (L4::Ipc::Cap<L4::Thread> thread,
00049                                         int how, sigset_t const *set,
00050                                         sigset_t *oldset));
00051     }
```

```

00126  L4_INLINE_RPC(int, sigpending, (L4::Ipc::Cap<L4::Thread> thread,
00127                                sigset_t *set));
00128
00138  L4_INLINE_RPC(int, setitimer, (int which,
00139                                const struct itimerval *new_value,
00140                                struct itimerval *old_value));
00141
00150  L4_INLINE_RPC(int, getitimer, (int which, struct itimerval *curr_value));
00151
00152  typedef L4::Typeid::Rpc<
00153      register_thread_t, unregister_thread_t, sigaction_t, sigaltstack_t,
00154      sigprocmask_t, sigpending_t, setitimer_t, getitimer_t
00155  > Rpc<
00156  >;
00157
00158 }

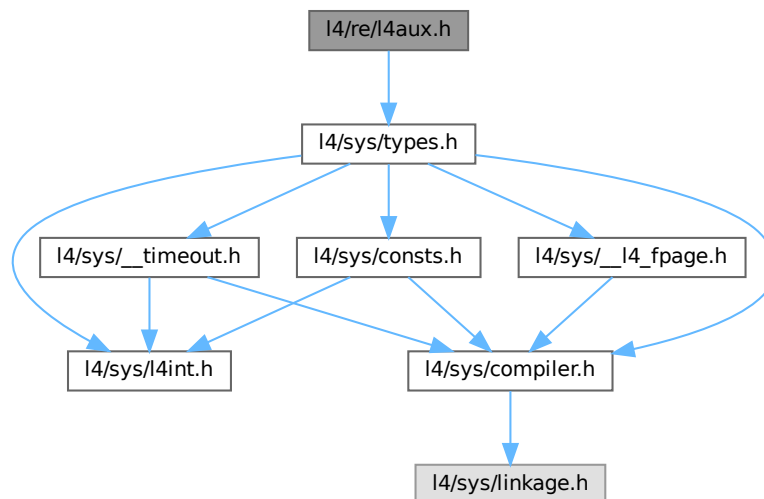
```

17.347 l4/re/l4aux.h File Reference

Auxiliary definitions.

```
#include <l4/sys/types.h>
```

Include dependency graph for l4aux.h:



Data Structures

- struct `l4re_aux_t`
Auxiliary descriptor.

Typedefs

- typedef struct `l4re_aux_t` `l4re_aux_t`
Auxiliary descriptor.

Enumerations

- enum [l4re_aux_ldr_flags_t](#)
Flags for program loading.

17.347.1 Detailed Description

Auxiliary definitions.

Definition in file [l4aux.h](#).

17.348 l4aux.h

[Go to the documentation of this file.](#)

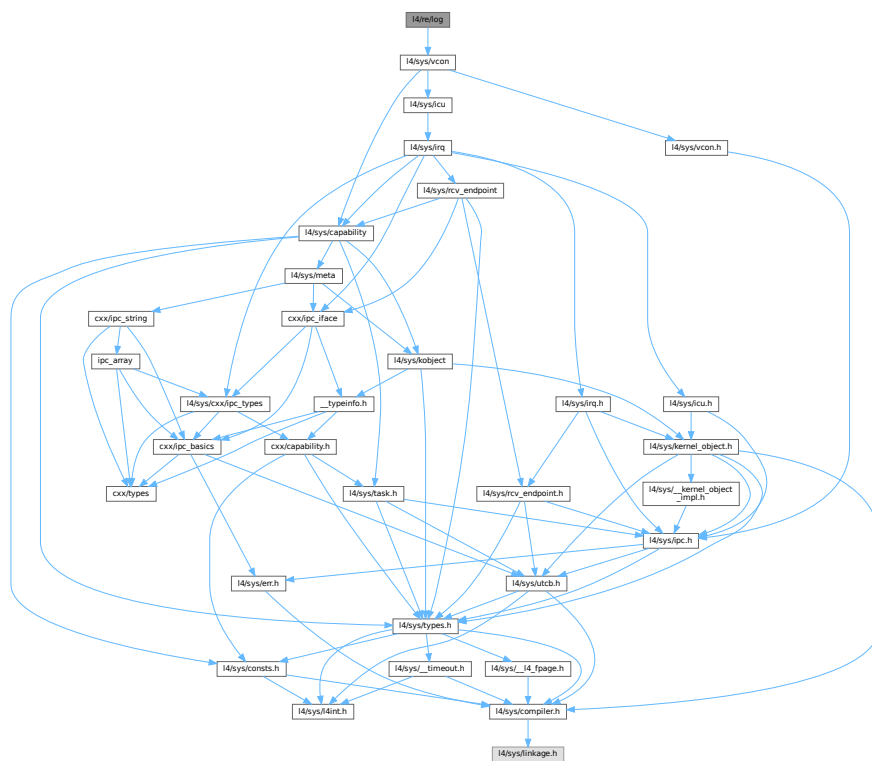
```
00001 #pragma once
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *           Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *           Björn Döbel <doebel@os.inf.tu-dresden.de>
00010  *           economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #include <l4/sys/types.h>
00016
00028 enum l4re_aux_ldr_flags_t
00029 {
00030     L4RE_AUX_LDR_FLAG_EAGER_MAP    = 0x1,
00031     L4RE_AUX_LDR_FLAG_ALL_SEGS_COW = 0x2,
00032     L4RE_AUX_LDR_FLAG_PINNED_SEGS = 0x4,
00033 };
00034
00040 typedef struct l4re_aux_t
00041 {
00042     char const *    binary;
00043     l4_cap_idx_t    kip_ds;
00044     l4_umword_t     dbg_lvl;
00045     l4_umword_t     ldr_flags;
00046     l4_addr_t       ldr_base;
00047 } l4re_aux_t;
00048
```

17.349 l4/re/log File Reference

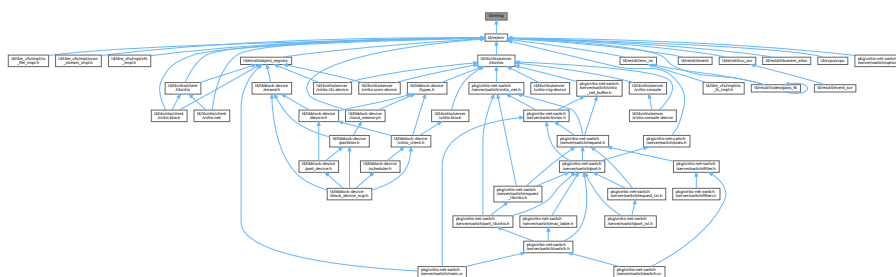
Log interface.


```
#include <14/sys/vcon>
```

Include dependency graph for log:



This graph shows which files directly or indirectly include this file:



Data Structures

- class `L4Re::Log`
Log interface class.

Namespaces

- namespace **L4Re**
L4Re C++ Interfaces.

17.349.1 Detailed Description

Log interface.

Definition in file [log](#).

17.350 log

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/vcon>
00017
00018 namespace L4Re {
00019
00033 class L4_EXPORT Log : public L4::Kobject_t<Log, L4::Vcon, L4::PROTO_EMPTY>
00034 {
00035 public:
00036
00043 void printn(char const *string, int len) const noexcept;
00044
00050 void print(char const *string) const noexcept;
00051 };
00052 }
```

17.351 l4/re/log-sys.h File Reference

Log protocol definition.

Namespaces

- namespace [L4Re](#)
[L4Re](#) C++ Interfaces.

Enumerations

- enum [L4Re::Log_::Opcodes](#)
Logging-service communication-protocol opcodes.

17.351.1 Detailed Description

Log protocol definition.

Definition in file [log-sys.h](#).


```

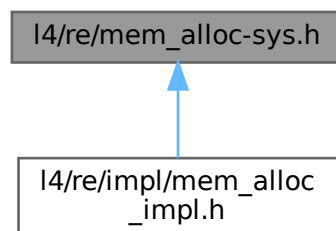
00029 // MISSING:
00030 // * alignment constraints
00031 // * shall we support superpages in noncont memory?
00032
00052 class L4_EXPORT Mem_alloc :
00053     public L4::Kobject_t<Mem_alloc, L4::Factory, L4RE_PROTO_MEM_ALLOC>
00054 {
00055     public:
00062     enum Mem_alloc_flags
00063     {
00064         Continuous    = 0x01,
00065         Pinned        = 0x02,
00066         Super_pages   = 0x04,
00067         Fixed_paddr   = 0x08,
00069     };
00070
00074     struct Stats
00075     {
00083         l4_size_t quota;
00084
00094         l4_size_t quota_used;
00095
00102         l4_size_t mem_limit;
00103
00116         l4_size_t mem_used;
00117
00126         l4_size_t mem_free;
00127     };
00128
00157     long alloc(long size, L4::Cap<Dataspace> mem,
00158                unsigned long flags = 0, unsigned long align = 0,
00159                l4_addr_t paddr = 0) const noexcept;
00160
00169     L4_INLINE_RPC(long, info, (Stats &stats));
00170
00171     typedef L4::Typeid::Rpc<info_t> Rpc;
00172 };
00173
00174 };

```

17.355 l4/re/mem_alloc-sys.h File Reference

Memory allocator protocol definitions.

This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [L4Re](#)
[L4Re](#) C++ Interfaces.

Enumerations

- enum [L4Re::Mem_alloc_::Opcodes](#)
Memory-allocator communication-protocol opcodes.

17.355.1 Detailed Description

Memory allocator protocol definitions.

Definition in file [mem_alloc-sys.h](#).

17.356 mem_alloc-sys.h

[Go to the documentation of this file.](#)

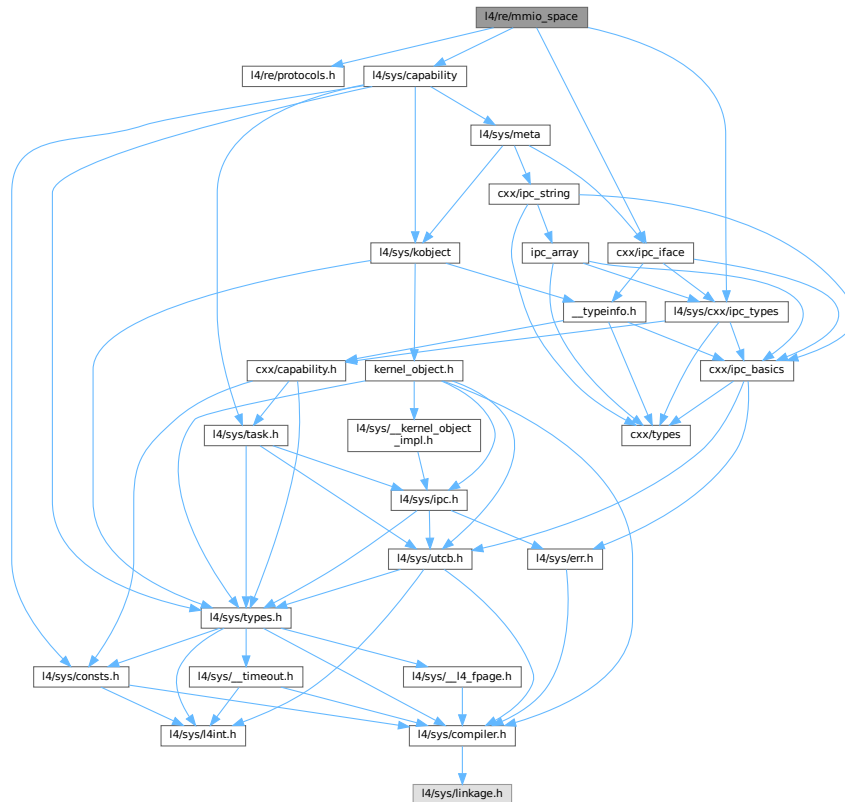
```
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 namespace L4Re
00015 {
00016     namespace Mem_alloc_
00017     {
00023         enum Opcodes { Alloc, Free };
00024     };
00025 };
```

17.357 l4/re/mmio_space File Reference

Interface definition to emit MMIO-like accesses via IPC.

```
#include <l4/re/protocols.h>
#include <l4/sys/capability>
#include <l4/sys/cxx/ipc_types>
#include <l4/sys/cxx/ipc_iface>
```

Include dependency graph for mmio_space:



Data Structures

- struct [L4Re::Mmio_space](#)
Interface for memory-like address space accessible via IPC.

Namespaces

- namespace [L4Re](#)
[L4Re](#) C++ Interfaces.

17.357.1 Detailed Description

Interface definition to emit MMIO-like accesses via IPC.

Definition in file [mmio_space](#).

17.358 mmio_space

[Go to the documentation of this file.](#)

```

00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00003 /*
00004  * Copyright (C) 2017-2018, 2022, 2024 Kernkonzept GmbH.
00005  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00013 #pragma once
00014
00015 #include <l4/re/protocols.h>
00016 #include <l4/sys/capability>
00017 #include <l4/sys/cxx/ipc_types>
00018 #include <l4/sys/cxx/ipc_iface>
00019
00020 namespace L4Re
00021 {
00022
00045 struct L4_EXPORT Mmio_space
00046 : public L4::Kobject_t<Mmio_space, L4::Kobject, L4RE_PROTO_MMIO_SPACE>
00047 {
00049     enum Access_width
00050     {
00051         Wd_8bit = 0,
00052         Wd_16bit = 1,
00053         Wd_32bit = 2,
00054         Wd_64bit = 3
00055     };
00056
00058     typedef l4_uint64_t Addr;
00059
00074     L4_INLINE_RPC(long, mmio_read, (Addr addr, char width, l4_uint64_t *value));
00075
00090     L4_INLINE_RPC(long, mmio_write, (Addr addr, char width, l4_uint64_t value));
00091
00092     typedef L4::Typeid::Rpc<mmio_read_t, mmio_write_t> Rpc;
00093 };
00094
00095 }
```

17.359 l4/re/namespace File Reference

Namespace interface.

```

#include <l4/sys/capability>
#include <l4/re/protocols.h>
#include <l4/sys/cxx/ipc_iface>
#include <l4/sys/cxx/ipc_array>
#include <l4/sys/cxx/ipc_string>
```



```

graph BT
    I4_re_namespace[I4/re/namespace]
    I4_re_vfs_impl_ns_fs_h[I4/re/vfs/impl/ns_fs.h]
    I4_re_impl_namespace_impl_h[I4/re/impl/namespace_impl.h]
    I4_re_util_env_ns[I4/re/util/env_ns]
    I4_re_util_name_space_srv[I4/re/util/name_space_srv]
    I4_4re_vfs_impl_vfs_impl_h[I4/4re_vfs/impl/vfs_impl.h]
    I4_4re_vfs_impl_ns_fs_impl_h[I4/4re_vfs/impl/ns_fs_impl.h]
    I4_re_util_video_goos_fb[I4/re/util/video/goos_fb]

    I4_re_namespace --> I4_re_vfs_impl_ns_fs_h
    I4_re_namespace --> I4_re_impl_namespace_impl_h
    I4_re_namespace --> I4_re_util_env_ns
    I4_re_namespace --> I4_re_util_name_space_srv
    I4_4re_vfs_impl_vfs_impl_h --> I4_re_vfs_impl_ns_fs_h
    I4_4re_vfs_impl_ns_fs_impl_h --> I4_re_impl_namespace_impl_h
    I4_4re_vfs_impl_ns_fs_impl_h --> I4_re_util_env_ns
    I4_re_util_video_goos_fb --> I4_re_util_env_ns
    I4_re_util_video_goos_fb --> I4_re_util_name_space_srv
    I4_re_util_video_goos_fb --> I4_re_util_video_goos_fb
  
```

- class `L4Re::Namespace`
Name-space interface.

- namespace **L4Re**
L4Re C++ Interfaces.

17.359.1 Detailed Description

Namespace interface.

Definition in file [namespace](#).

17.360 namespace

[Go to the documentation of this file.](#)

```

00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00003 /*
00004  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00005  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00006  *      Björn Döbel <doebel@os.inf.tu-dresden.de>
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/capability>
00014 #include <l4/re/protocols.h>
00015 #include <l4/sys/cxx/ipc_iface>
00016 #include <l4/sys/cxx/ipc_array>
00017 #include <l4/sys/cxx/ipc_string>
00018
00019 namespace L4Re {
00020
00021 class L4_EXPORT Namespace :
00022 public L4::Kobject_t<Namespace, L4::Kobject, L4RE_PROTO_NAMESPACE,
00023     L4::Type_info::Demand_t<1> >
00024 {
00025 public:
00026     enum Register_flags
00027     {
00028         Ro      = L4_CAP_FPAGE_RO,
00029         Rw      = L4_CAP_FPAGE_RW,
00030         Rs      = L4_CAP_FPAGE_RS,
00031         Rws     = L4_CAP_FPAGE_RWS,
00032         Strong  = L4_CAP_FPAGE_S,
00033         Trusted = 0x008,
00034
00035         Cap_flags = Ro | Rw | Strong | Trusted,
00036
00037         Link      = 0x100,
00038         Overwrite = 0x200,
00039     };
00040
00041     enum Query_result_flags
00042     {
00043         Partly_resolved = 0x020,
00044     };
00045
00046     enum Query_timeout
00047     {
00048         To_default      = 3600000,
00049         To_non_blocking = 0,
00050     };
00051
00052     L4_RPC_NF(
00053         long, query, (L4::Ipc::Array_ref<char const, unsigned long> name,
00054                     L4::Ipc::Small_buf cap,
00055                     L4::Ipc::Snd_fpage &snd_cap, L4::Ipc::Opt<L4::Opcode &> dummy,
00056                     L4::Ipc::Opt<L4::Ipc::Array_ref<char const, unsigned long> &> out_name));
00057
00058     long query(char const *name, L4::Cap<void> const &cap,
00059               int timeout = To_default,
00060               l4_umword_t *local_id = 0, bool iterate = true) const noexcept;
00061
00062     long query(char const *name, unsigned len, L4::Cap<void> const &cap,
00063               int timeout = To_default,
00064               l4_umword_t *local_id = 0, bool iterate = true) const noexcept;
00065
00066     L4_RPC_NF(long, register_obj, (unsigned flags,
00067                                   L4::Ipc::Array<char const, unsigned long> name,
00068                                   L4::Ipc::Opt< L4::Ipc::Cap<void> > obj),
00069               L4::Ipc::Call_t<L4_CAP_FPAGE_W>);

```

```

00141
00165 long register_obj(char const *name, L4::Ipc::Cap<void> obj,
00166                  unsigned flags = Rw) const noexcept
00167 {
00168     return register_obj_t::call(c(), flags,
00169                                L4::Ipc::Array<char const, unsigned long>(
00170                                    __builtin_strlen(name), name),
00171                                obj);
00172 }
00173
00174 L4_RPC_NF_OP(3, // backward compatibility opcode
00175             long, unlink, (L4::Ipc::Array<char const, unsigned long> name),
00176                         L4::Ipc::Call_t<L4_CAP_FPAGE_W>);
00177
00192 long unlink(char const* name)
00193 {
00194     return unlink_t::call(c(), L4::Ipc::Array<char const, unsigned long>(
00195                                     __builtin_strlen(name), name));
00196 }
00197
00198 typedef L4::Typeid::Rpc<query_t, register_obj_t, unlink_t> Rpc<
00199
00200 private:
00201     long _query(char const *name, unsigned len,
00202                L4::Cap<void> const &target, l4_umword_t *local_id,
00203                bool iterate) const noexcept;
00204
00205 };
00206
00207 };

```

17.361 l4/re/namespace-sys.h File Reference

Namespace protocol definitions.

Namespaces

- namespace [L4Re](#)
[L4Re C++ Interfaces](#).

Enumerations

- enum [L4Re::Namespace_::Opcodes](#)
Name-space communication-protocol opcodes.

17.361.1 Detailed Description

Namespace protocol definitions.

Definition in file [namespace-sys.h](#).

17.362 namespace-sys.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 namespace L4Re {
00015     namespace Namespace_
00016     {
00022         enum Opcodes { Query, Register, Link, Unlink };
00023     };
00024 };

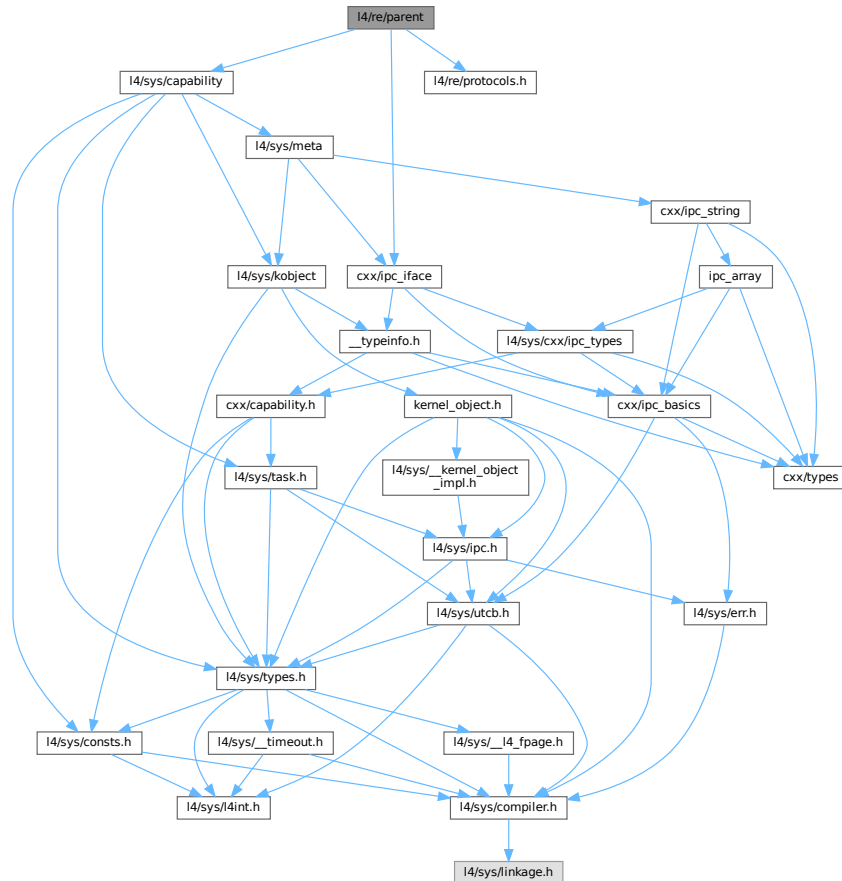
```

17.363 I4/re/parent File Reference

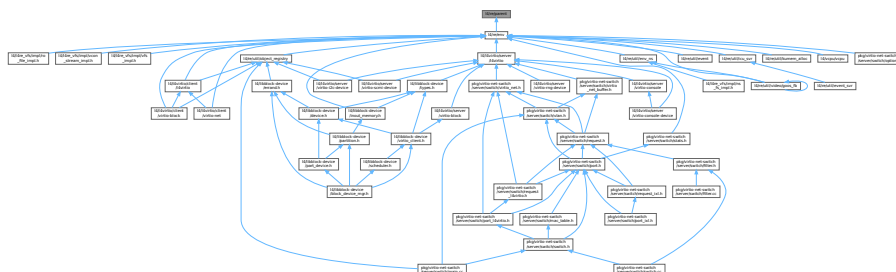
Parent interface.

```
#include <l4/sys/capability>
#include <l4/re/protocols.h>
#include <l4/sys/cxx/ipc_iface>
```

Include dependency graph for parent:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4Re::Parent](#)
Parent interface.

Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.

17.363.1 Detailed Description

Parent interface.

Definition in file [parent](#).

17.364 parent

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/capability>
00017 #include <l4/re/protocols.h>
00018 #include <l4/sys/cxx/ipc_iface>
00019
00020 namespace L4Re {
00021
00042 class L4_EXPORT Parent :
00043     public L4::Kobject_t<Parent, L4::Kobject, L4RE_PROTO_PARENT>
00044 {
00045 public:
00061     L4_INLINE_RPC(long, signal, (unsigned long sig, unsigned long val));
00062     typedef L4::Typeid::Rpc<signal_t> Rpc;
00063 };
00064 };
00065
```

17.365 l4/re/parent-sys.h File Reference

Parent protocol definition.

Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.

Enumerations

- enum [L4Re::Parent_::Opcodes](#)
Parent communication-protocol opcodes.

17.365.1 Detailed Description

Parent protocol definition.

Definition in file [parent-sys.h](#).

17.366 parent-sys.h

[Go to the documentation of this file.](#)

```

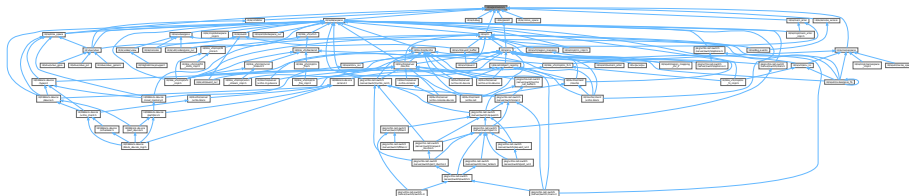
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 namespace L4Re
00015 {
00016     namespace Parent_
00017     {
00023         enum Opcodes { Signal };
00024     };
00025 };

```

17.367 l4/re/protocols.h File Reference

[L4Re](#) Protocol Constants (C version)

This graph shows which files directly or indirectly include this file:



Enumerations

- enum [L4re_protocols](#) {
[L4RE_PROTO_DATASPACE](#) = 0x4000 , [L4RE_PROTO_NAMESPACE](#) , [L4RE_PROTO_PARENT](#) ,
[L4RE_PROTO_GOOS](#) ,
[L4RE_PROTO_RSVD_1](#) , [L4RE_PROTO_RM](#) , [L4RE_PROTO_EVENT](#) , [L4RE_PROTO_INHIBITOR](#) ,
[L4RE_PROTO_DMA_SPACE](#) , [L4RE_PROTO_MMIO_SPACE](#) , [L4RE_PROTO_ITAS](#) , [L4RE_PROTO_MEM_ALLOC](#)
, [L4RE_PROTO_REMOTE_ACCESS](#) , [L4RE_PROTO_DEBUG](#) = ~0x7fffL }

Common [L4Re](#) Protocol Constants.

17.367.1 Detailed Description

[L4Re](#) Protocol Constants (C version)

Definition in file [protocols.h](#).

17.368 protocols.h

[Go to the documentation of this file.](#)

```

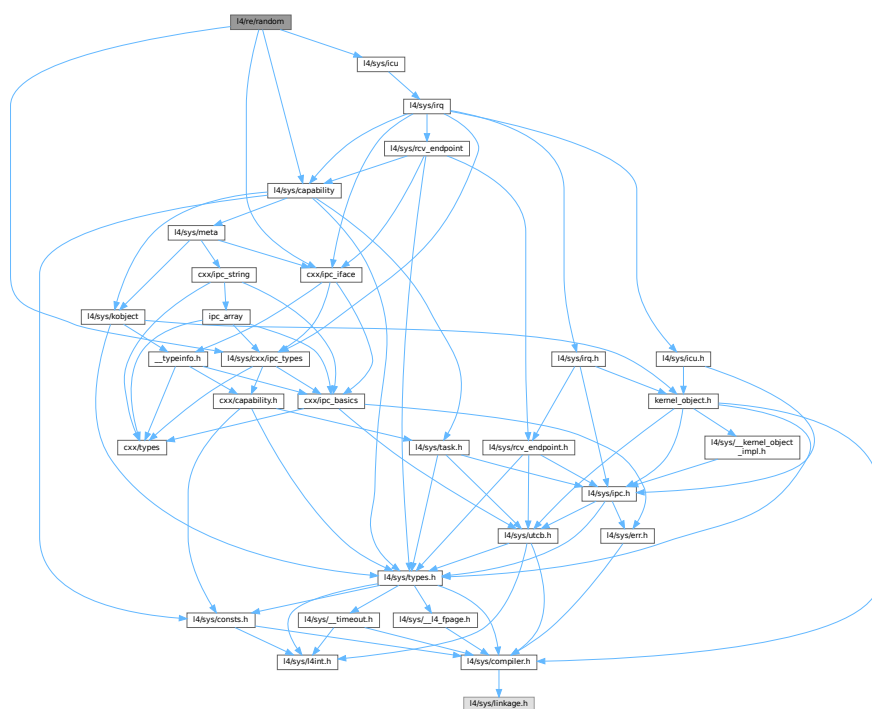
00001
00006 /*
00007  * (c) 2015 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00024 enum L4re_protocols
00025 {
00026     L4RE_PROTO_DATASPACE = 0x4000,
00027     L4RE_PROTO_NAMESPACE,
00028     L4RE_PROTO_PARENT,
00029     L4RE_PROTO_GOOS,
00030     L4RE_PROTO_RSVD_1,
00031     L4RE_PROTO_RM,
00032     L4RE_PROTO_EVENT,
00033     L4RE_PROTO_INHIBITOR,
00034     L4RE_PROTO_DMA_SPACE,
00035     L4RE_PROTO_MMIO_SPACE,
00036     L4RE_PROTO_ITAS,
00037     L4RE_PROTO_MEM_ALLOC,
00038     L4RE_PROTO_REMOTE_ACCESS,
00040     L4RE_PROTO_DEBUG = ~0x7fffL
00041 };
00042
```

17.369 I4/re/random File Reference

Random number generator interface definition.

```
#include <l4/sys/capability>
#include <l4/sys/cxx/ipc_types>
#include <l4/sys/cxx/ipc_iface>
#include <l4/sys/icu>
```

Include dependency graph for random:



Data Structures

- struct [L4Re::Random](#)
Low-bandwidth interface for random number generators.

Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.

17.369.1 Detailed Description

Random number generator interface definition.

Definition in file [random](#).

17.370 random

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2019-2020, 2022, 2024 Kernkonzept GmbH.
00004  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00012 #pragma once
00013
00014 #include <l4/sys/capability>
00015 #include <l4/sys/cxx/ipc_types>
00016 #include <l4/sys/cxx/ipc_iface>
00017 #include <l4/sys/icu>
00018
00019 namespace L4Re
00020 {
00021
00033 struct L4_EXPORT Random
00034 : public L4::Kobject_t<Random, L4::Icu>
00035 {
00060     L4_INLINE_RPC(long, get_random, (l4_size_t size,
00061                                     L4::Ipc::Array<char, unsigned long> *buffer));
00062
00063     typedef L4::Typeid::Rpc<get_random_t> Rpc;
00064 };
00065
00066 } // namespace
```

17.371 remote_access

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2025 Adam Lackorzynski <adam@l4re.org>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/re/protocols.h>
00011 #include <l4/sys/cxx/ipc_iface>
00012 #include <l4/sys/cxx/ipc_types>
00013 #include <l4/sys/cxx/types>
00014 #include <l4/sys/l4int.h>
00015
00016 namespace L4Re
```



```

00017 {
00018
00019 struct L4_EXPORT Remote_access
00020 : public L4::Kobject_t<Remote_access, L4::Kobject, L4RE_PROTO_REMOTE_ACCESS>
00021 {
00022     enum Access_width
00023     {
00024         Wd_8bit = 0,
00025         Wd_16bit = 1,
00026         Wd_32bit = 2,
00027         Wd_64bit = 3
00028     };
00029
00030 L4_INLINE_RPC(long, read_mem, (l4_addr_t addr, char width, l4_uint64_t *value));
00031 L4_INLINE_RPC(long, write_mem, (l4_addr_t addr, char width, l4_uint64_t value));
00032
00033 //L4_INLINE_RPC(long, get_regs, (unsigned TBD_THREAD_ID, l4_exc_regs_t *regs));
00034 //L4_INLINE_RPC(long, set_regs, (unsigned TBD_THREAD_ID, l4_exc_regs_t regs));
00035
00036 // !!! sizeof(l4_fpu_regs_t) > sizeof(utcb)
00037 //L4_INLINE_RPC(long, get_fpu_regs, (l4_fpu_regs_t *regs));
00038 //L4_INLINE_RPC(long, set_fpu_regs, (l4_fpu_regs_t regs));
00039
00040 L4_INLINE_RPC(long, terminate, (int exit_code), L4::Ipc::Send_only);
00041
00042 typedef L4::Typeid::Rpc<read_mem_t, write_mem_t, terminate_t> Rpcs;
00043 };
00044
00045 }

```

17.372 l4/re/rm File Reference

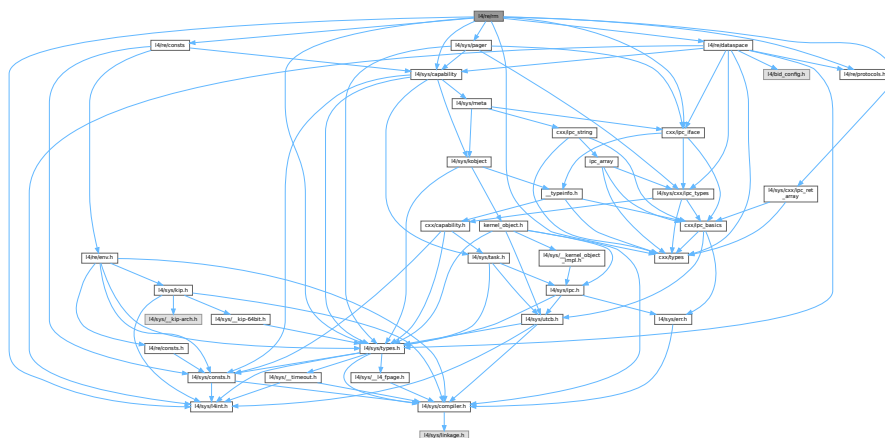
Region mapper interface.

```

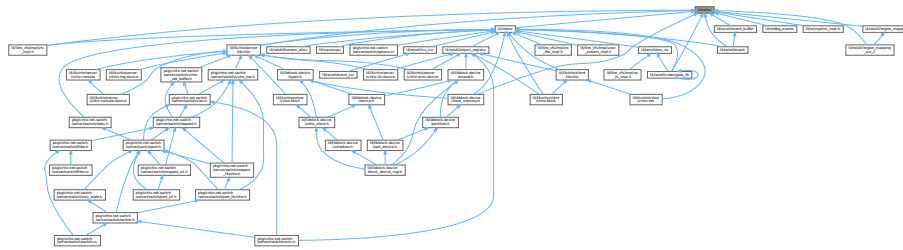
#include <l4/sys/types.h>
#include <l4/sys/l4int.h>
#include <l4/sys/capability>
#include <l4/re/protocols.h>
#include <l4/sys/pager>
#include <l4/sys/cxx/ipc_iface>
#include <l4/sys/cxx/ipc_ret_array>
#include <l4/sys/cxx/types>
#include <l4/re/consts>
#include <l4/re/dataspace>

```

Include dependency graph for rm:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4Re::Rm](#)
Region map.
- struct [L4Re::Rm::F](#)
Rm flags definitions.
- class [L4Re::Rm::Unique_region< T >](#)
Unique region.
- struct [L4Re::Rm::Range](#)
A range of virtual addresses.

Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.

17.372.1 Detailed Description

Region mapper interface.

Definition in file [rm](#).

17.373 rm

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00003 /*
00004  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00005  *               Alexander Warg <warg@os.inf.tu-dresden.de>,
00006  *               Björn Döbel <doebel@os.inf.tu-dresden.de>,
00007  *               Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00008  *       economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/sys/types.h>
00015 #include <l4/sys/l4int.h>
00016 #include <l4/sys/capability>
00017 #include <l4/re/protocols.h>
00018 #include <l4/sys/pager>
00019 #include <l4/sys/cxx/ipc_iface>
```

```

00024 #include <l4/sys/cxx/ipc_ret_array>
00025 #include <l4/sys/cxx/types>
00026 #include <l4/re/consts>
00027 #include <l4/re/dataspace>
00028
00029 namespace L4Re {
00030
00081 class L4_EXPORT Rm :
00082     public L4::Kobject_t<Rm, L4::Pager, L4RE_PROTO_RM,
00083         L4::Type_info::Demand_t<1> >
00084 {
00085 public:
00086     typedef L4Re::Dataspace::Offset Offset;
00087
00089     enum Detach_result
00090     {
00091         Detached_ds = 0,
00092         Kept_ds      = 1,
00093         Split_ds     = 2,
00094         Detach_result_mask = 3,
00095
00096         Detach_again = 4,
00097     };
00098
00099
00101     enum Region_flag_shifts
00102     {
00104         Caching_shift = Dataspace::F::Caching_shift,
00105     };
00106
00108     struct F
00109     {
00111         enum Attach_flags : l4_uint32_t
00112         {
00114             Search_addr = 0x20000,
00116             In_area     = 0x40000,
00118             Eager_map   = 0x80000,
00120             No_eager_map = 0x100000,
00122             Attach_mask  = 0x1f0000,
00123         };
00124
00125         L4_TYPES_FLAGS_OPS_DEF(Attach_flags);
00126
00128         enum Region_flags : l4_uint16_t
00129         {
00131             Rights_mask = 0x0f,
00133             R           = Dataspace::F::R,
00135             W           = Dataspace::F::W,
00137             X           = Dataspace::F::X,
00139             RW          = Dataspace::F::RW,
00141             RX          = Dataspace::F::RX,
00143             RWX         = Dataspace::F::RWX,
00144
00146             Detach_free = 0x200,
00148             Pager       = 0x400,
00150             Reserved    = 0x800,
00151
00152
00154             Caching_mask = Dataspace::F::Caching_mask,
00157             Cache_normal = Dataspace::F::Normal,
00159             Cache_buffered = Dataspace::F::Bufferable,
00161             Cache_uncached = Dataspace::F::Uncacheable,
00162
00164             Ds_map_mask = 0xff,
00165
00167             Region_flags_mask = 0xffff,
00168         };
00169
00170         L4_TYPES_FLAGS_OPS_DEF(Region_flags);
00171
00172         friend constexpr Dataspace::Flags map_flags(Region_flags rf)
00173         {
00174             return Dataspace::Flags(static_cast<l4_uint16_t>(rf) & Ds_map_mask);
00175         }
00176
00177         struct Flags : L4::Types::Flags_ops_t<Flags>
00178         {
00179             l4_uint32_t raw;
00180             Flags() = default;
00181             explicit constexpr Flags(l4_uint32_t f) : raw(f) {}
00182             constexpr Flags(Attach_flags rf) : raw(static_cast<l4_uint32_t>(rf)) {}
00183             constexpr Flags(Region_flags rf) : raw(static_cast<l4_uint32_t>(rf)) {}
00184
00185             friend constexpr Dataspace::Flags map_flags(Flags f)
00186             {
00187                 return Dataspace::Flags(f.raw & Ds_map_mask);
00188             }

```

```

00189
00190     constexpr Region_flags region_flags() const
00191     {
00192         return Region_flags(raw & Region_flags_mask);
00193     }
00194
00195     constexpr Attach_flags attach_flags() const
00196     {
00197         return Attach_flags(raw & Attach_mask);
00198     }
00199
00200     constexpr bool r() const { return raw & L4_FPAGE_RO; }
00201     constexpr bool w() const { return raw & L4_FPAGE_W; }
00202     constexpr bool x() const { return raw & L4_FPAGE_X; }
00203     constexpr unsigned cap_rights() const
00204     { return w() ? L4_CAP_FPAGE_RW : L4_CAP_FPAGE_RO; }
00205 };
00206
00207 friend constexpr Flags operator | (Region_flags l, Attach_flags r)
00208 { return Flags(l) | Flags(r); }
00209
00210 friend constexpr Flags operator | (Attach_flags l, Region_flags r)
00211 { return Flags(l) | Flags(r); }
00212 };
00213
00214 using Attach_flags = F::Attach_flags;
00215 using Region_flags = F::Region_flags;
00216 using Flags = F::Flags;
00217
00218 enum Detach_flags
00219 {
00220     Detach_exact = 1,
00221     Detach_overlap = 2,
00222
00223     Detach_keep = 4,
00224 };
00225
00226 long reserve_area(l4_addr_t *start, unsigned long size,
00227                 Flags flags = Flags(0),
00228                 unsigned char align = L4_PAGESHIFT) const noexcept
00229 { return reserve_area_t::call(c(), start, size, flags, align); }
00230
00231 L4_RPC_NF(long, reserve_area, (L4::Ipc::In_out<l4_addr_t *> start,
00232                             unsigned long size,
00233                             Flags flags,
00234                             unsigned char align));
00235
00236 template< typename T >
00237 long reserve_area(T **start, unsigned long size,
00238                 Flags flags = Flags(0),
00239                 unsigned char align = L4_PAGESHIFT) const noexcept
00240 {
00241     return reserve_area_t::call(c(), reinterpret_cast<l4_addr_t*>(start), size,
00242                             flags, align);
00243 }
00244
00245 L4_RPC(long, free_area, (l4_addr_t addr));
00246
00247 L4_RPC_NF(long, attach, (L4::Ipc::In_out<l4_addr_t *> start,
00248                        unsigned long size, Flags flags,
00249                        L4::Ipc::Opt<L4::Ipc::Cap<Dataspace> > mem,
00250                        Offset offs, unsigned char align,
00251                        L4::Ipc::Opt<l4_cap_idx_t> client_cap,
00252                        L4::Ipc::String<> name, Offset backing_offset));
00253
00254 L4_RPC_NF(long, detach, (l4_addr_t addr, unsigned long size, unsigned flags,
00255                        l4_addr_t &start, l4_addr_t &rsz,
00256                        l4_cap_idx_t &mem_cap));
00257
00258 long attach(l4_addr_t *start, unsigned long size, Flags flags,
00259            L4::Ipc::Cap<Dataspace> mem, Offset offs = 0,
00260            unsigned char align = L4_PAGESHIFT,
00261            L4::Cap<L4::Task> const task
00262            = L4::Cap<L4::Task>::Invalid,
00263            char const *name = nullptr,
00264            Offset backing_offset = 0) const noexcept;
00265
00266 template< typename T >
00267 long attach(T **start, unsigned long size, Flags flags,
00268            L4::Ipc::Cap<Dataspace> mem, Offset offs = 0,
00269            unsigned char align = L4_PAGESHIFT,
00270            L4::Cap<L4::Task> const task
00271            = L4::Cap<L4::Task>::Invalid,
00272            char const *name = nullptr,
00273            Offset backing_offset = 0) const noexcept
00274 {
00275     union X { l4_addr_t a; T* t; };

```

```

00416     X *x = reinterpret_cast<X*>(start);
00417     return attach(&x->a, size, flags, mem, offs, align, task,
00418                 name, backing_offset);
00419 }
00420
00421 #if __cplusplus >= 201103L
00422 template< typename T >
00423 class Unique_region
00424 {
00425 private:
00426     T _addr;
00427     L4::Cap<Rm> _rm;
00428
00429 public:
00430     Unique_region(Unique_region const &) = delete;
00431     Unique_region &operator = (Unique_region const &) = delete;
00432
00433     Unique_region() noexcept
00434     : _addr(0), _rm(L4::Cap<Rm>::Invalid) {}
00435
00436     explicit Unique_region(T addr) noexcept
00437     : _addr(addr), _rm(L4::Cap<Rm>::Invalid) {}
00438
00439     Unique_region(T addr, L4::Cap<Rm> const &rm) noexcept
00440     : _addr(addr), _rm(rm) {}
00441
00442     Unique_region(Unique_region &o) noexcept : _addr(o.get()), _rm(o._rm)
00443     { o.release(); }
00444
00445     Unique_region &operator = (Unique_region &o) noexcept
00446     {
00447         if (&o != this)
00448         {
00449             if (_rm.is_valid())
00450                 _rm->detach(reinterpret_cast<l4_addr_t>(_addr), 0);
00451             _rm = o._rm;
00452             _addr = o.release();
00453         }
00454         return *this;
00455     }
00456
00457     ~Unique_region() noexcept
00458     {
00459         if (_rm.is_valid())
00460             _rm->detach(reinterpret_cast<l4_addr_t>(_addr), 0);
00461     }
00462
00463     T get() const noexcept
00464     { return _addr; }
00465
00466     T release() noexcept
00467     {
00468         _rm = L4::Cap<Rm>::Invalid;
00469         return _addr;
00470     }
00471
00472     void reset(T addr, L4::Cap<Rm> const &rm) noexcept
00473     {
00474         if (_rm.is_valid())
00475             _rm->detach(l4_addr_t(_addr), 0);
00476
00477         _rm = rm;
00478         _addr = addr;
00479     }
00480
00481     void reset() noexcept
00482     { reset(0, L4::Cap<Rm>::Invalid); }
00483
00484     bool is_valid() const noexcept
00485     { return _rm.is_valid(); }
00486
00487     T operator * () const noexcept { return _addr; }
00488
00489     T operator -> () const noexcept { return _addr; }
00490 };
00491
00492 template< typename T >
00493 long attach(Unique_region<T> *start, unsigned long size, Flags flags,
00494            L4::Ipc::Cap<Dataspace> mem, Offset offs = 0,
00495            unsigned char align = L4_PAGESHIFT,
00496            L4::Cap<L4::Task> const task
00497            = L4::Cap<L4::Task>::Invalid,
00498            char const *name = nullptr,
00499            Offset backing_offset = 0) const noexcept
00500 {
00501     l4_addr_t addr = reinterpret_cast<l4_addr_t>(start->get());
00502 }

```

```

00568     long res = attach(&addr, size, flags, mem, offs, align, task,
00569                     name, backing_offset);
00570     if (res < 0)
00571         return res;
00572
00573     start->reset(reinterpret_cast<T>(addr), L4::Cap<Rm>(cap()));
00574     return res;
00575 }
00576 #endif
00577
00595 int detach(l4_addr_t addr, L4::Cap<Dataspace> *mem,
00596           L4::Cap<L4::Task> const &task = This_task) const noexcept;
00597
00601 int detach(void *addr, L4::Cap<Dataspace> *mem,
00602           L4::Cap<L4::Task> const &task = This_task) const noexcept;
00603
00623 int detach(l4_addr_t start, unsigned long size, L4::Cap<Dataspace> *mem,
00624           L4::Cap<L4::Task> const &task) const noexcept;
00625
00670 long find(l4_addr_t *addr, unsigned long *size, Offset *offset,
00671          L4Re::Rm::Flags *flags, L4::Cap<Dataspace> *m) noexcept
00672 { return find_t::call(c(), addr, size, flags, offset, m); }
00673
00674 L4_RPC_NF(long, find, (L4::Ipc::In_out<l4_addr_t *> addr,
00675                      L4::Ipc::In_out<unsigned long *> size,
00676                      L4Re::Rm::Flags *flags, Offset *offset,
00677                      L4::Ipc::As_value<L4::Cap<Dataspace> > *m));
00678
00682 struct Range
00683 {
00684     l4_addr_t start;
00685     l4_addr_t end;
00686 };
00687
00695 using Region = Range;
00696
00703 using Area = Range;
00704
00719 L4_RPC(long, get_regions, (l4_addr_t start, L4::Ipc::Ret_array<Range> regions));
00720
00736 L4_RPC(long, get_areas, (l4_addr_t start, L4::Ipc::Ret_array<Range> areas));
00737
00751 L4_RPC(long, get_info, (l4_addr_t addr, L4::Ipc::String<char> &name,
00752                      Offset &backing_offset));
00753
00754 int detach(l4_addr_t start, unsigned long size, L4::Cap<Dataspace> *mem,
00755           L4::Cap<L4::Task> task, unsigned flags) const noexcept;
00756
00757 typedef L4::Typeid::Rpcs<attach_t, detach_t, find_t,
00758                        reserve_area_t, free_area_t,
00759                        get_regions_t, get_areas_t,
00760                        get_info_t> Rpcs;
00761 };
00762
00763
00764 inline int
00765 Rm::detach(l4_addr_t addr, L4::Cap<Dataspace> *mem,
00766           L4::Cap<L4::Task> const &task) const noexcept
00767 { return detach(addr, 1, mem, task, Detach_overlap); }
00768
00769 inline int
00770 Rm::detach(void *addr, L4::Cap<Dataspace> *mem,
00771           L4::Cap<L4::Task> const &task) const noexcept
00772 {
00773     return detach(reinterpret_cast<l4_addr_t>(addr), 1, mem, task,
00774                 Detach_overlap);
00775 }
00776
00777 inline int
00778 Rm::detach(l4_addr_t addr, unsigned long size, L4::Cap<Dataspace> *mem,
00779           L4::Cap<L4::Task> const &task) const noexcept
00780 { return detach(addr, size, mem, task, Detach_exact); }
00781
00782 };

```

17.374 I4/re/rm-sys.h File Reference

Region mapper protocol definitions.

Namespaces

- namespace [L4Re](#)
[L4Re C++ Interfaces](#).

Enumerations

- enum [L4Re::Rm_::Opcodes](#)
Region-map communication-protocol opcodes.

17.374.1 Detailed Description

Region mapper protocol definitions.

Definition in file [rm-sys.h](#).

17.375 rm-sys.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 namespace L4Re
00015 {
00016     namespace Rm_
00017     {
00023         enum Opcodes
00024         {
00025             Attach, Detach, Find, Attach_area, Detach_area, Get_regions, Get_areas,
00026             Get_info
00027         };
00028     };
00029 }
```

17.376 l4/re/util/bitmap_cap_alloc File Reference

Bitmap capability allocator.

```
#include <l4/re/util/item_alloc>
#include <l4/sys/assert.h>
#include <l4/sys/capability>
```


17.377 bitmap_cap_alloc

[Go to the documentation of this file.](#)

```

00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #pragma once
00016
00017 #include <l4/re/util/item_alloc>
00018 #include <l4/sys/assert.h>
00019 #include <l4/sys/capability>
00020 #include <l4/sys/task.h>
00021
00022 namespace L4Re { namespace Util {
00023
00028 class Cap_alloc_base
00029 {
00030 private:
00031     long _bias;
00032     Item_alloc_base _items;
00033
00034 public:
00035     template <unsigned COUNT>
00036     struct Storage
00037     {
00038         typename Bitmap_base::Word<COUNT>::Type _bits[Bitmap_base::Word<COUNT>::Size];
00039     };
00040
00041     enum State { Free = 0, Allocated, Unknown };
00042     Cap_alloc_base(long max, void *mem, long bias = 0, void * = 0)
00043         noexcept : _bias(bias), _items(max, mem) {}
00044
00045     L4::Cap<void> alloc() noexcept
00046     {
00047         long cap = _items.alloc();
00048         if (cap < 0)
00049             return L4::Cap<void>::Invalid;
00050
00051         return L4::Cap<void>((cap + _bias) « L4_CAP_SHIFT);
00052     }
00053
00054     long hint() const { return _items.hint(); }
00055
00059     template< typename T >
00060     L4::Cap<T> alloc() noexcept
00061     { return L4::Cap<T>(alloc().cap()); }
00062
00063     State is_allocated(L4::Cap<void> c) const noexcept
00064     {
00065         long idx = (c.cap() » L4_CAP_SHIFT);
00066
00067         if (idx < _bias)
00068             return Unknown;
00069
00070         idx -= _bias;
00071         if (idx >= _items.size())
00072             return Unknown;
00073
00074         return _items.is_allocated(idx) ? Allocated : Free;
00075     }
00076
00080     template< typename T >
00081     void free(L4::Cap<T> const &cap, l4_cap_idx_t task = L4_INVALID_CAP,
00082             l4_umword_t unmap_flags = L4_FP_ALL_SPACES) noexcept
00083     {
00084         long idx = (cap.cap() » L4_CAP_SHIFT);
00085         if (idx < _bias)
00086             return;
00087
00088         idx -= _bias;
00089         if (idx >= _items.size())
00090             return;
00091
00092         l4_assert(_items.is_allocated(idx));
00093
00094         if (l4_is_valid_cap(task))
00095             l4_task_unmap(task, cap.fpage(), unmap_flags | 2);
00096

```

```

00097     _items.free(idx);
00098 }
00099
00100 // since we have no counters assume counter always > 0
00101 void take(L4::Cap<void>) noexcept {}
00102 bool release(L4::Cap<void>, l4_cap_idx_t /*task*/ = L4_INVALID_CAP,
00103             unsigned /*unmap_flags*/ = L4_FP_ALL_SPACES) noexcept
00104 { return false; }
00105
00106 long last() noexcept
00107 {
00108     return _items.size() + _bias - 1;
00109 }
00110 };
00111
00112 template< long Size >
00113 class Cap_alloc : public Cap_alloc_base
00114 {
00115 private:
00116     typename Bitmap_base::Word<Size>::Type _bits[Bitmap_base::Word<Size>::Size];
00117
00118 public:
00119     explicit Cap_alloc(long bias = 0) noexcept
00120         : Cap_alloc_base(Size, _bits, bias) {}
00121 };
00122 };
00123
00124 }
00125 }

```

17.378 br_manager

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/re/util/cap_alloc>
00011 #include <l4/sys/cxx/ipc_server_loop>
00012 #include <l4/cxx/ipc_timeout_queue>
00013 #include <l4/sys/assert.h>
00014
00015 namespace L4Re { namespace Util {
00016
00025 class Br_manager : public L4::Ipc_svr::Server_iface
00026 {
00027 private:
00028     enum { _mem = 0, _ports = 0 };
00029     enum { Brs_per_timeout = sizeof(l4_kernel_clock_t) / sizeof(l4_umword_t) };
00030
00031 public:
00033     Br_manager() : _caps(0), _cap_flags(L4_RCV_ITEM_LOCAL_ID) {}
00034
00035     Br_manager(Br_manager const &) = delete;
00036     Br_manager &operator = (Br_manager const &) = delete;
00037
00038     Br_manager(Br_manager &&) = delete;
00039     Br_manager &operator = (Br_manager &&) = delete;
00040
00041     ~Br_manager()
00042     {
00043         // Slots for received capabilities are placed at the beginning of the
00044         // (shadowed) buffer registers. Free those.
00045         for (unsigned i = 0; i < _caps; ++i)
00046             cap_alloc.free(L4::Cap<void>(_brs[i] & L4_CAP_MASK));
00047     }
00048
00049     /*
00050     * This implementation dynamically manages assignment of buffer registers for
00051     * the necessary amount of receive buffers allocated by all calls to this
00052     * function.
00053     */
00054     int alloc_buffer_demand(Demand const &d) override
00055     {
00056         using L4::Ipc::Small_buf;
00057
00058         // memory and IO port receive windows currently not supported
00059         if (d.mem || d.ports)
00060             return -L4_EINVAL;

```

```

00061
00062 // take extra buffers for a possible timeout and for a zero terminator
00063 if (d.caps + d.mem * 2 + d.ports * 2 + Brs_per_timeout + 1
00064     > L4_UTCB_GENERIC_BUFFERS_SIZE)
00065     return -L4_ERANGE;
00066
00067 if (d.caps > _caps)
00068 {
00069     while (_caps < d.caps)
00070     {
00071         L4::Cap<void> cap = cap_alloc.alloc();
00072         if (!cap)
00073             return -L4_ENOMEM;
00074
00075         reinterpret_cast<Small_buf*>(_brs[_caps])
00076             = Small_buf(cap.cap(), _cap_flags);
00077         ++_caps;
00078     }
00079     _brs[_caps] = 0;
00080 }
00081
00082 return L4_EOK;
00083 }
00084
00085
00086 L4::Cap<void> get_rcv_cap(int i) const override
00087 {
00088     if (i < 0 || i >= _caps)
00089         return L4::Cap<void>::Invalid;
00090
00091     return L4::Cap<void>(_brs[i] & L4_CAP_MASK);
00092 }
00093
00094 int realloc_rcv_cap(int i) override
00095 {
00096     using L4::Ipc::Small_buf;
00097
00098     if (i < 0 || i >= _caps)
00099         return -L4_EINVAL;
00100
00101     L4::Cap<void> cap = cap_alloc.alloc();
00102     if (!cap)
00103         return -L4_ENOMEM;
00104
00105     reinterpret_cast<Small_buf*>(_brs[i])
00106         = Small_buf(cap.cap(), _cap_flags);
00107
00108     return L4_EOK;
00109 }
00110
00111
00112 void set_rcv_cap_flags(unsigned long flags)
00113 {
00114     l4_assert(_caps == 0);
00115
00116     _cap_flags = flags;
00117 }
00118
00119
00120 int add_timeout(L4::Ipc_svr::Timeout *, l4_kernel_clock_t) override
00121 { return -L4_ENOSYS; }
00122
00123 int remove_timeout(L4::Ipc_svr::Timeout *) override
00124 { return -L4_ENOSYS; }
00125
00126 void setup_wait(l4_utcb_t *utcb, L4::Ipc_svr::Reply_mode)
00127 {
00128     l4_buf_regs_t *br = l4_utcb_br_u(utcb);
00129     br->bdr = 0;
00130     for (unsigned i = 0; i <= _caps; ++i)
00131         br->br[i] = _brs[i];
00132 }
00133
00134 protected:
00135     unsigned first_free_br() const
00136     {
00137         // The last BR (64-bit) or the last two BRs (32-bit); this is constant.
00138         return L4_UTCB_GENERIC_BUFFERS_SIZE - Brs_per_timeout;
00139         // We could also do the following dynamic approach:
00140         // return _caps + _mem + _ports + 1
00141     }
00142
00143 private:
00144     unsigned short _caps;
00145     unsigned long _cap_flags;
00146
00147     l4_umword_t _brs[L4_UTCB_GENERIC_BUFFERS_SIZE];
00148 };
00149
00150

```

```

00165 struct Br_manager_hooks
00166 : L4::Ipc_svr::Ignore_errors,
00167   L4::Ipc_svr::Default_timeout,
00168   L4::Ipc_svr::Compound_reply,
00169   Br_manager
00170 {};
00171
00179 struct Br_manager_timeout_hooks :
00180   public L4::Ipc_svr::Timeout_queue_hooks<Br_manager_timeout_hooks, Br_manager>,
00181   public L4::Ipc_svr::Ignore_errors
00182 {
00183 public:
00184   static l4_kernel_clock_t now()
00185   { return l4_kip_clock(l4re_kip()); }
00186 };
00187
00188 }
00189

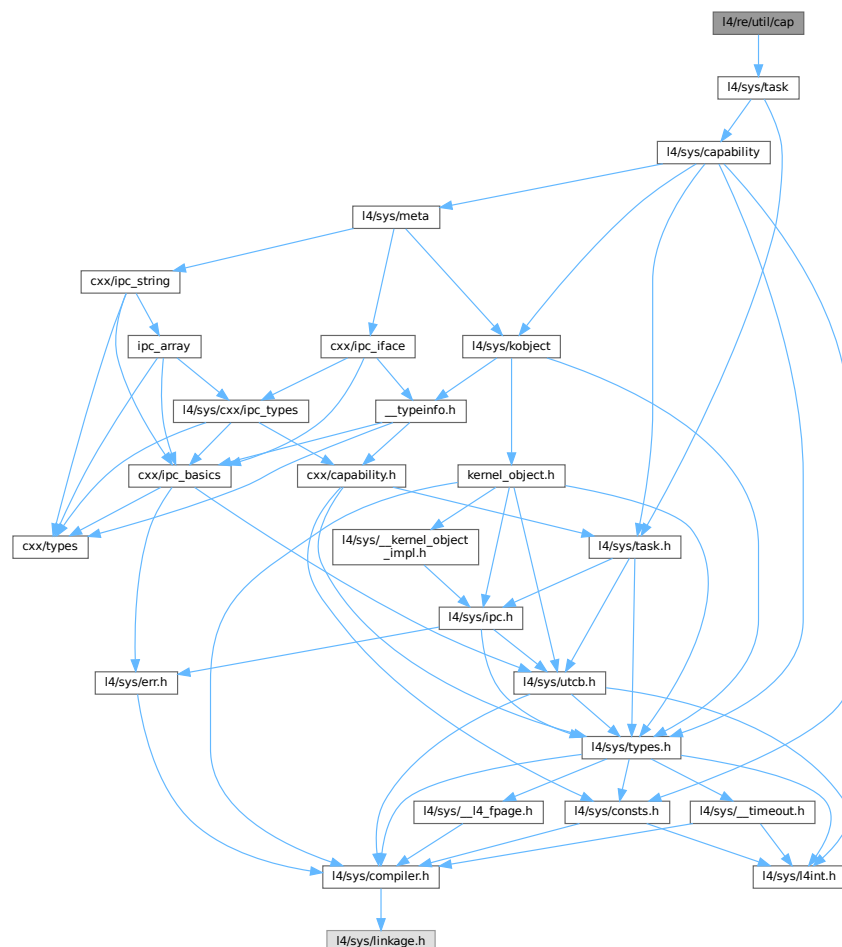
```

17.379 I4/re/util/cap File Reference

Capability utility functions.

```
#include <l4/sys/task>
```

Include dependency graph for cap:



Namespaces

- namespace [L4Re](#)
[L4Re](#) C++ Interfaces.
- namespace [L4Re::Util](#)
Documentation of the [L4](#) Runtime Environment utility functionality in C++.

17.379.1 Detailed Description

Capability utility functions.

Definition in file [cap](#).

17.380 cap

[Go to the documentation of this file.](#)

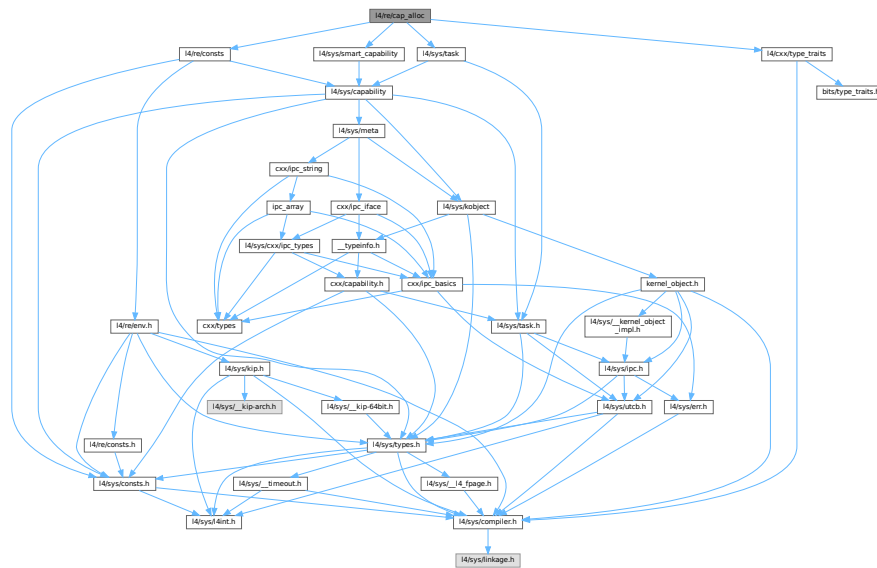
```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00007 /*
00008  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 #include <l4/sys/task>
00017
00018 namespace L4Re { namespace Util {
00019
00027 L4_CV static inline l4_msgtag_t cap_release(L4::Cap<void> cap)
00028 {
00029     return l4_task_unmap(L4_BASE_TASK_CAP,
00030                         l4_obj_fpage(cap.cap(), 0, L4_FPAGE_RWX),
00031                         L4_FP_ALL_SPACES);
00032 }
00033
00034 }}
```

17.381 l4/re/cap_alloc File Reference

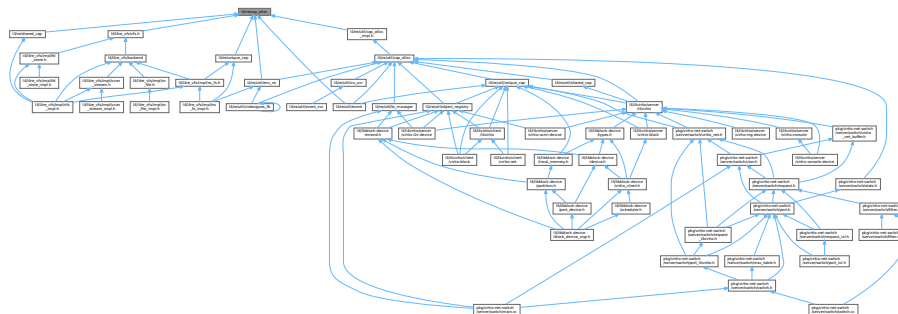
Abstract capability-allocator interface.

```
#include <l4/sys/task>
#include <l4/sys/smart_capability>
#include <l4/re/consts>
```

```
#include <l4/cxx/type_traits>
Include dependency graph for cap_alloc:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- class `L4Re::Cap_alloc`
Capability allocator interface.
- class `L4Re::Smart_cap_auto< Unmap_flags >`
Helper for Unique_cap and Unique_del_cap.
- class `L4Re::Smart_count_cap< Unmap_flags >`
Helper for Ref_cap and Ref_del_cap.

Namespaces

- namespace **L4Re**
L4Re C++ Interfaces.

17.381.1 Detailed Description

Abstract capability-allocator interface.

Definition in file [cap_alloc](#).

17.382 cap_alloc

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 #include <l4/sys/task>
00017 #include <l4/sys/smart_capability>
00018 #include <l4/re/consts>
00019 #include <l4/cxx/type_traits>
00020
00021 namespace L4Re {
00022
00030 class Cap_alloc
00031 {
00032 private:
00033     void operator = (Cap_alloc const &);
00034
00035 protected:
00036     Cap_alloc(Cap_alloc const &) {}
00037     Cap_alloc() {}
00038
00039 public:
00040
00045     virtual L4::Cap<void> alloc() noexcept = 0;
00046     virtual void take(L4::Cap<void> cap) noexcept = 0;
00047
00052     template< typename T >
00053     L4::Cap<T> alloc() noexcept
00054     { return L4::cap_cast<T>(alloc()); }
00055
00062     virtual void free(L4::Cap<void> cap, l4_cap_idx_t task = L4_INVALID_CAP,
00063                     unsigned unmap_flags = L4_FP_ALL_SPACES) noexcept = 0;
00064     virtual bool release(L4::Cap<void> cap, l4_cap_idx_t task = L4_INVALID_CAP,
00065                        unsigned unmap_flags = L4_FP_ALL_SPACES) noexcept = 0;
00066
00070     virtual ~Cap_alloc() = 0;
00071 };
00072
00073 template<typename ALLOC>
00074 struct Cap_alloc_t : ALLOC, L4Re::Cap_alloc
00075 {
00076     template<typename ...ARGS>
00077     Cap_alloc_t(ARGS &&...args) : ALLOC(cxx::forward<ARGS>(args)...) {}
00078
00079     L4::Cap<void> alloc() noexcept override { return ALLOC::alloc(); }
00080     void take(L4::Cap<void> cap) noexcept override { ALLOC::take(cap); }
00081
00082     template <typename T>
00083     L4::Cap<T> alloc() noexcept
00084     {
00085         return L4::cap_cast<T>(alloc());
00086     }
00087
00088     void free(L4::Cap<void> cap, l4_cap_idx_t task = L4_INVALID_CAP,
00089             unsigned unmap_flags = L4_FP_ALL_SPACES) noexcept override
00090     { ALLOC::free(cap, task, unmap_flags); }
00091
00092     bool release(L4::Cap<void> cap, l4_cap_idx_t task,
00093             unsigned unmap_flags) noexcept override
00094     { return ALLOC::release(cap, task, unmap_flags); }
00095
00096     void operator delete(void *) {}
00097 };
```

```

00098
00099 inline
00100 Cap_alloc::~~Cap_alloc()
00101 {}
00102
00103 extern Cap_alloc *virt_cap_alloc;
00104
00109 template< unsigned long Unmap_flags = L4_FP_ALL_SPACES >
00110 class Smart_cap_auto
00111 {
00112 private:
00113     Cap_alloc *_ca;
00114
00115 public:
00116     Smart_cap_auto() : _ca(0) {}
00117     Smart_cap_auto(Cap_alloc *ca) : _ca(ca) {}
00118
00119     void free(L4::Cap_base &c)
00120     {
00121         if (c.is_valid() && _ca)
00122             _ca->free(L4::Cap<void>(c.cap()), This_task, Unmap_flags);
00123
00124         invalidate(c);
00125     }
00126
00127     static void invalidate(L4::Cap_base &c)
00128     {
00129         if (c.is_valid())
00130             c.invalidate();
00131     }
00132 };
00133 };
00134
00138 template< unsigned long Unmap_flags = L4_FP_ALL_SPACES >
00139 class Smart_count_cap
00140 {
00141 private:
00142     Cap_alloc *_ca;
00143
00144 public:
00145     Smart_count_cap() : _ca(nullptr) {}
00146     Smart_count_cap(Cap_alloc *ca) : _ca(ca) {}
00151     void free(L4::Cap_base &c) noexcept
00152     {
00153         if (c.is_valid())
00154         {
00155             if (_ca && _ca->release(L4::Cap<void>(c.cap()), This_task, Unmap_flags))
00156                 c.invalidate();
00157         }
00158     }
00159
00163     static void invalidate(L4::Cap_base &c) noexcept
00164     {
00165         if (c.is_valid())
00166             c.invalidate();
00167     }
00168
00172     L4::Cap_base copy(L4::Cap_base const &src)
00173     {
00174         if (src.is_valid())
00175             _ca->take(L4::Cap<void>(src.cap()));
00176         return src;
00177     }
00178 };
00181 }

```

17.383 l4/re/util/cap_alloc File Reference

Capability allocator.

```

#include <l4/re/util/cap_alloc_impl.h>
#include <l4/sys/smart_capability>
#include <l4/sys/task>
#include <l4/re/consts>

```


[illegible]

- class `L4Re::Util::Smart_cap_auto< Unmap_flags >`
Helper for `Unique_cap` and `Unique_del_cap`.
- class `L4Re::Util::Smart_count_cap< Unmap_flags >`
Helper for `Ref_cap` and `Ref_del_cap`.
- struct `L4Re::Util::Ref_cap< T >`
Automatic capability that implements automatic free and unmap of the capability selector.
- struct `L4Re::Util::Ref_del_cap< T >`
Automatic capability that implements automatic free and unmap+delete of the capability selector.

- namespace [L4Re](#)
[L4Re C++ Interfaces](#).
- namespace [L4Re::Util](#)
Documentation of the [L4 Runtime Environment](#) utility functionality in C++.

Functions

- `template<typename T>`
`Ref_cap< T >::Cap L4Re::Util::make_ref_cap ()`
Allocate a capability slot and wrap it in a [Ref_cap](#).
- `template<typename T>`
`Ref_del_cap< T >::Cap L4Re::Util::make_ref_del_cap ()`
Allocate a capability slot and wrap it in a [Ref_del_cap](#).

Variables

- `_Cap_alloc & L4Re::Util::cap_alloc`
Capability allocator.

17.383.1 Detailed Description

Capability allocator.

Definition in file [cap_alloc](#).

17.384 cap_alloc

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00003 /*
00004  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00005  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00006  *      economic rights: Technische Universität Dresden (Germany)
00007  *
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010
00011 #pragma once
00012
00013 #include <l4/re/util/cap_alloc_impl.h>
00014 #include <l4/sys/smart_capability>
00015 #include <l4/sys/task>
00016 #include <l4/re/consts>
00017
00018 namespace L4Re { namespace Util {
00019
00020     extern _Cap_alloc &cap_alloc;
00021
00022     template< unsigned long Unmap_flags = L4_FP_ALL_SPACES >
00023     class Smart_cap_auto
00024     {
00025     public:
00026         static void free(L4::Cap_base &c)
00027         {
00028             if (c.is_valid())
00029             {
00030                 cap_alloc.free(L4::Cap<void>(c.cap()), This_task, Unmap_flags);
00031                 c.invalidate();
00032             }
00033         }
00034
00035         static void invalidate(L4::Cap_base &c)
00036         {
00037             if (c.is_valid())
00038                 c.invalidate();
00039         }
00040     };
00041
00042 };
00043
00044
00045
00046
00047
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00051
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00066
00067
00068
00069
00070
00071
```

```

00075 template< unsigned long Unmap_flags = L4_FP_ALL_SPACES >
00076 class Smart_count_cap
00077 {
00078 public:
00083     static void free(L4::Cap_base &c) noexcept
00084     {
00085         if (c.is_valid())
00086         {
00087             if (cap_alloc.release(L4::Cap<void>(c.cap()), This_task, Unmap_flags))
00088                 c.invalidate();
00089         }
00090     }
00091
00095     static void invalidate(L4::Cap_base &c) noexcept
00096     {
00097         if (c.is_valid())
00098             c.invalidate();
00099     }
00100
00104     static L4::Cap_base copy(L4::Cap_base const &src)
00105     {
00106         cap_alloc.take(L4::Cap<void>(src.cap()));
00107         return src;
00108     }
00109 };
00110
00111
00141 template< typename T >
00142 struct Ref_cap
00143 {
00144     typedef L4::Smart_cap<T, Smart_count_cap<L4_FP_ALL_SPACES> > Cap;
00145 };
00146
00182 template< typename T >
00183 struct Ref_del_cap
00184 {
00185     typedef L4::Smart_cap<T, Smart_count_cap<L4_FP_DELETE_OBJ> > Cap;
00186 };
00187
00193 template< typename T >
00194 typename Ref_cap<T>::Cap
00195 make_ref_cap() { return typename Ref_cap<T>::Cap(cap_alloc.alloc<T>()); }
00196
00202 template< typename T >
00203 typename Ref_del_cap<T>::Cap
00204 make_ref_del_cap()
00205 { return typename Ref_del_cap<T>::Cap(cap_alloc.alloc<T>()); }
00206
00209 }}
00210

```

17.385 l4/re/util/cap_alloc_impl.h File Reference

Capability allocator implementation.

```

#include <l4/bid_config.h>
#include <l4/re/cap_alloc>
#include <l4/re/util/counting_cap_alloc>
#include <l4/re/util/debug>

```

[illegible][illegible]

- class `L4Re::Util::_Cap_alloc`

Namespaces

- Documentation of the [L4 Runtime Environment](#) utility functionality in C++.

17.385.1 Detailed Description

Capability allocator implementation.

Definition in file [cap_alloc_impl.h](#).

17.386 cap_alloc_impl.h

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00003 /*
00004  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/bid_config.h>
00013 #include <l4/re/cap_alloc>
00014
00015 #if defined(CONFIG_L4RE_BITMAP_CAP_ALLOC)
00016 #include <l4/re/util/bitmap_cap_alloc>
00017
00018 namespace L4Re { namespace Util {
00019     using _Cap_alloc_impl = Cap_alloc_base;
00020 }}
00021
00022 #elif defined(CONFIG_L4RE_COUNTING_CAP_ALLOC)
00023 #include <l4/re/util/counting_cap_alloc>
00024 #include <l4/re/util/debug>
00025
00026 namespace L4Re { namespace Util {
00027     // RISC-V does not natively support subword atomics, such as __atomic_load_1.
00028     // The RISC-V gcc developers have decided to emulate these via libatomic, which
00029     // is automatically linked against.
00030     #if defined(__GCC_HAVE_SYNC_COMPARE_AND_SWAP_1) || defined(ARCH_arm) || defined(ARCH_riscv)
00031     using _Cap_alloc_impl
00032         = Counting_cap_alloc<L4Re::Util::Counter_atomic<unsigned char>,
00033                             L4Re::Util::Dbg>;
00034     #elif defined(ARCH_sparc)
00035     using _Cap_alloc_impl
00036         = Counting_cap_alloc<L4Re::Util::Counter<unsigned char>,
00037                             L4Re::Util::Dbg>;
00038     #warning "Thread-safe capability allocator not available!"
00039     #else
00040     #error "Unsupported platform"
00041     #endif
00042 }}
00043
00044 #else
00045 #error "No supported capability allocator selected"
00046 #endif
00047
00048 namespace L4Re { namespace Util {
00049     class _Cap_alloc final : public L4Re::Cap_alloc, private _Cap_alloc_impl
00050     {
00051     public:
00052         template <unsigned COUNT>
00053         using Storage = _Cap_alloc_impl::Storage<COUNT>;
00054
00055         using _Cap_alloc_impl::_Cap_alloc_impl; // Expose underlying constructor
00056         void operator delete(void *) {} // Prevent global operator delete reference
00057
00058         L4::Cap<void> alloc() noexcept override
00059         { return _Cap_alloc_impl::alloc(); }
00060
00061         template< typename T >
00062         L4::Cap<T> alloc() noexcept
```


- struct `L4Re::Util::Counter< COUNTER >`
Counter for `Counting_cap_alloc` with variable data width.
- struct `L4Re::Util::Counter_atomic< COUNTER >`
Thread safe version of counter for `Counting_cap_alloc`.
- class `L4Re::Util::Counting_cap_alloc< COUNTERTYPE, Dbg >`
Internal reference-counting cap allocator.

- namespace [L4Re](#)
[L4Re C++ Interfaces](#).
- namespace [L4Re::Util](#)
Documentation of the [L4 Runtime Environment](#) utility functionality in C++.

Definition in file [counting_cap_alloc](#).

17.388 counting_cap_alloc

[Go to the documentation of this file.](#)

```

00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2010 Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *     economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012
00013 #pragma once
00014
00015 #include <l4/sys/task>
00016 #include <l4/sys/assert.h>
00017 #include <l4/re/consts>
00018
00019 namespace L4Re { namespace Util {
00020
00026 template< typename COUNTER = unsigned char >
00027 struct Counter
00028 {
00029     typedef COUNTER Type;
00030     Type _cnt;
00031
00032     static Type nil() { return 0; }
00033     static Type unused() { return 0; }
00034
00035     void free() { _cnt = 0; }
00036     bool is_free() const { return _cnt == 0; }
00037     bool is_saturated() const { return static_cast<Type>(_cnt + 1) == 0; }
00038
00050     bool inc()
00051     {
00052         if (is_saturated())
00053             return true; // no change and no warning
00054         ++_cnt;
00055         if (is_saturated())
00056             return false; // warn caller that counter is now saturated
00057         else
00058             return true; // success
00059     }
00060
00067     Type dec()
00068     {
00069         if (is_saturated())
00070             return _cnt; // no change
00071         else
00072             return --_cnt; // success
00073     }
00074
00075     bool try_alloc()
00076     {
00077         if (_cnt == 0)
00078         {
00079             _cnt = 1;
00080             return true;
00081         }
00082         return false;
00083     }
00084 };
00085
00097 template< typename COUNTER = unsigned char >
00098 struct Counter_atomic
00099 {
00100     typedef COUNTER Type;
00101     Type _cnt;
00102
00103     static Type nil() { return 0; }
00104     static Type unused() { return 1; }
00105
00106     bool is_free() const { return __atomic_load_n(&_cnt, __ATOMIC_RELAXED) == 0; }
00107     static bool is_saturated(Type cnt) { return static_cast<Type>(cnt + 1) == 0; }
00108
00109     bool try_alloc()
00110     {
00111         Type expected = nil();
00112         // Use "acquire" memory ordering. Any operations tied to the capability slot
00113         // must only be observable after the slot has been occupied.
00114         return __atomic_compare_exchange_n(&_cnt, &expected, 2, false,
00115                                           __ATOMIC_ACQUIRE, __ATOMIC_RELAXED);
00116     }
00117
00121     bool inc()
00122     {

```



```

00123     Type old_cnt = __atomic_load_n(&_cnt, __ATOMIC_RELAXED);
00124     Type new_cnt;
00125     do
00126     {
00127         if (is_saturated(old_cnt))
00128             return true; // no change and no warning
00129         new_cnt = old_cnt + 1;
00130     }
00131     while (!__atomic_compare_exchange_n(&_cnt, &old_cnt, new_cnt, false,
00132                                         __ATOMIC_RELAXED, __ATOMIC_RELAXED));
00133     if (is_saturated(new_cnt))
00134         return false; // warn caller that counter is now saturated
00135     else
00136         return true; // success
00137 }
00138
00142 Type dec()
00143 {
00144     Type old_cnt = __atomic_load_n(&_cnt, __ATOMIC_RELAXED);
00145     Type new_cnt;
00146     do
00147     {
00148         if (is_saturated(old_cnt))
00149             return old_cnt; // no change
00150         new_cnt = old_cnt - 1;
00151     }
00152     while (!__atomic_compare_exchange_n(&_cnt, &old_cnt, new_cnt, false,
00153                                         __ATOMIC_RELAXED, __ATOMIC_RELAXED));
00154     return new_cnt; // success
00155 }
00156
00157 void free()
00158 {
00159     // Use "release" memory ordering to make sure that any operations tied to
00160     // the capability slot are observable by other threads before the slot can
00161     // be reused.
00162     __atomic_store_n(&_cnt, 0, __ATOMIC_RELEASE);
00163 }
00164 };
00165
00190 template <typename COUNTERTYPE, typename Dbg>
00191 class Counting_cap_alloc
00192 {
00193 private:
00194     void operator = (Counting_cap_alloc const &) { }
00195     typedef COUNTERTYPE Counter;
00196
00197     COUNTERTYPE *_items;
00198     long _free_hint;
00199     long _bias;
00200     long _capacity;
00201     Dbg *_dbg;
00202
00203 public:
00204
00205     template <unsigned COUNT>
00206     struct Storage
00207     {
00208         COUNTERTYPE _buf[COUNT];
00209         typedef COUNTERTYPE Buf_type[COUNT];
00210         enum { Size = COUNT };
00211     };
00212
00213     Counting_cap_alloc(long capacity, void *m, long bias, Dbg *dbg) noexcept
00214     : _items((Counter*)m), _free_hint(0), _bias(bias), _capacity(capacity),
00215       _dbg(dbg)
00216     {}
00217
00218 protected:
00224     Counting_cap_alloc() noexcept
00225     : _items(0), _free_hint(0), _bias(0), _capacity(0)
00226     {}
00227
00242 void setup(void *m, long capacity, long bias, Dbg *dbg) noexcept
00243 {
00244     _items = static_cast<Counter*>(m);
00245     _capacity = capacity;
00246     _bias = bias;
00247     _dbg = dbg;
00248 }
00249
00250 public:
00257 L4::Cap<void> alloc() noexcept
00258 {
00259     long free_hint = __atomic_load_n(&_free_hint, __ATOMIC_RELAXED);
00260
00261     for (long i = free_hint; i < _capacity; ++i)

```

```

00262         if (_items[i].try_alloc())
00263         {
00264             _free_hint = i + 1;
00265             return L4::Cap<void>((i + _bias) « L4_CAP_SHIFT);
00266         }
00267
00268         // _free_hint is not necessarily correct in case of multi-threading! Make
00269         // sure we don't miss any potentially free slots.
00270         for (long i = 0; i < free_hint && i < _capacity; ++i)
00271             if (_items[i].try_alloc())
00272             {
00273                 _free_hint = i + 1;
00274                 return L4::Cap<void>((i + _bias) « L4_CAP_SHIFT);
00275             }
00276
00277         return L4::Cap<void>::Invalid;
00278     }
00279
00281     template <typename T>
00282     L4::Cap<T> alloc() noexcept
00283     {
00284         return L4::cap_cast<T>(alloc());
00285     }
00286
00287
00296     void take(L4::Cap<void> cap) noexcept
00297     {
00298         long c;
00299         if (!range_check_and_get_idx(cap, &c))
00300             return;
00301
00302         if (!L4_UNLIKELY(_items[c].inc()))
00303             _dbg->printf("Warning: Reference counter of cap 0x%lx now saturated!\n",
00304                 cap.cap() » L4_CAP_SHIFT);
00305     }
00306
00307
00321     bool free(L4::Cap<void> cap, l4_cap_idx_t task = L4_INVALID_CAP,
00322         unsigned unmap_flags = L4_FP_ALL_SPACES) noexcept
00323     {
00324         long c;
00325         if (!range_check_and_get_idx(cap, &c))
00326             return false;
00327
00328         l4_assert(!_items[c].is_free());
00329
00330         if (l4_is_valid_cap(task))
00331             l4_task_unmap(task, cap.fpage(), unmap_flags);
00332
00333         if (c < _free_hint)
00334             _free_hint = c;
00335
00336         _items[c].free();
00337
00338         return true;
00339     }
00340
00359     bool release(L4::Cap<void> cap, l4_cap_idx_t task = L4_INVALID_CAP,
00360         unsigned unmap_flags = L4_FP_ALL_SPACES) noexcept
00361     {
00362         long c;
00363         if (!range_check_and_get_idx(cap, &c))
00364             return false;
00365
00366         l4_assert(!_items[c].is_free());
00367
00368         if (_items[c].dec() == Counter::unused())
00369         {
00370             if (task != L4_INVALID_CAP)
00371                 l4_task_unmap(task, cap.fpage(), unmap_flags);
00372
00373             if (c < _free_hint)
00374                 _free_hint = c;
00375
00376             // Let others allocate this slot only after the l4_task_unmap() has
00377             // finished.
00378             _items[c].free();
00379
00380             return true;
00381         }
00382         return false;
00383     }
00384
00388     long last() noexcept
00389     {
00390         return _capacity + _bias - 1;
00391     }

```

```

00392
00393 private:
00394     bool range_check_and_get_idx(L4::Cap<void> cap, long *c)
00395     {
00396         *c = cap.cap() » L4_CAP_SHIFT;
00397         if (*c < _bias)
00398             return false;
00399
00400         *c -= _bias;
00401
00402         return *c < _capacity;
00403     }
00404 };
00405
00406 }}

```

17.389 dataspace_svr

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00005  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00006  *      economic rights: Technische Universität Dresden (Germany)
00007  *
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 #pragma once
00011
00012 #include <string.h>
00013 #include <stddef.h>
00014 #include <l4/bid_config.h>
00015 #include <l4/sys/types.h>
00016 #include <l4/cxx/minmax>
00017 #include <l4/re/dataspace>
00018 #include <l4/re/dataspace-sys.h>
00019 #include <l4/sys/cxx/ipc_legacy>
00020
00021 namespace L4Re { namespace Util {
00022
00029 class Dataspace_svr
00030 {
00031 public:
00032     L4_RPC_LEGACY_DISPATCH(L4Re::Dataspace);
00033
00034     typedef L4::Ipc::Snd_fpage::Map_type Map_type;
00035     typedef L4::Ipc::Snd_fpage::Cacheopt Cache_type;
00036
00037     Dataspace_svr() noexcept
00038     : _ds_start(0), _ds_size(0), _map_flags(L4::Ipc::Snd_fpage::Map),
00039       _cache_flags(L4::Ipc::Snd_fpage::Cached)
00040     {}
00041
00042     virtual ~Dataspace_svr() noexcept {}
00043
00057 int map(Dataspace::Offset offset,
00058        Dataspace::Map_addr local_addr,
00059        Dataspace::Flags flags,
00060        Dataspace::Map_addr min_addr,
00061        Dataspace::Map_addr max_addr,
00062        L4::Ipc::Snd_fpage &memory)
00063 {
00064     memory = L4::Ipc::Snd_fpage();
00065
00066     offset    = l4_trunc_page(offset);
00067     local_addr = l4_trunc_page(local_addr);
00068
00069     if (!check_limit(offset))
00070     {
00071 #if 0
00072         printf("limit failed: off=%lx sz=%lx\n", offset, size());
00073 #endif
00074         return -L4_ERANGE;
00075     }
00076
00077     min_addr = l4_trunc_page(min_addr);
00078     max_addr = l4_round_page(max_addr);
00079
00080     l4_addr_t addr = _ds_start + offset;
00081     unsigned char order = L4_PAGESHIFT;
00082
00083     while (order < 30 /* limit to 1GB flexpage */)
00084     {

```

```

00085         l4_addr_t map_base = l4_trunc_size(addr, order + 1);
00086         if (map_base < _ds_start)
00087             break;
00088
00089         if (map_base + (1UL << (order + 1)) - 1 > (_ds_start + round_size() - 1))
00090             break;
00091
00092         map_base = l4_trunc_size(local_addr, order + 1);
00093         if (map_base < min_addr)
00094             break;
00095
00096         if (map_base + (1UL << (order + 1)) - 1 > max_addr - 1)
00097             break;
00098
00099         l4_addr_t mask = ~(~0UL << (order + 1));
00100         if (local_addr == ~0UL || ((addr ^ local_addr) & mask))
00101             break;
00102
00103         ++order;
00104     }
00105
00106     l4_addr_t map_base = l4_trunc_size(addr, order);
00107
00108     Dataspace::Map_addr b = map_base;
00109     unsigned send_order = order;
00110     int err = map_hook(offset /*map_base - _ds_start*/, order, flags,
00111                        &b, &send_order);
00112     if (err < 0)
00113         return err;
00114
00115     l4_fpage_t fpage = l4_fpage(b, send_order, flags.fpage_rights());
00116
00117     memory = L4::Ipc::Snd_fpage(fpage, local_addr, _map_flags, _cache_flags);
00118
00119     return L4_EOK;
00120 }
00121
00136 virtual int map_hook([[maybe_unused]] Dataspace::Offset offs,
00137                    [[maybe_unused]] unsigned order,
00138                    [[maybe_unused]] Dataspace::Flags flags,
00139                    [[maybe_unused]] Dataspace::Map_addr *base,
00140                    [[maybe_unused]] unsigned *send_order)
00141 {
00142     return 0;
00143 }
00144
00150 virtual void take() noexcept
00151 {}
00152
00160 virtual unsigned long release() noexcept
00161 { return 0; }
00162
00175 virtual long copy([[maybe_unused]] l4_addr_t dst_offs,
00176                  [[maybe_unused]] l4_umword_t src_id,
00177                  [[maybe_unused]] l4_addr_t src_offs,
00178                  [[maybe_unused]] unsigned long size) noexcept
00179 {
00180     return -L4_ENODEV;
00181 }
00182
00192 virtual long clear(unsigned long offs, unsigned long size) const noexcept
00193 {
00194     if (!check_limit(offs))
00195         return -L4_ERANGE;
00196
00197     unsigned long sz = size = cxx::min(size, round_size() - offs);
00198
00199     while (sz)
00200     {
00201         unsigned long b_addr = _ds_start + offs;
00202         unsigned long b_sz = cxx::min(size - offs, sz);
00203
00204         memset(reinterpret_cast<void *>(b_addr), 0, b_sz);
00205
00206         offs += b_sz;
00207         sz -= b_sz;
00208     }
00209
00210     return 0;
00211 }
00212
00224 virtual long allocate([[maybe_unused]] l4_addr_t offset,
00225                     [[maybe_unused]] l4_size_t size,
00226                     [[maybe_unused]] unsigned access) noexcept
00227 {
00228     return -L4_ENODEV;
00229 }

```

```

00230
00236 virtual unsigned long page_shift() const noexcept
00237 { return L4_LOG2_PAGESIZE; }
00238
00244 virtual bool is_static() const noexcept
00245 { return true; }
00246
00259 virtual long map_info([[maybe_unused]] l4_addr_t &start_addr,
00260                      [[maybe_unused]] l4_addr_t &end_addr) noexcept
00261 { return -L4_EPERM; }
00262
00263
00264 long op_map(L4Re::Dataspace::Rights rights,
00265            L4Re::Dataspace::Offset offset,
00266            L4Re::Dataspace::Map_addr spot,
00267            L4Re::Dataspace::Flags flags,
00268            L4::Ipc::Snd_fpage &fp)
00269 {
00270     auto rf = map_flags(rights);
00271
00272     if (!rf.w() && flags.w())
00273         return -L4_EPERM;
00274
00275     return map(offset, spot, flags & rf, 0, ~0, fp);
00276 }
00277
00278 long op_allocate(L4Re::Dataspace::Rights rights,
00279                L4Re::Dataspace::Offset offset,
00280                L4Re::Dataspace::Size size)
00281 { return allocate(offset, size, rights & 3); }
00282
00283 long op_copy_in(L4Re::Dataspace::Rights rights,
00284                L4Re::Dataspace::Offset dst_offs,
00285                L4::Ipc::Snd_fpage const &src_cap,
00286                L4Re::Dataspace::Offset src_offs,
00287                L4Re::Dataspace::Size sz)
00288 {
00289     if (!src_cap.id_received())
00290         return -L4_EINVAL;
00291
00292     if (!(rights & L4_CAP_FPAGE_W))
00293         return -L4_EACCESS;
00294
00295     if (sz == 0)
00296         return L4_EOK;
00297
00298     return copy(dst_offs, src_cap.data(), src_offs, sz);
00299 }
00300
00301 long op_info(L4Re::Dataspace::Rights rights, L4Re::Dataspace::Stats &s)
00302 {
00303     s.size = size();
00304     // only return writable if really writable
00305     s.flags = Dataspace::Flags(0);
00306     if (map_flags(rights).w())
00307         s.flags |= Dataspace::F::W;
00308     return L4_EOK;
00309 }
00310
00311 long op_clear(L4Re::Dataspace::Rights rights,
00312              L4Re::Dataspace::Offset offset,
00313              L4Re::Dataspace::Size size)
00314 {
00315     if (!map_flags(rights).w())
00316         return -L4_EACCESS;
00317
00318     return clear(offset, size);
00319 }
00320
00321 long op_map_info(L4Re::Dataspace::Rights,
00322                 [[maybe_unused]] l4_addr_t &start_addr,
00323                 [[maybe_unused]] l4_addr_t &end_addr)
00324 {
00325     #ifdef CONFIG_MMU
00326         return 0;
00327     #else
00328         return map_info(start_addr, end_addr);
00329     #endif
00330 }
00331
00332 protected:
00333 unsigned long size() const noexcept
00334 { return _ds_size; }
00335 unsigned long map_flags() const noexcept
00336 { return _map_flags; }
00337 unsigned long page_size() const noexcept
00338 { return 1UL < page_shift(); }

```

```

00339 unsigned long round_size() const noexcept
00340 { return l4_round_size(size(), page_shift()); }
00341 bool check_limit(l4_addr_t offset) const noexcept
00342 { return offset < round_size(); }
00343
00344 L4Re::Dataspace::Flags
00345 map_flags(L4Re::Dataspace::Rights rights = L4_CAP_FPAGE_W) const noexcept
00346 {
00347     auto f = (_rw_flags & L4Re::Dataspace::Flags(0x0f)) | L4Re::Dataspace::F::Caching_mask;
00348     if (!(rights & L4_CAP_FPAGE_W))
00349         f &= ~L4Re::Dataspace::F::W;
00350
00351     return f;
00352 }
00353
00354 protected:
00355 void size(unsigned long size) noexcept { _ds_size = size; }
00356
00357 l4_addr_t _ds_start;
00358 l4_size_t _ds_size;
00359 Map_type _map_flags;
00360 Cache_type _cache_flags;
00361 L4Re::Dataspace::Flags _rw_flags;
00362 };
00363
00364 }}

```

17.390 l4/re/debug File Reference

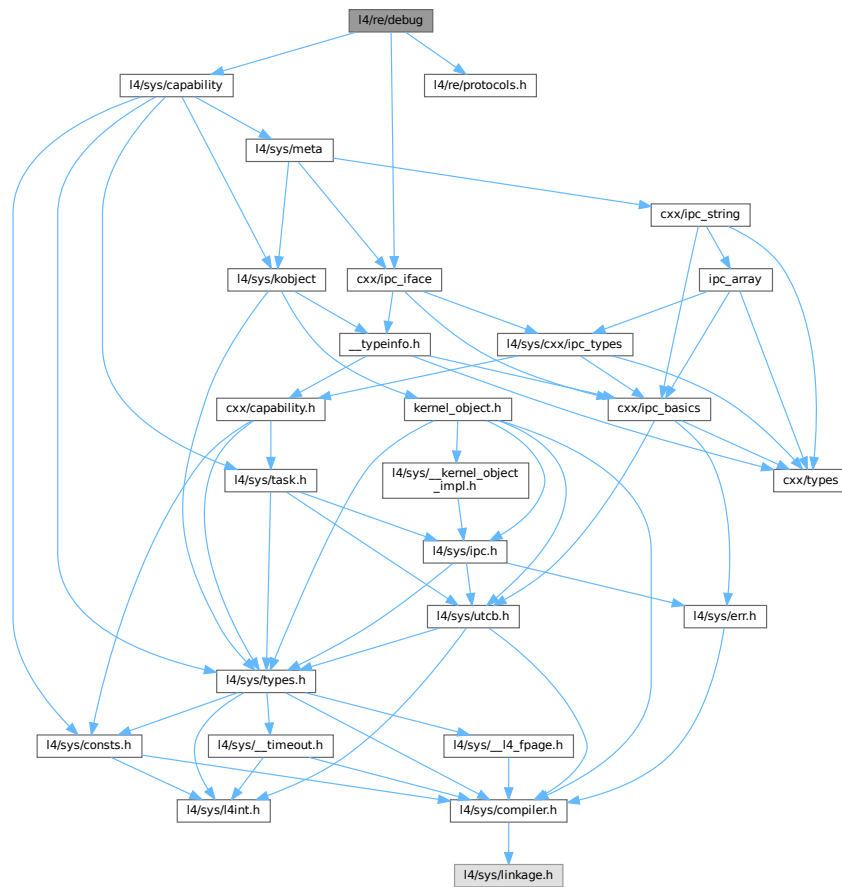
Debug interface.

```

#include <l4/sys/capability>
#include <l4/re/protocols.h>
#include <l4/sys/cxx/ipc_iface>

```

Include dependency graph for debug:



Data Structures

- class [L4Re::Debug_obj](#)
Debug interface.

Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.

17.390.1 Detailed Description

Debug interface.

Definition in file [debug](#).

17.391 debug

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/capability>
00016 #include <l4/re/protocols.h>
00017 #include <l4/sys/cxx/ipc_iface>
00018
00019 namespace L4Re {
00040 class L4_EXPORT Debug_obj :
00041     public L4::Kobject_t<Debug_obj, L4::Kobject, L4RE_PROTO_DEBUG>
00042 {
00043 public:
00044
00056     L4_INLINE_RPC(long, debug, (unsigned long function));
00057     typedef L4::Typeid::Rpc_nocode<debug_t> Rpcs;
00058 };
00059
00060 template<typename BASE>
00061 class Debug_obj_t :
00062     public L4::Kobject_2t<Debug_obj_t<BASE>, BASE, Debug_obj, L4::PROTO_EMPTY>
00063 {
00064     typedef L4::Typeid::Rpcs<> Rpcs;
00065 };
00066 }
```

17.392 debug

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/types.h>
00017
00018 namespace L4Re { namespace Util {
00019 class Err
00020 {
00021 public:
00022     enum Level
00023     {
00024         Normal = 0,
00025         Fatal,
00026     };
00027
00028     static char const *const levels[];
00029
00030     void tag() const
00031     { cprintf("%s: %s", _component, levels[_l]); }
00032
00033     int printf(char const *fmt, ...) const
00034         __attribute__((format(printf,2,3)));
00035
00036     int cprintf(char const *fmt, ...) const
00037         __attribute__((format(printf,2,3)));
00038
00039     constexpr Err(Level l, char const *component) : _l(l), _component(component)
00040     {}
00041
00042 private:
00043     Level _l;
00044     char const *_component;
00045 };
00046
00047
00048 class Dbg
00049 {
```



```

00050 private:
00051     void tag() const;
00052
00053 #ifndef NDEBUG
00054
00055     unsigned long _m;
00056     char const *const _component;
00057     char const *const _subsys;
00058
00059 # ifdef __clang__
00060
00061     int printf_impl(char const *fmt, ...) const
00062         __attribute__((format(printf, 2, 3)));
00063
00064     int cprintf_impl(char const *fmt, ...) const
00065         __attribute__((format(printf, 2, 3)));
00066
00067 # endif
00068
00069 public:
00070     static unsigned long level;
00071
00072     static void set_level(unsigned long l) { level = l; }
00073
00074     bool is_active() const { return _m & level; }
00075
00076 # ifdef __clang__
00077
00078     int printf(char const *fmt, ...) const
00079         __attribute__((format(printf, 2, 3)));
00080
00081     int cprintf(char const *fmt, ...) const
00082         __attribute__((format(printf, 2, 3)));
00083
00084 # else
00085
00086     int __attribute__((always_inline, format(printf, 2, 3)))
00087     printf(char const *fmt, ...) const
00088     {
00089         if (!(level & _m))
00090             return 0;
00091
00092         return printf_impl(fmt, __builtin_va_arg_pack());
00093     }
00094
00095     int __attribute__((always_inline, format(printf, 2, 3)))
00096     cprintf(char const *fmt, ...) const
00097     {
00098         if (!(level & _m))
00099             return 0;
00100
00101         return cprintf_impl(fmt, __builtin_va_arg_pack());
00102     }
00103
00104 # endif
00105
00106     explicit constexpr
00107     Dbg() : _m(1), _component(0), _subsys(0) {}
00108
00109     explicit constexpr
00110     Dbg(unsigned long mask, char const *comp, char const *subs)
00111     : _m(mask), _component(comp), _subsys(subs)
00112     {}
00113
00114 #else
00115
00116 public:
00117     static void set_level(unsigned long) {}
00118     bool is_active() const { return false; }
00119
00120     int printf(char const * /*fmt*/, ...) const
00121         __attribute__((format(printf, 2, 3)))
00122     { return 0; }
00123
00124     int cprintf(char const * /*fmt*/, ...) const
00125         __attribute__((format(printf, 2, 3)))
00126     { return 0; }
00127
00128     explicit constexpr
00129     Dbg() {}
00130
00131     explicit constexpr
00132     Dbg(unsigned long, char const *, char const *) {}
00133
00134 #endif
00135
00136 };

```

```

00137
00138 }}
00139

```

17.393 env_ns

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002
00003 #pragma once
00004
00005 #include <l4/re/cap_alloc>
00006 #include <l4/re/util/cap_alloc>
00007 #include <l4/re/namespace>
00008 #include <l4/re/env>
00009 #include <string.h>
00010
00011 namespace L4Re { namespace Util {
00012
00013 class Env_ns
00014 {
00015 private:
00016     L4Re::Cap_alloc *_ca;
00017     Env const *_env;
00018
00019 public:
00020     explicit Env_ns(Env const *env = Env::env(),
00021                    L4Re::Cap_alloc *ca = &L4Re::Util::cap_alloc)
00022         : _ca(ca), _env(env) {}
00023
00024     L4::Cap<void>
00025     query(char const *name, unsigned len, int timeout = Namespace::To_default,
00026           l4_umword_t *local_id = 0, bool iterate = true) const noexcept
00027     {
00028         typedef Env::Cap_entry Cap_entry;
00029
00030         // Skip possible first slash
00031         if (len && name[0] == '/')
00032         {
00033             ++name;
00034             --len;
00035         }
00036
00037         char const *n = name;
00038         for (; len && *n != '/'; ++n, --len) // Count first path element
00039             ;
00040
00041         Cap_entry const *e = _env->get(name, n - name);
00042         if (!e)
00043             return L4::Cap<void>(-L4_ENOENT);
00044
00045         if (len > 0 && *n == '/')
00046         {
00047             L4::Cap<L4Re::Namespace> ns(e->cap);
00048             L4::Cap<void> cap = _ca->alloc<void>();
00049
00050             if (!cap.is_valid())
00051                 return L4::Cap<void>(-L4_ENOMEM);
00052
00053             long r = ns->query(n + 1, len - 1, cap, timeout, local_id, iterate);
00054             if (r >= 0)
00055                 return cap;
00056
00057             _ca->free(cap);
00058
00059             return L4::Cap<void>(r);
00060         }
00061
00062         return L4::Cap<void>(e->cap);
00063     }
00064
00065     L4::Cap<void>
00066     query(char const *name, int timeout = Namespace::To_default,
00067           l4_umword_t *local_id = 0, bool iterate = true) const noexcept
00068     { return query(name, __builtin_strlen(name), timeout, local_id, iterate); }
00069
00070     template<typename T >
00071     L4::Cap<T>
00072     query(char const *name, int timeout = Namespace::To_default,
00073           l4_umword_t *local_id = 0, bool iterate = true) const noexcept
00074     {
00075         return L4::cap_cast<T>(query(name, __builtin_strlen(name),
00076                                     timeout, local_id, iterate));
00077     }

```

```
00078 };
00079
00080 }}
```

17.394 event

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/sys/capability>
00013 #include <l4/sys/irq>
00014 #include <l4/sys/cxx/ipc_iface>
00015 #include <l4/sys/cxx/ipc_array>
00016 #include <l4/re/dataspace>
00017 #include <l4/re/event.h>
00018
00019 namespace L4Re {
00020
00040 typedef l4re_event_stream_id_t Event_stream_id;
00041 typedef l4re_event_absinfo_t Event_absinfo;
00042
00043 class L4_EXPORT Event_stream_bitmap_h
00044 {
00045 protected:
00046     static unsigned __get_idx(unsigned idx)
00047     { return idx / (sizeof(unsigned long)*8); }
00048
00049     static unsigned long __get_mask(unsigned idx)
00050     { return 1ul << (idx % (sizeof(unsigned long)*8)); }
00051
00052     static bool __get_bit(unsigned long const *bm, unsigned max, unsigned idx)
00053     {
00054         if (idx <= max)
00055             return bm[__get_idx(idx)] & __get_mask(idx);
00056         return false;
00057     }
00058
00059     static void __set_bit(unsigned long *bm, unsigned max, unsigned idx, bool v)
00060     {
00061         if (idx > max)
00062             return;
00063
00064         if (v)
00065             bm[__get_idx(idx)] |= __get_mask(idx);
00066         else
00067             bm[__get_idx(idx)] &= ~__get_mask(idx);
00068     }
00069 };
00070
00071 class L4_EXPORT Event_stream_info
00072 : public l4re_event_stream_info_t,
00073   private Event_stream_bitmap_h
00074 {
00075 public:
00076     bool get_propbit(unsigned idx) const
00077     { return __get_bit(propbits, L4RE_EVENT_PROP_MAX, idx); }
00078
00079     void set_propbit(unsigned idx, bool v)
00080     { __set_bit(propbits, L4RE_EVENT_PROP_MAX, idx, v); }
00081
00082     bool get_evbit(unsigned idx) const
00083     { return __get_bit(evbits, L4RE_EVENT_EV_MAX, idx); }
00084
00085     void set_evbit(unsigned idx, bool v)
00086     { __set_bit(evbits, L4RE_EVENT_EV_MAX, idx, v); }
00087
00088     bool get_keybit(unsigned idx) const
00089     { return __get_bit(keybits, L4RE_EVENT_KEY_MAX, idx); }
00090
00091     void set_keybit(unsigned idx, bool v)
00092     { __set_bit(keybits, L4RE_EVENT_KEY_MAX, idx, v); }
00093
00094     bool get_relbit(unsigned idx) const
00095     { return __get_bit(relbits, L4RE_EVENT_REL_MAX, idx); }
00096 }
```

```

00097 void set_relbit(unsigned idx, bool v)
00098 { __set_bit(relbits, L4RE_EVENT_REL_MAX, idx, v); }
00099
00100 bool get_absbit(unsigned idx) const
00101 { return __get_bit(absbits, L4RE_EVENT_ABS_MAX, idx); }
00102
00103 void set_absbit(unsigned idx, bool v)
00104 { __set_bit(absbits, L4RE_EVENT_ABS_MAX, idx, v); }
00105
00106 bool get_swbit(unsigned idx) const
00107 { return __get_bit(swbits, L4RE_EVENT_SW_MAX, idx); }
00108
00109 void set_swbit(unsigned idx, bool v)
00110 { __set_bit(swbits, L4RE_EVENT_SW_MAX, idx, v); }
00111 };
00112
00113 class L4_EXPORT Event_stream_state
00114 : public l4re_event_stream_state_t,
00115 private Event_stream_bitmap_h
00116 {
00117 public:
00118     bool get_keybit(unsigned idx) const
00119     { return __get_bit(keybits, L4RE_EVENT_KEY_MAX, idx); }
00120
00121     void set_keybit(unsigned idx, bool v)
00122     { __set_bit(keybits, L4RE_EVENT_KEY_MAX, idx, v); }
00123
00124     bool get_swbit(unsigned idx) const
00125     { return __get_bit(swbits, L4RE_EVENT_SW_MAX, idx); }
00126
00127     void set_swbit(unsigned idx, bool v)
00128     { __set_bit(swbits, L4RE_EVENT_SW_MAX, idx, v); }
00129 };
00130
00137 class L4_EXPORT Event :
00138     public L4::Kobject_t<Event, L4::Icu, L4RE_PROTO_EVENT>
00139 {
00140 public:
00149     L4_RPC(long, get_buffer, (L4::Ipc::Out<L4::Cap<Dataspace> > ds));
00150
00157     L4_RPC(long, get_num_streams, ());
00158
00170     L4_RPC(long, get_stream_info, (int idx, Event_stream_info *info));
00171
00181     L4_RPC(long, get_stream_info_for_id, (l4_umword_t stream_id, Event_stream_info *info));
00182
00194     L4_RPC_NF(long, get_axis_info, (l4_umword_t stream_id,
00195                                     L4::Ipc::Array<unsigned const, unsigned long> axes,
00196                                     L4::Ipc::Array<Event_absinfo, unsigned long> &info));
00197
00198     long get_axis_info(l4_umword_t stream_id, unsigned naxes,
00199                       unsigned const *axis, Event_absinfo *info) const noexcept
00200     {
00201         L4::Ipc::Array<Event_absinfo, unsigned long> i(naxes, info);
00202         return get_axis_info_t::call(c(), stream_id,
00203                                     L4::Ipc::Array<unsigned const, unsigned long>(naxes, axis), i);
00204     }
00205
00215     L4_RPC(long, get_stream_state_for_id, (l4_umword_t stream_id,
00216                                           Event_stream_state *state));
00217
00218     typedef L4::Typeid::Rpcs<
00219         get_buffer_t,
00220         get_num_streams_t,
00221         get_stream_info_t,
00222         get_stream_info_for_id_t,
00223         get_axis_info_t,
00224         get_stream_state_for_id_t
00225     > Rpcs;
00226 };
00227
00232 struct L4_EXPORT Default_event_payload
00233 {
00234     unsigned short type;
00235     unsigned short code;
00236     int value;
00237     l4_umword_t stream_id;
00238 };
00239
00240
00245 template< typename PAYLOAD = Default_event_payload >
00246 class L4_EXPORT Event_buffer_t
00247 {
00248 public:
00249
00253     struct Event
00254     {

```

```

00255     long long time;
00256     PAYLOAD payload;
00257
00261     void free() noexcept { l4_mb(); time = 0; }
00262 };
00263
00264 private:
00265     Event *_current;
00266     Event *_begin;
00267     Event const *_end;
00268
00269     void inc() noexcept
00270     {
00271         ++_current;
00272         if (_current == _end)
00273             _current = _begin;
00274     }
00275
00276 public:
00277
00278     Event_buffer_t() : _current(0), _begin(0), _end(0) {}
00279
00280     void reset()
00281     {
00282         for (Event *i = _begin; i != _end; ++i)
00283             i->time = 0;
00284         _current = _begin;
00285     }
00286
00293     Event_buffer_t(void *buffer, l4_addr_t size)
00294     : _current(static_cast<Event*>(buffer)), _begin(_current),
00295       _end(_begin + size / sizeof(Event))
00296     { reset(); }
00297
00303     Event *next() noexcept
00304     {
00305         Event *c = _current;
00306         if (c->time)
00307         {
00308             inc();
00309             return c;
00310         }
00311         return 0;
00312     }
00313
00320     bool put(Event const &ev) noexcept
00321     {
00322         Event *c = _current;
00323         if (c->time)
00324             return false;
00325
00326         inc();
00327         c->payload = ev.payload;
00328         l4_wmb();
00329         c->time = ev.time;
00330         return true;
00331     }
00332 };
00333
00334 typedef Event_buffer_t<Default_event_payload> Event_buffer;
00335
00336 }

```

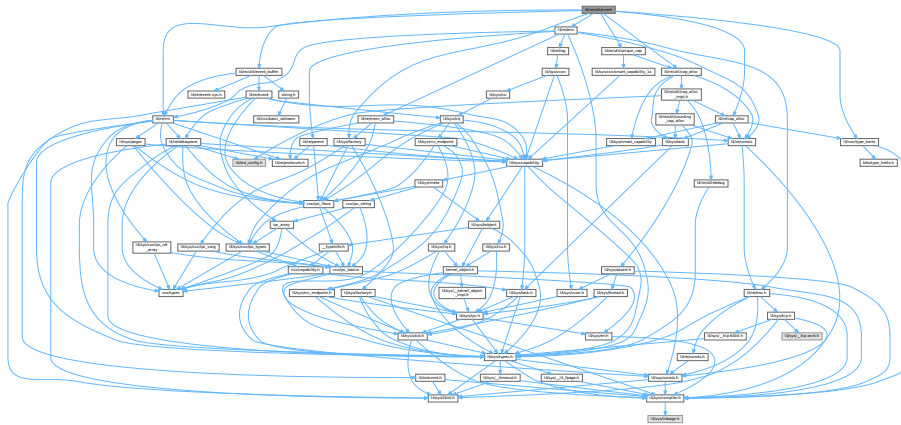
17.395 l4/re/util/event File Reference

```

#include <l4/re/cap_alloc>
#include <l4/re/util/cap_alloc>
#include <l4/re/util/unique_cap>
#include <l4/re/env>
#include <l4/re/rm>
#include <l4/re/util/event_buffer>
#include <l4/sys/factory>
#include <l4/cxx/type_traits>

```

Include dependency graph for event:



Data Structures

- class [L4Re::Util::Event_t< PAYLOAD >](#)
Convenience wrapper for getting access to an event object.

Namespaces

- namespace [L4Re](#)
[L4Re](#) C++ Interfaces.
- namespace [L4Re::Util](#)
Documentation of the [L4](#) Runtime Environment utility functionality in C++.

17.396 event

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/re/cap_alloc>
00015 #include <l4/re/util/cap_alloc>
00016 #include <l4/re/util/unique_cap>
00017 #include <l4/re/env>
00018 #include <l4/re/rm>
00019 #include <l4/re/util/event_buffer>
00020 #include <l4/sys/factory>
00021 #include <l4/cxx/type_traits>
00022
00023 namespace L4Re { namespace Util {
00024
00031 template< typename PAYLOAD >
00032 class Event_t
00033 {
00034 public:
00038     enum Mode
00039     {
00040         Mode_irq,
00041         Mode_polling,
```

```

00042     };
00043
00058     template<typename IRQ_TYPE>
00059     int init(L4::Cap<L4Re::Event> event,
00060             L4Re::Env const *env = L4Re::Env::env(),
00061             L4Re::Cap_alloc *ca = &L4Re::Util::cap_alloc)
00062     {
00063         Unique_cap<L4Re::Dataspace> ev_ds(ca->alloc<L4Re::Dataspace>());
00064         if (!ev_ds.is_valid())
00065             return -L4_ENOMEM;
00066
00067         int r;
00068
00069         Unique_del_cap<IRQ_TYPE> ev_irq(ca->alloc<IRQ_TYPE>());
00070         if (!ev_irq.is_valid())
00071             return -L4_ENOMEM;
00072
00073         if ((r = l4_error(env->factory()->create(ev_irq.get()))))
00074             return r;
00075
00076         if ((r = l4_error(event->bind(0, ev_irq.get()))))
00077             return r;
00078
00079         if ((r = event->get_buffer(ev_ds.get())))
00080             return r;
00081
00082         long sz = ev_ds->size();
00083         if (sz < 0)
00084             return sz;
00085
00086         Rm::Unique_region<void*> buf;
00087
00088         if ((r = env->rm()->attach(&buf, sz,
00089                                   L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
00090                                   L4::Ipc::make_cap_rw(ev_ds.get()))))
00091             return r;
00092
00093         _ev_buffer = L4Re::Event_buffer_t<PAYLOAD>(buf.get(), sz);
00094         _ev_ds      = cxx::move(ev_ds);
00095         _ev_irq     = cxx::move(ev_irq);
00096         _buf        = cxx::move(buf);
00097
00098         return 0;
00099     }
00100
00112     int init_poll(L4::Cap<L4Re::Event> event,
00113                  L4Re::Env const *env = L4Re::Env::env(),
00114                  L4Re::Cap_alloc *ca = &L4Re::Util::cap_alloc)
00115     {
00116         Unique_cap<L4Re::Dataspace> ev_ds(ca->alloc<L4Re::Dataspace>());
00117         if (!ev_ds.is_valid())
00118             return -L4_ENOMEM;
00119
00120         int r;
00121
00122         if ((r = event->get_buffer(ev_ds.get())))
00123             return r;
00124
00125         long sz = ev_ds->size();
00126         if (sz < 0)
00127             return sz;
00128
00129         Rm::Unique_region<void*> buf;
00130
00131         if ((r = env->rm()->attach(&buf, sz,
00132                                   L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
00133                                   L4::Ipc::make_cap_rw(ev_ds.get()))))
00134             return r;
00135
00136         _ev_buffer = L4Re::Event_buffer_t<PAYLOAD>(buf.get(), sz);
00137         _ev_ds      = cxx::move(ev_ds);
00138         _buf        = cxx::move(buf);
00139
00140         return 0;
00141     }
00142
00148     L4Re::Event_buffer_t<PAYLOAD> &buffer() { return _ev_buffer; }
00149
00155     L4::Cap<L4::Triggerable> irq() const { return _ev_irq.get(); }
00156
00157 private:
00158     Unique_cap<L4Re::Dataspace> _ev_ds;
00159     Unique_del_cap<L4::Triggerable> _ev_irq;
00160     L4Re::Event_buffer_t<PAYLOAD> _ev_buffer;
00161     Rm::Unique_region<void*> _buf;
00162 };
00163

```

```

00164 typedef Event_t<Default_event_payload> Event;
00165
00166 }}

```

17.397 event_buffer

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/re/event>
00013 #include <l4/re/event-sys.h>
00014 #include <l4/re/rm>
00015
00016 #include <string.h>
00017
00018 namespace L4Re { namespace Util {
00019
00020 template< typename PAYLOAD >
00021 class Event_buffer_t : public L4Re::Event_buffer_t<PAYLOAD>
00022 {
00023 private:
00024     void *_buf;
00025 public:
00026     void *_buf() const noexcept { return _buf; }
00027
00028     long attach(L4::Cap<L4Re::Dataspace> ds, L4::Cap<L4Re::Rm> rm) noexcept
00029     {
00030         l4_addr_t sz = ds->size();
00031         _buf = 0;
00032
00033         long r = rm->attach(&_buf, sz,
00034                             L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
00035                             L4::Ipc::make_cap_rw(ds));
00036
00037         if (r < 0)
00038             return r;
00039
00040         *static_cast<L4Re::Event_buffer_t<PAYLOAD>*>(this)
00041             = L4Re::Event_buffer_t<PAYLOAD>(_buf, sz);
00042         return 0;
00043     }
00044
00045     long detach(L4::Cap<L4Re::Rm> rm) noexcept
00046     {
00047         L4::Cap<L4Re::Dataspace> ds;
00048         if (_buf)
00049             return rm->detach(_buf, &ds);
00050         return 0;
00051     }
00052 };
00053
00054 template< typename PAYLOAD >
00055 class Event_buffer_consumer_t : public Event_buffer_t<PAYLOAD>
00056 {
00057 public:
00058     template< typename CB, typename D >
00059     void foreach_available_event(CB const &cb, D data = D())
00060     {
00061         typename Event_buffer_t<PAYLOAD>::Event *e;
00062         while ((e = Event_buffer_t<PAYLOAD>::next()))
00063         {
00064             cb(e, data);
00065             e->free();
00066         }
00067     }
00068
00069     template< typename CB, typename D >
00070     void process(L4::Cap<L4::Irq> irq,
00071                 L4::Cap<L4::Thread> thread,
00072                 CB const &cb, D data = D())
00073     {
00074         if (l4_error(irq->bind_thread(thread, 0)))
00075             return;
00076     }
00077
00078 };
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00999
01000 }

```



```

00122
00123     while (1)
00124     {
00125         long r;
00126         r = l4_ipc_error(l4_irq_receive(irq.cap(), L4_IPC_NEVER),
00127                         l4_utcb());
00128         if (r)
00129             continue;
00130
00131         foreach_available_event(cb, data);
00132     }
00133 }
00134 };
00135
00136 typedef Event_buffer_t<Default_event_payload> Event_buffer;
00137 typedef Event_buffer_consumer_t<Default_event_payload> Event_buffer_consumer;
00138
00139 }}

```

17.398 event_svr

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/re/event_enums.h>
00013 #include <l4/re/event>
00014 #include <l4/re/event-sys.h>
00015 #include <l4/re/util/icu_svr>
00016 #include <l4/cxx/minmax>
00017
00018 #include <l4/sys/cxx/ipc_legacy>
00019
00020 namespace L4Re { namespace Util {
00021
00022     template< typename SVR >
00023     class Event_svr : public Icu_cap_array_svr<SVR>
00024     {
00025     private:
00026         typedef Icu_cap_array_svr<SVR> Icu_svr;
00027     protected:
00028         L4::Cap<L4Re::Dataspace> _ds;
00029         typename Icu_svr::Irq _irq;
00030     public:
00031         Event_svr() : Icu_svr(1, &_irq) {}
00032
00033         L4_RPC_LEGACY_DISPATCH(L4Re::Event);
00034         L4_RPC_LEGACY_USING(Icu_svr);
00035
00036         long op_get_buffer(L4Re::Event::Rights, L4::Ipc::Cap<L4Re::Dataspace> &ds)
00037         {
00038             static_cast<SVR*>(this)->reset_event_buffer();
00039             ds = L4::Ipc::Cap<L4Re::Dataspace>(_ds, L4_CAP_FPAGE_RW);
00040             return 0;
00041         }
00042
00043         long op_get_num_streams(L4Re::Event::Rights)
00044         { return static_cast<SVR*>(this)->get_num_streams(); }
00045
00046         long op_get_stream_info(L4Re::Event::Rights, int idx, Event_stream_info &info)
00047         { return static_cast<SVR*>(this)->get_stream_info(idx, &info); }
00048
00049         long op_get_stream_info_for_id(L4Re::Event::Rights, l4_umword_t id,
00050                                         Event_stream_info &info)
00051         { return static_cast<SVR*>(this)->get_stream_info_for_id(id, &info); }
00052
00053         long op_get_axis_info(L4Re::Event::Rights, l4_umword_t id,
00054                               L4::Ipc::Array_in_buf<unsigned, unsigned long> const &axes,
00055                               L4::Ipc::Array_ref<Event_absinfo, unsigned long> &info)
00056         {
00057             unsigned naxes = cxx::min<unsigned>(L4RE_ABS_MAX, axes.length);
00058             info.length = 0;
00059         }
00060     };
00061 }
00062
00063 }
00064
00065 }
00066
00067 }
00068

```

```

00069     Event_absinfo _info[L4RE_ABS_MAX];
00070     int r = static_cast<SVR*>(this)->get_axis_info(id, naxes, axes.data, _info);
00071     if (r < 0)
00072         return r;
00073
00074     for (unsigned i = 0; i < naxes; ++i)
00075         info.data[i] = _info[i];
00076
00077     info.length = naxes;
00078     return r;
00079 }
00080
00081 long op_get_stream_state_for_id(L4Re::Event::Rights, l4_umword_t stream_id,
00082                               Event_stream_state &state)
00083 { return static_cast<SVR*>(this)->get_stream_state_for_id(stream_id, &state); }
00084
00085 int get_num_streams() const { return 0; }
00086 int get_stream_info(int, L4Re::Event_stream_info *)
00087 { return -L4_EINVAL; }
00088 int get_stream_info_for_id(l4_umword_t, L4Re::Event_stream_info *)
00089 { return -L4_EINVAL; }
00090 int get_axis_info(l4_umword_t, unsigned /*naxes*/, unsigned const * /*axes*/,
00091                  L4Re::Event_absinfo *)
00092 { return -L4_EINVAL; }
00093 int get_stream_state_for_id(l4_umword_t, L4Re::Event_stream_state *)
00094 { return -L4_EINVAL; }
00095 };
00096
00097 }

```

17.399 icu_svr

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2009-2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010
00011 #include <l4/sys/types.h>
00012
00013 #include <l4/sys/icu>
00014 #include <l4/sys/task>
00015 #include <l4/re/env>
00016 #include <l4/re/util/cap_alloc>
00017 #include <l4/sys/cxx/ipc_legacy>
00018
00019 namespace L4Re { namespace Util {
00020
00021 template< typename ICU >
00022 class Icu_svr
00023 {
00024 private:
00025     ICU const *this_icu() const { return static_cast<ICU const *>(this); }
00026     ICU *this_icu() { return static_cast<ICU*>(this); }
00027
00028 public:
00029     L4_RPC_LEGACY_DISPATCH(L4::Icu);
00030
00031     int op_bind(L4::Icu::Rights, l4_umword_t irqnum,
00032                L4::Ipc::Snd_fpage irq_fp);
00033     int op_unbind(L4::Icu::Rights, l4_umword_t irqnum,
00034                  L4::Ipc::Snd_fpage irq_fp);
00035     int op_info(L4::Icu::Rights, L4::Icu::_Info &info);
00036     int op_msi_info(L4::Icu::Rights, l4_umword_t irqnum,
00037                    l4_uint64_t source, l4_icu_msi_info_t &info);
00038     int op_mask(L4::Icu::Rights, l4_umword_t irqnum);
00039     int op_unmask(L4::Icu::Rights, l4_umword_t irqnum);
00040     int op_set_mode(L4::Icu::Rights, l4_umword_t, l4_umword_t)
00041     { return 0; }
00042 };
00043
00044 template<typename ICU> inline
00045 int
00046 Icu_svr<ICU>::op_bind(L4::Icu::Rights, l4_umword_t irqnum,
00047                       L4::Ipc::Snd_fpage irq_fp)
00048 {
00049     typename ICU::Irq *irq = this_icu()->icu_get_irq(irqnum);
00050     if (!irq)
00051         return -L4_EINVAL;

```

```

00052
00053     return irq->bind(this_icu(), irq_fp);
00054 }
00055
00056 template<typename ICU> inline
00057 int
00058 Icu_svr<ICU>::op_unbind(L4::Icu::Rights, l4_umword_t irqnum,
00059                       L4::Ipc::Snd_fpage irq_fp)
00060 {
00061     typename ICU::Irq *irq = this_icu()->icu_get_irq(irqnum);
00062     if (!irq)
00063         return -L4_EINVAL;
00064     return irq->unbind(this_icu(), irq_fp);
00065 }
00066
00067 template<typename ICU> inline
00068 int
00069 Icu_svr<ICU>::op_info(L4::Icu::Rights, L4::Icu::_Info &info)
00070 {
00071     l4_icu_info_t i;
00072     this_icu()->icu_get_info(&i);
00073     info.features = i.features;
00074     info.nr_irqs = i.nr_irqs;
00075     info.nr_msis = i.nr_msis;
00076     return 0;
00077 }
00078
00079 template<typename ICU> inline
00080 int
00081 Icu_svr<ICU>::op_msi_info(L4::Icu::Rights, l4_umword_t irqnum,
00082                          l4_uint64_t source, l4_icu_msi_info_t &info)
00083 {
00084     typename ICU::Irq *irq = this_icu()->icu_get_irq(irqnum);
00085     if (!irq)
00086         return -L4_EINVAL;
00087     return irq->msi_info(source, &info);
00088 }
00089
00090 template<typename ICU> inline
00091 int
00092 Icu_svr<ICU>::op_mask(L4::Icu::Rights, l4_umword_t irqnum)
00093 {
00094     typename ICU::Irq *irq = this_icu()->icu_get_irq(irqnum);
00095     if (irq)
00096         irq->mask(true);
00097     return -L4_ENOREPLY;
00098 }
00099
00100 template<typename ICU> inline
00101 int
00102 Icu_svr<ICU>::op_unmask(L4::Icu::Rights, l4_umword_t irqnum)
00103 {
00104     typename ICU::Irq *irq = this_icu()->icu_get_irq(irqnum);
00105     if (irq)
00106         irq->mask(false);
00107     return -L4_ENOREPLY;
00108 }
00109
00110 template<typename ICU>
00111 class Icu_cap_array_svr : public Icu_svr<ICU>
00112 {
00113     protected:
00114     static void free_irq_cap(L4::Cap<L4::Irq> &cap)
00115     {
00116         if (cap)
00117         {
00118             L4Re::Util::cap_alloc.free(cap);
00119             cap.invalidate();
00120         }
00121     }
00122
00123     public:
00124     class Irq
00125     {
00126     public:
00127         Irq() {}
00128         ~Irq() { ICU::free_irq_cap(_cap); }
00129
00130         void trigger() const
00131         {
00132             if (_cap)
00133                 _cap->trigger();
00134         }
00135
00136         int bind(ICU *, L4::Ipc::Snd_fpage const &irq_fp);

```

```

00139     int unbind(ICU *, L4::Ipc::Snd_fpage const &irq_fp);
00140     void mask(bool /*mask*/) const
00141     { }
00142
00143     int msi_info(l4_uint64_t, l4_icu_msi_info_t *) const
00144     { return -L4_EINVAL; }
00145
00146     L4::Cap<L4::Irq> cap() const { return _cap; }
00147
00148 private:
00149     L4::Cap<L4::Irq> _cap;
00150 };
00151
00152 private:
00153     Irq *_irqs;
00154     unsigned _nr_irqs;
00155
00156 public:
00157
00158     Icu_cap_array_svr(unsigned nr_irqs, Irq *irqs)
00159     : _irqs(irqs), _nr_irqs(nr_irqs)
00160     {}
00161
00162     Irq *icu_get_irq(l4_umword_t irqnum)
00163     {
00164         if (irqnum >= _nr_irqs)
00165             return 0;
00166
00167         return _irqs + irqnum;
00168     }
00169
00170     void icu_get_info(l4_icu_info_t *inf)
00171     {
00172         inf->features = 0;
00173         inf->nr_irqs = _nr_irqs;
00174         inf->nr_msis = 0;
00175     }
00176 };
00177
00178 template< typename ICU >
00179 int
00180 Icu_cap_array_svr<ICU>::Irq::bind(ICU *cfb, L4::Ipc::Snd_fpage const &irq_fp)
00181 {
00182     if (!irq_fp.cap_received())
00183         return -L4_EINVAL;
00184
00185     L4::Cap<L4::Irq> irq = cfb->server_iface()->template_rcv_cap<L4::Irq>(0);
00186     if (!irq)
00187         return -L4_EINVAL;
00188
00189     int r = cfb->server_iface()->realloc_rcv_cap(0);
00190     if (r < 0)
00191         return r;
00192
00193     ICU::free_irq_cap(_cap);
00194     _cap = irq;
00195     return 0;
00196 }
00197
00198 template< typename ICU >
00199 int
00200 Icu_cap_array_svr<ICU>::Irq::unbind(ICU *, L4::Ipc::Snd_fpage const &/*irq_fp*/)
00201 {
00202     ICU::free_irq_cap(_cap);
00203     _cap = L4::Cap<L4::Irq>::Invalid;
00204     return 0;
00205 }
00206
00207
00208 }

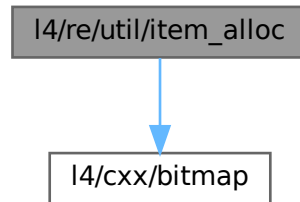
```

17.400 I4/re/util/item_alloc File Reference

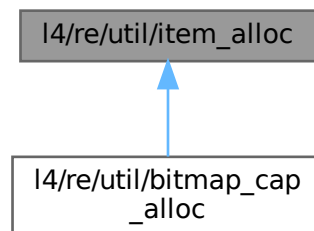
Item allocator.

```
#include <l4/cxx/bitmap>
```

Include dependency graph for item_alloc:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4Re::Util::Item_alloc_base](#)
Item allocator.

Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.
- namespace [L4Re::Util](#)
Documentation of the [L4](#) Runtime Environment utility functionality in C++.

17.400.1 Detailed Description

Item allocator.

Definition in file [item_alloc](#).

17.401 item_alloc

[Go to the documentation of this file.](#)

```

00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #pragma once
00016
00017 #include <l4/cxx/bitmap>
00018
00019 namespace L4Re { namespace Util {
00020
00021 using cxx::Bitmap_base;
00022 using cxx::Bitmap;
00023
00027 class Item_alloc_base
00028 {
00029 private:
00030     long _capacity;
00031     long _free_hint;
00032     Bitmap_base _bits;
00033
00034     void hint(long hint)
00035     { __atomic_store_n(&_free_hint, hint, __ATOMIC_RELAXED); }
00036
00037 public:
00038     bool is_allocated(long item) const noexcept
00039     { return _bits[item]; }
00040
00041     long hint() const { return __atomic_load_n(&_free_hint, __ATOMIC_RELAXED); }
00042
00043     bool alloc(long item) noexcept
00044     {
00045         return !_bits.atomic_get_and_set(item);
00046     }
00047
00048     void free(long item) noexcept
00049     {
00050         if (item < hint())
00051             hint(item);
00052
00053         _bits.atomic_clear_bit(item);
00054     }
00055
00056     Item_alloc_base(long size, void *mem) noexcept
00057         : _capacity(size), _free_hint(0), _bits(mem)
00058     {}
00059
00060     long alloc() noexcept
00061     {
00062         long free_hint = hint();
00063
00064         for (long i = free_hint; i < _capacity; ++i)
00065             if (alloc(i))
00066             {
00067                 hint(i + 1);
00068                 return i;
00069             }
00070
00071         // _free_hint is not necessarily correct in case of multi-threading! Make
00072         // sure we don't miss any potentially free slots.
00073         for (long i = 0; i < free_hint && i < _capacity; ++i)
00074             if (alloc(i))
00075             {
00076                 hint(i + 1);
00077                 return i;
00078             }
00079
00080         return -1;
00081     }
00082
00083     long size() const noexcept
00084     {
00085         return _capacity;
00086     }
00087 };
00088
00089 template< long Bits >

```

```

00090 class Item_alloc : public Item_alloc_base
00091 {
00092 private:
00093     typename Bitmap_base::Word<Bits>::Type _bits[Bitmap_base::Word<Bits>::Size];
00094 public:
00095     Item_alloc() noexcept : Item_alloc_base(Bits, _bits) {}
00096 };
00097
00098
00099 }

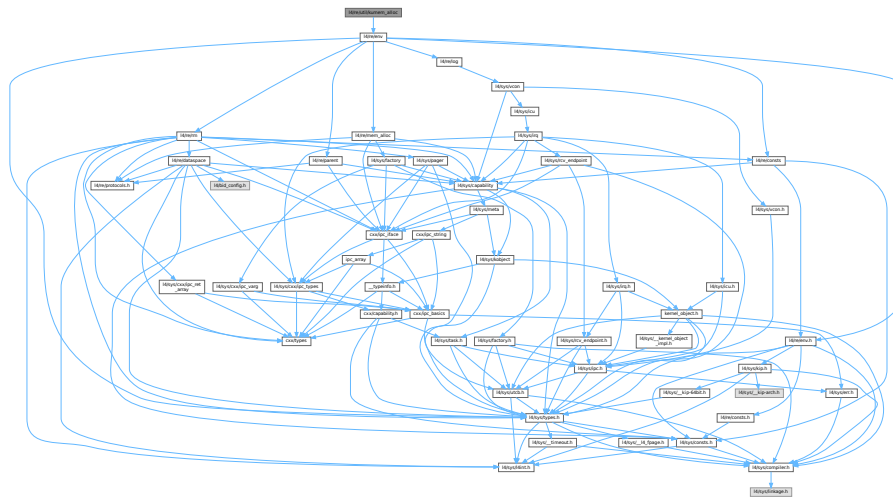
```

17.402 l4/re/util/kumem_alloc File Reference

Kumem allocator helper.

```
#include <l4/re/env>
```

Include dependency graph for kumem_alloc:



Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.
- namespace [L4Re::Util](#)
Documentation of the L4 Runtime Environment utility functionality in C++.

Functions

- int [L4Re::Util::kumem_alloc](#) (l4_addr_t *mem, unsigned pages_order, [L4::Cap](#)< [L4::Task](#) > task=[L4Re::Env::env](#)() ->task(), [L4::Cap](#)< [L4Re::Rm](#) > rm=[L4Re::Env::env](#)() ->rm()) noexcept
Allocate state area.

17.402.1 Detailed Description

Kumem allocator helper.

Definition in file [kumem_alloc](#).

17.403 kumem_alloc

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00007 /*
00008  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #pragma once
00016
00017 #include <l4/re/env>
00018
00019 namespace L4Re { namespace Util {
00020
00021     int
00044 kumem_alloc(l4_addr_t *mem, unsigned pages_order,
00045             L4::Cap<L4::Task> task = L4Re::Env::env()->task(),
00046             L4::Cap<L4Re::Rm> rm = L4Re::Env::env()->rm()) noexcept;
00047
00048
00050 }}
```

17.404 name_space_svr

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/cxx/avl_tree>
00012 #include <l4/cxx/std_ops>
00013 #include <l4/sys/cxx/ipc_epiface>
00014 #include <l4/cxx/string>
00015 #include <l4/re/util/debug>
00016
00017 #include <l4/sys/capability>
00018 #include <l4/re/namespace>
00019
00020 #include <stddef.h>
00021 #include <string.h>
00022
00023 namespace L4Re { namespace Util { namespace Names {
00024
00028 class Name : public cxx::String
00029 {
00030 public:
00031
00032     Name(const char *name = "") : String(name, __builtin_strlen(name)) {}
00033     Name(const char *name, unsigned long len) : String(name, len) {}
00034     Name(cxx::String const &n) : String(n) {}
00035     char const *name() const { return start(); }
00036     bool operator < (Name const &r) const
00037     {
00038         unsigned long l = cxx::min(len(), r.len());
00039         int v = memcmp(start(), r.start(), l);
00040         return v < 0 || (v == 0 && len() < r.len());
00041     }
00042 };
00043
00044
00048 class Obj
00049 {
00050 protected:
00051     unsigned _f;
00052     union
00053     {
00054         l4_cap_idx_t _cap;
00055         L4::Epiface *_obj;
00056     };
00057
00058
00059 public:
```



```

00060 enum Flags
00061 {
00062     F_rw          = L4Re::Namespace::Rw,
00063     F_strong      = L4Re::Namespace::Strong,
00064
00065     F_trusted     = L4Re::Namespace::Trusted,
00066
00067     F_rights_mask = F_rw | F_strong | F_trusted,
00068
00069     F_cap         = 0x100,
00070     F_local       = 0x200,
00071     F_replacable  = 0x400,
00072     F_base_mask   = 0xf00,
00073 };
00074
00075
00076 unsigned flags() const { return _f; }
00077 void restrict_flags(unsigned max_rights)
00078 { _f &= (~F_rights_mask | (max_rights & F_rights_mask)); }
00079
00080 bool is_rw() const { return (_f & F_rw) == F_rw; }
00081 bool is_strong() const { return _f & F_strong; }
00082
00083 bool is_valid() const { return _f & F_cap; }
00084 bool is_complete() const { return is_valid(); }
00085 bool is_local() const { return _f & F_local; }
00086 bool is_replacable() const { return _f & F_replacable; }
00087 bool is_trusted() const { return _f & F_trusted; }
00088
00089 L4::Epiface *obj() const { if (is_local()) return _obj; return 0; }
00090 L4::Cap<void> cap() const
00091 {
00092     if (!is_local())
00093         return L4::Cap<void>(_cap);
00094     if (!_obj)
00095         return L4::Cap<void>::Invalid;
00096     return _obj->obj_cap();
00097 }
00098
00099
00100 void set(Obj const &o, unsigned flags)
00101 {
00102     *this = o;
00103     restrict_flags(flags);
00104 }
00105
00106 explicit Obj(unsigned flags = 0)
00107 : _f(flags), _cap(L4_INVALID_CAP)
00108 {}
00109
00110 Obj(unsigned f, L4::Cap<void> const &cap)
00111 : _f((f & ~F_base_mask) | F_cap), _cap(cap.cap())
00112 {}
00113
00114 Obj(unsigned f, L4::Epiface *o)
00115 : _f((f & ~F_base_mask) | F_cap | F_local), _obj(o)
00116 {}
00117
00118 void reset(unsigned flags)
00119 {
00120     _f = (_f & F_replacable) | (flags & ~(F_cap | F_local));
00121     _cap = L4_INVALID_CAP;
00122 }
00123
00124
00125 };
00126
00127
00131 class Entry : public cxx::Avl_tree_node
00132 {
00133 private:
00134     friend class Name_space;
00135     Name _n;
00136     Obj _o;
00137
00138     bool _dynamic;
00139
00140 public:
00141     Entry(Name const &n, Obj const &o, bool dynamic = false)
00142     : _n(n), _o(o), _dynamic(dynamic) {}
00143
00144     Name const &name() const { return _n; }
00145     Obj const *obj() const { return &_o; }
00146     Obj *obj() { return &_o; }
00147     void obj(Obj const &o) { _o = o; }
00148
00149     bool is_placeholder() const

```

```

00150     { return !obj()->is_complete(); }
00151
00152     bool is_dynamic() const { return _dynamic; }
00153
00154     void set(Obj const &o)
00155     {
00156         obj()->set(o, obj()->flags());
00157     }
00158
00159 private:
00160     void * operator new (size_t s);
00161     void operator delete(void *b);
00162
00163 };
00164
00165 struct Names_get_key
00166 {
00167     typedef Name Key_type;
00168     static Key_type const &key_of(Entry const *e)
00169     { return e->name(); }
00170 };
00171
00172
00180 class Name_space
00181 {
00182     friend class Entry;
00183
00184 private:
00185     typedef cxx::Avl_tree<Entry, Names_get_key> Tree;
00186     Tree _tree;
00187
00188 protected:
00189     L4Re::Util::Dbg const &_dbg;
00190     L4Re::Util::Err const &_err;
00191
00192 public:
00193
00194     typedef Tree::Const_iterator Const_iterator;
00195
00196     Const_iterator begin() const { return _tree.begin(); }
00197     Const_iterator end() const { return _tree.end(); }
00198
00199     Name_space(L4Re::Util::Dbg const &dbg, L4Re::Util::Err const &err)
00200     : _dbg(dbg), _err(err)
00201     {}
00202
00206     virtual ~Name_space() {}
00207
00208     Entry *find(Name const &name) const { return _tree.find_node(name); }
00209     Entry *remove(Name const &name) { return _tree.remove(name); }
00210     Entry *find_iter(Name const &pname) const
00211     {
00212         Name name = pname;
00213         _dbg.printf("resolve '%.s': ", name.len(), name.start());
00214         Name_space const *ns = this;
00215         while (ns)
00216         {
00217             cxx::String::Index sep = name.find("/");
00218             cxx::String part;
00219             if (!name.eof(sep))
00220                 part = name.head(sep);
00221             else
00222                 part = name;
00223
00224             _dbg.cprintf(" '%.s'", part.len(), part.start());
00225             Entry *o = ns->find(Name(part.start(), part.len()));
00226
00227             if (!o)
00228             {
00229                 _dbg.cprintf(": resolution failed: '%.s' remaining\n",
00230                     name.len(), name.start());
00231                 return 0;
00232             }
00233
00234             auto const *obj = o->obj()->obj();
00235             ns = dynamic_cast<Name_space const *>(obj);
00236             if (ns)
00237             {
00238                 if (!name.eof(sep))
00239                 {
00240                     name = name.substr(sep + 1);
00241                     continue;
00242                 }
00243             }
00244
00245             _dbg.cprintf(": found object: %p (%s)\n",
00246                 obj, obj ? typeid(*obj).name() : "");

```

```

00247
00248     return o;
00249 }
00250
00251     return 0;
00252 }
00253
00254 bool insert(Entry *e) { return _tree.insert(e).second; }
00255
00256 void dump(bool rec = false, int indent = 0) const;
00257
00258 protected:
00259     // server support -----
00272     virtual Entry *alloc_dynamic_entry(Name const &n, unsigned flags) = 0;
00273
00279     virtual void free_dynamic_entry(Entry *e) = 0;
00280
00303     virtual int get_epiface(l4_umword_t data, bool is_local, L4::Epiface **lo) = 0;
00304
00317     virtual int copy_receive_cap(L4::Cap<void> *cap) = 0;
00318
00327     virtual void free_capability(L4::Cap<void> cap) = 0;
00328
00337     virtual void free_epiface(L4::Epiface *epiface) = 0;
00338
00339     int insert_entry(Name const &name, unsigned flags, Entry **e)
00340     {
00341         Entry *n = find(name);
00342         if (n && n->obj()->is_valid())
00343         {
00344             if (!(flags & L4Re::Namespace::Overwrite)
00345                 && n->obj()->cap().validate(L4_BASE_TASK_CAP).label() > 0)
00346                 return -L4_EEXIST;
00347
00348             if (n->obj()->is_local())
00349                 free_epiface(n->obj()->obj());
00350             else
00351                 free_capability(n->obj()->cap());
00352
00353             if (n->is_dynamic())
00354             {
00355                 remove(n->name());
00356                 free_dynamic_entry(n);
00357                 n = 0;
00358             }
00359             else
00360             {
00361                 if (!n->obj()->is_replacable())
00362                     return -L4_EEXIST;
00363                 n->obj()->reset(Obj::F_rw);
00364             }
00365         }
00366
00367         flags &= L4Re::Namespace::Cap_flags;
00368         if (!n)
00369         {
00370             if (!(n = alloc_dynamic_entry(name, flags)))
00371                 return -L4_ENOMEM;
00372             else
00373             {
00374                 if (!insert(n))
00375                 {
00376                     free_dynamic_entry(n);
00377                     return -L4_EEXIST;
00378                 }
00379             }
00380         }
00381
00382         *e = n;
00383         return 0;
00384     }
00385
00386 public:
00387     // server interface -----
00388     int op_query(L4Re::Namespace::Rights,
00389                 L4::Ipc::Array_in_buf<char, unsigned long> const &name,
00390                 L4::Ipc::Snd_fpage &snd_cap, L4::Ipc::Opt<L4::Opcode> &dummy,
00391                 L4::Ipc::Opt<L4::Ipc::Array_ref<char, unsigned long> > &out_name)
00392     {
00393         #if 1
00394         _dbg.printf("query: [%ld] '%.s'\n", name.length,
00395                    static_cast<int>(name.length), name.data);
00396         #endif
00397
00398         char const *sep
00399             = static_cast<char const*>(memchr(name.data, '/', name.length));
00400         unsigned long part;

```

```

00401     if (sep)
00402         part = sep - name.data;
00403     else
00404         part = name.length;
00405
00406     Entry *n = find(Name(name.data, part));
00407     if (!n)
00408         return -L4_ENOENT;
00409     else if (!n->obj()->is_valid())
00410         return -L4_EAGAIN;
00411     else
00412     {
00413         if (n->obj()->cap().validate(L4_BASE_TASK_CAP).label() <= 0)
00414         {
00415             if (n->obj()->is_local())
00416                 free_epiface(n->obj()->obj());
00417             else
00418                 free_capability(n->obj()->cap());
00419
00420             if (n->is_dynamic())
00421             {
00422                 remove(n->name());
00423                 free_dynamic_entry(n);
00424             }
00425             return -L4_ENOENT;
00426         }
00427
00428         // make picky clients happy
00429         dummy.set_valid();
00430         // prevent warning about writing uninitialized data in IPC framework
00431         dummy = 0;
00432
00433         l4_umword_t result = 0;
00434
00435         out_name.set_valid();
00436         if (part < name.length)
00437         {
00438             result |= L4Re::Namespace::Partly_resolved;
00439             memcpy(out_name->data, name.data + part + 1, name.length - part - 1);
00440             out_name->length = name.length - part - 1;
00441         }
00442         else
00443             out_name->length = 0;
00444
00445         unsigned flags = L4_CAP_FPAGE_R;
00446         if (n->obj()->is_rw()) flags |= L4_CAP_FPAGE_W;
00447         if (n->obj()->is_strong()) flags |= L4_CAP_FPAGE_S;
00448
00449         snd_cap = L4::Ipc::Snd_fpage(n->obj()->cap(), flags);
00450         _dbg.printf(" result = %lx flgs=%x strg=%d\n",
00451             result, flags, static_cast<int>(n->obj()->is_strong()));
00452         return result;
00453     }
00454 }
00455
00456 int op_register_obj(L4Re::Namespace::Rights, unsigned flags,
00457     L4::Ipc::Array_in_buf<char, unsigned long> const &name,
00458     L4::Ipc::Snd_fpage &cap)
00459 {
00460     if (name.length == 0 || memchr(name.data, '/', name.length))
00461         return -L4_EINVAL;
00462
00463     L4::Cap<void> reg_cap(L4_INVALID_CAP);
00464     L4::Epiface *src_o = 0;
00465
00466     // Did we receive something we have handed out ourselves? If yes,
00467     // register the object under the given name but do not allocate
00468     // anything more.
00469     if (cap.id_received() || cap.local_id_received())
00470     {
00471         if (int ret = get_epiface(cap.data(), cap.local_id_received(), &src_o))
00472             return ret;
00473
00474         // Make sure rights are restricted to the mapped rights.
00475         flags &= (cap.data() & 0x3UL) | ~0x3UL;
00476     }
00477     else if (cap.cap_received())
00478     {
00479         if (int ret = copy_receive_cap(&reg_cap))
00480             return ret;
00481     }
00482     else if (!cap.is_valid())
00483     {
00484         reg_cap = L4::Cap<void>::Invalid;
00485     }
00486     else
00487         return -L4_EINVAL;

```

```

00488
00489 // got a valid entry to register
00490 _dbg.printf("register: '%.*s' flags=%x\n", static_cast<int>(name.length),
00491             name.data, flags);
00492
00493 Name _name(name.data, name.length);
00494
00495 Entry *n;
00496 if (int r = insert_entry(_name, flags, &n))
00497 {
00498     if (cap.cap_received())
00499         free_capability(reg_cap);
00500     if (src_o)
00501         free_epiface(src_o);
00502
00503     return r;
00504 }
00505
00506 if (src_o)
00507     n->set(Names::Obj(flags & L4Re::Namespace::Cap_flags, src_o));
00508 else if (reg_cap.is_valid())
00509     n->set(Names::Obj(flags & L4Re::Namespace::Cap_flags, reg_cap));
00510
00511 return 0;
00512 }
00513
00514 int op_unlink(L4Re::Namespace::Rights,
00515              L4::Ipc::Array_in_buf<char, unsigned long> const &name)
00516 {
00517     #if 1
00518     _dbg.printf("unlink: [%ld] '%.*s'\n", name.length,
00519                static_cast<int>(name.length), name.data);
00520     #endif
00521
00522     char const *sep
00523         = static_cast<char const*>(memchr(name.data, '/', name.length));
00524     unsigned long part;
00525     if (sep)
00526         part = sep - name.data;
00527     else
00528         part = name.length;
00529
00530     Entry *n = find(Name(name.data, part));
00531     if (!n || !n->obj()->is_valid())
00532         return -L4_ENOENT;
00533
00534     if (n->obj()->is_local())
00535         free_epiface(n->obj()->obj());
00536     else
00537         free_capability(n->obj()->cap());
00538
00539     if (n->is_dynamic())
00540     {
00541         remove(n->name());
00542         free_dynamic_entry(n);
00543     }
00544     else
00545         return -L4_EACCESS;
00546
00547     return 0;
00548 }
00549 }
00550 };
00551
00552 }}}
00553

```

17.405 object_registry

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/re/util/cap_alloc>
00013 #include <l4/re/util/unique_cap>
00014 #include <l4/re/consts>

```

```

00015 #include <l4/re/env>
00016
00017 #include <l4/sys/cxx/ipc_server_loop>
00018 #include <l4/sys/factory>
00019 #include <l4/sys/task>
00020 #include <l4/sys/thread>
00021 #include <l4/sys/ipc_gate>
00022
00023 #include <l4/cxx/exceptions>
00024
00025 namespace L4Re { namespace Util {
00026
00041 class Object_registry :
00042     public L4::Basic_registry,
00043     public L4::Registry_iface
00044 {
00049     struct Null_handler : L4::Epiface_t<Null_handler, L4::Kobject>
00050     {};
00051
00052 protected:
00053     L4::Cap<L4::Thread> _server;
00054     L4::Cap<L4::Factory> _factory;
00055     L4::Ipc_svr::Server_iface *_sif;
00056
00057 private:
00058     Null_handler _null_handler;
00059
00060 public:
00066     explicit
00067     Object_registry(L4::Ipc_svr::Server_iface *sif)
00068     : _server(L4Re::Env::env()->main_thread()),
00069       _factory(L4Re::Env::env()->factory()),
00070       _sif(sif)
00071     {}
00072
00081     Object_registry(L4::Ipc_svr::Server_iface *sif,
00082                     L4::Cap<L4::Thread> server,
00083                     L4::Cap<L4::Factory> factory)
00084     : _server(server), _factory(factory), _sif(sif)
00085     {}
00086
00087 private:
00088     typedef L4::Ipc_svr::Server_iface Server_iface;
00089     typedef Server_iface::Demand Demand;
00090
00091     L4::Cap<L4::Rcv_endpoint>
00092     _register_ep(L4::Epiface *o, L4::Cap<L4::Rcv_endpoint> ep,
00093                 Demand const &demand)
00094     {
00095         int err = _sif->alloc_buffer_demand(demand);
00096         if (err < 0)
00097             return L4::Cap<L4::Rcv_endpoint>(err | L4_INVALID_CAP_BIT);
00098
00099         err = o->set_server(_sif, ep);
00100         if (err < 0)
00101             return L4::Cap<L4::Rcv_endpoint>(err | L4_INVALID_CAP_BIT);
00102
00103         l4_umword_t id = l4_umword_t(o);
00104         err = l4_error(ep->bind_thread(_server, id));
00105         if (err < 0)
00106             return L4::Cap<L4::Rcv_endpoint>(err | L4_INVALID_CAP_BIT);
00107
00108         return ep;
00109     }
00110
00111     L4::Cap<void> _register_ep(L4::Epiface *o, char const *service,
00112                               Demand const &demand)
00113     {
00114         L4::Cap<L4::Rcv_endpoint> cap = L4Re::Env::env()->get_cap<L4::Rcv_endpoint>(service);
00115         if (!cap.is_valid())
00116             return cap;
00117
00118         return _register_ep(o, cap, demand);
00119     }
00120
00121     L4::Cap<void> _register_gate(L4::Epiface *o, Demand const &demand)
00122     {
00123         int err = _sif->alloc_buffer_demand(demand);
00124         if (err < 0)
00125             return L4::Cap<void>(err | L4_INVALID_CAP_BIT);
00126
00127         auto cap = L4Re::Util::make_unique_cap<L4::Kobject>();
00128
00129         if (!cap.is_valid())
00130             return cap.get();
00131
00132         l4_umword_t id = l4_umword_t(o);

```

```

00133     err = l4_error(_factory->create_gate(cap.get(), _server, id));
00134     if (err < 0)
00135         return L4::Cap<void>(err | L4_INVALID_CAP_BIT);
00136
00137     err = o->set_server(_sif, cap.get(), true);
00138     if (err < 0)
00139         return L4::Cap<void>(err | L4_INVALID_CAP_BIT);
00140
00141     return cap.release();
00142 }
00143
00144 L4::Cap<L4::Irq> _register_irq(L4::Epiface *o,
00145                               Demand const &demand)
00146 {
00147     int err = _sif->alloc_buffer_demand(demand);
00148     if (err < 0)
00149         return L4::Cap<L4::Irq>(err | L4_INVALID_CAP_BIT);
00150
00151     auto cap = L4Re::Util::make_unique_cap<L4::Irq>();
00152
00153     if (!cap.is_valid())
00154         return cap.get();
00155
00156     l4_umword_t id = l4_umword_t(o);
00157     err = l4_error(_factory->create(cap.get()));
00158     if (err < 0)
00159         return L4::Cap<L4::Irq>(err | L4_INVALID_CAP_BIT);
00160
00161     err = o->set_server(_sif, cap.get(), true);
00162     if (err < 0)
00163         return L4::Cap<L4::Irq>(err | L4_INVALID_CAP_BIT);
00164
00165     err = l4_error(cap->bind_thread(_server, id));
00166     if (err < 0)
00167         return L4::Cap<L4::Irq>(err | L4_INVALID_CAP_BIT);
00168
00169     return cap.release();
00170 }
00171
00172 static Demand _get_buffer_demand(L4::Epiface *o)
00173 { return o->get_buffer_demand(); }
00174
00175 template<typename T>
00176 static Demand _get_buffer_demand(T *,
00177     typename L4::Kobject_typeid<typename T::Interface>::Demand
00178     d = typename L4::Kobject_typeid<typename T::Interface>::Demand())
00179 { return d; }
00180
00181 public:
00194 L4::Cap<void> register_obj(L4::Epiface *o, char const *service) override
00195 {
00196     return _register_ep(o, service, _get_buffer_demand(o));
00197 }
00198
00211 L4::Cap<void> register_obj(L4::Epiface *o) override
00212 {
00213     return _register_gate(o, _get_buffer_demand(o));
00214 }
00215
00227 L4::Cap<L4::Irq> register_irq_obj(L4::Epiface *o) override
00228 {
00229     return _register_irq(o, _get_buffer_demand(o));
00230 }
00231
00245 L4::Cap<L4::Rcv_endpoint>
00246 register_obj(L4::Epiface *o, L4::Cap<L4::Rcv_endpoint> ep) override
00247 {
00248     return _register_ep(o, ep, _get_buffer_demand(o));
00249 }
00250
00251
00262 void unregister_obj(L4::Epiface *o, bool unmap = true) override
00263 {
00264     L4::Epiface::Stored_cap c;
00265
00266     if (!o || !o->obj_cap().is_valid())
00267         return;
00268
00269     c = o->obj_cap();
00270
00271     if (unmap)
00272         L4::Cap<L4::Task>(L4Re::This_task)->unmap(c.fpage(), L4_FP_ALL_SPACES);
00273
00274     // make sure unhandled ipc ends up with the null handler
00275     L4::Thread::Modify_senders todo;
00276     todo.add(~3UL, reinterpret_cast<l4_umword_t>(o),
00277         ~0UL, reinterpret_cast<l4_umword_t>

```

```

00278         (static_cast<L4::Epiface *>(&_null_handler)));
00279     _server->modify_senders(todo);
00280
00281     // we use bit 4 to indicated an internally allocated cap
00282     if (c.managed())
00283         cap_alloc.free(c);
00284
00285     o->set_server(0, L4::Cap<void>::Invalid);
00286 }
00287 };
00288
00292 template< typename LOOP_HOOKS = L4::Ipc_svr::Default_loop_hooks >
00293 class Registry_server : public L4::Server<LOOP_HOOKS>
00294 {
00295 private:
00296     typedef L4::Server<LOOP_HOOKS> Base;
00297     Object_registry _registry;
00298
00299 public:
00300     Registry_server() : _registry(this)
00301     {}
00302
00303     Registry_server(l4_utcb_t *, L4::Cap<L4::Thread> server,
00304                     L4::Cap<L4::Factory> factory) L4_DEPRECATED("Omit UTCB pointer argument")
00305     : _registry(this, server, factory)
00306     {}
00307
00308     Registry_server(L4::Cap<L4::Thread> server,
00309                     L4::Cap<L4::Factory> factory)
00310     : _registry(this, server, factory)
00311     {}
00312
00313     Object_registry const *registry() const { return &_registry; }
00314     Object_registry *registry() { return &_registry; }
00315
00316     void L4_NORETURN loop(l4_utcb_t *utcb = l4_utcb())
00317     { Base::template loop<L4::Runtime_error, Object_registry &>(_registry, utcb); }
00318
00319     template <typename Printer>
00320     void L4_NORETURN loop_dbg(Printer printer, l4_utcb_t *utcb = l4_utcb())
00321     {
00322         Base::template loop_dbg<L4::Runtime_error, Object_registry &, Printer>
00323         (_registry, printer, utcb);
00324     }
00325 };
00326
00327 }

```

17.406 poll_timeout_kipclock

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2012 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/kip.h>
00010 #include <l4/re/env.h>
00011
00012 namespace L4 {
00013
00014 class Poll_timeout_kipclock
00015 {
00016 public:
00017     Poll_timeout_kipclock(unsigned poll_time_us)
00018     {
00019         set(poll_time_us);
00020     }
00021
00022     void set(unsigned poll_time_us)
00023     {
00024         _timeout = l4_kip_clock(l4re_kip()) + poll_time_us;
00025         _last_check = true;
00026     }
00027
00028     bool test(bool expression = true)
00029     {
00030         if (!expression)
00031             return false;
00032
00033         return _last_check = l4_kip_clock(l4re_kip()) < _timeout;
00034     }
00035 }

```



```

00072
00077     bool timed_out() const { return !_last_check; }
00078
00079 private:
00080     l4_cpu_time_t _timeout;
00081     bool _last_check;
00082 };
00083 }

```

17.407 l4/re/util/region_mapping File Reference

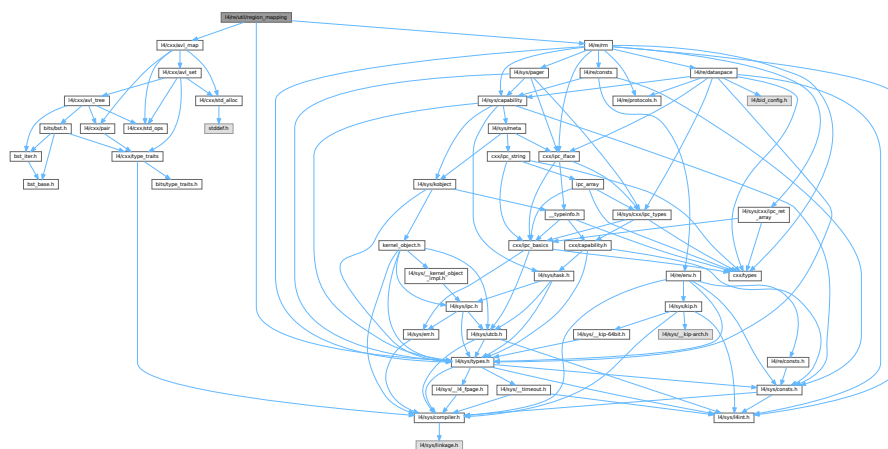
Region handling.

```

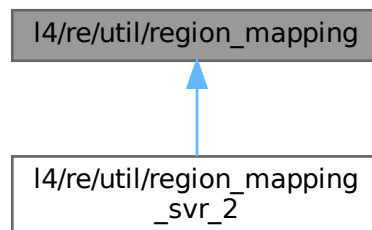
#include <l4/cxx/avl_map>
#include <l4/sys/types.h>
#include <l4/re/rm>

```

Include dependency graph for region_mapping:



This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.
- namespace [L4Re::Util](#)
Documentation of the L4 Runtime Environment utility functionality in C++.

17.407.1 Detailed Description

Region handling.

Definition in file [region_mapping](#).

17.408 region_mapping

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00003 /*
00004  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00005  * Alexander Warg <warg@os.inf.tu-dresden.de>,
00006  * Björn Döbel <doebel@os.inf.tu-dresden.de>
00007  * economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/cxx/avl_map>
00015 #include <l4/sys/types.h>
00016 #include <l4/re/rm>
00017
00018 namespace L4Re { namespace Util {
00019 class Region
00020 {
00021 private:
00022     l4_addr_t _start, _end;
00023 #ifdef CONFIG_L4RE_REGION_INFO
00024     char _dbg_name[40]; // Not a 0-terminating string
00025     unsigned char _dbg_name_len = 0;
00026     static_assert(sizeof(_dbg_name) < 256);
00027     Rm::Offset _dbg_backing_offset = 0;
00028 #endif
00029 public:
00030     Region() noexcept : _start(~0UL), _end(~0UL) {}
00031     Region(l4_addr_t addr) noexcept : _start(addr), _end(addr) {}
00032     Region(l4_addr_t start, l4_addr_t end) noexcept
00033         : _start(start), _end(end) {}
00034     Region(l4_addr_t start, l4_addr_t end,
00035           char const *name, unsigned name_len,
00036           Rm::Offset backing_offset) noexcept
00037         : _start(start), _end(end)
00038         {
00039 #ifdef CONFIG_L4RE_REGION_INFO
00040             _dbg_name_len = name_len > sizeof(_dbg_name)
00041                 ? sizeof(_dbg_name) : name_len;
00042             for (unsigned i = 0; i < _dbg_name_len; ++i)
00043                 _dbg_name[i] = name[i];
00044             _dbg_backing_offset = backing_offset;
00045 #else
00046             (void)name;
00047             (void)name_len;
00048             (void)backing_offset;
00049 #endif
00050         }
00051     l4_addr_t start() const noexcept { return _start; }
00052     l4_addr_t end() const noexcept { return _end; }
00053     unsigned long size() const noexcept { return end() - start() + 1; }
00054     bool invalid() const noexcept { return _start == ~0UL && _end == ~0UL; }
00055     bool operator < (Region const &o) const noexcept
00056     { return end() < o.start(); }
00057     bool contains(Region const &o) const noexcept
00058     { return o.start() >= start() && o.end() <= end(); }
00059     bool operator == (Region const &o) const noexcept
00060     { return o.start() == start() && o.end() == end(); }
00061     ~Region() noexcept {}
00062 #ifdef CONFIG_L4RE_REGION_INFO
00063     char const *name() const { return _dbg_name; }
00064     unsigned char name_len() const { return _dbg_name_len; }
00065     Rm::Offset backing_offset() const { return _dbg_backing_offset; }
00066 #endif
00067 }
```

```

00074 #else
00075     char const *name() const { return "N/A"; }
00076     unsigned char name_len() const { return 3; }
00077     Rm::Offset backing_offset() const { return 0; }
00078 #endif
00079 };
00080
00081 template< typename DS, typename OPS >
00082 class Region_handler
00083 {
00084 private:
00085     L4Re::Rm::Offset _offs;
00086     DS _mem;
00087     l4_cap_idx_t _client_cap = L4_INVALID_CAP;
00088     L4Re::Rm::Region_flags _flags;
00089
00090 public:
00091     typedef DS Dataspace;
00092     typedef OPS Ops;
00093     typedef typename OPS::Map_result Map_result;
00094
00095     Region_handler() noexcept : _offs(0), _mem(), _flags() {}
00096     Region_handler(Dataspace const &mem, l4_cap_idx_t client_cap,
00097                   L4Re::Rm::Offset offset = 0,
00098                   L4Re::Rm::Region_flags flags = L4Re::Rm::Region_flags(0)) noexcept
00099         : _offs(offset), _mem(mem), _client_cap(client_cap), _flags(flags)
00100     {}
00101
00102     Dataspace const &memory() const noexcept
00103     {
00104         return _mem;
00105     }
00106
00107     l4_cap_idx_t client_cap_idx() const noexcept
00108     {
00109         return _client_cap;
00110     }
00111
00112     L4Re::Rm::Offset offset() const noexcept
00113     {
00114         return _offs;
00115     }
00116
00117     constexpr bool is_ro() const noexcept
00118     {
00119         return !(_flags & L4Re::Rm::F::W);
00120     }
00121
00122     L4Re::Rm::Region_flags caching() const noexcept
00123     {
00124         return _flags & L4Re::Rm::F::Caching_mask;
00125     }
00126
00127     L4Re::Rm::Region_flags flags() const noexcept
00128     {
00129         return _flags;
00130     }
00131
00132     Region_handler operator + (l4_int64_t offset) const noexcept
00133     {
00134         Region_handler n = *this; n._offs += offset; return n;
00135     }
00136
00137     void free(l4_addr_t start, unsigned long size) const noexcept
00138     {
00139         Ops::free(this, start, size);
00140     }
00141
00142     int map(l4_addr_t addr, Region const &r, bool writable,
00143            Map_result *result) const
00144     {
00145         return Ops::map(this, addr, r, writable, result);
00146     }
00147
00148     int map_info(l4_addr_t *start_addr, l4_addr_t *end_addr) const
00149     {
00150         return Ops::map_info(this, start_addr, end_addr);
00151     }
00152 };
00153
00154
00155
00156 template< typename Hdlr, template<typename T> class Alloc >
00157 class Region_map
00158 {
00159 protected:
00160     typedef cxx::Avl_map< Region, Hdlr, cxx::Lt_functor, Alloc > Tree;

```

```

00161     Tree _rm;
00162     Tree _am;
00163
00164 private:
00165     l4_addr_t _start;
00166     l4_addr_t _end;
00167
00168 protected:
00169     void set_limits(l4_addr_t start, l4_addr_t end) noexcept
00170     {
00171         _start = start;
00172         _end = end;
00173     }
00174
00175 public:
00176     typedef typename Tree::Item_type    Item;
00177     typedef typename Tree::Node         Node;
00178     typedef typename Tree::Key_type     Key_type;
00179     typedef Hdlr Region_handler;
00180
00181     typedef typename Tree::Iterator     Iterator;
00182     typedef typename Tree::Const_iterator Const_iterator;
00183     typedef typename Tree::Rev_iterator Rev_iterator;
00184     typedef typename Tree::Const_rev_iterator Const_rev_iterator;
00185
00186     Iterator begin() noexcept { return _rm.begin(); }
00187     Const_iterator begin() const noexcept { return _rm.begin(); }
00188     Iterator end() noexcept { return _rm.end(); }
00189     Const_iterator end() const noexcept { return _rm.end(); }
00190
00191     Iterator area_begin() noexcept { return _am.begin(); }
00192     Const_iterator area_begin() const noexcept { return _am.begin(); }
00193     Iterator area_end() noexcept { return _am.end(); }
00194     Const_iterator area_end() const noexcept { return _am.end(); }
00195     Node area_find(Key_type const &c) const noexcept { return _am.find_node(c); }
00196
00197     l4_addr_t min_addr() const noexcept { return _start; }
00198     l4_addr_t max_addr() const noexcept { return _end; }
00199
00200
00201     Region_map(l4_addr_t start, l4_addr_t end) noexcept : _start(start), _end(end) {}
00202
00203     Node find(Key_type const &key) const noexcept
00204     {
00205         Node n = _rm.find_node(key);
00206         if (!n)
00207             return Node();
00208
00209         // 'find' should find any region overlapping with the searched one, the
00210         // caller should check for further requirements
00211         if (0)
00212             if (!n->first.contains(key))
00213                 return Node();
00214
00215         return n;
00216     }
00217
00218     Node lower_bound(Key_type const &key) const noexcept
00219     {
00220         Node n = _rm.lower_bound_node(key);
00221         return n;
00222     }
00223
00224     Node lower_bound_area(Key_type const &key) const noexcept
00225     {
00226         Node n = _am.lower_bound_node(key);
00227         return n;
00228     }
00229
00230     l4_addr_t attach_area(l4_addr_t addr, unsigned long size,
00231                          L4Re::Rm::Flags flags = L4Re::Rm::Flags(0),
00232                          unsigned char align = L4_PAGESHIFT) noexcept
00233     {
00234         if (size < 2)
00235             return L4_INVALID_ADDR;
00236
00237         Region c;
00238
00239         if (!(flags & L4Re::Rm::F::Search_addr))
00240         {
00241             c = Region(addr, addr + size - 1);
00242             Node r = _am.find_node(c);
00243             if (r)
00244                 return L4_INVALID_ADDR;
00245         }
00246     }
00247

```

```

00248     while (flags & L4Re::Rm::F::Search_addr)
00249     {
00250     if (addr < min_addr() || (addr + size - 1) > max_addr())
00251         addr = min_addr();
00252     addr = find_free(addr, max_addr(), size, align, flags);
00253     if (addr == L4_INVALID_ADDR)
00254         return L4_INVALID_ADDR;
00255
00256     c = Region(addr, addr + size - 1);
00257     Node r = _am.find_node(c);
00258     if (!r)
00259         break;
00260
00261     if (r->first.end() >= max_addr())
00262         return L4_INVALID_ADDR;
00263
00264     addr = r->first.end() + 1;
00265     }
00266
00267     if (_am.insert(c, Hdlr(typename Hdlr::Dataspace(), 0, 0, flags.region_flags())).second == 0)
00268         return addr;
00269
00270     return L4_INVALID_ADDR;
00271 }
00272
00273 bool detach_area(l4_addr_t addr) noexcept
00274 {
00275     if (_am.remove(addr))
00276         return false;
00277
00278     return true;
00279 }
00280
00281 void *attach(void *addr, unsigned long size, Hdlr const &hdlr,
00282             L4Re::Rm::Flags flags = L4Re::Rm::Flags(0),
00283             unsigned char align = L4_PAGESHIFT,
00284             char const *name = nullptr, unsigned name_len = 0,
00285             L4Re::Rm::Offset backing_offset = 0) noexcept
00286 {
00287     if (size < 2)
00288         return L4_INVALID_PTR;
00289
00290     l4_addr_t beg, end;
00291     int err = hdlr.map_info(&beg, &end);
00292     if (err > 0)
00293     {
00294         // Mapping address determined by underlying dataspace. Make sure we
00295         // prevent any additional alignment. We already know the place!
00296         beg += hdlr.offset();
00297         end = beg + size - 1U;
00298         align = L4_PAGESHIFT;
00299
00300         // In case of exact mappings, the supplied address must match because
00301         // we cannot remap.
00302         if (!(flags & L4Re::Rm::F::Search_addr)
00303             && reinterpret_cast<l4_addr_t>(addr) != beg)
00304             return L4_INVALID_PTR;
00305
00306         // When searching for a suitable address, the start must cover the
00307         // dataspace beginning to "find" the right spot.
00308         if ((flags & L4Re::Rm::F::Search_addr)
00309             && reinterpret_cast<l4_addr_t>(addr) > beg)
00310             return L4_INVALID_PTR;
00311     }
00312     else if (err == 0)
00313     {
00314         beg = reinterpret_cast<l4_addr_t>(addr);
00315         end = max_addr();
00316     }
00317     else if (err < 0)
00318         return L4_INVALID_PTR;
00319
00320     if (flags & L4Re::Rm::F::In_area)
00321     {
00322         Node r = _am.find_node(Region(beg, beg + size - 1));
00323         if (!r || (r->second.flags() & L4Re::Rm::F::Reserved))
00324             return L4_INVALID_PTR;
00325
00326         end = r->first.end();
00327     }
00328
00329     if (flags & L4Re::Rm::F::Search_addr)
00330     {
00331         beg = find_free(beg, end, size, align, flags);
00332         if (beg == L4_INVALID_ADDR)
00333             return L4_INVALID_PTR;
00334     }

```

```

00335
00336     if (!(flags & (L4Re::Rm::F::Search_addr | L4Re::Rm::F::In_area))
00337         && _am.find_node(Region(beg, beg + size - 1)))
00338         return L4_INVALID_PTR;
00339
00340     if (beg < min_addr() || beg + size - 1 > end)
00341         return L4_INVALID_PTR;
00342
00343     if (_rm.insert(Region(beg, beg + size - 1,
00344                          name, name_len, backing_offset), hdlr).second
00345         == 0)
00346         return reinterpret_cast<void*>(beg);
00347
00348     return L4_INVALID_PTR;
00349 }
00350
00351 int detach(void *addr, unsigned long sz, unsigned flags,
00352            Region *reg, Hdlr *hdlr) noexcept
00353 {
00354     l4_addr_t a = reinterpret_cast<l4_addr_t>(addr);
00355     Region dr(a, a + sz - 1);
00356     Region res(~0UL, 0);
00357
00358     Node r = find(dr);
00359     if (!r)
00360         return -L4_ENOENT;
00361
00362     Region g = r->first;
00363     Hdlr const &h = r->second;
00364
00365     if (flags & L4Re::Rm::Detach_overlap || dr.contains(g))
00366     {
00367         // successful removal of the AVL tree item also frees the node
00368         Hdlr h_copy = h;
00369
00370         if (_rm.remove(g))
00371             return -L4_ENOENT;
00372
00373         if (!(flags & L4Re::Rm::Detach_keep) && (h_copy.flags() & L4Re::Rm::F::Detach_free))
00374             h_copy.free(0, g.size());
00375
00376         if (hdlr)
00377             *hdlr = h_copy;
00378         if (reg)
00379             *reg = g;
00380
00381         if (find(dr))
00382             return Rm::Detached_ds | Rm::Detach_again;
00383         else
00384             return Rm::Detached_ds;
00385     }
00386     else if (dr.start() <= g.start())
00387     {
00388         // move the start of a region
00389
00390         if (!(flags & L4Re::Rm::Detach_keep) && (h.flags() & L4Re::Rm::F::Detach_free))
00391             h.free(0, dr.end() + 1 - g.start());
00392
00393         unsigned long sz = dr.end() + 1 - g.start();
00394         Item &cn = const_cast<Item &>(*r);
00395         cn.first = Region(dr.end() + 1, g.end());
00396         cn.second = cn.second + sz;
00397         if (hdlr)
00398             *hdlr = Hdlr();
00399         if (reg)
00400             *reg = Region(g.start(), dr.end());
00401         if (find(dr))
00402             return Rm::Kept_ds | Rm::Detach_again;
00403         else
00404             return Rm::Kept_ds;
00405     }
00406     else if (dr.end() >= g.end())
00407     {
00408         // move the end of a region
00409
00410         if (!(flags & L4Re::Rm::Detach_keep)
00411             && (h.flags() & L4Re::Rm::F::Detach_free))
00412             h.free(dr.start() - g.start(), g.end() + 1 - dr.start());
00413
00414         Item &cn = const_cast<Item &>(*r);
00415         cn.first = Region(g.start(), dr.start() - 1);
00416         if (hdlr)
00417             *hdlr = Hdlr();
00418         if (reg)
00419             *reg = Region(dr.start(), g.end());
00420
00421         if (find(dr))

```

```

00422         return Rm::Kept_ds | Rm::Detach_again;
00423     else
00424         return Rm::Kept_ds;
00425     }
00426     else if (g.contains(dr))
00427     {
00428         // split a single region that contains the new region
00429
00430         if (!(flags & L4Re::Rm::Detach_keep) && (h.flags() & L4Re::Rm::F::Detach_free))
00431             h.free(dr.start() - g.start(), dr.size());
00432
00433         // first move the end off the existing region before the new one
00434         Item &cn = const_cast<Item &>(*r);
00435         cn.first = Region(g.start(), dr.start()-1);
00436
00437         int err;
00438
00439         // insert a second region for the remaining tail of
00440         // the old existing region
00441         err = _rm.insert(Region(dr.end() + 1, g.end()),
00442                         h + (dr.end() + 1 - g.start())).second;
00443
00444         if (err)
00445             return err;
00446
00447         if (hdlr)
00448             *hdlr = h;
00449         if (reg)
00450             *reg = dr;
00451         return Rm::Split_ds;
00452     }
00453     return -L4_ENOENT;
00454 }
00455
00456 l4_addr_t find_free(l4_addr_t start, l4_addr_t end, l4_addr_t size,
00457                    unsigned char align, L4Re::Rm::Flags flags) const noexcept;
00458
00459 };
00460
00461
00462 template< typename Hdlr, template<typename T> class Alloc >
00463 l4_addr_t
00464 Region_map<Hdlr, Alloc>::find_free(l4_addr_t start, l4_addr_t end,
00465                                   unsigned long size, unsigned char align, L4Re::Rm::Flags flags) const noexcept
00466 {
00467     l4_addr_t addr = start;
00468
00469     if (addr == ~0UL || addr < min_addr() || addr >= end)
00470         addr = min_addr();
00471
00472     addr = l4_round_size(addr, align);
00473     Node r;
00474
00475     for(;;)
00476     {
00477         if (addr > 0 && addr - 1 > end - size)
00478             return L4_INVALID_ADDR;
00479
00480         Region c(addr, addr + size - 1);
00481         r = _rm.find_node(c);
00482
00483         if (!r)
00484         {
00485             if (!(flags & L4Re::Rm::F::In_area) && (r = _am.find_node(c)))
00486             {
00487                 if (r->first.end() > end - size)
00488                     return L4_INVALID_ADDR;
00489
00490                 addr = l4_round_size(r->first.end() + 1, align);
00491                 continue;
00492             }
00493             break;
00494         }
00495         else if (r->first.end() > end - size)
00496             return L4_INVALID_ADDR;
00497
00498         addr = l4_round_size(r->first.end() + 1, align);
00499     }
00500
00501     if (!r)
00502         return addr;
00503
00504     return L4_INVALID_ADDR;
00505 }
00506
00507 }

```

17.409 region_mapping_svr_2

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/types.h>
00010 #include <l4/re/rm>
00011 #include <l4/re/util/region_mapping>
00012
00013 namespace L4Re { namespace Util {
00014
00015 template<typename DERIVED, typename Dbg>
00016 struct Rm_server
00017 {
00018 private:
00019     DERIVED *rm() { return static_cast<DERIVED*>(this); }
00020     DERIVED const *rm() const { return static_cast<DERIVED const*>(this); }
00021
00022 public:
00023
00024     long op_attach(L4Re::Rm::Rights, l4_addr_t &_start,
00025                   unsigned long size, Rm::Flags flags,
00026                   L4::Ipc::Snd_fpage ds_cap, L4Re::Rm::Offset offs,
00027                   unsigned char align, l4_cap_idx_t client_cap_idx,
00028                   L4::Ipc::String<> name, L4Re::Rm::Offset backing_offset)
00029     {
00030         typename DERIVED::Dataspace ds;
00031
00032         if (!(flags & Rm::F::Reserved))
00033         {
00034             if (long r = rm()->validate_ds
00035                 (static_cast<DERIVED*>(this)->server_iface(), ds_cap,
00036                  flags.region_flags(), &ds))
00037                 return r;
00038         }
00039
00040         size = l4_round_page(size);
00041         l4_addr_t start = l4_trunc_page(_start);
00042
00043         if (size < L4_PAGESIZE)
00044             return -L4_EINVAL;
00045
00046         Rm::Region_flags r_flags = flags.region_flags();
00047         Rm::Attach_flags a_flags = flags.attach_flags();
00048
00049         typename DERIVED::Region_handler handler(ds, client_cap_idx, offs, r_flags);
00050         start = l4_addr_t(rm()->attach(reinterpret_cast<void*>(start), size,
00051                                       handler, a_flags, align,
00052                                       name.data, name.length, backing_offset));
00053
00054         if (start == L4_INVALID_ADDR)
00055             return -L4_EADDRNOTAVAIL;
00056
00057         _start = start;
00058         return L4_EOK;
00059     }
00060
00061     long op_free_area(L4Re::Rm::Rights, l4_addr_t start)
00062     {
00063         if (!rm()->detach_area(start))
00064             return -L4_ENOENT;
00065
00066         return L4_EOK;
00067     }
00068
00069     long op_find(L4Re::Rm::Rights, l4_addr_t &addr, unsigned long &size,
00070                 L4Re::Rm::Flags &flags, L4Re::Rm::Offset &offset,
00071                 L4::Cap<L4Re::Dataspace> &m)
00072     {
00073         if (!DERIVED::Have_find)
00074             return -L4_EPERM;
00075
00076         Rm::Flags flag_area { 0 };
00077
00078         typename DERIVED::Node r = rm()->find(Region(addr, addr + size - 1));
00079         if (!r)
00080         {
00081             r = rm()->area_find(Region(addr, addr + size - 1));
00082             if (!r)
00083                 return -L4_ENOENT;
00084             flag_area = Rm::F::In_area;
00085         }
00086     }
00087
00088 }
00089
00090 }

```



```

00100
00101     addr = r->first.start();
00102     size = r->first.end() + 1 - addr;
00103
00104     flags = r->second.flags() | flag_area;
00105     offset = r->second.offset();
00106     m = L4::Cap<L4Re::Dataspace>(DERIVED::find_res(r->second.memory()));
00107     return L4_EOK;
00108 }
00109
00110 long op_detach(L4Re::Rm::Rights, l4_addr_t addr,
00111               unsigned long size, unsigned flags,
00112               l4_addr_t &start, l4_addr_t &rsize,
00113               l4_cap_idx_t &mem_cap)
00114 {
00115     Region r;
00116     typename DERIVED::Region_handler h;
00117     int err = rm()->detach(reinterpret_cast<void*>(addr), size, flags, &r, &h);
00118     if (err < 0)
00119     {
00120         start = rsize = 0;
00121         mem_cap = L4_INVALID_CAP;
00122         return err;
00123     }
00124     if (r.invalid())
00125     {
00126         start = rsize = 0;
00127         mem_cap = L4_INVALID_CAP;
00128         return -L4_ENOENT;
00129     }
00130     start = r.start();
00131     rsize = r.size();
00132     mem_cap = h.client_cap_idx();
00133     return err;
00134 }
00135
00136 long op_reserve_area(L4Re::Rm::Rights, l4_addr_t &start, unsigned long size,
00137                     L4Re::Rm::Flags flags, unsigned char align)
00138 {
00139     start = rm()->attach_area(start, size, flags, align);
00140     if (start == L4_INVALID_ADDR)
00141         return -L4_EADDRNOTAVAIL;
00142     return L4_EOK;
00143 }
00144
00145 long op_get_regions(L4Re::Rm::Rights, l4_addr_t addr,
00146                    L4::Ipc::Ret_array<L4Re::Rm::Region> regions)
00147 {
00148     typename DERIVED::Node r;
00149     unsigned num = 0;
00150     while ((r = rm()->lower_bound(Region(addr))))
00151     {
00152         Rm::Region &x = regions.value[num];
00153         x.start = r->first.start();
00154         x.end = r->first.end();
00155
00156         if (++num >= regions.max)
00157             break;
00158
00159         if (x.end >= rm()->max_addr())
00160             break;
00161         addr = x.end + 1;
00162     }
00163     return num;
00164 }
00165
00166 long op_get_areas(L4Re::Rm::Rights, l4_addr_t addr,
00167                  L4::Ipc::Ret_array<L4Re::Rm::Area> areas)
00168 {
00169     typename DERIVED::Node r;
00170     unsigned num = 0;
00171     while ((r = rm()->lower_bound_area(Region(addr))))
00172     {
00173         Rm::Area &x = areas.value[num];
00174         x.start = r->first.start();
00175         x.end = r->first.end();
00176
00177         if (++num >= areas.max)
00178             break;
00179
00180         if (x.end >= rm()->max_addr())
00181             break;
00182         addr = x.end + 1;
00183     }
00184 }

```

```

00199     return num;
00200 }
00201
00202 private:
00203     static void pager_set_result(L4::Ipc::Opt<L4::Ipc::Snd_fpage> *fp,
00204                                 L4::Ipc::Snd_fpage const &f)
00205     { *fp = f; }
00206
00207     static void pager_set_result(L4::Ipc::Opt<L4::Ipc::Snd_fpage> *, ...)
00208     {}
00209 public:
00210
00211     long op_io_page_fault(L4::Io_pager::Rights, l4_fpage_t, l4_umword_t,
00212                           L4::Ipc::Opt<L4::Ipc::Snd_fpage> &f)
00213     {
00214         // generate exception
00215         return -L4_ENOMEM;
00216     }
00217
00218     long op_page_fault(L4::Pager::Rights, l4_umword_t addr, l4_umword_t pc,
00219                        L4::Ipc::Opt<L4::Ipc::Snd_fpage> &fp)
00220     {
00221         Dbg(Dbg::Server).printf("page fault: %lx pc=%lx\n", addr, pc);
00222
00223         bool need_w = addr & 2;
00224         bool need_x = addr & 4;
00225
00226         typename DERIVED::Node n = rm()->find(addr);
00227
00228         if (!n || !n->second.memory())
00229         {
00230             Dbg(Dbg::Warn, "rm").printf("unhandled %s page fault at 0x%lx pc=0x%lx\n",
00231                                         need_w ? "write" :
00232                                         need_x ? "instruction" : "read", addr, pc);
00233
00234             // generate exception
00235             return -L4_ENOMEM;
00236         }
00237
00238         if (!n->second.flags() & L4Re::Rm::F::W) && need_w)
00239         {
00240             Dbg(Dbg::Warn, "rm").printf("write page fault in readonly region at 0x%lx pc=0x%lx\n",
00241                                         addr, pc);
00242
00243             // generate exception
00244             return -L4_EACCESS;
00245         }
00246
00247         if (!n->second.flags() & L4Re::Rm::F::X) && need_x)
00248         {
00249             Dbg(Dbg::Warn, "rm").printf("instruction page fault in non-exec region at 0x%lx pc=0x%lx\n",
00250                                         addr, pc);
00251
00252             // generate exception
00253             return -L4_EACCESS;
00254         }
00255
00256         typename DERIVED::Region_handler::Ops::Map_result map_res;
00257         if (int err = n->second.map(addr, n->first, need_w, &map_res))
00258         {
00259             Dbg(Dbg::Warn, "rm").printf("mapping for page fault failed with error %d at 0x%lx pc=0x%lx\n",
00260                                         err, addr, pc);
00261
00262             // generate exception
00263             return -L4_ENOMEM;
00264         }
00265
00266         pager_set_result(&fp, map_res);
00267         return L4_EOK;
00268     }
00269
00270     long op_get_info(L4Re::Rm::Rights, l4_addr_t addr,
00271                     L4::Ipc::String<char> &name, L4Re::Rm::Offset &backing_offset)
00272     {
00273         #ifdef CONFIG_L4RE_REGION_INFO
00274         typename DERIVED::Node r = rm()->find(Region(addr));
00275         if (!r)
00276             return -L4_ENOENT;
00277         backing_offset = r->first.backing_offset();
00278         unsigned long i;
00279         char const *src = r->first.name();
00280         unsigned src_len = r->first.name_len();
00281         for (i = 0; i < src_len && i < name.length - 1; ++i)
00282             name.data[i] = src[i];
00283         name.length = i + 1;
00284         name.data[i] = '\0';
00285         return L4_EOK;
00286     }
00287     #else
00288     (void)addr;
00289     (void)name;
00290     (void)backing_offset;
00291     #endif
00292 }

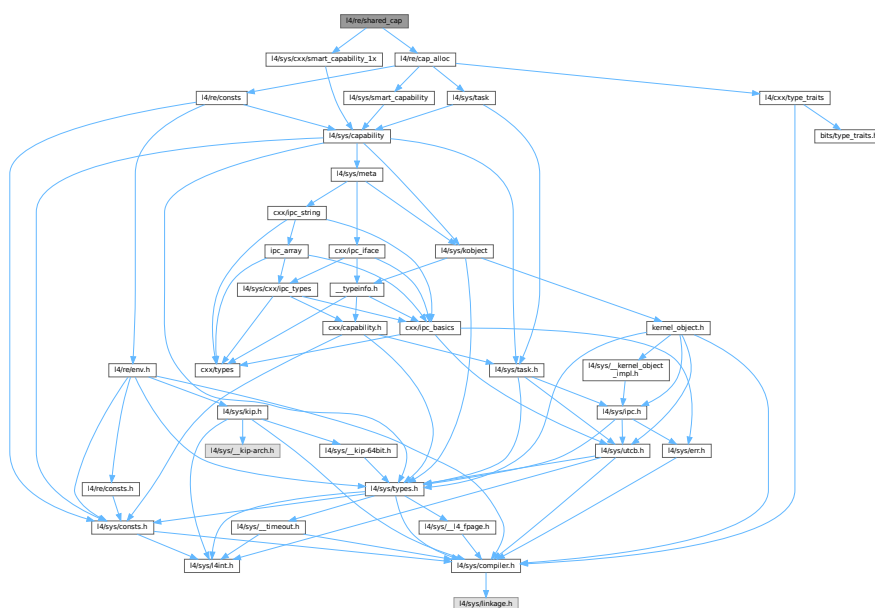
```

```
00289         return -L4_ENOSYS;
00290     #endif
00291 }
00292 };
00293
00294 }}
```

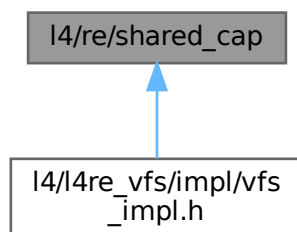
17.410 l4/re/shared_cap File Reference

Shared_cap / Shared_del_cap.

```
#include <l4/re/cap_alloc>
#include <l4/sys/cxx/smart_capability_1x>
Include dependency graph for shared_cap:
```



This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [L4Re](#)
[L4Re](#) C++ Interfaces.

Typedefs

- `template<typename T>`
`using L4Re::Shared_cap = L4::Detail::Shared_cap_impl< T, Smart_count_cap< L4_FP_ALL_SPACES > >`
Shared capability that implements automatic free and unmap of the capability selector.
- `template<typename T>`
`using L4Re::shared_cap = L4::Detail::Shared_cap_impl< T, Smart_count_cap< L4_FP_ALL_SPACES > >`
Shared capability that implements automatic free and unmap of the capability selector.
- `template<typename T>`
`using L4Re::Shared_del_cap = L4::Detail::Shared_cap_impl< T, Smart_count_cap< L4_FP_DELETE_OBJ > >`
Shared capability that implements automatic free and unmap+delete of the capability selector.
- `template<typename T>`
`using L4Re::shared_del_cap = L4::Detail::Shared_cap_impl< T, Smart_count_cap< L4_FP_DELETE_OBJ > >`
Shared capability that implements automatic free and unmap+delete of the capability selector.

Functions

- `template<typename T>`
`Shared_cap< T > L4Re::make_shared_cap (L4Re::Cap_alloc *ca)`
Allocate a capability slot and wrap it in a [Shared_cap](#).
- `template<typename T>`
`Shared_del_cap< T > L4Re::make_shared_del_cap (L4Re::Cap_alloc *ca)`
Allocate a capability slot and wrap it in a [Shared_del_cap](#).

17.410.1 Detailed Description

[Shared_cap](#) / [Shared_del_cap](#).

Definition in file [shared_cap](#).

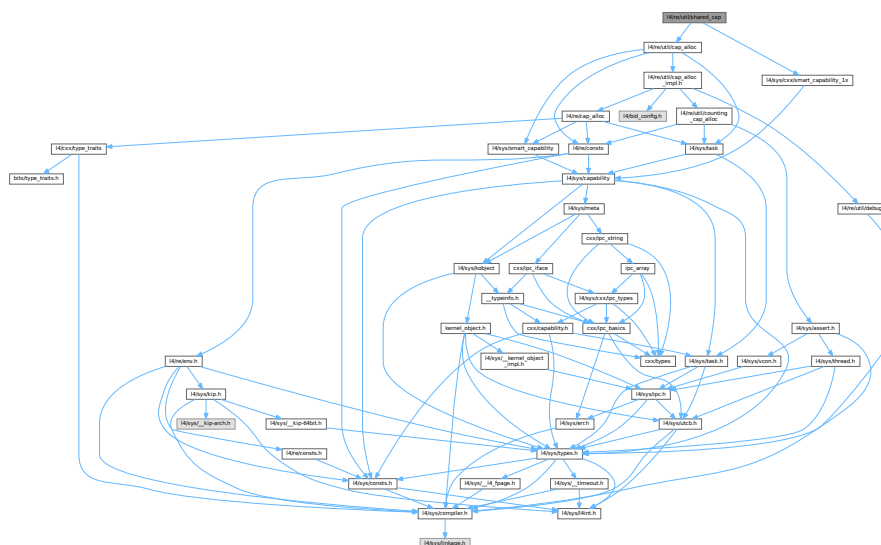
17.411 [shared_cap](#)

[Go to the documentation of this file.](#)

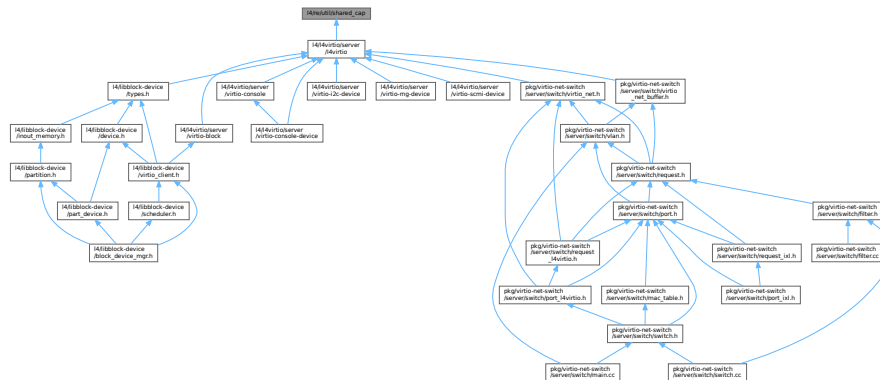
```
00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2018 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/re/cap_alloc>
00015 #include <l4/sys/cxx/smart_capability_1x>
00016
00017 namespace L4Re {
00018
```

17.412 l4/re/util/shared_cap File Reference

```
#include <l4/re/util/cap_alloc>
#include <l4/sys/cxx/smart_capability_1x>
Include dependency graph for shared cap:
```



This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [L4Re](#)
[L4Re C++ Interfaces](#).
- namespace [L4Re::Util](#)
[Documentation of the L4 Runtime Environment utility functionality in C++.](#)

Typedefs

- template<typename T >
using [L4Re::Util::Shared_cap](#) = L4::Detail::Shared_cap_impl< T, [Smart_count_cap](#)< [L4_FP_ALL_SPACES](#) > >
Shared capability that implements automatic free and unmap of the capability selector.
- template<typename T >
using [L4Re::Util::shared_cap](#) = L4::Detail::Shared_cap_impl< T, [Smart_count_cap](#)< [L4_FP_ALL_SPACES](#) > >
Shared capability that implements automatic free and unmap of the capability selector.
- template<typename T >
using [L4Re::Util::Shared_del_cap](#) = L4::Detail::Shared_cap_impl< T, [Smart_count_cap](#)< [L4_FP_DELETE_OBJ](#) > >
Shared capability that implements automatic free and unmap+delete of the capability selector.
- template<typename T >
using [L4Re::Util::shared_del_cap](#) = L4::Detail::Shared_cap_impl< T, [Smart_count_cap](#)< [L4_FP_DELETE_OBJ](#) > >
Shared capability that implements automatic free and unmap+delete of the capability selector.

Functions

- template<typename T >
[Shared_cap](#)< T > [L4Re::Util::make_shared_cap](#) ()
Allocate a capability slot and wrap it in a Shared_cap.
- template<typename T >
[Shared_del_cap](#)< T > [L4Re::Util::make_shared_del_cap](#) ()
Allocate a capability slot and wrap it in a Shared_del_cap.

17.412.1 Detailed Description

Shared_cap / Shared_del_cap.

Definition in file [shared_cap](#).

17.413 shared_cap

[Go to the documentation of this file.](#)

```
00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2017 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/re/util/cap_alloc>
00015 #include <l4/sys/cxx/smart_capability_1x>
00016
00017 namespace L4Re { namespace Util {
00018
00047 template< typename T >
00048 using Shared_cap = L4::Detail::Shared_cap_impl<T, Smart_count_cap<L4_FP_ALL_SPACES>;
00050 template< typename T >
00051 using shared_cap = L4::Detail::Shared_cap_impl<T, Smart_count_cap<L4_FP_ALL_SPACES>;
00052
00058 template< typename T >
00059 Shared_cap<T>
00060 make_shared_cap()
00061 { return Shared_cap<T>(cap_alloc.alloc<T>()); }
00062
00097 template< typename T >
00098 using Shared_del_cap = L4::Detail::Shared_cap_impl<T, Smart_count_cap<L4_FP_DELETE_OBJ>;
00100 template< typename T >
00101 using shared_del_cap = L4::Detail::Shared_cap_impl<T, Smart_count_cap<L4_FP_DELETE_OBJ>;
00102
00108 template< typename T >
00109 Shared_del_cap<T>
00110 make_shared_del_cap()
00111 { return Shared_del_cap<T>(cap_alloc.alloc<T>()); }
00112
00113 }} // namespace L4Re::Util
00114
```

17.414 l4/re/unique_cap File Reference

Unique_cap / Unique_del_cap.

```
#include <l4/re/cap_alloc>
#include <l4/sys/cxx/smart_capability_1x>
```

[illegible]

```
graph BT; A[l4/re/unique_cap] <--> B[l4/l4re_vfs/impl/ns_fs.h]; B <--> C[l4/l4re_vfs/impl/ns_fs_impl.h]; B <--> D[l4/l4re_vfs/impl/vfs_impl.h]; C --> A;
```

- namespace **L4Re**
L4Re C++ Interfaces.

- `template<typename T>`
`using L4Re::Unique_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_ALL_SPACES > >`

Unique capability that implements automatic free and unmap of the capability selector.

- `template<typename T >`
`using L4Re::unique_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_ALL_SPACES > >`

Unique capability that implements automatic free and unmap of the capability selector.

- `template<typename T >`
`using L4Re::Unique_del_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_DELETE_OBJ > >`

Unique capability that implements automatic free and unmap+delete of the capability selector.

- `template<typename T >`
`using L4Re::unique_del_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_DELETE_OBJ > >`

Unique capability that implements automatic free and unmap+delete of the capability selector.

Functions

- `template<typename T >`
`Unique_cap< T > L4Re::make_unique_cap (L4Re::Cap_alloc *ca)`
Allocate a capability slot and wrap it in an Unique_cap.
- `template<typename T >`
`Unique_del_cap< T > L4Re::make_unique_del_cap (L4Re::Cap_alloc *ca)`
Allocate a capability slot and wrap it in an Unique_del_cap.

17.414.1 Detailed Description

Unique_cap / Unique_del_cap.

Definition in file [unique_cap](#).

17.415 unique_cap

[Go to the documentation of this file.](#)

```
00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2017 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/re/cap_alloc>
00015 #include <l4/sys/cxx/smart_capability_1x>
00016
00017 namespace L4Re {
00018
00030 template< typename T >
00031 using Unique_cap = L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_ALL_SPACES>;
00033 template< typename T >
00034 using unique_cap = L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_ALL_SPACES>;
00035
00045 template< typename T >
00046 Unique_cap<T>
00047 make_unique_cap(L4Re::Cap_alloc *ca)
00048 { return Unique_cap<T>(ca->alloc<T>(), ca); }
00049
00063 template< typename T >
00064 using Unique_del_cap = L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_DELETE_OBJ>;
00066 template<typename T>
00067 using unique_del_cap = L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_DELETE_OBJ>;
00068
00078 template< typename T >
00079 Unique_del_cap<T>
00080 make_unique_del_cap(L4Re::Cap_alloc *ca)
00081 { return Unique_del_cap<T>(ca->alloc<T>(), ca); }
00082
00083 }
```

Unique_cap / Unique_del_cap.

[illegible][illegible]

- namespace **L4Re**
L4Re C++ Interfaces.
- namespace **L4Re::Util**

Generated for L4Re by Doxygen

Typedefs

- `template<typename T >`
`using L4Re::Util::Unique_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_ALL_SPACES > >`
Unique capability that implements automatic free and unmap of the capability selector.
- `template<typename T >`
`using L4Re::Util::unique_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_ALL_SPACES > >`
Unique capability that implements automatic free and unmap of the capability selector.
- `template<typename T >`
`using L4Re::Util::Unique_del_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_DELETE_OBJ > >`
Unique capability that implements automatic free and unmap+delete of the capability selector.
- `template<typename T >`
`using L4Re::Util::unique_del_cap = L4::Detail::Unique_cap_impl< T, Smart_cap_auto< L4_FP_DELETE_OBJ > >`
Unique capability that implements automatic free and unmap+delete of the capability selector.

Functions

- `template<typename T >`
`Unique_cap< T > L4Re::Util::make_unique_cap ()`
Allocate a capability slot and wrap it in an Unique_cap.
- `template<typename T >`
`Unique_del_cap< T > L4Re::Util::make_unique_del_cap ()`
Allocate a capability slot and wrap it in an Unique_del_cap.

17.416.1 Detailed Description

Unique_cap / Unique_del_cap.

Definition in file [unique_cap](#).

17.417 unique_cap

[Go to the documentation of this file.](#)

```
00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2017 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/re/util/cap_alloc>
00015 #include <l4/sys/cxx/smart_capability_lx>
00016
00017 namespace L4Re { namespace Util {
00018
00042 template< typename T >
00043 using Unique_cap = L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_ALL_SPACES>;
00045 template< typename T >
00046 using unique_cap = L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_ALL_SPACES>;
00047
00053 template< typename T >
00054 Unique_cap<T>
```

```

00055 make_unique_cap()
00056 { return Unique_cap<T>(cap_alloc.alloc<T>()); }
00057
00085 template< typename T >
00086 using Unique_del_cap = L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_DELETE_OBJ>;
00087 template< typename T >
00089 using unique_del_cap = L4::Detail::Unique_cap_impl<T, Smart_cap_auto<L4_FP_DELETE_OBJ>;
00090
00096 template< typename T >
00097 Unique_del_cap<T>
00098 make_unique_del_cap()
00099 { return Unique_del_cap<T>(cap_alloc.alloc<T>()); }
00100
00101 }}
00102

```

17.418 vcon_svr

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2011 Alexander Warg <warg@os.inf.tu-dresden.de>,
00004  * Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00005  * Adam Lackorzysnski <adam@os.inf.tu-dresden.de>
00006  * economic rights: Technische Universität Dresden (Germany)
00007  *
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 #pragma once
00011
00012 #include <l4/sys/types.h>
00013 #include <l4/sys/vcon>
00014 #include <l4/sys/cxx/ipc_legacy>
00015 #include <l4/cxx/minmax>
00016
00017 namespace L4Re { namespace Util {
00018
00035 template< typename SVR >
00036 class Vcon_svr
00037 {
00038 public:
00039     L4_RPC_LEGACY_DISPATCH(L4::Vcon);
00040
00041     l4_msgtag_t op_dispatch(l4_utcb_t *utcb, l4_msgtag_t tag, L4::Vcon::Rights)
00042     {
00043         l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00044         L4::Opcode op = m->mr[0];
00045
00046         switch (op)
00047         {
00048             case L4_VCON_WRITE_OP:
00049                 if (tag.words() < 3)
00050                     return l4_msgtag(-L4_ENOREPLY, 0, 0, 0);
00051
00052                 this_vcon()->vcon_write(reinterpret_cast<char const *>(&m->mr[2]),
00053                                         m->mr[1]);
00054                 return l4_msgtag(-L4_ENOREPLY, 0, 0, 0);
00055             case L4_VCON_SET_ATTR_OP:
00056                 {
00057                     if (tag.words() < 4)
00058                         return l4_msgtag(-L4_EINVAL, 0, 0, 0);
00059
00060                     auto attr = reinterpret_cast<l4_vcon_attr_t const *>(&m->mr[1]);
00061                     return l4_msgtag(this_vcon()->vcon_set_attr(attr), 0, 0, 0);
00062                 }
00063             case L4_VCON_GET_ATTR_OP:
00064                 {
00065                     auto attr = reinterpret_cast<l4_vcon_attr_t *>(&m->mr[1]);
00066                     return l4_msgtag(this_vcon()->vcon_get_attr(attr), 4, 0, 0);
00067                 }
00068             default:
00069                 break;
00070         }
00071
00072         unsigned const max_size = sizeof(l4_utcb_mr()->mr) - sizeof(l4_utcb_mr()->mr[0]);
00073         char buf[max_size];
00074
00075         unsigned size = cxx::min<unsigned>(op > 16, max_size);
00076
00077         // Hmm, could we avoid the double copy here?
00078         l4_umword_t v = this_vcon()->vcon_read(buf, size);
00079         unsigned bytes = v & L4_VCON_READ_SIZE_MASK;
00080
00081

```

```

00082
00083     if (bytes <= size)
00084         v |= L4_VCON_READ_STAT_DONE;
00085
00086     m->mr[0] = v;
00087     __builtin_memcpy(&m->mr[1], buf, bytes);
00088
00089     return l4_msgtag(0, l4_bytes_to_mwords(bytes) + 1, 0, 0);
00090 }
00091
00092 unsigned vcon_read(char *buf, unsigned size) noexcept;
00093 void vcon_write(const char *buf, unsigned size) noexcept;
00094 int vcon_set_attr(l4_vcon_attr_t const *) noexcept
00095 { return -L4_EOK; }
00096 int vcon_get_attr(l4_vcon_attr_t *attr) noexcept
00097 {
00098     attr->l_flags = attr->o_flags = attr->i_flags = 0;
00099     return -L4_EOK;
00100 }
00101
00102 private:
00103     SVR const *this_vcon() const { return static_cast<SVR const *>(this); }
00104     SVR *this_vcon() { return static_cast<SVR *>(this); }
00105 };
00106
00107 }}

```

17.419 goos_fb

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/re/env>
00012 #include <l4/re/namespace>
00013 #include <l4/re/rm>
00014 #include <l4/re/util/cap_alloc>
00015 #include <l4/re/util/env_ns>
00016 #include <l4/re/util/video/goos_fb>
00017 #include <l4/re/video/goos>
00018
00019 namespace L4Re { namespace Util { namespace Video {
00020
00021     class Goos_fb
00022     {
00023     private:
00024         L4::Cap<L4Re::Video::Goos> _goos;
00025         L4Re::Video::View _view;
00026         L4::Cap<L4Re::Dataspace> _buffer;
00027
00028         enum Flags
00029         {
00030             F_dyn_buffer = 0x01,
00031             F_dyn_view   = 0x02,
00032             F_dyn_goos    = 0x04,
00033         };
00034         unsigned _flags;
00035
00036         unsigned _buffer_index;
00037
00038     private:
00039         long init()
00040         {
00041             using namespace L4Re::Video;
00042
00043             Goos::Info gi;
00044             long ret = _goos->info(&gi);
00045             if (ret < 0)
00046                 return ret;
00047
00048             if (gi.has_dynamic_views())
00049             {
00050                 ret = _goos->create_view(&_view);
00051                 if (ret < 0)
00052                     return ret;
00053
00054                 _flags |= F_dyn_view;

```

```

00055     }
00056     else // we just assume view 0 to be our's and ignore other possible views
00057         _view = _goos->view(0);
00058
00059     View::Info vi;
00060     ret = _view.info(&vi);
00061     if (ret < 0)
00062         return ret;
00063
00064     _buffer = cap_alloc.alloc<L4Re::Dataspace>();
00065     if (!_buffer)
00066         return -L4_ENOMEM;
00067
00068     if (vi.has_static_buffer())
00069     {
00070         ret = _goos->get_static_buffer(vi.buffer_index, _buffer);
00071         if (ret < 0)
00072             return ret;
00073     }
00074     else
00075     {
00076         unsigned long buffer_sz = gi.pixel_info.bytes_per_pixel() * gi.width
00077                                     * gi.height;
00078         ret = _goos->create_buffer(buffer_sz, _buffer);
00079         if (ret < 0)
00080             return ret;
00081
00082         _buffer_index = static_cast<unsigned>(ret);
00083         _flags |= F_dyn_buffer;
00084
00085         // use the allocated buffer, at offset 0
00086         vi.buffer_index = _buffer_index;
00087         vi.buffer_offset = 0;
00088         vi.pixel_info = gi.pixel_info;
00089         vi.bytes_per_line = gi.width * gi.pixel_info.bytes_per_pixel();
00090
00091         // we want a fullscreen view
00092         vi.xpos = 0;
00093         vi.ypos = 0;
00094         vi.width = gi.width;
00095         vi.height = gi.height;
00096
00097         ret = _view.set_info(vi);
00098         if (ret < 0)
00099             return ret;
00100
00101         ret = _view.push_top();
00102         if (ret < 0)
00103             return ret;
00104     }
00105
00106     return 0;
00107 }
00108
00109 Goos_fb(Goos_fb const &);
00110 void operator = (Goos_fb const &);
00111
00112 public:
00113 Goos_fb()
00114 : _goos(L4_INVALID_CAP), _buffer(L4_INVALID_CAP), _flags(0), _buffer_index(0)
00115 {}
00116
00117 long init(L4::Cap<L4Re::Video::Goos> goos)
00118 {
00119     _goos = goos;
00120     return init();
00121 }
00122
00123 long init(char const *name)
00124 {
00125     Env_ns ns;
00126     _goos = ns.query<L4Re::Video::Goos>(name);
00127     if (!_goos)
00128         return _goos.cap();
00129
00130     _flags |= F_dyn_goos;
00131
00132     return init();
00133 }
00134
00135 ~Goos_fb()
00136 {
00137     if (!_goos.is_valid())
00138         return;
00139
00140     if (_flags & F_dyn_view)
00141         _goos->delete_view(_view);

```

```

00142
00143     if (_flags & F_dyn_buffer)
00144         _goos->delete_buffer(_buffer_index);
00145
00146     if (_buffer.is_valid())
00147         cap_alloc.free(_buffer);
00148
00149     if (_flags & F_dyn_goos)
00150         cap_alloc.free(_goos);
00151 }
00152
00153 int view_info(L4Re::Video::View::Info *info)
00154 { return _view.info(info); }
00155
00156 L4Re::Video::View const *view() const { return &_amp;view; }
00157 L4Re::Video::View *view() { return &_amp;view; }
00158
00159 L4::Cap<L4Re::Dataspace> buffer() const { return _buffer; }
00160 void *attach_buffer()
00161 {
00162     void *fb_addr = 0;
00163     if (!_goos)
00164         return nullptr;
00165
00166     long ret = L4Re::Env::env()->rm()
00167         ->attach(&fb_addr, _buffer->size(),
00168             L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW, _buffer,
00169             0, L4_SUPERPAGESHIFT);
00170     if (ret < 0)
00171         return nullptr;
00172
00173     return fb_addr;
00174 }
00175
00176 int refresh(int x, int y, int w, int h)
00177 { return _view.refresh(x, y, w, h); }
00178
00179 L4::Cap<L4Re::Video::Goos> goos() const { return _goos; }
00180 };
00181 }}}

```

17.420 goos_svr

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/re/dataspace>
00013 #include <l4/re/video/goos>
00014 #include <l4/re/video/goos-sys.h>
00015
00016 #include <l4/sys/capability>
00017 #include <l4/sys/cxx/ipc_legacy>
00018
00019 namespace L4Re { namespace Util { namespace Video {
00020
00021     class Goos_svr
00022     {
00023     public:
00024         typedef L4Re::Video::Goos::Rights Rights;
00025     protected:
00026         L4::Cap<L4Re::Dataspace> _fb_ds;
00027         L4Re::Video::Goos::Info _screen_info;
00028         L4Re::Video::View::Info _view_info;
00029     public:
00030         L4_RPC_LEGACY_DISPATCH(L4Re::Video::Goos);
00031         L4::Cap<L4Re::Dataspace> get_fb() const { return _fb_ds; }
00032
00033         L4Re::Video::Goos::Info const *screen_info() const { return &_amp;screen_info; }
00034
00035         L4Re::Video::View::Info const *view_info() const { return &_amp;view_info; }
00036
00037         virtual int refresh(int x, int y, int w, int h)
00038         { (void)x; (void)y; (void)w; (void)h; return -L4_ENOSYS; }
00039     };
00040 } } }

```

```

00078 void init_infos()
00079 {
00080     using L4Re::Video::View;
00081
00082     _view_info.flags = View::F_none;
00083
00084     _view_info.view_index = 0;
00085     _view_info.xpos = 0;
00086     _view_info.ypos = 0;
00087     _view_info.width = _screen_info.width;
00088     _view_info.height = _screen_info.height;
00089     _view_info.pixel_info = _screen_info.pixel_info;
00090     _view_info.buffer_index = 0;
00091 }
00092
00096 virtual ~Goos_svr() {}
00097
00098 long op_view_info(Rights, unsigned idx, L4Re::Video::View::Info &info)
00099 {
00100     if (idx != 0)
00101         return -L4_ERANGE;
00102
00103     info = _view_info;
00104     return L4_EOK;
00105 }
00106
00107 long op_info(Rights, L4Re::Video::Goos::Info &info)
00108 {
00109     info = _screen_info;
00110     return L4_EOK;
00111 }
00112
00113 long op_get_static_buffer(Rights, unsigned idx,
00114                           L4::Ipc::Cap<L4Re::Dataspace> &ds)
00115 {
00116     if (idx != 0)
00117         return -L4_ERANGE;
00118
00119     ds = L4::Ipc::Cap<L4Re::Dataspace>(_fb_ds, L4_CAP_FPAGE_RW);
00120     return L4_EOK;
00121 }
00122
00123 long op_refresh(Rights, int x, int y, int w, int h)
00124 { return refresh(x, y, w, h); }
00125
00126 long op_view_refresh(Rights, unsigned idx, int x, int y, int w, int h)
00127 {
00128     if (idx != 0)
00129         return -L4_ERANGE;
00130
00131     return refresh(x, y, w, h);
00132 }
00133
00134 long op_set_view_info(Rights, unsigned, L4Re::Video::View::Info)
00135 { return -L4_ENOSYS; }
00136
00137 long op_view_stack(Rights, unsigned, unsigned, bool)
00138 { return -L4_ENOSYS; }
00139
00140 long op_delete_view(Rights, unsigned)
00141 { return -L4_ENOSYS; }
00142
00143 long op_create_view(Rights)
00144 { return -L4_ENOSYS; }
00145
00146 long op_create_buffer(Rights, unsigned long,
00147                       L4::Ipc::Cap<L4Re::Dataspace> &)
00148 { return -L4_ENOSYS; }
00149
00150 long op_delete_buffer(Rights, unsigned)
00151 { return -L4_ENOSYS; }
00152 };
00153
00154
00155 }}}

```

17.421 colors

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)

```



```

00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/sys/compiler.h>
00013 #include <l4/cxx/minmax>
00014
00015 namespace L4Re { namespace Video {
00016
00021 class L4_EXPORT Color_component
00022 {
00023 private:
00024     unsigned char _bits;
00025     unsigned char _shift;
00026
00027 public:
00029     Color_component() : _bits(0), _shift(0) {}
00030
00036     Color_component(unsigned char bits, unsigned char shift)
00037     : _bits(bits), _shift(shift) {}
00038
00043     unsigned char size() const { return _bits; }
00044
00049     unsigned char shift() const { return _shift; }
00050
00055     bool operator == (Color_component const &o) const
00056     { return _shift == o._shift && _bits == o._bits; }
00057
00063     int get(unsigned long v) const
00064     {
00065         return ((v > _shift) & ~(~0UL < _bits)) < (16UL - _bits);
00066     }
00067
00073     long unsigned set(int v) const
00074     { return (static_cast<unsigned long>(v) > (16UL - _bits)) < _shift; }
00075
00080     template< typename OUT >
00081     void dump(OUT &s) const
00082     {
00083         s.printf("%d(%d)", static_cast<int>(size()), static_cast<int>(shift()));
00084     }
00085 } __attribute__((packed));
00086
00094 class L4_EXPORT Pixel_info
00095 {
00096 private:
00097     Color_component _r, _g, _b, _a;
00098     unsigned char _bpp;
00099
00100 public:
00105     Color_component const &r() const { return _r; }
00106
00111     Color_component const &g() const { return _g; }
00112
00117     Color_component const &b() const { return _b; }
00118
00123     Color_component const &a() const { return _a; }
00124
00131     Color_component const padding() const
00132     {
00133         unsigned char top_bit = cxx::max<unsigned char>(_r.size() + _r.shift(),
00134                                                         _g.size() + _g.shift());
00135         top_bit = cxx::max<unsigned char>(top_bit, _b.size() + _b.shift());
00136         top_bit = cxx::max<unsigned char>(top_bit, _a.size() + _a.shift());
00137
00138         unsigned char bits = _bpp * 8;
00139
00140         if (top_bit < bits)
00141             return Color_component(bits - top_bit, top_bit);
00142
00143         return Color_component(0, 0);
00144     }
00145
00150     unsigned char bytes_per_pixel() const { return _bpp; }
00151
00156     unsigned char bits_per_pixel() const
00157     { return _r.size() + _g.size() + _b.size() + _a.size(); }
00158
00163     bool has_alpha() const { return _a.size() > 0; }
00164
00169     void r(Color_component const &c) { _r = c; }
00170
00175     void g(Color_component const &c) { _g = c; }
00176
00181     void b(Color_component const &c) { _b = c; }

```

```

00182
00187 void a(Color_component const &c) { _a = c; }
00188
00193 void bytes_per_pixel(unsigned char bpp) { _bpp = bpp; }
00194
00198 Pixel_info() : _bpp(0) {};
00199
00212 Pixel_info(unsigned char bpp, char r, char rs, char g, char gs,
00213             char b, char bs, char a = 0, char as = 0)
00214 : _r(r, rs), _g(g, gs), _b(b, bs), _a(a, as), _bpp(bpp)
00215 {}
00216
00223 template<typename VBI>
00224 explicit Pixel_info(VBI const *vbi)
00225 : _r(vbi->red_mask_size, vbi->red_field_position),
00226   _g(vbi->green_mask_size, vbi->green_field_position),
00227   _b(vbi->blue_mask_size, vbi->blue_field_position),
00228   _bpp((vbi->bits_per_pixel + 7) / 8)
00229 {}
00230
00236 bool operator == (Pixel_info const &o) const
00237 {
00238     return _r == o._r && _g == o._g && _b == o._b && _a == o._a && _bpp == o._bpp;
00239 }
00240
00245 template< typename OUT >
00246 void dump(OUT &s) const
00247 {
00248     s.printf("RGBA(%d):%d(%d):%d(%d):%d(%d):%d(%d)",
00249             static_cast<int>(bytes_per_pixel()),
00250             static_cast<int>(r().size()), static_cast<int>(r().shift()),
00251             static_cast<int>(g().size()), static_cast<int>(g().shift()),
00252             static_cast<int>(b().size()), static_cast<int>(b().shift()),
00253             static_cast<int>(a().size()), static_cast<int>(a().shift()));
00254 }
00255 };
00256
00257
00258 }}
00259
00260

```

17.422 goos

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/sys/capability>
00012 #include <l4/re/dataspace>
00013 #include <l4/re/video/colors>
00014 #include <l4/sys/cxx/ipc_iface>
00015
00016 namespace L4Re { namespace Video {
00017
00026 class L4_EXPORT Goos;
00027
00039 class L4_EXPORT View
00040 {
00041 private:
00042     friend class Goos;
00043
00044     L4::Cap<Goos> _goos;
00045     unsigned _view_idx;
00046
00047     View(l4_cap_idx_t goos, unsigned idx)
00048     : _goos(goos), _view_idx(_goos.is_valid() ? idx : ~0U) {}
00049
00050     unsigned view_index() const noexcept
00051     { return _goos.is_valid() ? _view_idx : ~0U; }
00052
00053 public:
00054     View() : _goos(L4::Cap<Goos>::Invalid), _view_idx(~0U) {}
00055
00059     enum Flags
00060     {
00061         F_none                = 0x00,

```

```

00062     F_set_buffer           = 0x01,
00063     F_set_buffer_offset    = 0x02,
00064     F_set_bytes_per_line   = 0x04,
00065     F_set_pixel            = 0x08,
00066     F_set_position         = 0x10,
00067     F_dyn_allocated        = 0x20,
00068     F_set_background       = 0x40,
00069     F_set_flags            = 0x80,
00070
00072     F_fully_dynamic        = F_set_buffer | F_set_buffer_offset | F_set_bytes_per_line
00073                             | F_set_pixel | F_set_position | F_dyn_allocated,
00074 };
00075
00082 enum V_flags
00083 {
00084     F_above                = 0x1000,
00085     F_flags_mask           = 0xff000,
00086 };
00087
00091 struct Info
00092 {
00093     unsigned flags          = 0;
00094     unsigned view_index     = 0;
00095
00096     unsigned long xpos      = 0;
00097     unsigned long ypos      = 0;
00098     unsigned long width     = 0;
00099     unsigned long height    = 0;
00100     unsigned long buffer_offset = 0;
00101     unsigned long bytes_per_line = 0;
00102     Pixel_info pixel_info;
00103     unsigned buffer_index    = 0;
00104
00106     bool has_static_buffer() const { return !(flags & F_set_buffer); }
00108     bool has_static_buffer_offset() const { return !(flags & F_set_buffer_offset); }
00109
00111     bool has_set_buffer() const { return flags & F_set_buffer; }
00113     bool has_set_buffer_offset() const { return flags & F_set_buffer_offset; }
00115     bool has_set_bytes_per_line() const { return flags & F_set_bytes_per_line; }
00117     bool has_set_pixel() const { return flags & F_set_pixel; }
00119     bool has_set_position() const { return flags & F_set_position; }
00120
00122     template< typename OUT >
00123     void dump(OUT &s) const
00124     {
00125         s.printf("View::Info:\n"
00126                 "  flags: %x\n"
00127                 "  size:  %ldx%ld\n"
00128                 "  pos:   %ldx%ld\n"
00129                 "  bytes_per_line: %ld\n"
00130                 "  buffer_offset:  %lx\n"
00131                 "  ",
00132                 flags, width, height, xpos, ypos,
00133                 bytes_per_line, buffer_offset);
00134         pixel_info.dump(s);
00135         s.printf("\n");
00136     }
00137 };
00138
00146 int info(Info *info) const noexcept;
00147
00158 int set_info(Info const &info) const noexcept;
00159
00171 int set_viewport(int scr_x, int scr_y, int w, int h, unsigned long buf_offset) const noexcept;
00172
00182 int stack(View const &pivot, bool behind = true) const noexcept;
00183
00185 int push_top() const noexcept
00186 { return stack(View(), true); }
00187
00189 int push_bottom() const noexcept
00190 { return stack(View(), false); }
00191
00202 int refresh(int x, int y, int w, int h) const noexcept;
00203
00205 bool valid() const { return _goos.is_valid(); }
00206 };
00207
00208
00223 class L4_EXPORT Goos :
00224     public L4::Kobject_t<Goos, L4::Kobject, L4RE_PROTO_GOOS>
00225 {
00226 public:
00228     enum Flags
00229     {
00230         F_auto_refresh      = 0x01,
00231         F_pointer            = 0x02,

```

```

00232     F_dynamic_views    = 0x04,
00233     F_dynamic_buffers = 0x08,
00234 };
00235
00237 struct Info
00238 {
00239     unsigned long width;
00240     unsigned long height;
00241     unsigned flags;
00242     unsigned num_static_views;
00243     unsigned num_static_buffers;
00244     Pixel_info pixel_info;
00245
00248     bool auto_refresh() const { return flags & F_auto_refresh; }
00250     bool has_pointer() const { return flags & F_pointer; }
00252     bool has_dynamic_views() const { return flags & F_dynamic_views; }
00254     bool has_dynamic_buffers() const { return flags & F_dynamic_buffers; }
00255
00256     Info()
00257     : width(0), height(0), flags(0), num_static_views(0),
00258       num_static_buffers(0) {}
00259 };
00260
00268 L4_INLINE_RPC(long, info, (Info *info));
00269
00278 L4_RPC(long, get_static_buffer, (unsigned idx,
00279                                L4::Ipc::Out<L4::Cap<L4Re::Dataspace> > rbuf));
00280
00289 L4_RPC(long, create_buffer, (unsigned long size,
00290                             L4::Ipc::Out<L4::Cap<L4Re::Dataspace> > rbuf));
00291
00299 L4_INLINE_RPC(long, delete_buffer, (unsigned idx));
00300
00301 // Use a wrapper for this RPC as we encapsulate the View
00302 L4_INLINE_RPC_NF(long, create_view, ());
00303
00312 int create_view(View *view, l4_utcb_t *utcb = l4_utcb()) const noexcept
00313 {
00314     long r = create_view_t::call(c(), utcb);
00315     if (r < 0)
00316         return r;
00317     *view = View(cap(), r);
00318     return r;
00319 }
00320
00321 // Use a wrapper as Views are encapsulated
00322 L4_INLINE_RPC_NF(long, delete_view, (unsigned index));
00323
00332 int delete_view(View const &v, l4_utcb_t *utcb = l4_utcb()) const noexcept
00333 {
00334     return delete_view_t::call(c(), v._view_idx, utcb);
00335 }
00336
00342 View view(unsigned index) const noexcept;
00343
00347 L4_INLINE_RPC(long, refresh, (int x, int y, int w, int h));
00348
00349 // those are used by the View
00350 L4_INLINE_RPC(long, view_info, (unsigned index, View::Info *info));
00351 L4_INLINE_RPC(long, set_view_info, (unsigned index, View::Info const &info));
00352 L4_INLINE_RPC(long, view_stack, (unsigned index, unsigned pivot, bool behind));
00353 L4_INLINE_RPC(long, view_refresh, (unsigned index, int x, int y, int w, int h));
00354
00355 typedef L4::Typeid::Rpc<
00356     info_t, get_static_buffer_t, create_buffer_t, delete_buffer_t,
00357     delete_view_t, view_info_t, set_view_info_t, view_stack_t, view_refresh_t,
00358     refresh_t
00359 > Rpcs;
00360 };
00361
00362 inline View
00363 Goos::view(unsigned index) const noexcept
00364 { return View(cap(), index); }
00365
00366 inline int
00367 View::info(Info *info) const noexcept
00368 { return _goos->view_info(_view_idx, info); }
00369
00370 inline int
00371 View::set_info(Info const &info) const noexcept
00372 { return _goos->set_view_info(_view_idx, info); }
00373
00374 inline int
00375 View::stack(View const &pivot, bool behind) const noexcept
00376 { return _goos->view_stack(_view_idx, pivot._view_idx, behind); }
00377
00378 inline int

```

```

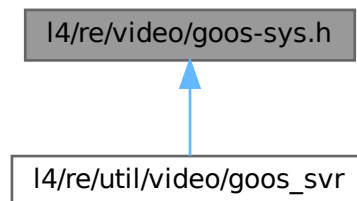
00379 View::refresh(int x, int y, int w, int h) const noexcept
00380 { return _goos->view_refresh(_view_idx, x, y, w, h); }
00381
00382 inline int
00383 View::set_viewport(int scr_x, int scr_y, int w, int h,
00384                   unsigned long buf_offset) const noexcept
00385 {
00386     Info i;
00387     i.flags = F_set_buffer_offset | F_set_position;
00388     i.buffer_offset = buf_offset;
00389     i.buffer_index = 0;
00390     i.view_index = 0;
00391     i.bytes_per_line = 0;
00392     i.pixel_info = Pixel_info();
00393     i.xpos = scr_x;
00394     i.ypos = scr_y;
00395     i.width = w;
00396     i.height = h;
00397     return set_info(i);
00398 }
00399
00400 }

```

17.423 l4/re/video/goos-sys.h File Reference

Goos protocol definition.

This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [L4Re](#)
L4Re C++ Interfaces.

Enumerations

- enum [L4Re::Video::Goos_::Opcodes](#)
Frame buffer communication-protocol opcodes.

17.423.1 Detailed Description

Goos protocol definition.

Definition in file [goos-sys.h](#).

17.424 goos-sys.h

[Go to the documentation of this file.](#)

```

00001 #pragma once
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *      Björn Döbel <doebel@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 namespace L4Re { namespace Video {
00016     namespace Goos_
00017     {
00023         enum Opcodes
00024         {
00025             Info, Get_buffer, Create_buffer, Create_view,
00026             Delete_buffer, Delete_view,
00027             View_info, View_set_info, View_stack, View_refresh,
00028             Screen_refresh
00029         };
00030     };
00031 }}

```

17.425 view

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include <l4/re/video/goos>
00012

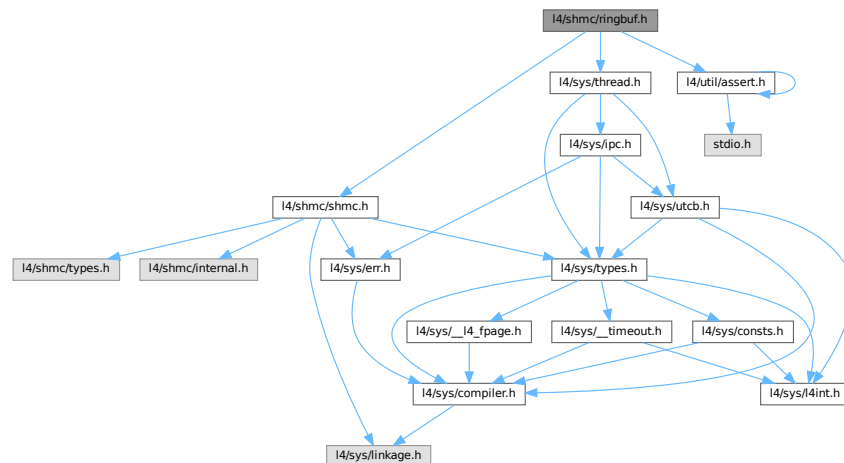
```

17.426 I4/shmc/ringbuf.h File Reference

```

#include <l4/shmc/shmc.h>
#include <l4/util/assert.h>
#include <l4/sys/thread.h>
Include dependency graph for ringbuf.h:

```



Data Structures

- struct [l4shmc_ringbuf_head_t](#)
Head field of a ring buffer.
- struct [l4shmc_ringbuf_t](#)
Ring buffer.

Macros

- #define [L4SHMC_RINGBUF_HEAD](#)(ringbuf) ((l4shmc_ringbuf_head_t*)((ringbuf)->_addr))
Get ring buffer head pointer.
- #define [L4SHMC_RINGBUF_DATA](#)(ringbuf) (L4SHMC_RINGBUF_HEAD(ringbuf)->data)
Get ring buffer data pointer.
- #define [L4SHMC_RINGBUF_DATA_SIZE](#)(ringbuf) ((ringbuf)->_size - sizeof(l4shmc_ringbuf_head_t))
Get size of data area.

Functions

- int [l4shmc_rb_init_buffer](#) (l4shmc_ringbuf_t *buf, l4shmc_area_t *area, char const *chunk_name, char const *signal_name, unsigned size)
Initialize a ring buffer by creating an SHMC chunk and the corresponding signals.
- void [l4shmc_rb_deinit_buffer](#) (l4shmc_ringbuf_t *buf)
De-init a ring buffer.
- int [l4shmc_rb_attach_sender](#) (l4shmc_ringbuf_t *buf, char const *signal_name, l4_cap_idx_t owner)
Attach to sender signal of a ring buffer.
- char * [l4shmc_rb_sender_alloc_packet](#) (l4shmc_ringbuf_head_t *head, unsigned psize)
Allocate a packet of a given size within the ring buffer.
- void [l4shmc_rb_sender_put_data](#) (l4shmc_ringbuf_t *buf, char *addr, char *data, unsigned dsize)
Copy data into a previously allocated packet.
- int [l4shmc_rb_sender_next_copy_in](#) (l4shmc_ringbuf_t *buf, char *data, unsigned size, int block_if_necessary)
Copy in packet from an external data source.
- void [l4shmc_rb_sender_commit_packet](#) (l4shmc_ringbuf_t *buf)
Tell the consumer that new data is available.
- int [l4shmc_rb_init_receiver](#) (l4shmc_ringbuf_t *buf, l4shmc_area_t *area, char const *chunk_name, char const *signal_name)
Initialize receive buffer.
- void [l4shmc_rb_attach_receiver](#) (l4shmc_ringbuf_t *buf, l4_cap_idx_t owner)
Attach to receiver signal of a ring buffer.
- int [l4shmc_rb_receiver_wait_for_data](#) (l4shmc_ringbuf_t *buf, int blocking)
Check if (and optionally block until) new data is ready.
- int [l4shmc_rb_receiver_copy_out](#) (l4shmc_ringbuf_head_t *head, char *target, unsigned *tsize)
Copy data out of the buffer.
- void [l4shmc_rb_receiver_notify_done](#) (l4shmc_ringbuf_t *buf)
Notify producer that space is available.
- int [l4shmc_rb_receiver_read_next_size](#) (l4shmc_ringbuf_head_t *head)
Have a look at the ring buffer and see which size the next packet to be read has.

17.426.1 Function Documentation

17.426.1.1 l4shmc_rb_attach_receiver()

```
void l4shmc_rb_attach_receiver (
    l4shmc_ringbuf_t * buf,
    l4_cap_idx_t owner )
```

Attach to receiver signal of a ring buffer.

Attach owner to the receiver-side signal of a ring buffer, which is triggered whenever new data has been produced.

This is split from initialization, because you may not know the owner cap when initializing the buffer.

Parameters

<i>buf</i>	pointer to ring buffer struct
<i>owner</i>	owner thread

17.426.1.2 l4shmc_rb_attach_sender()

```
int l4shmc_rb_attach_sender (
    l4shmc_ringbuf_t * buf,
    char const * signal_name,
    l4_cap_idx_t owner )
```

Attach to sender signal of a ring buffer.

Attach owner to the sender-side signal of a ring buffer, which is triggered whenever new space has been freed in the buffer for the sender to write to.

This is split from initialization, because you may not know the owner cap when initializing the buffer.

Parameters

<i>buf</i>	pointer to ring buffer struct
<i>signal_name</i>	signal base name
<i>owner</i>	owner thread

Returns

0 on success, error otherwise

17.426.1.3 l4shmc_rb_deinit_buffer()

```
void l4shmc_rb_deinit_buffer (
    l4shmc_ringbuf_t * buf )
```

De-init a ring buffer.

Parameters

<i>buf</i>	pointer to ring buffer struct
------------	-------------------------------

17.426.1.4 l4shmc_rb_init_buffer()

```
int l4shmc_rb_init_buffer (
    l4shmc_ringbuf_t * buf,
    l4shmc_area_t * area,
    char const * chunk_name,
    char const * signal_name,
    unsigned size )
```

Initialize a ring buffer by creating an SHMC chunk and the corresponding signals.

This needs to be done by one of the participating parties when setting up communication channel.

Precondition

area has been attached using [l4shmc_attach\(\)](#).

Parameters

<i>buf</i>	pointer to ring buffer struct
<i>area</i>	pointer to SHMC area
<i>chunk_name</i>	name of SHMC chunk to create in area
<i>signal_name</i>	base name for SHMC signals to create
<i>size</i>	chunk size

Returns

0 on success, error otherwise

17.426.1.5 l4shmc_rb_init_receiver()

```
int l4shmc_rb_init_receiver (
    l4shmc_ringbuf_t * buf,
    l4shmc_area_t * area,
    char const * chunk_name,
    char const * signal_name )
```

Initialize receive buffer.

Initialize the receiver-side of a ring buffer. This requires the underlying SHMC chunk and the corresponding signals to be valid already (read: to be initialized by the sender).

Precondition

chunk & signals have been created and initialized by the sender side

Parameters

<i>buf</i>	pointer to ring buffer struct
<i>area</i>	pointer to SHMC area
<i>chunk_name</i>	name of SHMC chunk to create in area
<i>signal_name</i>	base name for SHMC signals to create

Returns

0 on success, error otherwise

17.426.1.6 l4shmc_rb_receiver_copy_out()

```
int l4shmc_rb_receiver_copy_out (
    l4shmc_ringbuf_head_t * head,
    char * target,
    unsigned * tsize )
```

Copy data out of the buffer.

Parameters

	<i>head</i>	ring buffer head pointer
	<i>target</i>	valid target buffer
<i>in, out</i>	<i>tsize</i>	size of target buffer (must be \geq packet size!); contains the real data size

Returns

0 on success, negative error otherwise

17.426.1.7 l4shmc_rb_receiver_notify_done()

```
void l4shmc_rb_receiver_notify_done (
    l4shmc_ringbuf_t * buf )
```

Notify producer that space is available.

Parameters

<i>buf</i>	pointer to ring buffer struct
------------	-------------------------------

17.426.1.8 l4shmc_rb_receiver_read_next_size()

```
int l4shmc_rb_receiver_read_next_size (
    l4shmc_ringbuf_head_t * head )
```

Have a look at the ring buffer and see which size the next packet to be read has.

Does not modify anything.

Returns

size of next buffer or -1 if no data available

17.426.1.9 l4shmc_rb_receiver_wait_for_data()

```
int l4shmc_rb_receiver_wait_for_data (
    l4shmc_ringbuf_t * buf,
    int blocking )
```

Check if (and optionally block until) new data is ready.

Parameters

<i>buf</i>	pointer to ring buffer struct
<i>blocking</i>	block if data is not available immediately

Returns immediately, if data is available.

Returns

0 success, data available, != 0 otherwise

17.426.1.10 l4shmc_rb_sender_alloc_packet()

```
char * l4shmc_rb_sender_alloc_packet (
    l4shmc_ringbuf_head_t * head,
    unsigned psize )
```

Allocate a packet of a given size within the ring buffer.

This packet may wrap around at the end of the buffer. Users need to be aware of that.

Parameters

<i>head</i>	ring buffer head pointer
<i>psize</i>	packet size

Returns

valid address on success

Return values

<i>NULL</i>	if not enough space available
-------------	-------------------------------

17.426.1.11 l4shmc_rb_sender_commit_packet()

```
void l4shmc_rb_sender_commit_packet (
    l4shmc_ringbuf_t * buf )
```

Tell the consumer that new data is available.

Parameters

<i>buf</i>	pointer to ring buffer struct
------------	-------------------------------

17.426.1.12 l4shmc_rb_sender_next_copy_in()

```
int l4shmc_rb_sender_next_copy_in (
    l4shmc_ringbuf_t * buf,
    char * data,
    unsigned size,
    int block_if_necessary )
```

Copy in packet from an external data source.

This is the function you'll want to use. Just pass it a buffer pointer and let the lib do the work.

Parameters

<i>buf</i>	pointer to ring buffer struct
<i>data</i>	valid buffer
<i>size</i>	data size
<i>block_if_necessary</i>	bool: block if buffer currently full

Return values

<i>0</i>	on success
<i>-L4_ENOMEM</i>	if block == false and no space available

17.426.1.13 l4shmc_rb_sender_put_data()

```
void l4shmc_rb_sender_put_data (
    l4shmc_ringbuf_t * buf,
    char * addr,
    char * data,
    unsigned dsize )
```

Copy data into a previously allocated packet.

This function is wrap-around aware.

Parameters

<i>buf</i>	pointer to ring buffer struct
------------	-------------------------------

Parameters

<i>addr</i>	valid destination (allocate with <code>alloc_packet()</code>)
<i>data</i>	data source
<i>dsize</i>	data size

17.427 ringbuf.h

[Go to the documentation of this file.](#)

```

00001 /*
00002  * (c) 2010 Björn Döbel <doebel@os.inf.tu-dresden.de>
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  * This file is part of TUD:OS and distributed under the terms of the
00005  * GNU Lesser General Public License 2.1.
00006  * Please see the COPYING-LGPL-2.1 file for details.
00007  */
00008
00012 #pragma once
00013
00014 #include <l4/shmc/shmc.h>
00015 #include <l4/util/assert.h>
00016 #include <l4/sys/thread.h>
00017
00018 __BEGIN_DECLS
00019
00046 /*
00047  * Turn on ringbuf poisoning. This will add magic values to the ringbuf
00048  * header as well as each packet header and check that these values are
00049  * valid all the time.
00050  */
00051 #define L4SHMC_RINGBUF_POISONING 1
00052
00058 typedef struct
00059 {
00060     volatile l4_uint32_t lock;
00061     unsigned data_size;
00062     #if L4SHMC_RINGBUF_POISONING
00063         char magic1;
00064     #endif
00065     unsigned next_read;
00066     unsigned next_write;
00067     #if L4SHMC_RINGBUF_POISONING
00068         char magic2;
00069     #endif
00070     unsigned bytes_filled;
00071     unsigned sender_waits;
00072     #if L4SHMC_RINGBUF_POISONING
00073         char magic3;
00074     #endif
00075     char data[];
00076 } l4shmc_ringbuf_head_t;
00077
00078
00084 typedef struct
00085 {
00086     l4shmc_area_t *_area;
00087     l4_cap_idx_t _owner;
00088     l4shmc_chunk_t _chunk;
00089     unsigned _size;
00090     char *_chunkname;
00091     char *_signame;
00092     l4shmc_ringbuf_head_t *_addr;
00093     l4shmc_signal_t _signal_full;
00094     l4shmc_signal_t _signal_empty;
00095 } l4shmc_ringbuf_t;
00096
00097
00104 #define L4SHMC_RINGBUF_HEAD(ringbuf) ((l4shmc_ringbuf_head_t*) ((ringbuf)->_addr))
00105
00106
00113 #define L4SHMC_RINGBUF_DATA(ringbuf) (L4SHMC_RINGBUF_HEAD(ringbuf)->data)
00114
00115
00122 #define L4SHMC_RINGBUF_DATA_SIZE(ringbuf) ((ringbuf)->_size - sizeof(l4shmc_ringbuf_head_t))
00123
00124 enum lock_content
00125 {

```

```

00126     lock_cont_min = 4,
00127     locked        = 5,
00128     unlocked      = 6,
00129     lock_cont_max = 7,
00130 };
00131
00132 static L4_CV inline void l4shmc_rb_lock(l4shmc_ringbuf_head_t *head)
00133 {
00134     ASSERT_NOT_NULL(head);
00135     ASSERT_ASSERT(head->lock > lock_cont_min);
00136     ASSERT_ASSERT(head->lock < lock_cont_max);
00137
00138     while (!l4util_cmpxchg32(&head->lock, unlocked, locked))
00139         l4_thread_yield();
00140 }
00141
00142
00143 static L4_CV inline void l4shmc_rb_unlock(l4shmc_ringbuf_head_t *head)
00144 {
00145     ASSERT_NOT_NULL(head);
00146     ASSERT_ASSERT(head->lock > lock_cont_min);
00147     ASSERT_ASSERT(head->lock < lock_cont_max);
00148
00149     head->lock = unlocked;
00150 }
00151
00152 /*****
00153  * Initialization *
00154  *****/
00155
00172 L4_CV int l4shmc_rb_init_buffer(l4shmc_ringbuf_t *buf, l4shmc_area_t *area,
00173                                char const *chunk_name,
00174                                char const *signal_name, unsigned size);
00175
00181 L4_CV void l4shmc_rb_deinit_buffer(l4shmc_ringbuf_t *buf);
00182
00183
00184
00185 /*****
00186  * RINGBUF SENDER *
00187  *****/
00188
00205 L4_CV int l4shmc_rb_attach_sender(l4shmc_ringbuf_t *buf, char const *signal_name,
00206                                    l4_cap_idx_t owner);
00207
00208
00221 L4_CV char *l4shmc_rb_sender_alloc_packet(l4shmc_ringbuf_head_t *head,
00222                                             unsigned psize);
00223
00224
00235 L4_CV void l4shmc_rb_sender_put_data(l4shmc_ringbuf_t *buf, char *addr,
00236                                       char *data, unsigned dsize);
00237
00238
00253 L4_CV int l4shmc_rb_sender_next_copy_in(l4shmc_ringbuf_t *buf, char *data,
00254                                           unsigned size, int block_if_necessary);
00255
00256
00262 L4_CV void l4shmc_rb_sender_commit_packet(l4shmc_ringbuf_t *buf);
00263
00264
00265 /*****
00266  * RINGBUF RECEIVER *
00267  *****/
00268
00285 L4_CV int l4shmc_rb_init_receiver(l4shmc_ringbuf_t *buf, l4shmc_area_t *area,
00286                                    char const *chunk_name,
00287                                    char const *signal_name);
00288
00289
00302 L4_CV void l4shmc_rb_attach_receiver(l4shmc_ringbuf_t *buf, l4_cap_idx_t owner);
00303
00304
00315 L4_CV int l4shmc_rb_receiver_wait_for_data(l4shmc_ringbuf_t *buf, int blocking);
00316
00317
00327 L4_CV int l4shmc_rb_receiver_copy_out(l4shmc_ringbuf_head_t *head, char *target,
00328                                         unsigned *tsize);
00329
00330
00336 L4_CV void l4shmc_rb_receiver_notify_done(l4shmc_ringbuf_t *buf);
00337
00338
00345 L4_CV int l4shmc_rb_receiver_read_next_size(l4shmc_ringbuf_head_t *head);
00346
00347 __END_DECLS

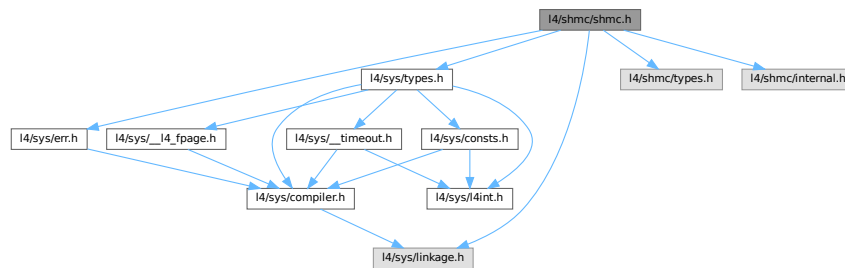
```

17.428 l4/shmc/shmc.h File Reference

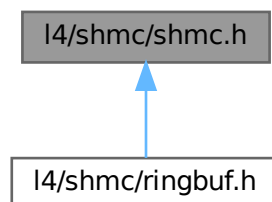
Shared memory library header file.

```
#include <l4/sys/linkage.h>
#include <l4/sys/types.h>
#include <l4/sys/err.h>
#include <l4/shmc/types.h>
#include <l4/shmc/internal.h>
```

Include dependency graph for shmc.h:



This graph shows which files directly or indirectly include this file:



Functions

- long [l4shmc_create](#) (char const *shmc_name)
Create a shared memory area.
- long [l4shmc_attach](#) (char const *shmc_name, l4shmc_area_t *shmarea)
Attach to a shared memory area.
- long [l4shmc_get_client_nr](#) (l4shmc_area_t const *shmarea)
Determine the client number of the shared memory region.
- long [l4shmc_mark_client_initialized](#) (l4shmc_area_t *shmarea)
Mark this shared memory client as 'initialized'.
- long [l4shmc_get_initialized_clients](#) (l4shmc_area_t *shmarea, l4_umword_t *bitmask)
Fetch the `_clients_init_done` bitmask of the shared memory area.

- long [l4shmc_add_chunk](#) (l4shmc_area_t *shmarea, char const *chunk_name, [l4_umword_t](#) chunk_capacity, l4shmc_chunk_t *chunk)
Add a chunk in the shared memory area.
- long [l4shmc_add_signal](#) (l4shmc_area_t *shmarea, char const *signal_name, l4shmc_signal_t *signal)
Add a signal for the shared memory area.
- long [l4shmc_trigger](#) (l4shmc_signal_t *signal)
Trigger a signal.
- long [l4shmc_chunk_try_to_take](#) (l4shmc_chunk_t *chunk)
Try to mark chunk busy.
- long [l4shmc_chunk_try_to_take_for_writing](#) (l4shmc_chunk_t *chunk)
Try to mark chunk busy writing.
- long [l4shmc_chunk_try_to_take_for_overwriting](#) (l4shmc_chunk_t *chunk)
Try to mark the chunk busy writing after it was ready for reading.
- long [l4shmc_chunk_try_to_take_for_reading](#) (l4shmc_chunk_t *chunk)
Try to mark chunk busy reading.
- long [l4shmc_chunk_ready](#) (l4shmc_chunk_t *chunk, [l4_umword_t](#) size)
Mark chunk as filled (ready).
- long [l4shmc_chunk_ready_sig](#) (l4shmc_chunk_t *chunk, [l4_umword_t](#) size)
Mark chunk as filled (ready) and signal consumer.
- long [l4shmc_get_chunk](#) (l4shmc_area_t *shmarea, char const *chunk_name, l4shmc_chunk_t *chunk)
Get chunk out of shared memory area.
- long [l4shmc_get_chunk_to](#) (l4shmc_area_t *shmarea, char const *chunk_name, [l4_umword_t](#) timeout_ms, l4shmc_chunk_t *chunk)
Get chunk out of shared memory area, with timeout.
- long [l4shmc_iterate_chunk](#) (l4shmc_area_t const *shmarea, char const **chunk_name, long offs)
Iterate over names of all existing chunks.
- long [l4shmc_attach_signal](#) (l4shmc_area_t *shmarea, char const *signal_name, [l4_cap_idx_t](#) thread, l4shmc_signal_t *signal)
Attach to signal.
- long [l4shmc_get_signal](#) (l4shmc_area_t *shmarea, char const *signal_name, l4shmc_signal_t *signal)
Get signal object from the shared memory area.
- long [l4shmc_enable_signal](#) (l4shmc_signal_t *signal)
Enable a signal.
- long [l4shmc_enable_chunk](#) (l4shmc_chunk_t *chunk)
Enable a signal connected with a chunk.
- long [l4shmc_wait_any](#) (l4shmc_signal_t **retsignal)
Wait on any signal.
- long [l4shmc_wait_any_try](#) (l4shmc_signal_t **retsignal)
Check whether any waited signal has an event pending.
- long [l4shmc_wait_any_to](#) ([l4_timeout_t](#) timeout, l4shmc_signal_t **retsignal)
Wait for any signal with timeout.
- long [l4shmc_wait_signal](#) (l4shmc_signal_t *signal)
Wait on a specific signal.
- long [l4shmc_wait_signal_to](#) (l4shmc_signal_t *signal, [l4_timeout_t](#) timeout)
Wait on a specific signal, with timeout.
- long [l4shmc_wait_signal_try](#) (l4shmc_signal_t *signal)
Check whether a specific signal has an event pending.
- long [l4shmc_wait_chunk](#) (l4shmc_chunk_t *chunk)
Wait on a specific chunk.
- long [l4shmc_wait_chunk_to](#) (l4shmc_chunk_t *chunk, [l4_timeout_t](#) timeout)
Check whether a specific chunk has an event pending, with timeout.

- long [l4shm_wait_chunk_try](#) (l4shm_chunk_t *chunk)
Check whether a specific chunk has an event pending.
- long [l4shm_chunk_consumed](#) (l4shm_chunk_t *chunk)
Mark a chunk as free.
- long [l4shm_connect_chunk_signal](#) (l4shm_chunk_t *chunk, l4shm_signal_t *signal)
Connect a signal with a chunk.
- long [l4shm_is_chunk_ready](#) (l4shm_chunk_t const *chunk)
Check whether data is available.
- long [l4shm_is_chunk_clear](#) (l4shm_chunk_t const *chunk)
Check whether chunk is free.
- void * [l4shm_chunk_ptr](#) (l4shm_chunk_t const *chunk)
Get data pointer to chunk.
- long [l4shm_chunk_size](#) (l4shm_chunk_t const *chunk)
Get current size of a chunk.
- long [l4shm_chunk_capacity](#) (l4shm_chunk_t const *chunk)
Get capacity of a chunk.
- l4shm_signal_t * [l4shm_chunk_signal](#) (l4shm_chunk_t const *chunk)
Get the registered signal of a chunk.
- [l4_cap_idx_t](#) [l4shm_signal_cap](#) (l4shm_signal_t const *signal)
Get the signal capability of a signal.
- long [l4shm_check_magic](#) (l4shm_chunk_t const *chunk)
Check magic value of a chunk.
- long [l4shm_area_size](#) (l4shm_area_t const *shmarea)
Get size of shared memory area.
- long [l4shm_area_size_free](#) (l4shm_area_t const *shmarea)
Get free size of shared memory area.
- long [l4shm_area_overhead](#) (void)
Get memory overhead per area that is not available for chunks.
- long [l4shm_chunk_overhead](#) (void)
Get memory overhead required in addition to the chunk capacity for adding one chunk.

17.428.1 Detailed Description

Shared memory library header file.

Definition in file [shm.h](#).

17.429 shm.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Björn Döbel <doebel@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  * This file is part of TUD:OS and distributed under the terms of the
00010  * GNU Lesser General Public License 2.1.
00011  * Please see the COPYING-LGPL-2.1 file for details.
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/linkage.h>
00016 #include <l4/sys/types.h>
00017 #include <l4/sys/err.h>

```

```
00018
00069 #define __INCLUDED_FROM_L4SHMC_H__
00070 #include <l4/shmc/types.h>
00071
00072 __BEGIN_DECLS
00073
00086 L4_CV long
00087 l4shmc_create(char const *shmc_name);
00088
00110 L4_CV long
00111 l4shmc_attach(char const *shmc_name, l4shmc_area_t *shmarea);
00112
00121 L4_CV long
00122 l4shmc_get_client_nr(l4shmc_area_t const *shmarea);
00123
00136 L4_CV long
00137 l4shmc_mark_client_initialized(l4shmc_area_t *shmarea);
00138
00151 L4_CV long
00152 l4shmc_get_initialized_clients(l4shmc_area_t *shmarea, l4_umword_t *bitmask);
00153
00166 L4_CV long
00167 l4shmc_add_chunk(l4shmc_area_t *shmarea, char const *chunk_name,
00168                 l4_umword_t chunk_capacity, l4shmc_chunk_t *chunk);
00169
00181 L4_CV long
00182 l4shmc_add_signal(l4shmc_area_t *shmarea, char const *signal_name,
00183                  l4shmc_signal_t *signal);
00184
00194 L4_CV L4_INLINE long
00195 l4shmc_trigger(l4shmc_signal_t *signal);
00196
00206 L4_CV L4_INLINE long
00207 l4shmc_chunk_try_to_take(l4shmc_chunk_t *chunk);
00208
00220 L4_CV L4_INLINE long
00221 l4shmc_chunk_try_to_take_for_writing(l4shmc_chunk_t *chunk);
00222
00237 L4_CV L4_INLINE long
00238 l4shmc_chunk_try_to_take_for_overwriting(l4shmc_chunk_t *chunk);
00239
00249 L4_CV L4_INLINE long
00250 l4shmc_chunk_try_to_take_for_reading(l4shmc_chunk_t *chunk);
00251
00262 L4_CV L4_INLINE long
00263 l4shmc_chunk_ready(l4shmc_chunk_t *chunk, l4_umword_t size);
00264
00275 L4_CV L4_INLINE long
00276 l4shmc_chunk_ready_sig(l4shmc_chunk_t *chunk, l4_umword_t size);
00277
00289 L4_CV L4_INLINE long
00290 l4shmc_get_chunk(l4shmc_area_t *shmarea, char const *chunk_name,
00291                  l4shmc_chunk_t *chunk);
00292
00306 L4_CV long
00307 l4shmc_get_chunk_to(l4shmc_area_t *shmarea, char const *chunk_name,
00308                     l4_umword_t timeout_ms, l4shmc_chunk_t *chunk);
00309
00323 L4_CV long
00324 l4shmc_iterate_chunk(l4shmc_area_t const *shmarea, char const **chunk_name,
00325                      long offs);
00326
00339 L4_CV long
00340 l4shmc_attach_signal(l4shmc_area_t *shmarea, char const *signal_name,
00341                     l4_cap_idx_t thread, l4shmc_signal_t *signal);
00342
00343
00355 L4_CV long
00356 l4shmc_get_signal(l4shmc_area_t *shmarea, char const *signal_name,
00357                  l4shmc_signal_t *signal);
00358
00372 L4_CV long
00373 l4shmc_enable_signal(l4shmc_signal_t *signal);
00374
00388 L4_CV long
00389 l4shmc_enable_chunk(l4shmc_chunk_t *chunk);
00390
00400 L4_CV L4_INLINE long
00401 l4shmc_wait_any(l4shmc_signal_t **retsignal);
00402
00416 L4_CV L4_INLINE long
00417 l4shmc_wait_any_try(l4shmc_signal_t **retsignal);
00418
00433 L4_CV long
00434 l4shmc_wait_any_to(l4_timeout_t timeout, l4shmc_signal_t **retsignal);
00435
00445 L4_CV L4_INLINE long
```

```

00446 l4shmc_wait_signal(l4shmc_signal_t *signal);
00447
00458 L4_CV long
00459 l4shmc_wait_signal_to(l4shmc_signal_t *signal, l4_timeout_t timeout);
00460
00474 L4_CV L4_INLINE long
00475 l4shmc_wait_signal_try(l4shmc_signal_t *signal);
00476
00486 L4_CV L4_INLINE long
00487 l4shmc_wait_chunk(l4shmc_chunk_t *chunk);
00488
00503 L4_CV long
00504 l4shmc_wait_chunk_to(l4shmc_chunk_t *chunk, l4_timeout_t timeout);
00505
00519 L4_CV L4_INLINE long
00520 l4shmc_wait_chunk_try(l4shmc_chunk_t *chunk);
00521
00531 L4_CV L4_INLINE long
00532 l4shmc_chunk_consumed(l4shmc_chunk_t *chunk);
00533
00544 L4_CV long
00545 l4shmc_connect_chunk_signal(l4shmc_chunk_t *chunk, l4shmc_signal_t *signal);
00546
00556 L4_CV L4_INLINE long
00557 l4shmc_is_chunk_ready(l4shmc_chunk_t const *chunk);
00558
00568 L4_CV L4_INLINE long
00569 l4shmc_is_chunk_clear(l4shmc_chunk_t const *chunk);
00570
00579 L4_CV L4_INLINE void *
00580 l4shmc_chunk_ptr(l4shmc_chunk_t const *chunk);
00581
00590 L4_CV L4_INLINE long
00591 l4shmc_chunk_size(l4shmc_chunk_t const *chunk);
00592
00601 L4_CV L4_INLINE long
00602 l4shmc_chunk_capacity(l4shmc_chunk_t const *chunk);
00603
00613 L4_CV L4_INLINE l4shmc_signal_t *
00614 l4shmc_chunk_signal(l4shmc_chunk_t const *chunk);
00615
00624 L4_CV L4_INLINE l4_cap_idx_t
00625 l4shmc_signal_cap(l4shmc_signal_t const *signal);
00626
00636 L4_CV L4_INLINE long
00637 l4shmc_check_magic(l4shmc_chunk_t const *chunk);
00638
00648 L4_CV long
00649 l4shmc_area_size(l4shmc_area_t const *shmarea);
00650
00660 L4_CV long
00661 l4shmc_area_size_free(l4shmc_area_t const *shmarea);
00662
00669 L4_CV long
00670 l4shmc_area_overhead(void);
00671
00679 L4_CV long
00680 l4shmc_chunk_overhead(void);
00681
00682 #include <l4/shmc/internal.h>
00683
00684 __END_DECLS

```

17.430 l4/sigma0/sigma0.h File Reference

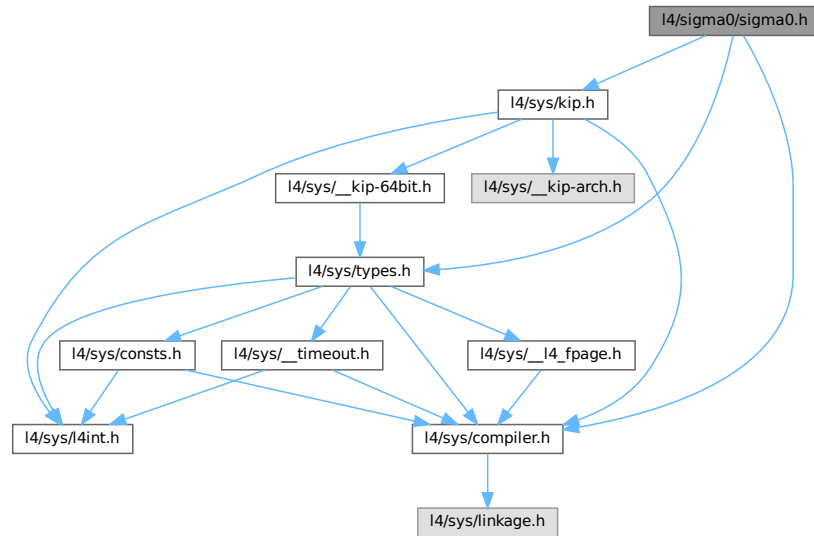
Sigma0 interface.

```

#include <l4/sys/compiler.h>
#include <l4/sys/types.h>
#include <l4/sys/kip.h>

```

Include dependency graph for sigma0.h:



Macros

- **#define SIGMA0_REQ_MAGIC** ~0xFFUL
Request magic.
- **#define SIGMA0_REQ_MASK** ~0xFFUL
Request mask.
- **#define SIGMA0_REQ_ID_MASK** 0xF0
ID mask.
- **#define SIGMA0_REQ_ID_FPAGE_RAM** 0x60
RAM.
- **#define SIGMA0_REQ_ID_FPAGE_IOMEM** 0x70
I/O memory.
- **#define SIGMA0_REQ_ID_FPAGE_IOMEM_CACHED** 0x80
Cached I/O memory.
- **#define SIGMA0_REQ_ID_FPAGE_ANY** 0x90
Any.
- **#define SIGMA0_REQ_ID_KIP** 0xA0
KIP.
- **#define SIGMA0_REQ_ID_DEBUG_DUMP** 0xC0
Debug dump.
- **#define SIGMA0_IS_MAGIC_REQ(d1)** ((d1 & SIGMA0_REQ_MASK) == SIGMA0_REQ_MAGIC)
Check if magic.
- **#define SIGMA0_REQ(x)** (SIGMA0_REQ_MAGIC + SIGMA0_REQ_ID_ ## x)
Construct.
- **#define SIGMA0_REQ_FPAGE_RAM** (SIGMA0_REQ(FPAGE_RAM))
RAM.
- **#define SIGMA0_REQ_FPAGE_IOMEM** (SIGMA0_REQ(FPAGE_IOMEM))
I/O memory.
- **#define SIGMA0_REQ_FPAGE_IOMEM_CACHED** (SIGMA0_REQ(FPAGE_IOMEM_CACHED))

- Cache I/O memory.
- #define **SIGMA0_REQ_FPAGE_ANY** ([SIGMA0_REQ\(FPAGE_ANY\)](#))
Any.
- #define **SIGMA0_REQ_KIP** ([SIGMA0_REQ\(KIP\)](#))
KIP.
- #define **SIGMA0_REQ_DEBUG_DUMP** ([SIGMA0_REQ\(DEBUG_DUMP\)](#))
Debug dump.

Enumerations

- enum [l4sigma0_return_flags_t](#) {
[L4SIGMA0_OK](#) , [L4SIGMA0_NOTALIGNED](#) , [L4SIGMA0_IPCERROR](#) , [L4SIGMA0_NOFPAGE](#) ,
[L4SIGMA0_4](#) , [L4SIGMA0_5](#) , [L4SIGMA0_SMALLERFPAGE](#) }
Return flags of libsigma0 functions.

Functions

- [l4_kernel_info_t](#) * [l4sigma0_map_kip](#) ([l4_cap_idx_t](#) sigma0, void *addr, unsigned log2_size)
Map the kernel info page from sigma0 to addr.
- int [l4sigma0_map_mem](#) ([l4_cap_idx_t](#) sigma0, [l4_addr_t](#) phys, [l4_addr_t](#) virt, [l4_addr_t](#) size)
Request a memory mapping from sigma0.
- int [l4sigma0_map_iomem](#) ([l4_cap_idx_t](#) sigma0, [l4_addr_t](#) phys, [l4_addr_t](#) virt, [l4_addr_t](#) size, int cached)
Request IO memory from sigma0.
- int [l4sigma0_map_anypage](#) ([l4_cap_idx_t](#) sigma0, [l4_addr_t](#) map_area, unsigned log2_map_size, [l4_addr_t](#) *base, unsigned sz)
Request an arbitrary free page of RAM.
- void [l4sigma0_debug_dump](#) ([l4_cap_idx_t](#) sigma0)
Request sigma0 to dump internal debug information.
- char const * [l4sigma0_map_errstr](#) (int err)
Get user readable error messages for the return codes.

17.430.1 Detailed Description

Sigma0 interface.

Definition in file [sigma0.h](#).

17.431 sigma0.h

[Go to the documentation of this file.](#)

```
00001
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *           Alexander Warg <warg@os.inf.tu-dresden.de>,
00010  *           Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00011  *           economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #ifndef __L4_SIGMA0_SIGMA0_H
00015 #define __L4_SIGMA0_SIGMA0_H
00016
00025 #include <l4/sys/compiler.h>
00026 #include <l4/sys/types.h>
```

```

00027 #include <l4/sys/kip.h>
00028
00035 #undef SIGMA0_REQ_MAGIC
00036 #undef SIGMA0_REQ_MASK
00037
00038 # define SIGMA0_REQ_MAGIC    ~0xFFUL
00039 # define SIGMA0_REQ_MASK    ~0xFFUL
00041 /* Starting with 0x60 allows to detect components which still use the old
00042  * constants (0x00 ... 0x50) */
00043 #define SIGMA0_REQ_ID_MASK    0xF0
00044 #define SIGMA0_REQ_ID_FPAGE_RAM    0x60
00045 #define SIGMA0_REQ_ID_FPAGE_IOMEM    0x70
00046 #define SIGMA0_REQ_ID_FPAGE_IOMEM_CACHED    0x80
00047 #define SIGMA0_REQ_ID_FPAGE_ANY    0x90
00048 #define SIGMA0_REQ_ID_KIP    0xA0
00049 #define SIGMA0_REQ_ID_DEBUG_DUMP    0xC0
00051 #define SIGMA0_IS_MAGIC_REQ(d1) \
00052     ((d1 & SIGMA0_REQ_MASK) == SIGMA0_REQ_MAGIC)
00054 #define SIGMA0_REQ(x) \
00055     (SIGMA0_REQ_MAGIC + SIGMA0_REQ_ID_ ## x)
00057 /* Use these constants in your code! */
00058 #define SIGMA0_REQ_FPAGE_RAM    (SIGMA0_REQ(FPAGE_RAM))
00059 #define SIGMA0_REQ_FPAGE_IOMEM    (SIGMA0_REQ(FPAGE_IOMEM))
00060 #define SIGMA0_REQ_FPAGE_IOMEM_CACHED    (SIGMA0_REQ(FPAGE_IOMEM_CACHED))
00061 #define SIGMA0_REQ_FPAGE_ANY    (SIGMA0_REQ(FPAGE_ANY))
00062 #define SIGMA0_REQ_KIP    (SIGMA0_REQ(KIP))
00063 #define SIGMA0_REQ_DEBUG_DUMP    (SIGMA0_REQ(DEBUG_DUMP))
00074 enum l4sigma0_return_flags_t {
00075     L4SIGMA0_OK,
00076     L4SIGMA0_NOTALIGNED,
00077     L4SIGMA0_IPCERROR,
00078     L4SIGMA0_NOFPAGE,
00079     L4SIGMA0_4,
00080     L4SIGMA0_5,
00081     L4SIGMA0_SMALLERFPAGE,
00082 };
00083
00084 __BEGIN_DECLS
00085
00095 L4_CV l4_kernel_info_t *
00096 l4sigma0_map_kip(l4_cap_idx_t sigma0, void *addr, unsigned log2_size);
00097
00127 L4_CV int l4sigma0_map_mem(l4_cap_idx_t sigma0,
00128     l4_addr_t phys, l4_addr_t virt, l4_addr_t size);
00129
00152 L4_CV int l4sigma0_map_iomem(l4_cap_idx_t sigma0, l4_addr_t phys,
00153     l4_addr_t virt, l4_addr_t size, int cached);
00178 L4_CV int l4sigma0_map_anypage(l4_cap_idx_t sigma0, l4_addr_t map_area,
00179     unsigned log2_map_size, l4_addr_t *base,
00180     unsigned sz);
00181
00190 L4_CV void l4sigma0_debug_dump(l4_cap_idx_t sigma0);
00191
00199 L4_INLINE char const *l4sigma0_map_errstr(int err);
00200
00204 /* Implementations */
00205
00206 L4_INLINE char const *l4sigma0_map_errstr(int err)
00207 {
00208     switch (err)
00209     {
00210         case 0: return "No error";
00211         case -1: return "Phys, virt or size not aligned";
00212         case -2: return "IPC error";
00213         case -3: return "No fpage received";
00214         #ifndef SIGMA0_REQ_MAGIC
00215             case -4: return "Bad physical address (old protocol only)";
00216         #endif
00217         case -6: return "Superpage requested but smaller flexpage received";
00218         case -7: return "Cannot map I/O memory cacheable (old protocol only)";
00219         default: return "Unknown error";
00220     }
00221 }
00222
00223
00224 __END_DECLS
00225
00226 #endif /* ! __L4_SIGMA0_SIGMA0_H */

```

17.432 __kernel_object_impl.h

```

00001
00006 #pragma once

```

```

00007
00008 #include <l4/sys/ipc.h>
00009
00010 L4_INLINE l4_msgtag_t
00011 l4_invoke_debugger(l4_cap_idx_t obj, l4_msgtag_t tag, l4_utcb_t *utcb) L4_NOTHROW
00012 {
00013     l4_msgtag_t t2;
00014     unsigned const words = l4_msgtag_words(tag);
00015     l4_msg_regs_t *mr = l4_utcb_mr_u(utcb);
00016
00017     if (l4_is_invalid_cap(obj))
00018         return l4_msgtag(-L4_EINVAL, 0, 0, 0);
00019
00020     if (words + 2 > L4_UTCB_GENERIC_DATA_SIZE)
00021         return l4_msgtag(-L4_MSGTOOLONG, 0, 0, 0);
00022
00023     mr->mr[0] += 0x100;
00024     mr->mr[words] = L4_ITEM_MAP;
00025     mr->mr[words + 1] = l4_obj_fpage(obj, 0, L4_CAP_FPAGE_RWS).raw;
00026     t2 = l4_msgtag(L4_PROTO_DEBUGGER, words, 1, l4_msgtag_flags(tag));
00027
00028     return l4_ipc_call(L4_BASE_DEBUGGER_CAP, utcb, t2, L4_IPC_NEVER);
00029 }
00030

```

17.433 __kip-32bit.h

```

00001
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00010  *      Björn Döbel <doebel@os.inf.tu-dresden.de>,
00011  *      Frank Mehnert <fm3@os.inf.tu-dresden.de>,
00012  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>,
00013  *      Martin Pohlack <mp26@os.inf.tu-dresden.de>,
00014  *      Lars Reuther <reuther@os.inf.tu-dresden.de>
00015  *      economic rights: Technische Universität Dresden (Germany)
00016  *
00017  * License: see LICENSE.spdx (in this directory or the directories above)
00018  */
00019 #pragma once
00020
00021 #include <l4/sys/types.h>
00022
00027 typedef struct l4_kernel_info_t
00028 {
00029     /* offset 0x00 */
00030     l4_uint32_t      magic;
00033     l4_uint32_t      version;
00034     l4_uint8_t       offset_version_strings;
00035     l4_uint8_t       fill0[3];
00036     l4_uint8_t       kip_sys_calls;
00037     l4_uint8_t       node;
00038     l4_uint8_t       fill1[2];
00039
00040     /* the following stuff is undocumented; we assume that the kernel
00041      info page is located at offset 0x1000 into the L4 kernel boot
00042      image so that these declarations are consistent with section 2.9
00043      of the L4 Reference Manual */
00044
00045     /* offset 0x10 */
00046     /* Kernel debugger */
00047     l4_umword_t      scheduler_granularity;
00048     l4_umword_t      _res00[3];
00049
00050     /* offset 0x20 */
00051     /* Sigma0 */
00052     l4_umword_t      sigma0_esp;
00053     l4_umword_t      sigma0_eip;
00054     l4_umword_t      _res01[2];
00055
00056     /* offset 0x30 */
00057     /* Sigma1 */
00058     l4_umword_t      sigma1_esp;
00059     l4_umword_t      sigma1_eip;
00060     l4_umword_t      _res02[2];
00061
00062     /* offset 0x40 */
00063     /* Root task */
00064     l4_umword_t      root_esp;
00065     l4_umword_t      root_eip;
00066     l4_umword_t      _res03[2];
00067

```

```

00068  /* offset 0x50 */
00069  /* L4 configuration */
00070  l4_umword_t      _res50[1];
00071  l4_umword_t      mem_info;
00072  l4_umword_t      _res58[2];
00073
00074  /* offset 0x60 */
00075  l4_umword_t      _res04[16];
00076
00077  /* offset 0xA0 */
00078  volatile l4_cpu_time_t _clock_val;
00079  l4_umword_t      _res05[2];
00080
00081  /* offset 0xB0 */
00082  l4_umword_t      frequency_cpu;
00083  l4_umword_t      frequency_bus;
00084
00085  /* offset 0xB8 */
00086  l4_umword_t      _res06[10];
00087
00088  /* offset 0xE0 */
00089  l4_umword_t      user_ptr;
00090  l4_umword_t      acpi_rsdpr_addr;
00091  l4_umword_t      _res07[2];
00092
00093  /* offset 0xF0 */
00094  struct l4_kip_platform_info platform_info;
00095 } l4_kernel_info_t;

```

17.434 __kip-64bit.h

```

00001
00007 /*
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00010  *      Björn Döbel <doebel@os.inf.tu-dresden.de>,
00011  *      Frank Mehnert <fm3@os.inf.tu-dresden.de>,
00012  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00013  *      economic rights: Technische Universität Dresden (Germany)
00014  *
00015  * License: see LICENSE.spdx (in this directory or the directories above)
00016  */
00017 #pragma once
00018
00019 #include <l4/sys/types.h>
00020
00025 typedef struct l4_kernel_info_t
00026 {
00027     /* offset 0x00 */
00028     l4_uint64_t      magic;
00031     l4_uint64_t      version;
00032     l4_uint8_t      offset_version_strings;
00033     l4_uint8_t      fill12[7];
00034     l4_uint8_t      kip_sys_calls;
00035     l4_uint8_t      node;
00036     l4_uint8_t      fill13[6];
00037
00038     /* the following stuff is undocumented; we assume that the kernel
00039     info page is located at offset 0x1000 into the L4 kernel boot
00040     image so that these declarations are consistent with section 2.9
00041     of the L4 Reference Manual */
00042
00043     /* offset 0x20 */
00044     /* Kernel debugger */
00045     l4_umword_t      scheduler_granularity;
00046     l4_umword_t      _res00[3];
00047
00048     /* offset 0x40 */
00049     /* Sigma0 */
00050     l4_umword_t      sigma0_esp;
00051     l4_umword_t      sigma0_eip;
00052     l4_umword_t      _res01[2];
00053
00054     /* offset 0x60 */
00055     /* Sigma1 */
00056     l4_umword_t      sigma1_esp;
00057     l4_umword_t      sigma1_eip;
00058     l4_umword_t      _res02[2];
00059
00060     /* offset 0x80 */
00061     /* Root task */
00062     l4_umword_t      root_esp;
00063     l4_umword_t      root_eip;

```



```

00064  l4_umword_t      _res03[2];
00065
00066  /* offset 0xA0 */
00067  /* L4 configuration */
00068  l4_umword_t      _res_a0[1];
00069  l4_umword_t      mem_info;
00070  l4_umword_t      _res_b0[2];
00071
00072  /* offset 0xC0 */
00073  l4_umword_t      _res04[16];
00074
00075  /* offset 0x140 */
00076  volatile l4_cpu_time_t _clock_val;
00077  l4_umword_t      _res05[1];
00078  l4_umword_t      frequency_cpu;
00079  l4_umword_t      frequency_bus;
00080
00081  /* offset 0x160 */
00082  l4_umword_t      _res06[12];
00083
00084  /* offset 0x1C0 */
00085  l4_umword_t      user_ptr;
00086  l4_umword_t      acpi_rsdp_addr;
00087  l4_umword_t      _res07[2];
00088
00089  /* offset 0x1E0 */
00090  struct l4_kip_platform_info platform_info;
00091 } l4_kernel_info_t;

```

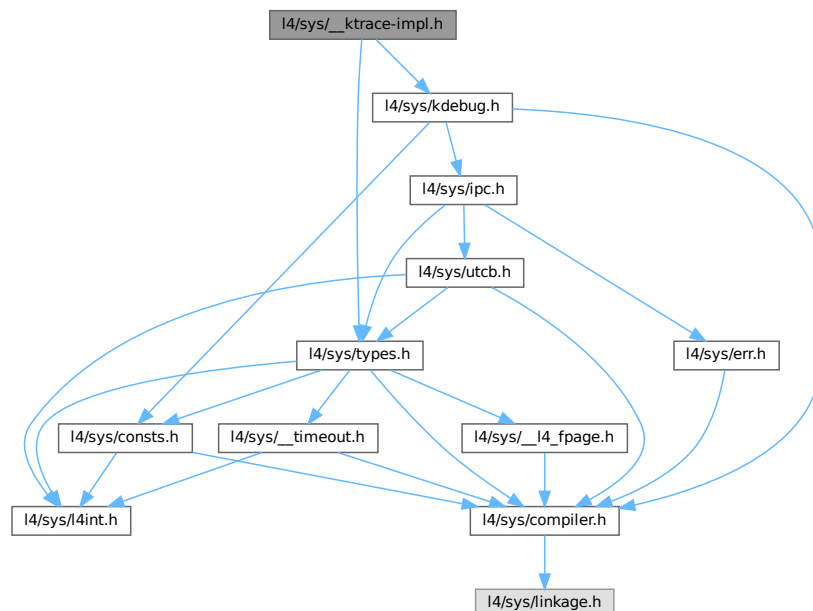
17.435 l4/sys/___ktrace-impl.h File Reference

L4 kernel event tracing.

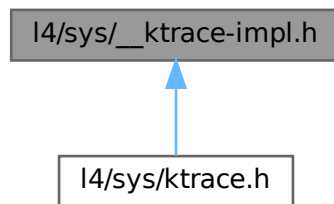
```
#include <l4/sys/types.h>
```

```
#include <l4/sys/kdebug.h>
```

Include dependency graph for ___ktrace-impl.h:



This graph shows which files directly or indirectly include this file:



Functions

- [l4_umword_t fiasco_tbuf_log](#) (const char *text)
Create new trace-buffer entry with describing <text>.
- [l4_umword_t fiasco_tbuf_log_3val](#) (const char *text, [l4_umword_t](#) v1, [l4_umword_t](#) v2, [l4_umword_t](#) v3)
Create new trace-buffer entry with describing <text> and three additional values.
- void **fiasco_tbuf_clear** (void)
Clear trace-buffer.
- void **fiasco_tbuf_dump** (void)
Dump trace-buffer to kernel console.
- [l4_umword_t fiasco_tbuf_log_binary](#) (const unsigned char *data)
Create new trace-buffer entry with binary data.

17.435.1 Detailed Description

[L4](#) kernel event tracing.

Definition in file [__ktrace-impl.h](#).

17.436 __ktrace-impl.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *           Björn Döbel <doebel@os.inf.tu-dresden.de>,
00009  *           Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00010  *           economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/types.h>
00017 #include <l4/sys/kdebug.h>
00018
00019 /*****
00020  *** Implementation
00021  *****/
00022
00023 L4_INLINE l4_umword_t
  
```

```

00024 fiasco_tbuf_log(const char *text)
00025 {
00026     enum { TBUF_LOG = L4_KDEBUG_GROUP_TRACE + 0x01 };
00027     return l4_error(__kdebug_text(TBUF_LOG, text, __builtin_strlen(text)));
00028 }
00029
00030 L4_INLINE l4_umword_t
00031 fiasco_tbuf_log_3val(const char *text, l4_umword_t v1, l4_umword_t v2,
00032                     l4_umword_t v3)
00033 {
00034     enum { TBUF_LOG_3VAL = L4_KDEBUG_GROUP_TRACE + 0x04 };
00035     return l4_error(__kdebug_3_text(TBUF_LOG_3VAL, text,
00036                                     __builtin_strlen(text), v1, v2, v3));
00037 }
00038
00039 L4_INLINE void
00040 fiasco_tbuf_clear(void)
00041 {
00042     enum { TBUF_CLEAR = L4_KDEBUG_GROUP_TRACE + 0x02 };
00043     __kdebug_op(TBUF_CLEAR);
00044 }
00045
00046 L4_INLINE void
00047 fiasco_tbuf_dump(void)
00048 {
00049     enum { TBUF_DUMP = L4_KDEBUG_GROUP_TRACE + 0x03 };
00050     __kdebug_op(TBUF_DUMP);
00051 }
00052
00053 L4_INLINE l4_umword_t
00054 fiasco_tbuf_log_binary(const unsigned char *data)
00055 {
00056     enum { TBUF_LOG_BIN = L4_KDEBUG_GROUP_TRACE + 0x08 };
00057     return l4_error(__kdebug_text(TBUF_LOG_BIN, (const char *)data, 24));
00058 }
00059

```

17.437 __l4_fpage.h

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *      Björn Döbel <doebel@os.inf.tu-dresden.de>,
00010  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00011  *      economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015 #pragma once
00016
00017 #include <l4/sys/compiler.h>
00018
00048 enum L4_fpage_consts
00049 {
00050     L4_FPAGE_RIGHTS_SHIFT = 0,
00051     L4_FPAGE_TYPE_SHIFT   = 4,
00052     L4_FPAGE_SIZE_SHIFT   = 6,
00053     L4_FPAGE_ADDR_SHIFT   = 12,
00054
00055     L4_FPAGE_RIGHTS_BITS = 4,
00056     L4_FPAGE_TYPE_BITS   = 2,
00057     L4_FPAGE_SIZE_BITS   = 6,
00058     L4_FPAGE_ADDR_BITS   = L4_MWORD_BITS - L4_FPAGE_ADDR_SHIFT,
00059
00061     L4_FPAGE_RIGHTS_MASK = ((1UL < L4_FPAGE_RIGHTS_BITS) - 1)
00062     < L4_FPAGE_RIGHTS_SHIFT,
00063     L4_FPAGE_TYPE_MASK   = ((1UL < L4_FPAGE_TYPE_BITS) - 1)
00064     < L4_FPAGE_TYPE_SHIFT,
00065     L4_FPAGE_SIZE_MASK   = ((1UL < L4_FPAGE_SIZE_BITS) - 1)
00066     < L4_FPAGE_SIZE_SHIFT,
00067     L4_FPAGE_ADDR_MASK   = ~0UL < L4_FPAGE_ADDR_SHIFT,
00069     L4_FPAGE_RIGHTS_ALL  = L4_FPAGE_RIGHTS_MASK,
00070 };
00071
00076 typedef union {
00077     l4_umword_t fpage;
00078     l4_umword_t raw;
00079 } l4_fpage_t;
00080
00084 enum
00085 {
00092     L4_WHOLE_ADDRESS_SPACE = 63

```

```

00093 };
00094
00099 typedef struct {
00100     l4_umword_t snd_base;
00101     l4_fpage_t fpage;
00102 } l4_snd_fpage_t;
00103
00104
00118 enum L4_fpage_rights
00119 {
00120     L4_FPAGE_X      = 1,
00121     L4_FPAGE_W      = 2,
00122     L4_FPAGE_RO     = 4,
00123     L4_FPAGE_RW     = L4_FPAGE_RO | L4_FPAGE_W,
00124     L4_FPAGE_RX     = L4_FPAGE_RO | L4_FPAGE_X,
00125     L4_FPAGE_RWX    = L4_FPAGE_RW | L4_FPAGE_X,
00126 };
00127
00148 enum L4_cap_fpage_rights
00149 {
00157     L4_CAP_FPAGE_W    = 0x1,
00169     L4_CAP_FPAGE_S    = 0x2,
00175     L4_CAP_FPAGE_R    = 0x4,
00176     L4_CAP_FPAGE_RO   = 0x4,
00185     L4_CAP_FPAGE_D    = 0x8,
00192     L4_CAP_FPAGE_RW   = L4_CAP_FPAGE_R | L4_CAP_FPAGE_W,
00199     L4_CAP_FPAGE_RS   = L4_CAP_FPAGE_R | L4_CAP_FPAGE_S,
00206     L4_CAP_FPAGE_RWS  = L4_CAP_FPAGE_RW | L4_CAP_FPAGE_S,
00212     L4_CAP_FPAGE_RWSD = L4_CAP_FPAGE_RWS | L4_CAP_FPAGE_D,
00218     L4_CAP_FPAGE_RWD  = L4_CAP_FPAGE_RW | L4_CAP_FPAGE_D,
00224     L4_CAP_FPAGE_RSD  = L4_CAP_FPAGE_RS | L4_CAP_FPAGE_D,
00225 };
00226
00230 enum L4_fpage_type
00231 {
00232     L4_FPAGE_SPECIAL = 0,
00235     L4_FPAGE_MEMORY  = 1,
00236     L4_FPAGE_IO      = 2,
00237     L4_FPAGE_OBJ     = 3,
00238 };
00239
00243 enum L4_fpage_control
00244 {
00247     L4_FPAGE_CONTROL_OFFSET_SHIFT = 12,
00250     L4_FPAGE_CONTROL_MASK = ~0UL << L4_FPAGE_CONTROL_OFFSET_SHIFT,
00251 };
00252
00262 enum L4_obj_fpage_ctl
00263 {
00264     L4_FPAGE_C_REF_CNT      = 0x00,
00265     L4_FPAGE_C_NO_REF_CNT   = 0x10,
00266
00267     L4_FPAGE_C_OBJ_RIGHT1   = 0x20,
00268     L4_FPAGE_C_OBJ_RIGHT2   = 0x40,
00269     L4_FPAGE_C_OBJ_RIGHT3   = 0x80,
00270     L4_FPAGE_C_OBJ_RIGHTS   = 0xe0,
00271
00277     L4_FPAGE_C_IPCGATE_SVR = L4_FPAGE_C_OBJ_RIGHT1
00278 };
00279
00280
00291 enum l4_fpage_cacheability_opt_t
00292 {
00295     L4_FPAGE_CACHE_OPT    = 0x1,
00296
00299     L4_FPAGE_CACHEABLE    = 0x3,
00300
00303     L4_FPAGE_BUFFERABLE   = 0x5,
00304
00307     L4_FPAGE_UNCACHEABLE  = 0x1
00308 };
00309
00310
00314 enum
00315 {
00319     L4_WHOLE_IOADDRESS_SPACE = 16,
00320
00322     L4_IOPORT_MAX            = (1L << L4_WHOLE_IOADDRESS_SPACE)
00323 };
00324
00325
00326
00341 L4_INLINE l4_fpage_t
00342 l4_fpage(l4_addr_t address, unsigned int order, unsigned char rights) L4_NOTHROW;
00343
00355 L4_INLINE l4_fpage_t
00356 l4_fpage_all(void) L4_NOTHROW;

```

```

00357
00364 L4_INLINE l4_fpage_t
00365 l4_fpage_invalid(void) L4_NOTHROW;
00366
00367
00378 L4_INLINE l4_fpage_t
00379 l4_iofpage(unsigned long port, unsigned int order) L4_NOTHROW;
00380
00381
00394 L4_INLINE l4_fpage_t
00395 l4_obj_fpage(l4_cap_idx_t obj, unsigned int order, unsigned char rights) L4_NOTHROW;
00396
00406 L4_INLINE int
00407 l4_is_fpage_writable(l4_fpage_t fp) L4_NOTHROW;
00408
00409
00456 L4_INLINE l4_umword_t
00457 l4_map_control(l4_umword_t spot, unsigned char cache, unsigned grant) L4_NOTHROW;
00458
00472 L4_INLINE l4_umword_t
00473 l4_map_obj_control(l4_umword_t spot, unsigned grant) L4_NOTHROW;
00474
00483 L4_INLINE unsigned
00484 l4_fpage_rights(l4_fpage_t f) L4_NOTHROW;
00485
00494 L4_INLINE unsigned
00495 l4_fpage_type(l4_fpage_t f) L4_NOTHROW;
00496
00507 L4_INLINE unsigned
00508 l4_fpage_size(l4_fpage_t f) L4_NOTHROW;
00509
00520 L4_INLINE unsigned long
00521 l4_fpage_page(l4_fpage_t f) L4_NOTHROW;
00522
00536 L4_INLINE l4_addr_t
00537 l4_fpage_memaddr(l4_fpage_t f) L4_NOTHROW;
00538
00552 L4_INLINE l4_cap_idx_t
00553 l4_fpage_obj(l4_fpage_t f) L4_NOTHROW;
00554
00568 L4_INLINE unsigned long
00569 l4_fpage_ioport(l4_fpage_t f) L4_NOTHROW;
00570
00580 L4_INLINE l4_fpage_t
00581 l4_fpage_set_rights(l4_fpage_t src, unsigned char new_rights) L4_NOTHROW;
00582
00594 L4_INLINE int
00595 l4_fpage_contains(l4_fpage_t fpage, l4_addr_t addr, unsigned order) L4_NOTHROW;
00596
00613 L4_INLINE unsigned char
00614 l4_fpage_max_order(unsigned char order, l4_addr_t addr,
00615                    l4_addr_t min_addr, l4_addr_t max_addr,
00616                    l4_addr_t hotspot L4_DEFAULT_PARAM(0));
00617
00627 L4_INLINE int
00628 l4_is_fpage_valid(l4_fpage_t fp) L4_NOTHROW;
00629
00630 /*****
00631  * Implementations
00632  *****/
00633
00634 L4_INLINE unsigned
00635 l4_fpage_rights(l4_fpage_t f) L4_NOTHROW
00636 {
00637     return (f.raw & L4_FPAGE_RIGHTS_MASK) » L4_FPAGE_RIGHTS_SHIFT;
00638 }
00639
00640 L4_INLINE unsigned
00641 l4_fpage_type(l4_fpage_t f) L4_NOTHROW
00642 {
00643     return (f.raw & L4_FPAGE_TYPE_MASK) » L4_FPAGE_TYPE_SHIFT;
00644 }
00645
00646 L4_INLINE unsigned
00647 l4_fpage_size(l4_fpage_t f) L4_NOTHROW
00648 {
00649     return (f.raw & L4_FPAGE_SIZE_MASK) » L4_FPAGE_SIZE_SHIFT;
00650 }
00651
00652 L4_INLINE unsigned long
00653 l4_fpage_page(l4_fpage_t f) L4_NOTHROW
00654 {
00655     return (f.raw & L4_FPAGE_ADDR_MASK) » L4_FPAGE_ADDR_SHIFT;
00656 }
00657
00658 L4_INLINE unsigned long
00659 l4_fpage_ioport(l4_fpage_t f) L4_NOTHROW

```

```

00660 {
00661     return (f.raw & L4_FPAGE_ADDR_MASK) » L4_FPAGE_ADDR_SHIFT;
00662 }
00663
00664 L4_INLINE l4_addr_t
00665 l4_fpage_memaddr(l4_fpage_t f) L4_NOTHROW
00666 {
00667     return f.raw & L4_FPAGE_ADDR_MASK;
00668 }
00669
00670 L4_INLINE l4_cap_idx_t
00671 l4_fpage_obj(l4_fpage_t f) L4_NOTHROW
00672 {
00673     return f.raw & L4_FPAGE_ADDR_MASK;
00674 }
00675
00676 L4_INLINE l4_fpage_t
00677 __l4_fpage_generic(unsigned long address, unsigned int type,
00678                    unsigned int order, unsigned char rights) L4_NOTHROW;
00679
00680 L4_INLINE l4_fpage_t
00681 __l4_fpage_generic(unsigned long address, unsigned int type,
00682                    unsigned int order, unsigned char rights) L4_NOTHROW
00683 {
00684     l4_fpage_t t;
00685     t.raw = ((rights « L4_FPAGE_RIGHTS_SHIFT) & L4_FPAGE_RIGHTS_MASK)
00686           | ((type « L4_FPAGE_TYPE_SHIFT) & L4_FPAGE_TYPE_MASK)
00687           | ((order « L4_FPAGE_SIZE_SHIFT) & L4_FPAGE_SIZE_MASK)
00688           | ((address & L4_FPAGE_ADDR_MASK));
00689     return t;
00690 }
00691
00692 L4_INLINE l4_fpage_t
00693 l4_fpage_set_rights(l4_fpage_t src, unsigned char new_rights) L4_NOTHROW
00694 {
00695     l4_fpage_t f;
00696     f.raw = ((L4_FPAGE_TYPE_MASK | L4_FPAGE_SIZE_MASK | L4_FPAGE_ADDR_MASK) & src.raw)
00697           | ((new_rights « L4_FPAGE_RIGHTS_SHIFT) & L4_FPAGE_RIGHTS_MASK);
00698     return f;
00699 }
00700
00701 L4_INLINE l4_fpage_t
00702 l4_fpage(l4_addr_t address, unsigned int order, unsigned char rights) L4_NOTHROW
00703 {
00704     return __l4_fpage_generic(address, L4_FPAGE_MEMORY, order, rights);
00705 }
00706
00707 L4_INLINE l4_fpage_t
00708 l4_iofpage(unsigned long port, unsigned int order) L4_NOTHROW
00709 {
00710     return __l4_fpage_generic(port « L4_FPAGE_ADDR_SHIFT, L4_FPAGE_IO, order, L4_FPAGE_RW);
00711 }
00712
00713 L4_INLINE l4_fpage_t
00714 l4_obj_fpage(l4_cap_idx_t obj, unsigned int order, unsigned char rights) L4_NOTHROW
00715 {
00716     static_assert((unsigned long)L4_CAP_SHIFT >= L4_FPAGE_ADDR_SHIFT,
00717                  "Capability index does not fit into fpage.");
00718     return __l4_fpage_generic(obj, L4_FPAGE_OBJ, order, rights);
00719 }
00720
00721 L4_INLINE l4_fpage_t
00722 l4_fpage_all(void) L4_NOTHROW
00723 {
00724     return __l4_fpage_generic(0, L4_FPAGE_SPECIAL, L4_WHOLE_ADDRESS_SPACE, 0);
00725 }
00726
00727 L4_INLINE l4_fpage_t
00728 l4_fpage_invalid(void) L4_NOTHROW
00729 {
00730     return __l4_fpage_generic(0, L4_FPAGE_SPECIAL, 0, 0);
00731 }
00732
00733 L4_INLINE int
00734 l4_is_fpage_writable(l4_fpage_t fp) L4_NOTHROW
00735 {
00736     return l4_fpage_rights(fp) & L4_FPAGE_W;
00737 }
00738
00739 L4_INLINE l4_umword_t
00740 l4_map_control(l4_umword_t snd_base, unsigned char cache, unsigned grant) L4_NOTHROW
00741 {
00742     return (snd_base & L4_FPAGE_CONTROL_MASK)
00743           | ((l4_umword_t)cache « 4) | L4_ITEM_MAP | grant;
00744 }
00745
00746
00747

```

```

00748 L4_INLINE l4_umword_t
00749 l4_map_obj_control(l4_umword_t snd_base, unsigned grant) L4_NOTHROW
00750 {
00751     return l4_map_control(snd_base, 0, grant);
00752 }
00753
00754 L4_INLINE int
00755 l4_fpage_contains(l4_fpage_t fpage, l4_addr_t addr, unsigned log2size) L4_NOTHROW
00756 {
00757     l4_addr_t fa = l4_fpage_memaddr(fpage);
00758     return (fa <= addr)
00759         && (fa + (1UL << l4_fpage_size(fpage)) >= addr + (1UL << log2size));
00760 }
00761
00762 L4_INLINE unsigned char
00763 l4_fpage_max_order(unsigned char order, l4_addr_t addr,
00764                   l4_addr_t min_addr, l4_addr_t max_addr,
00765                   l4_addr_t hotspot)
00766 {
00767     while (order < 30 /* limit to 1GB flexpages */)
00768     {
00769         l4_addr_t mask;
00770         l4_addr_t base = l4_trunc_size(addr, order + 1);
00771         if (base < min_addr)
00772             return order;
00773
00774         if (base + (1UL << (order + 1)) - 1 > max_addr - 1)
00775             return order;
00776
00777         mask = ~(0UL << (order + 1));
00778         if (hotspot == ~0UL || ((addr ^ hotspot) & mask))
00779             break;
00780
00781         ++order;
00782     }
00783
00784     return order;
00785 }
00786
00787 L4_INLINE int
00788 l4_is_fpage_valid(l4_fpage_t fp) L4_NOTHROW
00789 {
00790     return l4_fpage_type(fp) != L4_FPAGE_SPECIAL || l4_fpage_size(fp) != 0;
00791 }

```

17.438 __platform_control-arm.h

```

00001 /*
00002  * Copyright (C) 2024 Kernkonzept GmbH.
00003  * Author(s): Jan Klötzke <jan.kloetzke@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/types.h>
00010
00011
00029 L4_INLINE l4_msgtag_t
00030 l4_platform_ctl_set_task_asid(l4_cap_idx_t pfc,
00031                             l4_cap_idx_t task,
00032                             l4_umword_t asid) L4_NOTHROW;
00033
00034
00038 L4_INLINE l4_msgtag_t
00039 l4_platform_ctl_set_task_asid_u(l4_cap_idx_t pfc,
00040                                l4_cap_idx_t task,
00041                                l4_umword_t asid,
00042                                l4_utcb_t *utcb) L4_NOTHROW;
00043
00044 /* IMPLEMENTATION -----*/
00045
00046 L4_INLINE l4_msgtag_t
00047 l4_platform_ctl_set_task_asid_u(l4_cap_idx_t pfc,
00048                                l4_cap_idx_t task,
00049                                l4_umword_t asid,
00050                                l4_utcb_t *utcb) L4_NOTHROW
00051 {
00052     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00053     v->mr[0] = L4_PLATFORM_CTL_SET_TASK_ASID_OP;
00054     v->mr[1] = asid;
00055     v->mr[2] = l4_map_obj_control(0, 0);
00056     v->mr[3] = l4_obj_fpage(task, 0, L4_CAP_FPAGE_RWS).raw;

```

```

00057     return l4_ipc_call(pfc, utcb, l4_msgtag(L4_PROTO_PLATFORM_CTL, 2, 1, 0),
00058                        L4_IPC_NEVER);
00059 }
00060
00061 L4_INLINE l4_msgtag_t
00062 l4_platform_ctl_set_task_asid(l4_cap_idx_t pfc,
00063                               l4_cap_idx_t task,
00064                               l4_umword_t asid) L4_NOTHROW
00065 {
00066     return l4_platform_ctl_set_task_asid_u(pfc, task, asid, l4_utcb());
00067 }

```

17.439 __task-arm.h

```

00001 /*
00002  * (c) 2018 Adam Lackorzynski <adam@l4re.org>
00003  *
00004  * License: see LICENSE.spdx (in this directory or the directories above)
00005  */
00006 #pragma once
00007
00008 #include <l4/sys/types.h>
00009
00013 L4_INLINE l4_msgtag_t
00014 l4_task_vgicc_map_u(l4_cap_idx_t task, l4_fpage_t vgicc_fpage,
00015                    l4_utcb_t *u) L4_NOTHROW;
00016
00028 L4_INLINE l4_msgtag_t
00029 l4_task_vgicc_map(l4_cap_idx_t task, l4_fpage_t vgicc_fpage) L4_NOTHROW;
00030
00031 /* IMPLEMENTATION ----- */
00032
00033 #include <l4/sys/ipc.h>
00034
00035 L4_INLINE l4_msgtag_t
00036 l4_task_vgicc_map_u(l4_cap_idx_t task, l4_fpage_t vgicc_fpage,
00037                    l4_utcb_t *u) L4_NOTHROW
00038 {
00039     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00040     v->mr[0] = L4_TASK_MAP_VGICC_ARM_OP;
00041     v->mr[1] = vgicc_fpage.raw;
00042     return l4_ipc_call(task, u, l4_msgtag(L4_PROTO_TASK, 2, 0, 0), L4_IPC_NEVER);
00043 }
00044
00045 L4_INLINE l4_msgtag_t
00046 l4_task_vgicc_map(l4_cap_idx_t task, l4_fpage_t vgicc_fpage) L4_NOTHROW
00047 {
00048     return l4_task_vgicc_map_u(task, vgicc_fpage, l4_utcb());
00049 }

```

17.440 __timeout.h

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  * Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  * Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00010  *
00011  * economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00014 #ifndef L4_SYS_TIMEOUT_H__
00015 #define L4_SYS_TIMEOUT_H__
00016
00017 #include <l4/sys/l4int.h>
00018 #include <l4/sys/compiler.h>
00019
00040 typedef struct l4_timeout_s {
00041     l4_uint16_t t;
00042 } __attribute__((packed)) l4_timeout_s;
00043
00044
00052 typedef union l4_timeout_t
00053 {
00054     l4_uint32_t raw;
00055     struct
00056     {
00057 #ifdef __BIG_ENDIAN__
00058         l4_timeout_s snd;

```



```

00059     l4_timeout_s rcv;
00060 #else
00061     l4_timeout_s rcv;
00062     l4_timeout_s snd;
00063 #endif
00064 } p;
00065 } l4_timeout_t;
00066
00067
00073 #define L4_IPC_TIMEOUT_0 ((l4_timeout_s){0x0400})
00074 #define L4_IPC_TIMEOUT_NEVER ((l4_timeout_s){0})
00075 #define L4_IPC_NEVER_INITIALIZER {0}
00076 #define L4_IPC_NEVER ((l4_timeout_t){0})
00077 #define L4_IPC_RECV_TIMEOUT_0 ((l4_timeout_t){0x00000400})
00078 #define L4_IPC_SEND_TIMEOUT_0 ((l4_timeout_t){0x04000000})
00079 #define L4_IPC_BOTH_TIMEOUT_0 ((l4_timeout_t){0x04000400})
00085 #define L4_TIMEOUT_US_NEVER (~0ULL)
00086
00091 #define L4_TIMEOUT_US_MAX ((1ULL << 41) - 1)
00092
00104 L4_CONSTEXPR L4_INLINE
00105 l4_timeout_s l4_timeout_rel(unsigned man, unsigned exp) L4_NOTHROW;
00106
00107
00117 L4_CONSTEXPR L4_INLINE
00118 l4_timeout_t l4_ipc_timeout(unsigned snd_man, unsigned snd_exp,
00119                             unsigned rcv_man, unsigned rcv_exp) L4_NOTHROW;
00120
00130 L4_CONSTEXPR L4_INLINE
00131 l4_timeout_t l4_timeout(l4_timeout_s snd, l4_timeout_s rcv) L4_NOTHROW;
00132
00140 L4_CONSTEXPR L4_INLINE
00141 void l4_snd_timeout(l4_timeout_s snd, l4_timeout_t *to) L4_NOTHROW;
00142
00150 L4_CONSTEXPR L4_INLINE
00151 void l4_rcv_timeout(l4_timeout_s rcv, l4_timeout_t *to) L4_NOTHROW;
00152
00161 L4_CONSTEXPR L4_INLINE
00162 l4_kernel_clock_t l4_timeout_rel_get(l4_timeout_s to) L4_NOTHROW;
00163
00164
00173 L4_CONSTEXPR L4_INLINE
00174 unsigned l4_timeout_is_absolute(l4_timeout_s to) L4_NOTHROW;
00175
00185 L4_CONSTEXPR L4_INLINE
00186 l4_kernel_clock_t l4_timeout_get(l4_kernel_clock_t cur, l4_timeout_s to) L4_NOTHROW;
00187
00195 L4_CONSTEXPR L4_INLINE
00196 l4_timeout_s l4_timeout_from_us(l4_uint64_t us) L4_NOTHROW;
00197
00198 /*
00199  * Implementation
00200  */
00201
00202 L4_CONSTEXPR L4_INLINE
00203 l4_timeout_t l4_ipc_timeout(unsigned snd_man, unsigned snd_exp,
00204                             unsigned rcv_man, unsigned rcv_exp) L4_NOTHROW
00205 {
00206     l4_uint16_t snd = (snd_man & 0x3ff) | ((snd_exp << 10) & 0x7c00);
00207     l4_uint16_t rcv = (rcv_man & 0x3ff) | ((rcv_exp << 10) & 0x7c00);
00208     return l4_timeout((l4_timeout_s){snd}, (l4_timeout_s){rcv});
00209 }
00210
00211
00212 L4_CONSTEXPR L4_INLINE
00213 l4_timeout_t l4_timeout(l4_timeout_s snd, l4_timeout_s rcv) L4_NOTHROW
00214 {
00215     return (l4_timeout_t){ ((l4_uint32_t){snd.t} << 16) | rcv.t };
00216 }
00217
00218
00219 L4_CONSTEXPR L4_INLINE
00220 void l4_snd_timeout(l4_timeout_s snd, l4_timeout_t *to) L4_NOTHROW
00221 {
00222     to->p.snd = snd;
00223 }
00224
00225
00226 L4_CONSTEXPR L4_INLINE
00227 void l4_rcv_timeout(l4_timeout_s rcv, l4_timeout_t *to) L4_NOTHROW
00228 {
00229     to->p.rcv = rcv;
00230 }
00231
00232
00233 L4_CONSTEXPR L4_INLINE
00234 l4_timeout_s l4_timeout_rel(unsigned man, unsigned exp) L4_NOTHROW

```

```

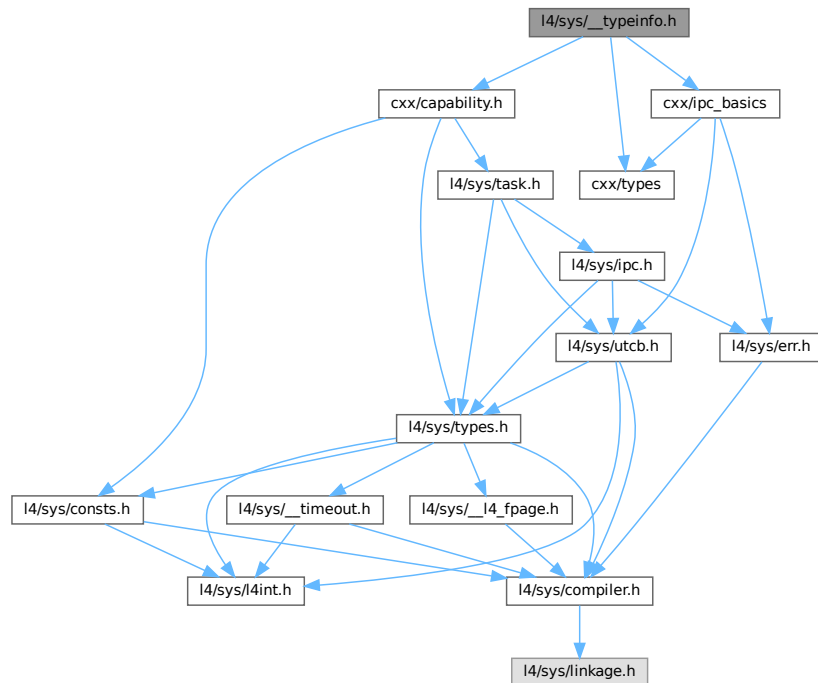
00235 {
00236     return (l4_timeout_s){(l4_uint16_t)((man & 0x3ff) | ((exp < 10) & 0x7c00))};
00237 }
00238
00239
00240 L4_CONSTEXPR L4_INLINE
00241 l4_kernel_clock_t l4_timeout_rel_get(l4_timeout_s to) L4_NOTHROW
00242 {
00243     if (to.t == 0)
00244         return ~OULL;
00245     return (l4_kernel_clock_t)(to.t & 0x3ff) << ((to.t > 10) & 0x1f);
00246 }
00247
00248
00249 L4_CONSTEXPR L4_INLINE
00250 unsigned l4_timeout_is_absolute(l4_timeout_s to) L4_NOTHROW
00251 {
00252     return to.t & 0x8000;
00253 }
00254
00255
00256 L4_CONSTEXPR L4_INLINE
00257 l4_kernel_clock_t l4_timeout_get(l4_kernel_clock_t cur, l4_timeout_s to) L4_NOTHROW
00258 {
00259     if (l4_timeout_is_absolute(to))
00260         return 0; /* We cannot retrieve the value ... */
00261     else
00262         return cur + l4_timeout_rel_get(to);
00263 }
00264
00265 L4_CONSTEXPR L4_INLINE
00266 l4_timeout_s l4_timeout_from_us(l4_uint64_t us) L4_NOTHROW
00267 {
00268     if (us == 0)
00269         return L4_IPC_TIMEOUT_0;
00270     else if (us == L4_TIMEOUT_US_NEVER || us > L4_TIMEOUT_US_MAX)
00271         return L4_IPC_TIMEOUT_NEVER;
00272     else
00273     {
00274         /* Here it is certain that at least one bit in 'us' is set. */
00275
00276         l4_uint16_t m = 0; // initialization required by constexpr, optimized away
00277         l4_uint16_t v = 0; // initialization required by constexpr, optimized away
00278         int e = (63 - __builtin_clzll(us)) - 9;
00279         if (e < 0)
00280             e = 0;
00281
00282         /* Here it is certain that '0 <= e <= 31' and '1 <= 2^e <= 2^31':
00283          * L4_TIMEOUT_US_MAX = 2^41-1 = 0x000001fffffffffff => e = 31.
00284          * Note: 2^41-1 (0x000001fffffffffff) > 1023*2^31 (0x00001ff800000000). */
00285
00286         m = us >> e;
00287
00288         /* Here it is certain that '1 <= m <= 1023. Consider the following cases:
00289          * o 1 <= us <= 1023: e = 0; 2^e = 1; 1 <= us/1 <= 1023
00290          * o 1024 <= us <= 2047: e = 1; 2^e = 2; 512 <= us/2 <= 1023
00291          * o 2048 <= us <= 4095: e = 2; 2^e = 4; 512 <= us/4 <= 1023
00292          * ...
00293          * o 2^31 <= us <= 2^32-1: e = 22; 512 <= us/2^22 <= 1023
00294          * o 2^40 <= us <= 2^41-1: e = 31; 512 <= us/2^31 <= 1023
00295          *
00296          * Dividing by (1<=e) ensures that for all us < 2^41: m < 2^10.
00297          *
00298          * Maximum possible timeout using this format: L4_TIMEOUT_US_MAX = 2^41-1:
00299          * e = 31, m = 1023 => 2'196'875'771'904 us = 610h 14m 35s.
00300          */
00301
00302         /* Without introducing 'v' we had to type-cast the expression to
00303          * l4_uint16_t. This cannot be avoided by declaring m and e_pow_10 as
00304          * l4_uint16_t due to C++ integer promotion. */
00305         v = (e < 10) | m;
00306         return (l4_timeout_s){v};
00307     }
00308 }
00309
00310 #endif

```

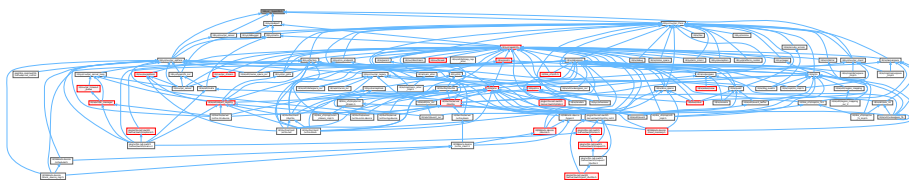
17.441 l4/sys/__typeinfo.h File Reference

Type information handling.

```
#include "cxx/types"
#include "cxx/ipc_basics"
#include "cxx/capability.h"
Include dependency graph for __typeinfo.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- struct `L4::Typeid::P_dispatch< LIST >`
Use for protocol based dispatch stage.
- struct `L4::Typeid::Detail::Rpc_end`
Internal end-of-list marker.
- struct `L4::Typeid::Detail::_Rpc< OPCODE, O, X >`
Empty list of RPCs.
- struct `L4::Typeid::Detail::_Rpc< OPCODE, O, R, X... >`
Non-empty list of RPCs.
- struct `L4::Typeid::Detail::_Rpc< OPCODE, O, R, X... >::Rpc< Y >`
Find the given RPC in the list.
- struct `L4::Typeid::Detail::_Rpc< OPCODE, O, Default_op< R > >::Rpc< Y >`

- Find the given RPC in the list.*

 - struct [L4::Typeid::Raw_ipc< CLASS >](#)
RPCs list for passing raw incoming IPC to the server object.
 - struct [L4::Typeid::Rpc< RPCS >](#)
Standard list of RPCs of an interface.
 - struct [L4::Typeid::Rpc_code< OPCODE_TYPE >](#)
List of RPCs of an interface using a special opcode type.
 - struct [L4::Typeid::Rpc_code< OPCODE_TYPE >::F< RPCS >](#)
 - struct [L4::Typeid::Rpc_nocode< OPERATION >](#)
List of RPCs of an interface using a single operation without an opcode.
 - struct [L4::Typeid::Rpc_sys< ARG >](#)
List of RPCs typically used for kernel interfaces.
 - struct [L4::Type_info](#)
Dynamic Type Information for [L4Re](#) Interfaces.
 - class [L4::Type_info::Demand](#)
Data type for expressing the needed receive buffers at the server-side of an interface.
 - struct [L4::Type_info::Demand_t< CAPS, FLAGS, MEM, PORTS >](#)
Template type statically describing demand of receive buffers.
 - struct [L4::Type_info::Demand_union_t< D1, D2 >](#)
Template type statically describing the combination of two [Demand](#) object.
 - struct [L4::Kobject_typeid< T >](#)
Meta object for handling access to type information of Kobjects.
 - struct [L4::Kobject_typeid< void >](#)
Minimalistic ID for `void` interface.
 - class [L4::Kobject_t< Derived, Base, PROTO, S_DEMAND >](#)
Helper class to create an [L4Re](#) interface class that is derived from a single base class.
 - class [L4::Kobject_2t< Derived, Base1, Base2, PROTO, S_DEMAND >](#)
Helper class to create an [L4Re](#) interface class that is derived from two base classes (see [L4::Kobject_t](#)).
 - struct [L4::Kobject_3t< Derived, Base1, Base2, Base3, PROTO, S_DEMAND >](#)
Helper class to create an [L4Re](#) interface class that is derived from three base classes (see [L4::Kobject_t](#)).
 - struct [L4::Proto_t< P >](#)
Data type for defining protocol numbers.

Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.
- namespace [L4::Typeid](#)
Definition of interface data-type helpers.

Typedefs

- typedef int [L4::Opcode](#)
Data type for RPC opcodes.

Enumerations

- enum { [L4::PROTO_ANY](#) = 0 , [L4::PROTO_EMPTY](#) = -19 }

Functions

- `template<typename T>`
`Type_info` const * `L4::kobject_typeid` () noexcept
Get the `L4::Type_info` for the `L4Re` interface given in `T`.

17.441.1 Detailed Description

Type information handling.

Definition in file `__typeinfo.h`.

17.442 __typeinfo.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * Copyright (C) 2014-2017, 2019, 2022-2024 Kernkonzept GmbH.
00007  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00008  */
00009 /*
00010  * (c) 2010 Alexander Warg <warg@os.inf.tu-dresden.de>
00011  *      economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015 #pragma once
00016 #pragma GCC system_header
00017
00018 #include "cxx/types"
00019 #include "cxx/ipc_basics"
00020 #include "cxx/capability.h"
00021
00022 #if defined(__GXX_RTTI) && !defined(L4_NO_RTTI)
00023 #   include <typeinfo>
00024     typedef std::type_info const *L4_std_type_info_ptr;
00025 #   define L4_KOBJECT_META_RTTI(type) (&typeid(type))
00026     inline char const *L4_kobject_type_name(L4_std_type_info_ptr n) noexcept
00027     { return n ? n->name() : 0; }
00028 #else
00029     typedef void const *L4_std_type_info_ptr;
00030 #   define L4_KOBJECT_META_RTTI(type) (0)
00031     inline char const *L4_kobject_type_name(L4_std_type_info_ptr) noexcept
00032     { return 0; }
00033 #endif
00034
00035 namespace L4 {
00036     typedef int Opcode;
00037     // internal max helpers
00038     namespace __I {
00039         // internal max of A nd B helper
00040         template< unsigned char A, unsigned char B>
00041         struct Max { enum { Res = A > B ? A : B }; };
00042     } // namespace __I
00043
00044     enum
00045     {
00047         PROTO_ANY = 0,
00049         PROTO_EMPTY = -19,
00050     };
00051
00066     namespace Typeid {
00072         using namespace L4::Types;
00073
00074         /*****
00082         template<long P, typename T>
00083         struct Iface
00084         {
00085             typedef Iface type;
00086             typedef T iface_type;
00087             enum { Proto = P };
00088         };
00089
```

```

00090
00091 /*****/
00092 struct Iface_list_end
00093 {
00094     typedef Iface_list_end type;
00095     static bool contains(long) noexcept { return false; }
00096 };
00097
00098 template<typename I, typename N = Iface_list_end>
00099 struct Iface_list
00100 {
00101     typedef Iface_list<I, N> type;
00102
00103     typedef typename I::iface_type iface_type;
00104     typedef N Next;
00105
00106     enum { Proto = I::Proto };
00107
00108     static bool contains(long proto) noexcept
00109     { return (proto == Proto) || Next::contains(proto); }
00110 };
00111
00112 // do not insert PROTO_EMPTY interfaces
00113 template<typename I, typename N>
00114 struct Iface_list<Iface<PROTO_EMPTY, I>, N> : N {};
00115
00116 // do not insert 'void' type interfaces
00117 template<long P, typename N>
00118 struct Iface_list<Iface<P, void>, N> : N {};
00119
00120 /*****/
00121 /*
00122  * \internal
00123  * Test if an interface I is in list L
00124  * \tparam I Interface for lookup
00125  * \tparam L Iface_list for search
00126  */
00127 template< typename I, typename L >
00128 struct _In_list;
00129
00130 template< typename I >
00131 struct _In_list<I, Iface_list_end> : False {};
00132
00133 template< typename I, typename N >
00134 struct _In_list<I, Iface_list<I, N> > : True {};
00135
00136 template< typename I, typename I2, typename N >
00137 struct _In_list<I, Iface_list<I2, N> > : _In_list<I, typename N::type> {};
00138
00139 template<typename I, typename L>
00140 struct In_list : _In_list<typename I::type, typename L::type> {};
00141
00142 /*****/
00143 /*
00144  * \internal
00145  * Add Helper: add I to interface list L if ADD is true
00146  * \ingroup l4_cxx_ipc_internal
00147  */
00148 template< bool ADD, typename I, typename L>
00149 struct _Iface_list_add;
00150
00151 template< typename I, typename L>
00152 struct _Iface_list_add<false, I, L> : L {};
00153
00154 template< typename I, typename L>
00155 struct _Iface_list_add<true, I, L> : Iface_list<I, L> {};
00156
00157 /*
00158  * \internal
00159  * Add Helper: add I to interface list L if not already in L.
00160  * \ingroup l4_cxx_ipc_internal
00161  */
00162 template< typename I, typename L >
00163 struct Iface_list_add :
00164     _Iface_list_add<
00165         !In_list<I, typename L::type>::value, I, typename L::type>
00166     {};
00167
00168 /*****/
00169 /*
00170  * \internal
00171  * Helper: checking for a conflict between I2 and I2.
00172  * A conflict means I1 and I2 have the same protocol ID but a different
00173  * iface_type.
00174  */

```

```

00189  */
00190  template< typename I1, typename I2 >
00191  struct __Iface_conflict : Bool<I1::Proto != PROTO_EMPTY && I1::Proto == I2::Proto> {};
00192
00193  template< typename I >
00194  struct __Iface_conflict<I, I> : False {};
00195
00196  /*
00197   * \internal
00198   * Helper: checking for a conflict between I and any interface in LIST.
00199   */
00200  template< typename I, typename LIST >
00201  struct __Iface_conflict;
00202
00203  template< typename I >
00204  struct __Iface_conflict<I, Iface_list_end> : False {};
00205
00206  template< typename I, typename I2, typename LIST >
00207  struct __Iface_conflict<I, Iface_list<I2, LIST> > :
00208      Bool<__Iface_conflict<I, I2>::value || __Iface_conflict<I, typename LIST::type>::value>
00209      {};
00210
00211  template< typename I, typename LIST >
00212  struct Iface_conflict : __Iface_conflict<typename I::type, typename LIST::type> {};
00213
00214  /*****
00215   */
00216  /*
00217   * \internal
00218   * Helper: merge two interface lists
00219   */
00220  template< typename L1, typename L2 >
00221  struct __Merge_list;
00222
00223  template< typename L >
00224  struct __Merge_list<Iface_list_end, L> : L {};
00225
00226  template< typename I, typename L1, typename L2 >
00227  struct __Merge_list<Iface_list<I, L1>, L2> :
00228      __Merge_list<typename L1::type, typename Iface_list_add<I, L2>::type> {};
00229
00230  template<typename L1, typename L2>
00231  struct Merge_list : __Merge_list<typename L1::type, typename L2::type> {};
00232
00233  /*****
00234   */
00235  /*
00236   * \internal
00237   * check for conflicts among all interfaces in L1 with any interfaces in L2.
00238   */
00239  template< typename L1, typename L2 >
00240  struct __Conflict;
00241
00242  template< typename L >
00243  struct __Conflict<Iface_list_end, L> : False {};
00244
00245  template< typename I, typename L1, typename L2 >
00246  struct __Conflict<Iface_list<I, L1>, L2> :
00247      Bool<Iface_conflict<I, typename L2::type>::value
00248          || __Conflict<typename L1::type, typename L2::type>::value> {};
00249
00250  template< typename L1, typename L2 >
00251  struct Conflict : __Conflict<typename L1::type, typename L2::type> {};
00252
00253  // to be removed -----
00254  // p_dispatch code -- for legacy dispatch -----
00255  /*****
00256   */
00257  /*
00258   * \internal
00259   * helper: Dispatch helper for calling server-side p_dispatch() functions.
00260   */
00261  template<typename LIST>
00262  struct __P_dispatch;
00263
00264  // No matching dispatcher found
00265  template<>
00266  struct __P_dispatch<Iface_list_end>
00267  {
00268      {
00269          template< typename THIS, typename A1, typename A2 >
00270          static int f(THIS *, long, A1, A2 &) noexcept
00271          { return -L4_EBADPROTO; }
00272      };
00273
00274  // call matching p_dispatch() function
00275  template< typename I, typename LIST >
00276  struct __P_dispatch<Iface_list<I, LIST> >
00277  {
00278      // special handling for the meta protocol, to avoid 'using' murx

```

```

00280     template< typename THIS, typename A1, typename A2 >
00281     static int _f(THIS self, A1, A2 &a2, True::type)
00282     {
00283         return self->dispatch_meta_request(a2);
00284     }
00285
00286     // normal p_dispatch() dispatching
00287     template< typename THIS, typename A1, typename A2 >
00288     static int _f(THIS self, A1 a1, A2 &a2, False::type)
00289     {
00290         return self->p_dispatch(reinterpret_cast<typename I::iface_type *>(0),
00291                                 a1, a2);
00292     }
00293
00294     // dispatch function with switch for meta protocol
00295     template< typename THIS, typename A1, typename A2 >
00296     static int f(THIS *self, long proto, A1 a1, A2 &a2)
00297     {
00298         if (I::Proto == proto)
00299             return _f(self, a1, a2,
00300                       Bool<I::Proto == static_cast<long>(L4_PROTO_META)>());
00301
00302         return _P_dispatch<typename LIST::type>::f(self, proto, a1, a2);
00303     }
00304 };
00305
00307 template<typename LIST>
00308 struct P_dispatch : _P_dispatch<typename LIST::type> {};
00309 // end: p_dispatch -----
00310 // end: to be removed -----
00311
00312 template<typename RPC> struct Default_op;
00313
00314 namespace Detail {
00315
00317 struct Rpc_end
00318 {
00319     typedef void opcode_type;
00320     typedef Rpc_end rpc;
00321     typedef Rpc_end type;
00322 };
00323
00325 template<typename O1, typename O2, typename RPCS>
00326 struct _Rpc : _Rpc<typename RPCS::next::rpc, O2, typename RPCS::next::type> {};
00328
00329 template<typename O1, typename O2>
00330 struct _Rpc<O1, O2, Rpc_end> {};
00331
00332 template<typename OP, typename RPCS>
00333 struct _Rpc<OP, OP, RPCS> : RPCS
00334 {
00335     typedef _Rpc type;
00336 };
00337
00338 template<typename OP, typename RPCS>
00339 struct Rpc : _Rpc<typename RPCS::rpc, OP, RPCS> {};
00340
00341 template<typename T, unsigned CODE>
00342 struct _Get_opcode
00343 {
00344     template<bool, typename> struct Invalid_opcode {};
00345     template<typename X> struct Invalid_opcode<true, X>;
00346
00347 private:
00348     template<typename U, U> struct _chk;
00349     template<typename U> static long _opc(_chk<int, U::Opcode> *);
00350     template<typename U> static char _opc(...);
00351
00352     template<unsigned SZ, typename U>
00353     struct _Opc { enum { value = CODE }; };
00354
00355     template<typename U>
00356     struct _Opc<sizeof(long), U> { enum { value = U::Opcode }; };
00357
00358 public:
00359     enum { value = _Opc<sizeof(_opc<T>(0)), T::value };
00360     Invalid_opcode<(value < CODE), T> invalid_opcode;
00361 };
00362
00364 template<typename OPCODE, unsigned O, typename ...X>
00365 struct _Rpc : Rpc_end {};
00366
00368 template<typename OPCODE, unsigned O, typename R, typename ...X>
00369 struct _Rpc<OPCODE, O, R, X...>
00370 {
00372     typedef _Rpc type;
00374     typedef OPCODE opcode_type;

```



```

00376     typedef R rpc;
00378     typedef typename _Rpcs<OPCODE, _Get_opcode<R, O>::value + 1, X...>::type next;
00380     enum { Opcode = _Get_opcode<R, O>::value };
00382     template<typename Y> struct Rpc : Typeid::Detail::Rpc<Y, _Rpcs> {};
00383 };
00384
00385 template<typename OPCODE, unsigned O, typename R>
00386 struct _Rpcs<OPCODE, O, Default_op<R> >
00387 {
00389     typedef _Rpcs type;
00391     typedef void opcode_type;
00393     typedef R rpc;
00395     typedef Rpcs_end next;
00397     enum { Opcode = -99 };
00399     template<typename Y> struct Rpc : Typeid::Detail::Rpc<Y, _Rpcs> {};
00400 };
00401
00402 } // namespace Detail
00403
00411 template<typename CLASS>
00412 struct Raw_ipc
00413 {
00414     typedef Raw_ipc type;
00415     typedef Detail::Rpcs_end next;
00416     typedef void opcode_type;
00417 };
00418
00427 template<typename ...RPCS>
00428 struct Rpcs : Detail::_Rpcs<L4::Opcode, 0, RPCS...> {};
00429
00438 template<typename OPCODE_TYPE>
00439 struct Rpcs_code
00440 {
00444     template<typename ...RPCS>
00445     struct F : Detail::_Rpcs<OPCODE_TYPE, 0, RPCS...> {};
00446 };
00447
00453 template<typename OPERATION>
00454 struct Rpc_nocode : Detail::_Rpcs<void, 0, OPERATION> {};
00455
00464 template<typename ...ARG>
00465 struct Rpcs_sys : Detail::_Rpcs<l4_umword_t, 0, ARG...> {};
00466
00467 template<typename CLASS>
00468 struct Rights
00469 {
00470     unsigned rights;
00471     Rights(unsigned rights) noexcept : rights(rights) {}
00472     unsigned operator & (unsigned rhs) const noexcept { return rights & rhs; }
00473 };
00474
00475 } // namespace Typeid
00476
00499 struct L4_EXPORT Type_info
00500 {
00506     class L4_EXPORT Demand
00507     {
00508     private:
00510         static unsigned char max(unsigned char a, unsigned char b) noexcept
00511         { return a > b ? a : b; }
00512
00513     public:
00514         unsigned char caps;
00515         unsigned char flags;
00516         unsigned char mem;
00517         unsigned char ports;
00518
00526         explicit
00527         Demand(unsigned char caps = 0, unsigned char flags = 0,
00528                unsigned char mem = 0, unsigned char ports = 0) noexcept
00529             : caps(caps), flags(flags), mem(mem), ports(ports) {}
00530
00532         bool no_demand() const noexcept
00533         { return caps == 0 && mem == 0 && ports == 0 && flags == 0; }
00534
00536         Demand operator | (Demand const &rhs) const noexcept
00537         {
00538             return Demand(max(caps, rhs.caps), flags | rhs.flags,
00539                            max(mem, rhs.mem), max(ports, rhs.ports));
00540         }
00541     };
00542
00551     template<unsigned char CAPS = 0, unsigned char FLAGS = 0,
00552              unsigned char MEM = 0, unsigned char PORTS = 0>
00553     struct Demand_t : Demand
00554     {
00555         enum

```

```

00556     {
00557         Caps = CAPS,
00558         Flags = FLAGS,
00559         Mem = MEM,
00560         Ports = PORTS
00561     };
00562     Demand_t() noexcept : Demand(CAPS, FLAGS, MEM, PORTS) {}
00563 };
00564
00572 template<typename D1, typename D2>
00573 struct Demand_union_t : Demand_t<__I::Max<D1::Caps, D2::Caps>::Res,
00574                                D1::Flags | D2::Flags,
00575                                __I::Max<D1::Mem, D2::Mem>::Res,
00576                                __I::Max<D1::Ports, D2::Ports>::Res>
00577 {};
00578
00579 L4_std_type_info_ptr _type;
00580 Type_info const *const *_bases;
00581 unsigned _num_bases;
00582 long _proto;
00583
00584 L4_std_type_info_ptr type() const noexcept { return _type; }
00585 Type_info const *base(unsigned idx) const noexcept { return _bases[idx]; }
00586 unsigned num_bases() const noexcept { return _num_bases; }
00587 long proto() const noexcept { return _proto; }
00588 char const *name() const noexcept { return L4_kobject_type_name(type()); }
00589 bool has_proto(long proto) const noexcept
00590 {
00591     if (_proto && _proto == proto)
00592         return true;
00593
00594     if (!proto)
00595         return false;
00596
00597     for (unsigned i = 0; i < _num_bases; ++i)
00598         if (base(i)->has_proto(proto))
00599             return true;
00600
00601     return false;
00602 }
00603 };
00604
00610 template<typename T> struct Kobject_typeid
00611 {
00622     typedef typename T::__Kobject_typeid::Demand Demand;
00623     typedef typename T::__Iface::iface_type Iface;
00624     typedef typename T::__Iface_list Iface_list;
00625
00630     static Type_info const *id() noexcept { return &T::__Kobject_typeid::_m; }
00631
00639     static Type_info::Demand demand() noexcept
00640     { return T::__Kobject_typeid::Demand(); }
00641
00642     // to be removed -----
00643     // p_dispatch -----
00659     template<typename THIS, typename A1, typename A2>
00660     static int proto_dispatch(THIS *self, long proto, A1 a1, A2 &a2)
00661     { return typeid::P_dispatch<typename T::__Iface_list>::f(self, proto, a1, a2); }
00662     // p_dispatch -----
00663     // end: to be removed -----
00664 };
00665
00667 template<> struct Kobject_typeid<void>
00668 {
00669     typedef Type_info::Demand_t<> Demand;
00670 };
00671
00680 template<typename T>
00681 inline
00682 Type_info const *kobject_typeid() noexcept
00683 { return Kobject_typeid<T>::id(); }
00684
00689 #define L4___GEN_TI(t...) //
00690 Type_info const t::__Kobject_typeid::_m = //
00691 { //
00692     L4_KOBJECT_META_RTTI(Derived), //
00693     &t::__Kobject_typeid::_b[0], //
00694     sizeof(t::__Kobject_typeid::_b) / sizeof(t::__Kobject_typeid::_b[0]), //
00695     PROTO //
00696 }
00697
00702 #define L4___GEN_TI_MEMBERS(BASE_DEMAND...) //
00703 private: //
00704     template< typename T > friend struct Kobject_typeid; //
00705 protected: //
00706     struct __Kobject_typeid { //
00707         typedef Type_info::Demand_union_t<S_DEMAND, BASE_DEMAND> Demand; //

```

```

00708     static Type_info const *const _b[];
00709     static Type_info const _m;
00710 };
00711 public:
00712     static long const Protocol = PROTO;
00713     typedef L4::Typeid::Rights<Class> Rights;
00714
00715 template<
00716     typename Derived,
00717     typename Base,
00718     long PROTO = PROTO_ANY,
00719     typename S_DEMAND = Type_info::Demand_t<>
00720 >
00721 class Kobject_t : public Base
00722 {
00723 protected:
00724     typedef Derived Class;
00725     typedef Typeid::Iface<PROTO, Derived> __Iface;
00726     typedef Typeid::Merge_list<
00727         Typeid::Iface_list<__Iface>, typename Base::__Iface_list
00728     > __Iface_list;
00729
00730     static void __check_protocols__() noexcept
00731     {
00732         typedef Typeid::Iface_conflict<__Iface, typename Base::__Iface_list> Base_conflict;
00733         static_assert(!Base_conflict::value, "ambiguous protocol ID: protocol also used by Base");
00734     }
00735
00736     L4::Cap<Class> c() const noexcept { return L4::Cap<Class>(this->cap()); }
00737
00738     // Generate the remaining type information
00739     L4__GEN_TI_MEMBERS(typename Base::__Kobject_typeid::Demand)
00740 };
00741
00742 template< typename Derived, typename Base, long PROTO, typename S_DEMAND>
00743 Type_info const *const
00744 Kobject_t<Derived, Base, PROTO, S_DEMAND>::
00745     __Kobject_typeid::_b[] = { &Base::__Kobject_typeid::_m };
00746
00747 template< typename Derived, typename Base, long PROTO, typename S_DEMAND>
00748 L4__GEN_TI(Kobject_t<Derived, Base, PROTO, S_DEMAND>);
00749
00750 template<
00751     typename Derived,
00752     typename Base1,
00753     typename Base2,
00754     long PROTO = PROTO_ANY,
00755     typename S_DEMAND = Type_info::Demand_t<>
00756 >
00757 class Kobject_2t : public Base1, public Base2
00758 {
00759 protected:
00760     typedef Derived Class;
00761     typedef Typeid::Iface<PROTO, Derived> __Iface;
00762     typedef Typeid::Merge_list<
00763         Typeid::Iface_list<__Iface>,
00764         Typeid::Merge_list<
00765             typename Base1::__Iface_list,
00766             typename Base2::__Iface_list
00767         >
00768     > __Iface_list;
00769
00770     static void __check_protocols__() noexcept
00771     {
00772         typedef typename Base1::__Iface_list Base1_proto_list;
00773         typedef typename Base2::__Iface_list Base2_proto_list;
00774
00775         typedef Typeid::Iface_conflict<__Iface, Base1_proto_list> Base1_conflict;
00776         typedef Typeid::Iface_conflict<__Iface, Base2_proto_list> Base2_conflict;
00777         static_assert(!Base1_conflict::value, "ambiguous protocol ID, also in Base1");
00778         static_assert(!Base2_conflict::value, "ambiguous protocol ID, also in Base2");
00779
00780         typedef Typeid::Conflict<Base1_proto_list, Base2_proto_list> Bases_conflict;
00781         static_assert(!Bases_conflict::value, "ambiguous protocol IDs in base classes");
00782     }
00783
00784     // disambiguate cap()
00785     L4_cap_idx_t cap() const noexcept
00786     { return Base1::cap(); }
00787
00788     L4::Cap<Class> c() const noexcept { return L4::Cap<Class>(this->cap()); }
00789
00790     L4__GEN_TI_MEMBERS(Type_info::Demand_union_t<
00791         typename Base1::__Kobject_typeid::Demand,
00792         typename Base2::__Kobject_typeid::Demand>

```

```

00868     )
00869
00870 public:
00871     // Provide non-ambiguous conversion to Kobject
00872     operator Kobject const & () const noexcept
00873     { return *static_cast<Base1 const *>(this); }
00874
00875     // Provide non-ambiguous access of dec_refcnt()
00876     l4_msgtag_t dec_refcnt(l4_mword_t diff, l4_utcb_t *utcb = l4_utcb())
00877     noexcept(noexcept(static_cast<Base1*>(nullptr)->dec_refcnt(diff, utcb)))
00878     { return Base1::dec_refcnt(diff, utcb); }
00879 };
00880
00881
00882 template< typename Derived, typename Base1, typename Base2,
00883           long PROTO, typename S_DEMAND >
00884 Type_info const *const
00885 Kobject_2t<Derived, Base1, Base2, PROTO, S_DEMAND>::__Kobject_typeid::_b[] =
00886 {
00887     &Base1::__Kobject_typeid::_m,
00888     &Base2::__Kobject_typeid::_m
00889 };
00890
00891 template< typename Derived, typename Base1, typename Base2,
00892           long PROTO, typename S_DEMAND >
00893 L4___GEN_TI(Kobject_2t<Derived, Base1, Base2, PROTO, S_DEMAND>);
00900
00901
00902 template<
00903     typename Derived,
00904     typename Base1,
00905     typename Base2,
00906     typename Base3,
00907     long PROTO = PROTO_ANY,
00908     typename S_DEMAND = Type_info::Demand_t<>
00909 >
00910 struct Kobject_3t : Base1, Base2, Base3
00911 {
00912 protected:
00913     typedef Derived Class;
00914     typedef Typeid::Iface<PROTO, Derived> __Iface;
00915     typedef Typeid::Merge_list<
00916         Typeid::Iface_list<__Iface>,
00917         Typeid::Merge_list<
00918             typename Base1::__Iface_list,
00919             Typeid::Merge_list<
00920                 typename Base2::__Iface_list,
00921                 typename Base3::__Iface_list
00922             >
00923         >
00924         > __Iface_list;
00925
00926     static void __check_protocols__() noexcept
00927     {
00928         typedef typename Base1::__Iface_list Base1_proto_list;
00929         typedef typename Base2::__Iface_list Base2_proto_list;
00930         typedef typename Base3::__Iface_list Base3_proto_list;
00931
00932         typedef Typeid::Iface_conflict<__Iface, Base1_proto_list> Base1_conflict;
00933         typedef Typeid::Iface_conflict<__Iface, Base2_proto_list> Base2_conflict;
00934         typedef Typeid::Iface_conflict<__Iface, Base3_proto_list> Base3_conflict;
00935
00936         static_assert(!Base1_conflict::value, "ambiguous protocol ID, also in Base1");
00937         static_assert(!Base2_conflict::value, "ambiguous protocol ID, also in Base2");
00938         static_assert(!Base3_conflict::value, "ambiguous protocol ID, also in Base3");
00939
00940         typedef Typeid::Conflict<Base1_proto_list, Base2_proto_list> Conflict_bases12;
00941         typedef Typeid::Conflict<Base1_proto_list, Base3_proto_list> Conflict_bases13;
00942         typedef Typeid::Conflict<Base2_proto_list, Base3_proto_list> Conflict_bases23;
00943
00944         static_assert(!Conflict_bases12::value, "ambiguous protocol IDs in base classes: Base1 and Base2");
00945         static_assert(!Conflict_bases13::value, "ambiguous protocol IDs in base classes: Base1 and Base3");
00946         static_assert(!Conflict_bases23::value, "ambiguous protocol IDs in base classes: Base2 and Base3");
00947     }
00948
00949     // disambiguate cap()
00950     l4_cap_idx_t cap() const noexcept
00951     { return Base1::cap(); }
00952
00953     L4::Cap<Class> c() const noexcept { return L4::Cap<Class>(this->cap()); }
00954
00955     L4___GEN_TI_MEMBERS(Type_info::Demand_union_t<Type_info::Demand_union_t<
00956         typename Base1::__Kobject_typeid::Demand,

```

```

00982     typename Base2::__Kobject_typeid::Demand>,
00983     typename Base3::__Kobject_typeid::Demand>
00984 )
00985
00986 public:
00987     // Provide non-ambiguous conversion to Kobject
00988     operator Kobject const & () const noexcept
00989     { return *static_cast<Base1 const *>(this); }
00990
00991     // Provide non-ambiguous access of dec_refcnt()
00992     l4_msgtag_t dec_refcnt(l4_mword_t diff, l4_utcb_t *utcb = l4_utcb())
00993     noexcept(noexcept(static_cast<Base1*>(nullptr)->dec_refcnt(diff, utcb)))
00994     { return Base1::dec_refcnt(diff, utcb); }
00995 };
00996
00997
00998 template< typename Derived, typename Base1, typename Base2, typename Base3,
00999         long PROTO, typename S_DEMAND >
01000 Type_info const *const
01001 Kobject_3t<Derived, Base1, Base2, Base3, PROTO, S_DEMAND>::__Kobject_typeid::_b[] =
01002 {
01003     {
01004         &Base1::__Kobject_typeid::_m,
01005         &Base2::__Kobject_typeid::_m,
01006         &Base3::__Kobject_typeid::_m
01007     };
01008 };
01009
01010 template< typename Derived, typename Base1, typename Base2, typename Base3,
01011         long PROTO, typename S_DEMAND >
01012 L4__GEN_TI(Kobject_3t<Derived, Base1, Base2, Base3, PROTO, S_DEMAND>);
01013
01014 }
01015
01016 #if __cplusplus >= 201103L
01017
01018 namespace L4 {
01019
01020     template< typename ...T >
01021     struct Kobject_demand;
01022
01023     template<>
01024     struct Kobject_demand<> : Type_info::Demand_t<> {};
01025
01026     template<typename T>
01027     struct Kobject_demand<T> : Kobject_typeid<T>::Demand {};
01028
01029     template<typename T1, typename ...T2>
01030     struct Kobject_demand<T1, T2...> :
01031         Type_info::Demand_union_t<typename Kobject_typeid<T1>::Demand,
01032                                 Kobject_demand<T2...> >
01033     {};
01034
01035 namespace Typeid_xx {
01036
01037     template<typename ...LISTS>
01038     struct Merge_list;
01039
01040     template<typename L>
01041     struct Merge_list<L> : L {};
01042
01043     template<typename L1, typename L2>
01044     struct Merge_list<L1, L2> : Typeid::Merge_list<L1, L2> {};
01045
01046     template<typename L1, typename L2, typename ...LISTS>
01047     struct Merge_list<L1, L2, LISTS...> :
01048         Merge_list<typename Typeid::Merge_list<L1, L2>::type, LISTS...> {};
01049
01050     template< typename I, typename ...LIST >
01051     struct Iface_conflict;
01052
01053     template< typename I >
01054     struct Iface_conflict<I> : Typeid::False {};
01055
01056     template< typename I, typename L, typename ...LIST >
01057     struct Iface_conflict<I, L, LIST...> :
01058         Typeid::Bool<Typeid::Iface_conflict<typename I::type, typename L::type>::value
01059                     || Iface_conflict<I, LIST...>::value>
01060     {};
01061
01062     template< typename ...LIST >
01063     struct Conflict;
01064
01065     template< typename L >
01066     struct Conflict<L> : Typeid::False {};
01067
01068     template< typename L1, typename L2, typename ...LIST >
01069     struct Conflict<L1, L2, LIST...> :
01070         Typeid::Bool<Typeid::Conflict<typename L1::type, typename L2::type>::value

```

```

01081             || Conflict<L1, LIST...>::value
01082             || Conflict<L2, LIST...>::value>
01083     {};
```

```

01084
01085     template< typename T >
01086     struct Is_demand
01087     {
01088         static long test(Type_info::Demand const *);
01089         static char test(...);
01090         enum { value = sizeof(test(static_cast<T*>(nullptr))) == sizeof(long) };
01091     };
01092
01093     template< typename T, typename ... >
01094     struct First : T { typedef T type; };
01095 } // Typeid
01096
01102 template< typename Derived, long PROTO, typename S_DEMAND, typename ...BASES>
01103 struct __Kobject_base : BASES...
01104 {
01105     protected:
01106         typedef Derived Class;
01107         typedef Typeid::Iface<PROTO, Derived> __Iface;
01108         typedef Typeid_xx::Merge_list<
01109             Typeid::Iface_list<__Iface>,
01110             typename BASES::__Iface_list...
01111         > __Iface_list;
01112
01113         static void __check_protocols__() noexcept
01114         {
01115             typedef Typeid_xx::Iface_conflict<__Iface, typename BASES::__Iface_list...> Conflict;
01116             static_assert(!Conflict::value, "ambiguous protocol ID, protocol also used in base class");
01117
01118             typedef Typeid_xx::Conflict<typename BASES::__Iface_list...> Base_conflict;
01119             static_assert(!Base_conflict::value, "ambiguous protocol IDs in base classes");
01120         }
01121
01122         // disambiguate cap()
01123         l4_cap_idx_t cap() const noexcept
01124         { return Typeid_xx::First<BASES...>::type::cap(); }
01125
01126         L4::Cap<Class> c() const noexcept { return L4::Cap<Class>(this->cap()); }
01127
01128         L4__GEN_TI_MEMBERS(Kobject_demand<BASES...>)
01129
01130     private:
01131         // This function returns the first base class (used below)
01132         template<typename B1, typename ...> struct Basel { typedef B1 type; };
01133
01134     public:
01135         // Provide non-ambiguous conversion to Kobject
01136         operator Kobject const & () const noexcept
01137         { return *static_cast<typename Basel<BASES...>::type const *>(this); }
01138
01139         // Provide non-ambiguous access of dec_refcnt()
01140         l4_msgtag_t dec_refcnt(l4_mword_t diff, l4_utcb_t *utcb = l4_utcb())
01141         noexcept(noexcept(static_cast<typename Basel<BASES...>::type *>(nullptr)
01142             ->dec_refcnt(diff, utcb)))
01143         { return Basel<BASES...>::type::dec_refcnt(diff, utcb); }
01144     };
01145
01147 template< typename Derived, long PROTO, typename S_DEMAND, typename ...BASES>
01148 Type_info const *const
01149 __Kobject_base<Derived, PROTO, S_DEMAND, BASES...>::__Kobject_typeid::_b[] =
01150 {
01151     (&BASES::__Kobject_typeid::_m)...
01152 };
01153
01155 template< typename Derived, long PROTO, typename S_DEMAND, typename ...BASES>
01156 L4__GEN_TI(__Kobject_base<Derived, PROTO, S_DEMAND, BASES...>);
01157
01159 // Test if there is a Demand argument to Kobject_x
01160 template< typename Derived, long PROTO, bool HAS_DEMAND, typename DEMAND, typename ...ARGS >
01161 struct __Kobject_x_proto;
01162
01163 // YES: pass it to __Kobject_base
01164 template< typename Derived, long PROTO, typename DEMAND, typename ...BASES>
01165 struct __Kobject_x_proto<Derived, PROTO, true, DEMAND, BASES...> :
01166     __Kobject_base<Derived, PROTO, DEMAND, BASES...> {};
01167
01168 // NO: pass it empty Type_info::Demand_t
01169 template< typename Derived, long PROTO, typename B1, typename ...BASES>
01170 struct __Kobject_x_proto<Derived, PROTO, false, B1, BASES...> :
01171     __Kobject_base<Derived, PROTO, Type_info::Demand_t<>, B1, BASES...> {};
01172
01180 template< long P = PROTO_EMPTY >
01181 struct Proto_t {};
```

```

01182
01196 template< typename Derived, typename ...ARGS >
01197 struct Kobject_x;
01198
01199 template< typename Derived, typename A, typename ...ARGS >
01200 struct Kobject_x<Derived, A, ARGS...> :
01201     __Kobject_x_proto<Derived, PROTO_ANY, Typeid_xx::Is_demand<A>::value, A, ARGS...>
01202 {};
01203
01204 template< typename Derived, long PROTO, typename A, typename ...ARGS >
01205 struct Kobject_x<Derived, Proto_t<PROTO>, A, ARGS...> :
01206     __Kobject_x_proto<Derived, PROTO, Typeid_xx::Is_demand<A>::value, A, ARGS...>
01207 {};
01208
01209 }
01210 #endif
01211
01212 #undef L4_____GEN_TI
01213 #undef L4_____GEN_TI_MEMBERS

```

17.443 __vcpu-arm.h

```

00001 /*
00002  * (c) 2017 Alexander Warg <alexander.warg@kernkonzept.com>
00003  *
00004  * License: see LICENSE.spdx (in this directory or the directories above)
00005  */
00006 #pragma once
00007
00008 typedef struct l4_arm_vcpu_e_info_t
00009 {
00010     l4_uint8_t version; // must be 0
00011     l4_uint8_t gic_version;
00012     l4_uint8_t _rsvd0[2];
00013     l4_uint32_t features;
00014     l4_uint32_t _rsvd1[14];
00015     l4_umword_t user[8];
00016 } l4_arm_vcpu_e_info_t;
00017
00018 L4_INLINE void *l4_vcpu_e_ptr(void const *vcpu, unsigned id) L4_NOTHROW;
00019
00020 enum L4_vcpu_e_consts
00021 {
00022     L4_VCPU_E_NUM_LR = 4,
00023 };
00024
00025 L4_INLINE l4_arm_vcpu_e_info_t const *
00026 l4_vcpu_e_info(void const *vcpu) L4_NOTHROW;
00027
00028 L4_INLINE l4_umword_t *
00029 l4_vcpu_e_info_user(void *vcpu) L4_NOTHROW;
00030
00031 L4_INLINE l4_umword_t *
00032 l4_vcpu_e_info_user(void *vcpu) L4_NOTHROW
00033 {
00034     return ((l4_arm_vcpu_e_info_t *)l4_vcpu_e_info(vcpu))->user;
00035 }
00036
00037
00045 L4_INLINE l4_uint32_t
00046 l4_vcpu_e_read_32(void const *vcpu, unsigned id) L4_NOTHROW;
00047
00048 L4_INLINE l4_uint32_t
00049 l4_vcpu_e_read_32(void const *vcpu, unsigned id) L4_NOTHROW
00050 { return *(l4_uint32_t const *)l4_vcpu_e_ptr(vcpu, id); }
00051
00059 L4_INLINE void
00060 l4_vcpu_e_write_32(void *vcpu, unsigned id, l4_uint32_t val) L4_NOTHROW;
00061
00062 L4_INLINE void
00063 l4_vcpu_e_write_32(void *vcpu, unsigned id, l4_uint32_t val) L4_NOTHROW
00064 { *((l4_uint32_t *)l4_vcpu_e_ptr(vcpu, + id)) = val; }
00065
00073 L4_INLINE l4_uint64_t
00074 l4_vcpu_e_read_64(void const *vcpu, unsigned id) L4_NOTHROW;
00075
00076 L4_INLINE l4_uint64_t
00077 l4_vcpu_e_read_64(void const *vcpu, unsigned id) L4_NOTHROW
00078 { return *(l4_uint64_t const *)l4_vcpu_e_ptr(vcpu, id); }
00079
00087 L4_INLINE void
00088 l4_vcpu_e_write_64(void *vcpu, unsigned id, l4_uint64_t val) L4_NOTHROW;
00089

```

```

00090 L4_INLINE void
00091 l4_vcpu_e_write_64(void *vcpu, unsigned id, l4_uint64_t val) L4_NOTHROW
00092 { *((l4_uint64_t *)l4_vcpu_e_ptr(vcpu, id)) = val; }
00093
00101 L4_INLINE l4_umword_t
00102 l4_vcpu_e_read(void const *vcpu, unsigned id) L4_NOTHROW;
00103
00104 L4_INLINE l4_umword_t
00105 l4_vcpu_e_read(void const *vcpu, unsigned id) L4_NOTHROW
00106 { return *((l4_umword_t const *)l4_vcpu_e_ptr(vcpu, id)); }
00107
00115 L4_INLINE void
00116 l4_vcpu_e_write(void *vcpu, unsigned id, l4_umword_t val) L4_NOTHROW;
00117
00118 L4_INLINE void
00119 l4_vcpu_e_write(void *vcpu, unsigned id, l4_umword_t val) L4_NOTHROW
00120 { *((l4_umword_t *)l4_vcpu_e_ptr(vcpu, id)) = val; }

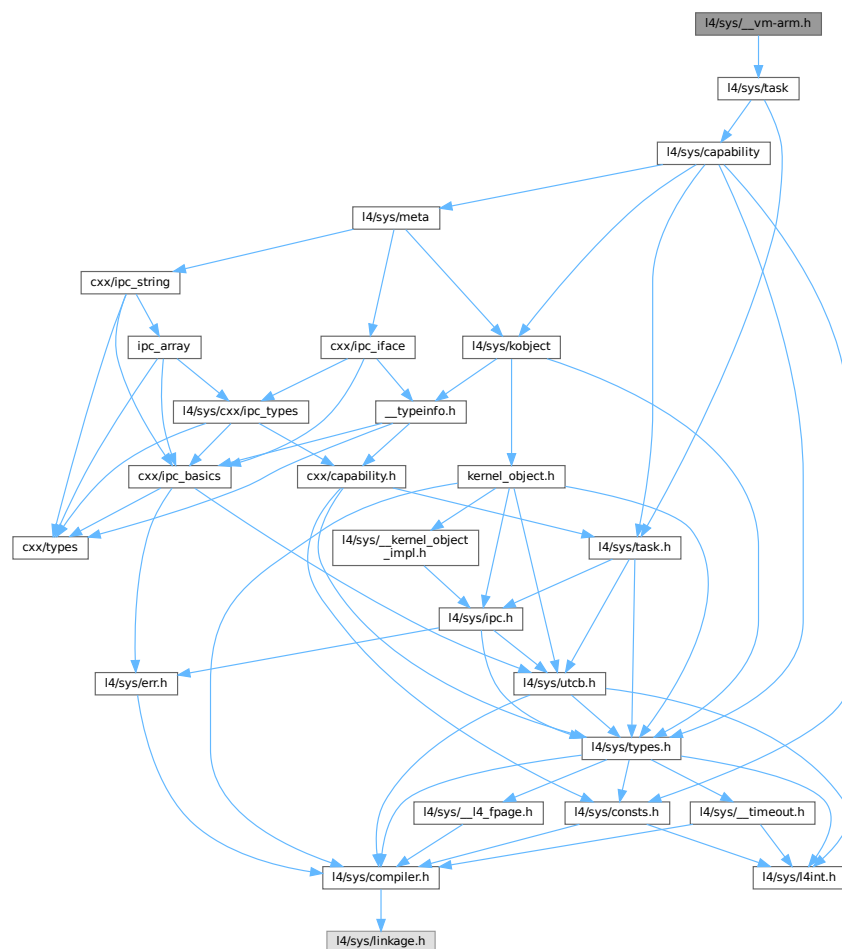
```

17.444 I4/sys/__vm-arm.h File Reference

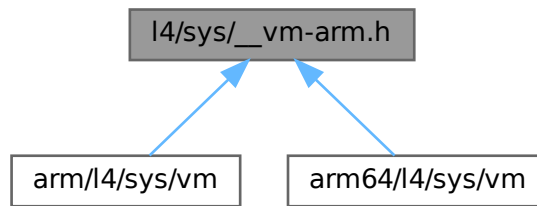
Virtualization interface.

```
#include <l4/sys/task>
```

Include dependency graph for __vm-arm.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::Vm](#)
Virtual machine host address space.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

17.444.1 Detailed Description

Virtualization interface.

Definition in file [__vm-arm.h](#).

17.445 __vm-arm.h

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2018 Adam Lackorzynski <adam@l4re.org>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/task>
00014
00015 namespace L4 {
00016
00017 class Vm : public Kobject_t<Vm, Task, L4_PROTO_VM>
00018 {
00019 public:
00030   l4_msgtag_t vgicc_map(l4_fpage_t const vgicc_fpage,
00031                        l4_utcb_t *utcb = l4_utcb()) noexcept
00032   { return l4_task_vgicc_map_u(cap(), vgicc_fpage, utcb); }
00033
00034 protected:
00035   Vm();
00036
00037 private:
00038   Vm(Vm const &);
00039   void operator = (Vm const &);
00040 };
00041
00042 }
```

17.446 __vm-svm.h

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/types.h>
00016
00028 typedef struct l4_vm_svm_vmcb_control_area
00029 {
00030     l4_uint16_t intercept_rd_crX;
00031     l4_uint16_t intercept_wr_crX;
00032
00033     l4_uint16_t intercept_rd_drX;
00034     l4_uint16_t intercept_wr_drX;
00035
00036     l4_uint32_t intercept_exceptions;
00037
00038     l4_uint32_t intercept_instruction0;
00039     l4_uint32_t intercept_instruction1;
00040
00041     l4_uint8_t _reserved0[40];
00042
00043     l4_uint16_t pause_filter_threshold;
00044     l4_uint16_t pause_filter_count;
00045
00046     l4_uint64_t iopm_base_pa;
00047     l4_uint64_t msrpm_base_pa;
00048     l4_uint64_t tsc_offset;
00049     l4_uint64_t guest_asid_tlb_ctl;
00050     l4_uint64_t interrupt_ctl;
00051     l4_uint64_t interrupt_shadow;
00052     l4_uint64_t exitcode;
00053     l4_uint64_t exitinfo1;
00054     l4_uint64_t exitinfo2;
00055     l4_uint64_t exitintinfo;
00056     l4_uint64_t np_enable;
00057
00058     l4_uint8_t _reserved1[16];
00059
00060     l4_uint64_t eventinj;
00061     l4_uint64_t n_cr3;
00062     l4_uint64_t lbr_virtualization_enable;
00063     l4_uint64_t clean_bits;
00064     l4_uint64_t n_rip;
00065
00066     l4_uint8_t _reserved2[816];
00067 } __attribute__((packed)) l4_vm_svm_vmcb_control_area_t;
00068
00073 typedef struct l4_vm_svm_vmcb_state_save_area_seg
00074 {
00075     l4_uint16_t selector;
00076     l4_uint16_t attrib;
00077     l4_uint32_t limit;
00078     l4_uint64_t base;
00079 } __attribute__((packed)) l4_vm_svm_vmcb_state_save_area_seg_t;
00080
00085 typedef struct l4_vm_svm_vmcb_state_save_area
00086 {
00087     struct l4_vm_svm_vmcb_state_save_area_seg es;
00088     struct l4_vm_svm_vmcb_state_save_area_seg cs;
00089     struct l4_vm_svm_vmcb_state_save_area_seg ss;
00090     struct l4_vm_svm_vmcb_state_save_area_seg ds;
00091     struct l4_vm_svm_vmcb_state_save_area_seg fs;
00092     struct l4_vm_svm_vmcb_state_save_area_seg gs;
00093     struct l4_vm_svm_vmcb_state_save_area_seg gdtr;
00094     struct l4_vm_svm_vmcb_state_save_area_seg ldtr;
00095     struct l4_vm_svm_vmcb_state_save_area_seg idtr;
00096     struct l4_vm_svm_vmcb_state_save_area_seg tr;
00097
00098     l4_uint8_t _reserved0[43];
00099
00100     l4_uint8_t cpl;
00101
00102     l4_uint32_t _reserved1;
00103
00104     l4_uint64_t efer;
00105
00106     l4_uint8_t _reserved2[112];
00107
00108     l4_uint64_t cr4;

```

```

00109  l4_uint64_t cr3;
00110  l4_uint64_t cr0;
00111  l4_uint64_t dr7;
00112  l4_uint64_t dr6;
00113  l4_uint64_t rflags;
00114  l4_uint64_t rip;
00115
00116  l4_uint8_t _reserved3[88];
00117
00118  l4_uint64_t rsp;
00119
00120  l4_uint8_t _reserved4[24];
00121
00122  l4_uint64_t rax;
00123  l4_uint64_t star;
00124  l4_uint64_t lstar;
00125  l4_uint64_t cstar;
00126  l4_uint64_t sfmask;
00127  l4_uint64_t kernelgsbase;
00128  l4_uint64_t sysenter_cs;
00129  l4_uint64_t sysenter_esp;
00130  l4_uint64_t sysenter_eip;
00131  l4_uint64_t cr2;
00132
00133  l4_uint8_t _reserved5[32];
00134
00135  l4_uint64_t g_pat;
00136  l4_uint64_t dbgctl;
00137  l4_uint64_t br_from;
00138  l4_uint64_t br_to;
00139  l4_uint64_t lastexcpfrom;
00140  l4_uint64_t last_excpcto;
00141
00142  // this field is _NOT_ part of the official VMCB specification
00143  // a (userlevel) VMM needs this for proper FPU state virtualization
00144  l4_uint64_t xcr0;
00145
00146  l4_uint8_t _reserved6[2400];
00147 } __attribute__((packed)) l4_vm_svm_vmc_b_state_save_area_t;
00148
00149
00154 typedef struct l4_vm_svm_vmc_b_t
00155 {
00156     l4_vm_svm_vmc_b_control_area_t    control_area;
00157     l4_vm_svm_vmc_b_state_save_area_t state_save_area;
00158 } l4_vm_svm_vmc_b_t;

```

17.447 __vm-vmx.h

```

00001
00006 /*
00007  * (c) 2010-2013 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 #include <l4/sys/vcpu.h>
00017
00028 enum l4_vm_vmx_caps_regs
00029 {
00030     L4_VM_VMX_BASIC_REG          = 0,
00031     L4_VM_VMX_TRUE_PINBASED_CTLS_REG = 1,
00032     L4_VM_VMX_TRUE_PROCBASED_CTLS_REG = 2,
00033     L4_VM_VMX_TRUE_EXIT_CTLS_REG   = 3,
00034     L4_VM_VMX_TRUE_ENTRY_CTLS_REG  = 4,
00035     L4_VM_VMX_MISC_REG             = 5,
00036     L4_VM_VMX_CR0_FIXED0_REG       = 6,
00037     L4_VM_VMX_CR0_FIXED1_REG       = 7,
00038     L4_VM_VMX_CR4_FIXED0_REG       = 8,
00039     L4_VM_VMX_CR4_FIXED1_REG       = 9,
00040     L4_VM_VMX_VMCS_ENUM_REG        = 10,
00041     L4_VM_VMX_PROCBASED_CTLS2_REG  = 11,
00042     L4_VM_VMX_EPT_VPID_CAP_REG     = 12,
00043     L4_VM_VMX_NESTED_REVISION      = 13,
00044     L4_VM_VMX_NUM_CAPS_REGS
00045 };
00046
00051 enum l4_vm_vmx_dfll_regs
00052 {

```

```

00053     L4_VM_VMX_PINBASED_CTL5_DFL1_REG = 0,
00054     L4_VM_VMX_PROCBASED_CTL5_DFL1_REG = 1,
00055     L4_VM_VMX_EXIT_CTL5_DFL1_REG = 2,
00056     L4_VM_VMX_ENTRY_CTL5_DFL1_REG = 3,
00057     L4_VM_VMX_NUM_DFL1_REGS
00058 };
00059
00069 enum L4_vm_vmx_sw_fields
00070 {
00078     L4_VM_VMX_VMCS_CR2 = 0x6880,
00080     L4_VM_VMX_VMCS_NAT_ARG0 = 0x6882,
00082     L4_VM_VMX_VMCS_NAT_ARG1 = 0x6884,
00084     L4_VM_VMX_VMCS_NAT_ARG2 = 0x6886,
00086     L4_VM_VMX_VMCS_NAT_ARG3 = 0x6888,
00088     L4_VM_VMX_VMCS_XCR0 = 0x2880,
00090     L4_VM_VMX_VMCS_MSR_SYSCALL_MASK = 0x2882,
00092     L4_VM_VMX_VMCS_MSR_LSTAR = 0x2884,
00094     L4_VM_VMX_VMCS_MSR_CSTAR = 0x2886,
00096     L4_VM_VMX_VMCS_MSR_TSC_AUX = 0x2888,
00098     L4_VM_VMX_VMCS_MSR_STAR = 0x288a,
00100     L4_VM_VMX_VMCS_MSR_KERNEL_GS_BASE = 0x288c,
00101 };
00102
00155 typedef struct l4_vmx_offset_table_t
00156 {
00157     l4_uint8_t offsets[4][4];
00158     l4_uint8_t limits[4][4];
00159     l4_uint8_t index_shifts[4];
00160     l4_uint8_t base_offset;
00161     l4_uint8_t size;
00162
00163     l4_uint8_t reserved[2];
00164 } l4_vmx_offset_table_t;
00165
00170 enum L4_vm_vmx_vmcs_sizes
00171 {
00173     L4_VM_VMX_VMCS_SIZE_VALUES = 2560,
00175     L4_VM_VMX_VMCS_SIZE_DIRTY_BITMAP = 320,
00176 };
00177
00205 typedef struct l4_vm_vmx_vcpu_vmcs_t
00206 {
00207     l4_uint64_t reserved0;
00208
00209     l4_uint64_t user_data;
00210     l4_uint32_t cr2_index;
00211     l4_uint8_t reserved1[4];
00212
00213     l4_cap_idx_t vmcs;
00214
00215     /*
00216      * Since the capability type size depends on the platform, we add a 32-bit
00217      * padding if necessary.
00218      */
00219
00220     #if L4_MWORD_BITS == 32
00221         l4_uint32_t padding0;
00222     #elif L4_MWORD_BITS == 64
00223         /* No padding needed. */
00224     #else
00225         #error Unsupported machine word size.
00226     #endif
00227
00228     l4_vmx_offset_table_t offset_table;
00229     l4_uint8_t reserved2[120];
00230
00231     l4_uint8_t values[L4_VM_VMX_VMCS_SIZE_VALUES];
00232     l4_uint8_t dirty_bitmap[L4_VM_VMX_VMCS_SIZE_DIRTY_BITMAP];
00233 } l4_vm_vmx_vcpu_vmcs_t;
00234
00239 typedef struct l4_vm_vmx_vcpu_infos_t
00240 {
00242     l4_uint64_t caps[L4_VM_VMX_NUM_CAPS_REGS];
00243
00246     l4_uint32_t dfl1[L4_VM_VMX_NUM_DFL1_REGS];
00247 } l4_vm_vmx_vcpu_infos_t;
00248
00267 typedef struct l4_vm_vmx_vcpu_state_t
00268 {
00269     l4_vcpu_state_t vcpu_state;
00270     l4_uint8_t padding0[L4_VCPU_OFFSET_EXT_INFOS - sizeof(l4_vcpu_state_t)];
00271
00272     l4_vm_vmx_vcpu_infos_t infos;
00273     l4_uint8_t padding1[L4_VCPU_OFFSET_EXT_STATE - L4_VCPU_OFFSET_EXT_INFOS
00274                     - sizeof(l4_vm_vmx_vcpu_infos_t)];
00275
00276     l4_vm_vmx_vcpu_vmcs_t vmcs;

```

```

00277 } l4_vm_vmx_vcpu_state_t;
00278
00288 L4_INLINE
00289 l4_uint64_t
00290 l4_vm_vmx_get_caps(l4_vm_vmx_vcpu_state_t const *vcpu_state,
00291                   enum L4_vm_vmx_caps_regs caps_reg) L4_NOTHROW;
00292
00303 L4_INLINE
00304 l4_uint32_t
00305 l4_vm_vmx_get_caps_default1(l4_vm_vmx_vcpu_state_t const *vcpu_state,
00306                             enum L4_vm_vmx_dfll_regs dfll_reg) L4_NOTHROW;
00307
00315 L4_INLINE
00316 unsigned
00317 l4_vm_vmx_field_len(unsigned field) L4_NOTHROW;
00318
00326 L4_INLINE
00327 unsigned
00328 l4_vm_vmx_field_order(unsigned field) L4_NOTHROW;
00329
00344 L4_INLINE
00345 void *
00346 l4_vm_vmx_field_ptr(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW;
00347
00357 L4_INLINE
00358 void
00359 l4_vm_vmx_clear(l4_vm_vmx_vcpu_vmcs_t *vmcs,
00360                l4_vm_vmx_vcpu_vmcs_t *dest_vmcs) L4_NOTHROW;
00361
00371 L4_INLINE
00372 void
00373 l4_vm_vmx_ptr_load(l4_vm_vmx_vcpu_vmcs_t *vmcs,
00374                   l4_vm_vmx_vcpu_vmcs_t *src_vmcs) L4_NOTHROW;
00375
00391 L4_INLINE
00392 l4_uint32_t
00393 l4_vm_vmx_get_cr2_index(l4_vm_vmx_vcpu_vmcs_t const *vmcs) L4_NOTHROW;
00394
00404 L4_INLINE
00405 l4_umword_t
00406 l4_vm_vmx_read_nat(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW;
00407
00417 L4_INLINE
00418 l4_uint16_t
00419 l4_vm_vmx_read_16(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW;
00420
00430 L4_INLINE
00431 l4_uint32_t
00432 l4_vm_vmx_read_32(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW;
00433
00443 L4_INLINE
00444 l4_uint64_t
00445 l4_vm_vmx_read_64(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW;
00446
00456 L4_INLINE
00457 l4_uint64_t
00458 l4_vm_vmx_read(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW;
00459
00468 L4_INLINE
00469 void
00470 l4_vm_vmx_write_nat(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00471                    l4_umword_t val) L4_NOTHROW;
00472
00481 L4_INLINE
00482 void
00483 l4_vm_vmx_write_16(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00484                   l4_uint16_t val) L4_NOTHROW;
00485
00494 L4_INLINE
00495 void
00496 l4_vm_vmx_write_32(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00497                   l4_uint32_t val) L4_NOTHROW;
00498
00507 L4_INLINE
00508 void
00509 l4_vm_vmx_write_64(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00510                   l4_uint64_t val) L4_NOTHROW;
00511
00520 L4_INLINE
00521 void
00522 l4_vm_vmx_write(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00523                 l4_uint64_t val) L4_NOTHROW;
00524
00571 L4_INLINE
00572 void
00573 l4_vm_vmx_set_hw_vmcs(l4_vm_vmx_vcpu_vmcs_t *vmcs,
00574                       l4_cap_idx_t vmcs_cap) L4_NOTHROW;

```

```

00575
00585 L4_INLINE
00586 l4_cap_idx_t
00587 l4_vm_vmx_get_hw_vmcs(l4_vm_vmx_vcpu_vmcs_t *vmcs) L4_NOTHROW;
00588
00589 /* Implementations */
00590
00591 L4_INLINE
00592 unsigned
00593 l4_vm_vmx_field_len(unsigned field) L4_NOTHROW
00594 {
00595     return 1 « l4_vm_vmx_field_order(field);
00596 }
00597
00598 L4_INLINE
00599 unsigned
00600 l4_vm_vmx_field_order(unsigned field) L4_NOTHROW
00601 {
00602     unsigned size = (field » 13) & 0x03U;
00603
00604     switch (size)
00605     {
00606         case 0: return 1; /* 16 bits */
00607         case 1: return 3; /* 64 bits */
00608         case 2: return 2; /* 32 bits */
00609         case 3: return (sizeof(l4_umword_t) == 8) ? 3 : 2; /* Natural width */
00610     }
00611
00612     __builtin_trap();
00613 }
00614
00620 L4_INLINE
00621 unsigned
00622 l4_vm_vmx_field_offset(l4_vm_vmx_vcpu_vmcs_t const *vmcs,
00623                        unsigned field) L4_NOTHROW
00624 {
00625     unsigned index = field & 0x3feU;
00626     unsigned size = (field » 13) & 0x03U;
00627     unsigned group = (field » 10) & 0x03U;
00628
00629     unsigned shifted_index = index « vmcs->offset_table.index_shifts[size];
00630
00631     if (shifted_index >= (unsigned)vmcs->offset_table.limits[size][group] * 64)
00632         return ~0U;
00633
00634     return (unsigned)vmcs->offset_table.offsets[size][group] * 64
00635         + shifted_index;
00636 }
00637
00638 L4_INLINE
00639 void *
00640 l4_vm_vmx_field_ptr(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW
00641 {
00642     unsigned offset = l4_vm_vmx_field_offset(vmcs, field);
00643     if (offset == ~0U)
00644         return 0;
00645
00646     return (void *) (vmcs->values + offset);
00647 }
00648
00654 L4_INLINE
00655 void *
00656 l4_vm_vmx_field_ptr_offset(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00657                            unsigned *offset) L4_NOTHROW
00658 {
00659     *offset = l4_vm_vmx_field_offset(vmcs, field);
00660     if (*offset == ~0U)
00661         return 0;
00662
00663     return (void *) (vmcs->values + *offset);
00664 }
00665
00671 L4_INLINE
00672 void
00673 l4_vm_vmx_offset_dirty(l4_vm_vmx_vcpu_vmcs_t *vmcs,
00674                       unsigned offset) L4_NOTHROW
00675 {
00676     vmcs->dirty_bitmap[offset / 8] |= 1U « (offset % 8);
00677 }
00678
00683 L4_INLINE
00684 void
00685 l4_vm_vmx_copy_values(l4_vm_vmx_vcpu_vmcs_t const *vmcs, l4_uint8_t *dst,
00686                      l4_uint8_t const *src) L4_NOTHROW
00687 {
00688     unsigned base_offset = vmcs->offset_table.base_offset * 64;
00689     unsigned size = vmcs->offset_table.size * 64;

```

```

00690
00691 void *dst = _dst + base_offset;
00692 void const *src = _src + base_offset;
00693 __builtin_memcpy(dst, src, size);
00694 }
00695
00696 L4_INLINE
00697 void
00698 l4_vm_vmx_clear(l4_vm_vmx_vcpu_vmcs_t *vmcs,
00699                l4_vm_vmx_vcpu_vmcs_t *dest_vmcs) L4_NOTHROW
00700 {
00701     l4_vm_vmx_vcpu_vmcs_t **current_vmcs_ptr
00702     = (l4_vm_vmx_vcpu_vmcs_t **)&vmcs->user_data;
00703
00704     if (*current_vmcs_ptr != dest_vmcs)
00705         return;
00706
00707     l4_vm_vmx_set_hw_vmcs(dest_vmcs, l4_vm_vmx_get_hw_vmcs(vmcs));
00708     l4_vm_vmx_copy_values(vmcs, dest_vmcs->values, vmcs->values);
00709
00710     /* Due to its size, the dirty bitmap is always copied in its entirety. */
00711     __builtin_memcpy(dest_vmcs->dirty_bitmap, vmcs->dirty_bitmap,
00712                     L4_VM_VMX_VMCS_SIZE_DIRTY_BITMAP);
00713
00714     *current_vmcs_ptr = 0;
00715 }
00716
00717 L4_INLINE
00718 void
00719 l4_vm_vmx_ptr_load(l4_vm_vmx_vcpu_vmcs_t *vmcs,
00720                   l4_vm_vmx_vcpu_vmcs_t *src_vmcs) L4_NOTHROW
00721 {
00722     l4_vm_vmx_vcpu_vmcs_t **current_vmcs_ptr
00723     = (l4_vm_vmx_vcpu_vmcs_t **)&vmcs->user_data;
00724
00725     if (*current_vmcs_ptr == src_vmcs)
00726         return;
00727
00728     if (*current_vmcs_ptr && *current_vmcs_ptr != src_vmcs)
00729         l4_vm_vmx_clear(vmcs, *current_vmcs_ptr);
00730
00731     *current_vmcs_ptr = src_vmcs;
00732
00733     l4_vm_vmx_set_hw_vmcs(vmcs, l4_vm_vmx_get_hw_vmcs(src_vmcs));
00734     l4_vm_vmx_copy_values(vmcs, vmcs->values, src_vmcs->values);
00735
00736     /* Due to its size, the dirty bitmap is always copied in its entirety. */
00737     __builtin_memcpy(vmcs->dirty_bitmap, src_vmcs->dirty_bitmap,
00738                     L4_VM_VMX_VMCS_SIZE_DIRTY_BITMAP);
00739 }
00740
00741 L4_INLINE
00742 l4_umword_t
00743 l4_vm_vmx_read_nat(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW
00744 {
00745     l4_umword_t *ptr = (l4_umword_t *)l4_vm_vmx_field_ptr(vmcs, field);
00746     if (!ptr)
00747         return 0;
00748
00749     return *ptr;
00750 }
00751
00752 L4_INLINE
00753 l4_uint16_t
00754 l4_vm_vmx_read_16(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW
00755 {
00756     l4_uint16_t *ptr = (l4_uint16_t *)l4_vm_vmx_field_ptr(vmcs, field);
00757     if (!ptr)
00758         return 0;
00759
00760     return *ptr;
00761 }
00762
00763 L4_INLINE
00764 l4_uint32_t
00765 l4_vm_vmx_read_32(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW
00766 {
00767     l4_uint32_t *ptr = (l4_uint32_t *)l4_vm_vmx_field_ptr(vmcs, field);
00768     if (!ptr)
00769         return 0;
00770
00771     return *ptr;
00772 }
00773
00774 L4_INLINE
00775 l4_uint64_t
00776 l4_vm_vmx_read_64(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW

```

```

00777 {
00778     l4_uint64_t *ptr = (l4_uint64_t *)l4_vm_vmx_field_ptr(vmcs, field);
00779     if (!ptr)
00780         return 0;
00781
00782     return *ptr;
00783 }
00784
00785 L4_INLINE
00786 l4_uint64_t
00787 l4_vm_vmx_read(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field) L4_NOTHROW
00788 {
00789     unsigned size = (field >> 13) & 0x03U;
00790
00791     switch (size)
00792     {
00793     case 0: return l4_vm_vmx_read_16(vmcs, field);
00794     case 1: return l4_vm_vmx_read_64(vmcs, field);
00795     case 2: return l4_vm_vmx_read_32(vmcs, field);
00796     case 3: return l4_vm_vmx_read_nat(vmcs, field);
00797     }
00798
00799     __builtin_trap();
00800 }
00801
00802 L4_INLINE
00803 void
00804 l4_vm_vmx_write_nat(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00805                    l4_umword_t val) L4_NOTHROW
00806 {
00807     unsigned offset;
00808     l4_umword_t *ptr
00809         = (l4_umword_t *)l4_vm_vmx_field_ptr_offset(vmcs, field, &offset);
00810
00811     if ((ptr) && (*ptr != val))
00812     {
00813         *ptr = val;
00814         l4_vm_vmx_offset_dirty(vmcs, offset);
00815     }
00816 }
00817
00818 L4_INLINE
00819 void
00820 l4_vm_vmx_write_16(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00821                   l4_uint16_t val) L4_NOTHROW
00822 {
00823     unsigned offset;
00824     l4_uint16_t *ptr
00825         = (l4_uint16_t *)l4_vm_vmx_field_ptr_offset(vmcs, field, &offset);
00826
00827     if ((ptr) && (*ptr != val))
00828     {
00829         *ptr = val;
00830         l4_vm_vmx_offset_dirty(vmcs, offset);
00831     }
00832 }
00833
00834 L4_INLINE
00835 void
00836 l4_vm_vmx_write_32(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00837                   l4_uint32_t val) L4_NOTHROW
00838 {
00839     unsigned offset;
00840     l4_uint32_t *ptr
00841         = (l4_uint32_t *)l4_vm_vmx_field_ptr_offset(vmcs, field, &offset);
00842
00843     if ((ptr) && (*ptr != val))
00844     {
00845         *ptr = val;
00846         l4_vm_vmx_offset_dirty(vmcs, offset);
00847     }
00848 }
00849
00850 L4_INLINE
00851 void
00852 l4_vm_vmx_write_64(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00853                   l4_uint64_t val) L4_NOTHROW
00854 {
00855     unsigned offset;
00856     l4_uint64_t *ptr
00857         = (l4_uint64_t *)l4_vm_vmx_field_ptr_offset(vmcs, field, &offset);
00858
00859     if ((ptr) && (*ptr != val))
00860     {
00861         *ptr = val;
00862         l4_vm_vmx_offset_dirty(vmcs, offset);
00863     }

```



```

00864 }
00865
00866 L4_INLINE
00867 void
00868 l4_vm_vmx_write(l4_vm_vmx_vcpu_vmcs_t *vmcs, unsigned field,
00869                l4_uint64_t val) L4_NOTHROW
00870 {
00871     unsigned size = (field >> 13) & 0x03U;
00872
00873     switch (size)
00874     {
00875         case 0: l4_vm_vmx_write_16(vmcs, field, val); break;
00876         case 1: l4_vm_vmx_write_64(vmcs, field, val); break;
00877         case 2: l4_vm_vmx_write_32(vmcs, field, val); break;
00878         case 3: l4_vm_vmx_write_nat(vmcs, field, val); break;
00879     }
00880 }
00881
00882 L4_INLINE
00883 l4_uint64_t
00884 l4_vm_vmx_get_caps(l4_vm_vmx_vcpu_state_t const *vcpu_state,
00885                   enum L4_vm_vmx_caps_regs caps_reg) L4_NOTHROW
00886 {
00887     return vcpu_state->infos.caps[caps_reg];
00888 }
00889
00890 L4_INLINE
00891 l4_uint32_t
00892 l4_vm_vmx_get_caps_default1(l4_vm_vmx_vcpu_state_t const *vcpu_state,
00893                             enum L4_vm_vmx_dfll_regs dfll_reg) L4_NOTHROW
00894 {
00895     return vcpu_state->infos.dfll[dfll_reg];
00896 }
00897
00898 L4_INLINE
00899 l4_uint32_t
00900 l4_vm_vmx_get_cr2_index(l4_vm_vmx_vcpu_vmcs_t const *vmcs) L4_NOTHROW
00901 {
00902     return vmcs->cr2_index;
00903 }
00904
00905 L4_INLINE
00906 void
00907 l4_vm_vmx_set_hw_vmcs(l4_vm_vmx_vcpu_vmcs_t *vmcs,
00908                      l4_cap_idx_t vmcs_cap) L4_NOTHROW
00909 {
00910     vmcs->vmcs = vmcs_cap;
00911 }
00912
00913 L4_INLINE
00914 l4_cap_idx_t
00915 l4_vm_vmx_get_hw_vmcs(l4_vm_vmx_vcpu_vmcs_t *vmcs) L4_NOTHROW
00916 {
00917     return vmcs->vmcs & L4_CAP_MASK;
00918 }

```

17.448 l4/sys/arm_smccc File Reference

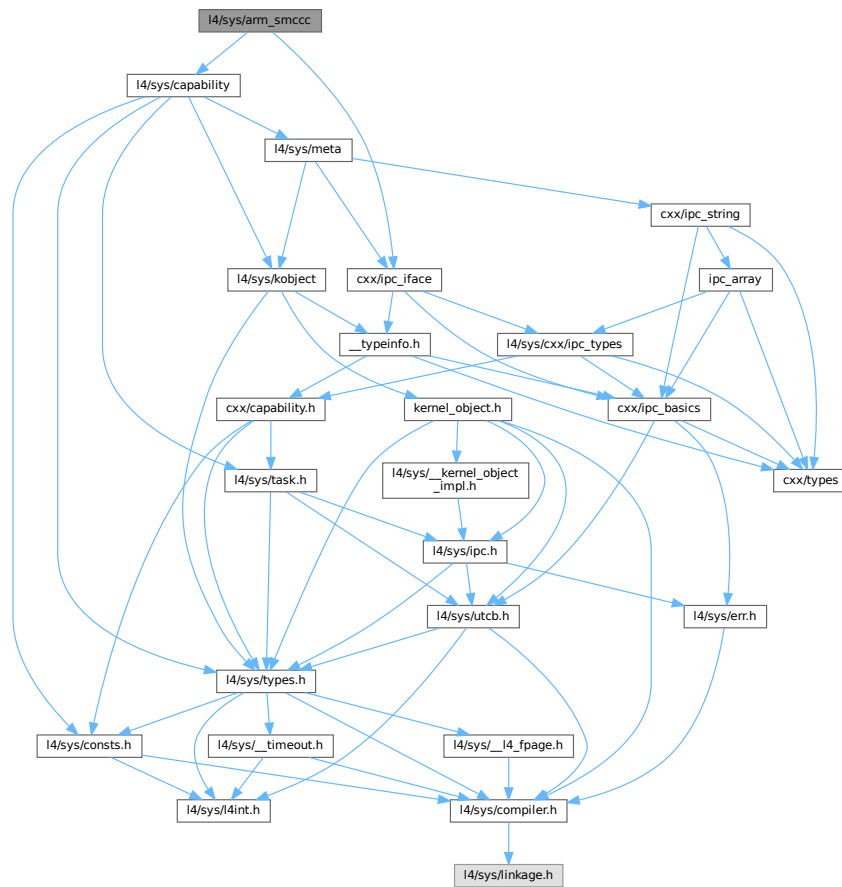
ARM secure monitor call functions.

```

#include <l4/sys/capability>
#include <l4/sys/cxx/ipc_iface>

```

Include dependency graph for `arm_smccc`:



Data Structures

- class [L4::Arm_smccc](#)

Wrapper for function calls that follow the ARM SMC/HVC calling convention.

Namespaces

- namespace [L4](#)

[L4](#) low-level kernel interface.

17.448.1 Detailed Description

ARM secure monitor call functions.

Definition in file [arm_smccc](#).

17.449 arm_smccc

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2018, 2022, 2024 Kernkonzept GmbH.
00004  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00012 #pragma once
00013
00014 #include <l4/sys/capability>
00015 #include <l4/sys/cxx/ipc_iface>
00016
00017 namespace L4 {
00018
00023 class L4_EXPORT Arm_smccc : public Kobject_0t<Arm_smccc, L4_PROTO_SMCCC>
00024 {
00025 public:
00064     L4_INLINE_RPC(l4_msgtag_t, call,
00065                   (l4_umword_t func, l4_umword_t in0, l4_umword_t in1,
00066                    l4_umword_t in2, l4_umword_t in3, l4_umword_t in4,
00067                    l4_umword_t in5, l4_umword_t *out0, l4_umword_t *out1,
00068                    l4_umword_t *out2, l4_umword_t *out3,
00069                    l4_umword_t client_id));
00070
00071     typedef L4::Typeid::Rpc_nocode<call_t> Rpcs;
00072 };
00073
00074 }

```

17.450 l4/sys/arm_smccc.h File Reference

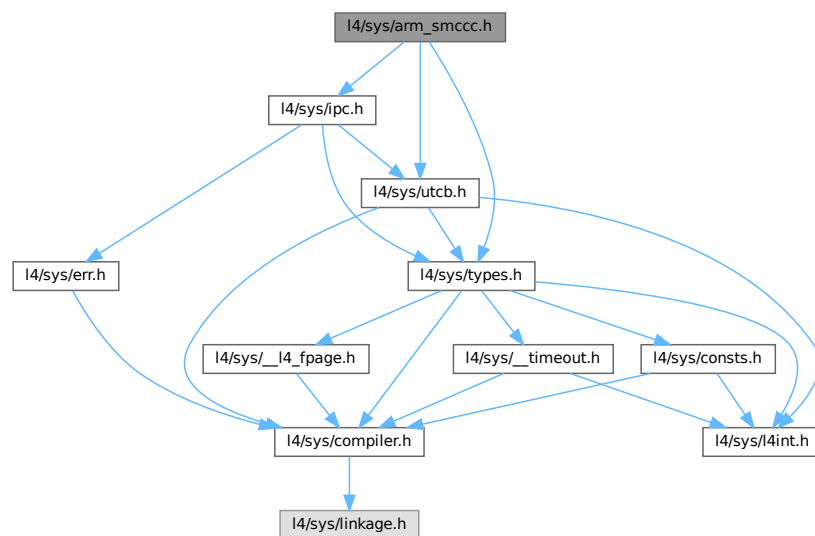
ARM secure monitor call functions.

```
#include <l4/sys/types.h>
```

```
#include <l4/sys/utcb.h>
```

```
#include <l4/sys/ipc.h>
```

Include dependency graph for arm_smccc.h:



Functions

- [l4_msgtag_t l4_arm_smccc_call](#) ([l4_cap_idx_t](#) pfc, [l4_umword_t](#) func, [l4_umword_t](#) in0, [l4_umword_t](#) in1, [l4_umword_t](#) in2, [l4_umword_t](#) in3, [l4_umword_t](#) in4, [l4_umword_t](#) in5, [l4_umword_t](#) *out0, [l4_umword_t](#) *out1, [l4_umword_t](#) *out2, [l4_umword_t](#) *out3, [l4_umword_t](#) client_id) [L4_NOTHROW](#)

C interface for calling the ARM secure monitor, see [L4::Arm_smccc::call\(\)](#) for the C++ interface.

17.450.1 Detailed Description

ARM secure monitor call functions.

Definition in file [arm_smccc.h](#).

17.450.2 Function Documentation

17.450.2.1 l4_arm_smccc_call()

```
l4_msgtag_t l4_arm_smccc_call (
    l4_cap_idx_t pfc,
    l4_umword_t func,
    l4_umword_t in0,
    l4_umword_t in1,
    l4_umword_t in2,
    l4_umword_t in3,
    l4_umword_t in4,
    l4_umword_t in5,
    l4_umword_t * out0,
    l4_umword_t * out1,
    l4_umword_t * out2,
    l4_umword_t * out3,
    l4_umword_t client_id ) [inline]
```

C interface for calling the ARM secure monitor, see [L4::Arm_smccc::call\(\)](#) for the C++ interface.

Parameters

pfc	Capability of the SMC kernel object.
---------------------	--------------------------------------

The input parameters consist of a function identifier, 6 arguments and a client id. Results are returned in 4 output parameters.

Parameters

	<i>func</i>	Function identifier. <ul style="list-style-type: none"> • Bit 31 has to be set: This marks the call as <i>Fast Call</i>. <i>Yielding Calls</i> (bit 31 unset) are rejected by the kernel. • Bit 30 defines the calling convention: • Bit 30 == 1: 64-bit calling convention. • Bit 30 == 0: 32-bit calling convention. • Bits 24..29 determine the service call ID. The permitted IDs are set in the kernel configuration. By default only service IDs $\geq 0x30000000$ (<i>Trusted Application Calls</i> and <i>Trusted OS Calls</i>) are allowed.
in	<i>in0</i>	First input parameter.
in	<i>in1</i>	Second input parameter.
in	<i>in2</i>	Third input parameter.
in	<i>in3</i>	Fourth input parameter.
in	<i>in4</i>	Fifth input parameter.
in	<i>in5</i>	Sixth input parameter.
out	<i>out0</i>	First output parameter.
out	<i>out1</i>	Second output parameter.
out	<i>out2</i>	Third output parameter.
out	<i>out3</i>	Fourth output parameter.
in	<i>client_id</i>	Client ID. According to the specification, this value might be ignored by certain functions.

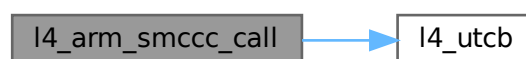
Return values

-L4_ENOSYS	Either bit 31 of the function call not set or service ID outside the range permitted by kernel configuration.
-L4_EINVAL	Invalid number of parameters.
<0	Other L4 error.
0	Success.

Definition at line 42 of file [arm_smccc.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



17.451 arm_smccc.h

[Go to the documentation of this file.](#)

```

00001 /*
00002  * Copyright (C) 2018, 2022, 2024 Kernkonzept GmbH.
00003  * Author(s): Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00011 #pragma once
00012
00013 #include <l4/sys/types.h>
00014 #include <l4/sys/utcb.h>
00015
00016 L4_INLINE l4_msgtag_t
00017 l4_arm_smccc_call(l4_cap_idx_t pfc, l4_umword_t func, l4_umword_t in0,
00018                  l4_umword_t in1, l4_umword_t in2, l4_umword_t in3,
00019                  l4_umword_t in4, l4_umword_t in5, l4_umword_t *out0,
00020                  l4_umword_t *out1, l4_umword_t *out2, l4_umword_t *out3,
00021                  l4_umword_t client_id) L4_NOTHROW;
00022
00023 L4_INLINE l4_msgtag_t
00024 l4_arm_smccc_call_u(l4_cap_idx_t pfc, l4_umword_t func, l4_umword_t in0,
00025                    l4_umword_t in1, l4_umword_t in2, l4_umword_t in3,
00026                    l4_umword_t in4, l4_umword_t in5, l4_umword_t *out0,
00027                    l4_umword_t *out1, l4_umword_t *out2, l4_umword_t *out3,
00028                    l4_umword_t client_id, l4_utcb_t *utcb) L4_NOTHROW;
00029
00030 /* IMPLEMENTATION -----*/
00031
00032 #include <l4/sys/ipc.h>
00033
00041 L4_INLINE l4_msgtag_t
00042 l4_arm_smccc_call(l4_cap_idx_t pfc, l4_umword_t func,
00043                  l4_umword_t in0, l4_umword_t in1,
00044                  l4_umword_t in2, l4_umword_t in3,
00045                  l4_umword_t in4, l4_umword_t in5,
00046                  l4_umword_t *out0, l4_umword_t *out1,
00047                  l4_umword_t *out2, l4_umword_t *out3,
00048                  l4_umword_t client_id) L4_NOTHROW
00049 {
00050     return l4_arm_smccc_call_u(pfc, func, in0, in1, in2, in3, in4, in5,
00051                                out0, out1, out2, out3, client_id, l4_utcb());
00052 }
00053
00054 L4_INLINE l4_msgtag_t
00055 l4_arm_smccc_call_u(l4_cap_idx_t pfc, l4_umword_t func, l4_umword_t in0,
00056                    l4_umword_t in1, l4_umword_t in2, l4_umword_t in3,
00057                    l4_umword_t in4, l4_umword_t in5, l4_umword_t *out0,
00058                    l4_umword_t *out1, l4_umword_t *out2, l4_umword_t *out3,
00059                    l4_umword_t client_id, l4_utcb_t *utcb) L4_NOTHROW
00060 {
00061     {
00062         l4_msgtag_t ret;
00063         l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00064         v->mr[0] = func;
00065         v->mr[1] = in0;
00066         v->mr[2] = in1;
00067         v->mr[3] = in2;
00068         v->mr[4] = in3;
00069         v->mr[5] = in4;
00070         v->mr[6] = in5;
00071         v->mr[7] = client_id;
00072
00073         ret = l4_ipc_call(pfc, utcb, l4_msgtag(L4_PROTO_SMCCC, 8, 0, 0),
00074                          L4_IPC_NEVER);
00075
00076         if (l4_error(ret) >= 0)
00077         {
00078             *out0 = v->mr[0];
00079             *out1 = v->mr[1];
00080             *out2 = v->mr[2];
00081             *out3 = v->mr[3];
00082         }
00083
00084         return ret;
00085     }

```

17.452 amd64/l4/sys/cache.h File Reference

Cache functions.

Functions

- int [l4_cache_clean_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache clean a range in D-cache; writes back to PoC.
- int [l4_cache_flush_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache flush a range; writes back to PoC.
- int [l4_cache_inv_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache invalidate a range; might write back to PoC.
- int [l4_cache_coherent](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Make memory coherent between I-cache and D-cache; writes back to PoU.
- int [l4_cache_dma_coherent](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Make memory coherent for use with external memory; writes back to PoC.
- int [l4_cache_dma_coherent_full](#) (void) [L4_NOTHROW](#)
Make memory coherent for use with external memory; writes back to PoC.

17.452.1 Detailed Description

Cache functions.

Definition in file [cache.h](#).

17.453 cache.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #ifndef __L4SYS__INCLUDE__ARCH_AMD64__CACHE_H__
00012 #define __L4SYS__INCLUDE__ARCH_AMD64__CACHE_H__
00013
00014 #include_next <l4/sys/cache.h>
00015
00016 L4_INLINE int
00017 l4_cache_clean_data(unsigned long start,
00018                    unsigned long end) L4_NOTHROW
00019 {
00020     (void)start; (void)end;
00021     return 0;
00022 }
00023
00024 L4_INLINE int
00025 l4_cache_flush_data(unsigned long start,
00026                    unsigned long end) L4_NOTHROW
00027 {
00028     (void)start; (void)end;
00029     return 0;
00030 }
00031
00032 L4_INLINE int
00033 l4_cache_inv_data(unsigned long start,
00034                  unsigned long end) L4_NOTHROW
00035 {
00036     (void)start; (void)end;
00037     return 0;
00038 }
00039
00040 L4_INLINE int
00041 l4_cache_coherent(unsigned long start,
00042                  unsigned long end) L4_NOTHROW
00043 {
00044     (void)start; (void)end;
00045     return 0;

```

```

00046 }
00047
00048 L4_INLINE int
00049 l4_cache_dma_coherent(unsigned long start,
00050                       unsigned long end) L4_NOTHROW
00051 {
00052     (void)start; (void)end;
00053     return 0;
00054 }
00055
00056 L4_INLINE int
00057 l4_cache_dma_coherent_full(void) L4_NOTHROW
00058 {
00059     return 0;
00060 }
00061
00062 #endif /* ! __L4SYS__INCLUDE__ARCH_AMD64__CACHE_H__ */

```

17.454 arm/l4/sys/cache.h File Reference

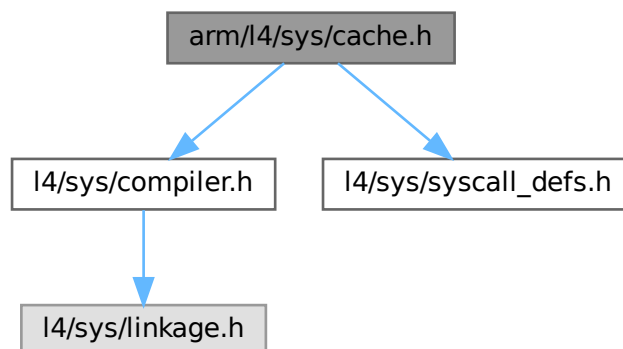
Cache functions.

```

#include <l4/sys/compiler.h>
#include <l4/sys/syscall_defs.h>

```

Include dependency graph for cache.h:



Functions

- `int l4_cache_clean_data` (unsigned long start, unsigned long end) `L4_NOTHROW`
Cache clean a range in D-cache; writes back to PoC.
- `int l4_cache_flush_data` (unsigned long start, unsigned long end) `L4_NOTHROW`
Cache flush a range; writes back to PoC.
- `int l4_cache_inv_data` (unsigned long start, unsigned long end) `L4_NOTHROW`
Cache invalidate a range; might write back to PoC.
- `int l4_cache_coherent` (unsigned long start, unsigned long end) `L4_NOTHROW`
Make memory coherent between I-cache and D-cache; writes back to PoU.
- `int l4_cache_dma_coherent` (unsigned long start, unsigned long end) `L4_NOTHROW`
Make memory coherent for use with external memory; writes back to PoC.
- `int l4_cache_dma_coherent_full` (void) `L4_NOTHROW`
Make memory coherent for use with external memory; writes back to PoC.

17.454.1 Detailed Description

Cache functions.

Date

2007-11

Author

Adam Lackorzynski adam@os.inf.tu-dresden.de

Definition in file [cache.h](#).

17.455 cache.h

[Go to the documentation of this file.](#)

```

00001
00009 /*
00010  * (c) 2007-2009 Author(s)
00011  *      economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015 #ifndef __L4SYS__INCLUDE__ARCH_ARM__CACHE_H__
00016 #define __L4SYS__INCLUDE__ARCH_ARM__CACHE_H__
00017
00018 #include <l4/sys/compiler.h>
00019 #include <l4/sys/syscall_defs.h>
00020
00021 #include_next <l4/sys/cache.h>
00022
00026 L4_INLINE void
00027 l4_cache_op_arm_call(unsigned long op,
00028                     unsigned long start,
00029                     unsigned long end);
00030
00031 L4_INLINE void
00032 l4_cache_op_arm_call(unsigned long op,
00033                     unsigned long start,
00034                     unsigned long end)
00035 {
00036     register unsigned long _op    __asm__ ("r0") = op;
00037     register unsigned long _start __asm__ ("r1") = start;
00038     register unsigned long _end   __asm__ ("r2") = end;
00039
00040     __asm__ __volatile__
00041     ("@ l4_cache_op_arm_call(start) \n\t"
00042      "mov     r5, %[sc]          \n\t"
00043      "blx     __l4_sys_syscall   \n\t"
00044      "@ l4_cache_op_arm_call(end) \n\t"
00045      :
00046      "=r" (_op),
00047      "=r" (_start),
00048      "=r" (_end)
00049      :
00050      [sc] "i" (L4_SYSCALL_MEM_OP),
00051      "0" (_op),
00052      "1" (_start),
00053      "2" (_end)
00054      :
00055      "cc", "memory", "r5", "ip", "lr"
00056      );
00057 }
00058
00059 enum L4_mem_cache_ops
00060 {
00061     L4_MEM_CACHE_OP_CLEAN_DATA      = 0,
00062     L4_MEM_CACHE_OP_FLUSH_DATA     = 1,
00063     L4_MEM_CACHE_OP_INV_DATA       = 2,
00064     L4_MEM_CACHE_OP_COHERENT       = 3,
00065     L4_MEM_CACHE_OP_DMA_COHERENT   = 4,
00066     L4_MEM_CACHE_OP_DMA_COHERENT_FULL = 5,

```

```

00067 };
00068
00069 L4_INLINE int
00070 l4_cache_clean_data(unsigned long start,
00071                    unsigned long end) L4_NOTHROW
00072 {
00073     l4_cache_op_arm_call(L4_MEM_CACHE_OP_CLEAN_DATA, start, end);
00074     return 0;
00075 }
00076
00077 L4_INLINE int
00078 l4_cache_flush_data(unsigned long start,
00079                    unsigned long end) L4_NOTHROW
00080 {
00081     l4_cache_op_arm_call(L4_MEM_CACHE_OP_FLUSH_DATA, start, end);
00082     return 0;
00083 }
00084
00085 L4_INLINE int
00086 l4_cache_inv_data(unsigned long start,
00087                  unsigned long end) L4_NOTHROW
00088 {
00089     l4_cache_op_arm_call(L4_MEM_CACHE_OP_INV_DATA, start, end);
00090     return 0;
00091 }
00092
00093 L4_INLINE int
00094 l4_cache_coherent(unsigned long start,
00095                  unsigned long end) L4_NOTHROW
00096 {
00097     l4_cache_op_arm_call(L4_MEM_CACHE_OP_COHERENT, start, end);
00098     return 0;
00099 }
00100
00101 L4_INLINE int
00102 l4_cache_dma_coherent(unsigned long start,
00103                      unsigned long end) L4_NOTHROW
00104 {
00105     l4_cache_op_arm_call(L4_MEM_CACHE_OP_DMA_COHERENT, start, end);
00106     return 0;
00107 }
00108
00109 L4_INLINE int
00110 l4_cache_dma_coherent_full(void) L4_NOTHROW
00111 {
00112     l4_cache_op_arm_call(L4_MEM_CACHE_OP_DMA_COHERENT_FULL, 0, 0);
00113     return 0;
00114 }
00115
00116 #endif /* ! __L4SYS__INCLUDE__ARCH_ARM__CACHE_H__ */

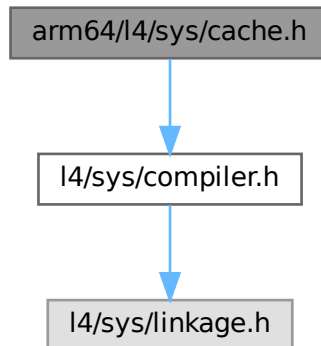
```

17.456 arm64/l4/sys/cache.h File Reference

Cache functions.

```
#include <l4/sys/compiler.h>
```

Include dependency graph for cache.h:



Functions

- int [l4_cache_clean_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache clean a range in D-cache; writes back to PoC.
- int [l4_cache_flush_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache flush a range; writes back to PoC.
- int [l4_cache_inv_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache invalidate a range; might write back to PoC.
- int [l4_cache_coherent](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Make memory coherent between I-cache and D-cache; writes back to PoU.
- int [l4_cache_dma_coherent](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Make memory coherent for use with external memory; writes back to PoC.

17.456.1 Detailed Description

Cache functions.

Date

2007-11

Author

Adam Lackorzynski adam@os.inf.tu-dresden.de

Definition in file [cache.h](#).

17.457 cache.h

[Go to the documentation of this file.](#)

```

00001
00009 /*
00010  * (c) 2007-2009 Author(s)
00011  *     economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015 #ifndef __L4SYS__INCLUDE__ARCH_ARM__CACHE_H__
00016 #define __L4SYS__INCLUDE__ARCH_ARM__CACHE_H__
00017
00018 #include <l4/sys/compiler.h>
00019
00020 #include_next <l4/sys/cache.h>
00021
00022 L4_INLINE unsigned long __attribute__((pure, always_inline))
00023 l4_cache_arm_ctr(void);
00024
00025 L4_INLINE unsigned long __attribute__((pure, always_inline))
00026 l4_cache_arm_ctr(void)
00027 {
00028     unsigned long v;
00029     asm ("mrs %0, CTR_EL0" : "=r"(v));
00030     return v;
00031 }
00032
00033 L4_INLINE unsigned __attribute__((pure, always_inline))
00034 l4_cache_dmin_line(void);
00035
00036 L4_INLINE unsigned __attribute__((pure, always_inline))
00037 l4_cache_dmin_line(void)
00038 {
00039     return 4U << ((l4_cache_arm_ctr() >> 16) & 0xf);
00040 }
00041
00042 #define L4_ARM_CACHE_LOOP(op)
00043     unsigned long step;
00044
00045     if (start > end)
00046         __builtin_unreachable();
00047
00048     step = l4_cache_dmin_line();
00049     start &= ~(step - 1);
00050     end = (end + step - 1) & ~(step - 1);
00051     for (; start != end; start += step)
00052         asm volatile (op ", %0" : : "r"(start) : "memory");
00053     asm volatile ("dsb ish");
00054
00055
00056 L4_INLINE int
00057 l4_cache_clean_data(unsigned long start,
00058                     unsigned long end) L4_NOTHROW
00059 {
00060     L4_ARM_CACHE_LOOP("dc cvac");
00061     return 0;
00062 }
00063
00064 L4_INLINE int
00065 l4_cache_flush_data(unsigned long start,
00066                     unsigned long end) L4_NOTHROW
00067 {
00068     L4_ARM_CACHE_LOOP("dc civac");
00069     return 0;
00070 }
00071
00072 L4_INLINE int
00073 l4_cache_inv_data(unsigned long start,
00074                   unsigned long end) L4_NOTHROW
00075 {
00076     // DC IVAC is always privileged, use DC CIVAC instead
00077     L4_ARM_CACHE_LOOP("dc civac");
00078     return 0;
00079 }
00080
00081 L4_INLINE int
00082 l4_cache_coherent(unsigned long start,
00083                   unsigned long end) L4_NOTHROW
00084 {
00085     L4_ARM_CACHE_LOOP("dc cvau, %0; ic ivau");
00086     asm volatile ("isb");
00087     return 0;
00088 }
00089

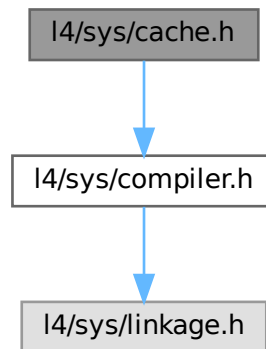
```

```
00090 L4_INLINE int
00091 l4_cache_dma_coherent(unsigned long start,
00092                       unsigned long end) L4_NOTHROW
00093 {
00094     L4_ARM_CACHE_LOOP("dc civac");
00095     return 0;
00096 }
00097
00098 #undef L4_ARM_CACHE_LOOP
00099
00100 #endif /* ! __L4SYS__INCLUDE__ARCH_ARM__CACHE_H__ */
```

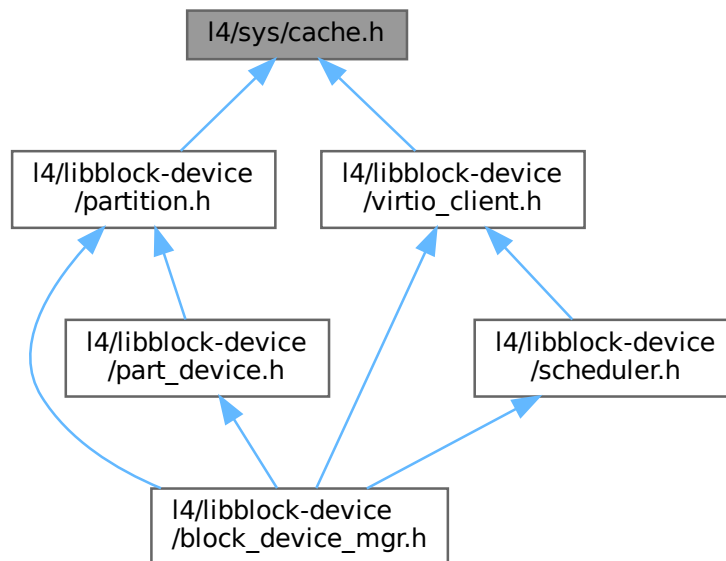
17.458 l4/sys/cache.h File Reference

Cache-consistency functions.

#include <l4/sys/compiler.h>
Include dependency graph for cache.h:



This graph shows which files directly or indirectly include this file:



Functions

- int [l4_cache_clean_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache clean a range in D-cache; writes back to PoC.
- int [l4_cache_flush_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache flush a range; writes back to PoC.
- int [l4_cache_inv_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache invalidate a range; might write back to PoC.
- int [l4_cache_coherent](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Make memory coherent between I-cache and D-cache; writes back to PoU.
- int [l4_cache_dma_coherent](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Make memory coherent for use with external memory; writes back to PoC.
- int [l4_cache_dma_coherent_full](#) (void) [L4_NOTHROW](#)
Make memory coherent for use with external memory; writes back to PoC.

17.458.1 Detailed Description

Cache-consistency functions.

Date

2007-11

Author

Adam Lackorzynski adam@os.inf.tu-dresden.de

Definition in file [cache.h](#).

17.459 cache.h

[Go to the documentation of this file.](#)

```

00001
00010 /*
00011  * (c) 2007-2009 Author(s)
00012  *     economic rights: Technische Universität Dresden (Germany)
00013  *
00014  * License: see LICENSE.spdx (in this directory or the directories above)
00015  */
00016
00017 #ifndef __L4SYS__INCLUDE__CACHE_H__
00018 #define __L4SYS__INCLUDE__CACHE_H__
00019
00020 #include <l4/sys/compiler.h>
00021
00037 __BEGIN_DECLS
00038
00053 L4_INLINE int
00054 l4_cache_clean_data(unsigned long start,
00055                    unsigned long end) L4_NOTHROW;
00056
00071 L4_INLINE int
00072 l4_cache_flush_data(unsigned long start,
00073                   unsigned long end) L4_NOTHROW;
00074
00093 L4_INLINE int
00094 l4_cache_inv_data(unsigned long start,
00095                  unsigned long end) L4_NOTHROW;
00096
00108 L4_INLINE int
00109 l4_cache_coherent(unsigned long start,
00110                  unsigned long end) L4_NOTHROW;
00111
00123 L4_INLINE int
00124 l4_cache_dma_coherent(unsigned long start,
00125                      unsigned long end) L4_NOTHROW;
00126
00127 #if !defined(ARCH_arm64)
00132 L4_INLINE int
00133 l4_cache_dma_coherent_full(void) L4_NOTHROW;
00134 #endif
00135
00136 __END_DECLS
00137
00138 #endif /* ! __L4SYS__INCLUDE__CACHE_H__ */

```

17.460 x86/I4/sys/cache.h File Reference

Cache functions.

Functions

- int [l4_cache_clean_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache clean a range in D-cache; writes back to PoC.
- int [l4_cache_flush_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache flush a range; writes back to PoC.
- int [l4_cache_inv_data](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Cache invalidate a range; might write back to PoC.
- int [l4_cache_coherent](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Make memory coherent between I-cache and D-cache; writes back to PoU.
- int [l4_cache_dma_coherent](#) (unsigned long start, unsigned long end) [L4_NOTHROW](#)
Make memory coherent for use with external memory; writes back to PoC.
- int [l4_cache_dma_coherent_full](#) (void) [L4_NOTHROW](#)
Make memory coherent for use with external memory; writes back to PoC.

17.460.1 Detailed Description

Cache functions.

Definition in file [cache.h](#).

17.461 cache.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #ifndef __L4SYS__INCLUDE__ARCH_X86__CACHE_H__
00012 #define __L4SYS__INCLUDE__ARCH_X86__CACHE_H__
00013
00014 #include_next <l4/sys/cache.h>
00015
00016 L4_INLINE int
00017 l4_cache_clean_data(unsigned long start,
00018                    unsigned long end) L4_NOTHROW
00019 {
00020     (void)start; (void)end;
00021     return 0;
00022 }
00023
00024 L4_INLINE int
00025 l4_cache_flush_data(unsigned long start,
00026                    unsigned long end) L4_NOTHROW
00027 {
00028     (void)start; (void)end;
00029     return 0;
00030 }
00031
00032 L4_INLINE int
00033 l4_cache_inv_data(unsigned long start,
00034                  unsigned long end) L4_NOTHROW
00035 {
00036     (void)start; (void)end;
00037     return 0;
00038 }
00039
00040 L4_INLINE int
00041 l4_cache_coherent(unsigned long start,
00042                  unsigned long end) L4_NOTHROW
00043 {
00044     (void)start; (void)end;
00045     return 0;
00046 }
00047
00048 L4_INLINE int
00049 l4_cache_dma_coherent(unsigned long start,
00050                      unsigned long end) L4_NOTHROW
00051 {
00052     (void)start; (void)end;
00053     return 0;
00054 }
00055
00056 L4_INLINE int
00057 l4_cache_dma_coherent_full(void) L4_NOTHROW
00058 {
00059     return 0;
00060 }
00061
00062 #endif /* ! __L4SYS__INCLUDE__ARCH_X86__CACHE_H__ */

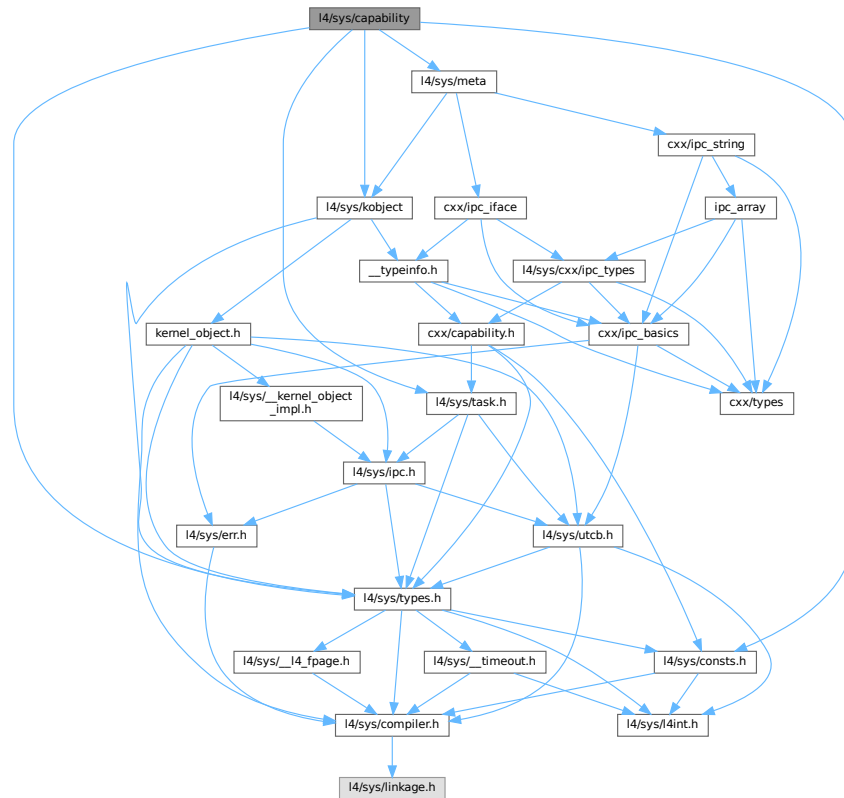
```

17.462 l4/sys/capability File Reference

[L4::Cap](#) related definitions.


```
#include <l4/sys/consts.h>
#include <l4/sys/types.h>
#include <l4/sys/kobject>
#include <l4/sys/task.h>
#include <l4/sys/meta>
```

Include dependency graph for capability:



This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

Macros

- `#define L4_DISABLE_COPY(_class)`
Disable copy of a class.

Functions

- `template<typename T, typename F >`
`Cap< T > L4::cap_dynamic_cast (Cap< F > const &c) noexcept`
dynamic_cast for capabilities.

17.462.1 Detailed Description

[L4::Cap](#) related definitions.

Author

Alexander Warg alexander.warg@os.inf.tu-dresden.de

Definition in file [capability](#).

17.462.2 Macro Definition Documentation

17.462.2.1 L4_DISABLE_COPY

```
#define L4_DISABLE_COPY(  
    _class )
```

Value:

```
public:
    _class(_class const &) = delete; \
    _class operator = (_class const &) = delete; \
private:
```

Disable copy of a class.

Parameters

<code>_class</code>	Name of the class that shall not have value copy semantics.
---------------------	---

The typical use of this is:

```
class Non_value
{
    L4_DISABLE_COPY(Non_value)
    ...
}
```

Definition at line 51 of file [capability](#).

17.463 capability

[Go to the documentation of this file.](#)

```
00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00009 /*
00010  * (c) 2008-2009,2015 Author(s)
00011  *     economic rights: Technische Universität Dresden (Germany)
00012  *
```

```

00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015  #pragma once
00016
00017  #include <l4/sys/consts.h>
00018  #include <l4/sys/types.h>
00019  #include <l4/sys/kobject>
00020  #include <l4/sys/task.h>
00021
00022  namespace L4
00023  {
00024
00025  /* Forward declarations for our kernel object classes. */
00026  class Task;
00027  class Thread;
00028  class Factory;
00029  class Irq;
00030  class Log;
00031  class Vm;
00032  class Vcpu_context;
00033  class Kobject;
00034
00050  #if __cplusplus >= 201103L
00051  #   define L4_DISABLE_COPY(_class) \
00052      public: \
00053          _class(_class const &) = delete; \
00054          _class operator = (_class const &) = delete; \
00055      private:
00056  #else
00057  #   define L4_DISABLE_COPY(_class) \
00058      private: \
00059          _class(_class const &); \
00060          _class operator = (_class const &);
00061  #endif
00062
00063
00064  #define L4_KOBJECT_DISABLE_COPY(_class) \
00065      protected: \
00066          _class(); \
00067          L4_DISABLE_COPY(_class)
00068
00069
00070  #define L4_KOBJECT(_class) L4_KOBJECT_DISABLE_COPY(_class)
00071
00072  inline l4_msgtag_t
00073  Cap_base::validate(Cap<Task> task, l4_utcb_t *u) const noexcept
00074  {
00075      return is_valid() ? l4_task_cap_valid_u(task.cap(), _c, u)
00076          : l4_msgtag(0, 0, 0, 0);
00077  }
00078
00079  inline l4_msgtag_t
00080  Cap_base::validate(l4_utcb_t *u) const noexcept
00081  {
00082      return is_valid() ? l4_task_cap_valid_u(L4_BASE_TASK_CAP, _c, u)
00083          : l4_msgtag(0, 0, 0, 0);
00084  }
00085
00086  }; // namespace L4
00087
00088  #include <l4/sys/meta>
00089
00090  namespace L4 {
00091
00113  template< typename T, typename F >
00114  inline
00115  Cap<T> cap_dynamic_cast(Cap<F> const &c) noexcept
00116  {
00117      if (!c.is_valid())
00118          return Cap<T>::Invalid;
00119
00120      Cap<Meta> mc = cap_reinterpret_cast<Meta>(c);
00121      Type_info const *m = kobject_typeid<T>();
00122      if (m->proto() && l4_error(mc->supports(m->proto())) > 0)
00123          return Cap<T>(c.cap());
00124
00125      // FIXME: use generic checker
00126  #if 0
00127      if (l4_error(mc->supports(T::kobject_proto())) > 0)
00128          return Cap<T>(c.cap());
00129  #endif
00130
00131      return Cap<T>::Invalid;
00132  }
00133
00134  }

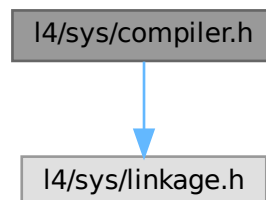
```

17.464 l4/sys/compiler.h File Reference

L4 compiler related defines.

```
#include <l4/sys/linkage.h>
```

Include dependency graph for compiler.h:



This graph shows which files directly or indirectly include this file:



Macros

- **#define L4_INLINE**
L4 Inline function attribute.
- **#define L4_ALWAYS_INLINE**
Always inline a function.
- **#define L4_NOTHROW**
Mark a function declaration and definition as never throwing an exception.
- **#define __BEGIN_DECLS**
Start section with C types and functions.
- **#define __END_DECLS**
End section with C types and functions.
- **#define L4_CONSTEXPR**
Constexpr function attribute.
- **#define L4_NORETURN**
Noreturn function attribute.
- **#define L4_NOINSTRUMENT**
No instrumentation function attribute.
- **#define L4_HIDDEN**
Attribute to mark functions, variables, and data types as being explicitly hidden from users of a library.
- **#define L4_EXPORT**
Attribute to mark functions, variables, and data types as being exported from a library.
- **#define L4_LIKELY(x)**
Expression is likely to execute.

- **#define L4_UNLIKELY(x)**
Expression is unlikely to execute.
- **#define L4_STICKY(x)**
Mark symbol sticky (even not there)
- **#define L4_DEPRECATED(s)**
Mark symbol deprecated.
- **#define L4_stringify_helper(x)**
stringify helper.
- **#define L4_stringify(x)**
stringify.

Functions

- unsigned long **[l4_align_stack_for_direct_fncall](#)** (unsigned long stack)
Specify the desired alignment of the stack pointer.
- void **[l4_barrier](#)** (void)
Memory barrier.
- void **[l4_mb](#)** (void)
Memory barrier.
- void **[l4_wmb](#)** (void)
Write memory barrier.
- **[L4_NORETURN](#)** void **[l4_infinite_loop](#)** (void)
Infinite loop.

17.464.1 Detailed Description

[L4](#) compiler related defines.

Definition in file [compiler.h](#).

17.465 compiler.h

[Go to the documentation of this file.](#)

```

00001 /*****
00002  */
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00005  *      Frank Mehnert <fm3@os.inf.tu-dresden.de>,
00006  *      Jork Löser <jork@os.inf.tu-dresden.de>,
00007  *      Ronald Aigner <ra3@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 /*****
00013  */
00014 #ifndef __L4_COMPILER_H__
00015 #define __L4_COMPILER_H__
00016
00017 #if !defined(__ASSEMBLY__) && !defined(__ASSEMBLER__)
00018
00019 #ifndef L4_INLINE
00020 #ifndef __cplusplus
00021 #   ifdef __OPTIMIZE__
00022 #       define L4_INLINE_STATIC static __inline__
00023 #       define L4_INLINE_EXTERN extern __inline__
00024 #       ifdef __GNUC_STDC_INLINE__
00025 #           define L4_INLINE L4_INLINE_STATIC
00026 #       else

```

```

00042 #       define L4_INLINE L4_INLINE_EXTERN
00043 #       endif
00044 #       else /* ! __OPTIMIZE__ */
00045 #       define L4_INLINE static
00046 #       endif /* ! __OPTIMIZE__ */
00047 #else /* __cplusplus */
00048 #       define L4_INLINE inline
00049 #endif /* __cplusplus */
00050 #elif defined DOXYGEN
00051 #       define L4_INLINE inline
00052 #endif /* L4_INLINE */
00053
00058 #define L4_ALWAYS_INLINE L4_INLINE __attribute__((__always_inline__))
00059
00060
00061 #define L4_DECLARE_CONSTRUCTOR(func, prio) \
00062     static inline __attribute__((constructor(prio))) void func ## _ctor_func(void) { func(); }
00063
00064
00147 #ifndef __cplusplus
00148 #       define L4_NOTHROW_A           __attribute__((nothrow))
00149 #       define L4_NOTHROW
00150 #       ifndef __BEGIN_DECLS
00151 #               define __BEGIN_DECLS
00152 #       endif
00153 #       ifndef __END_DECLS
00154 #               define __END_DECLS
00155 #       endif
00156 #       define L4_DEFAULT_PARAM(x)
00157 #else /* __cplusplus */
00158 #       if __cplusplus >= 201103L
00159 #               define L4_NOTHROW noexcept
00160 #       else /* C++ < 11 */
00161 #               define L4_NOTHROW throw()
00162 #       endif
00163 #       if !defined __BEGIN_DECLS || defined DOXYGEN
00164 #               define __BEGIN_DECLS extern "C" {
00165 #       endif
00166 #       if !defined __END_DECLS || defined DOXYGEN
00167 #               define __END_DECLS }
00168 #       endif
00169 #       define L4_DEFAULT_PARAM(x) = x
00170 #endif /* __cplusplus */
00171
00172 /* Depreation hints during compile -- remove later (2025+) */
00173 #ifndef EXTERN_C
00174 #define EXTERN_C DO_NOT_USE_EXTERN_C_ANY_MORE
00175 #endif
00176 #ifndef EXTERN_C_BEGIN
00177 #define EXTERN_C_BEGIN DO_NOT_USE_EXTERN_C_BEGIN_ANY_MORE__USE__BEGIN_DECLS
00178 #endif
00179 #ifndef EXTERN_C_END
00180 #define EXTERN_C_END DO_NOT_USE_EXTERN_C_END_ANY_MORE__USE__END_DECLS
00181 #endif
00182
00187 #if defined __cplusplus && __cplusplus >= 201402L
00188 #       define L4_CONSTEXPR constexpr
00189 #else
00190 #       define L4_CONSTEXPR
00191 #endif
00192
00197 #define L4_NORETURN __attribute__((noreturn))
00198
00199 #define L4_PURE __attribute__((pure))
00200
00205 #define L4_NOINSTRUMENT __attribute__((no_instrument_function))
00206 #ifndef L4_HIDDEN
00207 #       define L4_HIDDEN __attribute__((visibility("hidden")))
00208 #endif
00209 #if !defined L4_EXPORT || defined DOXYGEN
00210 #       define L4_EXPORT __attribute__((visibility("default")))
00211 #endif
00212 #ifndef L4_EXPORT_TYPE
00213 #       ifdef __cplusplus
00214 #               define L4_EXPORT_TYPE __attribute__((visibility("default")))
00215 #       else
00216 #               define L4_EXPORT_TYPE
00217 #       endif
00218 #endif
00219 #define L4_STRONG_ALIAS(name, aliasname) L4__STRONG_ALIAS(name, aliasname)
00220 #define L4__STRONG_ALIAS(name, aliasname) \
00221     extern __typeof (name) aliasname __attribute__((alias (#name)));
00222
00230 #if defined(__i386__) || defined(__amd64__) || \
00231     defined(__arm__) || defined(__aarch64__) || \
00232     defined(__mips__) || defined(__riscv) || \
00233     defined(__powerpc__) || defined(__sparc__)

```

```

00234 # define L4_STACK_ALIGN          __BIGGEST_ALIGNMENT__
00235 #else
00236 # error Define L4_STACK_ALIGN for this target!
00237 #endif
00238
00256 #if defined(__i386__) || defined(__amd64__)
00257 L4_INLINE unsigned long l4_align_stack_for_direct_fncall(unsigned long stack)
00258 {
00259     if ((stack & (L4_STACK_ALIGN - 1)) == (L4_STACK_ALIGN - sizeof(unsigned long)))
00260         return stack;
00261     return (stack & ~(L4_STACK_ALIGN)) - sizeof(unsigned long);
00262 }
00263 #else
00264 L4_INLINE unsigned long l4_align_stack_for_direct_fncall(unsigned long stack)
00265 {
00266     return stack & ~(L4_STACK_ALIGN);
00267 }
00268 #endif
00269
00270 #endif /* !__ASSEMBLY__ */
00271
00272 #include <l4/sys/linkage.h>
00273
00274 #define L4_LIKELY(x)    __builtin_expect((x),1)
00275 #define L4_UNLIKELY(x)  __builtin_expect((x),0)
00276
00277 /* Make sure that the function is not removed by optimization. Without the
00278  * "used" attribute, unreferenced static functions are removed. */
00279 #define L4_STICKY(x)    __attribute__((used)) x
00280 #define L4_DEPRECATED(s) __attribute__((deprecated(s)))
00281
00282 #ifndef static_assert
00283 # if !defined(__cplusplus)
00284 #   define static_assert(x, y) _Static_assert(x, y)
00285 # elif __cplusplus < 201103L
00286 #   define static_assert(x, y) \
00287     extern int l4_static_assert[-(! (x))] __attribute__((unused))
00288 # endif
00289 #endif
00290
00291 #define L4_stringify_helper(x) #x
00292 #define L4_stringify(x)        L4_stringify_helper(x)
00293
00294 #ifndef __has_builtin
00295 #define L4_HAS_BUILTIN(def) __has_builtin(def)
00296 #else
00297 #define L4_HAS_BUILTIN(def) 0
00298 #endif
00299
00300 #ifndef __ASSEMBLER__
00301 L4_INLINE void l4_barrier(void);
00302
00303 L4_INLINE void l4_mb(void);
00304
00305 L4_INLINE void l4_wmb(void);
00306
00307 L4_INLINE L4_NORETURN void l4_infinite_loop(void);
00308
00309 /* Implementations */
00310 L4_INLINE void l4_barrier(void)
00311 {
00312     __asm__ __volatile__ ("": : : "memory");
00313 }
00314
00315 L4_INLINE void l4_mb(void)
00316 {
00317     __asm__ __volatile__ ("": : : "memory");
00318 }
00319
00320 L4_INLINE void l4_wmb(void)
00321 {
00322     __asm__ __volatile__ ("": : : "memory");
00323 }
00324
00325 L4_INLINE L4_NORETURN void l4_infinite_loop(void)
00326 {
00327     while (1)
00328         l4_barrier();
00329 }
00330 #endif
00331
00332 #endif /* !__L4_COMPILER_H__ */

```

17.466 amd64/l4/sys/consts.h File Reference

Common [L4](#) constants, AMD64 version.

Macros

- `#define L4_PAGESHIFT 12`
Size of a page, log2-based.
- `#define L4_SUPERPAGESHIFT 21`
Size of a large page, log2-based.

17.466.1 Detailed Description

Common [L4](#) constants, AMD64 version.

Definition in file [consts.h](#).

17.467 consts.h

[Go to the documentation of this file.](#)

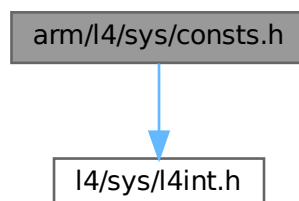
```
00001 /*****
00007 */
00008 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009 *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00010 *      Björn Döbel <doebel@os.inf.tu-dresden.de>,
00011 *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00012 *      economic rights: Technische Universität Dresden (Germany)
00013 *
00014 * License: see LICENSE.spdx (in this directory or the directories above)
00015 */
00016 /*****
00017 #ifndef __L4SYS__INCLUDE__ARCH_AMD64__CONSTS_H__
00018 #define __L4SYS__INCLUDE__ARCH_AMD64__CONSTS_H__
00019
00024 #define L4_PAGESHIFT    12
00025
00030 #define L4_SUPERPAGESHIFT 21
00031
00032 #include_next <l4/sys/consts.h>
00033
00034 #endif /* ! __L4SYS__INCLUDE__ARCH_AMD64__CONSTS_H__ */
```

17.468 arm/l4/sys/consts.h File Reference

Common [L4](#) constants, arm version.

`#include <l4/sys/l4int.h>`

Include dependency graph for consts.h:



Macros

- `#define L4_PAGESHIFT 12`
Size of a page, log2-based.
- `#define L4_SUPERPAGESHIFT 21`
Size of a large page, log2-based.

17.468.1 Detailed Description

Common [L4](#) constants, arm version.

Definition in file [consts.h](#).

17.469 consts.h

[Go to the documentation of this file.](#)

```

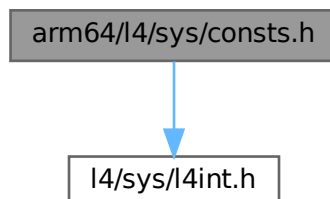
00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *      Björn Döbel <doebel@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #ifndef _L4_SYS_CONSTS_H
00015 #define _L4_SYS_CONSTS_H
00016
00017 /* L4 includes */
00018 #include <l4/sys/l4int.h>
00026 #define L4_PAGESHIFT 12
00027
00031 #define L4_SUPERPAGESHIFT 21
00032
00035 #include_next <l4/sys/consts.h>
00036
00037 #endif /* !_L4_SYS_CONSTS_H */

```

17.470 arm64/l4/sys/consts.h File Reference

Common [L4](#) constants, arm version.

`#include <l4/sys/l4int.h>`
Include dependency graph for consts.h:



Macros

- `#define L4_PAGESHIFT 12`
Size of a page, log2-based.
- `#define L4_SUPERPAGESHIFT 21`
Size of a large page, log2-based.

17.470.1 Detailed Description

Common [L4](#) constants, arm version.

Definition in file [consts.h](#).

17.471 consts.h

[Go to the documentation of this file.](#)

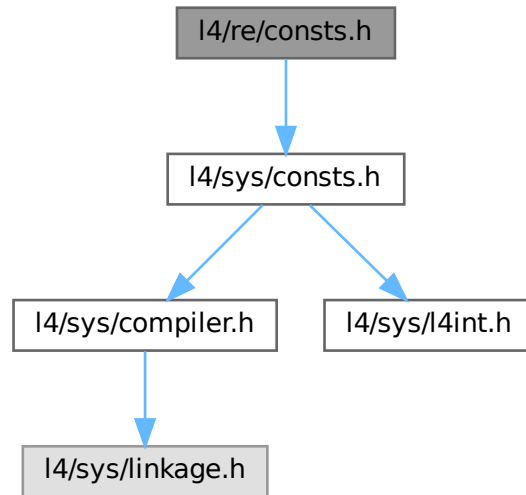
```
00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *           Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *           Björn Döbel <doebel@os.inf.tu-dresden.de>
00010  *           economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #ifndef _L4_SYS_CONSTS_H
00015 #define _L4_SYS_CONSTS_H
00016
00017 /* L4 includes */
00018 #include <l4/sys/l4int.h>
00026 #define L4_PAGESHIFT 12
00027
00031 #define L4_SUPERPAGESHIFT 21
00032
00035 #include_next <l4/sys/consts.h>
00036
00037 #endif /* !_L4_SYS_CONSTS_H */
```

17.472 l4/re/consts.h File Reference

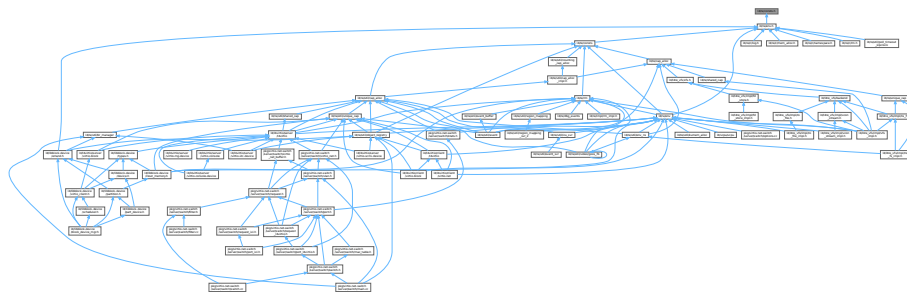
Constants.

```
#include <l4/sys/consts.h>
```

Include dependency graph for consts.h:



This graph shows which files directly or indirectly include this file:



Enumerations

- enum *Defaults for local thread priorities.*

17.472.1 Detailed Description

Constants.

Definition in file [consts.h](#).

17.472.2 Enumeration Type Documentation

17.472.2.1 anonymous enum

anonymous enum

Defaults for local thread priorities.

Priorities are to be seen as local. These are used by the loader and libpthread. They are to be understood as 'local', which means the actual priority of the thread (as seen by the kernel) is the base priority as defined by the scheduler plus the local priority.

Definition at line 28 of file [consts.h](#).

17.473 consts.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/consts.h>
00014
00015 enum
00016 {
00017     L4RE_THIS_TASK_CAP = 1UL « L4_CAP_SHIFT,
00018 };
00019
00028 enum
00029 {
00030     L4RE_MAIN_THREAD_PRIO = 2, /* Priority of the main thread */
00031 };
00032

```

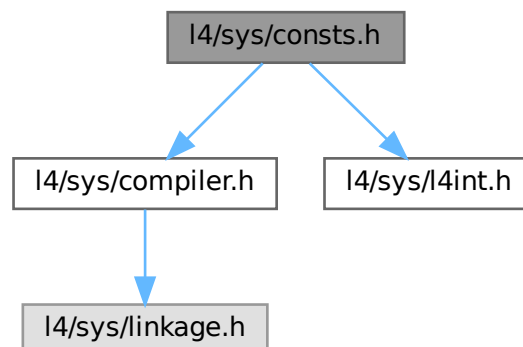
17.474 l4/sys/consts.h File Reference

Common constants.

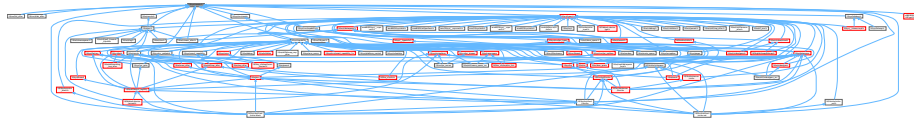
```
#include <l4/sys/compiler.h>
```

```
#include <l4/sys/l4int.h>
```

Include dependency graph for consts.h:



This graph shows which files directly or indirectly include this file:



Macros

- **#define L4_PAGESIZE**
Minimal page size (in bytes).
- **#define L4_PAGEMASK**
Mask for the page number.
- **#define L4_LOG2_PAGESIZE**
Number of bits used for page offset.
- **#define L4_SUPERPAGESIZE**
Size of a large page.
- **#define L4_SUPERPAGEMASK**
Mask for the number of a large page.
- **#define L4_LOG2_SUPERPAGESIZE**
Number of bits used as offset for a large page.
- **#define L4_INVALID_PTR** ((void *)L4_INVALID_ADDR)
Invalid address as pointer type.

Enumerations

- **enum l4_syscall_flags_t** {
L4_SYSF_NONE , L4_SYSF_SEND , L4_SYSF_RECV , L4_SYSF_OPEN_WAIT ,
L4_SYSF_REPLY , L4_SYSF_CALL , L4_SYSF_WAIT , L4_SYSF_SEND_AND_WAIT ,
L4_SYSF_REPLY_AND_WAIT }
Capability selector flags.
- **enum l4_cap_consts_t** {
L4_CAP_SHIFT , L4_CAP_SIZE = 1UL << L4_CAP_SHIFT , L4_CAP_OFFSET , L4_CAP_MASK ,
L4_INVALID_CAP , L4_INVALID_CAP_BIT = 1UL << (L4_CAP_SHIFT - 1) }
Constants related to capability selectors.
- **enum l4_unmap_flags_t** { L4_FP_ALL_SPACES , L4_FP_DELETE_OBJ , L4_FP_OTHER_SPACES }
Flags for the unmap operation.
- **enum l4_msg_item_consts_t** {
L4_ITEM_MAP = 8 , L4_ITEM_CONT = 1 , L4_MAP_ITEM_GRANT = 2 , L4_MAP_ITEM_MAP = 0 ,
L4_RCV_ITEM_FORWARD_MAPPINGS = 1 , L4_RCV_ITEM_SINGLE_CAP = L4_ITEM_MAP | 2 ,
L4_RCV_ITEM_LOCAL_ID = 4 }
Constants for message items.
- **enum l4_buffer_desc_consts_t** { L4_BDR_MEM_SHIFT = 0 , L4_BDR_IO_SHIFT = 5 , L4_BDR_OBJ_SHIFT
= 10 , L4_BDR_OFFSET_MASK = (1UL << 20) - 1 }
Constants for buffer descriptors.
- **enum l4_default_caps_t** {
L4_BASE_TASK_CAP , L4_BASE_FACTORY_CAP , L4_BASE_THREAD_CAP , L4_BASE_PAGER_CAP ,
L4_BASE_LOG_CAP , L4_BASE_ICU_CAP , L4_BASE_SCHEDULER_CAP , L4_BASE_IOMMU_CAP ,
L4_BASE_DEBUGGER_CAP , L4_BASE_ARM_SMCCC_CAP , L4_BASE_CAPS_LAST_P1 , L4_BASE_CAPS_LAST
= L4_BASE_CAPS_LAST_P1 - 1 }
Default capabilities setup for the initial tasks.
- **enum l4_addr_consts_t** { L4_INVALID_ADDR = ~0UL }
Address related constants.

Functions

- [l4_addr_t l4_trunc_page \(l4_addr_t address\) L4_NOTHROW](#)
Round an address down to the next lower page boundary.
- [l4_addr_t l4_trunc_size \(l4_addr_t address, unsigned char bits\) L4_NOTHROW](#)
Round an address down to the next lower flexpage with size bits.
- [l4_addr_t l4_round_page \(l4_addr_t address\) L4_NOTHROW](#)
Round address up to the next page.
- [l4_addr_t l4_round_size \(l4_addr_t value, unsigned char bits\) L4_NOTHROW](#)
Round value up to the next alignment with bits size.
- [unsigned l4_bytes_to_mwords \(unsigned size\) L4_NOTHROW](#)
Determine how many machine words (l4_umword_t) are required to store a buffer of 'size' bytes.

17.474.1 Detailed Description

Common constants.

Definition in file [consts.h](#).

17.475 consts.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *      Björn Döbel <doebel@os.inf.tu-dresden.de>,
00010  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00011  *      economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015 #ifndef __L4_SYS__INCLUDE__CONSTS_H__
00016 #define __L4_SYS__INCLUDE__CONSTS_H__
00017
00018 #include <l4/sys/compiler.h>
00019 #include <l4/sys/l4int.h>
00020
00050 enum l4_syscall_flags_t
00051 {
00056     L4_SYSF_NONE      = 0x00,
00057
00069     L4_SYSF_SEND      = 0x01,
00070
00080     L4_SYSF_RECV      = 0x02,
00081
00091     L4_SYSF_OPEN_WAIT = 0x04,
00092
00100     L4_SYSF_REPLY     = 0x08,
00101
00108     L4_SYSF_CALL      = L4_SYSF_SEND | L4_SYSF_RECV,
00109
00116     L4_SYSF_WAIT      = L4_SYSF_OPEN_WAIT | L4_SYSF_RECV,
00117
00124     L4_SYSF_SEND_AND_WAIT = L4_SYSF_OPEN_WAIT | L4_SYSF_CALL,
00125
00132     L4_SYSF_REPLY_AND_WAIT = L4_SYSF_WAIT | L4_SYSF_SEND | L4_SYSF_REPLY
00133 };
00134
00139 enum l4_cap_consts_t
00140 {
00142     L4_CAP_SHIFT      = 12UL,
00144     L4_CAP_SIZE       = 1UL << L4_CAP_SHIFT,
00146     L4_CAP_OFFSET     = 1UL << L4_CAP_SHIFT,
00151     L4_CAP_MASK       = ~0UL << (L4_CAP_SHIFT - 1),
00153     L4_INVALID_CAP    = ~0UL << (L4_CAP_SHIFT - 1),
00154
00155     L4_INVALID_CAP_BIT = 1UL << (L4_CAP_SHIFT - 1),

```

```

00156 };
00157
00158 enum l4_sched_consts_t
00159 {
00160     L4_SCHED_MIN_PRIO = 1,
00161     L4_SCHED_MAX_PRIO = 255,
00162 };
00163
00169 enum l4_unmap_flags_t
00170 {
00183     L4_FP_ALL_SPACES = 0x80000000UL,
00184
00197     L4_FP_DELETE_OBJ = 0xc0000000UL,
00198
00205     L4_FP_OTHER_SPACES = 0x0UL
00206 };
00207
00212 enum l4_msg_item_consts_t
00213 {
00214     L4_ITEM_MAP = 8,
00215
00220     L4_ITEM_CONT = 1,
00221
00222     // send
00245     L4_MAP_ITEM_GRANT = 2,
00246
00247     L4_MAP_ITEM_MAP = 0,
00248
00249     // receive
00260     L4_RCV_ITEM_FORWARD_MAPPINGS = 1,
00261
00275     L4_RCV_ITEM_SINGLE_CAP = L4_ITEM_MAP | 2,
00276
00296     L4_RCV_ITEM_LOCAL_ID = 4,
00297 };
00298
00303 enum l4_buffer_desc_consts_t
00304 {
00305     L4_BDR_MEM_SHIFT = 0,
00306     L4_BDR_IO_SHIFT = 5,
00307     L4_BDR_OBJ_SHIFT = 10,
00308     L4_BDR_OFFSET_MASK = (1UL < 20) - 1,
00309 };
00310
00324 enum l4_default_caps_t
00325 {
00327     L4_BASE_TASK_CAP = 1UL < L4_CAP_SHIFT,
00329     L4_BASE_FACTORY_CAP = 2UL < L4_CAP_SHIFT,
00331     L4_BASE_THREAD_CAP = 3UL < L4_CAP_SHIFT,
00339     L4_BASE_PAGER_CAP = 4UL < L4_CAP_SHIFT,
00347     L4_BASE_LOG_CAP = 5UL < L4_CAP_SHIFT,
00349     L4_BASE_ICU_CAP = 6UL < L4_CAP_SHIFT,
00351     L4_BASE_SCHEDULER_CAP = 7UL < L4_CAP_SHIFT,
00358     L4_BASE_IOMMU_CAP = 8UL < L4_CAP_SHIFT,
00366     L4_BASE_DEBUGGER_CAP = 10UL < L4_CAP_SHIFT,
00373     L4_BASE_ARM_SMCCC_CAP = 11UL < L4_CAP_SHIFT,
00374
00376     L4_BASE_CAPS_LAST_P1,
00378     L4_BASE_CAPS_LAST = L4_BASE_CAPS_LAST_P1 - 1
00379 };
00380
00391 #define L4_PAGESIZE (1UL < L4_PAGESHIFT)
00392
00400 #define L4_PAGEMASK (~(L4_PAGESIZE - 1))
00401
00409 #define L4_LOG2_PAGESIZE L4_PAGESHIFT
00410
00418 #define L4_SUPERPAGESIZE (1UL < L4_SUPERPAGESHIFT)
00419
00427 #define L4_SUPERPAGEMASK (~(L4_SUPERPAGESIZE - 1))
00428
00435 #define L4_LOG2_SUPERPAGESIZE L4_SUPERPAGESHIFT
00436
00447 L4_INLINE l4_addr_t l4_trunc_page(l4_addr_t address) L4_NOTHROW;
00448 L4_INLINE l4_addr_t l4_trunc_page(l4_addr_t address) L4_NOTHROW
00449 { return address & L4_PAGEMASK; }
00450
00458 L4_INLINE l4_addr_t l4_trunc_size(l4_addr_t address, unsigned char bits) L4_NOTHROW;
00459 L4_INLINE l4_addr_t l4_trunc_size(l4_addr_t address, unsigned char bits) L4_NOTHROW
00460 { return address & (~0UL < bits); }
00461
00472 L4_INLINE l4_addr_t l4_round_page(l4_addr_t address) L4_NOTHROW;
00473 L4_INLINE l4_addr_t l4_round_page(l4_addr_t address) L4_NOTHROW
00474 { return (address + L4_PAGESIZE - 1) & L4_PAGEMASK; }
00475
00483 L4_INLINE l4_addr_t l4_round_size(l4_addr_t value, unsigned char bits) L4_NOTHROW;
00484 L4_INLINE l4_addr_t l4_round_size(l4_addr_t value, unsigned char bits) L4_NOTHROW

```

```

00485 { return (value + (1UL << bits) - 1) & (~0UL << bits); }
00486
00495 L4_INLINE unsigned l4_bytes_to_mwords(unsigned size) L4_NOTHROW;
00496 L4_INLINE unsigned l4_bytes_to_mwords(unsigned size) L4_NOTHROW
00497 { return (size + sizeof(l4_umword_t) - 1) / sizeof(l4_umword_t); }
00498
00503 enum l4_addr_consts_t {
00505     L4_INVALID_ADDR = ~0UL
00506 };
00507
00512 #define L4_INVALID_PTR ((void *)L4_INVALID_ADDR)
00513
00514 #ifndef NULL
00515 #ifndef __cplusplus
00516 # define NULL ((void *)0)
00520 #else
00521 # define NULL 0
00522 #endif
00523 #endif
00524
00525 #endif /* ! __L4SYS__INCLUDE__CONSTS_H__ */

```

17.476 x86/l4/sys/consts.h File Reference

Common [L4](#) constants, x86 version.

Macros

- **#define L4_PAGESHIFT 12**
Size of a page log2-based.
- **#define L4_SUPERPAGESHIFT 22**
Size of a large page log2-based.

17.476.1 Detailed Description

Common [L4](#) constants, x86 version.

Definition in file [consts.h](#).

17.477 consts.h

[Go to the documentation of this file.](#)

```

00001 /*****
00007 */
00008 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009 *           Alexander Warg <warg@os.inf.tu-dresden.de>,
00010 *           Björn Döbel <doebel@os.inf.tu-dresden.de>,
00011 *           Lars Reuther <reuther@os.inf.tu-dresden.de>
00012 *           economic rights: Technische Universität Dresden (Germany)
00013 *
00014 * License: see LICENSE.spdx (in this directory or the directories above)
00015 */
00016 /*****
00017 #ifndef __L4SYS__INCLUDE__ARCH_X86__CONSTS_H__
00018 #define __L4SYS__INCLUDE__ARCH_X86__CONSTS_H__
00019
00024 #define L4_PAGESHIFT    12
00025
00030 #define L4_SUPERPAGESHIFT 22
00031
00032 #include_next <l4/sys/consts.h>
00033
00034 #endif /* ! __L4SYS__INCLUDE__ARCH_X86__CONSTS_H__ */

```


17.478 capability.h

```

00001
00002 #pragma once
00003
00004 #include <l4/sys/consts.h>
00005 #include <l4/sys/types.h>
00006 #include <l4/sys/task.h>
00007
00008 namespace L4 {
00009
00010 class Task;
00011 class Kobject;
00012
00013 template< typename T > class L4_EXPORT Cap;
00014
00025 class L4_EXPORT Cap_base
00026 {
00027 public:
00029 enum No_init_type
00030 {
00034     No_init
00035 };
00036
00040 enum Cap_type
00041 {
00042     Invalid = L4_INVALID_CAP
00043 };
00044
00049 l4_cap_idx_t cap() const noexcept { return _c; }
00050
00057 bool is_valid() const noexcept { return !(_c & L4_INVALID_CAP_BIT); }
00058
00062 int invalid_cap_error() const noexcept { return _c & ~L4_INVALID_CAP_BIT; }
00063
00064 explicit operator bool () const noexcept
00065 { return !(_c & L4_INVALID_CAP_BIT); }
00066
00074 l4_fpage_t fpage(unsigned rights = L4_CAP_FPAGE_RWS) const noexcept
00075 { return l4_obj_fpage(_c, 0, rights); }
00076
00086 l4_umword_t snd_base(unsigned grant = L4_MAP_ITEM_MAP,
00087                      l4_cap_idx_t base = L4_INVALID_CAP) const noexcept
00088 {
00089     if (base == L4_INVALID_CAP)
00090         base = _c;
00091     return l4_map_obj_control(base, grant);
00092 }
00093
00094
00098 bool operator == (Cap_base const &o) const noexcept
00099 { return _c == o._c; }
00100
00104 bool operator != (Cap_base const &o) const noexcept
00105 { return _c != o._c; }
00106
00120 inline l4_msgtag_t validate(l4_utcb_t *u = l4_utcb()) const noexcept;
00121
00136 inline l4_msgtag_t validate(Cap<Task> task,
00137                             l4_utcb_t *u = l4_utcb()) const noexcept;
00138
00142 void invalidate() noexcept { _c = L4_INVALID_CAP; }
00143 protected:
00149 explicit Cap_base(l4_cap_idx_t c) noexcept : _c(c) {}
00153 explicit Cap_base(Cap_type cap) noexcept : _c(cap) {}
00154
00160 explicit Cap_base(l4_default_caps_t cap) noexcept : _c(cap) {}
00161
00165 explicit Cap_base() noexcept {}
00166
00176 void move(Cap_base const &src) const
00177 {
00178     if (!is_valid() || !src.is_valid())
00179         return;
00180
00181     l4_task_map(L4_BASE_TASK_CAP, L4_BASE_TASK_CAP, src.fpage(L4_CAP_FPAGE_RWSD),
00182                snd_base(L4_MAP_ITEM_GRANT) | L4_FPAGE_C_OBJ_RIGHTS);
00183 }
00184
00192 void copy(Cap_base const &src) const
00193 {
00194     if (!is_valid() || !src.is_valid())
00195         return;
00196
00197     l4_task_map(L4_BASE_TASK_CAP, L4_BASE_TASK_CAP, src.fpage(L4_CAP_FPAGE_RWSD),
00198                snd_base() | L4_FPAGE_C_OBJ_RIGHTS);
00199 }

```

```

00200
00203     l4_cap_idx_t _c;
00204 };
00205
00206
00222 template< typename T >
00223 class L4_EXPORT Cap : public Cap_base
00224 {
00225 private:
00226     friend class L4::Kobject;
00227
00239     explicit Cap(T const *p) noexcept
00240     : Cap_base(reinterpret_cast<l4_cap_idx_t>(p)) {}
00241
00242 public:
00243
00250     template< typename From >
00251     static void check_convertible_from() noexcept
00252     {
00253         using To = T;
00254         [[maybe_unused]] To* t = static_cast<From*>(nullptr);
00255     }
00256
00263     template< typename From >
00264     static void check_castable_from() noexcept
00265     {
00266         using To = T;
00267         [[maybe_unused]] To *t = static_cast<To *>(static_cast<From *>(nullptr));
00268     }
00269
00274     template< typename O >
00275     Cap(Cap<O> const &o) noexcept : Cap_base(o.cap())
00276     { check_convertible_from<O>(); }
00277
00282     Cap(Cap_type cap) noexcept : Cap_base(cap) {}
00283
00288     Cap(l4_default_caps_t cap) noexcept : Cap_base(cap) {}
00289
00294     explicit Cap(l4_cap_idx_t idx = L4_INVALID_CAP) noexcept : Cap_base(idx) {}
00295
00299     explicit Cap(No_init_type) noexcept {}
00300
00307     Cap move(Cap const &src) const
00308     {
00309         Cap_base::move(src);
00310         return *this;
00311     }
00312
00317     Cap copy(Cap const &src) const
00318     {
00319         Cap_base::copy(src);
00320         return *this;
00321     }
00322
00326     T *operator -> () const noexcept { return reinterpret_cast<T*>(_c); }
00327 };
00328
00329
00340 template<>
00341 class L4_EXPORT Cap<void> : public Cap_base
00342 {
00343 public:
00344
00345     explicit Cap(void const *p) noexcept
00346     : Cap_base(reinterpret_cast<l4_cap_idx_t>(p)) {}
00347
00351     Cap(Cap_type cap) noexcept : Cap_base(cap) {}
00352
00357     Cap(l4_default_caps_t cap) noexcept : Cap_base(cap) {}
00358
00363     explicit Cap(l4_cap_idx_t idx = L4_INVALID_CAP) noexcept : Cap_base(idx) {}
00364     explicit Cap(No_init_type) noexcept {}
00365
00366     template< typename From >
00367     static void check_convertible_from() noexcept {}
00368
00369     template< typename From >
00370     static void check_castable_from() noexcept {}
00371
00378     Cap move(Cap const &src) const
00379     {
00380         Cap_base::move(src);
00381         return *this;
00382     }
00383
00388     Cap copy(Cap const &src) const
00389     {

```

```

00390     Cap_base::copy(src);
00391     return *this;
00392 }
00393
00394 template< typename T >
00395 Cap(Cap<T> const &o) noexcept : Cap_base(o.cap()) {}
00396 };
00397
00414 template< typename T, typename F >
00415 inline
00416 Cap<T> cap_cast(Cap<F> const &c) noexcept
00417 {
00418     Cap<T>::template check_castable_from<F>();
00419     return Cap<T>(c.cap());
00420 }
00421
00422 // gracefully deal with L4::Kobject ambiguity
00423 template< typename T >
00424 inline
00425 Cap<T> cap_cast(Cap<L4::Kobject> const &c) noexcept
00426 {
00427     return Cap<T>(c.cap());
00428 }
00429
00445 template< typename T, typename F >
00446 inline
00447 Cap<T> cap_reinterpret_cast(Cap<F> const &c) noexcept
00448 {
00449     return Cap<T>(c.cap());
00450 }
00451
00452 }

```

17.479 l4/re/consts File Reference

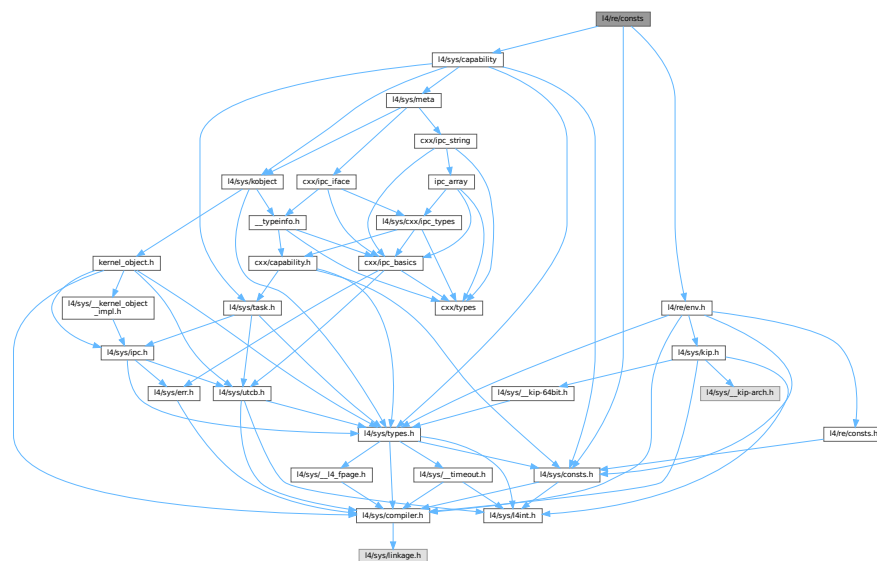
Constants.

```

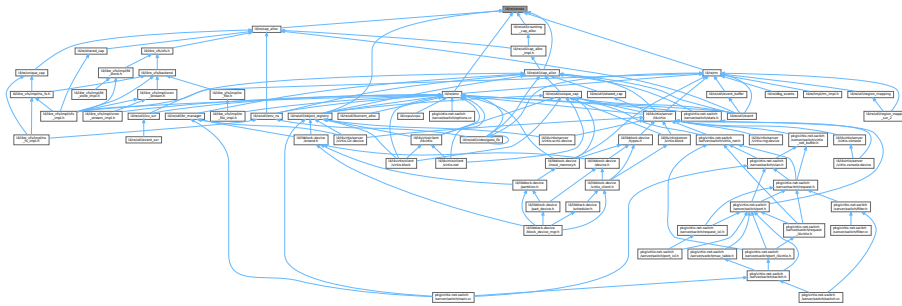
#include <l4/sys/capability>
#include <l4/sys/consts.h>
#include <l4/re/env.h>

```

Include dependency graph for consts:



This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [L4Re](#)
[L4Re](#) C++ Interfaces.

17.479.1 Detailed Description

Constants.

Definition in file [consts](#).

17.480 consts

[Go to the documentation of this file.](#)

```
00001 // -*- Mode: C++ -*-
00002 // vim:ft=cpp
00007 /*
00008  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *     economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/capability>
00016 #include <l4/sys/consts.h>
00017 #include <l4/re/env.h>
00018
00019 namespace L4Re {
00020     static L4::Cap<L4::Task>::Cap_type const This_task
00021         = static_cast<L4::Cap<L4::Task>::Cap_type>(L4RE_THIS_TASK_CAP);
00022 }
```

17.481 consts

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002
00003 #pragma once
00004
00005 #include <l4/sys/consts.h>
00006
00007 namespace L4 {
00008
00017     template<typename T>
00018     constexpr T trunc_order(T val, unsigned char order)
00019     {
```

```

00020     return val & ((~T(0)) << order);
00021 }
00022
00031 template<typename T>
00032 constexpr T round_order(T val, unsigned char order)
00033 {
00034     return (val + (T(1) << order) - T(1)) & ((~T(0)) << order);
00035 }
00036
00037 template<typename T>
00038 constexpr T trunc_page(T val)
00039 {
00040     return trunc_order(val, L4_PAGESHIFT);
00041 }
00042
00043 template<typename T>
00044 constexpr T round_page(T val)
00045 {
00046     return round_order(val, L4_PAGESHIFT);
00047 }
00048
00049 template<typename T>
00050 inline unsigned char
00051 max_order(unsigned char order, T addr,
00052           T min_addr, T max_addr,
00053           T hotspot = T(0))
00054 {
00055     while (order < 30 /* limit to 1GB flexpages */)
00056     {
00057         T mask;
00058         T base = trunc_order(addr, order + 1);
00059         if (base < min_addr)
00060             return order;
00061
00062         if (base + (T(1) << (order + 1)) - T(1) > max_addr - T(1))
00063             return order;
00064
00065         mask = ~(~T(0) << (order + 1));
00066         if (hotspot == ~T(0) || ((addr ^ hotspot) & mask))
00067             break;
00068
00069         ++order;
00070     }
00071
00072     return order;
00073 }
00074
00075 }

```

17.482 ipc_array

```

00001 // vi:set ft=c++: -- Mode: C++ --
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "types"
00010 #include "ipc_basics"
00011 #include "ipc_types"
00012
00013 namespace L4 { namespace Ipc L4_EXPORT {
00014
00015     typedef unsigned short Array_len_default;
00016
00017     template< typename ELEM_TYPE, typename LEN_TYPE = Array_len_default >
00018     struct Array_ref
00019     {
00020         typedef ELEM_TYPE *ptr_type;
00021         typedef LEN_TYPE len_type;
00022
00023         len_type length;
00024         ptr_type data;
00025         Array_ref() = default;
00026         Array_ref(len_type length, ptr_type data)
00027             : length(length), data(data)
00028         {}
00029
00030         template<typename X> struct Non_const
00031         { typedef Array_ref<X, LEN_TYPE> type; };
00032     };

```

```

00043     template<typename X> struct Non_const<X const>
00044     { typedef Array_ref<X, LEN_TYPE> type; };
00045
00046     Array_ref(typename Non_const<ELEM_TYPE>::type const &other)
00047     : length(other.length), data(other.data)
00048     {}
00049
00050     Array_ref &operator = (typename Non_const<ELEM_TYPE>::type const &other)
00051     {
00052         this->length = other.length;
00053         this->data = other.data;
00054         return *this;
00055     }
00056 };
00057
00080 template<typename ELEM_TYPE, typename LEN_TYPE = Array_len_default>
00081 struct Array : Array_ref<ELEM_TYPE, LEN_TYPE>
00082 {
00083     Array() {}
00084     Array(LEN_TYPE length, ELEM_TYPE *data)
00085     : Array_ref<ELEM_TYPE, LEN_TYPE>(length, data)
00086     {}
00087
00088     template<typename X> struct Non_const
00089     { typedef Array<X, LEN_TYPE> type; };
00090
00091     template<typename X> struct Non_const<X const>
00092     { typedef Array<X, LEN_TYPE> type; };
00093
00094     Array(typename Non_const<ELEM_TYPE>::type const &other)
00095     : Array_ref<ELEM_TYPE, LEN_TYPE>(other.length, other.data)
00096     {}
00097
00098     Array &operator = (typename Non_const<ELEM_TYPE>::type const &other)
00099     {
00100         this->length = other.length;
00101         this->data = other.data;
00102         return *this;
00103     }
00104 };
00105
00122 template< typename ELEM_TYPE,
00123           typename LEN_TYPE = Array_len_default,
00124           LEN_TYPE MAX      = (L4_UTCB_GENERIC_DATA_SIZE *
00125                               sizeof(l4_umword_t)) / sizeof(ELEM_TYPE) >
00126 struct Array_in_buf
00127 {
00128     typedef Array_ref<ELEM_TYPE, LEN_TYPE> array;
00129     typedef Array_ref<ELEM_TYPE const, LEN_TYPE> const_array;
00130
00131     ELEM_TYPE data[MAX];
00132     LEN_TYPE length;
00133
00134     void copy_in(const_array a)
00135     {
00136         length = a.length;
00137         if (length > MAX)
00138             length = MAX;
00139
00140         for (LEN_TYPE i = 0; i < length; ++i)
00141             data[i] = a.data[i];
00142     }
00143
00144     Array_in_buf(const_array a) { copy_in(a); }
00145     Array_in_buf(array a) { copy_in(a); }
00146 };
00147
00152 // implementation details for transmission
00153 namespace Msg {
00154
00155     template<typename A, typename LEN>
00156     struct Elem< Array<A, LEN> >
00157     {
00158         typedef Array<A, LEN> arg_type;
00159         typedef Array_ref<A, LEN> svr_type;
00160         typedef svr_type svr_arg_type;
00161         enum { Is_optional = false };
00162     };
00163
00164     template<typename A, typename LEN>
00165     struct Elem< Array<A, LEN> & >
00166     {
00167         typedef Array<A, LEN> &arg_type;
00168         typedef Array_ref<A, LEN> svr_type;
00169         typedef svr_type &svr_arg_type;
00170         enum { Is_optional = false };
00171     };

```

```

00180
00182 template<typename A, typename LEN>
00183 struct Elem< Array_ref<A, LEN> & >
00184 {
00186     typedef Array_ref<A, LEN> &arg_type;
00188     typedef Array_ref<typename L4::Types::Remove_const<A>::type, LEN> svr_type;
00190     typedef svr_type &svr_arg_type;
00191     enum { Is_optional = false };
00192 };
00193
00194 template<typename A> struct Class<Array<A> > : Class<A>::type {};
00195 template<typename A> struct Class<Array_ref<A> > : Class<A>::type {};
00196
00197 namespace Detail {
00198
00199 template<typename A, typename LEN, typename ARRAY, bool REF>
00200 struct Clnt_val_ops_d_in : Clnt_noops<ARRAY>
00201 {
00202     using Clnt_noops<ARRAY>::to_msg;
00203     static int to_msg(char *msg, unsigned offset, unsigned limit,
00204                      ARRAY a, Dir_in, Cls_data)
00205     {
00206         offset = align_to<LEN>(offset);
00207         if (L4_UNLIKELY(!check_size<LEN>(offset, limit)))
00208             return -L4_MSGTOOLONG;
00209         *reinterpret_cast<LEN*>(msg + offset) = a.length;
00210         offset = align_to<A>(offset + sizeof(LEN));
00211         if (L4_UNLIKELY(!check_size<A>(offset, limit, a.length)))
00212             return -L4_MSGTOOLONG;
00213         typedef typename L4::Types::Remove_const<A>::type elem_type;
00214         elem_type *data = reinterpret_cast<elem_type*>(msg + offset);
00215
00216         // we do not correctly handle overlaps
00217         if (!REF || data != a.data)
00218         {
00219             for (LEN i = 0; i < a.length; ++i)
00220                 data[i] = a.data[i];
00221         }
00222
00223         return offset + a.length * sizeof(A);
00224     }
00225 };
00226 } // namespace Detail
00227
00228 template<typename A, typename LEN>
00229 struct Clnt_val_ops<Array<A, LEN>, Dir_in, Cls_data> :
00230     Detail::Clnt_val_ops_d_in<A, LEN, Array<A, LEN>, false> {};
00231
00232 template<typename A, typename LEN>
00233 struct Clnt_val_ops<Array_ref<A, LEN>, Dir_in, Cls_data> :
00234     Detail::Clnt_val_ops_d_in<A, LEN, Array_ref<A, LEN>, true> {};
00235
00236 template<typename A, typename LEN, typename CLASS>
00237 struct Svr_val_ops< Array_ref<A, LEN>, Dir_in, CLASS >
00238 : Svr_noops< Array_ref<A, LEN> >
00239 {
00240     typedef Array_ref<A, LEN> svr_type;
00241
00242     using Svr_noops<svr_type>::to_svr;
00243     static int to_svr(char *msg, unsigned offset, unsigned limit,
00244                      svr_type &a, Dir_in, Cls_data)
00245     {
00246         offset = align_to<LEN>(offset);
00247         if (L4_UNLIKELY(!check_size<LEN>(offset, limit)))
00248             return -L4_MSGTOOSHORT;
00249         a.length = *reinterpret_cast<LEN*>(msg + offset);
00250         offset = align_to<A>(offset + sizeof(LEN));
00251         if (L4_UNLIKELY(!check_size<A>(offset, limit, a.length)))
00252             return -L4_MSGTOOSHORT;
00253         a.data = reinterpret_cast<A*>(msg + offset);
00254         return offset + a.length * sizeof(A);
00255     }
00256 };
00257
00258 template<typename A, typename LEN>
00259 struct Svr_xmit< Array<A, LEN> > : Svr_xmit< Array_ref<A, LEN> > {};
00260
00261 template<typename A, typename LEN>
00262 struct Clnt_val_ops<Array<A, LEN>, Dir_out, Cls_data> : Clnt_noops<Array<A, LEN> >
00263 {
00264     typedef Array<A, LEN> type;
00265
00266     using Clnt_noops<type>::from_msg;
00267     static int from_msg(char *msg, unsigned offset, unsigned limit, long,
00268                        type &a, Dir_out, Cls_data)
00269     {
00270         offset = align_to<LEN>(offset);

```

```

00271     if (L4_UNLIKELY(!check_size<LEN>(offset, limit)))
00272         return -L4_MSGTOOSHORT;
00273
00274     LEN l = *reinterpret_cast<LEN*>(msg + offset);
00275
00276     offset = align_to<A>(offset + sizeof(LEN));
00277     if (L4_UNLIKELY(!check_size<A>(offset, limit, 1)))
00278         return -L4_MSGTOOSHORT;
00279
00280     A *data = reinterpret_cast<A*>(msg + offset);
00281
00282     if (l > a.length)
00283         l = a.length;
00284     else
00285         a.length = l;
00286
00287     for (unsigned i = 0; i < l; ++i)
00288         a.data[i] = data[i];
00289
00290     return offset + l * sizeof(A);
00291 };
00292 };
00293
00294 template<typename A, typename LEN>
00295 struct Clnt_val_ops<Array_ref<A, LEN>, Dir_out, Cls_data> :
00296     Clnt_noops<Array_ref<A, LEN>>
00297 {
00298     typedef Array_ref<A, LEN> type;
00299
00300     using Clnt_noops<type>::from_msg;
00301     static int from_msg(char *msg, unsigned offset, unsigned limit, long,
00302         type &a, Dir_out, Cls_data)
00303     {
00304         offset = align_to<LEN>(offset);
00305         if (L4_UNLIKELY(!check_size<LEN>(offset, limit)))
00306             return -L4_MSGTOOSHORT;
00307
00308         LEN l = *reinterpret_cast<LEN*>(msg + offset);
00309
00310         offset = align_to<A>(offset + sizeof(LEN));
00311         if (L4_UNLIKELY(!check_size<A>(offset, limit, 1)))
00312             return -L4_MSGTOOSHORT;
00313
00314         a.data = reinterpret_cast<A*>(msg + offset);
00315         a.length = l;
00316         return offset + l * sizeof(A);
00317     };
00318 };
00319
00320 template<typename A, typename LEN, typename CLASS>
00321 struct Svr_val_ops<Array_ref<A, LEN>, Dir_out, CLASS> :
00322     Svr_noops<Array_ref<typename L4::Types::Remove_const<A>::type, LEN> &>
00323 {
00324     typedef typename L4::Types::Remove_const<A>::type elem_type;
00325     typedef Array_ref<elem_type, LEN> &svr_type;
00326
00327     using Svr_noops<svr_type>::to_svr;
00328     static int to_svr(char *msg, unsigned offset, unsigned limit,
00329         svr_type a, Dir_out, Cls_data)
00330     {
00331         offset = align_to<LEN>(offset);
00332         if (L4_UNLIKELY(!check_size<LEN>(offset, limit)))
00333             return -L4_MSGTOO LONG;
00334
00335         offset = align_to<A>(offset + sizeof(LEN));
00336         a.data = reinterpret_cast<elem_type*>(msg + offset);
00337         a.length = (limit - offset) / sizeof(A);
00338         return offset;
00339     }
00340
00341     using Svr_noops<svr_type>::from_svr;
00342     static int from_svr(char *msg, unsigned offset, unsigned limit, long,
00343         svr_type a, Dir_out, Cls_data)
00344     {
00345         offset = align_to<LEN>(offset);
00346         if (L4_UNLIKELY(!check_size<LEN>(offset, limit)))
00347             return -L4_MSGTOO LONG;
00348
00349         *reinterpret_cast<LEN*>(msg + offset) = a.length;
00350
00351         offset = align_to<A>(offset + sizeof(LEN));
00352         if (L4_UNLIKELY(!check_size<A>(offset, limit, a.length)))
00353             return -L4_MSGTOO LONG;
00354
00355         return offset + a.length * sizeof(A);
00356     }
00357 };

```



```
00358
00359 template<typename A, typename LEN>
00360 struct Svr_xmit<Array<A, LEN> &> : Svr_xmit<Array_ref<A, LEN> &> {};
00361
00362 // Pointer to array is not implemented.
00363 template<typename A, typename LEN>
00364 struct Is_valid_rpc_type< Array_ref<A, LEN> *> : L4::Types::False {};
00365
00366 // Optional input arrays are not implemented.
00367 template<typename A, typename LEN>
00368 struct Is_valid_rpc_type< Opt<Array_ref<A, LEN> > > : L4::Types::False {};
00369
00370 } // namespace Msg
00371
00372 }
```

17.483 ipc_basics

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "types"
00010 #include <l4/sys/utcb.h>
00011 #include <l4/sys/err.h>
00012
00013 namespace L4 {
00014
00015 namespace Ipc {
00016
00017 namespace Msg {
00018
00019 using L4::Types::True;
00020 using L4::Types::False;
00021
00022 constexpr unsigned long align_to(unsigned long bytes, unsigned long align) noexcept
00023 { return (bytes + align - 1) & ~(align - 1); }
00024
00025 template<typename T>
00026 constexpr unsigned long align_to(unsigned long bytes) noexcept
00027 { return align_to(bytes, __alignof(T)); }
00028
00029 template<typename T>
00030 constexpr bool check_size(unsigned offset, unsigned limit) noexcept
00031 {
00032     return offset + sizeof(T) <= limit;
00033 }
00034
00035 template<typename T, typename CTYPED>
00036 inline bool check_size(unsigned offset, unsigned limit, CTYPED cnt) noexcept
00037 {
00038     if (L4_UNLIKELY(sizeof(CTYPED) <= sizeof(unsigned) &&
00039                     ~0U / sizeof(T) <= static_cast<unsigned>(cnt)))
00040         return false;
00041
00042     if (L4_UNLIKELY(sizeof(CTYPED) > sizeof(unsigned) &&
00043                     static_cast<CTYPED>(~0U / sizeof(T)) <= cnt))
00044         return false;
00045
00046     return sizeof(T) * cnt <= limit - offset;
00047 }
00048
00049 enum
00050 {
00051     Word_bytes = sizeof(l4_umword_t),
00052     Item_words = 2,
00053     Item_bytes = Word_bytes * Item_words,
00054     Mr_words   = L4_UTCB_GENERIC_DATA_SIZE,
00055     Mr_bytes   = Word_bytes * Mr_words,
00056     Br_bytes   = Word_bytes * L4_UTCB_GENERIC_BUFFERS_SIZE,
00057 };
00058
00059 template<typename T>
00060 inline int msg_add(char *msg, unsigned offs, unsigned limit, T v) noexcept
00061 {
00062     offs = align_to<T>(offs);
00063     if (L4_UNLIKELY(!check_size<T>(offs, limit)))

```

```

00118     return -L4_MSGTOOLONG;
00119     *reinterpret_cast<typename L4::Types::Remove_const<T>::type *>(msg + offs) = v;
00120     return offs + sizeof(T);
00121 }
00122
00134 template<typename T>
00135 inline int msg_get(char *msg, unsigned offs, unsigned limit, T &v) noexcept
00136 {
00137     offs = align_to<T>(offs);
00138     if (L4_UNLIKELY(!check_size<T>(offs, limit)))
00139         return -L4_MSGTOOSHORT;
00140     v = *reinterpret_cast<T *>(msg + offs);
00141     return offs + sizeof(T);
00142 }
00143
00145 struct Dir_in { typedef Dir_in type;   typedef Dir_in dir; };
00147 struct Dir_out { typedef Dir_out type; typedef Dir_out dir; };
00148
00150 struct Cls_data { typedef Cls_data type;   typedef Cls_data cls; };
00152 struct Cls_item { typedef Cls_item type;   typedef Cls_item cls; };
00154 struct Cls_buffer { typedef Cls_buffer type; typedef Cls_buffer cls; };
00155
00156 // Typical combinations
00158 struct Do_in_data : Dir_in, Cls_data {};
00160 struct Do_out_data : Dir_out, Cls_data {};
00162 struct Do_in_items : Dir_in, Cls_item {};
00164 struct Do_out_items : Dir_out, Cls_item {};
00166 struct Do_rcv_buffers : Dir_in, Cls_buffer {};
00167
00168 // implementation details
00169 namespace Detail {
00170
00171 template<typename T> struct _Plain
00172 {
00173     typedef T type;
00174     static T deref(T v) noexcept { return v; }
00175 };
00176
00177 template<typename T> struct _Plain<T *>
00178 {
00179     typedef T type;
00180     static T &deref(T *v) noexcept { return *v; }
00181 };
00182
00183 template<typename T> struct _Plain<T &>
00184 {
00185     typedef T type;
00186     static T &deref(T &v) noexcept { return v; }
00187 };
00188
00189 template<typename T> struct _Plain<T const &>
00190 {
00191     typedef T type;
00192     static T const &deref(T const &v) noexcept { return v; }
00193 };
00194
00195 template<typename T> struct _Plain<T const *>
00196 {
00197     typedef T type;
00198     static T const &deref(T const *v) noexcept { return *v; }
00199 };
00200
00201 }
00202
00210 template<typename MTYPE, typename DIR, typename CLASS> struct Clnt_val_ops;
00211
00212 template<typename T> struct Clnt_noops
00213 {
00214     template<typename A, typename B>
00215     static constexpr int to_msg(char *, unsigned offset, unsigned, T, A, B) noexcept
00216     { return offset; }
00217
00218     template<typename A, typename B>
00219     static constexpr int from_msg(char *, unsigned offset, unsigned, long, T const &, A, B) noexcept
00220     { return offset; }
00221 };
00222
00223 template<typename T> struct Svr_noops
00224 {
00225     template<typename A, typename B>
00226     static constexpr int from_svr(char *, unsigned offset, unsigned, long, T, A, B) noexcept
00227     { return offset; }
00228
00229     template<typename A, typename B>
00230     static constexpr int to_svr(char *, unsigned offset, unsigned, T, A, B) noexcept
00231     { return offset; }
00232 };
00233
00234

```

```

00235
00236 template<typename MTYPE, typename CLASS>
00237 struct Clnt_val_ops<MTYPE, Dir_in, CLASS> : Clnt_noops<MTYPE>
00238 {
00239     using Clnt_noops<MTYPE>::to_msg;
00241     static int to_msg(char *msg, unsigned offset, unsigned limit,
00242                     MTYPE arg, Dir_in, CLASS) noexcept
00243     { return msg_add<MTYPE>(msg, offset, limit, arg); }
00244 };
00245
00246
00247 template<typename MTYPE, typename CLASS>
00248 struct Clnt_val_ops<MTYPE, Dir_out, CLASS> : Clnt_noops<MTYPE>
00249 {
00250     using Clnt_noops<MTYPE>::from_msg;
00252     static int from_msg(char *msg, unsigned offset, unsigned limit, long,
00253                     MTYPE &arg, Dir_out, CLASS) noexcept
00254     { return msg_get<MTYPE>(msg, offset, limit, arg); }
00255 };
00256
00264 template<typename MTYPE, typename DIR, typename CLASS> struct Svr_val_ops;
00265
00266 template<typename MTYPE, typename CLASS>
00267 struct Svr_val_ops<MTYPE, Dir_in, CLASS> : Svr_noops<MTYPE>
00268 {
00269     using Svr_noops<MTYPE>::to_svr;
00271     static int to_svr(char *msg, unsigned offset, unsigned limit,
00272                     MTYPE &arg, Dir_in, CLASS) noexcept
00273     { return msg_get<MTYPE>(msg, offset, limit, arg); }
00274 };
00275
00276 template<typename MTYPE, typename CLASS>
00277 struct Svr_val_ops<MTYPE, Dir_out, CLASS> : Svr_noops<MTYPE>
00278 {
00279     using Svr_noops<MTYPE>::to_svr;
00280     static int to_svr(char *, unsigned offs, unsigned limit,
00281                     MTYPE &, Dir_out, CLASS) noexcept
00282     {
00283         offs = align_to<MTYPE>(offs);
00284         if (L4_UNLIKELY(!check_size<MTYPE>(offs, limit)))
00285             return -L4_EMSTOOLONG;
00286         return offs + sizeof(MTYPE);
00287     }
00288
00289     using Svr_noops<MTYPE>::from_svr;
00291     static int from_svr(char *msg, unsigned offset, unsigned limit, long,
00292                     MTYPE arg, Dir_out, CLASS) noexcept
00293     { return msg_add<MTYPE>(msg, offset, limit, arg); }
00294 };
00295
00296 template<typename T> struct Elem
00297 {
00299     typedef T arg_type;
00301     typedef T svr_type;
00303     typedef T svr_arg_type; // might by const & (depending on the size)
00304
00305     enum { Is_optional = false };
00306 };
00307 };
00308
00309 template<typename T> struct Elem<T &>
00310 {
00311     typedef T &arg_type;
00312     typedef T svr_type;
00314     typedef T &svr_arg_type;
00315     enum { Is_optional = false };
00316 };
00317
00318 template<typename T> struct Elem<T const &>
00319 {
00320     typedef T const &arg_type;
00321     typedef T svr_type;
00322     // as the RPC uses a const reference we use it here too,
00323     // we could also use pass by value depending on the size
00324     typedef T const &svr_arg_type;
00325     enum { Is_optional = false };
00326 };
00327
00328 template<typename T> struct Elem<T *> : Elem<T &>
00329 {
00330     typedef T *arg_type;
00331 };
00332
00333 template<typename T> struct Elem<T const *> : Elem<T const &>
00334 {
00335     typedef T const *arg_type;
00336 };

```

```

00337
00339 template<typename T> struct Is_valid_rpc_type : L4::Types::True {};
00340
00341 // Static assertions outside functions work only properly from C++11
00342 // onwards. On earlier version make sure the compiler fails on an ugly
00343 // undefined struct instead.
00344 template<typename T, bool B> struct Error_invalid_rpc_parameter_used;
00345 template<typename T> struct Error_invalid_rpc_parameter_used<T, true> {};
00346
00347 #if __cplusplus >= 201103L
00348 template<typename T>
00349 struct _Elem : Elem<T>
00350 {
00351     static_assert(Is_valid_rpc_type<T>::value,
00352         "L4::Ipc::Msg::_Elem<T>: type T is not a valid RPC parameter type.");
00353 };
00354 #else
00355 template<typename T>
00356 struct _Elem : Elem<T>,
00357     Error_invalid_rpc_parameter_used<T, Is_valid_rpc_type<T>::value>
00358 {};
00359 #endif
00360
00361
00362 template<typename T> struct Class : Cls_data {};
00363 template<typename T> struct Direction : Dir_in {};
00364 template<typename T> struct Direction<T const &> : Dir_in {};
00365 template<typename T> struct Direction<T const *> : Dir_in {};
00366 template<typename T> struct Direction<T &> : Dir_out {};
00367 template<typename T> struct Direction<T *> : Dir_out {};
00368
00369 template<typename T> struct _Clnt_noops :
00370     Clnt_noops<typename Detail::_Plain<typename _Elem<T>::arg_type>::type>
00371 {};
00372
00373 namespace Detail {
00374
00375 template<typename T, typename DIR, typename CLASS>
00376 struct _Clnt_val_ops :
00377     Clnt_val_ops<typename Detail::_Plain<T>::type, DIR, CLASS> {};
00378
00379 template<typename T,
00380     typename ELEM = _Elem<T>,
00381     typename CLNT_OPS = _Clnt_val_ops<typename ELEM::arg_type,
00382     typename Direction<T>::type,
00383     typename Class<typename Detail::_Plain<T>::type>::type>
00384     >
00385 struct _Clnt_xmit : CLNT_OPS {};
00386
00387 template<typename T,
00388     typename ELEM = _Elem<T>,
00389     typename SVR_OPS = Svr_val_ops<typename ELEM::svr_type,
00390     typename Direction<T>::type,
00391     typename Class<typename Detail::_Plain<T>::type>::type>
00392     >
00393 struct _Svr_xmit : SVR_OPS {};
00394
00395 } //namespace Detail
00396 template<typename T> struct Clnt_xmit : Detail::_Clnt_xmit<T> {};
00397 template<typename T> struct Svr_xmit : Detail::_Svr_xmit<T> {};
00398
00399 }}} // namespace Msg, Ipc, L4
00400
00401

```

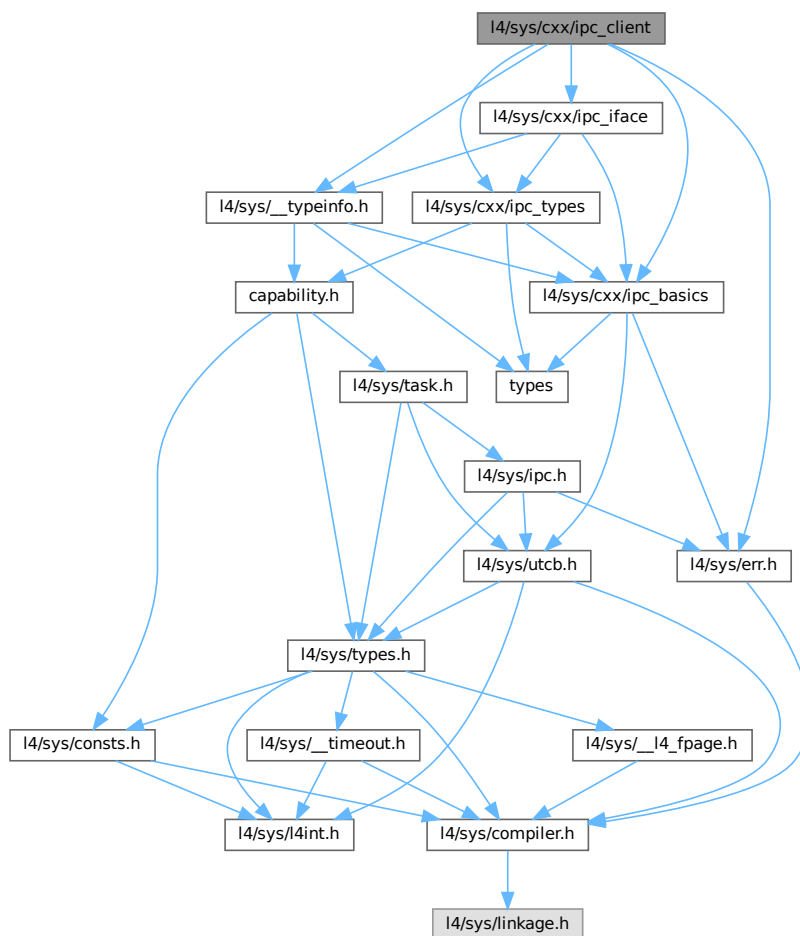
17.484 l4/sys/cxx/ipc_client File Reference

```

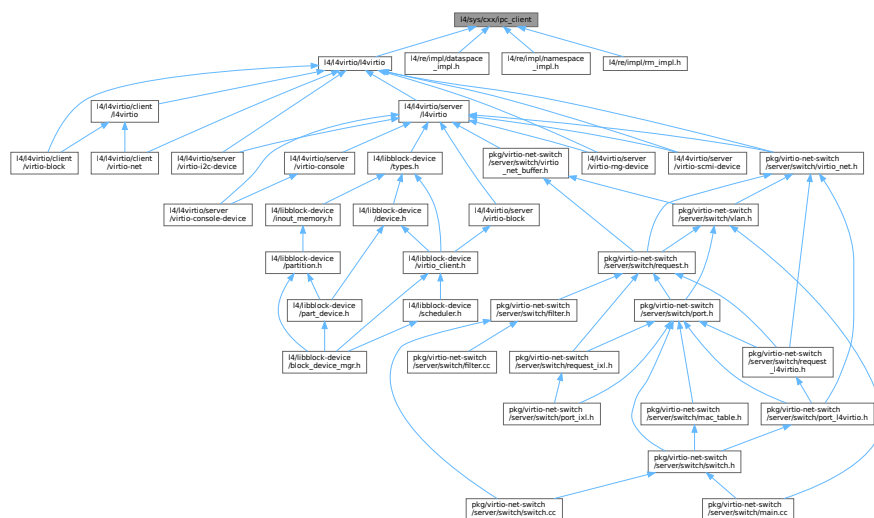
#include <l4/sys/cxx/ipc_basics>
#include <l4/sys/cxx/ipc_types>
#include <l4/sys/cxx/ipc_iface>
#include <l4/sys/__typeinfo.h>
#include <l4/sys/err.h>

```

Include dependency graph for ipc_client:



This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [L4](#)
L4 low-level kernel interface.
- namespace [L4::lpc](#)
IPC related functionality.
- namespace [L4::lpc::Msg](#)
IPC Message related functionality.

Macros

- `#define L4_RPC_DEF(name)`
Generate the definition of an RPC stub.

17.484.1 Macro Definition Documentation

17.484.1.1 L4_RPC_DEF

```
#define L4_RPC_DEF(  
    name )
```

Value:

```
template struct L4::Ipc::Msg::Rpc_call \  
    <name##_t, name##_t::class_type, name##_t::ipc_type, name##_t::flags_type>
```

Generate the definition of an RPC stub.

Parameters

<i>name</i>	The fully qualified method name to be implemented, this means <code>class::method</code> .
-------------	--

This macro generates the definition (implementation) for the given RPC interface method.

Definition at line 32 of file [ipc_client](#).

17.485 ipc_client

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-  
00002 /*  
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>  
00004  *  
00005  * License: see LICENSE.spdx (in this directory or the directories above)  
00006  */  
00007 #pragma once  
00008 #pragma GCC system_header  
00009  
00010 #include <l4/sys/cxx/ipc_basics>  
00011 #include <l4/sys/cxx/ipc_types>  
00012 #include <l4/sys/cxx/ipc_iface>  
00013 #include <l4/sys/__typeinfo.h>  
00014 #include <l4/sys/err.h>  
00015  
00020 namespace L4 { namespace Ipc { namespace Msg {  
00021 //-----
```

```

00022
00032 #define L4_RPC_DEF(name) \
00033     template struct L4::Rpc::Msg::Rpc_call \
00034         <name##_t, name##_t::class_type, name##_t::ipc_type, name##_t::flags_type>
00035
00036
00038 //-----
00039 //Implementation of the RPC call
00040 template<typename OP, typename C, typename FLAGS, typename R, typename ...ARGS>
00041 R L4_EXPORT
00042 Rpc_call<OP, C, R (ARGS...), FLAGS>::
00043     call(L4::Cap<C> cap, typename _Elem<ARGS>::arg_type ...a, l4_utcb_t *utcb) noexcept
00044 {
00045     return Rpc_inline_call<OP, C, R (ARGS...), FLAGS>::call(cap, a..., utcb);
00046 }
00048
00049 } // namespace Msg
00050 } // namespace Ipc
00051 } // namespace L4
00052

```

17.486 ipc_epiface

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014-2015 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008 #pragma GCC system_header
00009
00010 #include "capability.h"
00011 #include "ipc_server"
00012 #include "ipc_string"
00013 #include <l4/sys/types.h>
00014 #include <l4/sys/utcb.h>
00015 #include <l4/sys/_typeinfo.h>
00016 #include <l4/sys/meta>
00017 #include <l4/cxx/type_traits>
00018
00019 namespace L4 {
00020
00021 // forward for Irqep_t
00022 class Irq;
00023 class Rcv_endpoint;
00024
00025 namespace Ipc_svr {
00026
00027     class Timeout;
00028
00036     class Server_iface
00037     {
00038     private:
00039         Server_iface(Server_iface const &);
00040         Server_iface const &operator = (Server_iface const &);
00041
00042     public:
00044         typedef L4::Type_info::Demand Demand;
00045
00046         Server_iface(Server_iface &&) = delete;
00047         Server_iface &operator = (Server_iface &&) = delete;
00048
00050         Server_iface() {}
00051
00052         // Destroy the server interface
00053         virtual ~Server_iface() = 0;
00054
00064         virtual int alloc_buffer_demand(Demand const &demand) = 0;
00065
00074         virtual L4::Cap<void> get_rcv_cap(int index) const = 0;
00075
00084         virtual int realloc_rcv_cap(int index) = 0;
00085
00093         virtual int add_timeout(Timeout *timeout, l4_kernel_clock_t time) = 0;
00094
00100         virtual int remove_timeout(Timeout *timeout) = 0;
00101
00113         template<typename T>
00114         L4::Cap<T> rcv_cap(int index) const
00115         { return L4::cap_cast<T>(get_rcv_cap(index)); }
00116
00126         L4::Cap<void> rcv_cap(int index) const

```

```

00127 { return get_rcv_cap(index); }
00128 };
00129
00130 inline Server_iface::~Server_iface() {}
00131
00132 } // namespace Ipc_svr
00133
00145 struct Epiface
00146 {
00147     Epiface(Epiface const &) = delete;
00148     Epiface &operator = (Epiface const &) = delete;
00149
00151     typedef Ipc_svr::Server_iface Server_iface;
00153     typedef Ipc_svr::Server_iface::Demand Demand;
00154
00155     class Stored_cap : public Cap<void>
00156     {
00157     private:
00158         enum { Managed = 0x10 };
00159
00160     public:
00161         Stored_cap() = default;
00162         Stored_cap(Cap<void> const &c, bool managed = false)
00163             : Cap<void>((c.cap() & L4_CAP_MASK) | (managed ? Managed : 0))
00164         {
00165             static_assert (!(L4_CAP_MASK & Managed), "conflicting bits used...");
00166         }
00167
00168         bool managed() const { return cap() & Managed; }
00169     };
00170
00172     Epiface() : _data(0) {}
00173
00186     virtual l4_msgtag_t dispatch(l4_msgtag_t tag, unsigned rights,
00187                                 l4_utcb_t *utcb) = 0;
00188
00195     virtual Demand get_buffer_demand() const = 0; //{ return Demand(0); }
00196
00198     virtual ~Epiface() = 0;
00199
00206     Stored_cap obj_cap() const { return _cap; }
00207
00213     Server_iface *server_iface() const { return _data; }
00214
00224     int set_server(Server_iface *srv, Cap<void> cap, bool managed = false)
00225     {
00226         if ((srv && cap) || (!srv && !cap))
00227         {
00228             _data = srv;
00229             _cap = Stored_cap(cap, managed);
00230             return 0;
00231         }
00232
00233         return -L4_EINVAL;
00234     }
00235
00239     void set_obj_cap(Cap<void> const &cap) { _cap = cap; }
00240
00241 private:
00242     Server_iface *_data;
00243     Stored_cap _cap;
00244 };
00245
00246 inline Epiface::~Epiface() {}
00247
00255 template<typename RPC_IFACE, typename BASE = Epiface>
00256 struct Epiface_t0 : BASE
00257 {
00259     typedef RPC_IFACE Interface;
00260
00262     typename Type_info::Demand get_buffer_demand() const
00263     { return typename Kobject_typeid<RPC_IFACE>::Demand(); }
00264
00269     Cap<RPC_IFACE> obj_cap() const
00270     { return L4::cap_cast<RPC_IFACE>(BASE::obj_cap()); }
00271 };
00272
00280 template<typename Derived, typename BASE = Epiface,
00281         bool = cxx::is_polymorphic<BASE>::value>
00282 struct Irqep_t : Epiface_t0<void, BASE>
00283 {
00284     l4_msgtag_t dispatch(l4_msgtag_t, unsigned, l4_utcb_t *) final
00285     {
00286         static_cast<Derived*>(this)->handle_irq();
00287         return l4_msgtag(-L4_ENOREPLY, 0, 0, 0);
00288     }
00289

```



```

00294   Cap<L4::Irq> obj_cap() const
00295   { return L4::cap_cast<L4::Irq>(BASE::obj_cap()); }
00296 };
00297
00298 template<typename Derived, typename BASE>
00299 struct Irqep_t<Derived, BASE, false> : Epiface_t0<void, BASE>
00300 {
00301     l4_msgtag_t dispatch(l4_msgtag_t, unsigned, l4_utcb_t *)
00302     {
00303         static_cast<Derived*>(this)->handle_irq();
00304         return l4_msgtag(-L4_ENOREPLY, 0, 0, 0);
00305     }
00306
00311   Cap<L4::Irq> obj_cap() const
00312   { return L4::cap_cast<L4::Irq>(BASE::obj_cap()); }
00313 };
00314
00322 class Registry_iface
00323 {
00324 public:
00325     virtual ~Registry_iface() = 0;
00326
00339     virtual L4::Cap<void>
00340     register_obj(L4::Epiface *o, char const *service) = 0;
00341
00356     virtual L4::Cap<void>
00357     register_obj(L4::Epiface *o) = 0;
00358
00372     virtual L4::Cap<L4::Irq> register_irq_obj(L4::Epiface *o) = 0;
00373
00386     virtual L4::Cap<L4::Rcv_endpoint>
00387     register_obj(L4::Epiface *o, L4::Cap<L4::Rcv_endpoint> ep) = 0;
00388
00401     virtual void
00402     unregister_obj(L4::Epiface *o, bool unmap = true) = 0;
00403 };
00404
00405 inline Registry_iface::~Registry_iface() {}
00406
00407 namespace Ipc {
00408 namespace Detail {
00409
00410     using namespace L4::Typeid;
00411
00412     template<typename IFACE>
00413     struct Meta_svr
00414     {
00415         long op_num_interfaces(L4::Meta::Rights)
00416         { return 1; }
00417
00418         long op_interface(L4::Meta::Rights, l4_umword_t ifx, long &proto, L4::Ipc::String<char> &name)
00419         {
00420             if (ifx > 0)
00421                 return -L4_ERANGE;
00422             proto = L4::kobject_typeid<IFACE>()->proto();
00423             if (auto *n = L4::kobject_typeid<IFACE>()->name())
00424                 name.copy_in(n);
00425             return 0;
00426         }
00427
00428         long op_supports(L4::Meta::Rights, l4_mword_t proto)
00429         { return L4::kobject_typeid<IFACE>()->has_proto(proto); }
00430     };
00431 };
00432
00433 template<typename IFACE, typename LIST>
00434 struct _Dispatch;
00435
00436 // No match dispatcher found
00437 template<typename IFACE>
00438 struct _Dispatch<IFACE, Iface_list_end>
00439 {
00440     template< typename THIS, typename A1, typename A2 >
00441     static l4_msgtag_t f(THIS *, l4_msgtag_t, A1, A2 &)
00442     { return l4_msgtag(-L4_EBADPROTO, 0, 0, 0); }
00443 };
00444
00445 // call matching p_dispatch() function
00446 template<typename IFACE, typename I, typename LIST >
00447 struct _Dispatch<IFACE, Iface_list<I, LIST> >
00448 {
00449     // special handling for the meta protocol, to avoid 'using' murx
00450     template< typename THIS >
00451     static l4_msgtag_t _f(THIS *, l4_msgtag_t tag, unsigned r,
00452                          l4_utcb_t *utcb, True::type)
00453     {
00454         using L4::Ipc::Msg::dispatch_call;

```

```

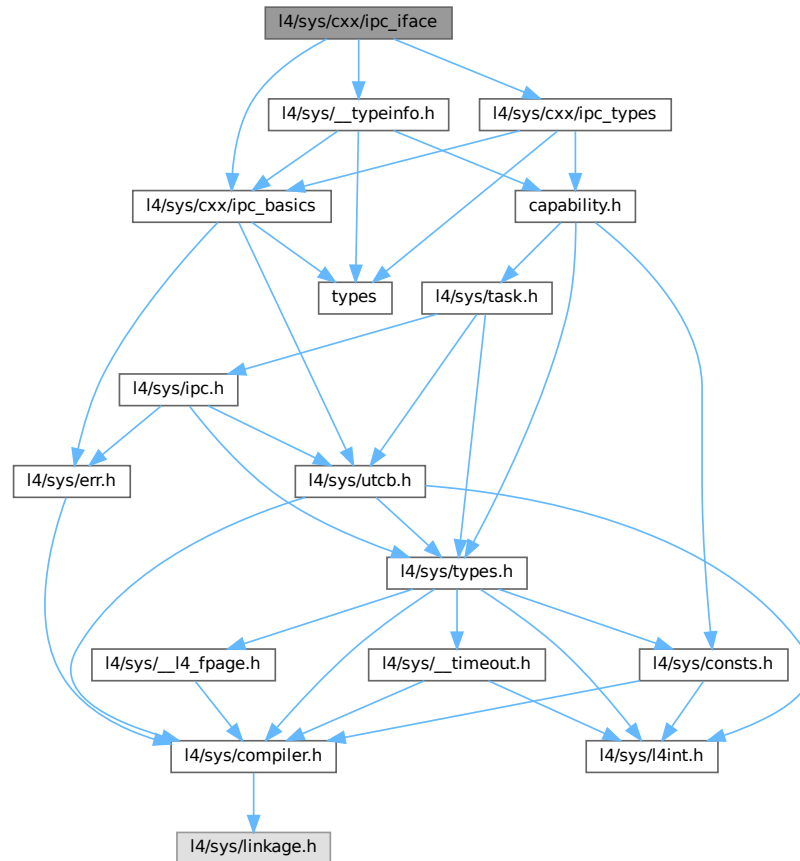
00455     typedef L4::Meta::Rpc<Meta> Meta;
00456     typedef Meta_svr<IFACE> Msvr;
00457     return dispatch_call<Meta>(static_cast<Msvr*>(nullptr), utcb, tag, r);
00458 }
00459
00460 // normal dispatch to the op_<func> methods of \a self.
00461 template< typename THIS >
00462 static l4_msgtag_t _f(THIS *self, l4_msgtag_t t, unsigned r,
00463                      l4_utcb_t *utcb, False::type)
00464 {
00465     using L4::Ipc::Msg::dispatch_call;
00466     return dispatch_call<typename I::iface_type::Rpc>(self, utcb, t, r);
00467 }
00468
00469 // dispatch function with switch for meta protocol
00470 template< typename THIS >
00471 static l4_msgtag_t f(THIS *self, l4_msgtag_t tag, unsigned r,
00472                    l4_utcb_t *utcb)
00473 {
00474     if (I::Proto == tag.label())
00475         return _f(self, tag, r, utcb,
00476                 Bool<I::Proto == static_cast<long>(L4_PROTO_META)>());
00477     return _Dispatch<IFACE, typename LIST::type>::f(self, tag, r, utcb);
00478 }
00479 };
00480
00481 template<typename IFACE>
00482 struct Dispatch :
00483     _Dispatch<IFACE, typename L4::Kobject_typeid<IFACE>::Iface_list::type>
00484 {};
00485
00486 // namespace Detail
00487 }
00488
00489 template<typename EPIFACE>
00490 struct Dispatch : Detail::Dispatch<typename EPIFACE::Interface>
00491 {};
00492
00493 // namespace Ipc
00494
00495 template<typename Derived, typename IFACE, typename BASE = L4::Epiface,
00496         bool = cxx::is_polymorphic<BASE>::value>
00497 struct Epiface_t : Epiface_t0<IFACE, BASE>
00498 {
00499     l4_msgtag_t
00500     dispatch(l4_msgtag_t tag, unsigned rights, l4_utcb_t *utcb) final
00501     {
00502         typedef Ipc::Dispatch<Derived> Dispatch;
00503         return Dispatch::f(static_cast<Derived*>(this), tag, rights, utcb);
00504     }
00505 };
00506
00507 template<typename Derived, typename IFACE, typename BASE>
00508 struct Epiface_t<Derived, IFACE, BASE, false> : Epiface_t0<IFACE, BASE>
00509 {
00510     l4_msgtag_t
00511     dispatch(l4_msgtag_t tag, unsigned rights, l4_utcb_t *utcb)
00512     {
00513         typedef Ipc::Dispatch<Derived> Dispatch;
00514         return Dispatch::f(static_cast<Derived*>(this), tag, rights, utcb);
00515     }
00516 };
00517
00518 class Basic_registry
00519 {
00520 public:
00521     typedef Epiface Value;
00522     static Value *find(l4_umword_t label)
00523     { return reinterpret_cast<Value*>(label & ~3UL); }
00524
00525     static l4_msgtag_t dispatch(l4_msgtag_t tag, l4_umword_t label,
00526                               l4_utcb_t *utcb)
00527     {
00528         return find(label)->dispatch(tag, label, utcb);
00529     }
00530 };
00531
00532 // namespace L4

```

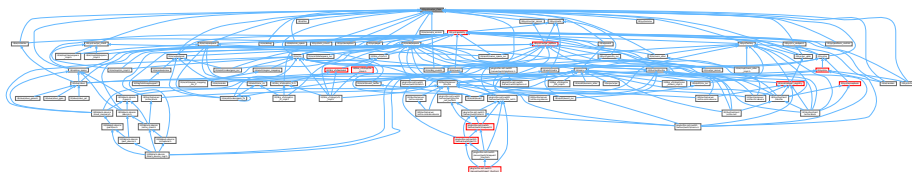
17.487 l4/sys/cxx/ipc_iface File Reference

Interface Definition Language.

```
#include <l4/sys/cxx/ipc_basics>
#include <l4/sys/cxx/ipc_types>
#include <l4/sys/__typeinfo.h>
Include dependency graph for ipc_iface:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [L4::ipc::Call](#)
RPC attribute for a standard RPC call.
- struct [L4::ipc::Call_zero_send_timeout](#)
RPC attribute for an RPC call, with zero send timeout.
- struct [L4::ipc::Call_t< RIGHTS >](#)
RPC attribute for an RPC call with required rights.
- struct [L4::ipc::Send_only](#)
RPC attribute for a send-only RPC.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.
- namespace [L4::lpc](#)
IPC related functionality.
- namespace [L4::lpc::Msg](#)
IPC Message related functionality.

Macros

- `#define L4_INLINE_RPC_NF(res, name, args...)`
Define an inline RPC call type (the type only, no callable).
- `#define L4_INLINE_RPC_NF_OP(op, res, name, args...)`
Define an inline RPC call type with specific opcode (the type only, no callable).
- `#define L4_INLINE_RPC(res, name, args, attr...) res name args`
Define an inline RPC call (type and callable).
- `#define L4_INLINE_RPC_OP(op, res, name, args, attr...) res name args`
Define an inline RPC call with specific opcode (type and callable).
- `#define L4_RPC_NF(res, name, args...)`
Define an RPC call type (the type only, no callable).
- `#define L4_RPC_NF_OP(op, res, name, args...)`
Define an RPC call type with specific opcode (the type only, no callable).
- `#define L4_RPC(res, name, args, attr...) res name args`
Define an RPC call (type and callable).
- `#define L4_RPC_OP(op, res, name, args, attr...) res name args`
Define an RPC call with specific opcode (type and callable).

17.487.1 Detailed Description

Interface Definition Language.

See also

[L4_RPC](#), [L4_INLINE_RPC](#), [L4::lpc::Call](#) [L4::lpc::Send_only](#), [L4::lpc::Msg::Rpc_call](#), [L4::lpc::Msg::Rpc_call](#)
[inline_call](#)

Definition in file [ipc_iface](#).

17.487.2 Macro Definition Documentation

17.487.2.1 L4_INLINE_RPC

```
#define L4_INLINE_RPC(  
    res,  
    name,  
    args,  
    attr... ) res name args
```

Define an inline RPC call (type and callable).

Parameters

<i>res</i>	The result type of the RPC call
<i>name</i>	The name of the function (<i>name_t</i> is used for the type.)
<i>args</i>	The argument list of the RPC function.
<i>attr</i>	Optional RPC attributes (L4::ipc::Call , L4::ipc::Call_t etc.).

Examples

[examples/clntsrv/src/shared.h](#).

Definition at line 482 of file [ipc_iface](#).

17.487.2.2 L4_INLINE_RPC_NF

```
#define L4_INLINE_RPC_NF(
    res,
    name,
    args... )
```

Value:

```
struct name##_t : L4::Ipcc::Msg::Rpc_inline_call<name##_t, Class, res args> \
{ \
    typedef L4::Ipcc::Msg::Rpc_inline_call<name##_t, Class, res args> type; \
    L4_INLINE_RPC_SRV_FORWARD(name); \
}
```

Define an inline RPC call type (the type only, no callable).

Parameters

<i>res</i>	The result type of the RPC call
<i>name</i>	The name of the function (<i>name_t</i> is used for the type.)
<i>args</i>	The argument list of the RPC function, and RPC attributes (L4::ipc::Call , L4::ipc::Call_t etc.).

Stubs generated by this macro can be used explicitly in custom wrapper methods that need to use the underlying RPC code and provide some higher level abstraction, for example with default arguments or extra argument conversion.

Definition at line 453 of file [ipc_iface](#).

17.487.2.3 L4_INLINE_RPC_NF_OP

```
#define L4_INLINE_RPC_NF_OP(
    op,
    res,
    name,
    args... )
```

Value:

```
struct name##_t : L4::Ipcc::Msg::Rpc_inline_call<name##_t, Class, res args> \
{ \
```

```

typedef L4::Rpc::Msg::Rpc_inline_call<name##_t, Class, res args> type; \
enum { Opcode = (op) }; \
L4_INLINE_RPC_SRV_FORWARD(name); \
}

```

Define an inline RPC call type with specific opcode (the type only, no callable).

Parameters

<i>op</i>	The opcode number for this function
<i>res</i>	The result type of the RPC call
<i>name</i>	The name of the function (<i>name_t</i> is used for the type.)
<i>args</i>	The argument list of the RPC function, and RPC attributes (L4::Rpc::Call , L4::Rpc::Call_t etc.).

Stubs generated by this macro can be used explicitly in custom wrapper methods that need to use the underlying RPC code and provide some higher level abstraction, for example with default arguments or extra argument conversion.

Definition at line 466 of file [ipc_iface](#).

17.487.2.4 L4_INLINE_RPC_OP

```

#define L4_INLINE_RPC_OP(
    op,
    res,
    name,
    args,
    attr... ) res name args

```

Define an inline RPC call with specific opcode (type and callable).

Parameters

<i>op</i>	The opcode number for this function
<i>res</i>	The result type of the RPC call
<i>name</i>	The name of the function (<i>name_t</i> is used for the type.)
<i>args</i>	The argument list of the RPC function.
<i>attr</i>	Optional RPC attributes (L4::Rpc::Call , L4::Rpc::Call_t etc.).

Definition at line 497 of file [ipc_iface](#).

17.487.2.5 L4_RPC

```

#define L4_RPC(
    res,
    name,
    args,
    attr... ) res name args

```

Define an RPC call (type and callable).

Parameters

<i>res</i>	The result type of the RPC call
<i>name</i>	The name of the function (<i>name_t</i> is used for the type.)
<i>args</i>	The argument list of the RPC function.
<i>attr</i>	Optional RPC attributes (L4::ipc::Call , L4::ipc::Call_t etc.).

Definition at line 541 of file [ipc_iface](#).

17.487.2.6 L4_RPC_NF

```
#define L4_RPC_NF(
    res,
    name,
    args... )
```

Value:

```
struct name##_t : L4::Ip::Msg::Rpc_call<name##_t, Class, res args>
{
    typedef L4::Ip::Msg::Rpc_call<name##_t, Class, res args> type;
    L4_INLINE_RPC_SRV_FORWARD(name);
}
```

Define an RPC call type (the type only, no callable).

Parameters

<i>res</i>	The result type of the RPC call
<i>name</i>	The name of the function (<i>name_t</i> is used for the type.)
<i>args</i>	The argument list of the RPC function, and RPC attributes (L4::ipc::Call , L4::ipc::Call_t etc.).

Definition at line 510 of file [ipc_iface](#).

17.487.2.7 L4_RPC_NF_OP

```
#define L4_RPC_NF_OP(
    op,
    res,
    name,
    args... )
```

Value:

```
struct name##_t : L4::Ip::Msg::Rpc_call<name##_t, Class, res args>
{
    typedef L4::Ip::Msg::Rpc_call<name##_t, Class, res args> type;
    enum { Opcode = (op) };
    L4_INLINE_RPC_SRV_FORWARD(name);
}
```

Define an RPC call type with specific opcode (the type only, no callable).

Parameters

<i>op</i>	The opcode number for this function
<i>res</i>	The result type of the RPC call
<i>name</i>	The name of the function (<i>name_t</i> is used for the type.)
<i>args</i>	The argument list of the RPC function, and RPC attributes (L4::ipc::Call , L4::ipc::Call_t etc.).

Definition at line 525 of file [ipc_iface](#).

17.487.2.8 L4_RPC_OP

```
#define L4_RPC_OP (
    op,
    res,
    name,
    args,
    attr... ) res name args
```

Define an RPC call with specific opcode (type and callable).

Parameters

<i>op</i>	The opcode number for this function
<i>res</i>	The result type of the RPC call
<i>name</i>	The name of the function (<i>name_t</i> is used for the type.)
<i>args</i>	The argument list of the RPC function.
<i>attr</i>	Optional RPC attributes (L4::ipc::Call , L4::ipc::Call_t etc.).

Definition at line 556 of file [ipc_iface](#).

17.488 ipc_iface

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008 #pragma GCC system_header
00009
00010 #include <l4/sys/cxx/ipc_basics>
00011 #include <l4/sys/cxx/ipc_types>
00012 #include <l4/sys/__typeinfo.h>
00013
00020 // TODO: add some more documentation
00021 namespace L4 { namespace Ipc {
00022
00023 struct L4_EXPORT Call
00024 {
00025     enum { Is_call = true };
00026     enum { Rights = 0 };
00027     static l4_timeout_t timeout() { return L4_IPC_NEVER; }
00028 };
00029
00030 struct L4_EXPORT Call_zero_send_timeout : Call
00031 {
00032     static l4_timeout_t timeout() { return L4_IPC_SEND_TIMEOUT_0; }
00033 };
00034
00035 template<unsigned RIGHTS>
00036 struct L4_EXPORT Call_t : Call
00037 {
00038     enum { Rights = RIGHTS };
00039 };
00040
00041 struct L4_EXPORT Send_only
00042 {
00043     enum { Is_call = false };
00044     enum { Rights = 0 };
00045 }
```



```

00291     static l4_timeout_t timeout() { return L4_IPC_NEVER; }
00292 };
00293
00294 namespace Msg {
00295
00306 template<typename OP, typename CLASS, typename SIG, typename FLAGS = Call>
00307 struct L4_EXPORT Rpc_inline_call;
00308
00313 template<typename OP, typename CLASS, typename FLAGS, typename R,
00314         typename ...ARGS>
00315 struct L4_EXPORT Rpc_inline_call<OP, CLASS, R (ARGS...), FLAGS>
00316 {
00317     template<typename T> struct Result { typedef T result_type; };
00318     enum
00319     {
00320         Return_tag = L4::Types::Same<R, l4_msgtag_t>::value
00321     };
00322
00324     typedef Rpc_inline_call type;
00326     typedef OP op_type;
00328     typedef CLASS class_type;
00330     typedef typename Result<R>::result_type result_type;
00332     typedef R ipc_type (ARGS...);
00334     typedef result_type func_type (typename _Elem<ARGS>::arg_type...);
00335
00337     typedef FLAGS flags_type;
00338
00339     template<typename RES>
00340     static typename L4::Types::Enable_if< Return_tag, RES >::type
00341     return_err(long err) noexcept { return l4_msgtag(err, 0, 0, 0); }
00342
00343     template<typename RES>
00344     static typename L4::Types::Enable_if< Return_tag, RES >::type
00345     return_ipc_err(l4_msgtag_t tag, l4_utcb_t const *) noexcept { return tag; }
00346
00347     template<typename RES>
00348     static typename L4::Types::Enable_if< Return_tag, RES >::type
00349     return_code(l4_msgtag_t tag) noexcept { return tag; }
00350
00351     template<typename RES>
00352     static typename L4::Types::Enable_if< !Return_tag, RES >::type
00353     return_err(long err) noexcept { return err; }
00354
00355     template<typename RES>
00356     static typename L4::Types::Enable_if< !Return_tag, RES >::type
00357     return_ipc_err(l4_msgtag_t, l4_utcb_t *utcb) noexcept
00358     { return l4_ipc_to_errno(l4_ipc_error_code(utcb)); }
00359
00360     template<typename RES>
00361     static typename L4::Types::Enable_if< !Return_tag, RES >::type
00362     return_code(l4_msgtag_t tag) noexcept { return tag.label(); }
00363
00364     static R call(L4::Cap<class_type> cap,
00365                  typename _Elem<ARGS>::arg_type ...a,
00366                  l4_utcb_t *utcb = l4_utcb()) noexcept;
00367 };
00368
00373 template<typename OP, typename CLASS, typename SIG, typename FLAGS = Call>
00374 struct L4_EXPORT Rpc_call;
00375
00383 template<typename IPC, typename SIG> struct _Call;
00384
00386 template<typename IPC, typename R, typename ...ARGS>
00387 struct _Call<IPC, R (ARGS...)>
00388 {
00389     public:
00390         typedef typename IPC::class_type class_type;
00391         typedef typename IPC::result_type result_type;
00392
00393     private:
00394         L4::Cap<class_type> cap() const noexcept
00395         {
00396             return L4::Cap<class_type>(reinterpret_cast<l4_cap_idx_t>(this)
00397                                     & L4_CAP_MASK);
00398         }
00399
00400     public:
00402         result_type operator () (ARGS ...a, l4_utcb_t *utcb = l4_utcb()) const noexcept
00403         { return IPC::call(cap(), a..., utcb); }
00404 };
00405
00412 template<typename IPC> struct Call : _Call<IPC, typename IPC::func_type> {};
00413
00418 template<typename OP,
00419         typename CLASS,
00420         typename FLAGS,
00421         typename R,

```

```

00422         typename ...ARGS>
00423 struct L4_EXPORT Rpc_call<OP, CLASS, R (ARGS...), FLAGS> :
00424     Rpc_inline_call<OP, CLASS, R (ARGS...), FLAGS>
00425 {
00426     static R call(L4::Cap<CLASS> cap,
00427         typename _Elem<ARGS>::arg_type ...a,
00428         l4_utcb_t *utcb = l4_utcb()) noexcept;
00429 };
00430
00431 #define L4_INLINE_RPC_SRV_FORWARD(name)
00432     template<typename OBJ> struct fwd
00433     {
00434         OBJ *o;
00435         fwd(OBJ *o) noexcept : o(o) {}
00436         template<typename ...ARGS> long call(ARGS ...a) noexcept (noexcept(o->op_##name(a...))) \
00437         { return o->op_##name(a...); }
00438     }
00439
00440
00453 #define L4_INLINE_RPC_NF(res, name, args...)
00454     struct name##_t : L4::IpC::Msg::Rpc_inline_call<name##_t, Class, res args>
00455     {
00456         typedef L4::IpC::Msg::Rpc_inline_call<name##_t, Class, res args> type;
00457         L4_INLINE_RPC_SRV_FORWARD(name);
00458     }
00459
00466 #define L4_INLINE_RPC_NF_OP(op, res, name, args...)
00467     struct name##_t : L4::IpC::Msg::Rpc_inline_call<name##_t, Class, res args>
00468     {
00469         typedef L4::IpC::Msg::Rpc_inline_call<name##_t, Class, res args> type;
00470         enum { Opcode = (op) };
00471         L4_INLINE_RPC_SRV_FORWARD(name);
00472     }
00473
00474 #ifndef DOXYGEN
00482 #define L4_INLINE_RPC(res, name, args, attr...) res name args
00483 #else
00484 #define L4_INLINE_RPC(res, name, args...)
00485     L4_INLINE_RPC_NF(res, name, args); L4::IpC::Msg::Call<name##_t> name
00486 #endif
00487
00488 #ifndef DOXYGEN
00497 #define L4_INLINE_RPC_OP(op, res, name, args, attr...) res name args
00498 #else
00499 #define L4_INLINE_RPC_OP(op, res, name, args...)
00500     L4_INLINE_RPC_NF_OP(op, res, name, args); L4::IpC::Msg::Call<name##_t> name
00501 #endif
00502
00510 #define L4_RPC_NF(res, name, args...)
00511     struct name##_t : L4::IpC::Msg::Rpc_call<name##_t, Class, res args>
00512     {
00513         typedef L4::IpC::Msg::Rpc_call<name##_t, Class, res args> type;
00514         L4_INLINE_RPC_SRV_FORWARD(name);
00515     }
00516
00525 #define L4_RPC_NF_OP(op, res, name, args...)
00526     struct name##_t : L4::IpC::Msg::Rpc_call<name##_t, Class, res args>
00527     {
00528         typedef L4::IpC::Msg::Rpc_call<name##_t, Class, res args> type;
00529         enum { Opcode = (op) };
00530         L4_INLINE_RPC_SRV_FORWARD(name);
00531     }
00532
00533 #ifndef DOXYGEN
00541 #define L4_RPC(res, name, args, attr...) res name args
00542 #else
00543 #define L4_RPC(res, name, args...)
00544     L4_RPC_NF(res, name, args); L4::IpC::Msg::Call<name##_t> name
00545 #endif
00546
00547 #ifndef DOXYGEN
00556 #define L4_RPC_OP(op, res, name, args, attr...) res name args
00557 #else
00558 #define L4_RPC_OP(op, res, name, args...)
00559     L4_RPC_NF_OP(op, res, name, args); L4::IpC::Msg::Call<name##_t> name
00560 #endif
00561
00562 namespace Detail {
00563
00572 template<typename ...ARGS>
00573 struct Buf
00574 {
00575 public:
00576     template<typename DIR>
00577     static constexpr int write(char *, int offset, int) noexcept
00578     { return offset; }

```

```

00579
00580     template<typename DIR>
00581     static constexpr int read(char *, int offset, int, long) noexcept
00582     { return offset; }
00583
00584     typedef void Base;
00585 };
00586
00587     template<typename A, typename ...M>
00588     struct Buf<A, M...> : Buf<M...>
00589     {
00590         typedef Buf<M...> Base;
00591
00592         typedef Clnt_xmit<A> xmit;
00593         typedef typename _Elem<A>::arg_type arg_type;
00594         typedef Detail::_Plain<arg_type> plain;
00595
00596         template<typename DIR>
00597         static int
00598         write(char *base, int offset, int limit,
00599              arg_type a, typename _Elem<M>::arg_type ...m) noexcept
00600         {
00601             offset = xmit::to_msg(base, offset, limit, plain::deref(a),
00602                                  typename DIR::dir(), typename DIR::cls());
00603             return Base::template write<DIR>(base, offset, limit, m...);
00604         }
00605
00606         template<typename DIR>
00607         static int
00608         read(char *base, int offset, int limit, long ret,
00609              arg_type a, typename _Elem<M>::arg_type ...m) noexcept
00610         {
00611             int r = xmit::from_msg(base, offset, limit, ret, plain::deref(a),
00612                                   typename DIR::dir(), typename DIR::cls());
00613             if (L4_LIKELY(r >= 0))
00614                 return Base::template read<DIR>(base, r, limit, ret, m...);
00615
00616             if (_Elem<A>::Is_optional)
00617                 return Base::template read<DIR>(base, offset, limit, ret, m...);
00618
00619             return r;
00620         }
00621     };
00622
00623     template <typename ...ARGS> struct _Part
00624     {
00625         typedef Buf<ARGS...> Data;
00626
00627         template<typename DIR>
00628         static int write(void *b, int offset, int limit,
00629                          typename _Elem<ARGS>::arg_type ...m) noexcept
00630         {
00631             char *buf = static_cast<char *>(b);
00632             int r = Data::template write<DIR>(buf, offset, limit, m...);
00633             if (L4_LIKELY(r >= offset))
00634                 return r - offset;
00635             return r;
00636         }
00637
00638         template<typename DIR>
00639         static int read(void *b, int offset, int limit, long ret,
00640                          typename _Elem<ARGS>::arg_type ...m) noexcept
00641         {
00642             char *buf = static_cast<char *>(b);
00643             int r = Data::template read<DIR>(buf, offset, limit, ret, m...);
00644             if (L4_LIKELY(r >= offset))
00645                 return r - offset;
00646             return r;
00647         }
00648     };
00649 };
00650
00651     template<typename IPC_TYPE, typename OPCODE = void>
00652     struct Part;
00653
00654     // The version without an op-code
00655     template<typename R, typename ...ARGS>
00656     struct Part<R (ARGS...), void> : _Part<ARGS...>
00657     {
00658         typedef Buf<ARGS...> Data;
00659
00660         // write arguments, skipping the dummy opcode
00661         template<typename DIR>
00662         static int write_op(void *b, int offset, int limit,
00663                             int /*placeholder for op*/,
00664                             typename _Elem<ARGS>::arg_type ...m) noexcept
00665         {
00666             char *buf = static_cast<char *>(b);

```

```

00674     int r = Data::template write<DIR>(buf, offset, limit, m...);
00675     if (L4_LIKELY(r >= offset))
00676         return r - offset;
00677     return r;
00678 }
00679 };
00680
00681 // Message part with additional opcode
00682 template<typename OPCODE, typename R, typename ...ARGS>
00683 struct Part<R (ARGS...), OPCODE> : _Part<ARGS...>
00684 {
00685     typedef OPCODE opcode_type;
00686     typedef Buf<opcode_type, ARGS...> Data;
00687
00688     // write arguments, including the opcode
00689     template<typename DIR>
00690     static int write_op(void *b, int offset, int limit,
00691         opcode_type op, typename _Elem<ARGS>::arg_type ...m) noexcept
00692     {
00693         char *buf = static_cast<char *>(b);
00694         int r = Data::template write<DIR>(buf, offset, limit, op, m...);
00695         if (L4_LIKELY(r >= offset))
00696             return r - offset;
00697         return r;
00698     }
00699 };
00700 };
00701
00702
00703 } // namespace Detail
00704
00705 //-----
00706 // Implementation of the RPC call
00707 // TODO: Add support for timeout via special RPC argument
00708 // TODO: Add support for passing the UTCB pointer as argument
00709 //
00710 template<typename OP, typename CLASS, typename FLAGS, typename R,
00711     typename ...ARGS>
00712 inline R
00713 Rpc_inline_call<OP, CLASS, R (ARGS...), FLAGS>::
00714     call(L4::Cap<CLASS> cap,
00715         typename _Elem<ARGS>::arg_type ...a,
00716         l4_utcb_t *utcb) noexcept
00717 {
00718     using namespace Ipc::Msg;
00719
00720     typedef typename Kobject_typeid<CLASS>::Iface::Rpcs Rpcs;
00721     typedef typename Rpcs::template Rpc<OP> Opt;
00722     typedef Detail::Part<ipc_type, typename Rpcs::opcode_type> Args;
00723
00724     l4_msg_regs_t *mrs = l4_utcb_mr_u(utcb);
00725
00726     // handle in-data part of the arguments
00727     int send_bytes =
00728         Args::template write_op<Do_in_data>(mrs->mr, 0, Mr_bytes,
00729             Opt::Opcode, a...);
00730
00731     if (L4_UNLIKELY(send_bytes < 0))
00732         return return_err<R>(send_bytes);
00733
00734     send_bytes = align_to<l4_umword_t>(send_bytes);
00735     int const send_words = send_bytes / Word_bytes;
00736     // write the in-items part of the message if there is one
00737     int item_bytes =
00738         Args::template write<Do_in_items>(&mrs->mr[send_words], 0,
00739             Mr_bytes - send_bytes, a...);
00740
00741     if (L4_UNLIKELY(item_bytes < 0))
00742         return return_err<R>(item_bytes);
00743
00744     int send_items = item_bytes / Item_bytes;
00745
00746     {
00747         // setup the receive buffers for the RPC call
00748         l4_buf_regs_t *brs = l4_utcb_br_u(utcb);
00749         // XXX: we currently support only one type of receive buffers per call
00750         brs->bdr = 0; // we always start at br[0]
00751
00752         // the limit leaves us at least one register for the zero terminator
00753         // add the buffers given as arguments to the buffer registers
00754         int bytes =
00755             Args::template write<Do_rcv_buffers>(brs->br, 0, Br_bytes - Word_bytes,
00756                 a...);
00757
00758         if (L4_UNLIKELY(bytes < 0))
00759             return return_err<R>(bytes);
00760
00761         brs->br[bytes / Word_bytes] = 0;

```

```

00762     }
00763
00764
00765     // here we do the actual IPC -----
00766     l4_msgtag_t t;
00767     t = l4_msgtag(CLASS::Protocol, send_words, send_items, 0);
00768     // do the call (Q: do we need support for timeouts?)
00769     if (flags_type::Is_call)
00770         t = l4_ipc_call(cap.cap(), utcb, t, flags_type::timeout());
00771     else
00772     {
00773         t = l4_ipc_send(cap.cap(), utcb, t, flags_type::timeout());
00774         if (L4_UNLIKELY(t.has_error()))
00775             return return_ipc_err<R>(t, utcb);
00776
00777         return return_code<R>(l4_msgtag(0, 0, 0, t.flags()));
00778     }
00779
00780     // unmarshalling starts here -----
00781
00782     // bail out early in the case of an IPC error
00783     if (L4_UNLIKELY(t.has_error()))
00784         return return_ipc_err<R>(t, utcb);
00785
00786     // take the label as return value
00787     long r = t.label();
00788
00789     // bail out on negative error codes too
00790     if (L4_UNLIKELY(r < 0))
00791         return return_err<R>(r);
00792
00793     int const rcv_bytes = t.words() * Word_bytes;
00794
00795     // read the static out-data values to the arguments
00796     int err = Args::template read<Do_out_data>(mrs->mr, 0, rcv_bytes, r, a...);
00797
00798     int const item_limit = t.items() * Item_bytes;
00799
00800     if (L4_UNLIKELY(err < 0 || item_limit > Mr_bytes))
00801         return return_err<R>(-L4_MSGTOOSHORT);
00802
00803     // read the static out-items to the arguments
00804     err = Args::template read<Do_out_items>(&mrs->mr[t.words()], 0, item_limit,
00805                                           r, a...);
00806
00807     if (L4_UNLIKELY(err < 0))
00808         return return_err<R>(-L4_MSGTOOSHORT);
00809
00810     return return_code<R>(t);
00811 }
00812
00813 } // namespace Msg
00814 } // namespace Ipc
00815 } // namespace L4

```

17.489 ipc_legacy

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2015, 2017, 2024 Kernkonzept GmbH.
00004  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/sys/cxx/ipc_epiface>
00011 #ifndef L4_RPC_DISABLE_LEGACY_DISPATCH
00012 #define L4_RPC_LEGACY_DISPATCH(IFACE)
00013     template<typename IOS>
00014     int dispatch(unsigned rights, IOS &ios)
00015     {
00016         typedef ::L4::Ipc::Detail::Dispatch<IFACE> Dispatch;
00017         l4_msgtag_t r = Dispatch::f(this, ios.tag(), rights, ios.utcb());
00018         ios.set_ipc_params(r);
00019         return r.label();
00020     }
00021
00022     template<typename IOS>
00023     int p_dispatch(IFACE *, unsigned rights, IOS &ios)
00024     {
00025         using ::L4::Ipc::Msg::dispatch_call;
00026         l4_msgtag_t r;

```

```

00027     r = dispatch_call<typename IFACE::Rpc>(this, ios.utcb(),      \
00028                                           ios.tag(), rights);      \
00029     ios.set_ipc_params(r);                                         \
00030     return r.label();                                             \
00031 }                                                                    \
00032
00033 #define L4_RPC_LEGACY_USING(IFACE) \
00034     using IFACE::p_dispatch
00035
00036 #else
00037 #define L4_RPC_LEGACY_DISPATCH(IFACE)
00038 #define L4_RPC_LEGACY_USING(IFACE)
00039 #endif

```

17.490 ipc_ret_array

```

00001 // vi:set ft=c++: -- Mode: C++ --
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "types"
00010 #include "ipc_basics"
00011
00012 namespace L4 { namespace Ipc L4_EXPORT {
00013
00014 // -----
00023 template<typename T> struct L4_EXPORT Ret_array
00024 {
00025     typedef T const **ptr_type;
00026
00027     T *value = nullptr;
00028     unsigned max = 0;
00029     Ret_array() {}
00030     Ret_array(T *v, unsigned max) : value(v), max(max) {}
00031 };
00032
00033 namespace Msg {
00034
00035 template<typename A> struct Elem< Ret_array<A> >
00036 {
00037     enum { Is_optional = false };
00038     typedef Ret_array<A> type;
00039     typedef typename type::ptr_type arg_type;
00040     typedef type svr_type;
00041     typedef type svr_arg_type;
00042 };
00043
00044 template<typename A>
00045 struct Is_valid_rpc_type<Ret_array<A> *> : L4::Types::False {};
00046 template<typename A>
00047 struct Is_valid_rpc_type<Ret_array<A> &> : L4::Types::False {};
00048 template<typename A>
00049 struct Is_valid_rpc_type<Ret_array<A> const &> : L4::Types::False {};
00050 template<typename A>
00051 struct Is_valid_rpc_type<Ret_array<A> const *> : L4::Types::False {};
00052
00053 template<typename A> struct Class< Ret_array<A> > : Class<A>::type {};
00054 template<typename A> struct Direction< Ret_array<A> > : Dir_out {};
00055
00056 template<typename A, typename CLASS>
00057 struct Clnt_val_ops<A const *, Dir_out, CLASS> : Clnt_noops<A const *>
00058 {
00059     using Clnt_noops<A const *>::from_msg;
00060     static int from_msg(char *msg, unsigned offset, unsigned limit, long ret,
00061                        A const *&arg, Dir_out, Cls_data)
00062     {
00063         offset = align_to<A>(offset);
00064         arg = reinterpret_cast<A const *>(msg + offset);
00065         if (L4_UNLIKELY(!check_size<A>(offset, limit, ret)))
00066             return -1;
00067         return offset + ret * sizeof(A);
00068     }
00069 };
00070
00071
00072 template<typename A, typename CLASS>
00073 struct Svr_val_ops<Ret_array<A>, Dir_out, CLASS> :
00074     Svr_noops<Ret_array<A> >
00075 {

```

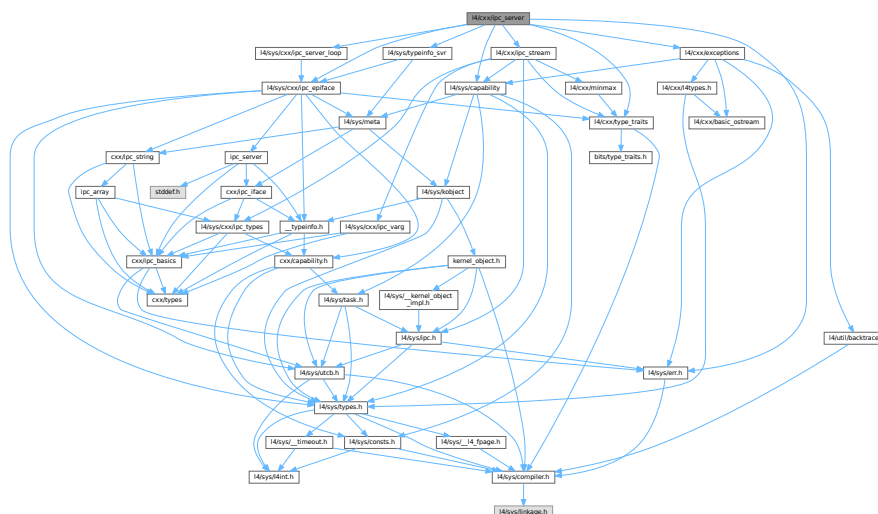
```

00076     typedef Ret_array<A> ret_array;
00077     using Svr_noops<ret_array>::from_svr;
00078     static int from_svr(char *, unsigned offset, unsigned limit, long ret,
00079                        ret_array const &, Dir_out, CLASS)
00080     {
00081         offset = align_to<A>(offset);
00082         if (L4_UNLIKELY(!check_size<A>(offset, limit, ret)))
00083             return -1;
00084         offset += sizeof(A) * ret;
00085         return offset;
00086     }
00087
00088     using Svr_noops<ret_array>::to_svr;
00089     static int to_svr(char *msg, unsigned offset, unsigned limit,
00090                      ret_array &arg, Dir_out, CLASS)
00091     {
00092         // there can be actually no limit check here, as this
00093         // is variably sized output array
00094         // FIXME: we could somehow makesure that this is the last
00095         //         output value...
00096         offset = align_to<A>(offset);
00097         arg = ret_array(reinterpret_cast<A*>(msg + offset),
00098                          (limit - offset) / sizeof(A));
00099         // FIXME: we dont know the length of the array here so, cheat
00100         return offset;
00101     }
00102 };
00103 } // namespace Msg
00104
00105 }}

```

IPC server loop.

```
#include <l4/sys/capability>
#include <l4/sys/typeinfo_svr>
#include <l4/sys/err.h>
#include <l4/cxx/ipc_stream>
#include <l4/sys/cxx/ipc_epiface>
#include <l4/sys/cxx/ipc_server_loop>
#include <l4/cxx/type_traits>
#include <l4/cxx/exceptions>
Include dependency graph for ipc_server:
```



Data Structures

- class [L4::Server_object](#)
Abstract server object to be used with [L4::Server](#) and [L4::Basic_registry](#).
- struct [L4::Server_object_t](#) < IFACE, BASE >
Base class (template) for server implementing server objects.
- struct [L4::Server_object_x](#) < Derived, IFACE, BASE >
Helper class to implement p_dispatch based server objects.
- struct [L4::lrq_handler_object](#)
[Server](#) object base class for handling IRQ messages.

Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.

17.491.1 Detailed Description

IPC server loop.

Definition in file [ipc_server](#).

17.492 ipc_server

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/capability>
00017 #include <l4/sys/typeinfo_svr>
00018 #include <l4/sys/err.h>
00019 #include <l4/cxx/ipc_stream>
00020 #include <l4/sys/cxx/ipc_epifac>
00021 #include <l4/sys/cxx/ipc_server_loop>
00022 #include <l4/cxx/type_traits>
00023 #include <l4/cxx/exceptions>
00024
00025 namespace L4 {
00026
00038 class Server_object : public Epifac
00039 {
00040 public:
00058     virtual int dispatch(unsigned long rights, Ipc::Iostream &ios) = 0;
00059
00060     l4_msgtag_t dispatch(l4_msgtag_t tag, unsigned rights, l4_utcb_t *utcb) override
00061     {
00062         L4::Ipc::Iostream ios(utcb);
00063         ios.tag() = tag;
00064         int r = dispatch(rights, ios);
00065         return ios.prepare_ipc(r);
00066     }
00067
00068     Cap<Kobject> obj_cap() const
00069     { return cap_cast<Kobject>(Epifac::obj_cap()); }
00070 };
00071
00079 template<typename IFACE, typename BASE = L4::Server_object>
```



```

00080 struct Server_object_t : BASE
00081 {
00082     typedef IFACE Interface;
00083
00084     typename BASE::Demand get_buffer_demand() const override
00085     { return typename L4::Kobject_typeid<IFACE>::Demand(); }
00086
00087     int dispatch_meta_request(L4::Ipc::Iostream &ios)
00088     { return L4::Util::handle_meta_request<IFACE>(ios); }
00089
00090     template<typename THIS>
00091     static int proto_dispatch(THIS *self, l4_umword_t rights, L4::Ipc::Iostream &ios)
00092     {
00093         l4_msgtag_t t;
00094         ios » t;
00095         return Kobject_typeid<IFACE>::proto_dispatch(self, t.label(), rights, ios);
00096     }
00097 };
00098
00099 template<typename Derived, typename IFACE, typename BASE = L4::Server_object>
00100 struct Server_object_x : Server_object_t<IFACE, BASE>
00101 {
00102     int dispatch(l4_umword_t r, L4::Ipc::Iostream &ios)
00103     {
00104         return Server_object_t<IFACE, BASE>::proto_dispatch(static_cast<Derived *>(this),
00105                                                             r, ios);
00106     }
00107 };
00108
00109 struct Irq_handler_object : Server_object_t<Kobject> {};
00110
00111 }

```

17.493 ipc_server

```

00001 // vi:set ft=cpp: -- Mode: C++ --
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008 #pragma GCC system_header
00009
00010 #include <l4/sys/cxx/ipc_basics>
00011 #include <l4/sys/cxx/ipc_iface>
00012 #include <l4/sys/__typeinfo.h>
00013 #include <stddef.h>
00014
00015 namespace L4 {
00016 namespace Ipc {
00017 namespace Msg {
00018 namespace Detail {
00019
00020 template<typename T> struct Sizeof { enum { size = sizeof(T) }; };
00021 template<> struct Sizeof<void> { enum { size = 0 }; };
00022
00023 template<typename ...> struct Arg_pack
00024 {
00025     template<typename DIR>
00026     unsigned get(char *, unsigned offset, unsigned)
00027     { return offset; }
00028
00029     template<typename DIR>
00030     unsigned set(char *, unsigned offset, unsigned, long)
00031     { return offset; }
00032
00033     template<typename F, typename ...ARGS>
00034     long call(F f, ARGS ...args)
00035     { return f(args...); }
00036
00037     template<typename O, typename FUNC, typename ...ARGS>
00038     long obj_call(O *o, ARGS ...args)
00039     {
00040         typedef typename FUNC::template fwd<O> Fwd;
00041         return Fwd(o).template call<ARGS...>(args...);
00042         //return o->op_dispatch(args...);
00043     }
00044 };
00045
00046 template<typename T, typename SVR_TYPE, typename ...M>
00047 struct Svr_arg : Svr_xmit<T>, Arg_pack<M...>
00048 {

```

```

00055     typedef Arg_pack<M...> Base;
00056
00057     typedef SVR_TYPE svr_type;
00058     typedef typename _Elem<T>::svr_arg_type svr_arg_type;
00059
00060     svr_type v;
00061
00062     template<typename DIR>
00063     int get(char *msg, unsigned offset, unsigned limit)
00064     {
00065         typedef Svr_xmit<T> ct;
00066         int r = ct::to_svr(msg, offset, limit, this->v,
00067                             typename DIR::dir(), typename DIR::cls());
00068         if (L4_LIKELY(r >= 0))
00069             return Base::template get<DIR>(msg, r, limit);
00070
00071         if (_Elem<T>::Is_optional)
00072         {
00073             v = svr_type();
00074             return Base::template get<DIR>(msg, offset, limit);
00075         }
00076         return r;
00077     }
00078
00079     template<typename DIR>
00080     int set(char *msg, unsigned offset, unsigned limit, long ret)
00081     {
00082         typedef Svr_xmit<T> ct;
00083         int r = ct::from_svr(msg, offset, limit, ret, this->v,
00084                             typename DIR::dir(), typename DIR::cls());
00085         if (L4_UNLIKELY(r < 0))
00086             return r;
00087         return Base::template set<DIR>(msg, r, limit, ret);
00088     }
00089
00090     template<typename F, typename ...ARGS>
00091     long call(F f, ARGS ...args)
00092     {
00093         //As_arg<value_type> check;
00094         return Base::template
00095             call<F, ARGS..., svr_arg_type>(f, args..., this->v);
00096     }
00097
00098     template<typename O, typename FUNC, typename ...ARGS>
00099     long obj_call(O *o, ARGS ...args)
00100     {
00101         //As_arg<value_type> check;
00102         return Base::template
00103             obj_call<O, FUNC, ARGS..., svr_arg_type>(o, args..., this->v);
00104     }
00105 };
00106
00107 template<typename T, typename ...M>
00108 struct Svr_arg<T, void, M...> : Arg_pack<M...>
00109 {
00110     typedef Arg_pack<M...> Base;
00111
00112     template<typename DIR>
00113     int get(char *msg, unsigned offset, unsigned limit)
00114     { return Base::template get<DIR>(msg, offset, limit); }
00115
00116     template<typename DIR>
00117     int set(char *msg, unsigned offset, unsigned limit, long ret)
00118     { return Base::template set<DIR>(msg, offset, limit, ret); }
00119
00120     template<typename F, typename ...ARGS>
00121     long call(F f, ARGS ...args)
00122     {
00123         return Base::template call<F, ARGS...>(f, args...);
00124     }
00125
00126     template<typename O, typename FUNC, typename ...ARGS>
00127     long obj_call(O *o, ARGS ...args)
00128     {
00129         return Base::template obj_call<O, FUNC, ARGS...>(o, args...);
00130     }
00131 };
00132
00133 template<typename A, typename ...M>
00134 struct Arg_pack<A, M...> : Svr_arg<A, typename _Elem<A>::svr_type, M...>
00135 {};
00136
00137 } // namespace Detail
00138
00139 //-----
00144 template<typename IPC_TYPE> struct Svr_arg_pack;
00145

```

```

00146 template<typename R, typename ...ARGS>
00147 struct Svr_arg_pack<R (ARGS...)> : Detail::Arg_pack<ARGS...>
00148 {
00149     typedef Detail::Arg_pack<ARGS...> Base;
00150     template<typename DIR>
00151     int get(void *msg, unsigned offset, unsigned limit)
00152     {
00153         char *buf = static_cast<char *>(msg);
00154         return Base::template get<DIR>(buf, offset, limit);
00155     }
00156
00157     template<typename DIR>
00158     int set(void *msg, unsigned offset, unsigned limit, long ret)
00159     {
00160         char *buf = static_cast<char *>(msg);
00161         return Base::template set<DIR>(buf, offset, limit, ret);
00162     }
00163 };
00164
00168 template<typename IPC_TYPE, typename O, typename ...ARGS>
00169 static l4_msgtag_t
00170 handle_svr_obj_call(O *o, l4_utcb_t *utcb, l4_msgtag_t tag, ARGS ...args)
00171 {
00172     typedef Svr_arg_pack<typename IPC_TYPE::rpc::ipc_type> Pack;
00173     enum
00174     {
00175         Do_reply = IPC_TYPE::rpc::flags_type::Is_call,
00176         Short_err = Do_reply ? -L4_EMMSGTOOSHORT : -L4_ENOREPLY,
00177     };
00178
00179     // XXX: send a reply or just do not reply in case of a cheating client
00180     if (L4_UNLIKELY(tag.words() + tag.items() * Item_words > Mr_words))
00181         return l4_msgtag(Short_err, 0, 0, 0);
00182
00183     // our whole arguments data structure
00184     Pack pack;
00185     l4_msg_regs_t *mrs = l4_utcb_mr_u(utcb);
00186
00187     int in_pos = Detail::Sizeof<typename IPC_TYPE::opcode_type>::size;
00188
00189     unsigned const in_bytes = tag.words() * Word_bytes;
00190
00191     in_pos = pack.template get<Do_in_data>(&mrs->mr[0], in_pos, in_bytes);
00192
00193     if (L4_UNLIKELY(in_pos < 0))
00194         return l4_msgtag(Short_err, 0, 0, 0);
00195
00196     if (L4_UNLIKELY(pack.template get<Do_out_data>(mrs->mr, 0, Mr_bytes) < 0))
00197         return l4_msgtag(Short_err, 0, 0, 0);
00198
00199
00200     in_pos = pack.template get<Do_in_items>(&mrs->mr[tag.words()], 0,
00201                                           tag.items() * Item_bytes);
00202
00203     if (L4_UNLIKELY(in_pos < 0))
00204         return l4_msgtag(Short_err, 0, 0, 0);
00205
00206     asm volatile (" : "=m" (mrs->mr));
00207
00208     // call the server function
00209     long ret = pack.template obj_call<O, typename IPC_TYPE::rpc, ARGS...>(o, args...);
00210
00211     if (!Do_reply)
00212         return l4_msgtag(-L4_ENOREPLY, 0, 0, 0);
00213
00214     // our convention says that negative return value means no
00215     // reply data
00216     if (L4_UNLIKELY(ret < 0))
00217         return l4_msgtag(ret, 0, 0, 0);
00218
00219     // reply with the reply data from the server function
00220     int bytes = pack.template set<Do_out_data>(mrs->mr, 0, Mr_bytes, ret);
00221     if (L4_UNLIKELY(bytes < 0))
00222         return l4_msgtag(-L4_EMMSGTOOLONG, 0, 0, 0);
00223
00224     unsigned words = (bytes + Word_bytes - 1) / Word_bytes;
00225     bytes = pack.template set<Do_out_items>(&mrs->mr[words], 0,
00226                                           Mr_bytes - words * Word_bytes,
00227                                           ret);
00228     if (L4_UNLIKELY(bytes < 0))
00229         return l4_msgtag(-L4_EMMSGTOOLONG, 0, 0, 0);
00230
00231     unsigned const items = bytes / Item_bytes;
00232     return l4_msgtag(ret, words, items, 0);
00233 }
00234
00235 //-----

```

```

00236
00237 template<typename RPCS, typename OPCODE_TYPE>
00238 struct Dispatch_call;
00239
00240 template<typename CLASS>
00241 struct Dispatch_call<L4::Typeid::Raw_ipc<CLASS>, void>
00242 {
00243     template<typename OBJ, typename ...ARGS>
00244     static l4_msgtag_t
00245     call(OBJ *o, l4_utcb_t *utcb, l4_msgtag_t tag, ARGS ...a)
00246     {
00247         return o->op_dispatch(utcb, tag, a...);
00248     }
00249 };
00250
00251 template<typename RPCS>
00252 struct Dispatch_call<RPCS, void>
00253 {
00254     constexpr static unsigned rmask()
00255     { return RPCS::rpc::flags_type::Rights & 3UL; }
00256
00257     template<typename OBJ, typename ...ARGS>
00258     static l4_msgtag_t
00259     call(OBJ *o, l4_utcb_t *utcb, l4_msgtag_t tag, unsigned rights, ARGS ...a)
00260     {
00261         if ((rights & rmask()) != rmask())
00262             return l4_msgtag(-L4_EPERM, 0, 0, 0);
00263
00264         typedef L4::Typeid::Rights<typename RPCS::rpc::class_type> Rights;
00265         return handle_svr_obj_call<RPCS>(o, utcb, tag,
00266                                         Rights(rights), a...);
00267     }
00268 };
00269
00270
00271 template<typename RPCS, typename OPCODE_TYPE>
00272 struct Dispatch_call
00273 {
00274     constexpr static unsigned rmask()
00275     { return RPCS::rpc::flags_type::Rights & 3UL; }
00276
00277     template<typename OBJ, typename ...ARGS>
00278     static l4_msgtag_t
00279     _call(OBJ *o, l4_utcb_t *utcb, l4_msgtag_t tag, unsigned rights, OPCODE_TYPE op, ARGS ...a)
00280     {
00281         if (L4::Types::Same<typename RPCS::opcode_type, void>::value
00282             || RPCS::Opcode == op)
00283         {
00284             if ((rights & rmask()) != rmask())
00285                 return l4_msgtag(-L4_EPERM, 0, 0, 0);
00286
00287             typedef L4::Typeid::Rights<typename RPCS::rpc::class_type> Rights;
00288             return handle_svr_obj_call<RPCS>(o, utcb, tag,
00289                                             Rights(rights), a...);
00290         }
00291         return Dispatch_call<typename RPCS::next, OPCODE_TYPE>::template
00292             _call<OBJ, ARGS...>(o, utcb, tag, rights, op, a...);
00293     }
00294
00295     template<typename OBJ, typename ...ARGS>
00296     static l4_msgtag_t
00297     call(OBJ *o, l4_utcb_t *utcb, l4_msgtag_t tag, unsigned rights, ARGS ...a)
00298     {
00299         OPCODE_TYPE op;
00300         unsigned limit = tag.words() * Word_bytes;
00301         typedef Svr_xmit<OPCODE_TYPE> S;
00302         int err = S::to_svr(reinterpret_cast<char *>(l4_utcb_mr_u(utcb)->mr), 0,
00303                             limit, op, Dir_in(), Cls_data());
00304         if (L4_UNLIKELY(err < 0))
00305             return l4_msgtag(-L4_EMSTOOSHORT, 0, 0, 0);
00306
00307         return _call<OBJ, ARGS...>(o, utcb, tag, rights, op, a...);
00308     }
00309 };
00310
00311 template<>
00312 struct Dispatch_call<Typeid::Detail::Rpc_end, void>
00313 {
00314     template<typename OBJ, typename ...ARGS>
00315     static l4_msgtag_t
00316     _call(OBJ *, l4_utcb_t *, l4_msgtag_t, unsigned, int, ARGS ...)
00317     { return l4_msgtag(-L4_ENOSYS, 0, 0, 0); }
00318
00319     template<typename OBJ, typename ...ARGS>
00320     static l4_msgtag_t
00321     call(OBJ *, l4_utcb_t *, l4_msgtag_t, unsigned, ARGS ...)
00322     { return l4_msgtag(-L4_ENOSYS, 0, 0, 0); }

```

```

00323 };
00324
00325 template<typename OPCODE_TYPE>
00326 struct Dispatch_call<Typeid::Detail::Rpc_end, OPCODE_TYPE> :
00327     Dispatch_call<Typeid::Detail::Rpc_end, void> {};
00328
00329 template<typename RPCS, typename OBJ, typename ...ARGS>
00330 static l4_msgtag_t
00331 dispatch_call(OBJ *o, l4_utcb_t *utcb, l4_msgtag_t tag, unsigned rights, ARGS ...a)
00332 {
00333     return Dispatch_call<typename RPCS::type, typename RPCS::opcode_type>::template
00334         call<OBJ, ARGS...>(o, utcb, tag, rights, a...);
00335 }
00336
00337 } // namespace Msg
00338 } // namespace Ipc
00339 } // namespace L4

```

17.494 ipc_server_loop

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * Copyright (C) 2015, 2017, 2019, 2021-2024 Kernkonzept GmbH.
00004  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include "ipc_epiface"
00011
00012 namespace L4 {
00013
00031 namespace Ipc_svr {
00032
00046 enum Reply_mode
00047 {
00048     Reply_compound,
00049     Reply_separate
00050 };
00051
00057 struct Ignore_errors
00058 { static void error(l4_msgtag_t, l4_utcb_t *) {} };
00059
00065 struct Default_timeout
00066 { static l4_timeout_t timeout() { return L4_IPC_SEND_TIMEOUT_0; } };
00067
00073 struct Compound_reply
00074 {
00075     static Reply_mode before_reply(l4_msgtag_t, l4_utcb_t *)
00076     { return Reply_compound; }
00077 };
00078
00084 struct Default_setup_wait
00085 { static void setup_wait(l4_utcb_t *, Reply_mode) {} };
00086
00094 template< typename R >
00095 struct Direct_dispatch
00096 {
00098     R &r;
00099
00101     Direct_dispatch(R &r) : r(r) {}
00102
00104     l4_msgtag_t operator () (l4_msgtag_t tag, l4_umword_t obj, l4_utcb_t *utcb)
00105     { return r.dispatch(tag, obj, utcb); }
00106 };
00107
00115 template< typename R >
00116 struct Direct_dispatch<R*>
00117 {
00119     R *r;
00120
00122     Direct_dispatch(R *r) : r(r) {}
00123
00125     l4_msgtag_t operator () (l4_msgtag_t tag, l4_umword_t obj, l4_utcb_t *utcb)
00126     { return r->dispatch(tag, obj, utcb); }
00127 };
00128
00129 #ifdef __EXCEPTIONS
00139 template< typename R, typename Exc> // = L4::Runtime_error>
00140 struct Exc_dispatch : private Direct_dispatch<R>
00141 {
00143     Exc_dispatch(R r) : Direct_dispatch<R>(r) {}

```

```

00144
00148 l4_msgtag_t operator () (l4_msgtag_t tag, l4_umword_t obj, l4_utcb_t *utcb)
00149 {
00150     try
00151     {
00152         return Direct_dispatch<R>::operator () (tag, obj, utcb);
00153     }
00154     catch (Exc &e)
00155     {
00156         return l4_msgtag(e.err_no(), 0, 0, 0);
00157     }
00158     catch (int err)
00159     {
00160         return l4_msgtag(err, 0, 0, 0);
00161     }
00162     catch (long err)
00163     {
00164         return l4_msgtag(err, 0, 0, 0);
00165     }
00166 }
00167 };
00168
00183 template< typename R, typename Exc, typename Printer >
00184 struct Dbg_dispatch : private Direct_dispatch<R>
00185 {
00187     Dbg_dispatch(R r, Printer p) : Direct_dispatch<R>(r), _printer(p) {}
00188
00193 l4_msgtag_t operator () (l4_msgtag_t tag, l4_umword_t obj, l4_utcb_t *utcb)
00194 {
00195     try
00196     {
00197         return Direct_dispatch<R>::operator () (tag, obj, utcb);
00198     }
00199     catch (Exc &e)
00200     {
00201         _printer.printf("Error in handling IPC: %s: %s\n", e.str(),
00202             e.extra_str());
00203         return l4_msgtag(e.err_no(), 0, 0, 0);
00204     }
00205     catch (int err)
00206     {
00207         _printer.printf("Error in handling IPC: %d (%s)\n", err,
00208             l4sys_errtostr(err));
00209         return l4_msgtag(err, 0, 0, 0);
00210     }
00211     catch (long err)
00212     {
00213         _printer.printf("Error in handling IPC: %ld (%s)\n", err,
00214             l4sys_errtostr(err));
00215         return l4_msgtag(err, 0, 0, 0);
00216     }
00217 }
00218
00219     Printer _printer;
00220 };
00221 #endif
00222
00233 class Br_manager_no_buffers : public Server_iface
00234 {
00235 public:
00240     int alloc_buffer_demand(Demand const &demand) override
00241     {
00242         if (!demand.no_demand())
00243             return -L4_ENOMEM;
00244         return L4_EOK;
00245     }
00246
00248     L4::Cap<void> get_rcv_cap(int) const override
00249     { return L4::Cap<void>::Invalid; }
00250
00252     int realloc_rcv_cap(int) override
00253     { return -L4_ENOMEM; }
00254
00256     int add_timeout(Timeout *, l4_kernel_clock_t) override
00257     { return -L4_ENOSYS; }
00258
00260     int remove_timeout(Timeout *) override
00261     { return -L4_ENOSYS; }
00262
00263 protected:
00265     unsigned first_free_br() const
00266     { return 1; }
00267
00269     void setup_wait(l4_utcb_t *utcb, L4::Ipc_svr::Reply_mode)
00270     {
00271         l4_buf_regs_t *br = l4_utcb_br_u(utcb);
00272         br->bdr = 0;

```

```

00273     br->br[0] = 0;
00274 }
00275 };
00276
00285 struct Default_loop_hooks :
00286     public Ignore_errors, public Default_timeout, public Compound_reply,
00287     Br_manager_no_buffers
00288 {};
00289
00290 }
00291
00306 template< typename LOOP_HOOKS = Ipc_svr::Default_loop_hooks >
00307 class Server :
00308     public LOOP_HOOKS
00309 {
00310 public:
00317     /* Internal note: After all users have been converted, remove this
00318      * constructor. Also remove the constructor below then. */
00319     explicit Server(l4_utcb_t *)
00320         L4_DEPRECATED("Do not specify the UTCB with the constructor. "
00321             "Supply it on the loop function if needed.")
00322     {}
00323
00327     /* Internal note: Remove this constructor when the above deprecated
00328      * constructor with the UTCB pointer is also removed. */
00329     Server() {}
00330
00337     template< typename DISPATCH >
00338     inline L4_NORETURN void internal_loop(DISPATCH dispatch, l4_utcb_t *);
00339
00343     template< typename R >
00344     inline L4_NORETURN void loop_noexc(R r, l4_utcb_t *u = l4_utcb())
00345     { internal_loop(Ipc_svr::Direct_dispatch<R>(r), u); }
00346
00347 #ifdef __EXCEPTIONS
00354     template< typename EXC, typename R >
00355     inline L4_NORETURN void loop(R r, l4_utcb_t *u = l4_utcb())
00356     {
00357         internal_loop(Ipc_svr::Exc_dispatch<R, EXC>(r), u);
00358         // function will never return
00359     }
00360
00367     template< typename EXC, typename R, typename Printer >
00368     inline L4_NORETURN void loop_dbg(R r, Printer p, l4_utcb_t *u = l4_utcb())
00369     {
00370         internal_loop(Ipc_svr::Dbg_dispatch<R, EXC, Printer>(r, p), u);
00371         // function will never return
00372     }
00373 #endif
00374 protected:
00376     inline l4_msgtag_t reply_n_wait(l4_msgtag_t reply, l4_umword_t *p, l4_utcb_t *);
00377 };
00378
00379 template< typename L >
00380 inline l4_msgtag_t
00381 Server<L>::reply_n_wait(l4_msgtag_t reply, l4_umword_t *p, l4_utcb_t *utcb)
00382 {
00383     if (reply.label() != -L4_ENOREPLY)
00384     {
00385         Ipc_svr::Reply_mode m = this->before_reply(reply, utcb);
00386         if (m == Ipc_svr::Reply_compound)
00387         {
00388             this->setup_wait(utcb, m);
00389             return l4_ipc_reply_and_wait(utcb, reply, p, this->timeout());
00390         }
00391         else
00392         {
00393             l4_msgtag_t res = l4_ipc_send(L4_INVALID_CAP | L4_SYSF_REPLY, utcb, reply, this->timeout());
00394             if (res.has_error())
00395                 return res;
00396         }
00397     }
00398     this->setup_wait(utcb, Ipc_svr::Reply_separate);
00399     return l4_ipc_wait(utcb, p, this->timeout());
00400 }
00401
00402 template< typename L >
00403 template< typename DISPATCH >
00404 inline L4_NORETURN void
00405 Server<L>::internal_loop(DISPATCH dispatch, l4_utcb_t *utcb)
00406 {
00407     l4_msgtag_t res;
00408     l4_umword_t p;
00409     l4_msgtag_t r = l4_msgtag(-L4_ENOREPLY, 0, 0, 0);
00410
00411     while (true)
00412     {

```

```

00413         res = reply_n_wait(r, &p, utcb);
00414         if (res.has_error())
00415         {
00416             this->error(res, utcb);
00417             r = l4_msgtag(-L4_ENOREPLY, 0, 0, 0);
00418             continue;
00419         }
00420
00421         r = dispatch(res, p, utcb);
00422     }
00423 }
00424
00425 } // namespace L4

```

17.495 ipc_string

```

00001 // vi:set ft=c++: -- Mode: C++ --
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "types"
00010 #include "ipc_basics"
00011 #include "ipc_array"
00012
00013 namespace L4 { namespace Ipc {
00014
00015     template<typename CHAR = char const, typename LEN = unsigned long>
00016     struct String : Array<CHAR, LEN>
00017     {
00018         static LEN strlenlength(CHAR *d) { LEN l = 0; while (d[l]) ++l; return l; }
00019         String() {}
00020         String(CHAR *d) : Array<CHAR, LEN>(strlenlength(d) + 1, d) {}
00021         String(LEN len, CHAR *d) : Array<CHAR, LEN>(len, d) {}
00022         void copy_in(CHAR const *s)
00023         {
00024             if (this->length < 1)
00025                 return;
00026
00027             LEN i;
00028             for (i = 0; i < this->length - 1 && s[i]; ++i)
00029                 this->data[i] = s[i];
00030             this->length = i + 1;
00031             this->data[i] = CHAR();
00032         }
00033     };
00034
00035     #if __cplusplus >= 201103L
00036     template<typename CHAR = char, typename LEN_TYPE = unsigned long,
00037             LEN_TYPE MAX = (L4_UTCB_GENERIC_DATA_SIZE *
00038                             sizeof(l4_umword_t)) / sizeof(CHAR) >
00039     using String_in_buf = Array_in_buf<CHAR, LEN_TYPE, MAX>;
00040     #endif
00041
00042     namespace Msg {
00043         template<typename A, typename LEN>
00044         struct Clnt_xmit< String<A, LEN> > : Clnt_xmit< Array<A, LEN> > {};
00045
00046         template<typename A, typename LEN, typename CLASS>
00047         struct Svr_val_ops< String<A, LEN>, Dir_in, CLASS >
00048         : Svr_val_ops< Array_ref<A, LEN>, Dir_in, CLASS >
00049         {
00050             typedef Svr_val_ops< Array_ref<A, LEN>, Dir_in, CLASS > Base;
00051             typedef typename Base::svr_type svr_type;
00052             using Base::to_svr;
00053             static int to_svr(char *msg, unsigned offset, unsigned limit,
00054                               svr_type &a, Dir_in dir, Cls_data cls)
00055             {
00056                 int r = Base::to_svr(msg, offset, limit, a, dir, cls);
00057                 if (r < 0)
00058                     return r;
00059
00060                 // correct clients send at least the zero terminator
00061                 if (a.length < 1)
00062                     return -L4_EMSTOOSHORT;
00063
00064                 typedef typename L4::Types::Remove_const<A>::type elem_type;
00065                 const_cast<elem_type*>(a.data)[a.length - 1] = A();
00066                 return r;
00067             }
00068         }
00069     }
00070 }

```



```

00068 };
00069
00070 template<typename A, typename LEN>
00071 struct Clnt_xmit<String<A, LEN> &> : Clnt_xmit<Array<A, LEN> &>
00072 {
00073     typedef Array<A, LEN> &type;
00074
00075     using Clnt_xmit<type>::from_msg;
00076     static int from_msg(char *msg, unsigned offset, unsigned limit, long ret,
00077         Array<A, LEN> &a, Dir_out dir, Cls_data cls)
00078     {
00079         int r = Clnt_xmit<type>::from_msg(msg, offset, limit, ret, a, dir, cls);
00080         if (r < 0)
00081             return r;
00082
00083         // check for a bad servers
00084         if (a.length < 1)
00085             return -L4_MSGTOOSHORT;
00086
00087         a.data[a.length - 1] = A();
00088         return r;
00089     };
00090 };
00091
00092 template<typename A, typename LEN>
00093 struct Clnt_xmit<String<A, LEN> *> : Clnt_xmit<String<A, LEN> &> {};
00094
00095 template<typename A, typename LEN, typename CLASS>
00096 struct Svr_val_ops<String<A, LEN>, Dir_out, CLASS>
00097 : Svr_val_ops<Array_ref<A, LEN>, Dir_out, CLASS>
00098 {};
00099
00100 template<typename A, typename LEN>
00101 struct Is_valid_rpc_type<String<A, LEN> const *> : L4::Types::False {};
00102 template<typename A, typename LEN>
00103 struct Is_valid_rpc_type<String<A, LEN> const &> : L4::Types::False {};
00104
00105 } // namespace Msg
00106
00107 }

```

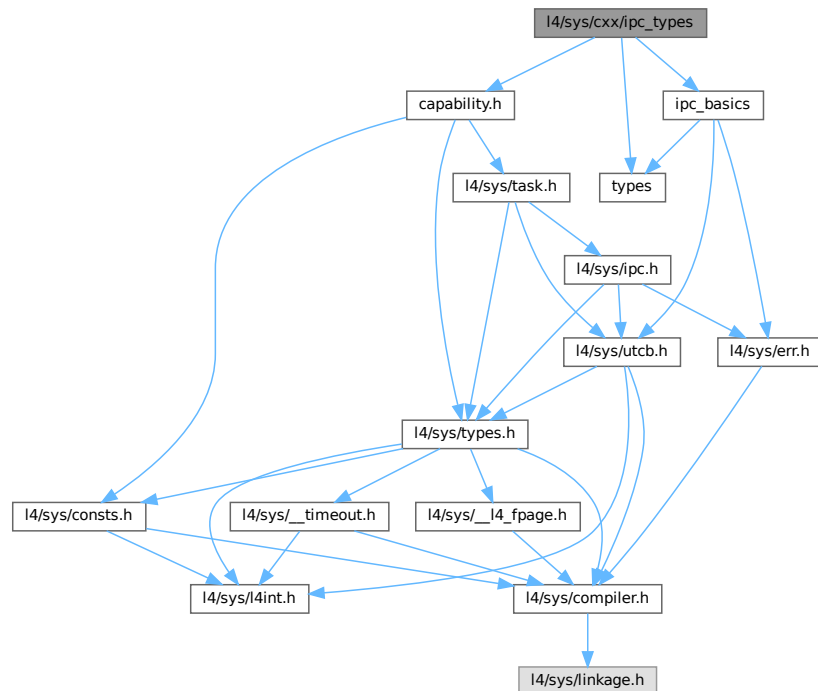
17.496 l4/sys/cxx/ipc_types File Reference

```

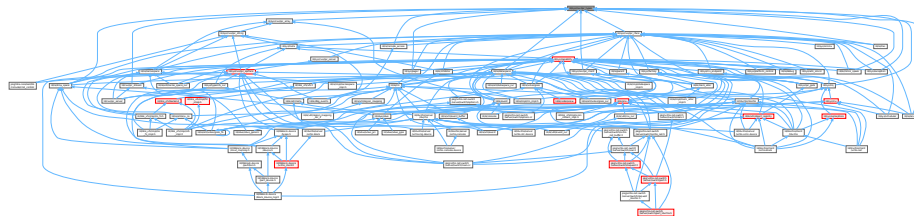
#include "capability.h"
#include "types"
#include "ipc_basics"

```

Include dependency graph for ipc_types:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [L4::lpc::In_out< T >](#)
Mark an argument as in-out argument.
- struct [L4::lpc::As_value< T >](#)
Pass the argument as plain data value.
- struct [L4::lpc::Opt< T >](#)
Attribute for defining an optional RPC argument.
- class [L4::lpc::Small_buf](#)
A receive item for receiving a single object capability.
- class [L4::lpc::Gen_fpage](#)
Generic RPC base for typed message items.
- class [L4::lpc::Snd_fpage](#)
Send item or return item.

- class [L4::ipc::Rcv_fpage](#)
Non-small receive item.
- class [L4::ipc::Cap< T >](#)
Capability type for RPC interfaces (see [L4::Cap< T >](#)).

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.
- namespace [L4::ipc](#)
IPC related functionality.
- namespace [L4::ipc::Msg](#)
IPC Message related functionality.

Functions

- `template<typename T >`
`Cap< T > L4::ipc::make_cap (L4::Cap< T > cap, unsigned rights) noexcept`
Make an L4::ipc::Cap< T > for the given capability and rights.
- `template<typename T >`
`Cap< T > L4::ipc::make_cap_rw (L4::Cap< T > cap) noexcept`
Make an L4::ipc::Cap< T > for the given capability with [L4_CAP_FPAGE_RW](#) rights.
- `template<typename T >`
`Cap< T > L4::ipc::make_cap_rws (L4::Cap< T > cap) noexcept`
Make an L4::ipc::Cap< T > for the given capability with [L4_CAP_FPAGE_RWS](#) rights.
- `template<typename T >`
`Cap< T > L4::ipc::make_cap_full (L4::Cap< T > cap) noexcept`
Make an L4::IPC::Cap< T > for the given capability with full fpage and object-specific rights.

17.497 ipc_types

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -- Mode: C++ --
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include "capability.h"
00010 #include "types"
00011 #include "ipc_basics"
00012 namespace L4 {
00013
00014     typedef int Opcode;
00015
00016     namespace Ipc {
00017
00018     template<typename T> struct L4_EXPORT Out;
00019
00020     template<typename T> struct L4_EXPORT In_out
00021     {
00022         T v;
00023         In_out() {}
00024         In_out(T v) : v(v) {}
00025         operator T () const { return v; }
00026         operator T & () { return v; }
00027     };
00028 }
```

```

00049
00050 namespace Msg {
00051 template<typename A> struct Elem< In_out<A *> > : Elem<A *> {};
00052
00053 template<typename A>
00054 struct Svr_xmit< In_out<A *> > : Svr_xmit<A *>, Svr_xmit<A const *>
00055 {
00056     using Svr_xmit<A *>::from_svr;
00057     using Svr_xmit<A const *>::to_svr;
00058 };
00059
00060 template<typename A>
00061 struct Clnt_xmit< In_out<A *> > : Clnt_xmit<A *>, Clnt_xmit<A const *>
00062 {
00063     using Clnt_xmit<A *>::from_msg;
00064     using Clnt_xmit<A const *>::to_msg;
00065 };
00066
00067 template<typename A>
00068 struct Is_valid_rpc_type< In_out<A *> > : Is_valid_rpc_type<A *> {};
00069 template<typename A>
00070 struct Is_valid_rpc_type< In_out<A const *> > : L4::Types::False {};
00071
00072 #ifdef CONFIG_ALLOW_REFS
00073 template<typename A> struct Elem< In_out<A &> > : Elem<A &> {};
00074
00075 template<typename A>
00076 struct Svr_xmit< In_out<A &> > : Svr_xmit<A &>, Svr_xmit<A const &>
00077 {
00078     using Svr_xmit<A &>::from_svr;
00079     using Svr_xmit<A const &>::to_svr;
00080 };
00081
00082 template<typename A>
00083 struct Clnt_xmit< In_out<A &> > : Clnt_xmit<A &>, Clnt_xmit<A const &>
00084 {
00085     using Clnt_xmit<A &>::from_msg;
00086     using Clnt_xmit<A const &>::to_msg;
00087 };
00088
00089 template<typename A>
00090 struct Is_valid_rpc_type< In_out<A &> > : Is_valid_rpc_type<A &> {};
00091 template<typename A>
00092 struct Is_valid_rpc_type< In_out<A const &> > : L4::Types::False {};
00093
00094 #else
00095
00096 template<typename A>
00097 struct Is_valid_rpc_type< In_out<A &> > : L4::Types::False {};
00098
00099 #endif
00100
00101 // Value types don't make sense for output.
00102 template<typename A>
00103 struct Is_valid_rpc_type< In_out<A> > : L4::Types::False {};
00104
00105 }
00106
00107
00116 template<typename T> struct L4_EXPORT As_value
00117 {
00118     typedef T value_type;
00119     T v;
00120     As_value() noexcept {}
00121     As_value(T v) noexcept : v(v) {}
00122     operator T () const noexcept { return v; }
00123     operator T & () noexcept { return v; }
00124 };
00125
00126 namespace Msg {
00127 template<typename T> struct Class< As_value<T> > : Cls_data {};
00128 template<typename T> struct Elem< As_value<T> > : Elem<T> {};
00129 template<typename T> struct Elem< As_value<T> *> : Elem<T *> {};
00130 }
00131
00132
00136 template<typename T> struct L4_EXPORT Opt
00137 {
00138     T _value;
00139     bool _valid;
00140
00142     Opt() noexcept : _valid(false) {}
00143
00145     Opt(T value) noexcept : _value(value), _valid(true) {}
00146
00148     Opt &operator = (T value) noexcept
00149     {

```

```

00150     this->_value = value;
00151     this->_valid = true;
00152     return *this;
00153 }
00154
00156 void set_valid(bool valid = true) noexcept { _valid = valid; }
00157
00159 T *operator -> () noexcept { return &this->_value; }
00161 T const *operator -> () const noexcept { return &this->_value; }
00163 T value() const noexcept { return this->_value; }
00165 T &value() noexcept { return this->_value; }
00167 bool is_valid() const noexcept { return this->_valid; }
00168 };
00169
00170 namespace Msg {
00171 template<typename T> struct Elem< Opt<T &> > : Elem<T &>
00172 {
00173     enum { Is_optional = true };
00174     typedef Opt<typename Elem<T &>::svr_type> &svr_arg_type;
00175     typedef Opt<typename Elem<T &>::svr_type> svr_type;
00176 };
00177
00178 template<typename T> struct Elem< Opt<T *> > : Elem<T *>
00179 {
00180     enum { Is_optional = true };
00181     typedef Opt<typename Elem<T *>::svr_type> &svr_arg_type;
00182     typedef Opt<typename Elem<T *>::svr_type> svr_type;
00183 };
00184
00185
00186
00187 template<typename T, typename CLASS>
00188 struct Svr_val_ops<Opt<T>, Dir_out, CLASS> : Svr_noops< Opt<T> >
00189 {
00190     typedef Opt<T> svr_type;
00191     typedef Svr_val_ops<T, Dir_out, CLASS> Native;
00192
00193     using Svr_noops< Opt<T> >::to_svr;
00194     static int to_svr(char *msg, unsigned offset, unsigned limit,
00195                     Opt<T> &arg, Dir_out, CLASS) noexcept
00196     {
00197         return Native::to_svr(msg, offset, limit, arg.value(), Dir_out(), CLASS());
00198     }
00199
00200     using Svr_noops< Opt<T> >::from_svr;
00201     static int from_svr(char *msg, unsigned offset, unsigned limit, long ret,
00202                       svr_type &arg, Dir_out, CLASS) noexcept
00203     {
00204         if (arg.is_valid())
00205             return Native::from_svr(msg, offset, limit, ret, arg.value(),
00206                                     Dir_out(), CLASS());
00207         return offset;
00208     }
00209 };
00210
00211 template<typename T> struct Elem< Opt<T> > : Elem<T>
00212 {
00213     enum { Is_optional = true };
00214     typedef Opt<T> arg_type;
00215 };
00216
00217 template<typename T> struct Elem< Opt<T const *> > : Elem<T const *>
00218 {
00219     enum { Is_optional = true };
00220     typedef Opt<T const *> arg_type;
00221 };
00222
00223 template<typename T>
00224 struct Is_valid_rpc_type< Opt<T const &> > : L4::Types::False {};
00225
00226 template<typename T, typename CLASS>
00227 struct Clnt_val_ops<Opt<T>, Dir_in, CLASS> : Clnt_noops< Opt<T> >
00228 {
00229     typedef Opt<T> arg_type;
00230     typedef Detail::_Clnt_val_ops<typename Elem<T>::arg_type, Dir_in, CLASS> Native;
00231
00232     using Clnt_noops< Opt<T> >::to_msg;
00233     static int to_msg(char *msg, unsigned offset, unsigned limit,
00234                     arg_type arg, Dir_in, CLASS) noexcept
00235     {
00236         if (arg.is_valid())
00237             return Native::to_msg(msg, offset, limit,
00238                                   Detail::_Plain<T>::deref(arg.value()),
00239                                   Dir_in(), CLASS());
00240         return offset;
00241     }
00242 };

```

```

00243
00244 template<typename T> struct Class< Opt<T> > :
00245     Class< typename Detail::_Plain<T>::type > {};
00246 template<typename T> struct Direction< Opt<T> > : Direction<T> {};
00247 }
00248
00257 class L4_EXPORT Small_buf
00258 {
00259 public:
00267     explicit Small_buf(L4::Cap<void> cap, unsigned long flags = 0) noexcept
00268         : _data(cap.cap() | L4_RCV_ITEM_SINGLE_CAP | flags) {}
00269
00274     explicit Small_buf(l4_cap_idx_t cap, unsigned long flags = 0) noexcept
00275         : _data(cap | L4_RCV_ITEM_SINGLE_CAP | flags) {}
00276
00278     l4_umword_t raw() const noexcept { return _data; }
00279 private:
00280     l4_umword_t _data;
00281 };
00282
00286 class L4_EXPORT Gen_fpage
00287 {
00288 public:
00290     enum Type
00291     {
00292         Special = L4_FPAGE_SPECIAL << 4,
00293         Memory  = L4_FPAGE_MEMORY   << 4,
00294         Io      = L4_FPAGE_IO       << 4,
00295         Obj     = L4_FPAGE_OBJ      << 4
00296     };
00297
00299     Gen_fpage(l4_umword_t base, l4_umword_t data) noexcept
00300         : _base(base), _data(data)
00301     {}
00302
00304     l4_umword_t data() const noexcept { return _data; }
00306     l4_umword_t base_x() const noexcept { return _base; }
00307
00308 protected:
00309     l4_umword_t _base;
00310     l4_umword_t _data;
00311 };
00312
00323 class Snd_fpage : public Gen_fpage
00324 {
00325 public:
00328     enum Map_type
00329     {
00330         Map    = L4_MAP_ITEM_MAP,
00331         Grant  = L4_MAP_ITEM_GRANT,
00332     };
00333
00336     enum Cacheopt
00337     {
00338         None    = 0,
00339         Cached  = L4_FPAGE_CACHEABLE << 4,
00340         Buffered = L4_FPAGE_BUFFERABLE << 4,
00341         Uncached = L4_FPAGE_UNCACHEABLE << 4
00342     };
00343
00346     enum Continue
00347     {
00348         Single   = 0,
00349         Last     = 0,
00350         More     = L4_ITEM_CONT,
00351         Compound = L4_ITEM_CONT,
00352     };
00353
00355     Snd_fpage(l4_umword_t base = 0, l4_umword_t data = 0) noexcept
00356         : Gen_fpage(base, data)
00357     {}
00358
00370     Snd_fpage(l4_fpage_t const &fp, l4_addr_t snd_base = 0,
00371         Map_type map_type = Map,
00372         Cacheopt cache = None, Continue cont = Last) noexcept
00373         : Gen_fpage(L4_ITEM_MAP | (snd_base & (~0UL << 12)) | l4_umword_t(map_type)
00374             | l4_umword_t(cache) | l4_umword_t(cont),
00375             fp.raw())
00376     {}
00377
00386     Snd_fpage(L4::Cap<void> cap, unsigned rights, Map_type map_type = Map) noexcept
00387         : Gen_fpage(L4_ITEM_MAP | l4_umword_t(map_type) | (rights & 0xf0),
00388             cap.fpage(rights).raw())
00389     {}
00390
00402     static Snd_fpage obj(l4_cap_idx_t base, int order,
00403         unsigned char rights,

```

```

00404         l4_addr_t snd_base = 0,
00405         Map_type map_type = Map,
00406         Continue cont = Last) noexcept
00407     {
00408         return Snd_fpage(l4_obj_fpage(base, order, rights), snd_base,
00409             map_type, None, cont);
00410     }
00411
00424 static Snd_fpage mem(l4_addr_t base, int order,
00425     unsigned char rights,
00426     l4_addr_t snd_base = 0,
00427     Map_type map_type = Map,
00428     Cacheopt cache = None, Continue cont = Last) noexcept
00429     {
00430         return Snd_fpage(l4_fpage(base, order, rights), snd_base, map_type, cache,
00431             cont);
00432     }
00433
00445 static Snd_fpage io(unsigned long base, int order,
00446     unsigned char rights,
00447     l4_addr_t snd_base = 0,
00448     Map_type map_type = Map,
00449     Continue cont = Last) noexcept
00450     {
00451         return Snd_fpage(l4_fpage_set_rights(l4_iofpage(base, order), rights),
00452             snd_base, map_type, None, cont);
00453     }
00454
00457 unsigned order() const noexcept { return (_data » 6) & 0x3f; }
00458
00461 unsigned snd_order() const noexcept { return (_data » 6) & 0x3f; }
00462
00465 unsigned rcv_order() const noexcept { return (_base » 6) & 0x3f; }
00466
00469 l4_addr_t base() const noexcept { return _data & (~0UL « 12); }
00470
00473 l4_addr_t snd_base() const noexcept { return _base & (~0UL « 12); }
00474
00477 void snd_base(l4_addr_t b) noexcept { _base = (_base & ~(~0UL « 12)) | (b & (~0UL « 12)); }
00478
00480 bool is_valid() const noexcept { return _base & L4_ITEM_MAP; }
00481
00496 bool cap_received() const noexcept { return (_base & 0x3e) == 0x38; }
00512 bool id_received() const noexcept { return (_base & 0x3e) == 0x3c; }
00528 bool local_id_received() const noexcept { return (_base & 0x3e) == 0x3e; }
00535 bool is_compound() const noexcept { return _base & 1; }
00536 };
00537
00544 class Rcv_fpage : public Gen_fpage
00545 {
00546 public:
00550 Rcv_fpage() noexcept : Gen_fpage(0, 0), _rcv_task(L4_INVALID_CAP) {}
00551
00561 Rcv_fpage(l4_fpage_t const &fp, l4_addr_t snd_base = 0,
00562     l4_cap_idx_t rcv_task = L4_INVALID_CAP) noexcept
00563 : Gen_fpage(L4_ITEM_MAP | (snd_base & (~0UL « 12))
00564     | (l4_is_valid_cap(rcv_task) ? L4_RCV_ITEM_FORWARD_MAPPINGS : 0),
00565     fp.raw(),
00566     _rcv_task(rcv_task))
00567 {}
00568
00578 static Rcv_fpage obj(l4_cap_idx_t base, int order, l4_addr_t snd_base = 0,
00579     L4::Cap<void> rcv_task = L4::Cap<void>::Invalid) noexcept
00580     {
00581         return Rcv_fpage(l4_obj_fpage(base, order, 0), snd_base,
00582             rcv_task.cap());
00583     }
00584
00594 static Rcv_fpage mem(l4_addr_t base, int order, l4_addr_t snd_base = 0,
00595     L4::Cap<void> rcv_task = L4::Cap<void>::Invalid) noexcept
00596     {
00597         return Rcv_fpage(l4_fpage(base, order, 0), snd_base, rcv_task.cap());
00598     }
00599
00609 static Rcv_fpage io(unsigned long base, int order, l4_addr_t snd_base = 0,
00610     L4::Cap<void> rcv_task = L4::Cap<void>::Invalid) noexcept
00611     {
00612         return Rcv_fpage(l4_iofpage(base, order), snd_base, rcv_task.cap());
00613     }
00614
00620 l4_cap_idx_t rcv_task() const { return _rcv_task; }
00621
00625 bool forward_mappings() const noexcept
00626 { return _base & L4_RCV_ITEM_FORWARD_MAPPINGS; }
00627
00628 protected:
00629     l4_cap_idx_t _rcv_task;

```

```

00630 };
00631
00632
00633 namespace Msg {
00634
00635 // Snd_fpage are out items
00636 template<> struct Class<L4::Ipc::Snd_fpage> : Cls_item {};
00637
00638 // Rcv_fpage are buffer items
00639 template<> struct Class<L4::Ipc::Rcv_fpage> : Cls_buffer {};
00640
00641 template<>
00642 struct Clnt_val_ops<L4::Ipc::Rcv_fpage, Dir_in, Cls_buffer>
00643 : Clnt_noops<L4::Ipc::Rcv_fpage>
00644 {
00645     using Clnt_noops<L4::Ipc::Rcv_fpage>::to_msg;
00646
00647     static int to_msg(char *msg, unsigned offs, unsigned limit,
00648                     L4::Ipc::Rcv_fpage arg, Dir_in, Cls_buffer) noexcept
00649     {
00650         offs = align_to<l4_umword_t>(offs);
00651         unsigned words = arg.forward_mappings() ? 3 : 2;
00652         if (L4_UNLIKELY(!check_size<l4_umword_t>(offs, limit, words)))
00653             return -L4_EMSGTOOLONG;
00654         auto *buf = reinterpret_cast<l4_umword_t*>(msg + offs);
00655         *buf++ = arg.base_x();
00656         *buf++ = arg.data();
00657         if (arg.forward_mappings())
00658             *buf++ = arg.rcv_task();
00659         return offs + sizeof(l4_umword_t) * words;
00660     }
00661 };
00662
00663
00664 // Remove receive buffers from server-side arguments
00665 template<> struct Elem<L4::Ipc::Rcv_fpage>
00666 {
00667     typedef L4::Ipc::Rcv_fpage arg_type;
00668     typedef void svr_type;
00669     typedef void svr_arg_type;
00670     enum { Is_optional = false };
00671 };
00672
00673 // Small_buf are buffer items
00674 template<> struct Class<L4::Ipc::Small_buf> : Cls_buffer {};
00675
00676 // Remove receive buffers from server-side arguments
00677 template<> struct Elem<L4::Ipc::Small_buf>
00678 {
00679     typedef L4::Ipc::Small_buf arg_type;
00680     typedef void svr_type;
00681     typedef void svr_arg_type;
00682     enum { Is_optional = false };
00683 };
00684 } // namespace Msg
00685
00686 // L4::Cap<> handling
00687
00688 template<typename T> class Cap
00689 {
00690     template<typename O> friend class Cap;
00691     l4_umword_t _cap_n_rights;
00692
00693 public:
00694     enum
00695     {
00696         Rights_mask = 0xff,
00697         Cap_mask    = L4_CAP_MASK
00698     };
00699
00700     template<typename O>
00701     Cap(Cap<O> const &o) noexcept : _cap_n_rights(o._cap_n_rights)
00702     {
00703         L4::Cap<T>::template check_convertible_from<O>();
00704     }
00705
00706     Cap(L4::Cap<T> cap) noexcept
00707     : _cap_n_rights((cap.cap() & Cap_mask) | (cap ? L4_CAP_FPAGE_R : 0))
00708     {}
00709
00710     template<typename O>
00711     Cap(L4::Cap<O> cap) noexcept
00712     : _cap_n_rights((cap.cap() & Cap_mask) | (cap ? L4_CAP_FPAGE_R : 0))
00713     {
00714         L4::Cap<T>::template check_convertible_from<O>();
00715     }
00716 };

```



```

00739
00741 Cap() noexcept : _cap_n_rights(L4_INVALID_CAP) {}
00742
00750 Cap(L4::Cap<T> cap, unsigned char rights) noexcept
00751 : _cap_n_rights((cap.cap() & Cap_mask) | (rights & Rights_mask)) {}
00752
00758 static Cap from_ci(l4_cap_idx_t c) noexcept
00759 { return Cap(L4::Cap<T>(c & Cap_mask), c & Rights_mask); }
00760
00762 L4::Cap<T> cap() const noexcept
00763 { return L4::Cap<T>(_cap_n_rights & Cap_mask); }
00764
00766 unsigned rights() const noexcept
00767 { return _cap_n_rights & Rights_mask; }
00768
00770 L4::Ipc::Snd_fpage fpage() const noexcept
00771 { return L4::Ipc::Snd_fpage(cap(), rights()); }
00772
00774 bool is_valid() const noexcept
00775 { return !(_cap_n_rights & L4_INVALID_CAP_BIT); }
00776 };
00777
00784 template<typename T>
00785 Cap<T> make_cap(L4::Cap<T> cap, unsigned rights) noexcept
00786 { return Cap<T>(cap, rights); }
00787
00794 template<typename T>
00795 Cap<T> make_cap_rw(L4::Cap<T> cap) noexcept
00796 { return Cap<T>(cap, L4_CAP_FPAGE_RW); }
00797
00804 template<typename T>
00805 Cap<T> make_cap_rws(L4::Cap<T> cap) noexcept
00806 { return Cap<T>(cap, L4_CAP_FPAGE_RWS); }
00807
00822 template<typename T>
00823 Cap<T> make_cap_full(L4::Cap<T> cap) noexcept
00824 { return Cap<T>(cap, L4_CAP_FPAGE_RWS | L4_FPAGE_C_OBJ_RIGHTS); }
00825
00826 // caps are special the have an invalid representation
00827 template<typename T> struct L4_EXPORT Opt< Cap<T> >
00828 {
00829     Cap<T> _value;
00830     Opt() noexcept {}
00831     Opt(Cap<T> value) noexcept : _value(value) {}
00832     Opt(L4::Cap<T> value) noexcept : _value(value) {}
00833     Opt &operator = (Cap<T> value) noexcept
00834     { this->_value = value; return *this; }
00835     Opt &operator = (L4::Cap<T> value) noexcept
00836     { this->_value = value; return *this; }
00837
00838     Cap<T> value() const noexcept { return this->_value; }
00839     bool is_valid() const noexcept { return this->_value.is_valid(); }
00840 };
00841
00842
00843 namespace Msg {
00844     // prohibit L4::Cap as argument
00845     template<typename A>
00846     struct Is_valid_rpc_type< L4::Cap<A> > : L4::Types::False {};
00847
00848     template<typename A> struct Class< Cap<A> > : Cls_item {};
00849     template<typename A> struct Elem< Cap<A> >
00850     {
00851         enum { Is_optional = false };
00852         typedef Cap<A> arg_type;
00853         typedef L4::Ipc::Snd_fpage svr_type;
00854         typedef L4::Ipc::Snd_fpage svr_arg_type;
00855     };
00856
00857
00858     template<typename A, typename CLASS>
00859     struct Svr_val_ops<Cap<A>, Dir_in, CLASS> :
00860     Svr_val_ops<L4::Ipc::Snd_fpage, Dir_in, CLASS>
00861     {};
00862
00863     template<typename A, typename CLASS>
00864     struct Clnt_val_ops<Cap<A>, Dir_in, CLASS> :
00865     Clnt_noops< Cap<A> >
00866     {
00867         using Clnt_noops< Cap<A> >::to_msg;
00868
00869         static int to_msg(char *msg, unsigned offset, unsigned limit,
00870             Cap<A> arg, Dir_in, Cls_item) noexcept
00871         {
00872             // passing an invalid cap as mandatory argument is an error
00873             // XXX: This checks for a client calling error, we could
00874             // also just ignore this for performance reasons and

```

```

00875 //      let the client fail badly (Alex: I'd prefer this)
00876 if (L4_UNLIKELY(!arg.is_valid()))
00877     return -L4_MSGMISSARG;
00878
00879 return msg_add(msg, offset, limit, arg.fpage());
00880 }
00881 };
00882
00883 template<typename A>
00884 struct Elem<Out<L4::Cap<A> > >
00885 {
00886     enum { Is_optional = false };
00887     typedef L4::Cap<A> arg_type;
00888     typedef Ipc::Cap<A> svr_type;
00889     typedef svr_type &svr_arg_type;
00890 };
00891
00892 template<typename A> struct Direction< Out< L4::Cap<A> > > : Dir_out {};
00893 template<typename A> struct Class< Out< L4::Cap<A> > > : Cls_item {};
00894
00895 template<typename A>
00896 struct Clnt_val_ops< L4::Cap<A>, Dir_out, Cls_item > :
00897     Clnt_noops< L4::Cap<A> >
00898 {
00899     using Clnt_noops< L4::Cap<A> >::to_msg;
00900     static int to_msg(char *msg, unsigned offset, unsigned limit,
00901         L4::Cap<A> arg, Dir_in, Cls_buffer) noexcept
00902     {
00903         if (L4_UNLIKELY(!arg.is_valid()))
00904             return -L4_MSGMISSARG; // no buffer inserted
00905         return msg_add(msg, offset, limit, Small_buf(arg));
00906     }
00907 };
00908
00909 template<typename A>
00910 struct Svr_val_ops< L4::Ipc::Cap<A>, Dir_out, Cls_item > :
00911     Svr_noops<Cap<A> &>
00912 {
00913     using Svr_noops<Cap<A> &>::from_svr;
00914     static int from_svr(char *msg, unsigned offset, unsigned limit, long,
00915         Cap<A> arg, Dir_out, Cls_item) noexcept
00916     {
00917         if (L4_UNLIKELY(!arg.is_valid()))
00918             // do not map anything
00919             return msg_add(msg, offset, limit, L4::Ipc::Snd_fpage(arg.cap(), 0));
00920
00921         return msg_add(msg, offset, limit, arg.fpage());
00922     }
00923 };
00924
00925 // prohibit a UTCB pointer as normal RPC argument
00926 template<> struct Is_valid_rpc_type<l4_utcb_t *> : L4::Types::False {};
00927
00928 } // namespace Msg
00929 } // namespace Ipc
00930 } // namespace L4

```

17.498 ipc_varg

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008 #pragma GCC system_header
00009
00010 #include "types"
00011 #include "ipc_basics"
00012
00013 namespace L4 { namespace Ipc L4_EXPORT {
00014
00015     template< typename T, template <typename X> class B >
00016     struct Generic_va_type : B<T>
00017     {
00018         enum { Id = B<T>::Id };
00019         typedef B<T> ID;
00020         typedef T const &Ret_value;
00021         typedef T Value;
00022
00023         static Ret_value value(void const *d)
00024         { return *reinterpret_cast<Value const *>(d); }

```

```

00025
00026     static void const *addr_of(Value const &v) { return &v; }
00027
00028     static unsigned size(void const *) { return sizeof(T); }
00029
00030     static L4_varg_type unsigned_id()
00031     {
00032         return static_cast<L4_varg_type>(Id & ~L4_VARG_TYPE_SIGN);
00033     }
00034
00035     static L4_varg_type signed_id()
00036     {
00037         return static_cast<L4_varg_type>(Id | L4_VARG_TYPE_SIGN);
00038     }
00039
00040     static L4_varg_type id()
00041     {
00042         return static_cast<L4_varg_type>(Id);
00043     }
00044 };
00045
00046 template< typename T > struct Va_type_id;
00047 template<> struct Va_type_id<l4_umword_t> { enum { Id = L4_VARG_TYPE_UMWORD }; };
00048 template<> struct Va_type_id<l4_mword_t> { enum { Id = L4_VARG_TYPE_MWORD }; };
00049 template<> struct Va_type_id<l4_fpage_t> { enum { Id = L4_VARG_TYPE_FPAGE }; };
00050 template<> struct Va_type_id<void> { enum { Id = L4_VARG_TYPE_NIL }; };
00051 template<> struct Va_type_id<char const *> { enum { Id = L4_VARG_TYPE_STRING }; };
00052
00053 template< typename T > struct Va_type;
00054
00055 template<> struct Va_type<l4_umword_t> : Generic_va_type<l4_umword_t, Va_type_id> {};
00056 template<> struct Va_type<l4_mword_t> : Generic_va_type<l4_mword_t, Va_type_id> {};
00057 template<> struct Va_type<l4_fpage_t> : Generic_va_type<l4_fpage_t, Va_type_id> {};
00058
00059 template<> struct Va_type<void>
00060 {
00061     typedef void Ret_value;
00062     typedef void Value;
00063
00064     static void const *addr_of(void) { return 0; }
00065
00066     static void value(void const *) {}
00067     static L4_varg_type id() { return L4_VARG_TYPE_NIL; }
00068     static unsigned size(void const *) { return 0; }
00069 };
00070
00071 template<> struct Va_type<char const *>
00072 {
00073     typedef char const *Ret_value;
00074     typedef char const *Value;
00075
00076     static void const *addr_of(Value v) { return v; }
00077
00078     static L4_varg_type id() { return L4_VARG_TYPE_STRING; }
00079     static unsigned size(void const *s)
00080     {
00081         char const *_s = reinterpret_cast<char const *>(s);
00082         int l = 1;
00083         while (*_s)
00084         {
00085             ++_s; ++l;
00086         }
00087         return l;
00088     }
00089
00090     static Ret_value value(void const *d) { return static_cast<char const *>(d); }
00091 };
00092
00096 class Varg
00097 {
00098 private:
00099     enum { Direct_data = 0x8000 };
00100     l4_umword_t _tag;
00101     char const *_d;
00102 public:
00103
00106     typedef l4_umword_t Tag;
00107
00109     L4_varg_type type() const { return static_cast<L4_varg_type>(_tag & 0xff); }
00114     unsigned length() const { return _tag >> 16; }
00116     Tag tag() const { return _tag & ~Direct_data; }
00118     void tag(Tag tag) { _tag = tag; }
00120     void data(char const *d) { _d = d; }
00121
00123     char const *data() const
00124     {

```

```

00125     if (_tag & Direct_data)
00126     {
00127         union T { char const *d; char v[sizeof(char const *)]; };
00128         return reinterpret_cast<T const *>(&_d)->v;
00129     }
00130     return _d;
00131 }
00132
00133 #if __cplusplus >= 201103L
00134 Varg() = default;
00135 #else
00136 Varg() {}
00137 #endif
00138
00139 Varg(L4_varg_type t, void const *v, int len)
00140 : _tag(t | (static_cast<L4_mword_t>(len) << 16)),
00141   _d(static_cast<char const *>(v))
00142 {}
00143
00144 static Varg nil() { return Varg(L4_VARG_TYPE_NIL, 0, 0); }
00145
00146 template< typename V >
00147 typename Va_type<V>::Ret_value value() const
00148 {
00149     if (_tag & Direct_data)
00150     {
00151         union X { char const *d; V v; };
00152         return reinterpret_cast<X const &>(_d).v;
00153     }
00154     return Va_type<V>::value(_d);
00155 }
00156
00157 template< typename T >
00158 bool is_of() const { return Va_type<T>::id() == type(); }
00159
00160 bool is_nil() const { return is_of<void>(); }
00161
00162 bool is_of_int() const
00163 { return (type() & ~L4_VARG_TYPE_SIGN) == L4_VARG_TYPE_UMWORD; }
00164
00165 template< typename T >
00166 bool get_value(typename Va_type<T>::Value *v) const
00167 {
00168     if (!is_of<T>())
00169         return false;
00170     *v = this->value<T>();
00171     return true;
00172 }
00173
00174 template< typename T >
00175 void set_value(void const *d)
00176 {
00177     typedef Va_type<T> Vt;
00178     _tag = Vt::id() | (Vt::size(d) << 16);
00179     _d = static_cast<char const *>(d);
00180 }
00181
00182 template<typename T>
00183 void set_direct_value(T val, typename L4::Types::Enable_if<sizeof(T) <= sizeof(char const *)>,
00184 bool>::type = true)
00185 {
00186     static_assert(sizeof(T) <= sizeof(char const *), "direct Varg value too big");
00187     typedef Va_type<T> Vt;
00188     _tag = Vt::id() | (sizeof(T) << 16) | Direct_data;
00189     union X { char const *d; T v; };
00190     reinterpret_cast<X &>(_d).v = val;
00191 }
00192
00193 template<typename T> explicit
00194 Varg(T const *data) { set_value<T>(data); }
00195 Varg(char const *data) { set_value<char const *>(data); }
00196
00197 template<typename T> explicit
00198 Varg(T data, typename L4::Types::Enable_if<sizeof(T) <= sizeof(char const *)>, bool>::type = true)
00199 { set_direct_value<T>(data); }
00200 };
00201
00202 template<typename T>
00203 class Varg_t : public Varg
00204 {
00205 public:
00206     typedef typename Va_type<T>::Value Value;
00207     explicit Varg_t(Value v) : Varg()

```

```

00233     { _data = v; set_value<T>(Va_type<T>::addr_of(_data)); }
00234
00235 private:
00236     Value _data;
00237 };
00238
00239 template<unsigned MAX = L4_UTCB_GENERIC_DATA_SIZE>
00240 class Varg_list;
00241
00253 class Varg_list_ref
00254 {
00255 private:
00256     template<unsigned T>
00257     friend class Varg_list;
00258
00260     class Iter_state
00261     {
00262     private:
00263         using M = l4_umword_t;
00264         using Mp = M const *;
00265         Mp _c;
00266         Mp _e;
00267
00269         Mp next_arg(Varg const &a) const
00270         {
00271             return _c + 1 + (Msg::align_to<M>(a.length()) / sizeof(M));
00272         }
00273
00274     public:
00276         Iter_state() : _c(nullptr), _e(nullptr) {}
00277
00279         Iter_state(Mp c, Mp e) : _c(c), _e(e)
00280         {}
00281
00283         bool valid() const
00284         { return _c && _c < _e; }
00285
00287         Mp begin() const { return _c; }
00288
00290         Mp end() const { return _e; }
00291
00296         Varg pop()
00297         {
00298             if (!valid())
00299                 return Varg::nil();
00300
00301             Varg a;
00302             a.tag(_c[0]);
00303             a.data(reinterpret_cast<char const *>(&_c[1]));
00304             _c = next_arg(a);
00305             if (_c > _e)
00306                 return Varg::nil();
00307
00308             return a;
00309         }
00310
00312         bool operator == (Iter_state const &o) const
00313         { return _c == o._c; }
00314
00316         bool operator != (Iter_state const &o) const
00317         { return _c != o._c; }
00318     };
00319
00320     Iter_state _s;
00321
00322 public:
00324     Varg_list_ref() = default;
00325
00332     Varg_list_ref(void const *start, void const *end)
00333     : _s(reinterpret_cast<l4_umword_t const *>(start),
00334         reinterpret_cast<l4_umword_t const *>(end))
00335     {}
00336
00338     class Iterator
00339     {
00340     private:
00341         Iter_state _s;
00342         Varg _a;
00343
00344     public:
00346         Iterator(Iter_state const &s)
00347         : _s(s)
00348         {
00349             _a = _s.pop();
00350         }
00351
00353         explicit operator bool () const

```

```

00354     { return !_a.is_nil(); }
00355
00357     Iterator &operator ++ ()
00358     {
00359         if (!_a.is_nil())
00360             _a = _s.pop();
00361
00362         return *this;
00363     }
00364
00366     Varg operator * () const
00367     { return _a; }
00368
00370     bool equals(Iterator const &o) const
00371     {
00372         if (_a.is_nil() && o._a.is_nil())
00373             return true;
00374
00375         return _s == o._s;
00376     }
00377
00378     bool operator == (Iterator const &o) const
00379     { return equals(o); }
00380
00381     bool operator != (Iterator const &o) const
00382     { return !equals(o); }
00383 };
00384
00386     Varg pop_front()
00387     { return _s.pop(); }
00388
00390     Varg next()
00391     { L4_DEPRECATED("Use range for or pop_front.");
00392       return _s.pop(); }
00393
00395     Iterator begin() const
00396     { return Iterator(_s); }
00397
00399     Iterator end() const
00400     { return Iterator(Iter_state()); }
00401 };
00402
00410 template<unsigned MAX>
00411 class Varg_list : public Varg_list_ref
00412 {
00413     l4_umword_t data[MAX];
00414     Varg_list(Varg_list const &);
00415
00416 public:
00418     Varg_list(Varg_list_ref const &r)
00419     {
00420         if (!r._s.valid())
00421             return;
00422
00423         l4_umword_t const *rs = r._s.begin();
00424         unsigned c = r._s.end() - rs;
00425         for (unsigned i = 0; i < c; ++i)
00426             data[i] = rs[i];
00427
00428         this->_s = Iter_state(data, data + c);
00429     }
00430 };
00431
00432 namespace Msg {
00433 template<> struct Elem<Varg const *>
00434 {
00435     typedef Varg const *arg_type;
00436     typedef Varg_list_ref svr_type;
00437     typedef Varg_list_ref svr_arg_type;
00438     enum { Is_optional = false };
00439 };
00440 };
00441
00442 template<> struct Is_valid_rpc_type<Varg> : L4::Types::False {};
00443 template<> struct Is_valid_rpc_type<Varg *> : L4::Types::False {};
00444 template<> struct Is_valid_rpc_type<Varg &> : L4::Types::False {};
00445 template<> struct Is_valid_rpc_type<Varg const &> : L4::Types::False {};
00446
00447 template<> struct Direction<Varg const *> : Dir_in {};
00448 template<> struct Class<Varg const *> : Cls_data {};
00449
00450 template<typename DIR, typename CLASS>
00451 struct Clnt_val_ops<Varg, DIR, CLASS>
00452 {
00453     template<>
00454     struct Clnt_val_ops<Varg, Dir_in, Cls_data> :
00455         Clnt_noops<Varg const &>

```

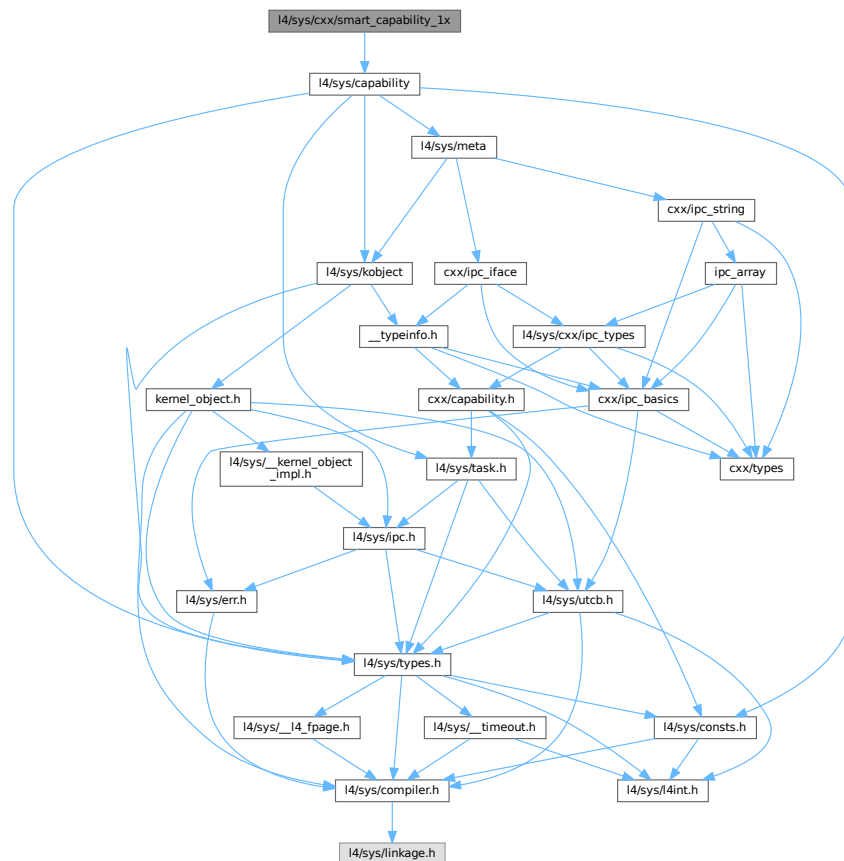
```

00456 {
00457     using CInt_noops<Varg const &>::to_msg;
00458     static int to_msg(char *msg, unsigned offs, unsigned limit,
00459                      Varg const &a, Dir_in, Cls_data)
00460     {
00461         for (Varg const *i = &a; i->tag(); ++i)
00462         {
00463             offs = align_to<l4_umword_t>(offs);
00464             if (L4_UNLIKELY(!check_size<l4_umword_t>(offs, limit)))
00465                 return -L4_MSGTOOLONG;
00466             *reinterpret_cast<l4_umword_t*>(msg + offs) = i->tag();
00467             offs += sizeof(l4_umword_t);
00468             if (L4_UNLIKELY(!check_size<char>(offs, limit, i->length())))
00469                 return -L4_MSGTOOLONG;
00470             char const *d = i->data();
00471             for (unsigned x = 0; x < i->length(); ++x)
00472                 msg[offs++] = *d++;
00473         }
00474     }
00475     return offs;
00476 }
00477 };
00478
00479 template<>
00480 struct Svr_val_ops<Varg_list_ref, Dir_in, Cls_data> :
00481     Svr_noops<Varg_list_ref>
00482 {
00483     using Svr_noops<Varg_list_ref>::to_svr;
00484     static int to_svr(char *msg, unsigned offset, unsigned limit,
00485                      Varg_list_ref &a, Dir_in, Cls_data)
00486     {
00487         unsigned start = align_to<l4_umword_t>(offset);
00488         unsigned offs;
00489         for (offs = start; offs < limit;)
00490         {
00491             unsigned noffs = align_to<l4_umword_t>(offs);
00492             if (L4_UNLIKELY(!check_size<l4_umword_t>(noffs, limit)))
00493                 break;
00494
00495             offs = noffs;
00496             Varg arg;
00497             arg.tag(*reinterpret_cast<l4_umword_t*>(msg + offs));
00498
00499             if (!arg.tag())
00500                 break;
00501
00502             offs += sizeof(l4_umword_t);
00503
00504             if (L4_UNLIKELY(!check_size<char>(offs, limit, arg.length())))
00505                 return -L4_MSGTOOLONG;
00506             offs += arg.length();
00507         }
00508
00509         a = Varg_list_ref(msg + start, msg + align_to<l4_umword_t>(offs));
00510         return offs;
00511     }
00512 };
00513 }
00514 }

```

```
#include <linux/sys/capability>
```

Include dependency graph for smart_capability_1x:

[illegible]

- namespace **L4**
L4 low-level kernel interface.

17.500 smart_capability_1x

[Go to the documentation of this file.](#)

```

00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2017 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/sys/capability>
00015
00016 namespace L4 { namespace Detail {
00017
00018     template< typename T, typename IMPL >
00019     class Smart_cap_base : public Cap_base, protected IMPL
00020     {
00021     protected:
00022         template<typename X>
00023         static IMPL &impl(Smart_cap_base<X, IMPL> &o) { return o; }
00024
00025         template<typename X>
00026         static IMPL const &impl(Smart_cap_base<X, IMPL> const &o) { return o; }
00027
00028     public:
00029         template<typename X, typename I>
00030         friend class ::L4::Detail::Smart_cap_base;
00031
00032         Smart_cap_base(Smart_cap_base const &) = delete;
00033         Smart_cap_base &operator = (Smart_cap_base const &) = delete;
00034
00035         Smart_cap_base() noexcept : Cap_base(Invalid) {}
00036
00037         explicit Smart_cap_base(Cap_base::Cap_type t) noexcept
00038         : Cap_base(t)
00039         {}
00040
00041         template<typename O>
00042         explicit constexpr Smart_cap_base(Cap<O> c) noexcept
00043         : Cap_base(c.cap())
00044         {}
00045
00046         template<typename O>
00047         explicit constexpr Smart_cap_base(Cap<O> c, IMPL const &impl) noexcept
00048         : Cap_base(c.cap()), IMPL(impl)
00049         {}
00050
00051         Cap<T> release() noexcept
00052         {
00053             l4_cap_idx_t c = this->cap();
00054             IMPL::invalidate(*this);
00055             return Cap<T>(c);
00056         }
00057
00058         void reset()
00059         { IMPL::free(*this); }
00060
00061         Cap<T> operator -> () const noexcept { return Cap<T>(this->cap()); }
00062         Cap<T> get() const noexcept { return Cap<T>(this->cap()); }
00063         ~Smart_cap_base() noexcept { IMPL::free(*this); }
00064     };
00065
00066     template< typename T, typename IMPL >
00067     class Unique_cap_impl final : public Smart_cap_base<T, IMPL>
00068     {
00069     private:
00070         typedef Smart_cap_base<T, IMPL> Base;
00071
00072     public:
00073         using Base::Base;
00074         Unique_cap_impl() noexcept = default;
00075
00076         Unique_cap_impl(Unique_cap_impl &&o) noexcept
00077         : Base(o.release(), Base::impl(o))
00078         {}
00079
00080         template<typename O>
00081         Unique_cap_impl(Unique_cap_impl<O, IMPL> &&o) noexcept
00082         : Base(o.release(), Base::impl(o))
00083         { Cap<T>::template check_convertible_from<O>(); }
00084
00085         Unique_cap_impl &operator = (Unique_cap_impl &&o) noexcept

```

```

00087 {
00088     if (&o == this)
00089         return *this;
00090
00091     IMPL::free(*this);
00092     this->_c = o.release().cap();
00093     this->IMPL::operator = (Base::impl(o));
00094     return *this;
00095 }
00096
00097 template<typename O>
00098 Unique_cap_impl &operator = (Unique_cap_impl<O, IMPL> &o) noexcept
00099 {
00100     Cap<T>::template check_convertible_from<O>();
00101
00102     IMPL::free(*this);
00103     this->_c = o.release().cap();
00104     this->IMPL::operator = (Base::impl(o));
00105     return *this;
00106 }
00107 };
00108
00109 template<typename T, typename IMPL>
00110 class Shared_cap_impl final : public Smart_cap_base<T, IMPL>
00111 {
00112 private:
00113     typedef Smart_cap_base<T, IMPL> Base;
00114
00115 public:
00116     using Base::Base;
00117     Shared_cap_impl() noexcept = default;
00118
00119     Shared_cap_impl(Shared_cap_impl &o) noexcept
00120     : Base(o.release(), Base::impl(o))
00121     {}
00122
00123     template<typename O>
00124     Shared_cap_impl(Shared_cap_impl<O, IMPL> &o) noexcept
00125     : Base(o.release(), Base::impl(o))
00126     { Cap<T>::template check_convertible_from<O>(); }
00127
00128     Shared_cap_impl &operator = (Shared_cap_impl &o) noexcept
00129     {
00130         if (&o == this)
00131             return *this;
00132
00133         IMPL::free(*this);
00134         this->_c = o.release().cap();
00135         this->IMPL::operator = (Base::impl(o));
00136         return *this;
00137     }
00138
00139     template<typename O>
00140     Shared_cap_impl &operator = (Shared_cap_impl<O, IMPL> &o) noexcept
00141     {
00142         Cap<T>::template check_convertible_from<O>();
00143
00144         IMPL::free(*this);
00145         this->_c = o.release().cap();
00146         this->IMPL::operator = (Base::impl(o));
00147         return *this;
00148     }
00149
00150     Shared_cap_impl(Shared_cap_impl const &o) noexcept
00151     : Base()
00152     {
00153         this->IMPL::operator = (Base::impl(o));
00154         this->_c = IMPL::copy(o).cap();
00155     }
00156
00157     template<typename O>
00158     Shared_cap_impl(Shared_cap_impl<O, IMPL> const &o) noexcept
00159     : Base()
00160     {
00161         Cap<T>::template check_convertible_from<O>();
00162         this->IMPL::operator = (Base::impl(o));
00163         this->_c = IMPL::copy(o).cap();
00164     }
00165
00166     Shared_cap_impl &operator = (Shared_cap_impl const &o) noexcept
00167     {
00168         if (&o == this)
00169             return *this;
00170
00171         IMPL::free(*this);
00172         this->IMPL::operator = (static_cast<IMPL const &>(o));
00173         this->_c = this->IMPL::copy(o).cap();

```

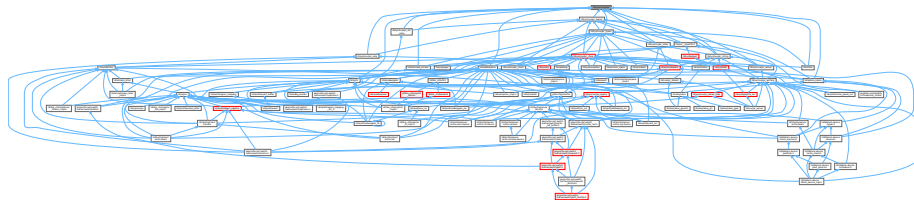
```

00174     return *this;
00175 }
00176
00177 template<typename O>
00178 Shared_cap_impl &operator = (Shared_cap_impl<O, IMPL> const &o) noexcept
00179 {
00180     Cap<T>::template check_convertible_from<O>();
00181     IMPL::free(*this);
00182     this->IMPL::operator = (static_cast<IMPL const &>(o));
00183     this->_c = this->IMPL::copy(o).cap();
00184     return *this;
00185 }
00186 };
00187
00188 }} // L4::Detail

```

17.501 l4/sys/cxx/types File Reference

This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::Types::Flags< BITS_ENUM, UNDERLYING >](#)
Template for defining typical [Flags](#) bitmaps.
- struct [L4::Types::Int_for_type< T >](#)
*Metafunction to get an integral type of the same size as *T*.*
- struct [L4::Types::Flags_ops_t< DT >](#)
*Mixin class to define a set of friend bitwise operators on *DT*.*
- struct [L4::Types::Flags_t< DT, T >](#)
Template type to define a flags type with bitwise operations.
- struct [L4::Types::Bool< V >](#)
Boolean meta type.
- struct [L4::Types::False](#)
[False](#) meta value.
- struct [L4::Types::True](#)
[True](#) meta value.
- struct [L4::Types::Same< A, B >](#)
Compare two data types for equality.

Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.
- namespace [L4::Types](#)
[L4](#) basic type helpers for C++.

Macros

- `#define L4_TYPES_FLAGS_OPS_DEF(T)`
Helper macro to define a set of bitwise operators on an enum type.

17.501.1 Macro Definition Documentation

17.501.1.1 L4_TYPES_FLAGS_OPS_DEF

```
#define L4_TYPES_FLAGS_OPS_DEF(  
    T )
```

Value:

```
friend constexpr T operator ~ (T f)
{
    return T(~static_cast<typename L4::Types::Int_for_type<T>::type>(f));
}

friend constexpr T operator | (T l, T r)
{
    return T(static_cast<typename L4::Types::Int_for_type<T>::type>(l)
        | static_cast<typename L4::Types::Int_for_type<T>::type>(r));
}

friend constexpr T operator & (T l, T r)
{
    return T(static_cast<typename L4::Types::Int_for_type<T>::type>(l)
        & static_cast<typename L4::Types::Int_for_type<T>::type>(r));
}
```

Helper macro to define a set of bitwise operators on an enum type.

This allows to use the enum type as bitmask type with '&', '|', and '~' operators that keep the enum type as result.

Definition at line 195 of file [types](#).

17.502 types

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=c++: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008
00009
00010 #pragma once
00011
00012 // very simple type traits for basic L4 functions, for a more complete set
00013 // use <l4/cxx/type_traits> or the standard <type_traits>.
00014
00015 namespace L4 {
00016
00020 namespace Types {
00021
00051     template<typename BITS_ENUM, typename UNDERLYING = unsigned long>
00052     class Flags
00053     {
00054     public:
00056         typedef UNDERLYING value_type;
00058         typedef BITS_ENUM bits_enum_type;
00060         typedef Flags<BITS_ENUM, UNDERLYING> type;
00061
00062     private:
00063         value_type _v;
00064         explicit Flags(value_type v) : _v(v) {}
00065     }
```

```

00066 public:
00067     enum None_type { None };
00068
00069     Flags(None_type) : _v(0) {}
00070
00071     Flags() : _v(0) {}
00072
00073     Flags(BITS_ENUM e) : _v((value_type{1}) << e) {}
00074
00075     static type from_raw(value_type v) { return type(v); }
00076
00077     explicit operator bool () const
00078     { return _v != 0; }
00079
00080     bool operator ! () const { return _v == 0; }
00081
00082     friend type operator | (type lhs, type rhs)
00083     { return type(lhs._v | rhs._v); }
00084
00085     friend type operator | (type lhs, bits_enum_type rhs)
00086     { return lhs | type(rhs); }
00087
00088     friend type operator & (type lhs, type rhs)
00089     { return type(lhs._v & rhs._v); }
00090
00091     friend type operator & (type lhs, bits_enum_type rhs)
00092     { return lhs & type(rhs); }
00093
00094     type &operator |= (type rhs) { _v |= rhs._v; return *this; }
00095     type &operator |= (bits_enum_type rhs) { return operator |= (type(rhs)); }
00096
00097     type &operator &= (type rhs) { _v &= rhs._v; return *this; }
00098     type &operator &= (bits_enum_type rhs) { return operator &= (type(rhs)); }
00099
00100     type operator ~ () const { return type(~_v); }
00101
00102     type &clear(bits_enum_type flag) { return operator &= (~type(flag)); }
00103
00104     value_type as_value() const { return _v; }
00105 };
00106
00107 template<unsigned SIZE, bool = true> struct Int_for_size;
00108
00109 template<> struct Int_for_size<sizeof(unsigned char), true>
00110 { typedef unsigned char type; };
00111
00112 template<> struct Int_for_size<sizeof(unsigned short),
00113                             (sizeof(unsigned short) > sizeof(unsigned char))>
00114 { typedef unsigned short type; };
00115
00116 template<> struct Int_for_size<sizeof(unsigned),
00117                             (sizeof(unsigned) > sizeof(unsigned short))>
00118 { typedef unsigned type; };
00119
00120 template<> struct Int_for_size<sizeof(unsigned long),
00121                             (sizeof(unsigned long) > sizeof(unsigned))>
00122 { typedef unsigned long type; };
00123
00124 template<> struct Int_for_size<sizeof(unsigned long long),
00125                             (sizeof(unsigned long long) > sizeof(unsigned long))>
00126 { typedef unsigned long long type; };
00127
00128 template<typename T> struct Int_for_type
00129 {
00130     typedef typename Int_for_size<sizeof(T)>::type type;
00131 };
00132
00133 #define L4_TYPES_FLAGS_OPS_DEF(T)
00134     friend constexpr T operator ~ (T f)
00135     {
00136         return T(~static_cast<typename L4::Types::Int_for_type<T>::type>(f));
00137     }
00138
00139     friend constexpr T operator | (T l, T r)
00140     {
00141         return T(static_cast<typename L4::Types::Int_for_type<T>::type>(l)
00142                 | static_cast<typename L4::Types::Int_for_type<T>::type>(r));
00143     }
00144
00145     friend constexpr T operator & (T l, T r)
00146     {
00147         return T(static_cast<typename L4::Types::Int_for_type<T>::type>(l)
00148                 & static_cast<typename L4::Types::Int_for_type<T>::type>(r));
00149     }
00150
00151 template<typename DT>
00152 struct Flags_ops_t

```

```

00221 {
00223     friend constexpr DT operator | (DT l, DT r)
00224     { return DT(l.raw | r.raw); }
00225
00227     friend constexpr DT operator & (DT l, DT r)
00228     { return DT(l.raw & r.raw); }
00229
00231     friend constexpr bool operator == (DT l, DT r)
00232     { return l.raw == r.raw; }
00233
00235     friend constexpr bool operator != (DT l, DT r)
00236     { return l.raw != r.raw; }
00237
00239     DT operator |= (DT r)
00240     {
00241         static_cast<DT *>(this)->raw |= r.raw;
00242         return *static_cast<DT *>(this);
00243     }
00244
00246     DT operator &= (DT r)
00247     {
00248         static_cast<DT *>(this)->raw &= r.raw;
00249         return *static_cast<DT *>(this);
00250     }
00251
00253     explicit constexpr operator bool () const
00254     {
00255         return static_cast<DT const *>(this)->raw != 0;
00256     }
00257
00259     constexpr DT operator ~ () const
00260     { return DT(~static_cast<DT const *>(this)->raw); }
00261 };
00262
00271 template<typename DT, typename T>
00272 struct Flags_t : Flags_ops_t<Flags_t<DT, T>
00273 {
00275     T raw;
00277     Flags_t() = default;
00279     explicit constexpr Flags_t(T f) : raw(f) {}
00280 };
00281
00282
00288 template< bool V > struct Bool
00289 {
00290     typedef Bool<V> type;
00291     enum { value = V };
00292 };
00293
00296 struct False : Bool<false> {};
00297
00300 struct True : Bool<true> {};
00301
00302 /*****/
00311 template<typename A, typename B>
00312 struct Same : False {};
00313
00314 template<typename A>
00315 struct Same<A, A> : True {};
00316
00317 template<bool EXP, typename T = void> struct Enable_if {};
00318 template<typename T> struct Enable_if<true, T> { typedef T type; };
00319
00320 template<typename T1, typename T2, typename T = void>
00321 struct Enable_if_same : Enable_if<Same<T1, T2>::value, T> {};
00322
00323 template<typename T> struct Remove_const { typedef T type; };
00324 template<typename T> struct Remove_const<T const> { typedef T type; };
00325 template<typename T> struct Remove_volatile { typedef T type; };
00326 template<typename T> struct Remove_volatile<T volatile> { typedef T type; };
00327 template<typename T> struct Remove_cv
00328 { typedef typename Remove_const<typename Remove_volatile<T>::type>::type type; };
00329
00330 template<typename T> struct Remove_pointer { typedef T type; };
00331 template<typename T> struct Remove_pointer<T*> { typedef T type; };
00332 template<typename T> struct Remove_reference { typedef T type; };
00333 template<typename T> struct Remove_reference<T&> { typedef T type; };
00334 template<typename T> struct Remove_pr { typedef T type; };
00335 template<typename T> struct Remove_pr<T&> { typedef T type; };
00336 template<typename T> struct Remove_pr<T*> { typedef T type; };
00337 } // Types
00338 } // L4

```

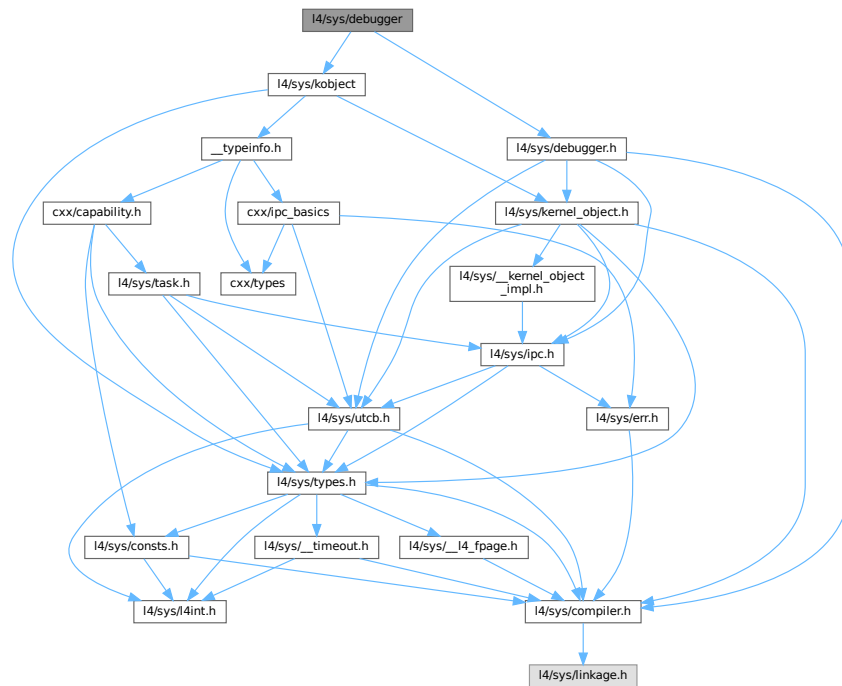
17.503 l4/sys/debugger File Reference

The debugger interface specifies common debugging related definitions.

```
#include <l4/sys/debugger.h>
```

```
#include <l4/sys/kobject>
```

Include dependency graph for debugger:



Data Structures

- class [L4::Debugger](#)
C++ kernel debugger API.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

17.503.1 Detailed Description

The debugger interface specifies common debugging related definitions.

Definition in file [debugger](#).

17.504 debugger

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2010-2011 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/debugger.h>
00016 #include <l4/sys/kobject>
00017
00018 namespace L4 {
00019
00042 class Debugger : public Kobject_t<Debugger, Kobject, L4_PROTO_DEBUGGER>
00043 {
00044 public:
00045     enum
00046     {
00047         Switch_log_on  = L4_DEBUGGER_SWITCH_LOG_ON,
00048         Switch_log_off = L4_DEBUGGER_SWITCH_LOG_OFF,
00049     };
00050
00059     l4_msgtag_t set_object_name(const char *name,
00060                               l4_utcb_t *utcb = l4_utcb()) noexcept
00061     { return l4_debugger_set_object_name_u(cap(), name, utcb); }
00062
00071     unsigned long global_id(l4_utcb_t *utcb = l4_utcb()) noexcept
00072     { return l4_debugger_global_id_u(cap(), utcb); }
00073
00083     unsigned long kobj_to_id(l4_addr_t kobjp,
00084                             l4_utcb_t *utcb = l4_utcb()) noexcept
00085     { return l4_debugger_kobj_to_id_u(cap(), kobjp, utcb); }
00086
00097     long query_log_typeid(const char *name, unsigned idx,
00098                          l4_utcb_t *utcb = l4_utcb()) noexcept
00099     { return l4_debugger_query_log_typeid_u(cap(), name, idx, utcb); }
00100
00116     long query_log_name(unsigned idx,
00117                        char *name, unsigned namelen,
00118                        char *shortname, unsigned shortnamelen,
00119                        l4_utcb_t *utcb = l4_utcb()) noexcept
00120     {
00121         return l4_debugger_query_log_name_u(cap(), idx, name, namelen,
00122                                             shortname, shortnamelen, utcb);
00123     }
00124
00133     l4_msgtag_t switch_log(const char *name, unsigned on_off,
00134                           l4_utcb_t *utcb = l4_utcb()) noexcept
00135     { return l4_debugger_switch_log_u(cap(), name, on_off, utcb); }
00136
00148     l4_msgtag_t get_object_name(unsigned id, char *name, unsigned size,
00149                                l4_utcb_t *utcb = l4_utcb()) noexcept
00150     { return l4_debugger_get_object_name_u(cap(), id, name, size, utcb); }
00151
00161     l4_msgtag_t add_image_info(l4_addr_t base, const char *name,
00162                               l4_utcb_t *utcb = l4_utcb()) noexcept
00163     { return l4_debugger_add_image_info_u(cap(), base, name, utcb); }
00164 };
00165 }

```

17.505 l4/sys/debugger.h File Reference

Debugger related definitions.

```

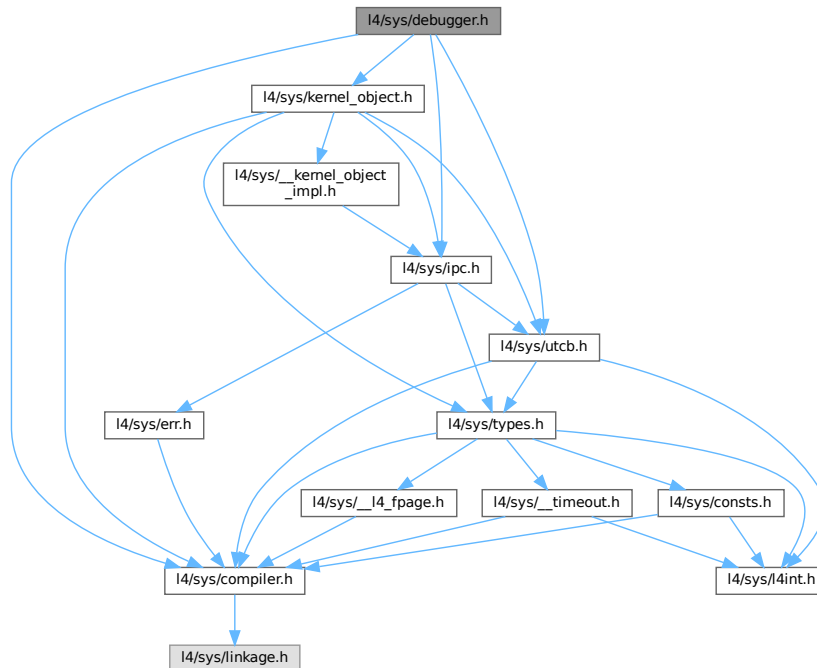
#include <l4/sys/compiler.h>
#include <l4/sys/utcb.h>
#include <l4/sys/ipc.h>

```

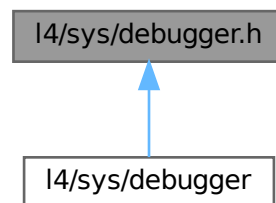


```
#include <l4/sys/kernel_object.h>
```

Include dependency graph for debugger.h:



This graph shows which files directly or indirectly include this file:



Functions

- [l4_msgtag_t l4_debugger_set_object_name](#) ([l4_cap_idx_t](#) cap, const char *name) [L4_NOTHROW](#)
Set the name of a kernel object.
- [l4_msgtag_t l4_debugger_get_object_name](#) ([l4_cap_idx_t](#) cap, unsigned id, char *name, unsigned size) [L4_NOTHROW](#)
Get name of the kernel object with *id* *id*.
- unsigned long [l4_debugger_global_id](#) ([l4_cap_idx_t](#) cap) [L4_NOTHROW](#)
Get the globally unique ID of the object behind a capability.

- unsigned long [l4_debugger_kobj_to_id](#) ([l4_cap_idx_t](#) cap, [l4_addr_t](#) kobjp) [L4_NOTHROW](#)
Get the globally unique ID of the object behind the kobject pointer.
- long [l4_debugger_query_log_typeid](#) ([l4_cap_idx_t](#) cap, const char *name, unsigned idx) [L4_NOTHROW](#)
Query the log-id for a log type.
- long [l4_debugger_query_log_name](#) ([l4_cap_idx_t](#) cap, unsigned idx, char *name, unsigned namelen, char *shortname, unsigned shortnamelen) [L4_NOTHROW](#)
Query the name of a log type given the ID.
- [l4_msgtag_t l4_debugger_switch_log](#) ([l4_cap_idx_t](#) cap, const char *name, int on_off) [L4_NOTHROW](#)
Set or unset log.
- [l4_msgtag_t l4_debugger_add_image_info](#) ([l4_cap_idx_t](#) cap, [l4_addr_t](#) base, const char *name) [L4_NOTHROW](#)
Add loaded image information for a task.

17.505.1 Detailed Description

Debugger related definitions.

Definition in file [debugger.h](#).

17.506 debugger.h

[Go to the documentation of this file.](#)

```

00001 #pragma once
00007 /*
00008  * (c) 2008-2011 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #include <l4/sys/compiler.h>
00016 #include <l4/sys/utcb.h>
00017 #include <l4/sys/ipc.h>
00018
00042 L4_INLINE l4_msgtag_t
00043 l4_debugger_set_object_name(l4_cap_idx_t cap, const char *name) L4_NOTHROW;
00044
00048 L4_INLINE l4_msgtag_t
00049 l4_debugger_set_object_name_u(l4_cap_idx_t cap, const char *name, l4_utcb_t *utcb) L4_NOTHROW;
00050
00063 L4_INLINE l4_msgtag_t
00064 l4_debugger_get_object_name(l4_cap_idx_t cap, unsigned id,
00065                             char *name, unsigned size) L4_NOTHROW;
00066
00070 L4_INLINE l4_msgtag_t
00071 l4_debugger_get_object_name_u(l4_cap_idx_t cap, unsigned id,
00072                               char *name, unsigned size,
00073                               l4_utcb_t *utcb) L4_NOTHROW;
00074
00086 L4_INLINE unsigned long
00087 l4_debugger_global_id(l4_cap_idx_t cap) L4_NOTHROW;
00088
00092 L4_INLINE unsigned long
00093 l4_debugger_global_id_u(l4_cap_idx_t cap, l4_utcb_t *utcb) L4_NOTHROW;
00094
00107 L4_INLINE unsigned long
00108 l4_debugger_kobj_to_id(l4_cap_idx_t cap, l4_addr_t kobjp) L4_NOTHROW;
00109
00113 L4_INLINE unsigned long
00114 l4_debugger_kobj_to_id_u(l4_cap_idx_t cap, l4_addr_t kobjp, l4_utcb_t *utcb) L4_NOTHROW;
00115
00128 L4_INLINE long
00129 l4_debugger_query_log_typeid(l4_cap_idx_t cap, const char *name,
00130                              unsigned idx) L4_NOTHROW;
00131
00135 L4_INLINE long
00136 l4_debugger_query_log_typeid_u(l4_cap_idx_t cap, const char *name,
```

```

00137             unsigned idx, l4_utcb_t *utcb) L4_NOTHROW;
00138
00155 L4_INLINE long
00156 l4_debugger_query_log_name(l4_cap_idx_t cap, unsigned idx,
00157                             char *name, unsigned namelen,
00158                             char *shortname, unsigned shortnamelen) L4_NOTHROW;
00159
00163 L4_INLINE long
00164 l4_debugger_query_log_name_u(l4_cap_idx_t cap, unsigned idx,
00165                             char *name, unsigned namelen,
00166                             char *shortname, unsigned shortnamelen,
00167                             l4_utcb_t *utcb) L4_NOTHROW;
00168
00179 L4_INLINE l4_msgtag_t
00180 l4_debugger_switch_log(l4_cap_idx_t cap, const char *name,
00181                       int on_off) L4_NOTHROW;
00182
00186 L4_INLINE l4_msgtag_t
00187 l4_debugger_switch_log_u(l4_cap_idx_t cap, const char *name, int on_off,
00188                         l4_utcb_t *utcb) L4_NOTHROW;
00189
00200 L4_INLINE l4_msgtag_t
00201 l4_debugger_add_image_info(l4_cap_idx_t cap, l4_addr_t base,
00202                           const char *name) L4_NOTHROW;
00203
00207 L4_INLINE l4_msgtag_t
00208 l4_debugger_add_image_info_u(l4_cap_idx_t cap, l4_addr_t base, const char *name,
00209                             l4_utcb_t *utcb) L4_NOTHROW;
00210
00211 enum
00212 {
00213     L4_DEBUGGER_NAME_SET_OP      = 0UL,
00214     L4_DEBUGGER_GLOBAL_ID_OP    = 1UL,
00215     L4_DEBUGGER_KOBJ_TO_ID_OP   = 2UL,
00216     L4_DEBUGGER_QUERY_LOG_TYPEID_OP = 3UL,
00217     L4_DEBUGGER_SWITCH_LOG_OP   = 4UL,
00218     L4_DEBUGGER_NAME_GET_OP     = 5UL,
00219     L4_DEBUGGER_QUERY_LOG_NAME_OP = 6UL,
00220     L4_DEBUGGER_ADD_IMAGE_INFO_OP = 7UL,
00221 };
00222
00223 enum
00224 {
00225     L4_DEBUGGER_SWITCH_LOG_ON = 1,
00226     L4_DEBUGGER_SWITCH_LOG_OFF = 0,
00227 };
00228
00229 /* IMPLEMENTATION ----- */
00230
00231 #include <l4/sys/kernel_object.h>
00232
00246 L4_INLINE unsigned
00247 __strcpy_maxlen(char *dst, char const *src, unsigned maxlen)
00248 {
00249     unsigned i;
00250     if (!maxlen)
00251         return 0;
00252
00253     for (i = 0; i < maxlen - 1 && src[i]; ++i)
00254         dst[i] = src[i];
00255     dst[i] = '\0';
00256
00257     return i + 1;
00258 }
00259
00260 L4_INLINE l4_msgtag_t
00261 l4_debugger_set_object_name_u(l4_cap_idx_t cap,
00262                               const char *name, l4_utcb_t *utcb) L4_NOTHROW
00263 {
00264     unsigned i;
00265     l4_utcb_mr_u(utcb)->mr[0] = L4_DEBUGGER_NAME_SET_OP;
00266     i = __strcpy_maxlen((char *)&l4_utcb_mr_u(utcb)->mr[1], name,
00267                        (L4_UTCB_GENERIC_DATA_SIZE - 2) * sizeof(l4_umword_t));
00268     i = l4_bytes_to_mwords(i);
00269     return l4_invoke_debugger(cap, l4_msgtag(0, 1 + i, 0, 0), utcb);
00270 }
00271
00272 L4_INLINE unsigned long
00273 l4_debugger_global_id_u(l4_cap_idx_t cap, l4_utcb_t *utcb) L4_NOTHROW
00274 {
00275     l4_utcb_mr_u(utcb)->mr[0] = L4_DEBUGGER_GLOBAL_ID_OP;
00276     if (l4_error_u(l4_invoke_debugger(cap, l4_msgtag(0, 1, 0, 0), utcb), utcb))
00277         return ~0UL;
00278     return l4_utcb_mr_u(utcb)->mr[0];
00279 }
00280
00281 L4_INLINE unsigned long

```

```

00282 l4_debugger_kobj_to_id_u(l4_cap_idx_t cap, l4_addr_t kobjp, l4_utcb_t *utcb) L4_NOTHROW
00283 {
00284     l4_utcb_mr_u(utcb)->mr[0] = L4_DEBUGGER_KOBJ_TO_ID_OP;
00285     l4_utcb_mr_u(utcb)->mr[1] = kobjp;
00286     if (l4_error_u(l4_invoke_debugger(cap, l4_msgtag(0, 2, 0, 0), utcb), utcb))
00287         return ~0UL;
00288     return l4_utcb_mr_u(utcb)->mr[0];
00289 }
00290
00291 L4_INLINE long
00292 l4_debugger_query_log_typeid_u(l4_cap_idx_t cap, const char *name,
00293                                unsigned idx,
00294                                l4_utcb_t *utcb) L4_NOTHROW
00295 {
00296     unsigned i;
00297     long e;
00298     l4_utcb_mr_u(utcb)->mr[0] = L4_DEBUGGER_QUERY_LOG_TYPEID_OP;
00299     l4_utcb_mr_u(utcb)->mr[1] = idx;
00300     i = __strcpy_maxlen((char *)&l4_utcb_mr_u(utcb)->mr[2], name, 32);
00301     i = l4_bytes_to_mwords(i);
00302     e = l4_error_u(l4_invoke_debugger(cap, l4_msgtag(0, 2 + i, 0, 0), utcb), utcb);
00303     if (e < 0)
00304         return e;
00305     return l4_utcb_mr_u(utcb)->mr[0];
00306 }
00307
00308 L4_INLINE long
00309 l4_debugger_query_log_name_u(l4_cap_idx_t cap, unsigned idx,
00310                              char *name, unsigned namelen,
00311                              char *shortname, unsigned shortnamelen,
00312                              l4_utcb_t *utcb) L4_NOTHROW
00313 {
00314     long e;
00315     char const *n;
00316     l4_utcb_mr_u(utcb)->mr[0] = L4_DEBUGGER_QUERY_LOG_NAME_OP;
00317     l4_utcb_mr_u(utcb)->mr[1] = idx;
00318     e = l4_error_u(l4_invoke_debugger(cap, l4_msgtag(0, 2, 0, 0), utcb), utcb);
00319     if (e < 0)
00320         return e;
00321     n = (char const *)&l4_utcb_mr_u(utcb)->mr[0];
00322     __strcpy_maxlen(name, n, namelen);
00323     __strcpy_maxlen(shortname, n + __builtin_strlen(n) + 1, shortnamelen);
00324     return 0;
00325 }
00326
00327
00328 L4_INLINE l4_msgtag_t
00329 l4_debugger_switch_log_u(l4_cap_idx_t cap, const char *name, int on_off,
00330                          l4_utcb_t *utcb) L4_NOTHROW
00331 {
00332     unsigned i;
00333     l4_utcb_mr_u(utcb)->mr[0] = L4_DEBUGGER_SWITCH_LOG_OP;
00334     l4_utcb_mr_u(utcb)->mr[1] = on_off;
00335     i = __strcpy_maxlen((char *)&l4_utcb_mr_u(utcb)->mr[2], name, 32);
00336     i = l4_bytes_to_mwords(i);
00337     return l4_invoke_debugger(cap, l4_msgtag(0, 2 + i, 0, 0), utcb);
00338 }
00339
00340 L4_INLINE l4_msgtag_t
00341 l4_debugger_get_object_name_u(l4_cap_idx_t cap, unsigned id,
00342                               char *name, unsigned size,
00343                               l4_utcb_t *utcb) L4_NOTHROW
00344 {
00345     l4_msgtag_t t;
00346     l4_utcb_mr_u(utcb)->mr[0] = L4_DEBUGGER_NAME_GET_OP;
00347     l4_utcb_mr_u(utcb)->mr[1] = id;
00348     t = l4_invoke_debugger(cap, l4_msgtag(0, 2, 0, 0), utcb);
00349     __strcpy_maxlen(name, (char const *)&l4_utcb_mr_u(utcb)->mr[0], size);
00350     return t;
00351 }
00352
00353 L4_INLINE l4_msgtag_t
00354 l4_debugger_add_image_info_u(l4_cap_idx_t cap, l4_addr_t base,
00355                              const char *name, l4_utcb_t *utcb) L4_NOTHROW
00356 {
00357     unsigned i;
00358     l4_utcb_mr_u(utcb)->mr[0] = L4_DEBUGGER_ADD_IMAGE_INFO_OP;
00359     l4_utcb_mr_u(utcb)->mr[1] = base;
00360     i = __strcpy_maxlen((char *)&l4_utcb_mr_u(utcb)->mr[2], name,
00361                          (L4_UTCB_GENERIC_DATA_SIZE - 3) * sizeof(l4_umword_t));
00362     i = l4_bytes_to_mwords(i);
00363     return l4_invoke_debugger(cap, l4_msgtag(0, 2 + i, 0, 0), utcb);
00364 }
00365
00366
00367 L4_INLINE l4_msgtag_t
00368 l4_debugger_set_object_name(l4_cap_idx_t cap,

```

```

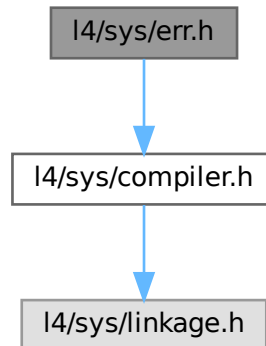
00369                                     const char *name) L4_NOTHROW
00370 {
00371     return l4_debugger_set_object_name_u(cap, name, l4_utcb());
00372 }
00373
00374 L4_INLINE unsigned long
00375 l4_debugger_global_id(l4_cap_idx_t cap) L4_NOTHROW
00376 {
00377     return l4_debugger_global_id_u(cap, l4_utcb());
00378 }
00379
00380 L4_INLINE unsigned long
00381 l4_debugger_kobj_to_id(l4_cap_idx_t cap, l4_addr_t kobjp) L4_NOTHROW
00382 {
00383     return l4_debugger_kobj_to_id_u(cap, kobjp, l4_utcb());
00384 }
00385
00386 L4_INLINE long
00387 l4_debugger_query_log_typeid(l4_cap_idx_t cap, const char *name,
00388                             unsigned idx) L4_NOTHROW
00389 {
00390     return l4_debugger_query_log_typeid_u(cap, name, idx, l4_utcb());
00391 }
00392
00393 L4_INLINE long
00394 l4_debugger_query_log_name(l4_cap_idx_t cap, unsigned idx,
00395                           char *name, unsigned namelen,
00396                           char *shortname, unsigned shortnamelen) L4_NOTHROW
00397 {
00398     return l4_debugger_query_log_name_u(cap, idx, name, namelen,
00399                                         shortname, shortnamelen, l4_utcb());
00400 }
00401
00402 L4_INLINE l4_msgtag_t
00403 l4_debugger_switch_log(l4_cap_idx_t cap, const char *name,
00404                       int on_off) L4_NOTHROW
00405 {
00406     return l4_debugger_switch_log_u(cap, name, on_off, l4_utcb());
00407 }
00408
00409 L4_INLINE l4_msgtag_t
00410 l4_debugger_get_object_name(l4_cap_idx_t cap, unsigned id,
00411                             char *name, unsigned size) L4_NOTHROW
00412 {
00413     return l4_debugger_get_object_name_u(cap, id, name, size, l4_utcb());
00414 }
00415
00416 L4_INLINE l4_msgtag_t
00417 l4_debugger_add_image_info(l4_cap_idx_t cap, l4_addr_t base,
00418                           const char *name) L4_NOTHROW
00419 {
00420     return l4_debugger_add_image_info_u(cap, base, name, l4_utcb());
00421 }

```

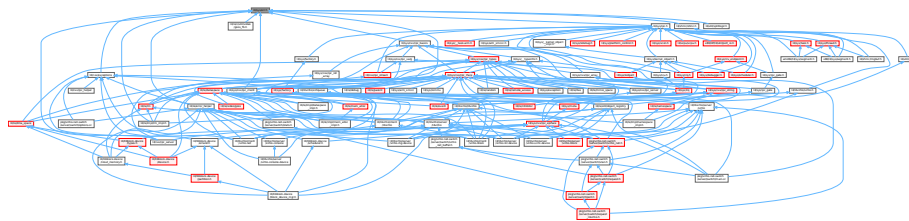
17.507 l4/sys/err.h File Reference

Error codes.

```
#include <l4/sys/compiler.h>
Include dependency graph for err.h:
```



This graph shows which files directly or indirectly include this file:



Enumerations

- enum `l4_error_code_t` {
 - `L4_EOK` = 0 , `L4_EPERM` = 1 , `L4_ENOENT` = 2 , `L4_EIO` = 5 ,
 - `L4_ENXIO` = 6 , `L4_E2BIG` = 7 , `L4_EAGAIN` = 11 , `L4_ENOMEM` = 12 ,
 - `L4_EACCESS` = 13 , `L4_EFAULT` = 14 , `L4_EBUSY` = 16 , `L4_EEXIST` = 17 ,
 - `L4_ENODEV` = 19 , `L4_ENOTDIR` = 20 , `L4_EINVAL` = 22 , `L4_ENOSPC` = 28 ,
 - `L4_ERANGE` = 34 , `L4_ENAMETOOLONG` = 36 , `L4_ENOSYS` = 38 , `L4_EBADPROTO` = 39 ,
 - `L4_EADDRNOTAVAIL` = 99 , `L4_ERRNOMAX` = 100 , `L4_ENOREPLY` = 1000 , `L4_MSGTOOSHORT` = 1001 ,
 - `L4_MSGTOOLONG` = 1002 , `L4_MSGMISSARG` = 1003 , `L4_EIPC_LO` = 2000 , `L4_EIPC_HI` = 2000 + 0x1f }

L4 error codes.

17.507.1 Detailed Description

Error codes.

Definition in file `err.h`.

17.508 err.h

[Go to the documentation of this file.](#)

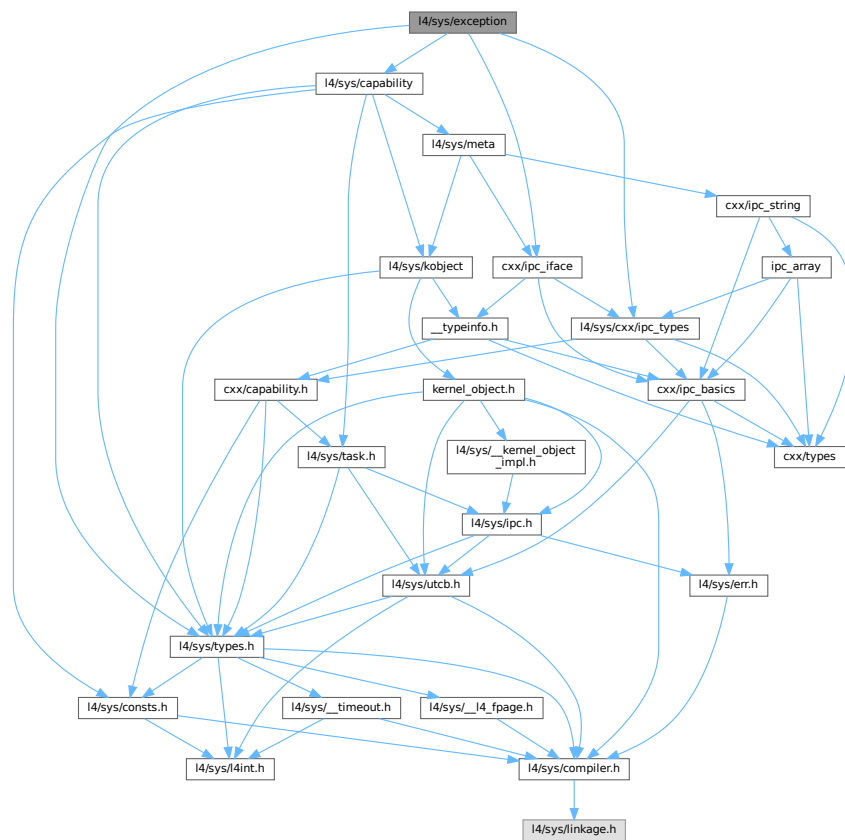
```
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/sys/compiler.h>
00015
00030 enum l4_error_code_t
00031 {
00032     L4_EOK                = 0,
00033     L4_EPERM              = 1,
00034     L4_ENOENT             = 2,
00035     L4_EIO                = 5,
00036     L4_ENXIO              = 6,
00037     L4_E2BIG              = 7,
00038     L4_EAGAIN             = 11,
00039     L4_ENOMEM             = 12,
00040     L4_EACCESS            = 13,
00041     L4_EFAULT             = 14,
00042     L4_EBUSY              = 16,
00043     L4_EEXIST             = 17,
00044     L4_ENODEV            = 19,
00045     L4_ENOTDIR            = 20,
00046     L4_EINVAL            = 22,
00047     L4_ENOSPC            = 28,
00048     L4_ERANGE            = 34,
00049     L4_ENAMETOOLONG       = 36,
00050     L4_ENOSYS            = 38,
00051     L4_EBADPROTO         = 39,
00052     L4_EADDRNOTAVAIL     = 99,
00053     L4_ERRNOMAX          = 100,
00055     L4_ENOREPLY          = 1000,
00056     L4_EMMSGTOOSHORT     = 1001,
00057     L4_EMMSGTOOLONG      = 1002,
00058     L4_EMMSGMISSARG      = 1003,
00060     L4_EIPC_LO           = 2000,
00061     L4_EIPC_HI           = 2000 + 0x1f,
00062 };
00063
00064 __BEGIN_DECLS
00065 L4_CV char const *l4sys_errtostr(long err) L4_NOTHROW;
00066 __END_DECLS
00067
00068
```

17.509 l4/sys/exception File Reference

Exception C++ interface.

```
#include <l4/sys/capability>
#include <l4/sys/types.h>
#include <l4/sys/cxx/ipc_types>
#include <l4/sys/cxx/ipc_iface>
```

Include dependency graph for exception:



Data Structures

- class L4::Exception
Exception interface.

Namespaces

- namespace **L4**
L4 low-level kernel interface.

17.509.1 Detailed Description

Exception C++ interface.

Definition in file [exception](#).

17.510 exception

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/sys/capability>
00015 #include <l4/sys/types.h>
00016 #include <l4/sys/cxx/ipc_types>
00017 #include <l4/sys/cxx/ipc_iface>
00018
00019 namespace L4 {
00020
00031 class L4_EXPORT Exception :
00032     public Kobject_0t<Exception, L4_PROTO_EXCEPTION>
00033 {
00034 public:
00035     // TODO: pass a reference/pointer to the UTCB not copy the regs
00046     L4_INLINE_RPC(
00047         l4_msgtag_t, exception, (L4::Ipc::In_out<l4_exc_regs_t *> regs,
00048                                 L4::Ipc::Rcv_fpage rwin,
00049                                 L4::Ipc::Opt<L4::Ipc::Snd_fpage &> fp));
00050
00051     typedef L4::Typeid::Rpc_nocode<exception_t> Rpccs;
00052 };
00053
00054 }

```

17.511 l4/sys/factory File Reference

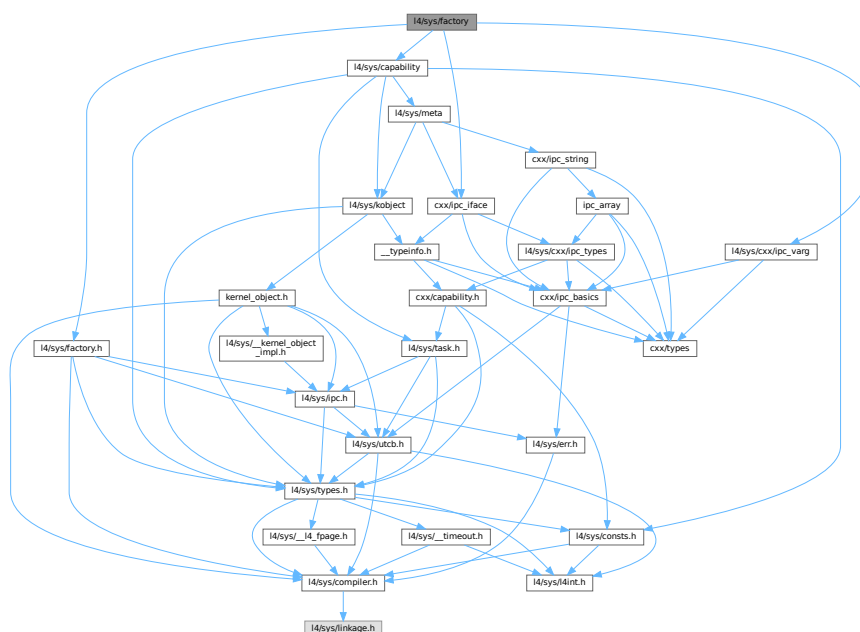
Common factory related definitions.

```

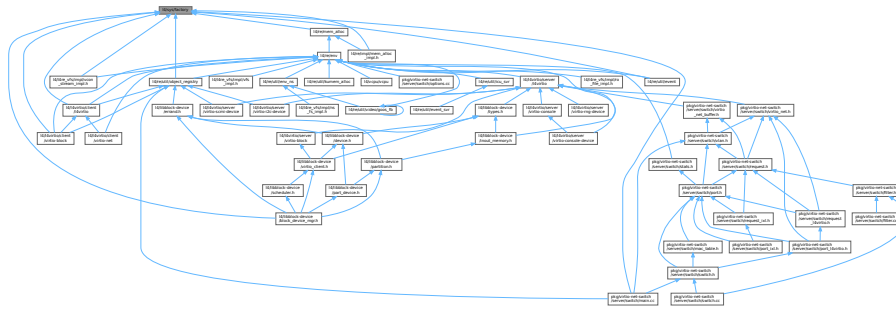
#include <l4/sys/factory.h>
#include <l4/sys/capability>
#include <l4/sys/cxx/ipc_iface>
#include <l4/sys/cxx/ipc_varg>

```

Include dependency graph for factory:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::Factory](#)
C++ Factory interface, see [Factory](#) for the C interface.
- struct [L4::Factory::Nil](#)
Special type to add a void argument into the factory create stream.
- struct [L4::Factory::Lstr](#)
Special type to add a pascal string into the factory create stream.
- class [L4::Factory::S](#)
Stream class for the [create\(\)](#) argument stream.

Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.

17.511.1 Detailed Description

Common factory related definitions.

Definition in file [factory](#).

17.512 factory

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010 #include <l4/sys/factory.h>
00011 #include <l4/sys/capability>
00012 #include <l4/sys/cxx/ipc_iface>
00013 #include <l4/sys/cxx/ipc_vararg>
00014
```

```

00021 namespace L4 {
00022
00037 class Factory : public Kobject_t<Factory, Kobject, L4_PROTO_FACTORY>
00038 {
00039 public:
00040
00041     typedef l4_mword_t Proto;
00042
00046     struct Nil {};
00047
00053     struct Lstr
00054     {
00058         char const *s;
00059
00063         unsigned len;
00064
00069         Lstr(char const *s, unsigned len) noexcept : s(s), len(len) {}
00070     };
00071
00078     class S
00079     {
00080 private:
00081         l4_utcb_t *u;
00082         l4_msgtag_t t;
00083         l4_cap_idx_t f;
00084
00085         template<typename T>
00086         static T &&_move(T &c) { return static_cast<T &&>(c); }
00087
00088 public:
00089         S(S const &) = delete;
00090         S &operator = (S const &) &= delete;
00091
00097         S(S &&o) noexcept
00098         : u(o.u), t(o.t), f(o.f)
00099         { o.t.raw = 0; }
00100
00101         S &operator = (S &&o) & noexcept
00102         {
00103             u = o.u;
00104             t = o.t;
00105             f = o.f;
00106             o.t.raw = 0;
00107             return *this;
00108         }
00109
00124         S(l4_cap_idx_t f, long obj, L4::Cap<void> target,
00125           l4_utcb_t *utcb) noexcept
00126         : u(utcb), t(l4_factory_create_start_u(obj, target.cap(), u)), f(f)
00127         {}
00128
00138         ~S() noexcept
00139         {
00140             if (t.raw)
00141                 l4_factory_create_commit_u(f, t, u);
00142         }
00143
00156         operator l4_msgtag_t () noexcept
00157         {
00158             l4_msgtag_t r = l4_factory_create_commit_u(f, t, u);
00159             t.raw = 0;
00160             return r;
00161         }
00162
00168         void put(l4_mword_t i) noexcept
00169         {
00170             l4_factory_create_add_int_u(i, &t, u);
00171         }
00172
00178         void put(l4_umword_t i) noexcept
00179         {
00180             l4_factory_create_add_uint_u(i, &t, u);
00181         }
00182
00190         void put(char const *s) & noexcept
00191         {
00192             l4_factory_create_add_str_u(s, &t, u);
00193         }
00194
00204         void put(Lstr const &s) & noexcept
00205         {
00206             l4_factory_create_add_lstr_u(s.s, s.len, &t, u);
00207         }
00208
00212         void put(Nil) & noexcept
00213         {
00214             l4_factory_create_add_nil_u(&t, u);

```

```

00215     }
00216
00222     void put(l4_fpage_t d) & noexcept
00223     {
00224         l4_factory_create_add_fpage_u(d, &t, u);
00225     }
00226
00235     template<typename T>
00236     S &operator « (T const &d) & noexcept
00237     {
00238         put(d);
00239         return *this;
00240     }
00241
00250     template<typename T>
00251     S &&operator « (T const &d) && noexcept
00252     {
00253         put(d);
00254         return _move(*this);
00255     }
00256 };
00257
00258 public:
00259
00260
00291     S create(Cap<void> target, long obj, l4_utcb_t *utcb = l4_utcb()) noexcept
00292     {
00293         return S(cap(), obj, target, utcb);
00294     }
00295
00327     template<typename OBJ>
00328     S create(Cap<OBJ> target, l4_utcb_t *utcb = l4_utcb()) noexcept
00329     {
00330         return S(cap(), OBJ::Protocol, target, utcb);
00331     }
00332
00333     L4_INLINE_RPC_NF(
00334         l4_msgtag_t, create, (L4::Ipc::Out<L4::Cap<void> > target, l4_mword_t obj,
00335                             L4::Ipc::Varg const *args),
00336         L4::Ipc::Call_t<L4_CAP_FPAGE_S>);
00337
00369     l4_msgtag_t create_task(Cap<Task> const & target_cap,
00370                             l4_fpage_t *utcb_area,
00371                             l4_utcb_t *utcb = l4_utcb()) noexcept
00372     { return l4_factory_create_task_u(cap(), target_cap.cap(), utcb_area, utcb); }
00373
00403     l4_msgtag_t create_factory(Cap<Factory> const &target_cap,
00404                                unsigned long limit,
00405                                l4_utcb_t *utcb = l4_utcb()) noexcept
00406     { return l4_factory_create_factory_u(cap(), target_cap.cap(), limit, utcb); }
00407
00438     l4_msgtag_t create_gate(Cap<void> const &target_cap,
00439                             Cap<Thread> const &thread_cap, l4_umword_t label,
00440                             l4_utcb_t *utcb = l4_utcb()) noexcept
00441     { return l4_factory_create_gate_u(cap(), target_cap.cap(), thread_cap.cap(), label, utcb); }
00442
00443     typedef L4::Typeid::Rpc_nocode<create_t> Rpcs;
00444 };
00445
00446 }

```

17.513 l4/sys/factory.h File Reference

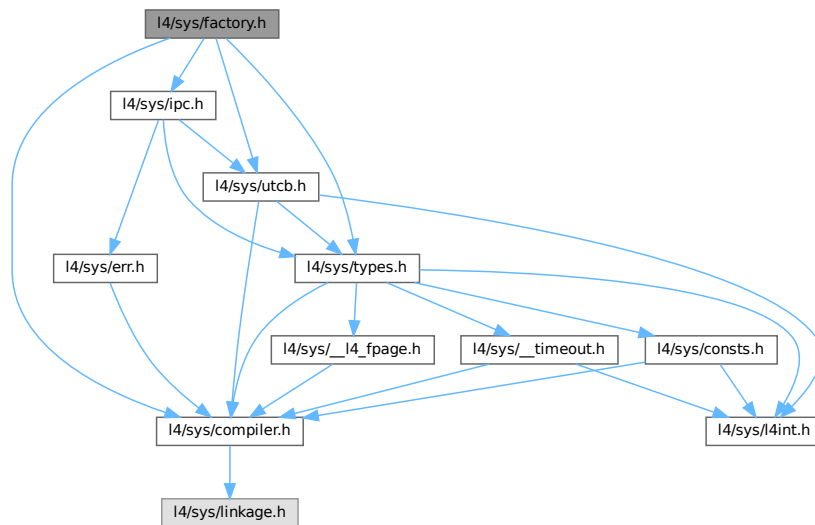
Common factory related definitions.

```

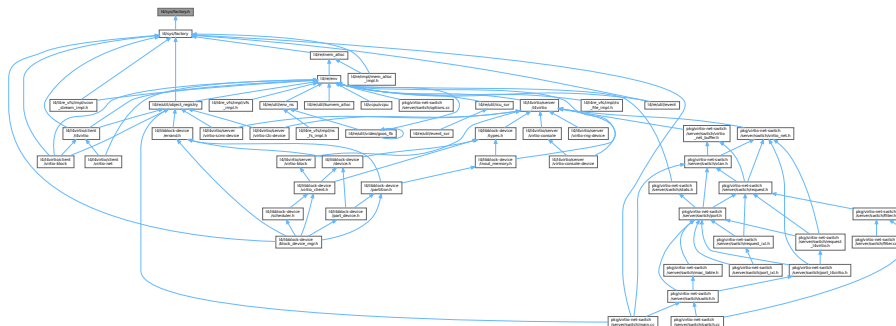
#include <l4/sys/compiler.h>
#include <l4/sys/types.h>
#include <l4/sys/utcb.h>
#include <l4/sys/ipc.h>

```

Include dependency graph for factory.h:



This graph shows which files directly or indirectly include this file:



Functions

- [l4_msgtag_t l4_factory_create_task](#) ([l4_cap_idx_t](#) factory, [l4_cap_idx_t](#) target_cap, [l4_fpage_t](#) *utcb_area) [L4_NOTHROW](#)
Create a new task.
- [l4_msgtag_t l4_factory_create_thread](#) ([l4_cap_idx_t](#) factory, [l4_cap_idx_t](#) target_cap) [L4_NOTHROW](#)
Create a new thread.
- [l4_msgtag_t l4_factory_create_factory](#) ([l4_cap_idx_t](#) factory, [l4_cap_idx_t](#) target_cap, unsigned long limit) [L4_NOTHROW](#)
Create a new factory.
- [l4_msgtag_t l4_factory_create_gate](#) ([l4_cap_idx_t](#) factory, [l4_cap_idx_t](#) target_cap, [l4_cap_idx_t](#) thread_cap, [l4_umword_t](#) label) [L4_NOTHROW](#)
Create a new IPC gate.
- [l4_msgtag_t l4_factory_create_irq](#) ([l4_cap_idx_t](#) factory, [l4_cap_idx_t](#) target_cap) [L4_NOTHROW](#)
Create a new IRQ sender.
- [l4_msgtag_t l4_factory_create_vm](#) ([l4_cap_idx_t](#) factory, [l4_cap_idx_t](#) target_cap) [L4_NOTHROW](#)

Create a new virtual machine.

- [l4_msgtag_t l4_factory_create_vcpu_context](#) ([l4_cap_idx_t](#) factory, [l4_cap_idx_t](#) target_cap) [L4_NOTHROW](#)

Create a new vCPU context.

- [l4_msgtag_t l4_factory_create](#) ([l4_cap_idx_t](#) factory, long obj, [l4_cap_idx_t](#) target) [L4_NOTHROW](#)

Create a new object.

17.513.1 Detailed Description

Common factory related definitions.

Definition in file [factory.h](#).

17.514 factory.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *      Björn Döbel <doebel@os.inf.tu-dresden.de>,
00010  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>,
00011  *      Henning Schild <hschild@os.inf.tu-dresden.de>
00012  *      economic rights: Technische Universität Dresden (Germany)
00013  *
00014  * License: see LICENSE.spdx (in this directory or the directories above)
00015  */
00016 #pragma once
00017
00018 #include <l4/sys/compiler.h>
00019 #include <l4/sys/types.h>
00020 #include <l4/sys/utcb.h>
00021
00086 L4_INLINE l4_msgtag_t
00087 l4_factory_create_task(l4_cap_idx_t factory, l4_cap_idx_t target_cap,
00088                      l4_fpage_t *utcb_area) L4_NOTHROW;
00089
00094 L4_INLINE l4_msgtag_t
00095 l4_factory_create_task_u(l4_cap_idx_t factory, l4_cap_idx_t target_cap,
00096                       l4_fpage_t *utcb_area, l4_utcb_t *utcb) L4_NOTHROW;
00097
00116 L4_INLINE l4_msgtag_t
00117 l4_factory_create_thread(l4_cap_idx_t factory,
00118                        l4_cap_idx_t target_cap) L4_NOTHROW;
00119
00124 L4_INLINE l4_msgtag_t
00125 l4_factory_create_thread_u(l4_cap_idx_t factory,
00126                          l4_cap_idx_t target_cap, l4_utcb_t *utcb) L4_NOTHROW;
00127
00153 L4_INLINE l4_msgtag_t
00154 l4_factory_create_factory(l4_cap_idx_t factory, l4_cap_idx_t target_cap,
00155                          unsigned long limit) L4_NOTHROW;
00156
00161 L4_INLINE l4_msgtag_t
00162 l4_factory_create_factory_u(l4_cap_idx_t factory, l4_cap_idx_t target_cap,
00163                           unsigned long limit, l4_utcb_t *utcb) L4_NOTHROW;
00164
00194 L4_INLINE l4_msgtag_t
00195 l4_factory_create_gate(l4_cap_idx_t factory,
00196                      l4_cap_idx_t target_cap,
00197                      l4_cap_idx_t thread_cap, l4_umword_t label) L4_NOTHROW;
00198
00203 L4_INLINE l4_msgtag_t
00204 l4_factory_create_gate_u(l4_cap_idx_t factory,
00205                        l4_cap_idx_t target_cap,
00206                        l4_cap_idx_t thread_cap, l4_umword_t label,
00207                        l4_utcb_t *utcb) L4_NOTHROW;
00208
00225 L4_INLINE l4_msgtag_t
00226 l4_factory_create_irq(l4_cap_idx_t factory,
00227                     l4_cap_idx_t target_cap) L4_NOTHROW;
00228
00233 L4_INLINE l4_msgtag_t

```

```

00234 l4_factory_create_irq_u(l4_cap_idx_t factory,
00235                          l4_cap_idx_t target_cap, l4_utcb_t *utcb) L4_NOTHROW;
00236
00255 L4_INLINE l4_msgtag_t
00256 l4_factory_create_vm(l4_cap_idx_t factory,
00257                     l4_cap_idx_t target_cap) L4_NOTHROW;
00258
00278 L4_INLINE l4_msgtag_t
00279 l4_factory_create_vcpu_context(l4_cap_idx_t factory,
00280                               l4_cap_idx_t target_cap) L4_NOTHROW;
00281
00286 L4_INLINE l4_msgtag_t
00287 l4_factory_create_vm_u(l4_cap_idx_t factory,
00288                       l4_cap_idx_t target_cap, l4_utcb_t *utcb) L4_NOTHROW;
00289
00294 L4_INLINE l4_msgtag_t
00295 l4_factory_create_vcpu_context_u(l4_cap_idx_t factory,
00296                                  l4_cap_idx_t target_cap,
00297                                  l4_utcb_t *utcb) L4_NOTHROW;
00298
00303 L4_INLINE l4_msgtag_t
00304 l4_factory_create_start_u(long obj, l4_cap_idx_t target,
00305                           l4_utcb_t *utcb) L4_NOTHROW;
00306
00311 L4_INLINE int
00312 l4_factory_create_add_fpage_u(l4_fpage_t d, l4_msgtag_t *tag,
00313                              l4_utcb_t *utcb) L4_NOTHROW;
00314
00319 L4_INLINE int
00320 l4_factory_create_add_int_u(l4_mword_t d, l4_msgtag_t *tag,
00321                            l4_utcb_t *utcb) L4_NOTHROW;
00322
00327 L4_INLINE int
00328 l4_factory_create_add_uint_u(l4_umword_t d, l4_msgtag_t *tag,
00329                              l4_utcb_t *utcb) L4_NOTHROW;
00330
00335 L4_INLINE int
00336 l4_factory_create_add_str_u(char const *s, l4_msgtag_t *tag,
00337                             l4_utcb_t *utcb) L4_NOTHROW;
00338
00343 L4_INLINE int
00344 l4_factory_create_add_lstr_u(char const *s, unsigned len, l4_msgtag_t *tag,
00345                              l4_utcb_t *utcb) L4_NOTHROW;
00346
00351 L4_INLINE int
00352 l4_factory_create_add_nil_u(l4_msgtag_t *tag, l4_utcb_t *utcb) L4_NOTHROW;
00353
00358 L4_INLINE l4_msgtag_t
00359 l4_factory_create_commit_u(l4_cap_idx_t factory, l4_msgtag_t tag,
00360                            l4_utcb_t *utcb) L4_NOTHROW;
00361
00366 L4_INLINE l4_msgtag_t
00367 l4_factory_create_u(l4_cap_idx_t factory, long obj, l4_cap_idx_t target,
00368                    l4_utcb_t *utcb) L4_NOTHROW;
00369
00370
00388 L4_INLINE l4_msgtag_t
00389 l4_factory_create(l4_cap_idx_t factory, long obj,
00390                  l4_cap_idx_t target) L4_NOTHROW;
00391
00392 /* IMPLEMENTATION -----*/
00393
00394 #include <l4/sys/ipc.h>
00395
00396 L4_INLINE l4_msgtag_t
00397 l4_factory_create_task_u(l4_cap_idx_t factory,
00398                         l4_cap_idx_t target_cap, l4_fpage_t *utcb_area,
00399                         l4_utcb_t *u) L4_NOTHROW
00400 {
00401     l4_msgtag_t t;
00402     t = l4_factory_create_start_u(L4_PROTO_TASK, target_cap, u);
00403     l4_factory_create_add_fpage_u(*utcb_area, &t, u);
00404     t = l4_factory_create_commit_u(factory, t, u);
00405     if (!l4_msgtag_has_error(t))
00406     {
00407         l4_msg_regs_t *v = l4_utcb_mr_u(u);
00408         utcb_area->raw = v->mr[0];
00409     }
00410     return t;
00411 }
00412
00413 L4_INLINE l4_msgtag_t
00414 l4_factory_create_thread_u(l4_cap_idx_t factory,
00415                            l4_cap_idx_t target_cap, l4_utcb_t *u) L4_NOTHROW
00416 {
00417     return l4_factory_create_u(factory, L4_PROTO_THREAD, target_cap, u);
00418 }

```

```

00419
00420 L4_INLINE l4_msgtag_t
00421 l4_factory_create_factory_u(l4_cap_idx_t factory,
00422                             l4_cap_idx_t target_cap, unsigned long limit,
00423                             l4_utcb_t *u) L4_NOTHROW
00424 {
00425     l4_msgtag_t t;
00426     t = l4_factory_create_start_u(L4_PROTO_FACTORY, target_cap, u);
00427     l4_factory_create_add_uint_u(limit, &t, u);
00428     return l4_factory_create_commit_u(factory, t, u);
00429 }
00430
00431 L4_INLINE l4_msgtag_t
00432 l4_factory_create_gate_u(l4_cap_idx_t factory,
00433                         l4_cap_idx_t target_cap,
00434                         l4_cap_idx_t thread_cap, l4_umword_t label,
00435                         l4_utcb_t *u) L4_NOTHROW
00436 {
00437     l4_msgtag_t t;
00438     l4_msg_regs_t *v;
00439     int items = 0;
00440     t = l4_factory_create_start_u(0, target_cap, u);
00441     l4_factory_create_add_uint_u(label, &t, u);
00442     v = l4_utcb_mr_u(u);
00443     if (!(thread_cap & L4_INVALID_CAP_BIT))
00444     {
00445         items = 1;
00446         v->mr[3] = l4_map_obj_control(0,0);
00447         v->mr[4] = l4_obj_fpage(thread_cap, 0, L4_CAP_FPAGE_RWS).raw;
00448     }
00449     t = l4_msgtag(l4_msgtag_label(t), l4_msgtag_words(t), items, l4_msgtag_flags(t));
00450     return l4_factory_create_commit_u(factory, t, u);
00451 }
00452
00453 L4_INLINE l4_msgtag_t
00454 l4_factory_create_irq_u(l4_cap_idx_t factory,
00455                        l4_cap_idx_t target_cap, l4_utcb_t *u) L4_NOTHROW
00456 {
00457     return l4_factory_create_u(factory, L4_PROTO_IRQ_SENDER, target_cap, u);
00458 }
00459
00460 L4_INLINE l4_msgtag_t
00461 l4_factory_create_vm_u(l4_cap_idx_t factory,
00462                       l4_cap_idx_t target_cap,
00463                       l4_utcb_t *u) L4_NOTHROW
00464 {
00465     return l4_factory_create_u(factory, L4_PROTO_VM, target_cap, u);
00466 }
00467
00468 L4_INLINE l4_msgtag_t
00469 l4_factory_create_vcpu_context_u(l4_cap_idx_t factory,
00470                                 l4_cap_idx_t target_cap,
00471                                 l4_utcb_t *u) L4_NOTHROW
00472 {
00473     return l4_factory_create_u(factory, L4_PROTO_VCPU_CONTEXT, target_cap, u);
00474 }
00475
00476
00477
00478
00479
00480 L4_INLINE l4_msgtag_t
00481 l4_factory_create_task(l4_cap_idx_t factory,
00482                       l4_cap_idx_t target_cap, l4_fpage_t *utcb_area) L4_NOTHROW
00483 {
00484     return l4_factory_create_task_u(factory, target_cap, utcb_area, l4_utcb());
00485 }
00486
00487 L4_INLINE l4_msgtag_t
00488 l4_factory_create_thread(l4_cap_idx_t factory,
00489                          l4_cap_idx_t target_cap) L4_NOTHROW
00490 {
00491     return l4_factory_create_thread_u(factory, target_cap, l4_utcb());
00492 }
00493
00494 L4_INLINE l4_msgtag_t
00495 l4_factory_create_factory(l4_cap_idx_t factory,
00496                           l4_cap_idx_t target_cap, unsigned long limit) L4_NOTHROW
00497 {
00498     return l4_factory_create_factory_u(factory, target_cap, limit, l4_utcb());
00499 }
00500
00501
00502 L4_INLINE l4_msgtag_t
00503 l4_factory_create_gate(l4_cap_idx_t factory,
00504                       l4_cap_idx_t target_cap,
00505                       l4_cap_idx_t thread_cap, l4_umword_t label) L4_NOTHROW

```



```

00506 {
00507     return l4_factory_create_gate_u(factory, target_cap, thread_cap, label, l4_utcb());
00508 }
00509
00510 L4_INLINE l4_msgtag_t
00511 l4_factory_create_irq(l4_cap_idx_t factory,
00512                      l4_cap_idx_t target_cap) L4_NOTHROW
00513 {
00514     return l4_factory_create_irq_u(factory, target_cap, l4_utcb());
00515 }
00516
00517 L4_INLINE l4_msgtag_t
00518 l4_factory_create_vm(l4_cap_idx_t factory,
00519                     l4_cap_idx_t target_cap) L4_NOTHROW
00520 {
00521     return l4_factory_create_vm_u(factory, target_cap, l4_utcb());
00522 }
00523
00524 L4_INLINE l4_msgtag_t
00525 l4_factory_create_vcpu_context(l4_cap_idx_t factory,
00526                               l4_cap_idx_t target_cap) L4_NOTHROW
00527 {
00528     return l4_factory_create_vcpu_context_u(factory, target_cap, l4_utcb());
00529 }
00530
00531 L4_INLINE l4_msgtag_t
00532 l4_factory_create_start_u(long obj, l4_cap_idx_t target_cap,
00533                          l4_utcb_t *u) L4_NOTHROW
00534 {
00535     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00536     l4_buf_regs_t *b = l4_utcb_br_u(u);
00537     v->mr[0] = obj;
00538     b->bdr = 0;
00539     b->br[0] = target_cap | L4_RCV_ITEM_SINGLE_CAP;
00540     return l4_msgtag(L4_PROTO_FACTORY, 1, 0, 0);
00541 }
00542
00543 L4_INLINE int
00544 l4_factory_create_add_fpage_u(l4_fpage_t d, l4_msgtag_t *tag,
00545                              l4_utcb_t *u) L4_NOTHROW
00546 {
00547     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00548     int w = l4_msgtag_words(*tag);
00549     if (w + 2 > L4_UTCB_GENERIC_DATA_SIZE)
00550         return 0;
00551     v->mr[w] = L4_VARG_TYPE_FPAGE | (sizeof(l4_fpage_t) << 16);
00552     v->mr[w + 1] = d.raw;
00553     w += 2;
00554     tag->raw = (tag->raw & ~0x3fUL) | (w & 0x3f);
00555     return 1;
00556 }
00557
00558 L4_INLINE int
00559 l4_factory_create_add_int_u(l4_mword_t d, l4_msgtag_t *tag,
00560                            l4_utcb_t *u) L4_NOTHROW
00561 {
00562     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00563     int w = l4_msgtag_words(*tag);
00564     if (w + 2 > L4_UTCB_GENERIC_DATA_SIZE)
00565         return 0;
00566     v->mr[w] = L4_VARG_TYPE_MWORD | (sizeof(l4_mword_t) << 16);
00567     v->mr[w + 1] = d;
00568     w += 2;
00569     tag->raw = (tag->raw & ~0x3fUL) | (w & 0x3f);
00570     return 1;
00571 }
00572
00573 L4_INLINE int
00574 l4_factory_create_add_uint_u(l4_umword_t d, l4_msgtag_t *tag,
00575                              l4_utcb_t *u) L4_NOTHROW
00576 {
00577     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00578     int w = l4_msgtag_words(*tag);
00579     if (w + 2 > L4_UTCB_GENERIC_DATA_SIZE)
00580         return 0;
00581     v->mr[w] = L4_VARG_TYPE_UMWORD | (sizeof(l4_umword_t) << 16);
00582     v->mr[w + 1] = d;
00583     w += 2;
00584     tag->raw = (tag->raw & ~0x3fUL) | (w & 0x3f);
00585     return 1;
00586 }
00587
00588 L4_INLINE int
00589 l4_factory_create_add_str_u(char const *s, l4_msgtag_t *tag,
00590                             l4_utcb_t *u) L4_NOTHROW
00591 {
00592     return l4_factory_create_add_lstr_u(s, __builtin_strlen(s) + 1, tag, u);

```

```

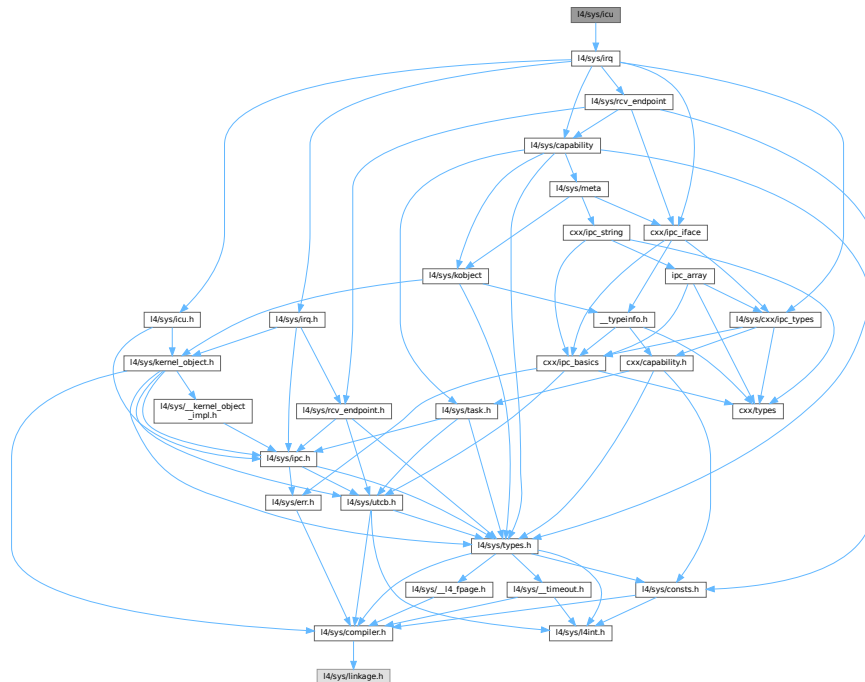
00593 }
00594
00595 L4_INLINE int
00596 l4_factory_create_add_lstr_u(char const *s, unsigned len, l4_msgtag_t *tag,
00597                             l4_utcb_t *u) L4_NOTHROW
00598 {
00599     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00600     unsigned w = l4_msgtag_words(*tag);
00601     char *c;
00602     unsigned i;
00603
00604     if (w + 1 + l4_bytes_to_mwords(len) > L4_UTCB_GENERIC_DATA_SIZE)
00605         return 0;
00606
00607     v->mr[w] = L4_VARG_TYPE_STRING | (len << 16);
00608     c = (char*)&v->mr[w + 1];
00609     for (i = 0; i < len; ++i)
00610         *c++ = *s++;
00611
00612     w = w + 1 + l4_bytes_to_mwords(len);
00613     tag->raw = (tag->raw & ~0x3fUL) | (w & 0x3f);
00614     return 1;
00615 }
00616
00617 L4_INLINE int
00618 l4_factory_create_add_nil_u(l4_msgtag_t *tag, l4_utcb_t *utcb) L4_NOTHROW
00619 {
00620     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00621     int w = l4_msgtag_words(*tag);
00622     v->mr[w] = L4_VARG_TYPE_NIL;
00623     ++w;
00624     tag->raw = (tag->raw & ~0x3fUL) | (w & 0x3f);
00625     return 1;
00626 }
00627
00628 L4_INLINE l4_msgtag_t
00629 l4_factory_create_commit_u(l4_cap_idx_t factory, l4_msgtag_t tag,
00630                           l4_utcb_t *u) L4_NOTHROW
00631 {
00632     return l4_ipc_call(factory, u, tag, L4_IPC_NEVER);
00633 }
00634
00635 L4_INLINE l4_msgtag_t
00636 l4_factory_create_u(l4_cap_idx_t factory, long obj, l4_cap_idx_t target,
00637                   l4_utcb_t *utcb) L4_NOTHROW
00638 {
00639     l4_msgtag_t t = l4_factory_create_start_u(obj, target, utcb);
00640     return l4_factory_create_commit_u(factory, t, utcb);
00641 }
00642
00643 L4_INLINE l4_msgtag_t
00644 l4_factory_create(l4_cap_idx_t factory, long obj,
00645                  l4_cap_idx_t target) L4_NOTHROW
00646 {
00647     return l4_factory_create_u(factory, obj, target, l4_utcb());
00648 }
00649
00650 }
00651
00652 }

```

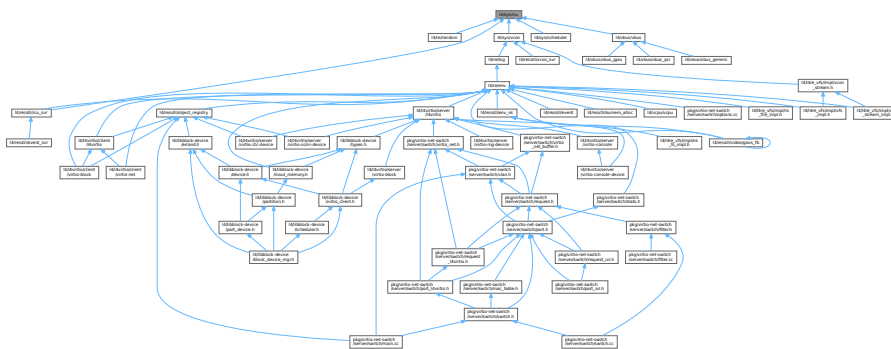
17.515 l4/sys/icu File Reference

Interrupt controller.

```
#include <linux/sys/irq>
```



This graph shows which files directly or indirectly include this file:



17.515.1 Detailed Description

Interrupt controller.

Definition in file [icu](#).

17.516 icu

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00007 /*
00008  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/irq>

```

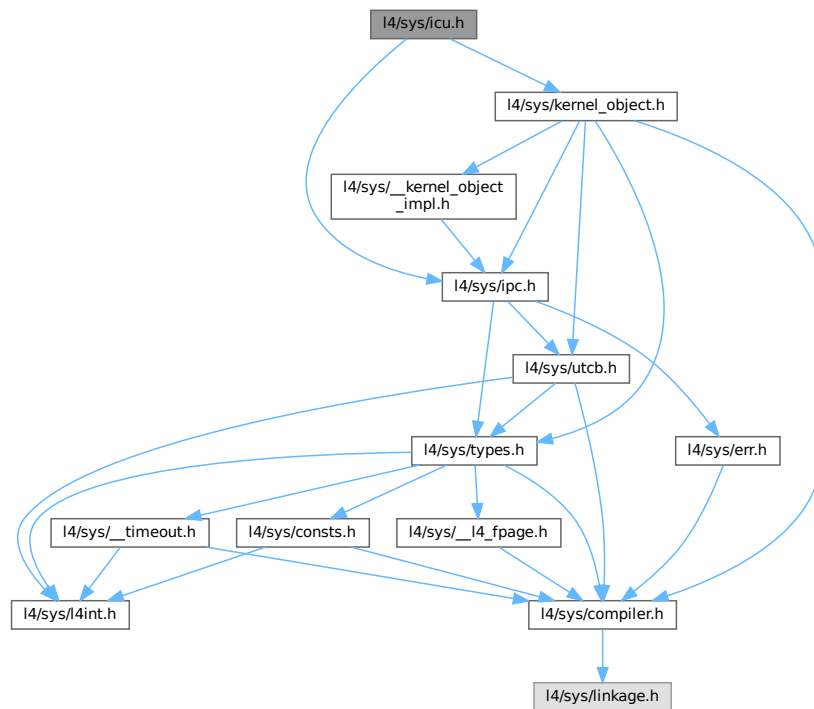
17.517 l4/sys/icu.h File Reference

Interrupt controller.

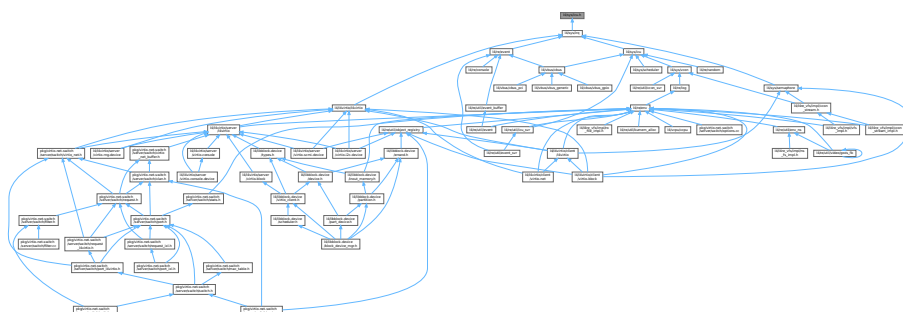
```
#include <l4/sys/kernel_object.h>
```

```
#include <l4/sys/ipc.h>
```

Include dependency graph for icu.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [l4_icu_info_t](#)
Info structure for an ICU.
- struct [l4_icu_msi_info_t](#)
Info to use for a specific MSI.

Typedefs

- typedef struct [l4_icu_info_t](#) [l4_icu_info_t](#)
Info structure for an ICU.
- typedef struct [l4_icu_msi_info_t](#) [l4_icu_msi_info_t](#)
Info to use for a specific MSI.

Enumerations

- enum [L4_icu_flags](#) { [L4_ICU_FLAG_MSI](#) }
Flags for IRQ numbers used for the ICU.
- enum [L4_irq_mode](#) {
[L4_IRQ_F_NONE](#) = 0 , [L4_IRQ_F_SET_MODE](#) = 0x1 , [L4_IRQ_F_LEVEL](#) = 0x2 , [L4_IRQ_F_EDGE](#) = 0x0 ,
[L4_IRQ_F_POS](#) = 0x0 , [L4_IRQ_F_NEG](#) = 0x4 , [L4_IRQ_F_BOTH](#) = 0x8 , [L4_IRQ_F_LEVEL_HIGH](#) =
[L4_IRQ_F_SET_MODE](#) | [L4_IRQ_F_LEVEL](#) | [L4_IRQ_F_POS](#) ,
[L4_IRQ_F_LEVEL_LOW](#) = [L4_IRQ_F_SET_MODE](#) | [L4_IRQ_F_LEVEL](#) | [L4_IRQ_F_NEG](#) , [L4_IRQ_F_POS_EDGE](#)
= [L4_IRQ_F_SET_MODE](#) | [L4_IRQ_F_EDGE](#) | [L4_IRQ_F_POS](#) , [L4_IRQ_F_NEG_EDGE](#) = [L4_IRQ_F_](#)
[SET_MODE](#) | [L4_IRQ_F_EDGE](#) | [L4_IRQ_F_NEG](#) , [L4_IRQ_F_BOTH_EDGE](#) = [L4_IRQ_F_SET_MODE](#) |
[L4_IRQ_F_EDGE](#) | [L4_IRQ_F_BOTH](#) ,
[L4_IRQ_F_MASK](#) = 0xf , [L4_IRQ_F_SET_WAKEUP](#) = 0x10 , [L4_IRQ_F_CLEAR_WAKEUP](#) = 0x20 }
Interrupt attributes.
- enum [L4_icu_opcode](#) {
[L4_ICU_OP_BIND](#) , [L4_ICU_OP_UNBIND](#) , [L4_ICU_OP_INFO](#) , [L4_ICU_OP_MSI_INFO](#) ,
[L4_ICU_OP_UNMASK](#) , [L4_ICU_OP_MASK](#) , [L4_ICU_OP_SET_MODE](#) }
Opcodes to the ICU interface.

Functions

- [l4_msgtag_t l4_icu_bind](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_cap_idx_t](#) irq) [L4_NOTHROW](#)
Bind an interrupt line of an interrupt controller to an interrupt object.
- [l4_msgtag_t l4_icu_bind_u](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_cap_idx_t](#) irq, [l4_utcb_t](#) *utcb)
[L4_NOTHROW](#)
Bind an interrupt line of an interrupt controller to an interrupt object.
- [l4_msgtag_t l4_icu_unbind](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_cap_idx_t](#) irq) [L4_NOTHROW](#)
Remove binding of an interrupt line from the interrupt controller object.
- [l4_msgtag_t l4_icu_unbind_u](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_cap_idx_t](#) irq, [l4_utcb_t](#) *utcb)
[L4_NOTHROW](#)
Remove binding of an interrupt line from the interrupt controller object.
- [l4_msgtag_t l4_icu_set_mode](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_umword_t](#) mode) [L4_NOTHROW](#)
Set interrupt mode.
- [l4_msgtag_t l4_icu_set_mode_u](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_umword_t](#) mode, [l4_utcb_t](#) *utcb)
[L4_NOTHROW](#)
Set interrupt mode.
- [l4_msgtag_t l4_icu_info](#) ([l4_cap_idx_t](#) icu, [l4_icu_info_t](#) *info) [L4_NOTHROW](#)

Get information about the ICU features.

- [l4_msgtag_t l4_icu_info_u](#) ([l4_cap_idx_t](#) icu, [l4_icu_info_t](#) *info, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)

Get information about the ICU features.

- [l4_msgtag_t l4_icu_msi_info](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_uint64_t](#) source, [l4_icu_msi_info_t](#) *msi_info) [L4_NOTHROW](#)

Get MSI info about IRQ.

- [l4_msgtag_t l4_icu_msi_info_u](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_uint64_t](#) source, [l4_icu_msi_info_t](#) *msi_info, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)

Get MSI info about IRQ.

- [l4_msgtag_t l4_icu_unmask](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_umword_t](#) *label, [l4_timeout_t](#) to) [L4_NOTHROW](#)

Unmask an IRQ line.

- [l4_msgtag_t l4_icu_unmask_u](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_umword_t](#) *label, [l4_timeout_t](#) to, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)

Unmask the given interrupt line.

- [l4_msgtag_t l4_icu_mask](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_umword_t](#) *label, [l4_timeout_t](#) to) [L4_NOTHROW](#)

Mask an IRQ line.

- [l4_msgtag_t l4_icu_mask_u](#) ([l4_cap_idx_t](#) icu, unsigned irqnum, [l4_umword_t](#) *label, [l4_timeout_t](#) to, [l4_utcb_t](#) *utcb) [L4_NOTHROW](#)

Mask an IRQ line.

17.517.1 Detailed Description

Interrupt controller.

Definition in file [icu.h](#).

17.518 icu.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/kernel_object.h>
00017 #include <l4/sys/ipc.h>
00018
00052 enum L4_icu_flags
00053 {
00061     L4_ICU_FLAG_MSI = 0x80000000,
00062 };
00063
00064
00069 enum L4_irq_mode
00070 {
00072     L4_IRQ_F_NONE           = 0,
00073     L4_IRQ_F_SET_MODE      = 0x1,
00074     L4_IRQ_F_LEVEL        = 0x2,
00075     L4_IRQ_F_EDGE         = 0x0,
00076     L4_IRQ_F_POS          = 0x0,
00077     L4_IRQ_F_NEG          = 0x4,
00078     L4_IRQ_F_BOTH         = 0x8,
00079     L4_IRQ_F_LEVEL_HIGH   = L4_IRQ_F_SET_MODE | L4_IRQ_F_LEVEL | L4_IRQ_F_POS,
00080     L4_IRQ_F_LEVEL_LOW    = L4_IRQ_F_SET_MODE | L4_IRQ_F_LEVEL | L4_IRQ_F_NEG,

```

```

00081  L4_IRQ_F_POS_EDGE      = L4_IRQ_F_SET_MODE | L4_IRQ_F_EDGE | L4_IRQ_F_POS,
00082  L4_IRQ_F_NEG_EDGE      = L4_IRQ_F_SET_MODE | L4_IRQ_F_EDGE | L4_IRQ_F_NEG,
00083  L4_IRQ_F_BOTH_EDGE     = L4_IRQ_F_SET_MODE | L4_IRQ_F_EDGE | L4_IRQ_F_BOTH,
00084  L4_IRQ_F_MASK          = 0xf,
00087  L4_IRQ_F_SET_WAKEUP    = 0x10,
00088  L4_IRQ_F_CLEAR_WAKEUP  = 0x20,
00089  };
00090
00091
00096  enum L4_icu_opcode
00097  {
00103      L4_ICU_OP_BIND = 0,
00104
00110      L4_ICU_OP_UNBIND = 1,
00111
00117      L4_ICU_OP_INFO = 2,
00118
00124      L4_ICU_OP_MSI_INFO = 3,
00125
00131      L4_ICU_OP_UNMASK = 4,
00132
00138      L4_ICU_OP_MASK = 5,
00139
00145      L4_ICU_OP_SET_MODE = 6,
00146  };
00147
00148  enum L4_icu_ctl_op
00149  {
00150      L4_ICU_CTL_UNMASK = 0,
00151      L4_ICU_CTL_MASK = 1
00152  };
00153
00154
00162  typedef struct l4_icu_info_t
00163  {
00169      unsigned features;
00170
00174      unsigned nr_irqs;
00175
00179      unsigned nr_msis;
00180  } l4_icu_info_t;
00181
00183  typedef struct l4_icu_msi_info_t
00184  {
00186      l4_uint64_t msi_addr;
00188      l4_uint32_t msi_data;
00189  } l4_icu_msi_info_t;
00190
00218  L4_INLINE l4_msgtag_t
00219  l4_icu_bind(l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq) L4_NOTHROW;
00220
00227  L4_INLINE l4_msgtag_t
00228  l4_icu_bind_u(l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq,
00229               l4_utcb_t *utcb) L4_NOTHROW;
00230
00241  L4_INLINE l4_msgtag_t
00242  l4_icu_unbind(l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq) L4_NOTHROW;
00243
00250  L4_INLINE l4_msgtag_t
00251  l4_icu_unbind_u(l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq,
00252                 l4_utcb_t *utcb) L4_NOTHROW;
00253
00264  L4_INLINE l4_msgtag_t
00265  l4_icu_set_mode(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t mode) L4_NOTHROW;
00266
00273  L4_INLINE l4_msgtag_t
00274  l4_icu_set_mode_u(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t mode,
00275                   l4_utcb_t *utcb) L4_NOTHROW;
00276
00285  L4_INLINE l4_msgtag_t
00286  l4_icu_info(l4_cap_idx_t icu, l4_icu_info_t *info) L4_NOTHROW;
00287
00294  L4_INLINE l4_msgtag_t
00295  l4_icu_info_u(l4_cap_idx_t icu, l4_icu_info_t *info,
00296               l4_utcb_t *utcb) L4_NOTHROW;
00297
00304  L4_INLINE l4_msgtag_t
00305  l4_icu_msi_info(l4_cap_idx_t icu, unsigned irqnum, l4_uint64_t source,
00306                 l4_icu_msi_info_t *msi_info) L4_NOTHROW;
00307
00314  L4_INLINE l4_msgtag_t
00315  l4_icu_msi_info_u(l4_cap_idx_t icu, unsigned irqnum, l4_uint64_t source,
00316                   l4_icu_msi_info_t *msi_info, l4_utcb_t *utcb) L4_NOTHROW;
00317
00318
00336  L4_INLINE l4_msgtag_t
00337  l4_icu_unmask(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label,

```

```

00338         l4_timeout_t to) L4_NOTHROW;
00339
00346 L4_INLINE l4_msgtag_t
00347 l4_icu_unmask_u(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label,
00348                l4_timeout_t to, l4_utcb_t *utcb) L4_NOTHROW;
00349
00367 L4_INLINE l4_msgtag_t
00368 l4_icu_mask(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label,
00369            l4_timeout_t to) L4_NOTHROW;
00370
00377 L4_INLINE l4_msgtag_t
00378 l4_icu_mask_u(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label,
00379              l4_timeout_t to, l4_utcb_t *utcb) L4_NOTHROW;
00380
00384 L4_INLINE l4_msgtag_t
00385 l4_icu_control_u(l4_cap_idx_t icu, unsigned irqnum, unsigned op,
00386                l4_umword_t *label, l4_timeout_t to,
00387                l4_utcb_t *utcb) L4_NOTHROW;
00388
00389
00390 /*****
00391  * Implementations
00392  */
00393
00394 L4_INLINE l4_msgtag_t
00395 l4_icu_bind_u(l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq,
00396             l4_utcb_t *utcb) L4_NOTHROW
00397 {
00398     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00399     m->mr[0] = L4_ICU_OP_BIND;
00400     m->mr[1] = irqnum;
00401     m->mr[2] = l4_map_obj_control(0, 0);
00402     m->mr[3] = l4_obj_fpage(irq, 0, L4_CAP_FPAGE_RWS).raw;
00403     return l4_ipc_call(icu, utcb, l4_msgtag(L4_PROTO_IRQ, 2, 1, 0), L4_IPC_NEVER);
00404 }
00405
00406 L4_INLINE l4_msgtag_t
00407 l4_icu_unbind_u(l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq,
00408               l4_utcb_t *utcb) L4_NOTHROW
00409 {
00410     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00411     m->mr[0] = L4_ICU_OP_UNBIND;
00412     m->mr[1] = irqnum;
00413     m->mr[2] = l4_map_obj_control(0, 0);
00414     m->mr[3] = l4_obj_fpage(irq, 0, L4_CAP_FPAGE_RWS).raw;
00415     return l4_ipc_call(icu, utcb, l4_msgtag(L4_PROTO_IRQ, 2, 1, 0), L4_IPC_NEVER);
00416 }
00417
00418 L4_INLINE l4_msgtag_t
00419 l4_icu_info_u(l4_cap_idx_t icu, l4_icu_info_t *info,
00420              l4_utcb_t *utcb) L4_NOTHROW
00421 {
00422     l4_msgtag_t res;
00423     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00424     m->mr[0] = L4_ICU_OP_INFO;
00425     res = l4_ipc_call(icu, utcb, l4_msgtag(L4_PROTO_IRQ, 1, 0, 0), L4_IPC_NEVER);
00426     info->features = m->mr[0];
00427     info->nr_irqs = m->mr[1];
00428     info->nr_msis = m->mr[2];
00429     return res;
00430 }
00431
00432 L4_INLINE l4_msgtag_t
00433 l4_icu_msi_info_u(l4_cap_idx_t icu, unsigned irqnum, l4_uint64_t source,
00434                  l4_icu_msi_info_t *msi_info, l4_utcb_t *utcb) L4_NOTHROW
00435 {
00436     l4_msgtag_t res;
00437     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00438     m->mr[0] = L4_ICU_OP_MSI_INFO;
00439     m->mr[1] = irqnum;
00440     m->mr64[l4_utcb_mr64_idx(2)] = source;
00441     res = l4_ipc_call(icu, utcb, l4_msgtag(L4_PROTO_IRQ,
00442                                           2 + 1 * sizeof(l4_uint64_t)
00443                                           / sizeof(l4_umword_t),
00444                                           0, 0), L4_IPC_NEVER);
00445     if (L4_UNLIKELY(l4_msgtag_has_error(res)))
00446         return res;
00447
00448     if (L4_UNLIKELY(l4_msgtag_words(res) * sizeof(l4_umword_t) < sizeof(*msi_info)))
00449         return res;
00450
00451     __builtin_memcpy(msi_info, &m->mr[0], sizeof(*msi_info));
00452     return res;
00453 }
00454
00455 L4_INLINE l4_msgtag_t
00456 l4_icu_set_mode_u(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t mode,

```



```

00457         l4_utcb_t *utcb) L4_NOTHROW
00458 {
00459     l4_msg_regs_t *mr = l4_utcb_mr_u(utcb);
00460     mr->mr[0] = L4_ICU_OP_SET_MODE;
00461     mr->mr[1] = irqnum;
00462     mr->mr[2] = mode;
00463     return l4_ipc_call(icu, utcb, l4_msgtag(L4_PROTO_IRQ, 3, 0, 0), L4_IPC_NEVER);
00464 }
00465
00466 L4_INLINE l4_msgtag_t
00467 l4_icu_control_u(l4_cap_idx_t icu, unsigned irqnum, unsigned op,
00468                 l4_umword_t *label, l4_timeout_t to,
00469                 l4_utcb_t *utcb) L4_NOTHROW
00470 {
00471     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00472     m->mr[0] = L4_ICU_OP_UNMASK + op;
00473     m->mr[1] = irqnum;
00474     if (label)
00475         return l4_ipc_send_and_wait(icu, utcb, l4_msgtag(L4_PROTO_IRQ, 2, 0, 0),
00476                                     label, to);
00477     else
00478         return l4_ipc_send(icu, utcb, l4_msgtag(L4_PROTO_IRQ, 2, 0, 0), to);
00479 }
00480
00481 L4_INLINE l4_msgtag_t
00482 l4_icu_mask_u(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label,
00483               l4_timeout_t to, l4_utcb_t *utcb) L4_NOTHROW
00484 { return l4_icu_control_u(icu, irqnum, L4_ICU_CTL_MASK, label, to, utcb); }
00485
00486 L4_INLINE l4_msgtag_t
00487 l4_icu_unmask_u(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label,
00488                 l4_timeout_t to, l4_utcb_t *utcb) L4_NOTHROW
00489 { return l4_icu_control_u(icu, irqnum, L4_ICU_CTL_UNMASK, label, to, utcb); }
00490
00491
00492
00493
00494 L4_INLINE l4_msgtag_t
00495 l4_icu_bind(l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq) L4_NOTHROW
00496 { return l4_icu_bind_u(icu, irqnum, irq, l4_utcb()); }
00497
00498 L4_INLINE l4_msgtag_t
00499 l4_icu_unbind(l4_cap_idx_t icu, unsigned irqnum, l4_cap_idx_t irq) L4_NOTHROW
00500 { return l4_icu_unbind_u(icu, irqnum, irq, l4_utcb()); }
00501
00502 L4_INLINE l4_msgtag_t
00503 l4_icu_info(l4_cap_idx_t icu, l4_icu_info_t *info) L4_NOTHROW
00504 { return l4_icu_info_u(icu, info, l4_utcb()); }
00505
00506 L4_INLINE l4_msgtag_t
00507 l4_icu_msi_info(l4_cap_idx_t icu, unsigned irqnum, l4_uint64_t source,
00508                 l4_icu_msi_info_t *msi_info) L4_NOTHROW
00509 { return l4_icu_msi_info_u(icu, irqnum, source, msi_info, l4_utcb()); }
00510
00511 L4_INLINE l4_msgtag_t
00512 l4_icu_unmask(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label,
00513               l4_timeout_t to) L4_NOTHROW
00514 { return l4_icu_control_u(icu, irqnum, L4_ICU_CTL_UNMASK, label, to, l4_utcb()); }
00515
00516 L4_INLINE l4_msgtag_t
00517 l4_icu_mask(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t *label,
00518              l4_timeout_t to) L4_NOTHROW
00519 { return l4_icu_control_u(icu, irqnum, L4_ICU_CTL_MASK, label, to, l4_utcb()); }
00520
00521 L4_INLINE l4_msgtag_t
00522 l4_icu_set_mode(l4_cap_idx_t icu, unsigned irqnum, l4_umword_t mode) L4_NOTHROW
00523 {
00524     return l4_icu_set_mode_u(icu, irqnum, mode, l4_utcb());
00525 }

```

17.519 iommu

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /* \file
00003  * IO-MMU interface description.
00004  */
00005 #pragma once
00006
00007 #include <l4/sys/cxx/ipc_iface>
00008
00009 namespace L4 {
00021 class Iommu {
00022     public Kobject_x<Iommu, Proto_t<L4_PROTO_IOMMU>, Type_info::Demand_t<1> >

```

```

00023 {
00024     public:
00037     L4_INLINE_RPC(
00038         l4_msgtag_t, bind, (l4_uint64_t src_id, Ipc::Cap<Task> dma_space));
00039
00050     L4_INLINE_RPC(
00051         l4_msgtag_t, unbind, (l4_uint64_t src_id, Ipc::Cap<Task> dma_space));
00052
00053     typedef Typeid::Rpcs_code<l4_umword_t>::F<bind_t, unbind_t> Rpcs;
00054 };
00055
00056 }

```

17.520 ipc.h

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *      Frank Mehnert <fm3@os.inf.tu-dresden.de>,
00010  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00011  *      economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015 #ifndef __L4SYS__INCLUDE__ARCH_AMD64__L4API_L4F__IPC_H__
00016 #define __L4SYS__INCLUDE__ARCH_AMD64__L4API_L4F__IPC_H__
00017
00018 #include_next <l4/sys/ipc.h>
00019
00020 L4_INLINE l4_msgtag_t
00021 l4_ipc(l4_cap_idx_t dest, l4_utcb_t *utcb,
00022        l4_umword_t flags,
00023        l4_umword_t slabel,
00024        l4_msgtag_t tag,
00025        l4_umword_t *rlabel,
00026        l4_timeout_t timeout) L4_NOTHROW
00027 {
00028     l4_umword_t dummy, dummy2;
00029     register l4_umword_t to __asm__("r8") = timeout.raw;
00030
00031     (void)utcb;
00032
00033     __asm__ __volatile__
00034     ("syscall"
00035      :
00036      "=d" (dummy2),
00037      "=S" (slabel),
00038      "=D" (dummy),
00039      "=a" (tag.raw)
00040      :
00041      "S" (slabel),
00042      "r" (to),
00043      "a" (tag.raw),
00044      "d" (dest | flags)
00045      :
00046      "memory", "cc", "rcx", "r11", "r15"
00047     );
00048
00049     if (rlabel)
00050         *rlabel = slabel;
00051
00052     return tag;
00053 }
00054
00055 #endif /* ! __L4SYS__INCLUDE__ARCH_AMD64__L4API_L4F__IPC_H__ */

```

17.521 ipc.h

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014

```

```

00015 #include_next <l4/sys/ipc.h>
00016
00017 #ifdef __GNUC__
00018
00019 #include <l4/sys/compiler.h>
00020 #include <l4/sys/syscall_defs.h>
00021
00022 L4_INLINE l4_msgtag_t
00023 l4_ipc(l4_cap_idx_t dest, l4_utcb_t *utcb,
00024        l4_umword_t flags,
00025        l4_umword_t slabel,
00026        l4_msgtag_t tag,
00027        l4_umword_t *rlabel,
00028        l4_timeout_t timeout) L4_NOTHROW
00029 {
00030     register l4_umword_t _dest    __asm__("r2") = dest | flags;
00031     register l4_umword_t _timeout __asm__("r3") = timeout.raw;
00032     register l4_mword_t _tag      __asm__("r0") = tag.raw;
00033     register l4_umword_t _label   __asm__("r4") = slabel;
00034     (void)utcb;
00035
00036     __asm__ __volatile__
00037     ("mov r5, %[sc]          \n"
00038      "blx __l4_sys_syscall   \n"
00039      :
00040      "+r" (_dest),
00041      "+r" (_timeout),
00042      "+r" (_label),
00043      "+r" (_tag)
00044      :
00045      [sc] "i" (L4_SYSCALL_INVOKE)
00046      :
00047      "cc", "memory", "r5", "ip", "lr");
00048
00049     if (rlabel)
00050         *rlabel = _label;
00051     tag.raw = _tag;
00052
00053     return tag;
00054 }
00055
00056 #endif //__GNUC__

```

17.522 ipc.h

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include_next <l4/sys/ipc.h>
00016
00017 #ifdef __GNUC__
00018
00019 #include <l4/sys/compiler.h>
00020
00021 __BEGIN_DECLS
00022
00023 struct __l4_sys_syscall_res
00024 {
00025     l4_mword_t tag;
00026     l4_umword_t label;
00027 };
00028
00029 extern struct __l4_sys_syscall_res
00030 __l4_sys_syscall(l4_mword_t tag,
00031                 l4_umword_t slabel,
00032                 l4_umword_t dest,
00033                 l4_umword_t timeout) L4_NOTHROW;
00034
00035 __END_DECLS
00036
00037 L4_INLINE l4_msgtag_t
00038 l4_ipc(l4_cap_idx_t dest, l4_utcb_t *utcb,
00039        l4_umword_t flags,
00040        l4_umword_t slabel,
00041        l4_msgtag_t tag,
00042        l4_umword_t *rlabel,

```

```

00043         l4_timeout_t timeout) L4_NOTHROW
00044 {
00045     // No need for memory clobbers. The compiler has to assume that all global
00046     // data is read/written because __l4_sys_syscall is implemented in a
00047     // different translation unit.
00048     struct __l4_sys_syscall_res res
00049         = __l4_sys_syscall(tag.raw, slabel, dest | flags, timeout.raw);
00050
00051     (void)utcb;
00052
00053     if (rlabel)
00054         *rlabel = res.label;
00055     tag.raw = res.tag;
00056
00057     return tag;
00058 }
00059
00060 #endif // __GNUC__

```

17.523 l4/sys/ipc.h File Reference

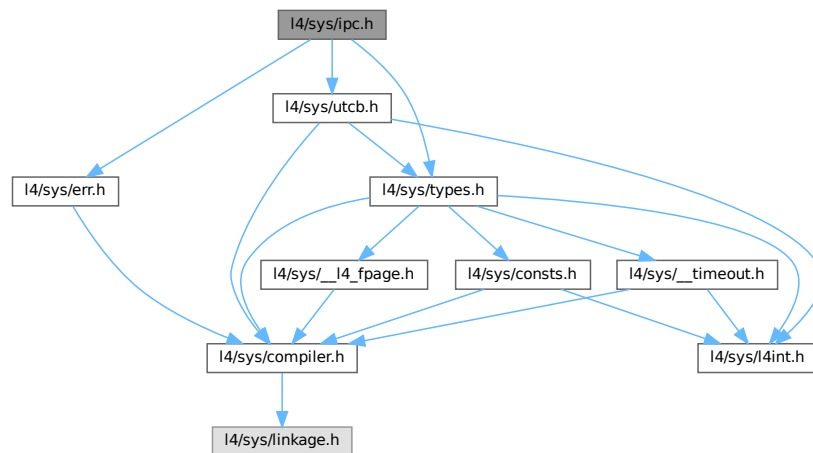
Common IPC interface.

```

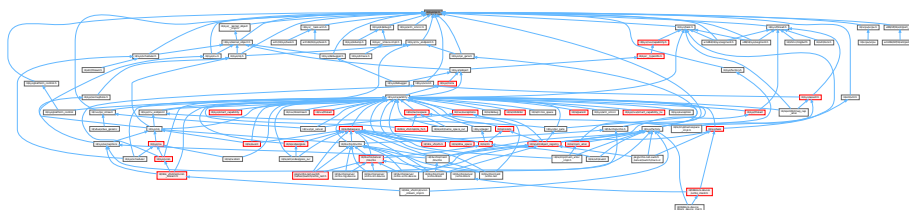
#include <l4/sys/types.h>
#include <l4/sys/utcb.h>
#include <l4/sys/err.h>

```

Include dependency graph for ipc.h:



This graph shows which files directly or indirectly include this file:



Enumerations

- enum `l4_ipc_tcr_error_t` {
`L4_IPC_ERROR_MASK` = 0x1F , `L4_IPC_SND_ERR_MASK` = 0x01 , `L4_IPC_ENOT_EXISTENT` = 0x04 ,
`L4_IPC_RETIMOUT` = 0x03 ,
`L4_IPC_SETIMOUT` = 0x02 , `L4_IPC_RECANCELED` = 0x07 , `L4_IPC_SECANCELED` = 0x06 ,
`L4_IPC_REMAPFAILED` = 0x11 ,
`L4_IPC_SEMAPFAILED` = 0x10 , `L4_IPC_RESNDPFTO` = 0x0b , `L4_IPC_SESNDPFTO` = 0x0a ,
`L4_IPC_RERCVPFTO` = 0x0d ,
`L4_IPC_SERCVPFTO` = 0x0c , `L4_IPC_REABORTED` = 0x0f , `L4_IPC_SEABORTED` = 0x0e ,
`L4_IPC_REMSGCUT` = 0x09 ,
`L4_IPC_SEMSGCUT` = 0x08 }

Error codes in the error TCR.

Functions

- `l4_umword_t l4_ipc_error (l4_msgtag_t tag, l4_utcb_t *utcb) L4_NOTHROW`
Get the IPC error code for an IPC operation.
- long `l4_error (l4_msgtag_t tag) L4_NOTHROW`
Get IPC error code if any or message tag label otherwise for an IPC call.
- int `l4_ipc_is_snd_error (l4_utcb_t *utcb) L4_NOTHROW`
Returns whether an error occurred in send phase of an invocation.
- int `l4_ipc_is_rcv_error (l4_utcb_t *utcb) L4_NOTHROW`
Returns whether an error occurred in receive phase of an invocation.
- int `l4_ipc_error_code (l4_utcb_t *utcb) L4_NOTHROW`
Get the error condition of the last invocation from the TCR.
- long `l4_ipc_to_errno (unsigned long ipc_error_code) L4_NOTHROW`
Get a negative error code for the given IPC error code.
- `l4_msgtag_t l4_ipc_send (l4_cap_idx_t dest, l4_utcb_t *utcb, l4_msgtag_t tag, l4_timeout_t timeout) L4_NOTHROW`
*Send a message to an object (do **not** wait for a reply).*
- `l4_msgtag_t l4_ipc_wait (l4_utcb_t *utcb, l4_umword_t *label, l4_timeout_t timeout) L4_NOTHROW`
Wait for an incoming message from any possible sender.
- `l4_msgtag_t l4_ipc_receive (l4_cap_idx_t object, l4_utcb_t *utcb, l4_timeout_t timeout) L4_NOTHROW`
Wait for a message from a specific source.
- `l4_msgtag_t l4_ipc_call (l4_cap_idx_t object, l4_utcb_t *utcb, l4_msgtag_t tag, l4_timeout_t timeout) L4_NOTHROW`
Object call (usual invocation).
- `l4_msgtag_t l4_ipc_reply_and_wait (l4_utcb_t *utcb, l4_msgtag_t tag, l4_umword_t *label, l4_timeout_t timeout) L4_NOTHROW`
Reply and wait operation (uses the reply capability).
- `l4_msgtag_t l4_ipc_send_and_wait (l4_cap_idx_t dest, l4_utcb_t *utcb, l4_msgtag_t tag, l4_umword_t *label, l4_timeout_t timeout) L4_NOTHROW`
Send a message and do an open wait.
- `l4_msgtag_t l4_ipc (l4_cap_idx_t dest, l4_utcb_t *utcb, l4_umword_t flags, l4_umword_t slabel, l4_msgtag_t tag, l4_umword_t *rlabel, l4_timeout_t timeout) L4_NOTHROW`
Generic L4 object invocation.
- `l4_msgtag_t l4_ipc_sleep (l4_timeout_t timeout) L4_NOTHROW`
Sleep for an amount of time.
- `l4_msgtag_t l4_ipc_sleep_ms (l4_uint32_t ms) L4_NOTHROW`
Sleep for a certain amount of milliseconds.
- `l4_msgtag_t l4_ipc_sleep_us (l4_uint64_t us) L4_NOTHROW`
Sleep for a certain amount of microseconds.
- int `l4_sndfpage_add (l4_fpage_t const snd_fpage, unsigned long snd_base, l4_msgtag_t *tag) L4_NOTHROW`
Add a flexpage to be sent to the UTCB.

17.523.1 Detailed Description

Common IPC interface.

Definition in file [ipc.h](#).

17.523.2 Function Documentation

17.523.2.1 l4_ipc_to_errno()

```
long l4_ipc_to_errno (
    unsigned long ipc_error_code ) [inline]
```

Get a negative error code for the given IPC error code.

Parameters

<i>ipc_error_code</i>	IPC error code as delivered by the kernel. (or returned by the l4_ipc_error_code() function).
-----------------------	---

Returns

negative error code in the range of [L4_EIPC_LO](#) to [L4_EIPC_HI](#).

Definition at line 561 of file [ipc.h](#).

References [L4_EIPC_LO](#).

17.524 ipc.h

[Go to the documentation of this file.](#)

```
00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *                Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *                Björn Döbel <doebel@os.inf.tu-dresden.de>,
00010  *                Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00011  *                economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015 #ifndef __L4SYS__INCLUDE__L4API_FIASCO__IPC_H__
00016 #define __L4SYS__INCLUDE__L4API_FIASCO__IPC_H__
00017
00018 #include <l4/sys/types.h>
00019 #include <l4/sys/utcb.h>
00020 #include <l4/sys/err.h>
00021
00062 /*****
00063  *** IPC result checking
00064  *****/
00065
00081 enum l4_ipc_tcr_error_t
00082 {
00083     L4_IPC_ERROR_MASK           = 0x1F,
00084     L4_IPC_SND_ERR_MASK        = 0x01,
00086     L4_IPC_ENOT_EXISTENT       = 0x04,
00089     L4_IPC_RETIMEOUT           = 0x03,
00092     L4_IPC_SETTIMEOUT          = 0x02,
00095     L4_IPC_RECANCELED          = 0x07,
00098     L4_IPC_SECANCELED          = 0x06,
```

```

00101 L4_IPC_REMAPFAILED = 0x11,
00105 L4_IPC_SEMAPFAILED = 0x10,
00108 L4_IPC_RESNDPFTO = 0x0b,
00112 L4_IPC_SESNDPFTO = 0x0a,
00116 L4_IPC_RERCVPFTO = 0x0d,
00120 L4_IPC_SERCVPFTO = 0x0c,
00124 L4_IPC_REABORTED = 0x0f,
00127 L4_IPC_SEABORTED = 0x0e,
00136 L4_IPC_REMSGCUT = 0x09,
00137
00143 L4_IPC_SEMSGCUT = 0x08,
00144 };
00145
00146
00157 L4_INLINE l4_umword_t
00158 l4_ipc_error(l4_msgtag_t tag, l4_utcb_t *utcb) L4_NOTHROW;
00159
00160
00177 L4_INLINE long
00178 l4_error(l4_msgtag_t tag) L4_NOTHROW;
00179
00180 L4_INLINE long
00181 l4_error_u(l4_msgtag_t tag, l4_utcb_t *utcb) L4_NOTHROW;
00182
00183 /*****
00184 *** IPC results
00185 *****/
00186
00196 L4_INLINE int l4_ipc_is_snd_error(l4_utcb_t *utcb) L4_NOTHROW;
00197
00207 L4_INLINE int l4_ipc_is_rcv_error(l4_utcb_t *utcb) L4_NOTHROW;
00208
00218 L4_INLINE int l4_ipc_error_code(l4_utcb_t *utcb) L4_NOTHROW;
00219
00226 L4_INLINE long l4_ipc_to_errno(unsigned long ipc_error_code) L4_NOTHROW;
00227
00228
00229 /*****
00230 *** IPC calls
00231 *****/
00232
00261 L4_INLINE l4_msgtag_t
00262 l4_ipc_send(l4_cap_idx_t dest, l4_utcb_t *utcb, l4_msgtag_t tag,
00263             l4_timeout_t timeout) L4_NOTHROW;
00264
00265
00292 L4_INLINE l4_msgtag_t
00293 l4_ipc_wait(l4_utcb_t *utcb, l4_umword_t *label,
00294             l4_timeout_t timeout) L4_NOTHROW;
00295
00296
00321 L4_INLINE l4_msgtag_t
00322 l4_ipc_receive(l4_cap_idx_t object, l4_utcb_t *utcb,
00323               l4_timeout_t timeout) L4_NOTHROW;
00324
00355 L4_INLINE l4_msgtag_t
00356 l4_ipc_call(l4_cap_idx_t object, l4_utcb_t *utcb, l4_msgtag_t tag,
00357             l4_timeout_t timeout) L4_NOTHROW;
00358
00359
00385 L4_INLINE l4_msgtag_t
00386 l4_ipc_reply_and_wait(l4_utcb_t *utcb, l4_msgtag_t tag,
00387                      l4_umword_t *label, l4_timeout_t timeout) L4_NOTHROW;
00388
00417 L4_INLINE l4_msgtag_t
00418 l4_ipc_send_and_wait(l4_cap_idx_t dest, l4_utcb_t *utcb, l4_msgtag_t tag,
00419                     l4_umword_t *label, l4_timeout_t timeout) L4_NOTHROW;
00420
00427 #if 0
00438 L4_INLINE l4_msgtag_t
00439 l4_ipc_wait_next_period(l4_utcb_t *utcb,
00440                        l4_umword_t *label,
00441                        l4_timeout_t timeout);
00442
00443 #endif
00444
00464 L4_ALWAYS_INLINE l4_msgtag_t
00465 l4_ipc(l4_cap_idx_t dest,
00466        l4_utcb_t *utcb,
00467        l4_umword_t flags,
00468        l4_umword_t slabel,
00469        l4_msgtag_t tag,
00470        l4_umword_t *rlabel,
00471        l4_timeout_t timeout) L4_NOTHROW;
00472
00489 L4_INLINE l4_msgtag_t
00490 l4_ipc_sleep(l4_timeout_t timeout) L4_NOTHROW;

```

```

00491
00508 L4_INLINE l4_msgtag_t
00509 l4_ipc_sleep_ms(l4_uint32_t ms) L4_NOTHROW;
00510
00527 L4_INLINE l4_msgtag_t
00528 l4_ipc_sleep_us(l4_uint64_t us) L4_NOTHROW;
00529
00544 L4_INLINE int
00545 l4_sndfpage_add(l4_fpage_t const snd_fpage, unsigned long snd_base,
00546                 l4_msgtag_t *tag) L4_NOTHROW;
00547
00548 /*
00549  * \internal
00550  * \ingroup l4_ipc_api
00551  */
00552 L4_INLINE int
00553 l4_sndfpage_add_u(l4_fpage_t const snd_fpage, unsigned long snd_base,
00554                  l4_msgtag_t *tag, l4_utcb_t *utcb) L4_NOTHROW;
00555
00556
00557 /*****
00558  * Implementations
00559  *****/
00560
00561 L4_INLINE long l4_ipc_to_errno(unsigned long ipc_error_code) L4_NOTHROW
00562 { return -(L4_EIPC_LO + ipc_error_code); }
00563
00564 L4_INLINE l4_msgtag_t
00565 l4_ipc_call(l4_cap_idx_t object, l4_utcb_t *utcb, l4_msgtag_t tag,
00566             l4_timeout_t timeout) L4_NOTHROW
00567 {
00568     return l4_ipc(object, utcb, L4_SYSF_CALL, 0, tag, 0, timeout);
00569 }
00570
00571 L4_INLINE l4_msgtag_t
00572 l4_ipc_reply_and_wait(l4_utcb_t *utcb, l4_msgtag_t tag,
00573                       l4_umword_t *label, l4_timeout_t timeout) L4_NOTHROW
00574 {
00575     return l4_ipc(L4_INVALID_CAP, utcb, L4_SYSF_REPLY_AND_WAIT, 0, tag, label, timeout);
00576 }
00577
00578 L4_INLINE l4_msgtag_t
00579 l4_ipc_send_and_wait(l4_cap_idx_t dest, l4_utcb_t *utcb, l4_msgtag_t tag,
00580                      l4_umword_t *label, l4_timeout_t timeout) L4_NOTHROW
00581 {
00582     return l4_ipc(dest, utcb, L4_SYSF_SEND_AND_WAIT, 0, tag, label, timeout);
00583 }
00584
00585 L4_INLINE l4_msgtag_t
00586 l4_ipc_send(l4_cap_idx_t dest, l4_utcb_t *utcb, l4_msgtag_t tag,
00587             l4_timeout_t timeout) L4_NOTHROW
00588 {
00589     return l4_ipc(dest, utcb, L4_SYSF_SEND, 0, tag, 0, timeout);
00590 }
00591
00592 L4_INLINE l4_msgtag_t
00593 l4_ipc_wait(l4_utcb_t *utcb, l4_umword_t *label,
00594             l4_timeout_t timeout) L4_NOTHROW
00595 {
00596     l4_msgtag_t t;
00597     t.raw = 0;
00598     return l4_ipc(L4_INVALID_CAP, utcb, L4_SYSF_WAIT, 0, t, label, timeout);
00599 }
00600
00601 L4_INLINE l4_msgtag_t
00602 l4_ipc_receive(l4_cap_idx_t object, l4_utcb_t *utcb,
00603                l4_timeout_t timeout) L4_NOTHROW
00604 {
00605     l4_msgtag_t t;
00606     t.raw = 0;
00607     return l4_ipc(object, utcb, L4_SYSF_RECV, 0, t, 0, timeout);
00608 }
00609
00610 L4_INLINE l4_msgtag_t
00611 l4_ipc_sleep(l4_timeout_t timeout) L4_NOTHROW
00612 { return l4_ipc_receive(L4_INVALID_CAP, NULL, timeout); }
00613
00614 L4_INLINE l4_msgtag_t
00615 l4_ipc_sleep_ms(l4_uint32_t ms) L4_NOTHROW
00616 {
00617     l4_uint64_t us = ms * 1000ULL; // cannot overflow because ms < 2^32
00618     return l4_ipc_sleep(l4_timeout(L4_IPC_TIMEOUT_NEVER, l4_timeout_from_us(us)));
00619 }
00620
00621 L4_INLINE l4_msgtag_t
00622 l4_ipc_sleep_us(l4_uint64_t us) L4_NOTHROW
00623 {

```



```

00624     return l4_ipc_sleep(l4_timeout(L4_IPC_TIMEOUT_NEVER,
00625                                   l4_timeout_from_us(us)));
00626 }
00627
00628 L4_INLINE l4_umword_t
00629 l4_ipc_error(l4_msgtag_t tag, l4_utcb_t *utcb) L4_NOTHROW
00630 {
00631     if (L4_LIKELY(!l4_msgtag_has_error(tag)))
00632         return 0;
00633     return l4_utcb_tcr_u(utcb)->error & L4_IPC_ERROR_MASK;
00634 }
00635
00636 L4_INLINE long
00637 l4_error_u(l4_msgtag_t tag, l4_utcb_t *u) L4_NOTHROW
00638 {
00639     if (L4_UNLIKELY(l4_msgtag_has_error(tag)))
00640         return l4_ipc_to_errno(l4_utcb_tcr_u(u)->error & L4_IPC_ERROR_MASK);
00641
00642     return l4_msgtag_label(tag);
00643 }
00644
00645 L4_INLINE long
00646 l4_error(l4_msgtag_t tag) L4_NOTHROW
00647 {
00648     return l4_error_u(tag, l4_utcb());
00649 }
00650
00651
00652 L4_INLINE int l4_ipc_is_snd_error(l4_utcb_t *u) L4_NOTHROW
00653 { return (l4_utcb_tcr_u(u)->error & 1) == 0; }
00654
00655 L4_INLINE int l4_ipc_is_rcv_error(l4_utcb_t *u) L4_NOTHROW
00656 { return l4_utcb_tcr_u(u)->error & 1; }
00657
00658 L4_INLINE int l4_ipc_error_code(l4_utcb_t *u) L4_NOTHROW
00659 { return l4_utcb_tcr_u(u)->error & L4_IPC_ERROR_MASK; }
00660
00661
00662 /*
00663  * \internal
00664  * \ingroup l4_ipc_api
00665  */
00666 L4_INLINE int
00667 l4_sndfpage_add_u(l4_fpage_t const snd_fpage, unsigned long snd_base,
00668                  l4_msgtag_t *tag, l4_utcb_t *utcb) L4_NOTHROW
00669 {
00670     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00671     int i = l4_msgtag_words(*tag) + 2 * l4_msgtag_items(*tag);
00672
00673     if (i >= L4_UTCB_GENERIC_DATA_SIZE - 1)
00674         return -L4_ENOMEM;
00675
00676     v->mr[i] = snd_base | L4_ITEM_MAP | L4_ITEM_CONT;
00677     v->mr[i + 1] = snd_fpage.raw;
00678
00679     *tag = l4_msgtag(l4_msgtag_label(*tag), l4_msgtag_words(*tag),
00680                     l4_msgtag_items(*tag) + 1, l4_msgtag_flags(*tag));
00681     return 0;
00682 }
00683
00684 L4_INLINE int
00685 l4_sndfpage_add(l4_fpage_t const snd_fpage, unsigned long snd_base,
00686                l4_msgtag_t *tag) L4_NOTHROW
00687 {
00688     return l4_sndfpage_add_u(snd_fpage, snd_base, tag, l4_utcb());
00689 }
00690
00691
00692 #endif /* ! __L4SYS__INCLUDE__L4API_FIASCO_IPC_H__ */

```

17.525 x86/l4f/l4/sys/ipc.h File Reference

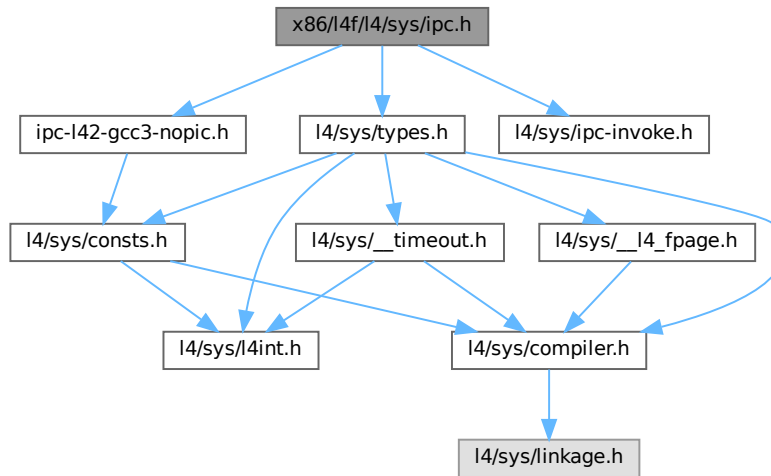
[L4 IPC System Calls](#), x86.

```

#include <l4/sys/types.h>
#include <l4/sys/ipc-invoke.h>

```

```
#include "ipc-l42-gcc3-nopic.h"
Include dependency graph for ipc.h:
```



17.525.1 Detailed Description

[L4 IPC System Calls, x86.](#)

Definition in file [ipc.h](#).

17.526 ipc.h

[Go to the documentation of this file.](#)

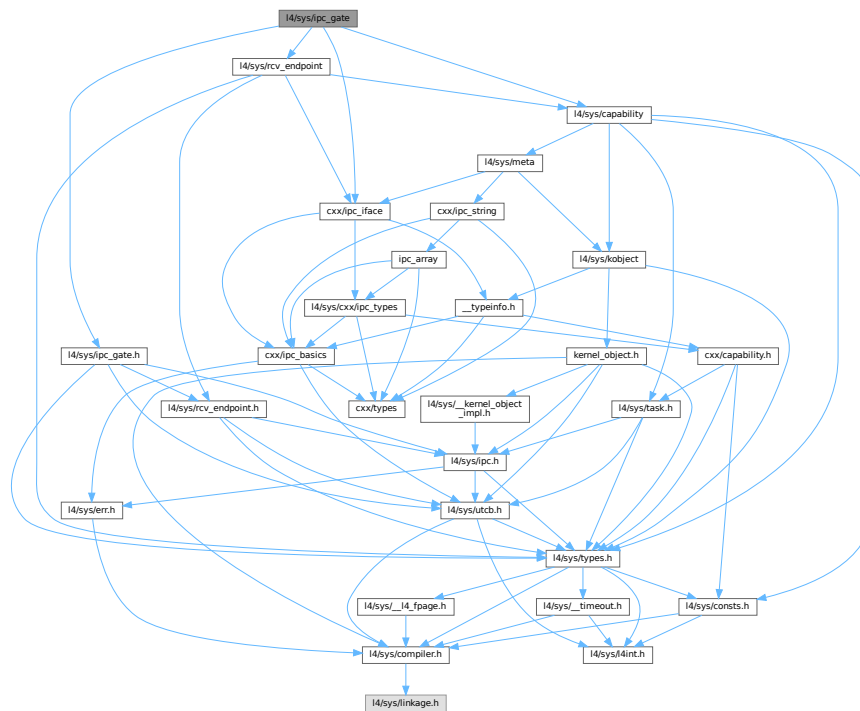
```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *                Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *                Lars Reuther <reuther@os.inf.tu-dresden.de>
00010  *                economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #ifndef __L4_IPC_H__
00015 #define __L4_IPC_H__
00016
00017 #include <l4/sys/types.h>
00018
00019 #include_next <l4/sys/ipc.h>
00020
00021 /*****
00022  *** Implementation
00023  *****/
00024
00025 #include <l4/sys/ipc-invoke.h>
00026 #include "ipc-l42-gcc3-nopic.h"
00027
00028 #endif /* !__L4_IPC_H__ */
```

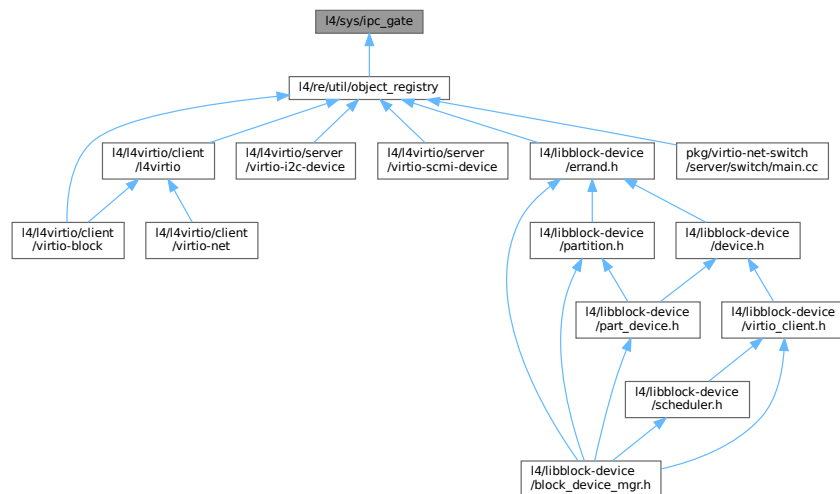
17.527 l4/sys/ipc_gate File Reference

The C++ IPC gate interface.

```
#include <l4/sys/ipc_gate.h>
#include <l4/sys/capability>
#include <l4/sys/rcv_endpoint>
#include <l4/sys/cxx/ipc_iface>
Include dependency graph for ipc_gate:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::lpc_gate](#)

The C++ IPC gate interface, see [IPC-Gate API](#) for the C interface.

Namespaces

- namespace [L4](#)

[L4](#) low-level kernel interface.

17.527.1 Detailed Description

The C++ IPC gate interface.

Definition in file [ipc_gate](#).

17.528 ipc_gate

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2009-2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/ipc_gate.h>
00016 #include <l4/sys/capability>
00017 #include <l4/sys/rcv_endpoint>
00018 #include <l4/sys/cxx/ipc_iface>
00019
00020 namespace L4 {
00021
00022 class Thread;
00023
00081 class L4_EXPORT Ipc_gate :
00082     public Kobject_t<Ipc_gate, Rcv_endpoint, L4_PROTO_KOBJECT,
00083         Type_info::Demand_t<1> >
00084 {
00085 public:
00099     L4_INLINE_RPC_OP(L4_IPC_GATE_GET_INFO_OP,
00100         l4_msgtag_t, get_infos, (l4_umword_t *label));
00101
00102     typedef L4::Typeid::Rpcsys<bind_thread_t, get_infos_t> Rpcsys;
00103 };
00104
00105 }
```

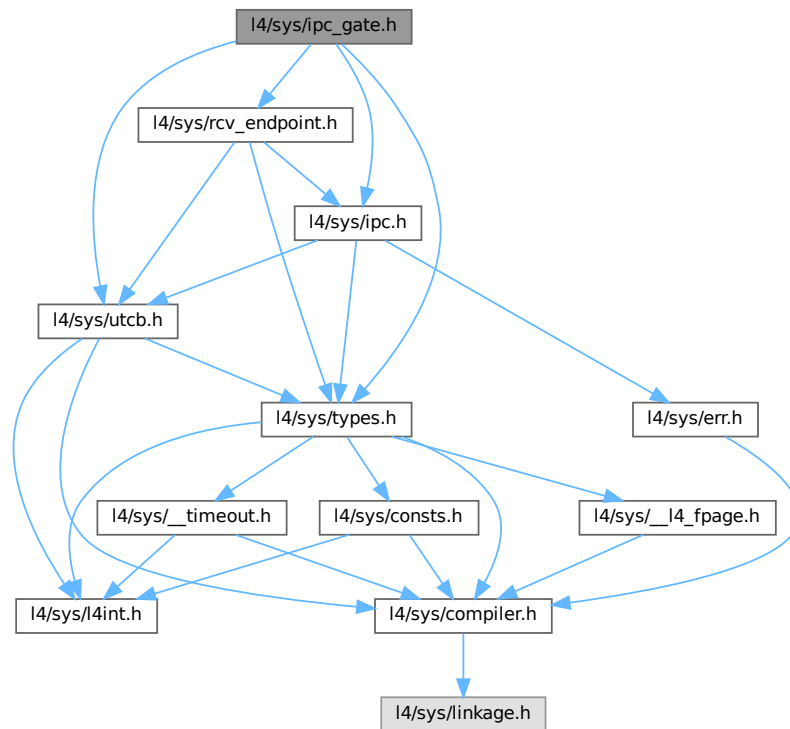
17.529 l4/sys/ipc_gate.h File Reference

The C IPC gate interface, see [L4::lpc_gate](#) for the C++ interface.

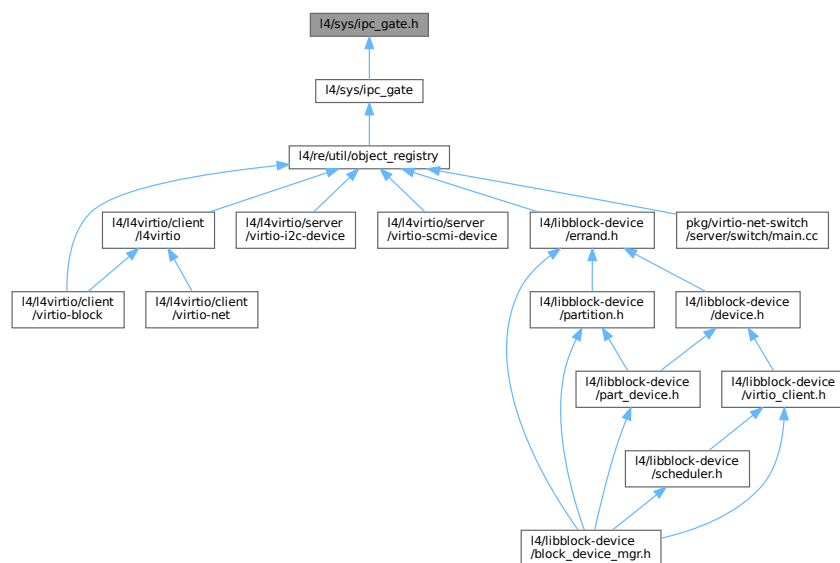
```
#include <l4/sys/utcb.h>
#include <l4/sys/types.h>
#include <l4/sys/rcv_endpoint.h>
```

```
#include <l4/sys/ipc.h>
```

Include dependency graph for ipc_gate.h:



This graph shows which files directly or indirectly include this file:



Enumerations

- enum `L4_ipc_gate_ops` { `L4_IPC_GATE_BIND_OP` = 0x10 , `L4_IPC_GATE_GET_INFO_OP` = 0x11 }
Operations on the IPC-gate.

Functions

- `l4_msgtag_t l4_ipc_gate_get_infos (l4_cap_idx_t gate, l4_umword_t *label)`
Get information about the IPC-gate.

17.529.1 Detailed Description

The C IPC gate interface, see [L4::ipc_gate](#) for the C++ interface.

IPC gates are used to create secure communication channels between protection domains. An IPC gate can be created using the [Factory](#) interface.

Depending on the permissions of the capability used, an IPC gate forwards IPC to the [Thread](#) the IPC gate is *bound* to (cf. [l4_rcv_ep_bind_thread\(\)](#)). If the capability has the [L4_FPAGE_C_IPCGATE_SVR](#) permission, only IPC using a protocol different from the [L4_PROTO_KOBJECT](#) protocol is forwarded. Without the [L4_FPAGE_C_IPCGATE_SVR](#) permission, all IPC is forwarded. The latter is the usual case for a client in a client/server scenario. When not bound to a thread yet, the forwarded IPC blocks until the IPC gate is bound to a thread or the IPC times out.

Forwarded IPC is always forwarded to the userland of the thread the IPC gate is bound to. That means, the [Thread](#) interface of that thread is not accessible via an IPC gate. The [IPC-Gate API](#) of an IPC gate is only accessible if the capability used has the [L4_FPAGE_C_IPCGATE_SVR](#) permission (cf. previous paragraph). Conversely that means, if the capability used lacks the [L4_FPAGE_C_IPCGATE_SVR](#) permission, [IPC-Gate API](#) calls are forwarded to the thread the IPC gate is bound to instead of being processed by the IPC gate itself. In a client/server scenario, a client should only get IPC gate capabilities without [L4_FPAGE_C_IPCGATE_SVR](#) permission so the client cannot tamper with the IPC gate.

When binding an IPC gate to a thread, a user-defined, kernel protected, machine-word sized payload called the IPC gate's *label* is assigned to the IPC gate (note that the two least significant bits of the label must be zero; cf. [l4_rcv_ep_bind_thread\(\)](#)). When a send-only IPC or call IPC is forwarded via an IPC gate, the label provided by the sender is ignored and replaced by the IPC gate's label where the two least significant bits are set to the [L4_CAP_FPAGE_S](#) and [L4_CAP_FPAGE_W](#) permissions of the capability used. The replaced label is only visible to the thread the IPC gate is bound to upon receive. However, the configured label of an IPC gate can also be queried via [l4_ipc_gate_get_infos\(\)](#) if the capability used has the [L4_FPAGE_C_IPCGATE_SVR](#) permission.

When deleting an IPC gate or when unbinding it from a thread, the label of IPC already in flight won't be changed. To ensure that no IPC from this IPC gate is received by a thread with an unexpected label, [l4_thread_modify_sender_start\(\)](#) shall be used to change the labels of every pending IPC to that gate. This is also required if the label of an already bound IPC gate is changed. It is not necessary after binding the IPC gate to a thread for the first time.

When binding a currently bound IPC gate to a new thread, the same label should be used that was used with the old thread. Otherwise the old and the new thread need to synchronize to avoid IPC messages with unexpected labels.

Include File

```
#include <l4/sys/ipc_gate.h>
```

For the C++ interface refer to the [L4::ipc_gate](#) documentation.

See also

[Object Invocation](#)

Definition in file [ipc_gate.h](#).

17.530 ipc_gate.h

[Go to the documentation of this file.](#)

```

00001 /*
00002  * (c) 2009-2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008
00068 #pragma once
00069
00070 #include <l4/sys/utcb.h>
00071 #include <l4/sys/types.h>
00072 #include <l4/sys/rcv_endpoint.h>
00073
00088 L4_INLINE l4_msgtag_t
00089 l4_ipc_gate_get_infos(l4_cap_idx_t gate, l4_umword_t *label);
00090
00095 L4_INLINE l4_msgtag_t
00096 l4_ipc_gate_get_infos_u(l4_cap_idx_t gate, l4_umword_t *label, l4_utcb_t *utcb);
00097
00104 enum l4_ipc_gate_ops
00105 {
00106     L4_IPC_GATE_BIND_OP      = 0x10,
00107     L4_IPC_GATE_GET_INFO_OP = 0x11,
00108 };
00109
00111 /* IMPLEMENTATION ----- */
00112
00113 #include <l4/sys/ipc.h>
00114
00115 L4_INLINE l4_msgtag_t
00116 l4_ipc_gate_bind_thread_u(l4_cap_idx_t gate,
00117                           l4_cap_idx_t thread, l4_umword_t label,
00118                           l4_utcb_t *utcb)
00119 {
00120     return l4_rcv_ep_bind_thread_u(gate, thread, label, utcb);
00121 }
00122
00123 L4_INLINE l4_msgtag_t
00124 l4_ipc_gate_get_infos_u(l4_cap_idx_t gate, l4_umword_t *label, l4_utcb_t *utcb)
00125 {
00126     l4_msgtag_t tag;
00127     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00128     m->mr[0] = L4_IPC_GATE_GET_INFO_OP;
00129     tag = l4_ipc_call(gate, utcb, l4_msgtag(L4_PROTO_KOBJECT, 1, 0, 0),
00130                      L4_IPC_NEVER);
00131     if (!l4_msgtag_has_error(tag) && l4_msgtag_label(tag) >= 0)
00132         *label = m->mr[0];
00133     return tag;
00134 }
00135
00136
00137
00138
00139 L4_INLINE l4_msgtag_t
00140 l4_ipc_gate_bind_thread(l4_cap_idx_t gate, l4_cap_idx_t thread,
00141                         l4_umword_t label)
00142 {
00143     return l4_rcv_ep_bind_thread_u(gate, thread, label, l4_utcb());
00144 }
00145
00146 L4_INLINE l4_msgtag_t
00147 l4_ipc_gate_get_infos(l4_cap_idx_t gate, l4_umword_t *label)
00148 {
00149     return l4_ipc_gate_get_infos_u(gate, label, l4_utcb());
00150 }

```

17.531 l4/sys/irq File Reference

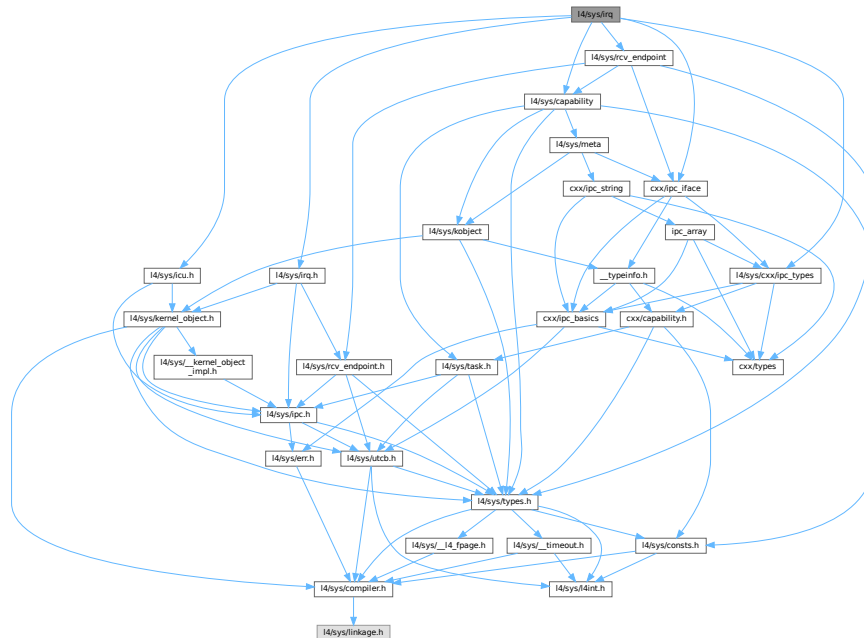
C++ Irq interface.

```

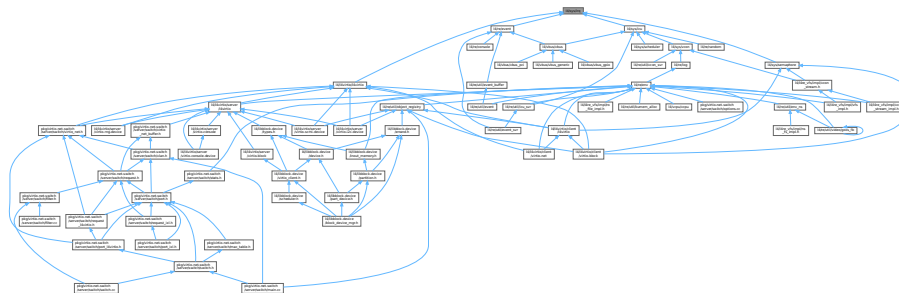
#include <l4/sys/icu.h>
#include <l4/sys/irq.h>

```

```
#include <l4/sys/capability>
#include <l4/sys/rcv_endpoint>
#include <l4/sys/cxx/ipc_iface>
#include <l4/sys/cxx/ipc_types>
Include dependency graph for irq:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::lrq_eoi](#)
Interface for sending an unmask message to an object.
- struct [L4::Triggerable](#)
Interface that allows an object to be triggered by some source.
- class [L4::lrq](#)
C++ [lrq](#) interface, see [IRQs](#) for the C interface.
- class [L4::lcu](#)
C++ [lcu](#) interface, see [Interrupt controller](#) for the C interface.
- class [L4::lcu::Info](#)
This class encapsulates information about an ICU.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

17.531.1 Detailed Description

C++ Irq interface.

Definition in file [irq](#).

17.532 irq

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 #include <l4/sys/icu.h>
00017 #include <l4/sys/irq.h>
00018 #include <l4/sys/capability>
00019 #include <l4/sys/rcv_endpoint>
00020 #include <l4/sys/cxx/ipc_iface>
00021 #include <l4/sys/cxx/ipc_types>
00022
00023 namespace L4 {
00024
00037 class Irq_eoi : public Kobject_0t<Irq_eoi, L4::PROTO_EMPTY>
00038 {
00039 public:
00064   l4_msgtag_t unmask(unsigned irqnum, l4_umword_t *label = 0,
00065                      l4_timeout_t to = L4_IPC_NEVER,
00066                      l4_utcb_t *utcb = l4_utcb()) noexcept
00067   {
00068       return l4_icu_control_u(cap(), irqnum, L4_ICU_CTL_UNMASK, label, to, utcb);
00069   }
00070 };
00071
00079 struct Triggerable : Kobject_t<Triggerable, Irq_eoi, L4_PROTO_IRQ>
00080 {
00091   l4_msgtag_t trigger(l4_utcb_t *utcb = l4_utcb()) noexcept
00092   { return l4_irq_trigger_u(cap(), utcb); }
00093 };
00094
00120 class Irq : public Kobject_2t<Irq, Triggerable, Rcv_endpoint, L4_PROTO_IRQ_SENDER>
00121 {
00122 public:
00123   using Triggerable::unmask;
00124
00158   l4_msgtag_t bind_vcpu(L4::Cap<Thread> const &thread, l4_umword_t cfg,
00159                       l4_utcb_t *utcb = l4_utcb()) noexcept
00160   { return l4_irq_bind_vcpu_u(cap(), thread.cap(), cfg, utcb); }
00161
00176   l4_msgtag_t detach(l4_utcb_t *utcb = l4_utcb()) noexcept
00177   { return l4_irq_detach_u(cap(), utcb); }
00178
00179
00191   l4_msgtag_t receive(l4_timeout_t timeout = L4_IPC_NEVER,
00192                     l4_utcb_t *utcb = l4_utcb()) noexcept
00193   { return l4_irq_receive_u(cap(), timeout, utcb); }
00194
00204   l4_msgtag_t wait(l4_umword_t *label, l4_timeout_t timeout = L4_IPC_NEVER,
00205                  l4_utcb_t *utcb = l4_utcb()) noexcept
00206   { return unmask(-1, label, timeout, utcb); }
00207
00221   l4_msgtag_t unmask(l4_utcb_t *utcb = l4_utcb()) noexcept
00222   { return unmask(-1, 0, L4_IPC_NEVER, utcb); }
```

```

00223 };
00224
00248 class Icu :
00249     public Kobject_t<Icu, Irq_eoi, L4_PROTO_IRQ,
00250         Type_info::Demand_t<1> >
00251 {
00252 public:
00253     enum Mode
00254     {
00255         F_none           = L4_IRQ_F_NONE,
00256         F_level_high     = L4_IRQ_F_LEVEL_HIGH,
00257         F_level_low      = L4_IRQ_F_LEVEL_LOW,
00258         F_pos_edge       = L4_IRQ_F_POS_EDGE,
00259         F_neg_edge       = L4_IRQ_F_NEG_EDGE,
00260         F_both_edge      = L4_IRQ_F_BOTH_EDGE,
00261         F_mask           = L4_IRQ_F_MASK,
00262
00263         F_set_wakeup     = L4_IRQ_F_SET_WAKEUP,
00264         F_clear_wakeup   = L4_IRQ_F_CLEAR_WAKEUP,
00265     };
00266
00267     enum Flags
00268     {
00269         F_msi = L4_ICU_FLAG_MSI
00270     };
00271
00275     class Info : public l4_icu_info_t
00276     {
00277     public:
00279         bool supports_msi() const noexcept { return features & F_msi; }
00280     };
00281
00308     l4_msgtag_t bind(unsigned irqnum, L4::Cap<Triggerable> irq,
00309         l4_utcb_t *utcb = l4_utcb()) noexcept
00310     { return l4_icu_bind_u(cap(), irqnum, irq.cap(), utcb); }
00311
00312     L4_RPC_NF_OP(
00313         L4_ICU_OP_BIND,
00314         l4_msgtag_t, bind, (l4_umword_t irqnum, Ipc::Cap<Irq> irq)
00315     );
00316
00326     l4_msgtag_t unbind(unsigned irqnum, L4::Cap<Triggerable> irq,
00327         l4_utcb_t *utcb = l4_utcb()) noexcept
00328     { return l4_icu_unbind_u(cap(), irqnum, irq.cap(), utcb); }
00329
00330     L4_RPC_NF_OP(
00331         L4_ICU_OP_UNBIND,
00332         l4_msgtag_t, unbind, (l4_umword_t irqnum, Ipc::Cap<Irq> irq)
00333     );
00334
00343     l4_msgtag_t info(l4_icu_info_t *info, l4_utcb_t *utcb = l4_utcb()) noexcept
00344     { return l4_icu_info_u(cap(), info, utcb); }
00345
00346     struct _Info { l4_umword_t features, nr_irqs, nr_msis; };
00347     L4_RPC_NF_OP(L4_ICU_OP_INFO, l4_msgtag_t, info, (_Info *info));
00348
00361     L4_INLINE_RPC_OP(L4_ICU_OP_MSI_INFO,
00362         l4_msgtag_t, msi_info, (l4_umword_t irqnum, l4_uint64_t source,
00363             l4_icu_msi_info_t *msi_info));
00364
00368     l4_msgtag_t control(unsigned irqnum, unsigned op, l4_umword_t *label,
00369         l4_timeout_t to, l4_utcb_t *utcb = l4_utcb()) noexcept
00370     { return l4_icu_control_u(cap(), irqnum, op, label, to, utcb); }
00371
00391     l4_msgtag_t mask(unsigned irqnum,
00392         l4_umword_t *label = 0,
00393         l4_timeout_t to = L4_IPC_NEVER,
00394         l4_utcb_t *utcb = l4_utcb()) noexcept
00395     { return l4_icu_mask_u(cap(), irqnum, label, to, utcb); }
00396
00397     L4_RPC_NF_OP(
00398         L4_ICU_OP_MASK,
00399         l4_msgtag_t, mask, (l4_umword_t irqnum),
00400         L4::Ipc::Send_only
00401     );
00402
00403
00404     L4_RPC_NF_OP(
00405         L4_ICU_OP_UNMASK,
00406         l4_msgtag_t, unmask, (l4_umword_t irqnum),
00407         L4::Ipc::Send_only
00408     );
00409
00419     l4_msgtag_t set_mode(unsigned irqnum, l4_umword_t mode,
00420         l4_utcb_t *utcb = l4_utcb()) noexcept
00421     { return l4_icu_set_mode_u(cap(), irqnum, mode, utcb); }
00422

```

```

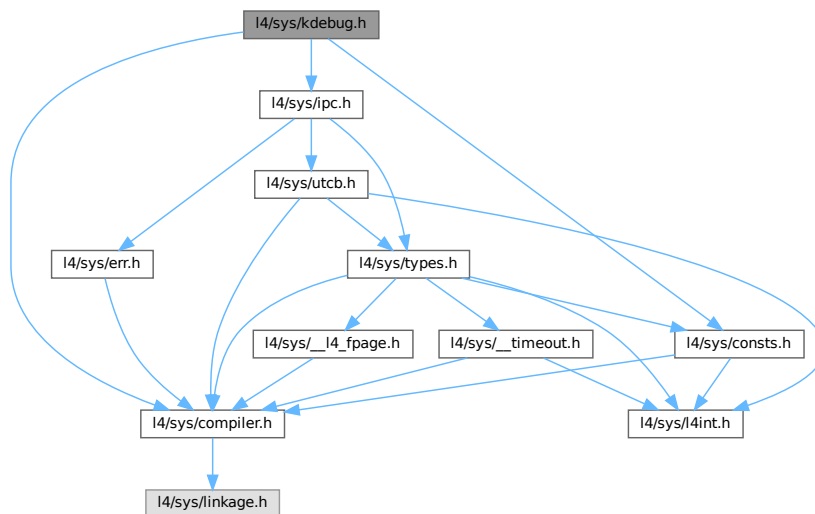
00423  L4_RPC_NF_OP(
00424      L4_ICU_OP_SET_MODE,
00425      l4_msgtag_t, set_mode, (l4_umword_t irqnum, l4_umword_t mode)
00426  );
00427
00428  typedef L4::Typeid::Rpcsys<
00429      bind_t, unbind_t, info_t, msi_info_t, unmask_t, mask_t, set_mode_t
00430  > Rpcsys;
00431 };
00432
00433 }
```

17.533 l4/sys/kdebug.h File Reference

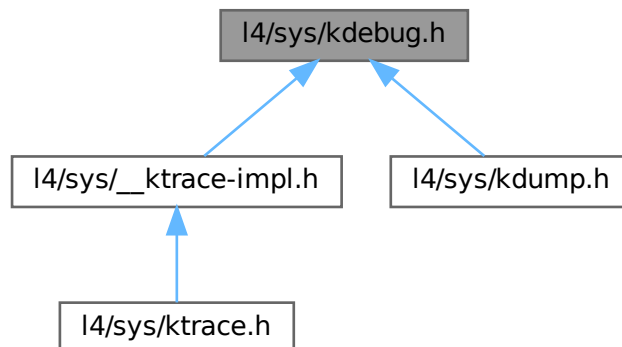
Functionality for invoking the kernel debugger.

```

#include <l4/sys/compiler.h>
#include <l4/sys/consts.h>
#include <l4/sys/ipc.h>
Include dependency graph for kdebug.h:
```



This graph shows which files directly or indirectly include this file:



Enumerations

- enum [l4_kdebug_group_t](#)
Opcode groups for operations that can be invoked on the base debugger capability.
- enum [l4_kdebug_ops_t](#)
Op-codes for operations that can be invoked on the base debugger capability.

Functions

- void [enter_kdebug](#) (char const *text) [L4_NOTHROW](#)
Enter the kernel debugger.
- [l4_msgtag_t __kdebug_op](#) (unsigned op) [L4_NOTHROW](#)
Invoke a nullary operation on the base debugger capability.
- [l4_msgtag_t __kdebug_text](#) (unsigned op, char const *text, unsigned len) [L4_NOTHROW](#)
Invoke a text output operation on the base debugger capability.
- [l4_msgtag_t __kdebug_3_text](#) (unsigned op, char const *text, unsigned len, [l4_umword_t](#) v1, [l4_umword_t](#) v2, [l4_umword_t](#) v3) [L4_NOTHROW](#)
Invoke a text output operation with 3 additional machine word arguments on the base debugger capability.
- [l4_msgtag_t __kdebug_op_1](#) (unsigned op, [l4_mword_t](#) val) [L4_NOTHROW](#)
Invoke an unary operation on the base debugger capability.
- void [outnstring](#) (char const *text, unsigned len)
Output a fixed-length string via the kernel debugger.
- void [outstring](#) (char const *text)
Output a string via the kernel debugger.
- void [outchar](#) (char c)
Output a single character via the kernel debugger.
- void [outumword](#) ([l4_umword_t](#) number)
Output a hexadecimal unsigned machine word via the kernel debugger.
- void [outhex64](#) ([l4_uint64_t](#) number)
Output a 64-bit unsigned hexadecimal number via the kernel debugger.
- void [outhex32](#) ([l4_uint32_t](#) number)

- Output a 32-bit unsigned hexadecimal number via the kernel debugger.*
- void [outhex20](#) ([l4_uint32_t](#) number)
- Output a 20-bit unsigned hexadecimal number via the kernel debugger.*
- void [outhex16](#) ([l4_uint16_t](#) number)
- Output a 16-bit unsigned hexadecimal number via the kernel debugger.*
- void [outhex12](#) ([l4_uint16_t](#) number)
- Output a 12-bit unsigned hexadecimal number via the kernel debugger.*
- void [outhex8](#) ([l4_uint8_t](#) number)
- Output an 8-bit unsigned hexadecimal number via the kernel debugger.*
- void [outdec](#) ([l4_mword_t](#) number)
- Output a decimal unsigned machine word via the kernel debugger.*

17.533.1 Detailed Description

Functionality for invoking the kernel debugger.

Definition in file [kdebug.h](#).

17.533.2 Enumeration Type Documentation

17.533.2.1 l4_kdebug_ops_t

enum [l4_kdebug_ops_t](#)

Op-codes for operations that can be invoked on the base debugger capability.

See also [__ktrace-impl.h](#) for additional op-codes.

Definition at line 44 of file [kdebug.h](#).

17.533.3 Function Documentation

17.533.3.1 __kdebug_3_text()

```
l4_msgtag_t __kdebug_3_text (
    unsigned op,
    char const * text,
    unsigned len,
    l4_umword_t v1,
    l4_umword_t v2,
    l4_umword_t v3 ) [inline]
```

Invoke a text output operation with 3 additional machine word arguments on the base debugger capability.

Parameters

<i>op</i>	Text output operation code from l4_kdebug_ops_t or a value above 0x200 used by the kernel trace buffer implementation (__ktrace-impl.h).
<i>text</i>	Output string.
<i>len</i>	Length of the output string. The maximum length is limited to <code>L4_UTCB_GENERIC_DATA_SIZE - 5</code> machine words. Output strings longer than this limit will be cropped.
<i>v1</i>	First machine word argument.
<i>v2</i>	Second machine word argument.
<i>v3</i>	Third machine word argument.

Return values

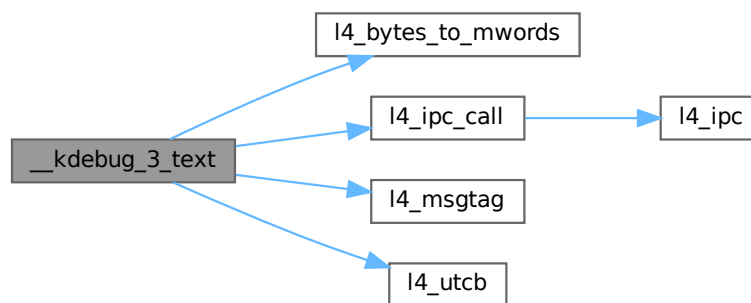
<i>Message</i>	tag returned from the IPC on the base debugger capability.
----------------	--

Definition at line 139 of file [kdebug.h](#).

References [L4_BASE_DEBUGGER_CAP](#), [l4_bytes_to_mwords\(\)](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_DEBUGGER](#), [l4_utcb\(\)](#), and [l4_msg_regs_t::mr](#).

Referenced by [fiasco_tbuf_log_3val\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



17.533.3.2 __kdebug_op()

```
l4_msgtag_t __kdebug_op (
    unsigned op ) [inline]
```

Invoke a nullary operation on the base debugger capability.

Parameters

<i>op</i>	Nullary operation code from l4_kdebug_ops_t or a value above 0x200 used by the kernel trace buffer implementation (__ktrace-impl.h).
-----------	--

Return values

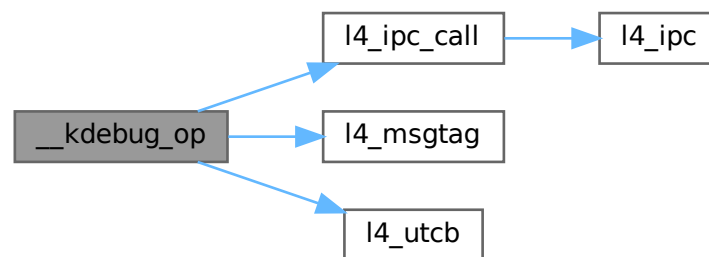
<i>Message</i>	tag returned from the IPC on the base debugger capability.
----------------	--

Definition at line 68 of file [kdebug.h](#).

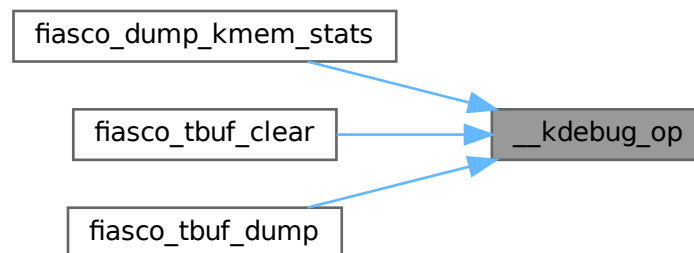
References [L4_BASE_DEBUGGER_CAP](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_DEBUGGER](#), [l4_utcb\(\)](#), and [l4_msg_regs_t::mr](#).

Referenced by [fiasco_dump_kmem_stats\(\)](#), [fiasco_tbuf_clear\(\)](#), and [fiasco_tbuf_dump\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



17.533.3.3 __kdebug_op_1()

```

l4_msgtag_t __kdebug_op_1 (
    unsigned op,
    l4_mword_t val ) [inline]
  
```

Invoke an unary operation on the base debugger capability.

Parameters

<i>op</i>	Unary operation code from l4_kdebug_ops_t or a value above 0x200 used by the kernel trace buffer implementation (__ktrace-impl.h).
<i>val</i>	Machine word argument to the unary operation.

Return values

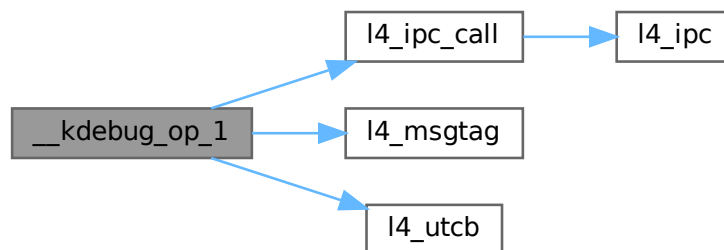
<i>Message</i>	tag returned from the IPC on the base debugger capability.
----------------	--

Definition at line 176 of file [kdebug.h](#).

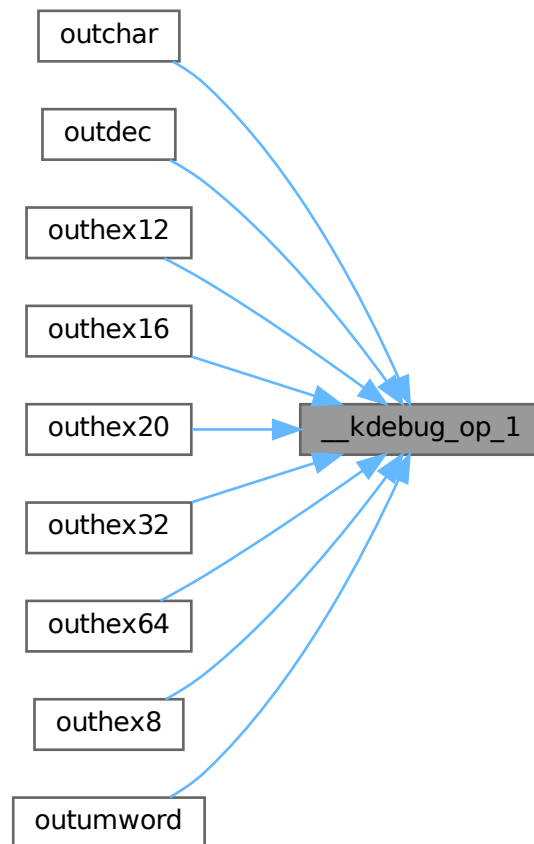
References [L4_BASE_DEBUGGER_CAP](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_DEBUGGER](#), [l4_utcb\(\)](#), and [l4_msg_regs_t::mr](#).

Referenced by [outchar\(\)](#), [outdec\(\)](#), [outhex12\(\)](#), [outhex16\(\)](#), [outhex20\(\)](#), [outhex32\(\)](#), [outhex64\(\)](#), [outhex8\(\)](#), and [outumword\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



17.533.3.4 __kdebug_text()

```

l4_msgtag_t __kdebug_text (
    unsigned op,
    char const * text,
    unsigned len ) [inline]

```

Invoke a text output operation on the base debugger capability.

Parameters

<i>op</i>	Text output operation code from l4_kdebug_ops_t or a value above 0x200 used by the kernel trace buffer implementation (__ktrace-impl.h).
<i>text</i>	Output string.
<i>len</i>	Length of the output string. The maximum length is limited to <code>L4_UTCB_GENERIC_DATA_SIZE - 2</code> machine words. Output strings longer than this limit will be cropped.

Return values

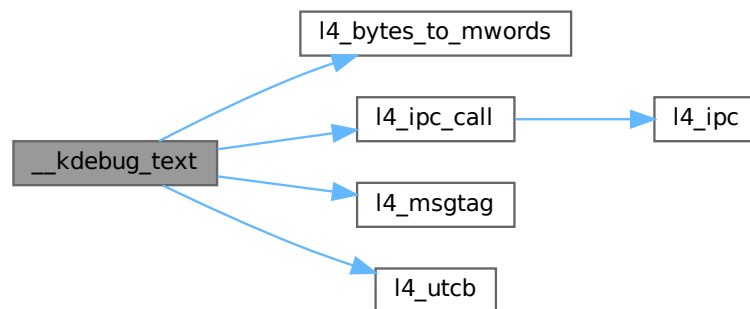
<i>Message</i>	tag returned from the IPC on the base debugger capability.
----------------	--

Definition at line 98 of file [kdebug.h](#).

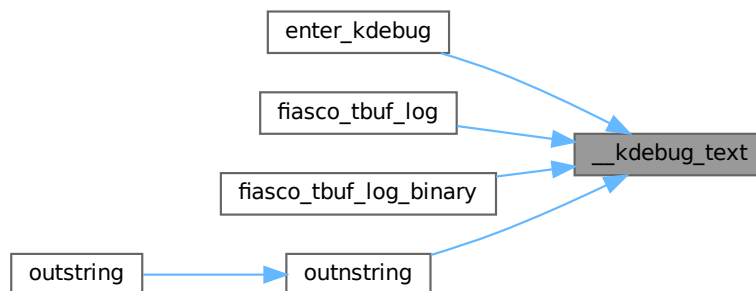
References [L4_BASE_DEBUGGER_CAP](#), [l4_bytes_to_mwords\(\)](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), [L4_PROTO_DEBUGGER](#), [l4_utcb\(\)](#), and [l4_msg_regs_t::mr](#).

Referenced by [enter_kdebug\(\)](#), [fiasco_tbuf_log\(\)](#), [fiasco_tbuf_log_binary\(\)](#), and [outnstring\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



17.533.3.5 enter_kdebug()

```
void enter_kdebug (
    char const * text ) [inline]
```

Enter the kernel debugger.

Parameters

<i>text</i>	Optional message displayed by the kernel debugger when entered.
-------------	---

Enter the kernel debugger, if configured. An optional message can be passed to the kernel debugger which is printed upon the entering of the debugger.

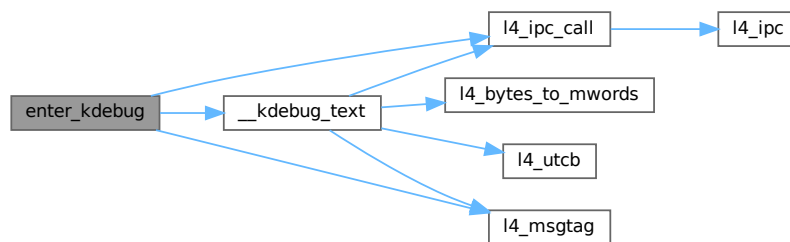
Examples

[examples/sys/singlestep/main.c](#).

Definition at line 204 of file [kdebug.h](#).

References [__kdebug_text\(\)](#), [L4_BASE_DEBUGGER_CAP](#), [l4_ipc_call\(\)](#), [L4_IPC_NEVER](#), [l4_msgtag\(\)](#), and [L4_PROTO_DEBUGGER](#).

Here is the call graph for this function:



17.533.3.6 outchar()

```
void outchar (  
    char c ) [inline]
```

Output a single character via the kernel debugger.

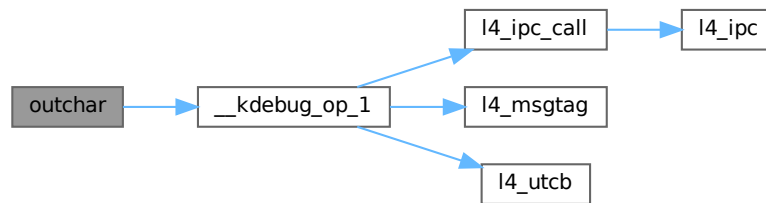
Parameters

<i>c</i>	Output character.
----------	-------------------

Definition at line 245 of file [kdebug.h](#).

References [__kdebug_op_1\(\)](#).

Here is the call graph for this function:



17.533.3.7 outdec()

```
void outdec (
    l4_mword_t number ) [inline]
```

Output a decimal unsigned machine word via the kernel debugger.

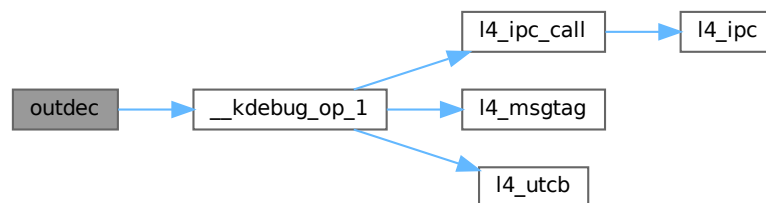
Parameters

<i>number</i>	Output machine word.
---------------	----------------------

Definition at line 334 of file `kdebug.h`.

References `__kdebug_op_1()`.

Here is the call graph for this function:



17.533.3.8 outhex12()

```
void outhex12 (
    l4_uint16_t number ) [inline]
```

Output a 12-bit unsigned hexadecimal number via the kernel debugger.

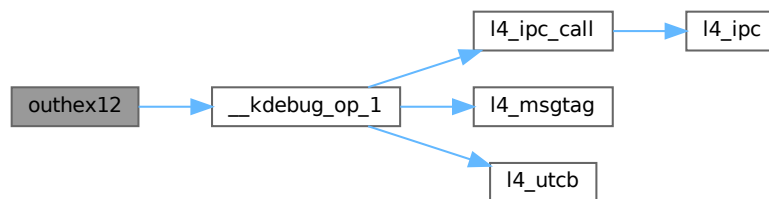
Parameters

<i>number</i>	Output 12-bit number. Only the 12 LSB bits are used.
---------------	--

Definition at line 314 of file [kdebug.h](#).

References [__kdebug_op_1\(\)](#).

Here is the call graph for this function:



17.533.3.9 outhex16()

```
void outhex16 (  
    l4_uint16_t number ) [inline]
```

Output a 16-bit unsigned hexadecimal number via the kernel debugger.

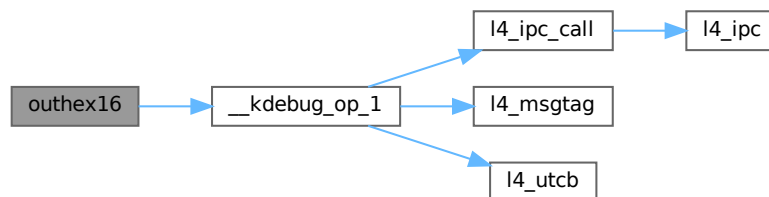
Parameters

<i>number</i>	Output 16-bit number.
---------------	-----------------------

Definition at line 304 of file [kdebug.h](#).

References [__kdebug_op_1\(\)](#).

Here is the call graph for this function:



17.533.3.10 outhex20()

```
void outhex20 (
    14_uint32_t number ) [inline]
```

Output a 20-bit unsigned hexadecimal number via the kernel debugger.

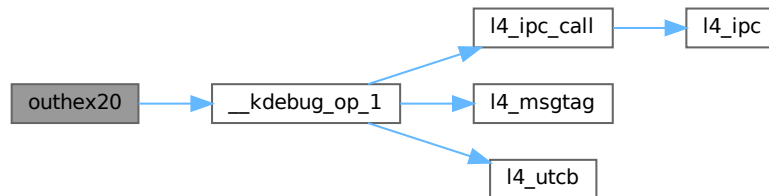
Parameters

<i>number</i>	Output 20-bit number. Only the 20 LSB bits are used.
---------------	--

Definition at line 294 of file [kdebug.h](#).

References [__kdebug_op_1\(\)](#).

Here is the call graph for this function:



17.533.3.11 outhex32()

```
void outhex32 (
    14_uint32_t number ) [inline]
```

Output a 32-bit unsigned hexadecimal number via the kernel debugger.

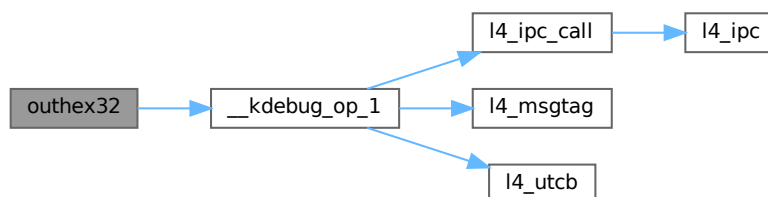
Parameters

<i>number</i>	Output 32-bit number.
---------------	-----------------------

Definition at line 284 of file [kdebug.h](#).

References [__kdebug_op_1\(\)](#).

Here is the call graph for this function:



17.533.3.12 outhex64()

```
void outhex64 (
    l4_uint64_t number ) [inline]
```

Output a 64-bit unsigned hexadecimal number via the kernel debugger.

Parameters

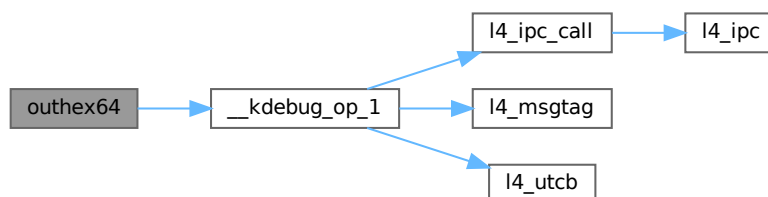
<i>number</i>	Output 64-bit number.
---------------	-----------------------

The two 32-bit halves are printed non-atomically.

Definition at line 273 of file [kdebug.h](#).

References [__kdebug_op_1\(\)](#).

Here is the call graph for this function:



17.533.3.13 outhex8()

```
void outhex8 (
    l4_uint8_t number ) [inline]
```

Output an 8-bit unsigned hexadecimal number via the kernel debugger.

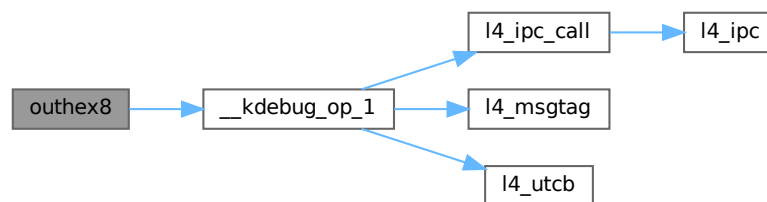
Parameters

<i>number</i>	Output 8-bit number.
---------------	----------------------

Definition at line 324 of file [kdebug.h](#).

References [__kdebug_op_1\(\)](#).

Here is the call graph for this function:



17.533.3.14 outnstring()

```
void outnstring (
    char const * text,
    unsigned len ) [inline]
```

Output a fixed-length string via the kernel debugger.

Parameters

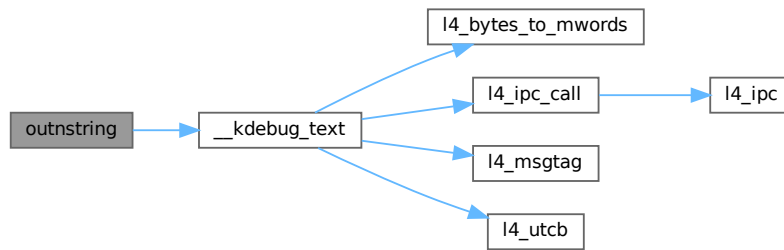
<i>text</i>	Beginning of the output string.
<i>len</i>	Length of the output string. The maximum length is limited to <code>L4_UTCB_GENERIC_DATA_SIZE - 2</code> machine words. Output strings longer than this limit will be cropped.

Definition at line 226 of file [kdebug.h](#).

References [__kdebug_text\(\)](#).

Referenced by [outstring\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



17.533.3.15 outstring()

```
void outstring (
    char const * text ) [inline]
```

Output a string via the kernel debugger.

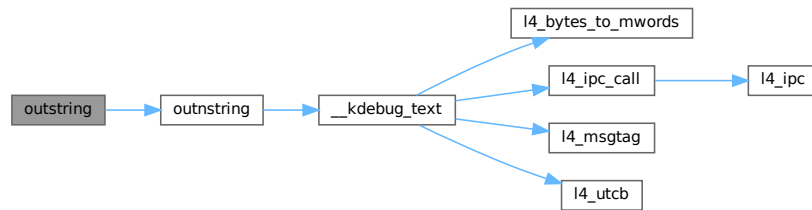
Parameters

<i>text</i>	Beginning of the output string. The maximum length of the output string is limited to <code>L4_UTCB_GENERIC_DATA_SIZE - 2</code> machine words. Output strings longer than this limit will be cropped.
-------------	--

Definition at line 237 of file [kdebug.h](#).

References [outnstring\(\)](#).

Here is the call graph for this function:



17.533.3.16 outumword()

```
void outumword (
    l4_umword_t number ) [inline]
```

Output a hexadecimal unsigned machine word via the kernel debugger.

Parameters

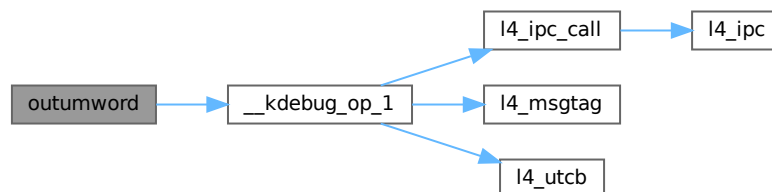
<i>number</i>	Output machine word.
---------------	----------------------

If the machine word is 64 bits long, it is printed non-atomically as two 32-bit numbers.

Definition at line 258 of file [kdebug.h](#).

References [__kdebug_op_1\(\)](#).

Here is the call graph for this function:



17.534 kdebug.h

[Go to the documentation of this file.](#)

```
00001 /*
00002  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00003  *     economic rights: Technische Universität Dresden (Germany)
```

```

00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00016 #ifndef __KDEBUG_H__
00017 #define __KDEBUG_H__
00018
00019 #include <l4/sys/compiler.h>
00020 #include <l4/sys/consts.h>
00021 #include <l4/sys/ipc.h>
00022
00023
00024 L4_INLINE void
00025 enter_kdebug(char const *text) L4_NOTHROW;
00026
00031 enum l4_kdebug_group_t
00032 {
00033     L4_KDEBUG_GROUP_JDB      = 0x000,
00034     L4_KDEBUG_GROUP_KOBJ    = 0x100, // see __kernel_object_impl.h
00035     L4_KDEBUG_GROUP_TRACE   = 0x200, // see __ktrace-impl.h
00036     L4_KDEBUG_GROUP_COV     = 0x400,
00037     L4_KDEBUG_GROUP_DUMP    = 0x500, // see kdump.h
00038 };
00039
00044 enum l4_kdebug_ops_t
00045 {
00046     L4_KDEBUG_ENTER          = L4_KDEBUG_GROUP_JDB + 0,
00047     L4_KDEBUG_OUTCHAR        = L4_KDEBUG_GROUP_JDB + 1,
00048     L4_KDEBUG_OUTNSTRING     = L4_KDEBUG_GROUP_JDB + 2,
00049     L4_KDEBUG_OUTHEX32       = L4_KDEBUG_GROUP_JDB + 3,
00050     L4_KDEBUG_OUTHEX20       = L4_KDEBUG_GROUP_JDB + 4,
00051     L4_KDEBUG_OUTHEX16       = L4_KDEBUG_GROUP_JDB + 5,
00052     L4_KDEBUG_OUTHEX12       = L4_KDEBUG_GROUP_JDB + 6,
00053     L4_KDEBUG_OUTHEX8        = L4_KDEBUG_GROUP_JDB + 7,
00054     L4_KDEBUG_OUTDEC         = L4_KDEBUG_GROUP_JDB + 8,
00055 };
00056
00057
00067 L4_INLINE l4_msgtag_t
00068 __kdebug_op(unsigned op) L4_NOTHROW
00069 {
00070     l4_msgtag_t res;
00071     l4_utcb_t *u = l4_utcb();
00072     l4_msg_regs_t *mr = l4_utcb_mr_u(u);
00073     l4_umword_t mr0 = mr->mr[0];
00074
00075     mr->mr[0] = op;
00076     res = l4_ipc_call(L4_BASE_DEBUGGER_CAP, u,
00077                     l4_msgtag(L4_PROTO_DEBUGGER, 1, 0, 0),
00078                     L4_IPC_NEVER);
00079     mr->mr[0] = mr0;
00080     return res;
00081 }
00082
00097 L4_INLINE l4_msgtag_t
00098 __kdebug_text(unsigned op, char const *text, unsigned len) L4_NOTHROW
00099 {
00100     l4_msg_regs_t store;
00101     l4_msgtag_t res;
00102     l4_utcb_t *u = l4_utcb();
00103     l4_msg_regs_t *mr = l4_utcb_mr_u(u);
00104
00105     if (len > (sizeof(store) - (2 * sizeof(l4_umword_t))))
00106         len = sizeof(store) - (2 * sizeof(l4_umword_t));
00107
00108     __builtin_memcpy(&store, mr, sizeof(store));
00109     mr->mr[0] = op;
00110     mr->mr[1] = len;
00111     __builtin_memcpy(&mr->mr[2], text, len);
00112     res = l4_ipc_call(L4_BASE_DEBUGGER_CAP, u,
00113                     l4_msgtag(L4_PROTO_DEBUGGER,
00114                             l4_bytes_to_mwords(len) + 2, 0, 0),
00115                     L4_IPC_NEVER);
00116     __builtin_memcpy(mr, &store, sizeof(*mr));
00117     return res;
00118 }
00119
00138 L4_INLINE l4_msgtag_t
00139 __kdebug_3_text(unsigned op, char const *text, unsigned len,
00140                l4_umword_t v1, l4_umword_t v2, l4_umword_t v3) L4_NOTHROW
00141 {
00142     l4_msg_regs_t store;
00143     l4_msgtag_t res;
00144     l4_utcb_t *u = l4_utcb();
00145     l4_msg_regs_t *mr = l4_utcb_mr_u(u);

```

```

00146
00147     if (len > (sizeof(store) - (5 * sizeof(l4_umword_t))))
00148         len = sizeof(store) - (5 * sizeof(l4_umword_t));
00149
00150     __builtin_memcpy(&store, mr, sizeof(store));
00151     mr->mr[0] = op;
00152     mr->mr[1] = v1;
00153     mr->mr[2] = v2;
00154     mr->mr[3] = v3;
00155     mr->mr[4] = len;
00156     __builtin_memcpy(&mr->mr[5], text, len);
00157     res = l4_ipc_call(L4_BASE_DEBUGGER_CAP, u,
00158                     l4_msgtag(L4_PROTO_DEBUGGER,
00159                               l4_bytes_to_mwords(len) + 5, 0, 0),
00160                     L4_IPC_NEVER);
00161     __builtin_memcpy(mr, &store, sizeof(*mr));
00162     return res;
00163 }
00164
00175 L4_INLINE l4_msgtag_t
00176 __kdebug_op_1(unsigned op, l4_mword_t val) L4_NOTHROW
00177 {
00178     l4_umword_t m[2];
00179     l4_msgtag_t res;
00180     l4_utcb_t *u = l4_utcb();
00181     l4_msg_regs_t *mr = l4_utcb_mr_u(u);
00182
00183     m[0] = mr->mr[0];
00184     m[1] = mr->mr[1];
00185     mr->mr[0] = op;
00186     mr->mr[1] = val;
00187     res = l4_ipc_call(L4_BASE_DEBUGGER_CAP, u,
00188                     l4_msgtag(L4_PROTO_DEBUGGER, 2, 0, 0),
00189                     L4_IPC_NEVER);
00190     mr->mr[0] = m[0];
00191     mr->mr[1] = m[1];
00192     return res;
00193 }
00194
00204 L4_INLINE void enter_kdebug(char const *text) L4_NOTHROW
00205 {
00206     /* special case, enter without any text and use of the UTCB */
00207     if (!text)
00208     {
00209         l4_ipc_call(L4_BASE_DEBUGGER_CAP, 0,
00210                     l4_msgtag(L4_PROTO_DEBUGGER, 0, 0, 0),
00211                     L4_IPC_NEVER);
00212         return;
00213     }
00214
00215     __kdebug_text(L4_KDEBUG_ENTER, text, __builtin_strlen(text));
00216 }
00217
00226 L4_INLINE void outnstring(char const *text, unsigned len)
00227 { __kdebug_text(L4_KDEBUG_OUTNSTRING, text, len); }
00228
00237 L4_INLINE void outstring(char const *text)
00238 { outnstring(text, __builtin_strlen(text)); }
00239
00245 L4_INLINE void outchar(char c)
00246 {
00247     __kdebug_op_1(L4_KDEBUG_OUTCHAR, c);
00248 }
00249
00258 L4_INLINE void outumword(l4_umword_t number)
00259 {
00260     if (sizeof(l4_umword_t) == sizeof(l4_uint64_t))
00261         __kdebug_op_1(L4_KDEBUG_OUTHEX32, (l4_uint64_t)number >> 32);
00262
00263     __kdebug_op_1(L4_KDEBUG_OUTHEX32, number);
00264 }
00265
00273 L4_INLINE void outhex64(l4_uint64_t number)
00274 {
00275     __kdebug_op_1(L4_KDEBUG_OUTHEX32, number >> 32);
00276     __kdebug_op_1(L4_KDEBUG_OUTHEX32, number);
00277 }
00278
00284 L4_INLINE void outhex32(l4_uint32_t number)
00285 {
00286     __kdebug_op_1(L4_KDEBUG_OUTHEX32, number);
00287 }
00288
00294 L4_INLINE void outhex20(l4_uint32_t number)
00295 {
00296     __kdebug_op_1(L4_KDEBUG_OUTHEX20, number);
00297 }

```

```

00298
00304 L4_INLINE void outhex16(l4_uint16_t number)
00305 {
00306     __kdebug_op_1(L4_KDEBUG_OUTHEX16, number);
00307 }
00308
00314 L4_INLINE void outhex12(l4_uint16_t number)
00315 {
00316     __kdebug_op_1(L4_KDEBUG_OUTHEX12, number);
00317 }
00318
00324 L4_INLINE void outhex8(l4_uint8_t number)
00325 {
00326     __kdebug_op_1(L4_KDEBUG_OUTHEX8, number);
00327 }
00328
00334 L4_INLINE void outdec(l4_mword_t number)
00335 {
00336     __kdebug_op_1(L4_KDEBUG_OUTDEC, number);
00337 }
00338
00339 #endif // __KDEBUG_H__

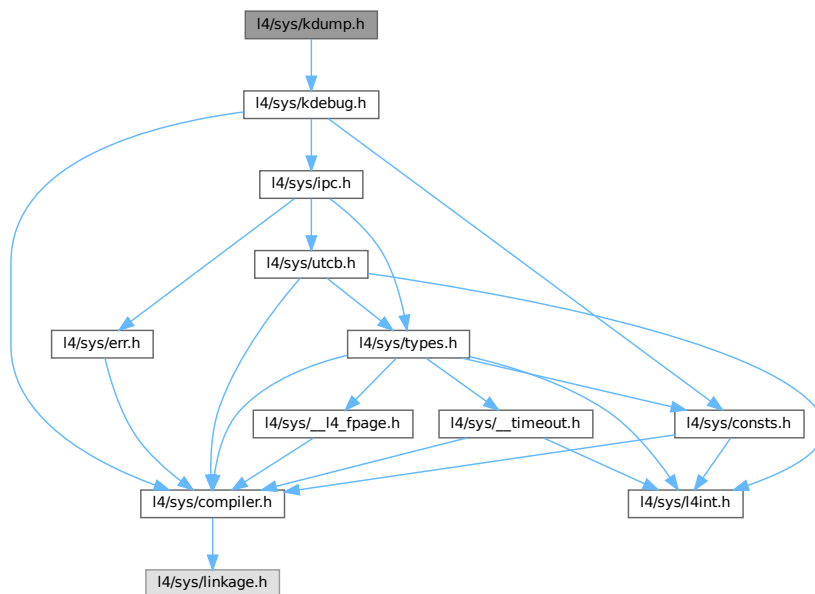
```

17.535 l4/sys/kdump.h File Reference

Functionality for dumping kernel information.

```
#include <l4/sys/kdebug.h>
```

Include dependency graph for kdump.h:



Functions

- long [fiasco_dump_kmem_stats](#) (void)
Dump kernel memory statistics on console.

17.535.1 Detailed Description

Functionality for dumping kernel information.

Definition in file [kdump.h](#).

17.535.2 Function Documentation

17.535.2.1 fiasco_dump_kmem_stats()

```
long fiasco_dump_kmem_stats (
    void ) [inline]
```

Dump kernel memory statistics on console.

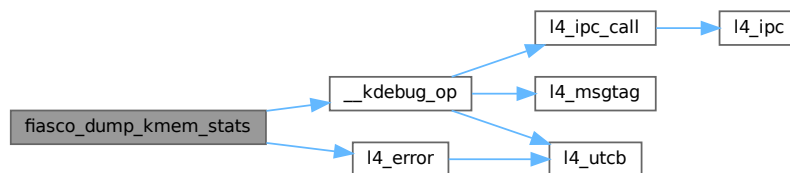
Return values

0	Success.
-L4_ENOSYS	Not implemented by kernel.

Definition at line 38 of file [kdump.h](#).

References [__kdebug_op\(\)](#), and [l4_error\(\)](#).

Here is the call graph for this function:



17.536 kdump.h

[Go to the documentation of this file.](#)

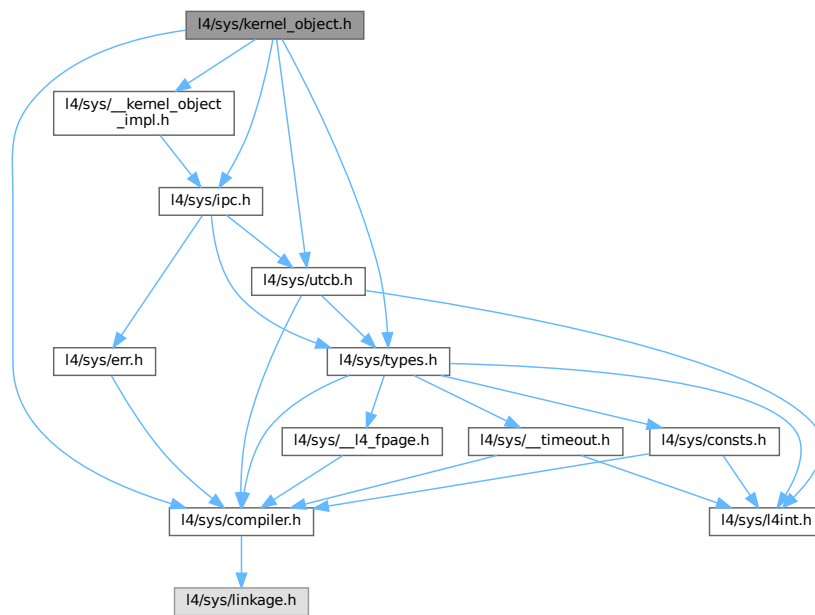
```
00001 /*
00002  * Copyright (C) 2024 Kernkonzept GmbH.
00003  * Author(s): Jan Klötzke <jan.kloetzke@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00026 #include <l4/sys/kdebug.h>
00027
00034 L4_INLINE long
00035 fiasco_dump_kmem_stats(void);
00036
00037 L4_INLINE long
00038 fiasco_dump_kmem_stats(void)
00039 {
00040     enum { DUMP_KMEM_STATS = L4_KDEBUG_GROUP_DUMP + 0x00 };
00041     return l4_error(__kdebug_op(DUMP_KMEM_STATS));
00042 }
```

17.537 l4/sys/kernel_object.h File Reference

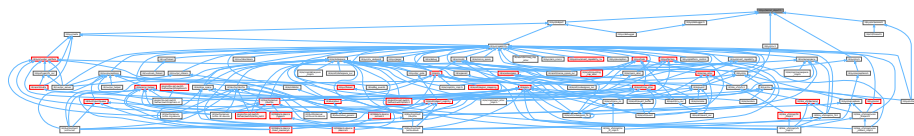
Kernel object system calls.

```
#include <l4/sys/types.h>
#include <l4/sys/compiler.h>
#include <l4/sys/utcb.h>
#include <l4/sys/__kernel_object_impl.h>
#include <l4/sys/ipc.h>
```

Include dependency graph for kernel_object.h:



This graph shows which files directly or indirectly include this file:



17.537.1 Detailed Description

Kernel object system calls.

Definition in file [kernel_object.h](#).

17.538 kernel_object.h

[Go to the documentation of this file.](#)

```

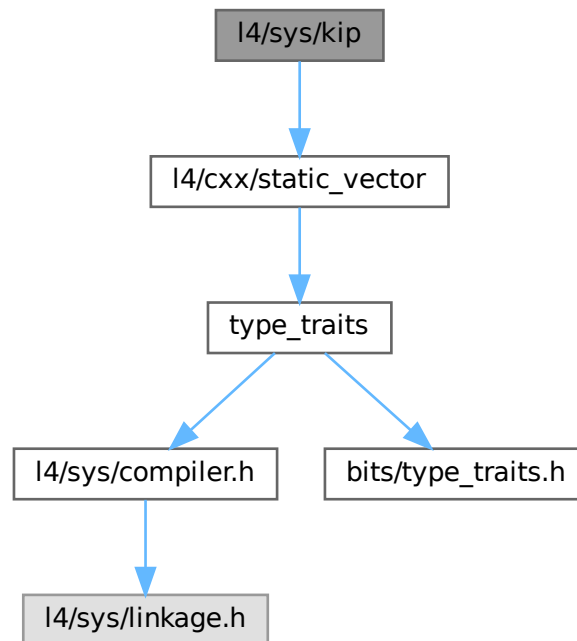
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00008  *      Björn Döbel <doebel@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #ifndef __L4SYS__KERNEL_OBJECT_H__
00014 #define __L4SYS__KERNEL_OBJECT_H__
00015
00016 #include <l4/sys/types.h>
00017 #include <l4/sys/compiler.h>
00018 #include <l4/sys/utcb.h>
00019
00038 L4_INLINE l4_msgtag_t
00039 l4_invoke_debugger(l4_cap_idx_t obj, l4_msgtag_t tag, l4_utcb_t *utcb) L4_NOTHROW;
00040
00041
00042 /*****
00043  * Implementation
00044  *****/
00045
00046 #include <l4/sys/__kernel_object_impl.h>
00047 #include <l4/sys/ipc.h>
00048
00049 enum L4_kobject_op {
00050     L4_KOBJECT_OP_DEC_REFCNT = 0,
00051     L4_KOBJECT_OP_REGISTER_IRQ,
00052 };
00053
00054 L4_INLINE l4_msgtag_t
00055 l4_kobject_dec_refcnt_u(l4_cap_idx_t obj, l4_mword_t diff, l4_utcb_t *u) L4_NOTHROW;
00056
00057 L4_INLINE l4_msgtag_t
00058 l4_kobject_dec_refcnt(l4_cap_idx_t obj, l4_mword_t diff) L4_NOTHROW;
00059
00060 L4_INLINE l4_msgtag_t
00061 l4_kobject_dec_refcnt_u(l4_cap_idx_t obj, l4_mword_t diff, l4_utcb_t *u) L4_NOTHROW
00062 {
00063     l4_msg_regs_t *m = l4_utcb_mr_u(u);
00064     m->mr[0] = L4_KOBJECT_OP_DEC_REFCNT;
00065     m->mr[1] = diff;
00066     return l4_ipc_call(obj, u, l4_msgtag(L4_PROTO_KOBJECT, 2, 0, 0), L4_IPC_NEVER);
00067 }
00068
00069 L4_INLINE l4_msgtag_t
00070 l4_kobject_dec_refcnt(l4_cap_idx_t obj, l4_mword_t diff) L4_NOTHROW
00071 {
00072     return l4_kobject_dec_refcnt_u(obj, diff, l4_utcb());
00073 }
00074
00075 #endif /* ! __L4SYS__KERNEL_OBJECT_H__ */

```


17.539 l4/sys/kip File Reference

```
#include <l4/cxx/static_vector>
```

Include dependency graph for kip:



Data Structures

- class [L4::Kip::Mem_desc](#)
Memory descriptors stored in the kernel interface page.

Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.

17.539.1 Detailed Description

L4::Kip class, memory descriptors.

Author

Alexander Warg alexander.warg@os.inf.tu-dresden.de

Definition in file [kip](#).

17.540 kip

[Go to the documentation of this file.](#)

```

00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00010 /*
00011  * (c) 2008-2009 Author(s)
00012  *     economic rights: Technische Universität Dresden (Germany)
00013  *
00014  * License: see LICENSE.spdx (in this directory or the directories above)
00015  */
00016 #ifndef L4_SYS_KIP_H__
00017 #define L4_SYS_KIP_H__
00018
00019 #include <l4/cxx/static_vector>
00020
00021 /* C++ version of memory descriptors */
00022
00032 namespace L4
00033 {
00034     namespace Kip
00035     {
00042         class Mem_desc
00043         {
00044         public:
00048             enum Mem_type
00049             {
00050                 Undefined      = 0x0,
00051                 Conventional   = 0x1,
00052                 Reserved       = 0x2,
00053                 Dedicated      = 0x3,
00054                 Shared         = 0x4,
00055
00056                 Info           = 0xd,
00057                 Bootloader     = 0xe,
00058                 Arch           = 0xf
00059             };
00060
00064             enum Info_sub_type
00065             {
00066                 Info_acpi_rsdp = 0
00067             };
00072             enum Arch_sub_type_common
00073             {
00074                 Arch_acpi_tables = 3,
00075                 Arch_acpi_nvs    = 4,
00076             };
00078         private:
00079             unsigned long _l, _h;
00081
00082             static unsigned long &memory_info(void *kip) noexcept
00083             { return *(reinterpret_cast<unsigned long *>(kip) + 21); }
00084
00085             static unsigned long memory_info(void const *kip) noexcept
00086             { return *(reinterpret_cast<unsigned long const *>(kip) + 21); }
00087
00095         public:
00096             static Mem_desc *first(void *kip) noexcept
00097             {
00098                 return reinterpret_cast<Mem_desc *>(reinterpret_cast<char *>(kip)
00099                     + (memory_info(kip) » ((sizeof(unsigned long) / 2) * 8)));
00100             }
00101
00102             static Mem_desc const *first(void const *kip) noexcept
00103             {
00104                 char const *addr = reinterpret_cast<char const *>(kip)
00105                     + (memory_info(kip) » ((sizeof(unsigned long) / 2) * 8));
00106                 return reinterpret_cast<Mem_desc const *>(addr);
00107             }
00115
00116             static unsigned long count(void const *kip) noexcept
00117             {
00118                 return memory_info(kip)
00119                     & ((1UL « ((sizeof(unsigned long) / 2) * 8)) - 1);
00120             }
00127
00128             static void count(void *kip, unsigned count) noexcept
00129             {
00129                 unsigned long &mi = memory_info(kip);
00130                 mi = (mi & ~((1UL « ((sizeof(unsigned long) / 2) * 8)) - 1)) | count;
00131             }
00138
00139             static inline cxx::static_vector<Mem_desc const> all(void const *kip)
00140             {

```

```

00140         return cxx::static_vector<Mem_desc const>(Mem_desc::first(kip),
00141                                                    Mem_desc::count(kip));
00142     }
00143
00144     static inline cxx::static_vector<Mem_desc> all(void *kip)
00145     {
00146         return cxx::static_vector<Mem_desc>(Mem_desc::first(kip),
00147                                              Mem_desc::count(kip));
00148     }
00149
00150     Mem_desc(unsigned long start, unsigned long end,
00151              Mem_type t, unsigned char st = 0, bool virt = false,
00152              bool eager = false) noexcept
00153     : _l((start & ~0x3ffUL) | (t & 0x0f) | ((st << 4) & 0x0f0)
00154         | (virt ? 0x0200 : 0x0) | (eager ? 0x100 : 0x0)), _h(end | 0x3ffUL)
00155     {}
00156
00157     unsigned long start() const noexcept { return _l & ~0x3ffUL; }
00158
00159     unsigned long end() const noexcept { return _h | 0x3ffUL; }
00160
00161     unsigned long size() const noexcept { return end() + 1 - start(); }
00162
00163     Mem_type type() const noexcept
00164     {
00165         return static_cast<Mem_type>(_l & 0x0f);
00166     }
00167
00168     unsigned char sub_type() const noexcept { return (_l >> 4) & 0x0f; }
00169
00170     unsigned is_virtual() const noexcept { return _l & 0x200; }
00171
00172     unsigned eager_map() const noexcept { return _l & 0x100; }
00173
00174     void set(unsigned long start, unsigned long end,
00175             Mem_type t, unsigned char st = 0, bool virt = false,
00176             bool eager = false) noexcept
00177     {
00178         _l = (start & ~0x3ffUL) | (t & 0x0f) | ((st << 4) & 0x0f0)
00179             | (virt ? 0x0200 : 0x0) | (eager ? 0x0100 : 0x0);
00180
00181         _h = end | 0x3ffUL;
00182     }
00183 };
00184 };
00185 };
00186 #endif

```

17.541 kobject

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /* \file
00003  * Kobject C++ interface.
00004  */
00005 /*
00006  * Copyright (C) 2015-2017, 2019, 2021, 2023-2024 Kernkonzept GmbH.
00007  * Author(s): Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include "kernel_object.h"
00014 #include "types.h"
00015 #include "__typeinfo.h"
00016
00017 namespace L4 {
00018
00019     class L4_EXPORT Kobject
00020     {
00021     private:
00022         Kobject();
00023         Kobject(Kobject const &);
00024         Kobject &operator = (Kobject const &);
00025
00026     public:
00027         template<typename T> friend struct Kobject_typeid;
00028
00029     protected:
00030         typedef Typeid::Iface<L4_PROTO_META, Kobject> __Iface;
00031         typedef Typeid::Iface_list<__Iface> __Iface_list;
00032     };
00033 }

```

```

00055 struct __Kobject_typeid
00056 {
00057     typedef Type_info::Demand_t<> Demand;
00058     static Type_info const _m;
00059 };
00060
00069 l4_cap_idx_t cap() const noexcept { return _c(); }
00070
00071 private:
00072
00077 l4_cap_idx_t _c() const noexcept
00078 { return reinterpret_cast<l4_cap_idx_t>(this) & L4_CAP_MASK; }
00079
00080 public:
00100 l4_msgtag_t dec_refcnt(l4_mword_t diff, l4_utcb_t *utcb = l4_utcb())
00101 { return l4_kobject_dec_refcnt_u(cap(), diff, utcb); }
00102 };
00103
00104 template<typename Derived, long PROTO = L4::PROTO_ANY,
00105         typename S_DEMAND = Type_info::Demand_t<> >
00106 struct Kobject_0t : Kobject_t<Derived, L4::Kobject, PROTO, S_DEMAND> {};
00107
00108 }
00109

```

17.542 l4/sys/ktrace.h File Reference

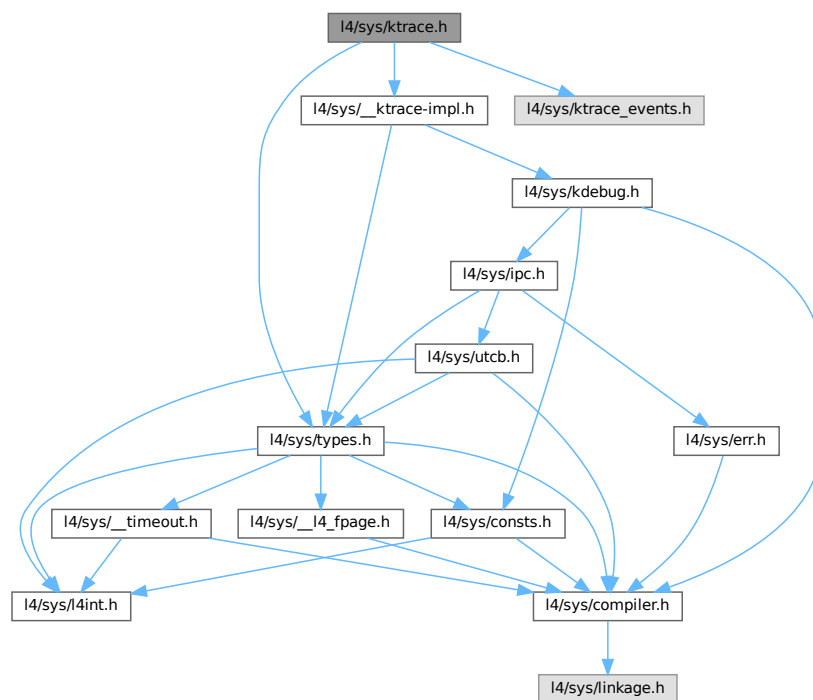
L4 kernel event tracing.

```

#include <l4/sys/types.h>
#include <l4/sys/ktrace_events.h>
#include <l4/sys/__ktrace-impl.h>

```

Include dependency graph for ktrace.h:



Functions

- [l4_umword_t fiasco_tbuf_log](#) (const char *text)
Create new trace-buffer entry with describing <text>.
- [l4_umword_t fiasco_tbuf_log_3val](#) (const char *text, [l4_umword_t](#) v1, [l4_umword_t](#) v2, [l4_umword_t](#) v3)
Create new trace-buffer entry with describing <text> and three additional values.
- [l4_umword_t fiasco_tbuf_log_binary](#) (const unsigned char *data)
Create new trace-buffer entry with binary data.
- void **fiasco_tbuf_clear** (void)
Clear trace-buffer.
- void **fiasco_tbuf_dump** (void)
Dump trace-buffer to kernel console.

17.542.1 Detailed Description

[L4](#) kernel event tracing.

Definition in file [ktrace.h](#).

17.543 ktrace.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *           Björn Döbel <doebel@os.inf.tu-dresden.de>,
00009  *           Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00010  *           Adam Lackorzynski <adam@l4re.org>
00011  *           economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015 /*****
00016 #ifndef __L4_KTRACE_H__
00017 #define __L4_KTRACE_H__
00018
00019 #include <l4/sys/types.h>
00020 #include <l4/sys/ktrace_events.h>
00021
00041 L4_INLINE l4_umword_t
00042 fiasco_tbuf_log(const char *text);
00043
00055 L4_INLINE l4_umword_t
00056 fiasco_tbuf_log_3val(const char *text, l4_umword_t v1, l4_umword_t v2, l4_umword_t v3);
00057
00065 L4_INLINE l4_umword_t
00066 fiasco_tbuf_log_binary(const unsigned char *data);
00067
00072 L4_INLINE void
00073 fiasco_tbuf_clear(void);
00074
00079 L4_INLINE void
00080 fiasco_tbuf_dump(void);
00081
00082 #include <l4/sys/__ktrace-impl.h>
00083
00084 #endif

```

17.544 amd64/l4/sys/l4int.h File Reference

Fixed sized integer types, AMD64 version.

Macros

- `#define L4_MWORD_BITS 64`
Size of machine words in bits.

Typedefs

- `typedef unsigned long l4_size_t`
Unsigned size type.
- `typedef signed long l4_ssize_t`
Signed size type.

17.544.1 Detailed Description

Fixed sized integer types, AMD64 version.

Definition in file [l4int.h](#).

17.545 l4int.h

[Go to the documentation of this file.](#)

```
00001 /*****
00007 */
00008 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009 *      Alexander Warg <warg@os.inf.tu-dresden.de>
00010 *      economic rights: Technische Universität Dresden (Germany)
00011 *
00012 * License: see LICENSE.spdx (in this directory or the directories above)
00013 */
00014 #pragma once
00015
00016 #include_next <l4/sys/l4int.h>
00017
00023 #define L4_MWORD_BITS      64
00025 typedef unsigned long      l4_size_t;
00026 typedef signed long        l4_ssize_t;
```

17.546 arm/l4/sys/l4int.h File Reference

Fixed sized integer types, arm version.

Macros

- `#define L4_MWORD_BITS 32`
Size of machine words in bits.

Typedefs

- `typedef unsigned int l4_size_t`
Unsigned size type.
- `typedef signed int l4_ssize_t`
Signed size type.

17.546.1 Detailed Description

Fixed sized integer types, arm version.

Definition in file [l4int.h](#).

17.547 l4int.h

[Go to the documentation of this file.](#)

```
00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include_next <l4/sys/l4int.h>
00016
00022 #define L4_MWORD_BITS      32
00024 typedef unsigned int      l4_size_t;
00025 typedef signed int        l4_ssize_t;
```

17.548 arm64/l4/sys/l4int.h File Reference

Fixed sized integer types, arm version.

Macros

- `#define L4_MWORD_BITS 64`
Size of machine words in bits.

Typedefs

- typedef unsigned long `l4_size_t`
Unsigned size type.
- typedef signed long `l4_ssize_t`
Signed size type.

17.548.1 Detailed Description

Fixed sized integer types, arm version.

Definition in file [l4int.h](#).

17.549 l4int.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include_next <l4/sys/l4int.h>
00016
00022 #define L4_MWORD_BITS          64
00024 typedef unsigned long          l4_size_t;
00025 typedef signed long            l4_ssize_t;

```

17.550 l4/sys/l4int.h File Reference

Fixed sized integer types, generic version.

This graph shows which files directly or indirectly include this file:



Typedefs

- typedef signed char **l4_int8_t**
Signed 8bit value.
- typedef unsigned char **l4_uint8_t**
Unsigned 8bit value.
- typedef signed short int **l4_int16_t**
Signed 16bit value.
- typedef unsigned short int **l4_uint16_t**
Unsigned 16bit value.
- typedef signed int **l4_int32_t**
Signed 32bit value.
- typedef unsigned int **l4_uint32_t**
Unsigned 32bit value.
- typedef signed long long **l4_int64_t**
Signed 64bit value.
- typedef unsigned long long **l4_uint64_t**
Unsigned 64bit value.
- typedef unsigned long **l4_addr_t**
Address type.
- typedef signed long **l4_mword_t**
Signed machine word.
- typedef unsigned long **l4_umword_t**
Unsigned machine word.
- typedef **l4_uint64_t** **l4_cpu_time_t**
CPU clock type.
- typedef **l4_uint64_t** **l4_kernel_clock_t**
Kernel clock type.

17.550.1 Detailed Description

Fixed sized integer types, generic version.

Definition in file [l4int.h](#).

17.551 l4int.h

[Go to the documentation of this file.](#)

```
00001
00013 /*
00014  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00015  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00016  *      economic rights: Technische Universität Dresden (Germany)
00017  *
00018  * License: see LICENSE.spdx (in this directory or the directories above)
00019  */
00020 #ifndef __L4_SYS_L4INT_H__
00021 #define __L4_SYS_L4INT_H__
00022
00023 /* fixed sized data types */
00024 typedef signed char      l4_int8_t;
00025 typedef unsigned char    l4_uint8_t;
00026 typedef signed short int l4_int16_t;
00027 typedef unsigned short int l4_uint16_t;
00028 typedef signed int       l4_int32_t;
00029 typedef unsigned int      l4_uint32_t;
00030 typedef signed long long  l4_int64_t;
00031 typedef unsigned long long l4_uint64_t;
00033 /* some common data types */
00034 typedef unsigned long     l4_addr_t;
00037 typedef signed long       l4_mword_t;
00040 typedef unsigned long     l4_umword_t;
00047 typedef l4_uint64_t l4_cpu_time_t;
00048
00053 typedef l4_uint64_t l4_kernel_clock_t;
00054
00055 #endif /* !__L4_SYS_L4INT_H__ */
```

17.552 x86/l4/sys/l4int.h File Reference

Fixed sized integer types, x86 version.

Macros

- **#define L4_MWORD_BITS 32**
Size of machine words in bits.

Typedefs

- typedef unsigned int **l4_size_t**
Unsigned size type.
- typedef signed int **l4_ssize_t**
Signed size type.

17.552.1 Detailed Description

Fixed sized integer types, x86 version.

Definition in file [l4int.h](#).

17.553 l4int.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include_next <l4/sys/l4int.h>
00016
00022 #define L4_MWORD_BITS      32
00024 typedef unsigned int      l4_size_t;
00025 typedef signed int        l4_ssize_t;

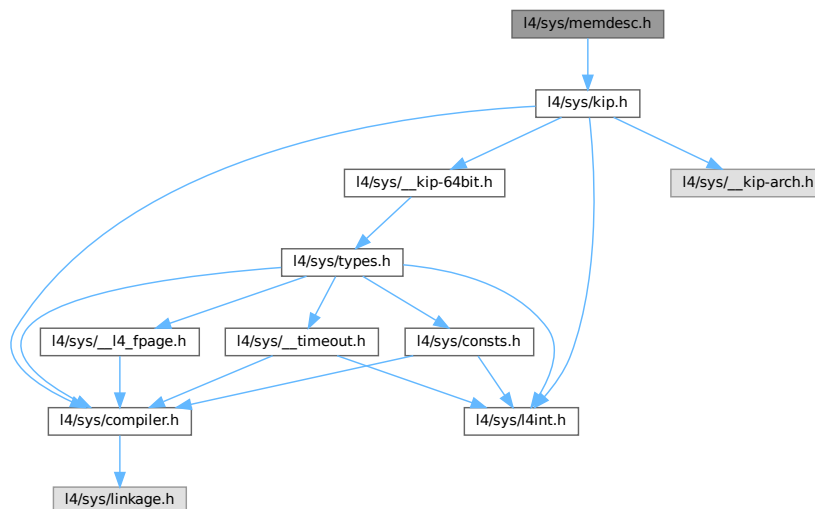
```

17.554 l4/sys/memdesc.h File Reference

Memory description functions.

```
#include <l4/sys/kip.h>
```

Include dependency graph for memdesc.h:



Data Structures

- struct [l4_kernel_info_mem_desc_t](#)
Memory descriptor data structure.

Typedefs

- typedef struct [l4_kernel_info_mem_desc_t](#) [l4_kernel_info_mem_desc_t](#)
Memory descriptor data structure.

Enumerations

- enum `l4_mem_type_t` {
`l4_mem_type_undefined` = 0x0 , `l4_mem_type_conventional` = 0x1 , `l4_mem_type_reserved` = 0x2 ,
`l4_mem_type_dedicated` = 0x3 ,
`l4_mem_type_shared` = 0x4 , `l4_mem_type_info` = 0xd , `l4_mem_type_bootloader` = 0xe , `l4_mem_type_archspecific`
= 0xf }
Type of a memory descriptor.
- enum `l4_mem_info_sub_type_t` { `l4_mem_info_acpi_rsdp` = 0 }
Memory sub types for l4_mem_type_info descriptors.
- enum `l4_mem_archspecific_sub_type_common_t` { `l4_mem_archspecific_acpi_tables` = 3 , `l4_mem_archspecific_acpi_nvs`
= 4 }
Memory sub types for l4_mem_type_archspecific descriptors.

Functions

- `l4_kernel_info_mem_desc_t * l4_kernel_info_get_mem_descs (l4_kernel_info_t *kip) L4_NOTHROW`
Get pointer to memory descriptors from KIP.
- unsigned `l4_kernel_info_get_num_mem_descs (l4_kernel_info_t *kip) L4_NOTHROW`
Get number of memory descriptors in KIP.
- void `l4_kernel_info_set_mem_desc (l4_kernel_info_mem_desc_t *md, l4_addr_t start, l4_addr_t end, unsigned type, unsigned virt, unsigned sub_type) L4_NOTHROW`
Populate a memory descriptor.
- `l4_umword_t l4_kernel_info_get_mem_desc_start (l4_kernel_info_mem_desc_t *md) L4_NOTHROW`
Get start address of the region described by the memory descriptor.
- `l4_umword_t l4_kernel_info_get_mem_desc_end (l4_kernel_info_mem_desc_t *md) L4_NOTHROW`
Get end address of the region described by the memory descriptor.
- `l4_umword_t l4_kernel_info_get_mem_desc_type (l4_kernel_info_mem_desc_t *md) L4_NOTHROW`
Get type of the memory region.
- `l4_umword_t l4_kernel_info_get_mem_desc_subtype (l4_kernel_info_mem_desc_t *md) L4_NOTHROW`
Get sub-type of memory region.
- `l4_umword_t l4_kernel_info_get_mem_desc_is_virtual (l4_kernel_info_mem_desc_t *md) L4_NOTHROW`
Get virtual flag of the memory descriptor.

17.554.1 Detailed Description

Memory description functions.

Definition in file [memdesc.h](#).

17.555 memdesc.h

[Go to the documentation of this file.](#)

```
00001
00006 /*
00007  * (c) 2007-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #ifndef __L4SYS_MEMDESC_H__
00014 #define __L4SYS_MEMDESC_H__
```

```

00015
00016 #include <l4/sys/kip.h>
00017
00033 enum l4_mem_type_t
00034 {
00035     l4_mem_type_undefined    = 0x0,
00036     l4_mem_type_conventional = 0x1,
00037     l4_mem_type_reserved     = 0x2,
00038     l4_mem_type_dedicated    = 0x3,
00039     l4_mem_type_shared       = 0x4,
00040
00041     l4_mem_type_info         = 0xd,
00042     l4_mem_type_bootloader   = 0xe,
00043     l4_mem_type_archspecific = 0xf,
00044 };
00045
00050 enum l4_mem_info_sub_type_t
00051 {
00052     l4_mem_info_acpi_rsdp = 0
00053 };
00054
00059 enum l4_mem_archspecific_sub_type_common_t
00060 {
00061     l4_mem_archspecific_acpi_tables = 3,
00062     l4_mem_archspecific_acpi_nvs    = 4,
00063 };
00064
00065
00073 typedef struct l4_kernel_info_mem_desc_t
00074 {
00076     l4_umword_t l;
00078     l4_umword_t h;
00079 } l4_kernel_info_mem_desc_t;
00080
00081
00086 L4_INLINE
00087 l4_kernel_info_mem_desc_t *
00088 l4_kernel_info_get_mem_descs(l4_kernel_info_t *kip) L4_NOTHROW;
00089
00096 L4_INLINE
00097 unsigned
00098 l4_kernel_info_get_num_mem_descs(l4_kernel_info_t *kip) L4_NOTHROW;
00099
00111 L4_INLINE
00112 void
00113 l4_kernel_info_set_mem_desc(l4_kernel_info_mem_desc_t *md,
00114                             l4_addr_t start,
00115                             l4_addr_t end,
00116                             unsigned type,
00117                             unsigned virt,
00118                             unsigned sub_type) L4_NOTHROW;
00119
00126 L4_INLINE
00127 l4_umword_t
00128 l4_kernel_info_get_mem_desc_start(l4_kernel_info_mem_desc_t *md) L4_NOTHROW;
00129
00136 L4_INLINE
00137 l4_umword_t
00138 l4_kernel_info_get_mem_desc_end(l4_kernel_info_mem_desc_t *md) L4_NOTHROW;
00139
00146 L4_INLINE
00147 l4_umword_t
00148 l4_kernel_info_get_mem_desc_type(l4_kernel_info_mem_desc_t *md) L4_NOTHROW;
00149
00159 L4_INLINE
00160 l4_umword_t
00161 l4_kernel_info_get_mem_desc_subtype(l4_kernel_info_mem_desc_t *md) L4_NOTHROW;
00162
00169 L4_INLINE
00170 l4_umword_t
00171 l4_kernel_info_get_mem_desc_is_virtual(l4_kernel_info_mem_desc_t *md) L4_NOTHROW;
00172
00173 /*****
00174  * Implementations
00175  *****/
00176
00177 L4_INLINE
00178 l4_kernel_info_mem_desc_t *
00179 l4_kernel_info_get_mem_descs(l4_kernel_info_t *kip) L4_NOTHROW
00180 {
00181     return (l4_kernel_info_mem_desc_t *) (((l4_addr_t)kip)
00182         + (kip->mem_info » (sizeof(l4_umword_t) * 4)));
00183 }
00184
00185 L4_INLINE
00186 unsigned
00187 l4_kernel_info_get_num_mem_descs(l4_kernel_info_t *kip) L4_NOTHROW

```

```

00188 {
00189     return kip->mem_info & ((1UL < (sizeof(l4_umword_t)*4)) -1);
00190 }
00191
00192 L4_INLINE
00193 void
00194 l4_kernel_info_set_mem_desc(l4_kernel_info_mem_desc_t *md,
00195                             l4_addr_t start,
00196                             l4_addr_t end,
00197                             unsigned type,
00198                             unsigned virt,
00199                             unsigned sub_type) L4_NOTHROW
00200 {
00201     md->l = (start & ~0x3ffUL) | (type & 0x0f) | ((sub_type < 4) & 0x0f0)
00202             | (virt ? 0x200 : 0x0);
00203     md->h = end;
00204 }
00205
00206
00207 L4_INLINE
00208 l4_umword_t
00209 l4_kernel_info_get_mem_desc_start(l4_kernel_info_mem_desc_t *md) L4_NOTHROW
00210 {
00211     return md->l & ~0x3ffUL;
00212 }
00213
00214 L4_INLINE
00215 l4_umword_t
00216 l4_kernel_info_get_mem_desc_end(l4_kernel_info_mem_desc_t *md) L4_NOTHROW
00217 {
00218     return md->h | 0x3ffUL;
00219 }
00220
00221 L4_INLINE
00222 l4_umword_t
00223 l4_kernel_info_get_mem_desc_type(l4_kernel_info_mem_desc_t *md) L4_NOTHROW
00224 {
00225     return md->l & 0xf;
00226 }
00227
00228 L4_INLINE
00229 l4_umword_t
00230 l4_kernel_info_get_mem_desc_subtype(l4_kernel_info_mem_desc_t *md) L4_NOTHROW
00231 {
00232     return (md->l & 0xf0) >> 4;
00233 }
00234
00235 L4_INLINE
00236 l4_umword_t
00237 l4_kernel_info_get_mem_desc_is_virtual(l4_kernel_info_mem_desc_t *md) L4_NOTHROW
00238 {
00239     return md->l & 0x200;
00240 }
00241
00242 #endif /* ! __L4SYS__MEMDESC_H__ */

```

17.556 meta

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002
00003 #pragma once
00004
00005 #include <l4/sys/meta>
00006 #include <l4/sys/typeinfo_svr>
00007
00008 namespace L4Re { namespace Util {
00009     using L4::Util::handle_meta_request;
00010 }}

```

17.557 l4/sys/meta File Reference

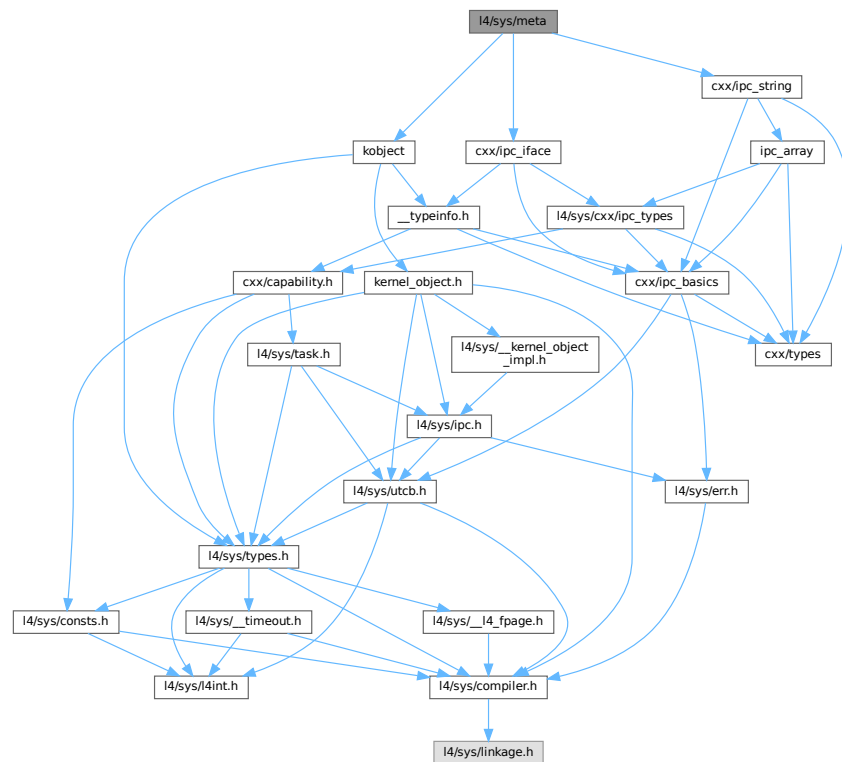
Meta interface for getting dynamic type information about objects behind capabilities.

```

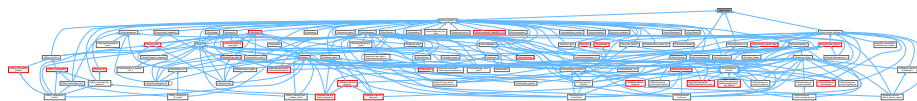
#include "kobject"
#include "cxx/ipc_iface"

```

```
#include "cxx/ipc_string"
Include dependency graph for meta:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::Meta](#)

Meta interface that shall be implemented by each [L4Re](#) object and gives access to the dynamic type information for [L4Re](#) objects.

Namespaces

- namespace [L4](#)

L4 low-level kernel interface.

17.557.1 Detailed Description

Meta interface for getting dynamic type information about objects behind capabilities.

Definition in file [meta](#).

17.558 meta

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00007 /*
00008  * (c) 2008-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 #include "kobject"
00017 #include "cxx/ipc_iface"
00018 #include "cxx/ipc_string"
00019
00020 namespace L4 {
00021
00026 class Meta : public Kobject_t<Meta, Kobject, L4_PROTO_META>
00027 {
00028 public:
00035     L4_INLINE_RPC(l4_msgtag_t, num_interfaces, ());
00036
00050     L4_INLINE_RPC(l4_msgtag_t, interface, (l4_umword_t idx, long *proto,
00051                                           L4::Ipc::String<char> *name));
00052
00064     L4_INLINE_RPC(l4_msgtag_t, supports, (l4_mword_t protocol));
00065
00066     typedef L4::Typeid::Rpc<num_interfaces_t, interface_t, supports_t> Rpcs;
00067 };
00068
00069 }

```

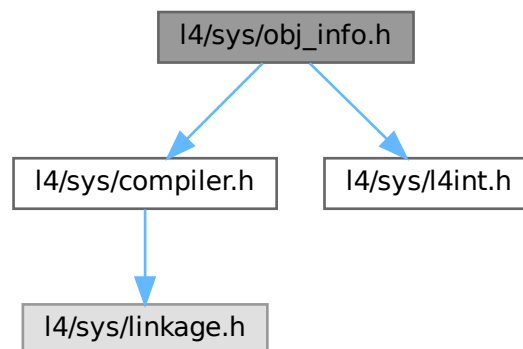
17.559 l4/sys/obj_info.h File Reference

Debugger related functions.

```
#include <l4/sys/compiler.h>
```

```
#include <l4/sys/l4int.h>
```

Include dependency graph for obj_info.h:



Functions

- `l4_msgtag_t l4_debugger_query_obj_infos (l4_cap_idx_t cap, l4_addr_t ku_mem_addr, l4_size_t ku_mem_size, l4_umword_t skip, l4_umword_t *result_cnt, l4_umword_t *result_all) L4_NOTHROW`

Retrieve information from the kernel about all objects in the mapping database and write data to the passed KU memory.

17.559.1 Detailed Description

Debugger related functions.

Attention

This API is subject to change!

Definition in file [obj_info.h](#).

17.559.2 Function Documentation

17.559.2.1 l4_debugger_query_obj_infos()

```
l4_msgtag_t l4_debugger_query_obj_infos (
    l4_cap_idx_t cap,
    l4_addr_t ku_mem_addr,
    l4_size_t ku_mem_size,
    l4_umword_t skip,
    l4_umword_t * result_cnt,
    l4_umword_t * result_all ) [inline]
```

Retrieve information from the kernel about all objects in the mapping database and write data to the passed KU memory.

Parameters

	<i>cap</i>	Capability of the debugger object.
	<i>ku_mem_addr</i>	Address of the KU memory for writing the information.
	<i>ku_mem_size</i>	Size of the KU memory to writing the information.
	<i>skip</i>	Number of objects to skip.
out	<i>result_cnt</i>	Number of objects in the mapping database.
out	<i>result_all</i>	Number of objects written to the KU memory.

Note

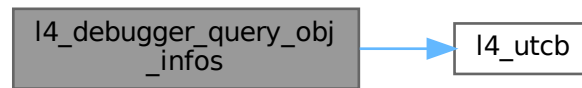
The kernel will only write a number of object information which fits to the passed KU memory. To retrieve missing object information, repeat the call and adapt the *skip* parameter accordingly.

If this system call is performed several times, the number of kernel objects might have changed in the meantime.

Definition at line 176 of file [obj_info.h](#).

References [l4_utcb\(\)](#).

Here is the call graph for this function:



17.560 obj_info.h

[Go to the documentation of this file.](#)

```

00001 /*
00002  * Copyright (C) 2023 Kernkonzept GmbH.
00003  * Author(s): Frank Mehnert <frank.mehnert@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00015 #pragma once
00016
00017 #include <l4/sys/compiler.h>
00018 #include <l4/sys/l4int.h>
00019
00020 struct L4_kobj_info
00021 {
00022     // Type_mapping: See Jdb_mapdb::info_obj_mapping().
00023     struct Mapping
00024     {
00025         enum { Type = 0 };
00026         l4_uint64_t mapping_ptr;
00027         char space_name[16];
00028         l4_uint32_t cap_idx;
00029         l4_uint16_t entry_rights;
00030         l4_uint16_t entry_flags;
00031         l4_uint64_t entry_ptr;
00032     };
00033
00034     // Type_thread: See Jdb_tcb::info_kobject().
00035     struct Thread
00036     {
00037         enum { Type = 1 };
00038         bool is_kernel;
00039         bool is_current;
00040         bool in_ready_list;
00041         bool is_kernel_task;
00042         l4_uint32_t home_cpu;
00043         l4_uint32_t current_cpu;
00044         l4_int64_t ref_cnt;
00045         l4_uint64_t space_id;
00046     };
00047
00048     // Type_space: See Jdb_space::info_kobject().
00049     struct Space
00050     {
00051         enum { Type = 2 };
00052         bool is_kernel;
00053         l4_int64_t ref_cnt;
00054     };
00055
00056     // Type_vm: See Jdb_vm::info_kobject().
00057     struct Vm
00058     {
00059         enum { Type = 3 };
00060         l4_uint64_t utcb;
00061         l4_uint64_t pc;
00062     };
00063
00064     // Type_ipc_gate: See Jdb_ipc_gate::info_kobject().
00065     struct Ipc_gate
00066     {

```

```

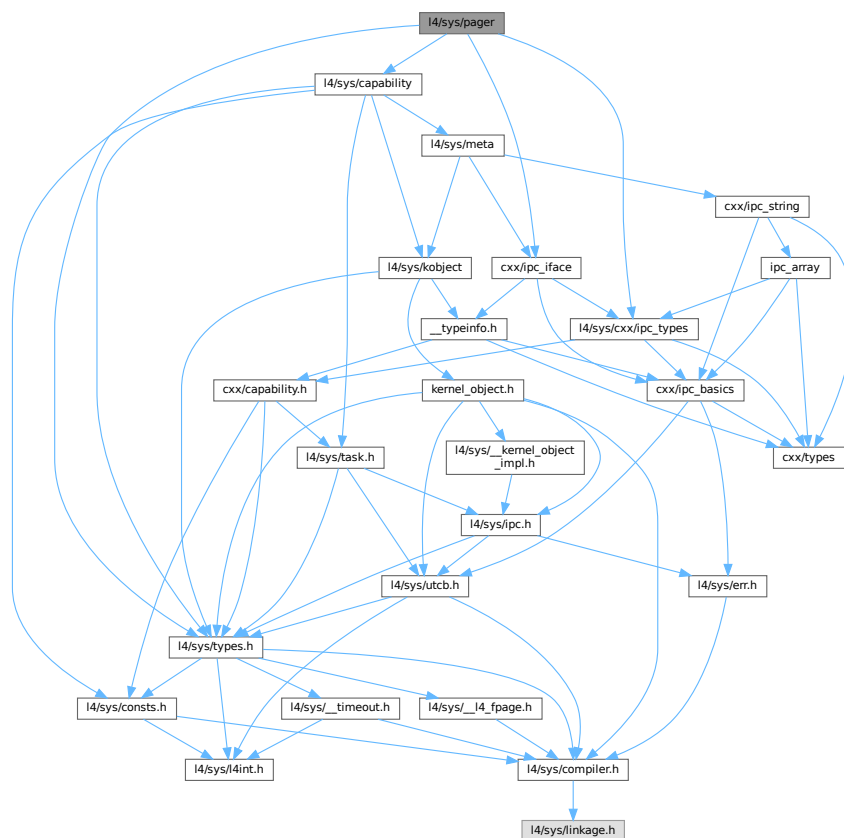
00067     enum { Type = 4 };
00068     l4_uint64_t label;
00069     l4_uint64_t thread_id;
00070 };
00071
00072 // Type_irq: See Jdb_kobject_irq::info_kobject().
00073 struct Irq_sender
00074 {
00075     enum { Type = 5 };
00076     char chip_type[10];
00077     l4_uint16_t flags;
00078     l4_uint32_t pin;
00079     l4_uint64_t label;
00080     l4_uint64_t target_id;
00081     l4_int64_t queued;
00082 };
00083
00084 // Type_irq: See Jdb_kobject_irq::info_kobject().
00085 struct Irq_semaphore
00086 {
00087     enum { Type = 6 };
00088     char chip_type[10];
00089     l4_uint16_t flags;
00090     l4_uint32_t pin;
00091     l4_uint64_t sender_id;
00092     l4_uint64_t target_id;
00093     l4_int64_t queued;
00094 };
00095
00096 // Type_factory: See Jdb_factory::info_kobject().
00097 struct Factory
00098 {
00099     enum { Type = 7 };
00100     l4_uint64_t current;
00101     l4_uint64_t limit;
00102 };
00103
00104 struct Jdb          { enum { Type = 8 }; };
00105 struct Scheduler    { enum { Type = 9 }; };
00106 struct Vlog         { enum { Type = 10 }; };
00107 struct Pfc          { enum { Type = 11 }; };
00108 struct Dmar_space   { enum { Type = 12 }; };
00109 struct Iommu        { enum { Type = 13 }; };
00110 struct Smmu         { enum { Type = 14 }; };
00111
00112 l4_uint64_t type;5;
00113 l4_uint64_t id;59;
00114 l4_uint64_t mapping_ptr;
00115 l4_uint64_t ref_cnt;
00116 union
00117 {
00118     Thread thread;
00119     Space space;
00120     Vm vm;
00121     Ipc_gate ipc_gate;
00122     Irq_sender irq_sender;
00123     Irq_semaphore irq_semaphore;
00124     Factory factory;
00125     Mapping mapping;
00126     l4_uint64_t raw[5];
00127 };
00128 };
00129
00130 static_assert(sizeof(L4_kobj_info) == 64, "Size of Jobj_info");
00131
00150 L4_INLINE l4_msgtag_t
00151 l4_debugger_query_obj_infos(l4_cap_idx_t cap, l4_addr_t ku_mem_addr,
00152                             l4_size_t ku_mem_size, l4_umword_t skip,
00153                             l4_umword_t *result_cnt, l4_umword_t *result_all)
00154     L4_NOTHROW;
00155
00156 L4_INLINE l4_msgtag_t
00157 l4_debugger_query_obj_infos_u(l4_cap_idx_t cap, l4_addr_t ku_mem_addr,
00158                               l4_size_t ku_mem_size, l4_umword_t skip,
00159                               l4_umword_t *result_cnt, l4_umword_t *result_all,
00160                               l4_utcb_t *utcb) L4_NOTHROW
00161 {
00162     l4_utcb_mr()->mr[0] = 16;
00163     l4_utcb_mr()->mr[1] = ku_mem_addr;
00164     l4_utcb_mr()->mr[2] = ku_mem_size;
00165     l4_utcb_mr()->mr[3] = skip;
00166
00167     l4_msgtag_t tag = l4_invoke_debugger(cap, l4_msgtag(0, 4, 0, 0), utcb);
00168
00169     *result_cnt = l4_utcb_mr()->mr[0];
00170     *result_all = l4_utcb_mr()->mr[1];
00171

```

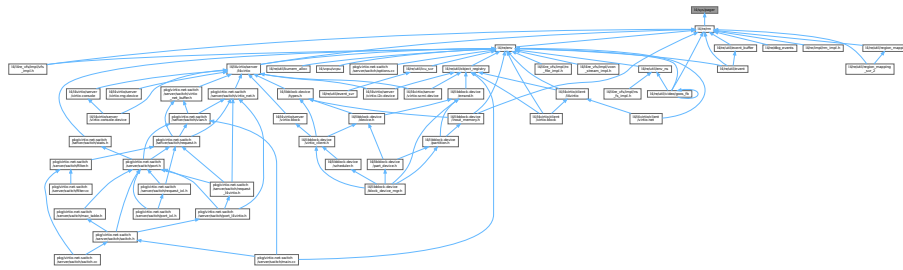
17.561 I4/sys/pager File Reference

```
#include <l4/sys/capability>
#include <l4/sys/types.h>
#include <l4/sys/cxx/ipc_types>
#include <l4/sys/cxx/ipc_iface>
```

Include dependency graph for pager:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::Io_pager](#)
Io_pager interface.
- class [L4::Pager](#)
Pager interface including the [Io_pager](#) interface.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

17.561.1 Detailed Description

Pager and Io_pager C++ interface.

Definition in file [pager](#).

17.562 pager

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/sys/capability>
00015 #include <l4/sys/types.h>
00016 #include <l4/sys/cxx/ipc_types>
00017 #include <l4/sys/cxx/ipc_iface>
00018
00019 namespace L4 {
00020
00050 class L4_EXPORT Io_pager :
00051     public Kobject_0t<Io_pager, L4_PROTO_IO_PAGE_FAULT>
00052 {
00053 public:
00069     L4_INLINE_RPC(
00070         l4_msgtag_t, io_page_fault, (l4_fpage_t io_pfa, l4_umword_t pc,
00071                                     L4::Ipc::Rcv_fpage rwin,
00072                                     L4::Ipc::Opt<L4::Ipc::Snd_fpage &> fp));
00073
00073
```

```

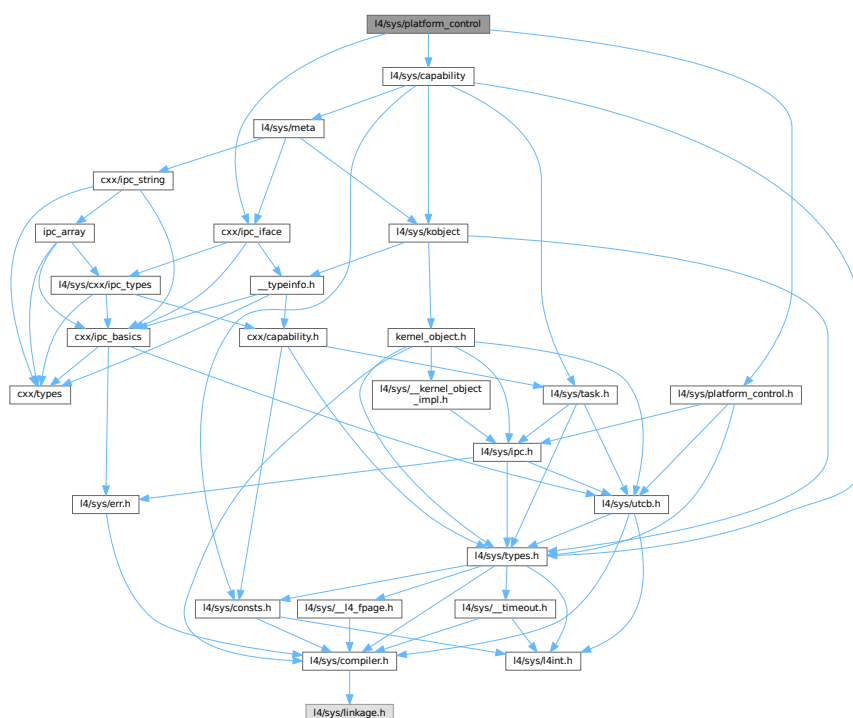
00074     typedef L4::Typeid::Rpc_nocode<io_page_fault_t> Rpcs;
00075 };
00076
00087 class L4_EXPORT Pager :
00088     public Kobject_t<Pager, Io_pager, L4_PROTO_PAGE_FAULT>
00089 {
00090 public:
00123     L4_INLINE_RPC(
00124         l4_msgtag_t, page_fault, (l4_umword_t pfa, l4_umword_t pc,
00125             L4::Ipc::Rcv_fpage rwin,
00126             L4::Ipc::Opt<L4::Ipc::Snd_fpage &> fp));
00127
00128     typedef L4::Typeid::Rpc_nocode<page_fault_t> Rpcs;
00129 };
00130
00131 }

```

17.563 I4/sys/platform_control File Reference

Platform control object.

```
#include <l4/sys/capability>
#include <l4/sys/platform_control.h>
#include <l4/sys/cxx/ipc_iface>
Include dependency graph for platform_control:
```



Data Structures

- class `L4::Platform_control`
L4 C++ interface for controlling platform-wide properties, see [Platform Control C API](#) for the C interface.

Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.

17.563.1 Detailed Description

Platform control object.

Definition in file [platform_control](#).

17.564 platform_control

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014 Steffen Liebergeld <steffen.liebergeld@kernkonzept.com>
00004  *      Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00005  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00006  *      economic rights: Technische Universität Dresden (Germany)
00007  *
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010
00011 #pragma once
00012
00013 #include <l4/sys/capability>
00014 #include <l4/sys/platform_control.h>
00015 #include <l4/sys/cxx/ipc_iface>
00016
00017 namespace L4 {
00018
00019 class L4_EXPORT Platform_control
00020 : public Kobject_t<Platform_control, Kobject, L4_PROTO_PLATFORM_CTL>
00021 {
00022 public:
00023     L4_INLINE_RPC_OP(L4_PLATFORM_CTL_SYS_SUSPEND_OP,
00024                     l4_msgtag_t, system_suspend, (l4_umword_t extras));
00025
00026     L4_INLINE_RPC_OP(L4_PLATFORM_CTL_SYS_SHUTDOWN_OP,
00027                     l4_msgtag_t, system_shutdown, (l4_umword_t reboot));
00028
00029     L4_INLINE_RPC_OP(L4_PLATFORM_CTL_CPU_ALLOW_SHUTDOWN_OP,
00030                     l4_msgtag_t, cpu_allow_shutdown,
00031                     (l4_umword_t phys_id, l4_umword_t enable));
00032
00033     L4_INLINE_RPC_OP(L4_PLATFORM_CTL_CPU_ENABLE_OP,
00034                     l4_msgtag_t, cpu_enable, (l4_umword_t phys_id));
00035
00036     L4_INLINE_RPC_OP(L4_PLATFORM_CTL_CPU_DISABLE_OP,
00037                     l4_msgtag_t, cpu_disable, (l4_umword_t phys_id));
00038
00039     typedef L4::Typeid::Rpcsys<system_suspend_t, system_shutdown_t,
00040                               cpu_allow_shutdown_t, cpu_enable_t,
00041                               cpu_disable_t> Rpcsys;
00042 };
00043 }
```

17.565 platform_control.h

```
00001 /*
00002  * Copyright (C) 2024 Kernkonzept GmbH.
00003  * Author(s): Jan Klötzke <jan.kloetzke@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include_next <l4/sys/platform_control.h>
00010 #include <l4/sys/__platform_control-arm.h>
```

17.566 platform_control.h

```

00001 /*
00002  * Copyright (C) 2024 Kernkonzept GmbH.
00003  * Author(s): Jan Klötzke <jan.kloetzke@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include_next <l4/sys/platform_control.h>
00010 #include <l4/sys/__platform_control-arm.h>

```

17.567 l4/sys/platform_control.h File Reference

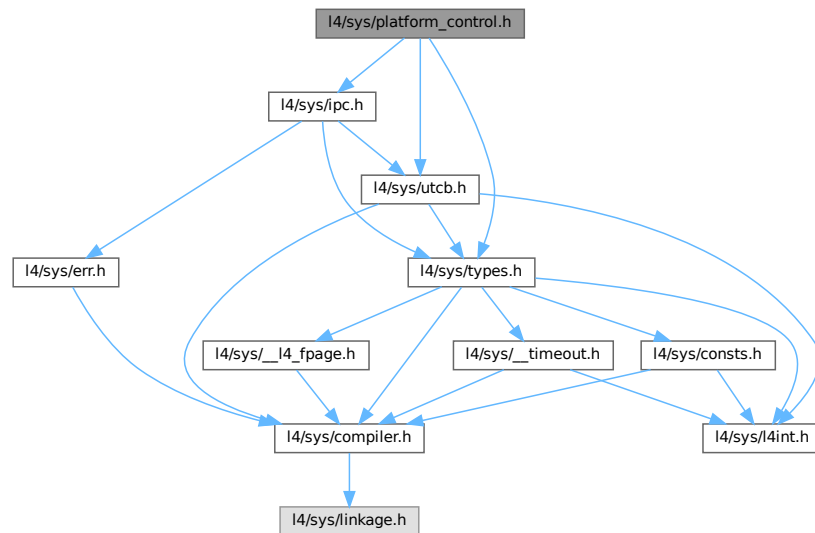
Platform control object.

```

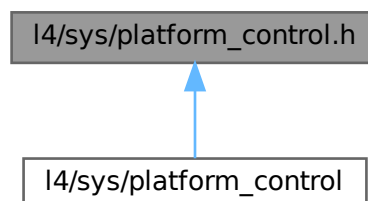
#include <l4/sys/types.h>
#include <l4/sys/utcb.h>
#include <l4/sys/ipc.h>

```

Include dependency graph for platform_control.h:



This graph shows which files directly or indirectly include this file:



Enumerations

- enum `L4_platform_ctl_ops` {
`L4_PLATFORM_CTL_SYS_SUSPEND_OP = 0UL` , `L4_PLATFORM_CTL_SYS_SHUTDOWN_OP = 1UL` ,
`L4_PLATFORM_CTL_CPU_ALLOW_SHUTDOWN_OP = 2UL` , `L4_PLATFORM_CTL_CPU_ENABLE_OP = 3UL` ,
`L4_PLATFORM_CTL_CPU_DISABLE_OP = 4UL` , `L4_PLATFORM_CTL_SET_TASK_ASID_OP = 0x10UL` }
Operations on platform-control objects.
- enum `L4_platform_ctl_proto` { `L4_PROTO_PLATFORM_CTL = 0` }
Predefined protocol type for messages to platform-control objects.

Functions

- `l4_msgtag_t l4_platform_ctl_system_suspend (l4_cap_idx_t pfc, l4_umword_t extras) L4_NOTHROW`
Enter suspend to RAM.
- `l4_msgtag_t l4_platform_ctl_system_shutdown (l4_cap_idx_t pfc, l4_umword_t reboot) L4_NOTHROW`
Shutdown or reboot the system.
- `l4_msgtag_t l4_platform_ctl_cpu_allow_shutdown (l4_cap_idx_t pfc, l4_umword_t phys_id, l4_umword_t enable) L4_NOTHROW`
Allow a CPU to be shut down.
- `l4_msgtag_t l4_platform_ctl_cpu_enable (l4_cap_idx_t pfc, l4_umword_t phys_id) L4_NOTHROW`
Enable an offline CPU.
- `l4_msgtag_t l4_platform_ctl_cpu_disable (l4_cap_idx_t pfc, l4_umword_t phys_id) L4_NOTHROW`
Disable an online CPU.

17.567.1 Detailed Description

Platform control object.

Definition in file [platform_control.h](#).

17.568 platform_control.h

[Go to the documentation of this file.](#)

```

00001
00002 /*
00003  * (c) 2014 Alexander Warg <alexander.warg@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/sys/types.h>
00011 #include <l4/sys/utcb.h>
00012
00013 L4_INLINE l4_msgtag_t
00014 l4_platform_ctl_system_suspend(l4_cap_idx_t pfc,
00015                               l4_umword_t extras) L4_NOTHROW;
00016
00017 L4_INLINE l4_msgtag_t
00018 l4_platform_ctl_system_suspend_u(l4_cap_idx_t pfc,
00019                                 l4_umword_t extras,
00020                                 l4_utcb_t *utcb) L4_NOTHROW;
00021
00022 L4_INLINE l4_msgtag_t
00023 l4_platform_ctl_system_shutdown(l4_cap_idx_t pfc,
00024                                l4_umword_t reboot) L4_NOTHROW;

```



```

00073
00077 L4_INLINE l4_msgtag_t
00078 l4_platform_ctl_system_shutdown_u(l4_cap_idx_t pfc,
00079                                   l4_umword_t reboot,
00080                                   l4_utcb_t *utcb) L4_NOTHROW;
00081
00091 L4_INLINE l4_msgtag_t
00092 l4_platform_ctl_cpu_allow_shutdown(l4_cap_idx_t pfc,
00093                                   l4_umword_t phys_id,
00094                                   l4_umword_t enable) L4_NOTHROW;
00095
00099 L4_INLINE l4_msgtag_t
00100 l4_platform_ctl_cpu_allow_shutdown_u(l4_cap_idx_t pfc,
00101                                     l4_umword_t phys_id,
00102                                     l4_umword_t enable,
00103                                     l4_utcb_t *utcb) L4_NOTHROW;
00104
00114 L4_INLINE l4_msgtag_t
00115 l4_platform_ctl_cpu_enable(l4_cap_idx_t pfc,
00116                            l4_umword_t phys_id) L4_NOTHROW;
00117
00121 L4_INLINE l4_msgtag_t
00122 l4_platform_ctl_cpu_enable_u(l4_cap_idx_t pfc,
00123                              l4_umword_t phys_id,
00124                              l4_utcb_t *utcb) L4_NOTHROW;
00125
00136 L4_INLINE l4_msgtag_t
00137 l4_platform_ctl_cpu_disable(l4_cap_idx_t pfc,
00138                             l4_umword_t phys_id) L4_NOTHROW;
00139
00143 L4_INLINE l4_msgtag_t
00144 l4_platform_ctl_cpu_disable_u(l4_cap_idx_t pfc,
00145                               l4_umword_t phys_id,
00146                               l4_utcb_t *utcb) L4_NOTHROW;
00147
/* ends l4_platform_control_api group */ 00149
00150
00159 enum L4_platform_ctl_ops
00160 {
00161     L4_PLATFORM_CTL_SYS_SUSPEND_OP      = 0UL,
00162     L4_PLATFORM_CTL_SYS_SHUTDOWN_OP     = 1UL,
00163     L4_PLATFORM_CTL_CPU_ALLOW_SHUTDOWN_OP = 2UL,
00164     L4_PLATFORM_CTL_CPU_ENABLE_OP       = 3UL,
00165     L4_PLATFORM_CTL_CPU_DISABLE_OP      = 4UL,
00166     L4_PLATFORM_CTL_SET_TASK_ASID_OP    = 0x10UL,
00167 };
00168
00174 enum L4_platform_ctl_proto
00175 {
00181     L4_PROTO_PLATFORM_CTL = 0
00182 };
00183
00184 /* IMPLEMENTATION -----*/
00185
00186 #include <l4/sys/ipc.h>
00187
00188 L4_INLINE l4_msgtag_t
00189 l4_platform_ctl_system_suspend_u(l4_cap_idx_t pfc,
00190                                  l4_umword_t extras,
00191                                  l4_utcb_t *utcb) L4_NOTHROW
00192 {
00193     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00194     v->mr[0] = L4_PLATFORM_CTL_SYS_SUSPEND_OP;
00195     v->mr[1] = extras;
00196     return l4_ipc_call(pfc, utcb, l4_msgtag(L4_PROTO_PLATFORM_CTL, 2, 0, 0),
00197                       L4_IPC_NEVER);
00198 }
00199
00200 L4_INLINE l4_msgtag_t
00201 l4_platform_ctl_system_shutdown_u(l4_cap_idx_t pfc,
00202                                   l4_umword_t reboot,
00203                                   l4_utcb_t *utcb) L4_NOTHROW
00204 {
00205     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00206     v->mr[0] = L4_PLATFORM_CTL_SYS_SHUTDOWN_OP;
00207     v->mr[1] = reboot;
00208     return l4_ipc_call(pfc, utcb, l4_msgtag(L4_PROTO_PLATFORM_CTL, 2, 0, 0),
00209                       L4_IPC_NEVER);
00210 }
00211
00212
00213 L4_INLINE l4_msgtag_t
00214 l4_platform_ctl_system_suspend(l4_cap_idx_t pfc,
00215                                l4_umword_t extras) L4_NOTHROW
00216 {
00217     return l4_platform_ctl_system_suspend_u(pfc, extras, l4_utcb());
00218 }
00219

```

```

00220 L4_INLINE l4_msgtag_t
00221 l4_platform_ctl_system_shutdown(l4_cap_idx_t pfc,
00222                                  l4_umword_t reboot) L4_NOTHROW
00223 {
00224     return l4_platform_ctl_system_shutdown_u(pfc, reboot, l4_utcb());
00225 }
00226
00227 L4_INLINE l4_msgtag_t
00228 l4_platform_ctl_cpu_allow_shutdown_u(l4_cap_idx_t pfc,
00229                                     l4_umword_t phys_id,
00230                                     l4_umword_t enable,
00231                                     l4_utcb_t *utcb) L4_NOTHROW
00232 {
00233     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00234     v->mr[0] = L4_PLATFORM_CTL_CPU_ALLOW_SHUTDOWN_OP;
00235     v->mr[1] = phys_id;
00236     v->mr[2] = enable;
00237     return l4_ipc_call(pfc, utcb, l4_msgtag(L4_PROTO_PLATFORM_CTL, 3, 0, 0),
00238                       L4_IPC_NEVER);
00239 }
00240
00241 L4_INLINE l4_msgtag_t
00242 l4_platform_ctl_cpu_allow_shutdown(l4_cap_idx_t pfc,
00243                                   l4_umword_t phys_id,
00244                                   l4_umword_t enable) L4_NOTHROW
00245 {
00246     return l4_platform_ctl_cpu_allow_shutdown_u(pfc, phys_id, enable, l4_utcb());
00247 }
00248
00249 L4_INLINE l4_msgtag_t
00250 l4_platform_ctl_cpu_enable_u(l4_cap_idx_t pfc,
00251                              l4_umword_t phys_id,
00252                              l4_utcb_t *utcb) L4_NOTHROW
00253 {
00254     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00255     v->mr[0] = L4_PLATFORM_CTL_CPU_ENABLE_OP;
00256     v->mr[1] = phys_id;
00257     return l4_ipc_call(pfc, utcb, l4_msgtag(L4_PROTO_PLATFORM_CTL, 2, 0, 0),
00258                       L4_IPC_NEVER);
00259 }
00260
00261 L4_INLINE l4_msgtag_t
00262 l4_platform_ctl_cpu_disable_u(l4_cap_idx_t pfc,
00263                               l4_umword_t phys_id,
00264                               l4_utcb_t *utcb) L4_NOTHROW
00265 {
00266     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00267     v->mr[0] = L4_PLATFORM_CTL_CPU_DISABLE_OP;
00268     v->mr[1] = phys_id;
00269     return l4_ipc_call(pfc, utcb, l4_msgtag(L4_PROTO_PLATFORM_CTL, 2, 0, 0),
00270                       L4_IPC_NEVER);
00271 }
00272
00273 L4_INLINE l4_msgtag_t
00274 l4_platform_ctl_cpu_enable(l4_cap_idx_t pfc,
00275                             l4_umword_t phys_id) L4_NOTHROW
00276 {
00277     return l4_platform_ctl_cpu_enable_u(pfc, phys_id, l4_utcb());
00278 }
00279
00280 L4_INLINE l4_msgtag_t
00281 l4_platform_ctl_cpu_disable(l4_cap_idx_t pfc,
00282                              l4_umword_t phys_id) L4_NOTHROW
00283 {
00284     return l4_platform_ctl_cpu_disable_u(pfc, phys_id, l4_utcb());
00285 }

```

17.569 l4/sys/rcv_endpoint File Reference

The C++ Receive endpoint interface.

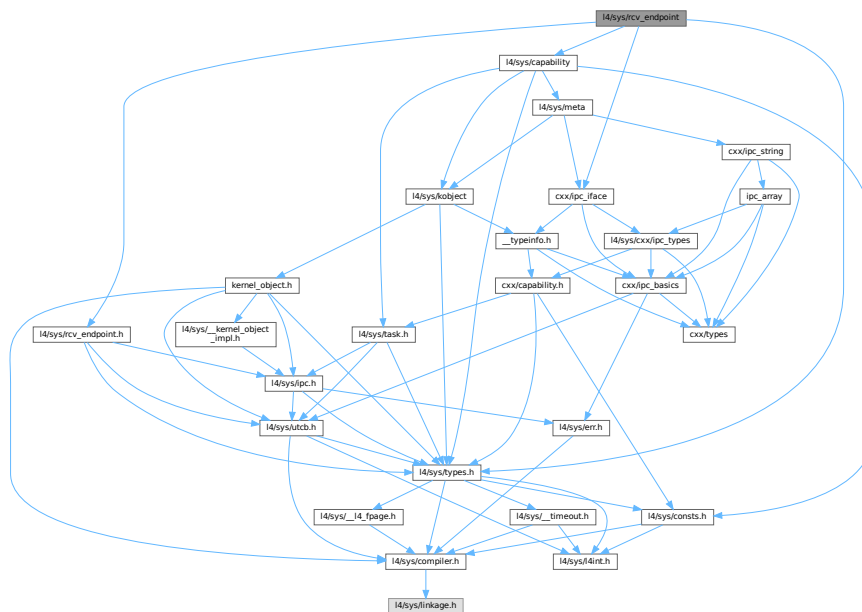
```

#include <l4/sys/rcv_endpoint.h>
#include <l4/sys/types.h>
#include <l4/sys/capability>

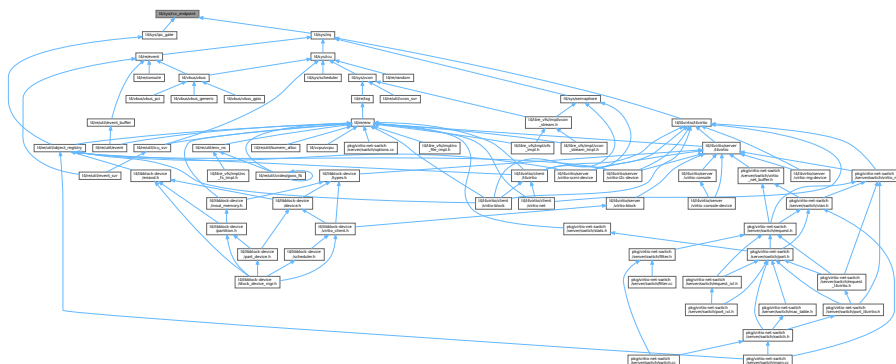
```

```
#include <l4/sys/cxx/ipc_iface>
```

Include dependency graph for rcv endpoint:



This graph shows which files directly or indirectly include this file:



Data Structures

- class `L4::Rcv_endpoint`
Interface for kernel objects that allow to receive IPC from them.

Namespaces

- namespace **L4**
L4 low-level kernel interface.

17.569.1 Detailed Description

The C++ Receive endpoint interface.

Definition in file [rcv_endpoint](#).

17.570 rcv_endpoint

[Go to the documentation of this file.](#)

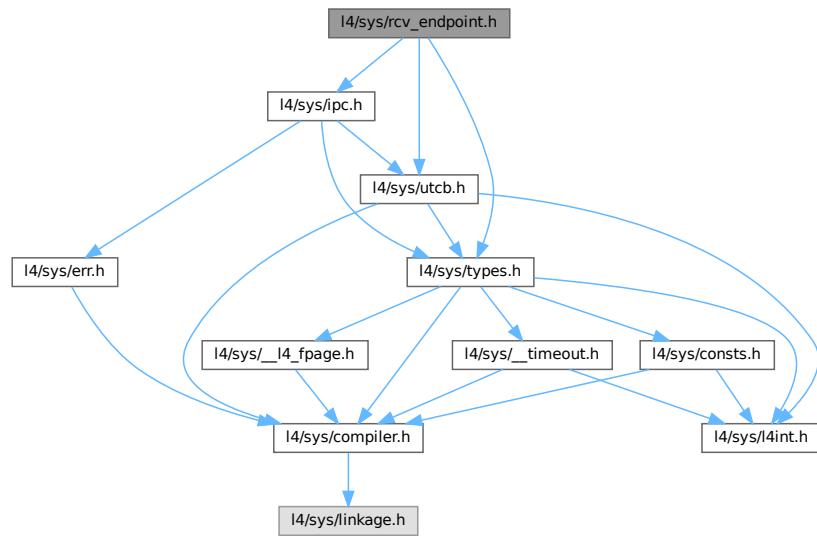
```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2017 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/rcv_endpoint.h>
00014 #include <l4/sys/types.h>
00015 #include <l4/sys/capability>
00016 #include <l4/sys/cxx/ipc_iface>
00017
00018 namespace L4 {
00019
00020 class Thread;
00021
00029 class L4_EXPORT Rcv_endpoint :
00030     public Kobject_t<Rcv_endpoint, Kobject, L4_PROTO_KOBJECT,
00031         Type_info::Demand_t<1> >
00032 {
00033 public:
00063     L4_INLINE_RPC_OP(L4_RCV_EP_BIND_OP,
00064         l4_msgtag_t, bind_thread, (Ipc::Cap<Thread> t, l4_umword_t label));
00065
00066     typedef L4::Typeid::Rpcsys<bind_thread_t> Rpcsys;
00067 };
00068
00069 }
```

17.571 l4/sys/rcv_endpoint.h File Reference

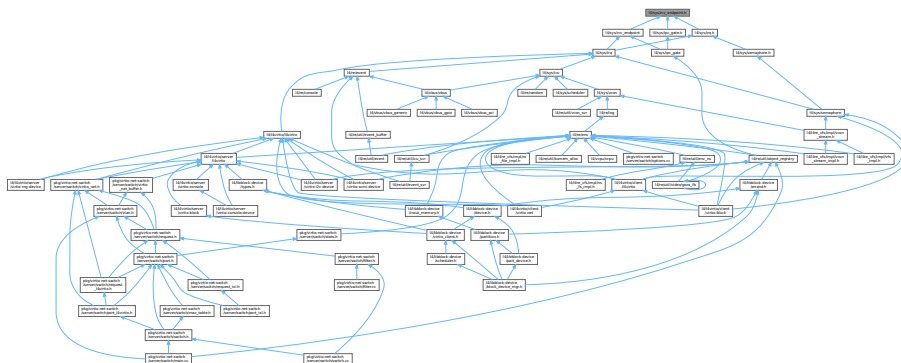
Receive endpoint C interface.

```
#include <l4/sys/utcb.h>
#include <l4/sys/types.h>
#include <l4/sys/ipc.h>
```

Include dependency graph for rcv_endpoint.h:



This graph shows which files directly or indirectly include this file:



Enumerations

- enum `L4_rcv_ep_ops` { `L4_RCV_EP_BIND_OP` = 0x10 }
Receive endpoint operations.

Functions

- `l4_msgtag_t l4_rcv_ep_bind_thread(l4_cap_idx_t ep, l4_cap_idx_t thread, l4_umword_t label)`
Bind the IPC receive endpoint to a thread.

17.571.1 Detailed Description

Receive endpoint C interface.

Definition in file `rcv_endpoint.h`.

17.571.2 Enumeration Type Documentation

17.571.2.1 L4_rcv_ep_ops

enum `L4_rcv_ep_ops`

Receive endpoint operations.

Enumerator

<code>L4_RCV_EP_BIND_OP</code>	Bind operation.
--------------------------------	-----------------

Definition at line 59 of file `rcv_endpoint.h`.

17.572 rcv_endpoint.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2017 Alexander Warg <alexander.warg@kernkonzept.com>
00007  *
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 #pragma once
00011
00012 #include <l4/sys/utcb.h>
00013 #include <l4/sys/types.h>
00014
00046 L4_INLINE l4_msgtag_t
00047 l4_rcv_ep_bind_thread(l4_cap_idx_t ep, l4_cap_idx_t thread,
00048                      l4_umword_t label);
00049
00054 L4_INLINE l4_msgtag_t
00055 l4_rcv_ep_bind_thread_u(l4_cap_idx_t ep, l4_cap_idx_t thread,
00056                        l4_umword_t label, l4_utcb_t *utcb);
00057
00059 enum L4_rcv_ep_ops
00060 {
00061     L4_RCV_EP_BIND_OP      = 0x10,
00062 };
00063
00064 /* IMPLEMENTATION -----*/
00065
00066 #include <l4/sys/ipc.h>
00067
00068 L4_INLINE l4_msgtag_t
00069 l4_rcv_ep_bind_thread_u(l4_cap_idx_t ep,
00070                        l4_cap_idx_t thread, l4_umword_t label,
00071                        l4_utcb_t *utcb)
00072 {
00073     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00074     m->mr[0] = L4_RCV_EP_BIND_OP;
00075     m->mr[1] = label;
00076     m->mr[2] = l4_map_obj_control(0, 0);
00077     m->mr[3] = l4_obj_fpage(thread, 0, L4_CAP_FPAGE_RWS).raw;
00078     return l4_ipc_call(ep, utcb, l4_msgtag(L4_PROTO_KOBJECT, 2, 1, 0),
00079                       L4_IPC_NEVER);
00080 }
00081
00082 L4_INLINE l4_msgtag_t
00083 l4_rcv_ep_bind_thread(l4_cap_idx_t ep, l4_cap_idx_t thread,
00084                      l4_umword_t label)
00085 {
00086     return l4_rcv_ep_bind_thread_u(ep, thread, label, l4_utcb());
00087 }
00088
00089

```


17.574 scheduler

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/icu>
00016 #include <l4/sys/scheduler.h>
00017 #include <l4/sys/capability>
00018 #include <l4/sys/cxx/ipc_iface>
00019
00020 namespace L4 {
00021
00046 class L4_EXPORT Scheduler :
00047     public Kobject_t<Scheduler, Icu, L4_PROTO_SCHEDULER,
00048         Type_info::Demand_t<1> >
00049 {
00050 public:
00051     // ABI function for 'info' call
00052     L4_INLINE_RPC_NF_OP(L4_SCHEDULER_INFO_OP,
00053         l4_msgtag_t, info, (l4_umword_t gran_offset, l4_umword_t *map,
00054             l4_umword_t *cpu_max, l4_umword_t *sched_classes));
00055
00074     l4_msgtag_t info(l4_umword_t *cpu_max, l4_sched_cpu_set_t *cpus,
00075         l4_umword_t *sched_classes = nullptr,
00076         l4_utcb_t *utcb = l4_utcb()) const noexcept
00077     {
00078         l4_umword_t max = 0;
00079         l4_umword_t sc = 0;
00080         l4_msgtag_t t =
00081             info_t::call(c(), cpus->gran_offset, &cpus->map, &max, &sc, utcb);
00082         if (cpu_max)
00083             *cpu_max = max;
00084         if (sched_classes)
00085             *sched_classes = sc;
00086         return t;
00087     }
00088
00112     L4_INLINE_RPC_OP(L4_SCHEDULER_RUN_THREAD_OP,
00113         l4_msgtag_t, run_thread, (Ipc::Cap<Thread> thread, l4_sched_param_t const &sp));
00114
00141     L4_INLINE_RPC_OP(L4_SCHEDULER_IDLE_TIME_OP,
00142         l4_msgtag_t, idle_time, (l4_sched_cpu_set_t const &cpus,
00143             l4_kernel_clock_t *us));
00144
00154     bool is_online(l4_umword_t cpu, l4_utcb_t *utcb = l4_utcb()) const noexcept
00155     { return l4_scheduler_is_online_u(cap(), cpu, utcb); }
00156
00157     typedef L4::Typeid::Rpcs_sys<info_t, run_thread_t, idle_time_t> Rpcs;
00158 };
00159

```

17.575 l4/sys/semaphore File Reference

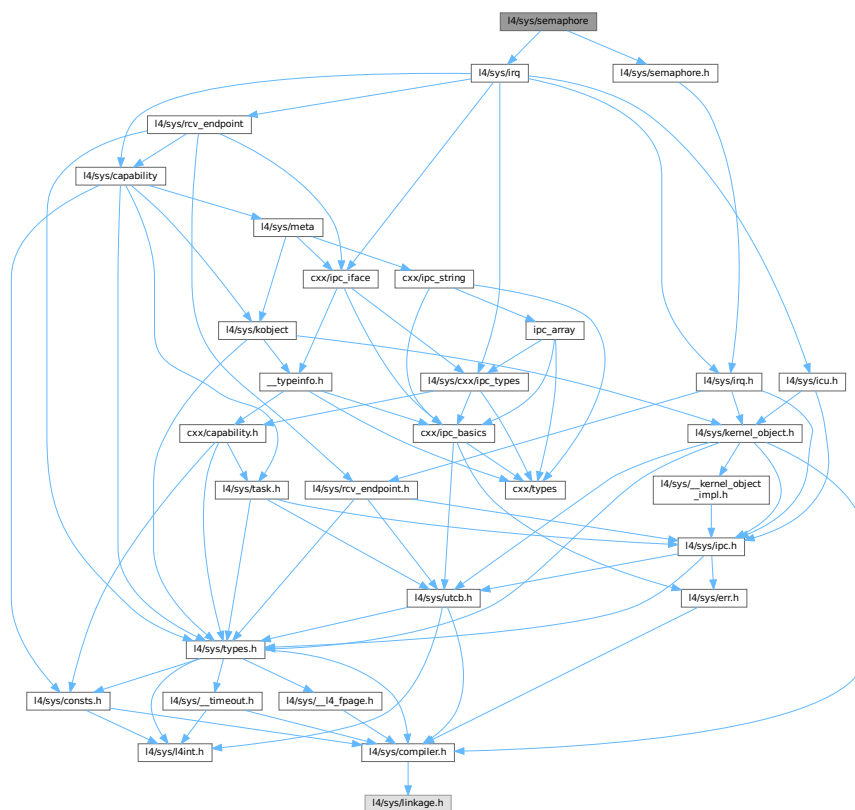
Semaphore class definition.

```

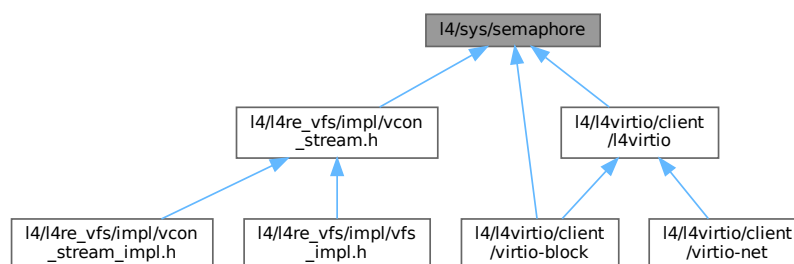
#include <l4/sys/irq>
#include <l4/sys/semaphore.h>

```


Include dependency graph for semaphore:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [L4::Semaphore](#)

C++ Kernel-provided semaphore interface, see [Kernel-provided semaphore](#) for the C interface.

Namespaces

- namespace [L4](#)

[L4](#) low-level kernel interface.

17.575.1 Detailed Description

Semaphore class definition.

Definition in file [semaphore](#).

17.576 semaphore

[Go to the documentation of this file.](#)

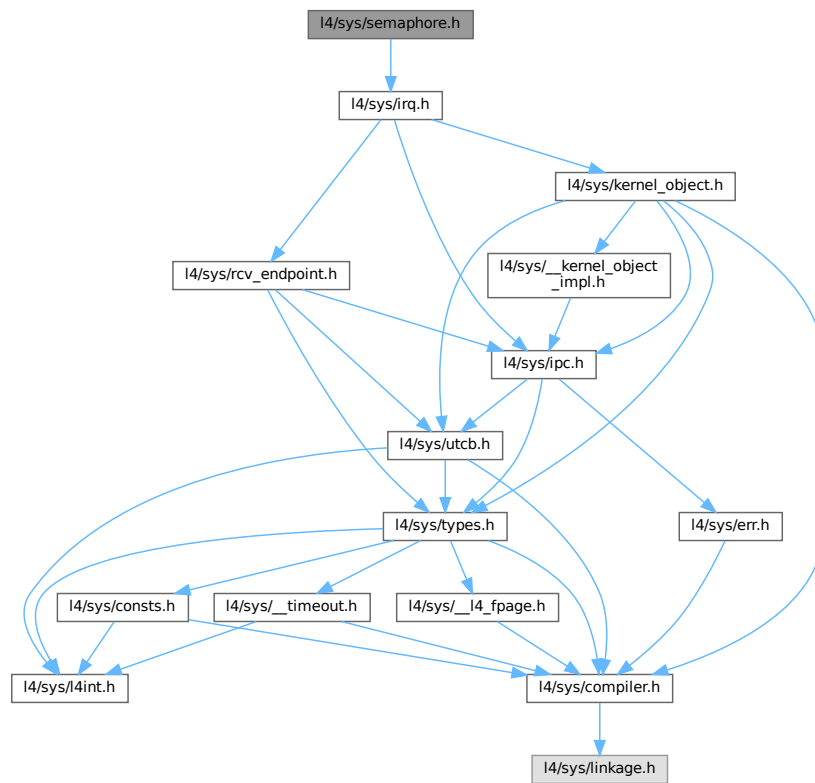
```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2015 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/sys/irq>
00015 #include <l4/sys/semaphore.h>
00016
00017 namespace L4 {
00018
00051 struct Semaphore : Kobject_t<Semaphore, Triggerable, L4_PROTO_SEMAPHORE>
00052 {
00067   l4_msgtag_t up(l4_utcb_t *utcb = l4_utcb()) noexcept
00068   { return trigger(utcb); }
00069
00089   l4_msgtag_t down(l4_timeout_t timeout = L4_IPC_NEVER,
00090                   l4_utcb_t *utcb = l4_utcb()) noexcept
00091   { return l4_semaphore_down_u(cap(), timeout, utcb); }
00092 };
00093
00094 }
```

17.577 l4/sys/semaphore.h File Reference

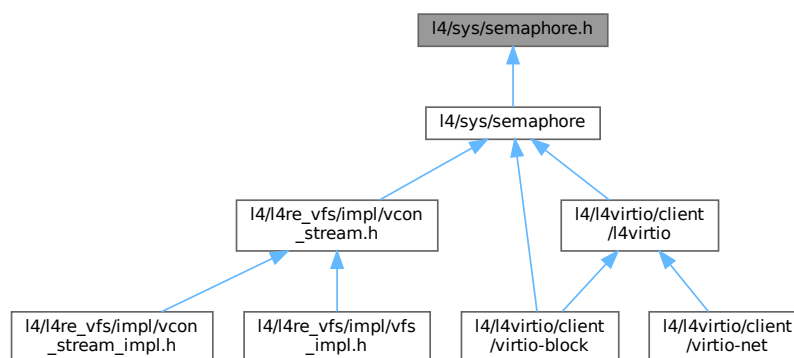
C semaphore interface.

```
#include <l4/sys/irq.h>
```

Include dependency graph for semaphore.h:



This graph shows which files directly or indirectly include this file:



Functions

- [l4_msgtag_t l4_semaphore_up \(l4_cap_idx_t sem\) L4_NOTHROW](#)
Semaphore up operation (wrapper for trigger()).
- [l4_msgtag_t l4_semaphore_down \(l4_cap_idx_t sem, l4_timeout_t timeout\) L4_NOTHROW](#)
Semaphore down operation.

17.577.1 Detailed Description

C semaphore interface.

Definition in file [semaphore.h](#).

17.578 semaphore.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2015 Alexander Warg <alexander.warg@kernkonzept.com>
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/sys/irq.h>
00015
00025 enum L4_semaphore_op
00026 {
00027     L4_SEMAPHORE_OP_DOWN    = 0,
00028     // semaphore up is IRQ_OP_TRIGGER with IRQ/Triggerable protocol
00029 };
00030
00044 L4_INLINE l4_msgtag_t
00045 l4_semaphore_up(l4_cap_idx_t sem) L4_NOTHROW
00046 {
00047     return l4_irq_trigger(sem);
00048 }
00049
00053 L4_INLINE l4_msgtag_t
00054 l4_semaphore_up_u(l4_cap_idx_t sem, l4_utcb_t *utcb) L4_NOTHROW
00055 {
00056     return l4_irq_trigger_u(sem, utcb);
00057 }
00058
00078 L4_INLINE l4_msgtag_t
00079 l4_semaphore_down(l4_cap_idx_t sem, l4_timeout_t timeout) L4_NOTHROW;
00080
00084 L4_INLINE l4_msgtag_t
00085 l4_semaphore_down_u(l4_cap_idx_t sem, l4_timeout_t to,
00086                    l4_utcb_t *utcb) L4_NOTHROW;
00087
00088
00089 L4_INLINE l4_msgtag_t
00090 l4_semaphore_down_u(l4_cap_idx_t sem, l4_timeout_t to,
00091                    l4_utcb_t *utcb) L4_NOTHROW
00092 {
00093     l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00094     m->mr[0] = L4_SEMAPHORE_OP_DOWN;
00095     return l4_ipc_call(sem, utcb, l4_msgtag(L4_PROTO_SEMAPHORE, 1, 0, 0), to);
00096 }
00097
00098
00099 L4_INLINE l4_msgtag_t
00100 l4_semaphore_down(l4_cap_idx_t sem, l4_timeout_t to) L4_NOTHROW
00101 {
00102     return l4_semaphore_down_u(sem, to, l4_utcb());
00103 }
00104

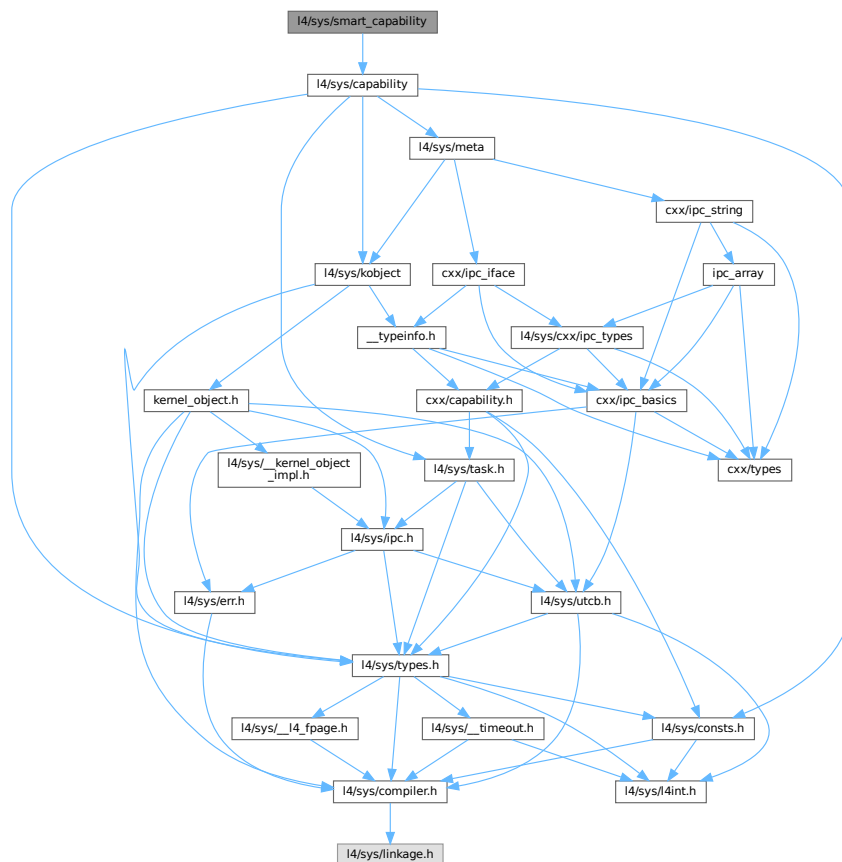
```

17.579 l4/sys/smart_capability File Reference

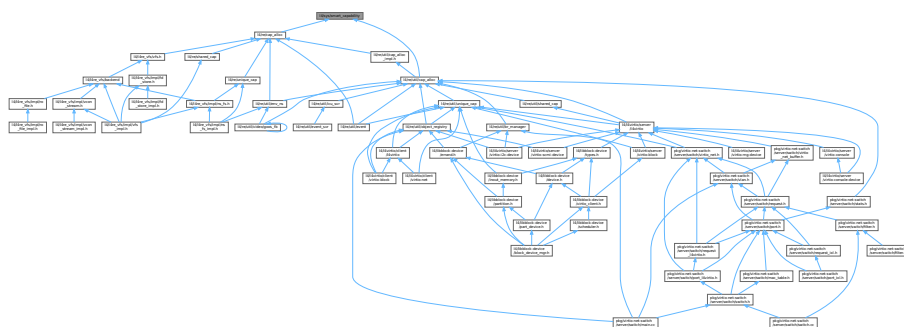
L4::Capability class.

```
#include <l4/sys/capability>
```

Include dependency graph for smart_capability:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::Smart_cap< T, SMART >](#)
Smart capability class.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

Functions

- `template<typename T, typename F, typename SMART >`
`Smart_cap< T, SMART > L4::cap_cast (Smart_cap< F, SMART > const &c) noexcept`
static_cast for (smart) capabilities.
- `template<typename T, typename F, typename SMART >`
`Smart_cap< T, SMART > L4::cap_reinterpret_cast (Smart_cap< F, SMART > const &c) noexcept`
reinterpret_cast for (smart) capabilities.

17.579.1 Detailed Description

L4::Capability class.

Author

Alexander Warg alexander.warg@os.inf.tu-dresden.de

Definition in file [smart_capability](#).

17.580 smart_capability

[Go to the documentation of this file.](#)

```
00001 // vim:set ft=c++: -- Mode: C++ --
00009 /*
00010  * (c) 2008-2009 Author(s)
00011  *      economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015 #pragma once
00016
00017 #include <l4/sys/capability>
00018
00019 namespace L4 {
00020
00021 template< typename T, typename SMART >
00022 class Smart_cap : public Cap_base, private SMART
00023 {
00024 public:
00025     SMART const &smart() const noexcept { return *this; }
00026
00027     void _delete() noexcept
00028     {
00029         SMART::free(const_cast<Smart_cap<T, SMART>&>(*this));
00030     }
00031
00032     Cap<T> release() const noexcept
00033     {
00034         l4_cap_idx_t r = cap();
00035         SMART::invalidate(const_cast<Smart_cap<T, SMART>&>(*this));
00036
00037         return Cap<T>(r);
00038     }
00039
00040     void reset() noexcept
00041     {
00042         _c = L4_INVALID_CAP;
00043     }
00044 }
```

```

00047     }
00048
00049     Smart_cap() noexcept : Cap_base(Invalid) {}
00050
00051     Smart_cap(Cap_base::Cap_type t) noexcept : Cap_base(t) {}
00052
00061     template< typename O >
00062     Smart_cap(Cap<O> const &p) noexcept : Cap_base(p.cap())
00063     { Cap<T>::template check_convertible_from<O>(); }
00064
00065     template< typename O >
00066     Smart_cap(Cap<O> const &p, SMART const &smart) noexcept
00067     : Cap_base(p.cap()), SMART(smart)
00068     { Cap<T>::template check_convertible_from<O>(); }
00069
00070     template< typename O >
00071     Smart_cap(Smart_cap<O, SMART> const &o) noexcept
00072     : Cap_base(SMART::copy(o)), SMART(o.smart())
00073     { Cap<T>::template check_convertible_from<O>(); }
00074
00075     Smart_cap(Smart_cap const &o) noexcept
00076     : Cap_base(SMART::copy(o)), SMART(o.smart())
00077     { }
00078
00079     template< typename O >
00080     Smart_cap(typename Cap<O>::Cap_type cap) noexcept : Cap_base(cap)
00081     { Cap<T>::template check_convertible_from<O>(); }
00082
00083     void operator = (typename Cap<T>::Cap_type cap) noexcept
00084     {
00085         _delete();
00086         _c = cap;
00087     }
00088
00089     template< typename O >
00090     void operator = (Smart_cap<O, SMART> const &o) noexcept
00091     {
00092         _delete();
00093         _c = this->SMART::copy(o).cap();
00094         this->SMART::operator = (o.smart());
00095         // return *this;
00096     }
00097
00098     Smart_cap const &operator = (Smart_cap const &o) noexcept
00099     {
00100         if (&o == this)
00101             return *this;
00102
00103         _delete();
00104         _c = this->SMART::copy(o).cap();
00105         this->SMART::operator = (o.smart());
00106         return *this;
00107     }
00108
00109 #if __cplusplus >= 201103L
00110     template< typename O >
00111     Smart_cap(Smart_cap<O, SMART> &&o) noexcept
00112     : Cap_base(o.release()), SMART(o.smart())
00113     { Cap<T>::template check_convertible_from<O>(); }
00114
00115     Smart_cap(Smart_cap &&o) noexcept
00116     : Cap_base(o.release()), SMART(o.smart())
00117     { }
00118
00119     template< typename O >
00120     void operator = (Smart_cap<O, SMART> &&o) noexcept
00121     {
00122         _delete();
00123         _c = o.release().cap();
00124         this->SMART::operator = (o.smart());
00125         // return *this;
00126     }
00127
00128     Smart_cap const &operator = (Smart_cap &&o) noexcept
00129     {
00130         if (&o == this)
00131             return *this;
00132
00133         _delete();
00134         _c = o.release().cap();
00135         this->SMART::operator = (o.smart());
00136         return *this;
00137     }
00138 #endif
00139
00143     Cap<T> operator -> () const noexcept { return Cap<T>(_c); }
00144

```

```

00145     Cap<T> get() const noexcept { return Cap<T>(_c); }
00146
00147     ~Smart_cap() noexcept { _delete(); }
00148 };
00149
00150 template< typename T >
00151 class Weak_cap : public Cap_base
00152 {
00153 public:
00154     Weak_cap() noexcept : Cap_base(Invalid) {}
00155
00156     template< typename O >
00157     Weak_cap(typename Cap<O>::Cap_type t) noexcept : Cap_base(t)
00158     { Cap<T>::template check_convertible_from<O>(); }
00159
00160     template< typename O, typename S >
00161     Weak_cap(Smart_cap<O, S> const &c) noexcept : Cap_base(c.cap())
00162     { Cap<T>::template check_convertible_from<O>(); }
00163
00164     Weak_cap(Weak_cap const &o) noexcept : Cap_base(o) {}
00165
00166     template< typename O >
00167     Weak_cap(Weak_cap<O> const &o) noexcept : Cap_base(o)
00168     { Cap<T>::template check_convertible_from<O>(); }
00169
00170 };
00171
00172 namespace Cap_traits {
00173     template< typename T1, typename T2 >
00174     struct Type { enum { Equal = false }; };
00175
00176     template< typename T1 >
00177     struct Type<T1,T1> { enum { Equal = true }; };
00178 };
00179
00190 template< typename T, typename F, typename SMART >
00191 inline
00192 Smart_cap<T, SMART> cap_cast(Smart_cap<F, SMART> const &c) noexcept
00193 {
00194     Cap<T>::template check_castable_from<F>();
00195     return Smart_cap<T, SMART>(Cap<T>(SMART::copy(c).cap()));
00196 }
00197
00198
00209 template< typename T, typename F, typename SMART >
00210 inline
00211 Smart_cap<T, SMART> cap_reinterpret_cast(Smart_cap<F, SMART> const &c) noexcept
00212 {
00213     return Smart_cap<T, SMART>(Cap<T>(SMART::copy(c).cap()));
00214 }
00215
00216
00217 }

```

17.581 l4/sys/task File Reference

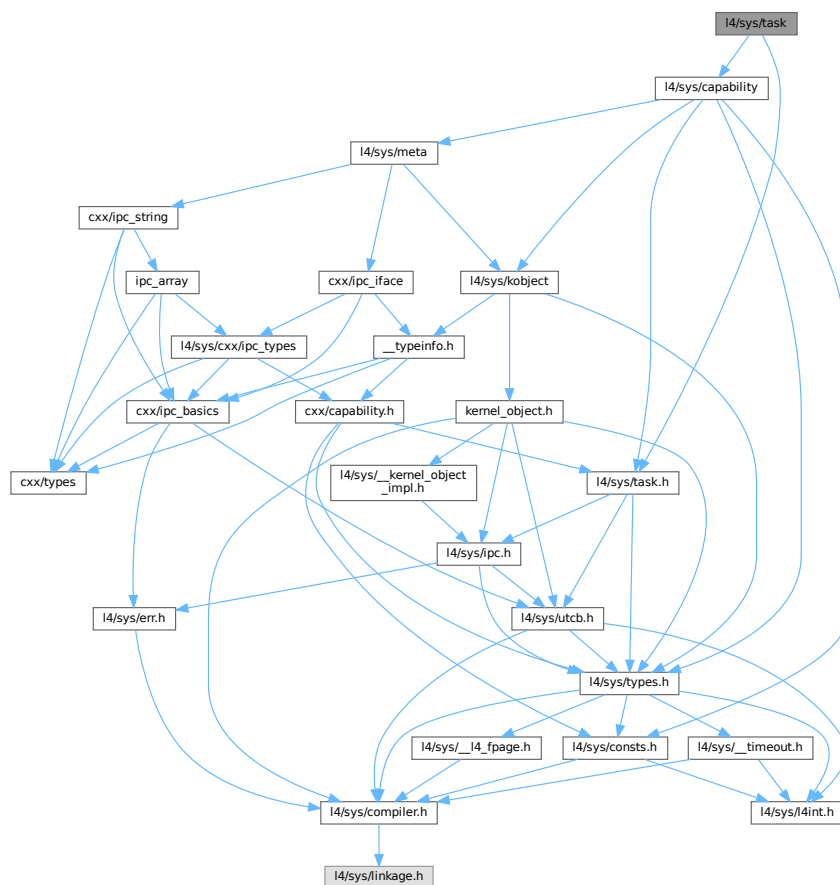
Common task related definitions.

```

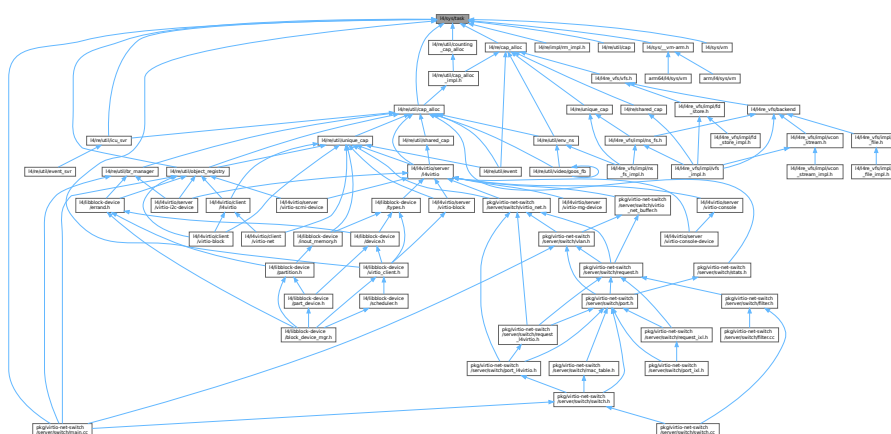
#include <l4/sys/task.h>
#include <l4/sys/capability>

```


Include dependency graph for task:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::Task](#)

C++ interface of the [Task](#) kernel object, see [Task](#) for the C interface.

Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.

17.581.1 Detailed Description

Common task related definitions.

Definition in file [task](#).

17.582 task

[Go to the documentation of this file.](#)

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/sys/task.h>
00013 #include <l4/sys/capability>
00014
00015 namespace L4 {
00016
00017 class Task :
00018     public Kobject_t<Task, Kobject, L4_PROTO_TASK,
00019         Type_info::Demand_t<2> >
00020 {
00021 public:
00022     l4_msgtag_t map(Cap<Task> const &src_task,
00023         l4_fpage_t const &snd_fpage, l4_umword_t snd_base,
00024         l4_utcb_t *utcb = l4_utcb()) noexcept
00025     { return l4_task_map_u(cap(), src_task.cap(), snd_fpage, snd_base, utcb); }
00026
00027     l4_msgtag_t unmap(l4_fpage_t const &fpage,
00028         l4_umword_t map_mask,
00029         l4_utcb_t *utcb = l4_utcb()) noexcept
00030     { return l4_task_unmap_u(cap(), fpage, map_mask, utcb); }
00031
00032     l4_msgtag_t unmap_batch(l4_fpage_t const *fpages,
00033         unsigned num_fpages,
00034         l4_umword_t map_mask,
00035         l4_utcb_t *utcb = l4_utcb()) noexcept
00036     { return l4_task_unmap_batch_u(cap(), fpages, num_fpages, map_mask, utcb); }
00037
00038     l4_msgtag_t delete_obj(L4::Cap<void> obj,
00039         l4_utcb_t *utcb = l4_utcb()) noexcept
00040     { return l4_task_delete_obj_u(cap(), obj.cap(), utcb); }
00041
00042     l4_msgtag_t release_cap(L4::Cap<void> cap,
00043         l4_utcb_t *utcb = l4_utcb()) noexcept
00044     { return l4_task_release_cap_u(this->cap(), cap.cap(), utcb); }
00045
00046     l4_msgtag_t cap_valid(Cap<void> const &cap,
00047         l4_utcb_t *utcb = l4_utcb()) noexcept
00048     { return l4_task_cap_valid_u(this->cap(), cap.cap(), utcb); }
00049
00050     l4_msgtag_t cap_equal(Cap<void> const &cap_a,
00051         Cap<void> const &cap_b,
00052         l4_utcb_t *utcb = l4_utcb()) noexcept
00053     { return l4_task_cap_equal_u(cap(), cap_a.cap(), cap_b.cap(), utcb); }
00054
00055     l4_msgtag_t add_ku_mem(l4_fpage_t *fpage,
00056         l4_utcb_t *utcb = l4_utcb()) noexcept
00057     { return l4_task_add_ku_mem_u(cap(), fpage, utcb); }
00058
00059 };
00060
00061 }
00062
00063
00064

```

17.583 task.h

```

00001 /*
00002  * (c) 2018 Adam Lackorzynski <adam@l4re.org>
00003  *
00004  * License: see LICENSE.spdx (in this directory or the directories above)
00005  */
00006 #pragma once
00007
00008 #include_next <l4/sys/task.h>
00009 #include <l4/sys/__task-arm.h>

```

17.584 task.h

```

00001 /*
00002  * (c) 2018 Adam Lackorzynski <adam@l4re.org>
00003  *
00004  * License: see LICENSE.spdx (in this directory or the directories above)
00005  */
00006 #pragma once
00007
00008 #include_next <l4/sys/task.h>
00009 #include <l4/sys/__task-arm.h>

```

17.585 l4/sys/task.h File Reference

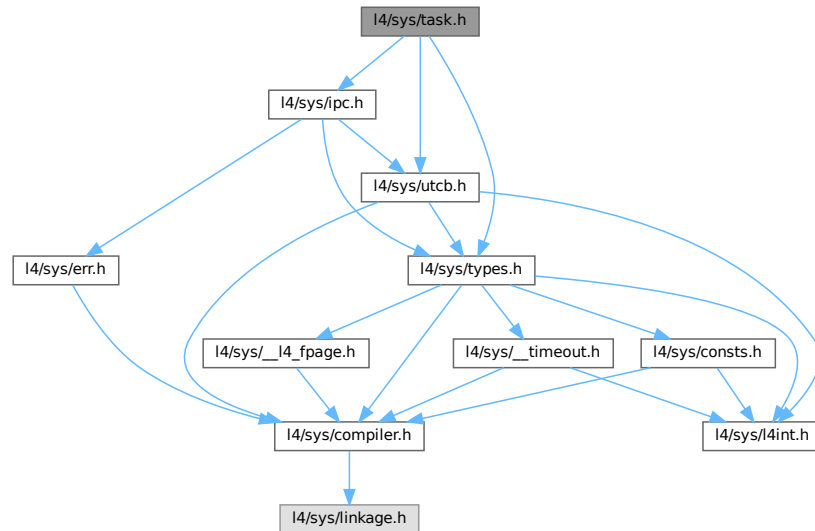
Common task related definitions.

```
#include <l4/sys/types.h>
```

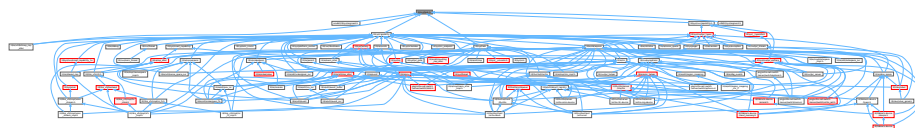
```
#include <l4/sys/utcb.h>
```

```
#include <l4/sys/ipc.h>
```

Include dependency graph for task.h:



This graph shows which files directly or indirectly include this file:



Enumerations

- enum `L4_task_ops` {
`L4_TASK_MAP_OP` = 0UL , `L4_TASK_UNMAP_OP` = 1UL , `L4_TASK_CAP_INFO_OP` = 2UL ,
`L4_TASK_ADD_KU_MEM_OP` = 3UL ,
`L4_TASK_LDT_SET_X86_OP` = 0x11UL , `L4_TASK_MAP_VGICC_ARM_OP` = 0x12UL }

Operations on task objects.

Functions

- `l4_msgtag_t l4_task_map (l4_cap_idx_t dst_task, l4_cap_idx_t src_task, l4_fpage_t snd_fpage, l4_umword_t snd_base) L4_NOTHROW`
Map resources available in the source task to a destination task.
- `l4_msgtag_t l4_task_unmap (l4_cap_idx_t task, l4_fpage_t fpage, l4_umword_t map_mask) L4_NOTHROW`
Revoke rights from the task.
- `l4_msgtag_t l4_task_unmap_batch (l4_cap_idx_t task, l4_fpage_t const *fpages, unsigned num_fpages, l4_umword_t map_mask) L4_NOTHROW`
Revoke rights from a task.
- `l4_msgtag_t l4_task_delete_obj (l4_cap_idx_t task, l4_cap_idx_t obj) L4_NOTHROW`
Release capability and delete object.
- `l4_msgtag_t l4_task_release_cap (l4_cap_idx_t task, l4_cap_idx_t cap) L4_NOTHROW`
Release object capability.
- `l4_msgtag_t l4_task_cap_valid (l4_cap_idx_t task, l4_cap_idx_t cap) L4_NOTHROW`
Check whether a capability is present (refers to an object).
- `l4_msgtag_t l4_task_cap_equal (l4_cap_idx_t task, l4_cap_idx_t cap_a, l4_cap_idx_t cap_b) L4_NOTHROW`
Test whether two capabilities point to the same object with the same rights.
- `l4_msgtag_t l4_task_add_ku_mem (l4_cap_idx_t task, l4_fpage_t *ku_mem) L4_NOTHROW`
Add kernel-user memory.

17.585.1 Detailed Description

Common task related definitions.

Definition in file [task.h](#).

17.586 task.h

[Go to the documentation of this file.](#)

```
00001
00002 /*
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  * Alexander Warg <warg@os.inf.tu-dresden.de>,
00005  * Björn Döbel <doebel@os.inf.tu-dresden.de>,
00006  * Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00007  * economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012 #include <l4/sys/types.h>
00013 #include <l4/sys/utcb.h>
00014
00015 L4_INLINE l4_msgtag_t
00016 l4_task_map(l4_cap_idx_t dst_task, l4_cap_idx_t src_task,
00017             l4_fpage_t snd_fpage, l4_umword_t snd_base) L4_NOTHROW;
00018
```

```

00086 L4_INLINE l4_msgtag_t
00087 l4_task_map_u(l4_cap_idx_t dst_task, l4_cap_idx_t src_task,
00088             l4_fpage_t snd_fpage, l4_umword_t snd_base, l4_utcb_t *utcb) L4_NOTHROW;
00089
00134 L4_INLINE l4_msgtag_t
00135 l4_task_unmap(l4_cap_idx_t task, l4_fpage_t fpage,
00136             l4_umword_t map_mask) L4_NOTHROW;
00137
00141 L4_INLINE l4_msgtag_t
00142 l4_task_unmap_u(l4_cap_idx_t task, l4_fpage_t fpage,
00143             l4_umword_t map_mask, l4_utcb_t *utcb) L4_NOTHROW;
00144
00164 L4_INLINE l4_msgtag_t
00165 l4_task_unmap_batch(l4_cap_idx_t task, l4_fpage_t const *fpages,
00166             unsigned num_fpages, l4_umword_t map_mask) L4_NOTHROW;
00167
00171 L4_INLINE l4_msgtag_t
00172 l4_task_unmap_batch_u(l4_cap_idx_t task, l4_fpage_t const *fpages,
00173             unsigned num_fpages, l4_umword_t map_mask,
00174             l4_utcb_t *u) L4_NOTHROW;
00175
00197 L4_INLINE l4_msgtag_t
00198 l4_task_delete_obj(l4_cap_idx_t task, l4_cap_idx_t obj) L4_NOTHROW;
00199
00203 L4_INLINE l4_msgtag_t
00204 l4_task_delete_obj_u(l4_cap_idx_t task, l4_cap_idx_t obj,
00205             l4_utcb_t *u) L4_NOTHROW;
00206
00225 L4_INLINE l4_msgtag_t
00226 l4_task_release_cap(l4_cap_idx_t task, l4_cap_idx_t cap) L4_NOTHROW;
00227
00231 L4_INLINE l4_msgtag_t
00232 l4_task_release_cap_u(l4_cap_idx_t task, l4_cap_idx_t cap,
00233             l4_utcb_t *u) L4_NOTHROW;
00234
00235
00253 L4_INLINE l4_msgtag_t
00254 l4_task_cap_valid(l4_cap_idx_t task, l4_cap_idx_t cap) L4_NOTHROW;
00255
00259 L4_INLINE l4_msgtag_t
00260 l4_task_cap_valid_u(l4_cap_idx_t task, l4_cap_idx_t cap, l4_utcb_t *utcb) L4_NOTHROW;
00261
00274 L4_INLINE l4_msgtag_t
00275 l4_task_cap_equal(l4_cap_idx_t task, l4_cap_idx_t cap_a,
00276             l4_cap_idx_t cap_b) L4_NOTHROW;
00277
00281 L4_INLINE l4_msgtag_t
00282 l4_task_add_ku_mem_u(l4_cap_idx_t task, l4_fpage_t *ku_mem,
00283             l4_utcb_t *u) L4_NOTHROW;
00284
00311 L4_INLINE l4_msgtag_t
00312 l4_task_add_ku_mem(l4_cap_idx_t task, l4_fpage_t *ku_mem) L4_NOTHROW;
00313
00314
00318 L4_INLINE l4_msgtag_t
00319 l4_task_cap_equal_u(l4_cap_idx_t task, l4_cap_idx_t cap_a,
00320             l4_cap_idx_t cap_b, l4_utcb_t *utcb) L4_NOTHROW;
00321
00326 enum L4_task_ops
00327 {
00328     L4_TASK_MAP_OP          = 0UL,
00329     L4_TASK_UNMAP_OP       = 1UL,
00330     L4_TASK_CAP_INFO_OP    = 2UL,
00331     L4_TASK_ADD_KU_MEM_OP  = 3UL,
00332     L4_TASK_LDT_SET_X86_OP = 0x11UL,
00333     L4_TASK_MAP_VGICC_ARM_OP = 0x12UL,
00334 };
00335
00336
00337 /* IMPLEMENTATION ----- */
00338
00339 #include <l4/sys/ipc.h>
00340
00341
00342 L4_INLINE l4_msgtag_t
00343 l4_task_map_u(l4_cap_idx_t dst_task, l4_cap_idx_t src_task,
00344             l4_fpage_t snd_fpage, l4_umword_t snd_base, l4_utcb_t *u) L4_NOTHROW
00345 {
00346     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00347     v->mr[0] = L4_TASK_MAP_OP;
00348     v->mr[3] = l4_map_obj_control(0, 0);
00349     v->mr[4] = l4_obj_fpage(src_task, 0, L4_CAP_FPAGE_RWS).raw;
00350     v->mr[1] = snd_base;
00351     v->mr[2] = snd_fpage.raw;
00352     return l4_ipc_call(dst_task, u, l4_msgtag(L4_PROTO_TASK, 3, 1, 0), L4_IPC_NEVER);
00353 }
00354

```

```

00355 L4_INLINE l4_msgtag_t
00356 l4_task_unmap_u(l4_cap_idx_t task, l4_fpage_t fpage,
00357                l4_umword_t map_mask, l4_utcb_t *u) L4_NOTHROW
00358 {
00359     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00360     v->mr[0] = L4_TASK_UNMAP_OP;
00361     v->mr[1] = map_mask;
00362     v->mr[2] = fpage.raw;
00363     return l4_ipc_call(task, u, l4_msgtag(L4_PROTO_TASK, 3, 0, 0), L4_IPC_NEVER);
00364 }
00365
00366 L4_INLINE l4_msgtag_t
00367 l4_task_unmap_batch_u(l4_cap_idx_t task, l4_fpage_t const *fpages,
00368                      unsigned num_fpages, l4_umword_t map_mask,
00369                      l4_utcb_t *u) L4_NOTHROW
00370 {
00371     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00372     v->mr[0] = L4_TASK_UNMAP_OP;
00373     v->mr[1] = map_mask;
00374     __builtin_memcpy(&v->mr[2], fpages, num_fpages * sizeof(l4_fpage_t));
00375     return l4_ipc_call(task, u, l4_msgtag(L4_PROTO_TASK, 2 + num_fpages, 0, 0), L4_IPC_NEVER);
00376 }
00377
00378 L4_INLINE l4_msgtag_t
00379 l4_task_cap_valid_u(l4_cap_idx_t task, l4_cap_idx_t cap, l4_utcb_t *u) L4_NOTHROW
00380 {
00381     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00382     v->mr[0] = L4_TASK_CAP_INFO_OP;
00383     v->mr[1] = cap & ~1UL;
00384     return l4_ipc_call(task, u, l4_msgtag(L4_PROTO_TASK, 2, 0, 0), L4_IPC_NEVER);
00385 }
00386
00387 L4_INLINE l4_msgtag_t
00388 l4_task_cap_equal_u(l4_cap_idx_t task, l4_cap_idx_t cap_a,
00389                    l4_cap_idx_t cap_b, l4_utcb_t *u) L4_NOTHROW
00390 {
00391     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00392     v->mr[0] = L4_TASK_CAP_INFO_OP;
00393     v->mr[1] = cap_a;
00394     v->mr[2] = cap_b;
00395     return l4_ipc_call(task, u, l4_msgtag(L4_PROTO_TASK, 3, 0, 0), L4_IPC_NEVER);
00396 }
00397
00398 L4_INLINE l4_msgtag_t
00399 l4_task_add_ku_mem_u(l4_cap_idx_t task, l4_fpage_t *ku_mem,
00400                     l4_utcb_t *u) L4_NOTHROW
00401 {
00402     l4_msg_regs_t *v = l4_utcb_mr_u(u);
00403     l4_msgtag_t ret;
00404     v->mr[0] = L4_TASK_ADD_KU_MEM_OP;
00405     v->mr[1] = ku_mem->raw;
00406     ret = l4_ipc_call(task, u, l4_msgtag(L4_PROTO_TASK, 2, 0, 0), L4_IPC_NEVER);
00407     if (!l4_msgtag_has_error(ret))
00408     {
00409         l4_msg_regs_t *v = l4_utcb_mr_u(u);
00410         ku_mem->raw = v->mr[0];
00411     }
00412     return ret;
00413 }
00414
00415
00416
00417 L4_INLINE l4_msgtag_t
00418 l4_task_map(l4_cap_idx_t dst_task, l4_cap_idx_t src_task,
00419             l4_fpage_t snd_fpage, l4_umword_t snd_base) L4_NOTHROW
00420 {
00421     return l4_task_map_u(dst_task, src_task, snd_fpage, snd_base, l4_utcb());
00422 }
00423
00424 L4_INLINE l4_msgtag_t
00425 l4_task_unmap(l4_cap_idx_t task, l4_fpage_t fpage,
00426               l4_umword_t map_mask) L4_NOTHROW
00427 {
00428     return l4_task_unmap_u(task, fpage, map_mask, l4_utcb());
00429 }
00430
00431 L4_INLINE l4_msgtag_t
00432 l4_task_unmap_batch(l4_cap_idx_t task, l4_fpage_t const *fpages,
00433                    unsigned num_fpages, l4_umword_t map_mask) L4_NOTHROW
00434 {
00435     return l4_task_unmap_batch_u(task, fpages, num_fpages, map_mask,
00436                                  l4_utcb());
00437 }
00438
00439 L4_INLINE l4_msgtag_t
00440 l4_task_delete_obj_u(l4_cap_idx_t task, l4_cap_idx_t obj,
00441                     l4_utcb_t *u) L4_NOTHROW

```

```

00442 {
00443     return l4_task_unmap_u(task, l4_obj_fpage(obj, 0, L4_CAP_FPAGE_RWSD),
00444                           L4_FP_DELETE_OBJ, u);
00445 }
00446
00447 L4_INLINE l4_msgtag_t
00448 l4_task_delete_obj(l4_cap_idx_t task, l4_cap_idx_t obj) L4_NOTHROW
00449 {
00450     return l4_task_delete_obj_u(task, obj, l4_utcb());
00451 }
00452
00453
00454 L4_INLINE l4_msgtag_t
00455 l4_task_release_cap_u(l4_cap_idx_t task, l4_cap_idx_t cap,
00456                      l4_utcb_t *u) L4_NOTHROW
00457 {
00458     return l4_task_unmap_u(task, l4_obj_fpage(cap, 0, L4_CAP_FPAGE_RWSD),
00459                           L4_FP_ALL_SPACES, u);
00460 }
00461
00462 L4_INLINE l4_msgtag_t
00463 l4_task_release_cap(l4_cap_idx_t task, l4_cap_idx_t cap) L4_NOTHROW
00464 {
00465     return l4_task_release_cap_u(task, cap, l4_utcb());
00466 }
00467
00468 L4_INLINE l4_msgtag_t
00469 l4_task_cap_valid(l4_cap_idx_t task, l4_cap_idx_t cap) L4_NOTHROW
00470 {
00471     return l4_task_cap_valid_u(task, cap, l4_utcb());
00472 }
00473
00474 L4_INLINE l4_msgtag_t
00475 l4_task_cap_equal(l4_cap_idx_t task, l4_cap_idx_t cap_a,
00476                  l4_cap_idx_t cap_b) L4_NOTHROW
00477 {
00478     return l4_task_cap_equal_u(task, cap_a, cap_b, l4_utcb());
00479 }
00480
00481 L4_INLINE l4_msgtag_t
00482 l4_task_add_ku_mem(l4_cap_idx_t task, l4_fpage_t *ku_mem) L4_NOTHROW
00483 {
00484     return l4_task_add_ku_mem_u(task, ku_mem, l4_utcb());
00485 }

```

17.587 l4/cxx/thread File Reference

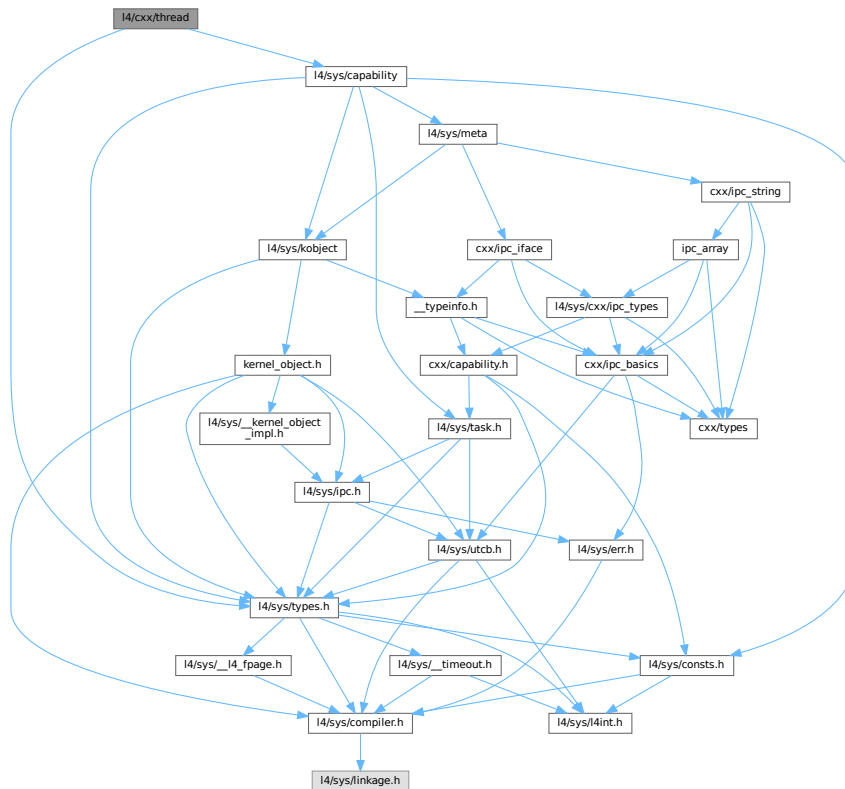
Thread implementation.

```

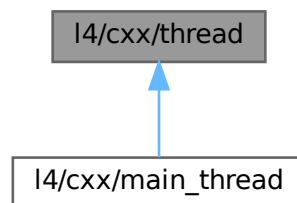
#include <l4/sys/capability>
#include <l4/sys/types.h>

```

Include dependency graph for thread:



This graph shows which files directly or indirectly include this file:



Namespaces

- namespace **cxx**
Our C++ library.

17.587.1 Detailed Description

Thread implementation.

Definition in file [thread](#).

17.588 thread

[Go to the documentation of this file.](#)

```

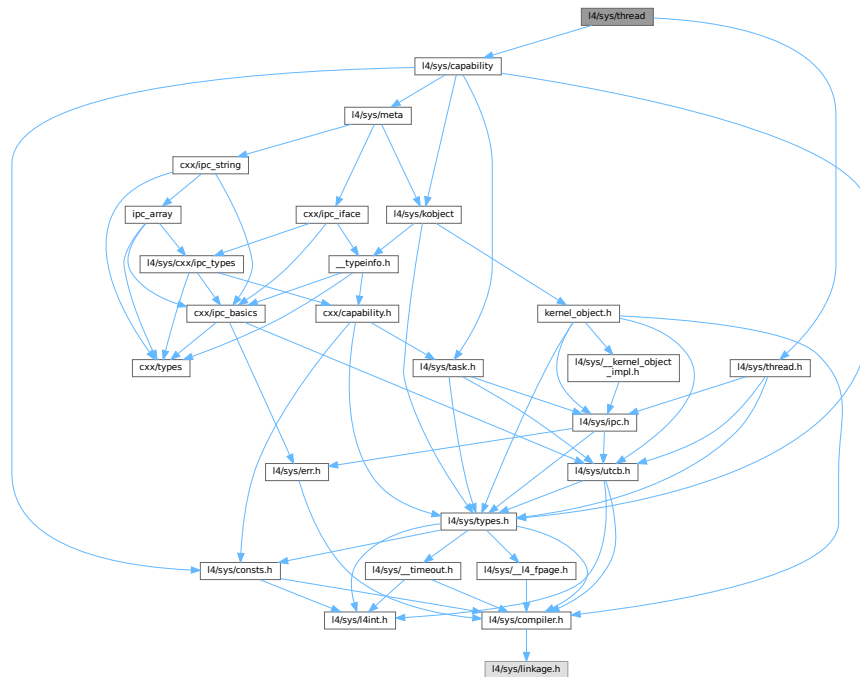
00001 // vim:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2004-2009 Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *     economic rights: Technische Universität Dresden (Germany)
00009  * This file is part of TUD:OS and distributed under the terms of the
00010  * GNU Lesser General Public License 2.1.
00011  * Please see the COPYING-LGPL-2.1 file for details.
00012  */
00013
00014 #ifndef CXX_THREAD_H__
00015 #define CXX_THREAD_H__
00016
00017 #include <l4/sys/capability>
00018 #include <l4/sys/types.h>
00019
00020 namespace cxx {
00021
00022     class Thread
00023     {
00024     public:
00025
00026         enum State
00027         {
00028             Dead    = 0,
00029             Running = 1,
00030             Stopped = 2,
00031         };
00032
00033         Thread(bool initiate);
00034         Thread(void *stack);
00035         Thread(void *stack, L4::Cap<L4::Thread> const &cap);
00036         virtual ~Thread();
00037         void execute() asm ("L4_Thread_execute");
00038         virtual void run() = 0;
00039         virtual void shutdown() asm ("L4_Thread_shutdown");
00040         void start();
00041         void stop();
00042
00043         L4::Cap<L4::Thread> self() const throw()
00044         { return _cap; }
00045
00046         State state() const
00047         { return _state; }
00048
00049         static void start_cxx_thread(Thread *_this)
00050             asm ("L4_Thread_start_cxx_thread");
00051
00052         static void kill_cxx_thread(Thread *_this)
00053             asm ("L4_Thread_kill_cxx_thread");
00054
00055         static void set_pager(L4::Cap<void> const &p) throw()
00056         { _pager = p; }
00057
00058     private:
00059         int create();
00060
00061         L4::Cap<L4::Thread> _cap;
00062         State _state;
00063
00064     protected:
00065         void *_stack;
00066
00067     private:
00068         static L4::Cap<void> _pager;
00069         static L4::Cap<void> _master;
00070     };
00071
00072 };
00073
00074 #endif /* CXX_THREAD_H__ */
00075

```

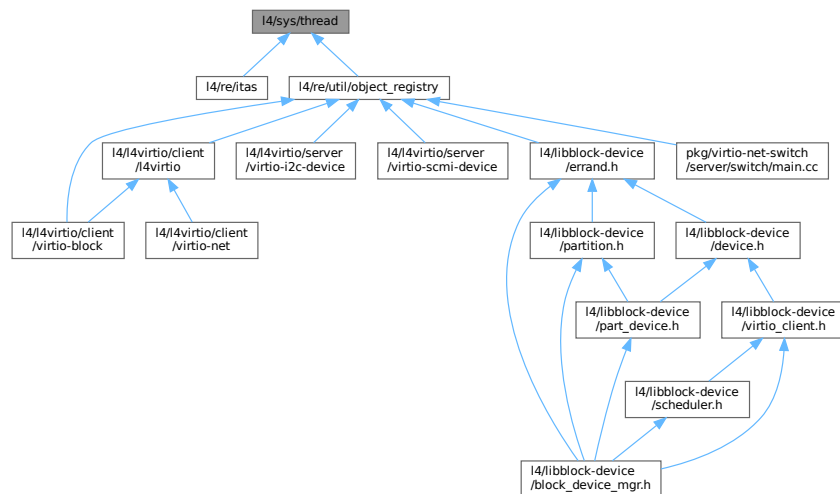
17.589 l4/sys/thread File Reference

Common thread related definitions.

```
#include <l4/sys/capability>
#include <l4/sys/thread.h>
Include dependency graph for thread:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::Thread](#)

C++ L4 kernel thread interface, see [Thread](#) for the C interface.

- class [L4::Thread::Attr](#)
Thread attributes used for control().
- class [L4::Thread::Modify_senders](#)
Class wrapping a list of rules which modify the sender label of IPC messages inbound to this thread.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

17.589.1 Detailed Description

Common thread related definitions.

Definition in file [thread](#).

17.590 thread

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 #include <l4/sys/capability>
00017 #include <l4/sys/thread.h>
00018
00019 namespace L4 {
00020
00051 class Thread :
00052     public Kobject_t<Thread, Kobject, L4_PROTO_THREAD,
00053         Type_info::Demand_t<1> >
00054 {
00055 public:
00083     l4_msgtag_t ex_regs(l4_addr_t ip, l4_addr_t sp,
00084                         l4_umword_t flags,
00085                         l4_utcb_t *utcb = l4_utcb()) noexcept
00086     { return l4_thread_ex_regs_u(cap(), ip, sp, flags, utcb); }
00087
00118     l4_msgtag_t ex_regs(l4_addr_t *ip, l4_addr_t *sp,
00119                         l4_umword_t *flags,
00120                         l4_utcb_t *utcb = l4_utcb()) noexcept
00121     { return l4_thread_ex_regs_ret_u(cap(), ip, sp, flags, utcb); }
00122
00123
00136     class Attr
00137     {
00138     private:
00139         friend class L4::Thread;
00140         l4_utcb_t *_u;
00141
00142     public:
00150         explicit Attr(l4_utcb_t *utcb = l4_utcb()) noexcept : _u(utcb)
00151         { l4_thread_control_start_u(utcb); }
00152
00160         void pager(Cap<void> const &pager) noexcept
00161         { l4_thread_control_pager_u(pager.cap(), _u); }
00162
00169         Cap<void> pager() noexcept
00170         { return Cap<void>(l4_utcb_mr_u(_u)->mr[1]); }
00171
00179         void exc_handler(Cap<void> const &exc_handler) noexcept
```

```

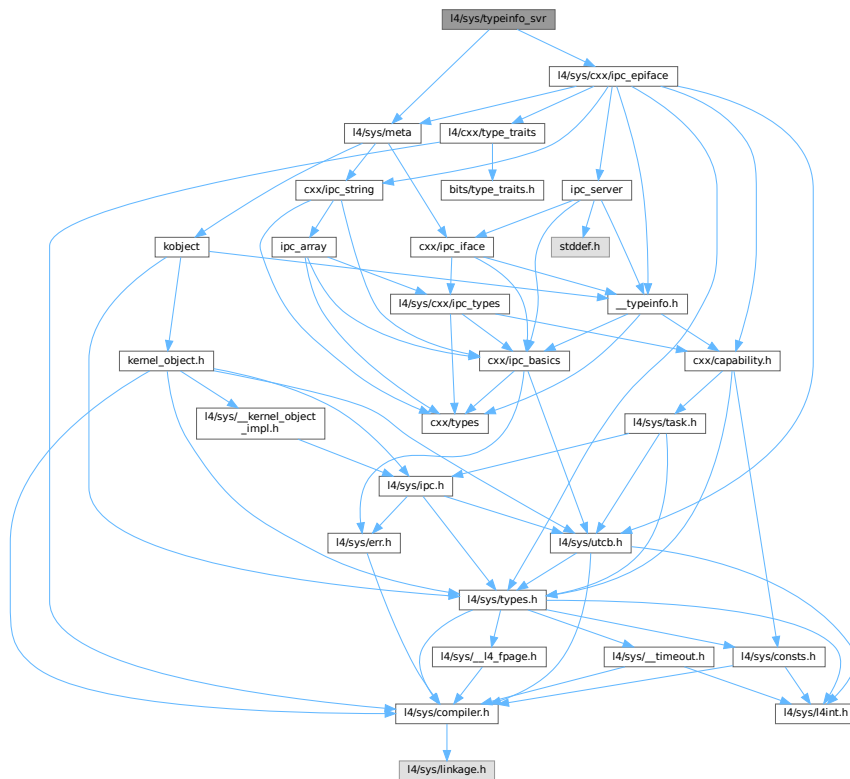
00180     { l4_thread_control_exc_handler_u(exc_handler.cap(), _u); }
00181
00188     Cap<void> exc_handler() noexcept
00189     { return Cap<void>(l4_utcb_mr_u(_u)->mr[2]); }
00190
00217     void bind(l4_utcb_t *thread_utcb, Cap<Task> const &task) noexcept
00218     { l4_thread_control_bind_u(thread_utcb, task.cap(), _u); }
00219
00223     void alien(int on) noexcept
00224     { l4_thread_control_alien_u(_u, on); }
00225 };
00226
00242     l4_msgtag_t control(Attr const &attr) noexcept
00243     { return l4_thread_control_commit_u(cap(), attr._u); }
00244
00252     l4_msgtag_t switch_to(l4_utcb_t *utcb = l4_utcb()) noexcept
00253     { return l4_thread_switch_u(cap(), utcb); }
00254
00263     l4_msgtag_t stats_time(l4_kernel_clock_t *us,
00264                           l4_utcb_t *utcb = l4_utcb()) noexcept
00265     { return l4_thread_stats_time_u(cap(), us, utcb); }
00266
00282     l4_msgtag_t vcpu_resume_start(l4_utcb_t *utcb = l4_utcb()) noexcept
00283     { return l4_thread_vcpu_resume_start_u(utcb); }
00284
00333     l4_msgtag_t vcpu_resume_commit(l4_msgtag_t tag,
00334                                   l4_utcb_t *utcb = l4_utcb()) noexcept
00335     { return l4_thread_vcpu_resume_commit_u(cap(), tag, utcb); }
00336
00357     l4_msgtag_t vcpu_control(l4_addr_t vcpu_state, l4_utcb_t *utcb = l4_utcb())
00358     noexcept
00359     { return l4_thread_vcpu_control_u(cap(), vcpu_state, utcb); }
00360
00397     l4_msgtag_t vcpu_control_ext(l4_addr_t ext_vcpu_state,
00398                                 l4_utcb_t *utcb = l4_utcb()) noexcept
00399     { return l4_thread_vcpu_control_ext_u(cap(), ext_vcpu_state, utcb); }
00400
00426     l4_msgtag_t register_del_irq(Cap<Irq> irq, l4_utcb_t *u = l4_utcb()) noexcept
00427     { return l4_thread_register_del_irq_u(cap(), irq.cap(), u); }
00428
00447     class Modify_senders
00448     {
00449     private:
00450         friend class Thread;
00451         l4_utcb_t *utcb;
00452         unsigned cnt;
00453
00454     public:
00455         explicit Modify_senders(l4_utcb_t *u = l4_utcb()) noexcept
00456             : utcb(u), cnt(1)
00457         {
00458             l4_utcb_mr_u(utcb)->mr[0] = L4_THREAD_MODIFY_SENDER_OP;
00459         }
00460
00480         int add(l4_umword_t match_mask, l4_umword_t match,
00481               l4_umword_t del_bits, l4_umword_t add_bits) noexcept
00482         {
00483             l4_msg_regs_t *m = l4_utcb_mr_u(utcb);
00484             if (cnt >= L4_UTCB_GENERIC_DATA_SIZE - 4)
00485                 return -L4_ENOMEM;
00486             m->mr[cnt++] = match_mask;
00487             m->mr[cnt++] = match;
00488             m->mr[cnt++] = del_bits;
00489             m->mr[cnt++] = add_bits;
00490             return 0;
00491         }
00492     };
00493
00524     l4_msgtag_t modify_senders(Modify_senders const &todo) noexcept
00525     {
00526         return l4_ipc_call(cap(), todo.utcb, l4_msgtag(L4_PROTO_THREAD, todo.cnt, 0, 0), L4_IPC_NEVER);
00527     }
00528
00552     l4_msgtag_t register_doorbell_irq(Cap<Irq> irq, l4_utcb_t *u = l4_utcb()) noexcept
00553     { return l4_thread_register_doorbell_irq_u(cap(), irq.cap(), u); }
00554 };
00555 }

```

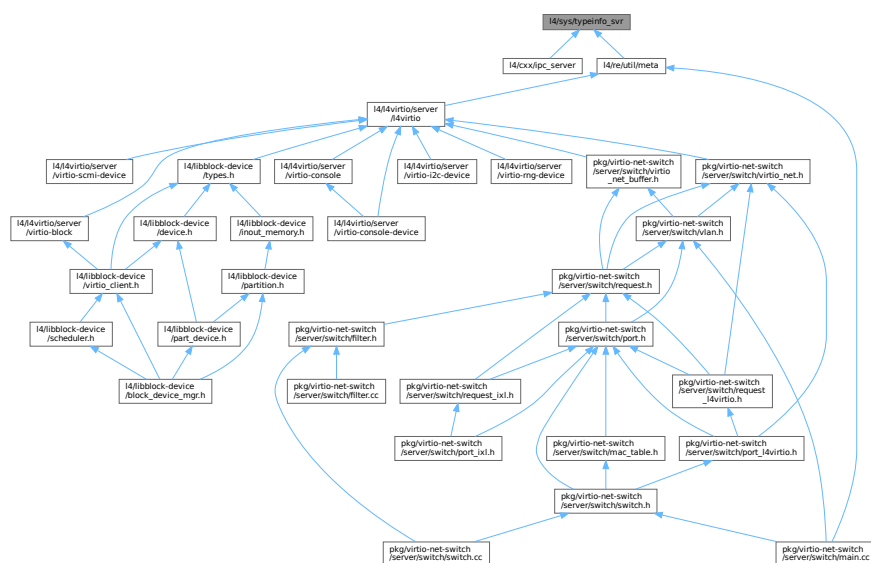
17.591 l4/sys/typeinfo_svr File Reference

Type information server template.

```
#include <l4/sys/meta>
#include <l4/sys/cxx/ipc_epiface>
Include dependency graph for typeinfo_svr:
```



This graph shows which files directly or indirectly include this file:



Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.

17.591.1 Detailed Description

Type information server template.

Definition in file [typeinfo_svr](#).

17.592 typeinfo_svr

[Go to the documentation of this file.](#)

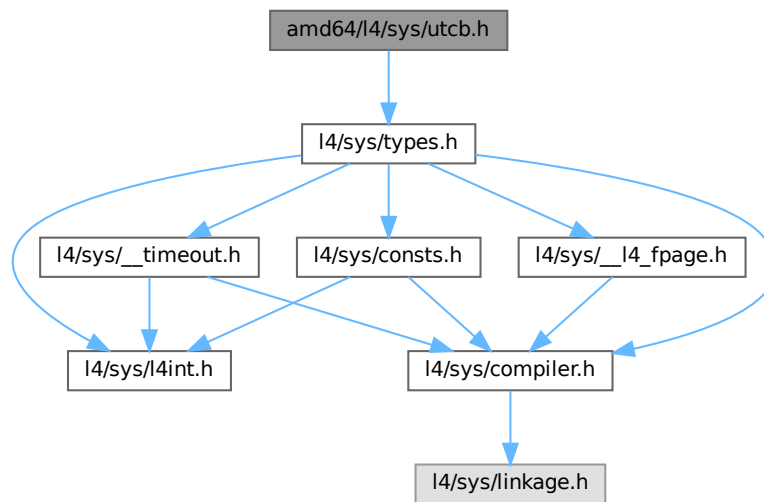
```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2010 Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012
00013 #pragma once
00014
00015 #include <l4/sys/meta>
00016 #include <l4/sys/cxx/ipc_epiface>
00017
00018 namespace L4 { namespace Util {
00019
00020 template<typename KO, typename IOS>
00021 long handle_meta_request(IOS &ios)
00022 {
00023     using L4::IpC::Msg::dispatch_call;
00024     typedef L4::IpC::Detail::Meta_svr<KO> Msvr;
00025     typedef L4::Meta::Rpc Rpcs;
00026     Msvr *svr = nullptr;
00027     l4_msgtag_t tag = dispatch_call<Rpcs>(svr, ios.utcb(), ios.tag(), 0);
00028     ios.set_ipc_params(tag);
00029     return tag.label();
00030 }
00031
00032 }}
```

17.593 amd64/l4/sys/utcb.h File Reference

UTCB definitions for AMD64.

```
#include <l4/sys/types.h>
```

Include dependency graph for utcb.h:



Data Structures

- struct [l4_exc_regs_t](#)
UTCB structure for exceptions.

Typedefs

- typedef struct [l4_exc_regs_t](#) [l4_exc_regs_t](#)
UTCB structure for exceptions.

Enumerations

- enum [L4_utcb_consts_amd64](#)
UTCB constants for AMD64.

Functions

- [l4_umword_t l4_utcb_exc_pc](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Access function to get the program counter of the exception state.
- void [l4_utcb_exc_pc_set](#) ([l4_exc_regs_t](#) *u, [l4_addr_t](#) pc) [L4_NOTHROW](#)
Set the program counter register in the exception state.
- [l4_umword_t l4_utcb_exc_typeval](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Get the value out of an exception UTCB that describes the type of exception.
- int [l4_utcb_exc_is_pf](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Check whether an exception IPC is a page fault.
- [l4_addr_t l4_utcb_exc_pfa](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Function to get the L4 style page fault address out of an exception.
- int [l4_utcb_exc_is_ex_regs_exception](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Check whether an exception IPC was triggered via [l4_thread_ex_regs\(\)](#).

17.593.1 Detailed Description

UTCB definitions for AMD64.

Definition in file [utcb.h](#).

17.594 utcb.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 /*****
00014 #ifndef __L4_SYS__INCLUDE__ARCH_AMD64__UTCB_H__
00015 #define __L4_SYS__INCLUDE__ARCH_AMD64__UTCB_H__
00016
00017 #include <l4/sys/types.h>
00018
00028 enum L4_utcb_consts_amd64
00029 {
00030     L4_UTCB_EXCEPTION_REGS_SIZE    = 26,
00031     L4_UTCB_GENERIC_DATA_SIZE      = 63,
00032     L4_UTCB_GENERIC_BUFFERS_SIZE   = 58,
00033
00034     L4_UTCB_MSG_REGS_OFFSET        = 0,
00035     L4_UTCB_BUF_REGS_OFFSET        = 64 * sizeof(l4_umword_t),
00036     L4_UTCB_THREAD_REGS_OFFSET     = 123 * sizeof(l4_umword_t),
00037
00038     L4_UTCB_INHERIT_FPU             = 1UL << 24,
00039     L4_UTCB_OFFSET                 = 1024,
00040 };
00041
00046 typedef struct l4_exc_regs_t
00047 {
00048     l4_umword_t r15;
00049     l4_umword_t r14;
00050     l4_umword_t r13;
00051     l4_umword_t r12;
00052     l4_umword_t r11;
00053     l4_umword_t r10;
00054     l4_umword_t r9;
00055     l4_umword_t r8;
00056     l4_umword_t rdi;
00057     l4_umword_t rsi;
00058     l4_umword_t rbp;
00059     l4_umword_t pfa;
00060     l4_umword_t rbx;
00061     l4_umword_t rdx;
00062     l4_umword_t rcx;
00063     l4_umword_t rax;
00065     l4_umword_t trapno;
00066     l4_umword_t err;
00067     l4_umword_t ip;
00068     l4_umword_t dummy1;
00069     l4_umword_t flags;
00070     l4_umword_t sp;
00071     l4_umword_t ss;
00072     l4_umword_t fs_base;
00073     l4_umword_t gs_base;
00074     l4_uint16_t ds, es, fs, gs;
00075 } l4_exc_regs_t;
00076
00077
00078 #include_next <l4/sys/utcb.h>
00079
00080 /*
00081  * =====
00082  * Implementations.
00083  */
00084
00085 L4_INLINE l4_utcb_t *l4_utcb_direct(void) L4_NOTHROW
00086 {
00087     l4_utcb_t *res;

```



```

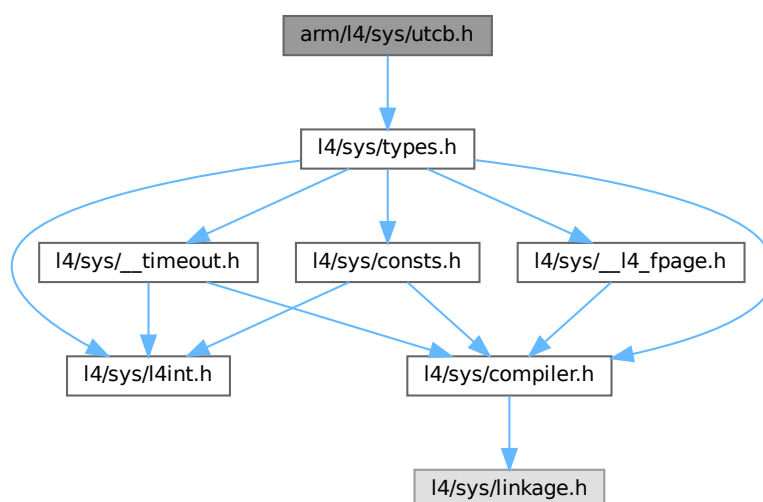
00088  __asm__ ( "mov %%gs:0, %0 \n" : "=r"(res));
00089  return res;
00090 }
00091
00092 L4_INLINE l4_umword_t l4_utcb_exc_pc(l4_exc_regs_t const *u) L4_NOTHROW
00093 {
00094     return u->ip;
00095 }
00096
00097 L4_INLINE void l4_utcb_exc_pc_set(l4_exc_regs_t *u, l4_addr_t pc) L4_NOTHROW
00098 {
00099     u->ip = pc;
00100 }
00101
00102 L4_INLINE l4_umword_t l4_utcb_exc_typeval(l4_exc_regs_t const *u) L4_NOTHROW
00103 {
00104     return u->trapno;
00105 }
00106
00107 L4_INLINE int l4_utcb_exc_is_pf(l4_exc_regs_t const *u) L4_NOTHROW
00108 {
00109     return u->trapno == 14;
00110 }
00111
00112 L4_INLINE l4_addr_t l4_utcb_exc_pfa(l4_exc_regs_t const *u) L4_NOTHROW
00113 {
00114     return (u->pfa & ~7UL) | (u->err & 2);
00115 }
00116
00117 L4_INLINE int l4_utcb_exc_is_ex_regs_exception(l4_exc_regs_t const *u) L4_NOTHROW
00118 {
00119     return l4_utcb_exc_typeval(u) == 0xff;
00120 }
00121
00122 #endif /* ! __L4_SYS__INCLUDE__ARCH_AMD64__UTCB_H__ */

```

17.595 arm/l4/sys/utcb.h File Reference

UTCB definitions for ARM.

```
#include <l4/sys/types.h>
Include dependency graph for utcb.h:
```



Data Structures

- struct [l4_exc_regs_t](#)
UTCB structure for exceptions.

Typedefs

- typedef struct [l4_exc_regs_t](#) [l4_exc_regs_t](#)
UTCB structure for exceptions.

Enumerations

- enum [L4_utcb_consts_arm](#)
UTCB constants for ARM.

Functions

- [l4_umword_t l4_utcb_exc_pc](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Access function to get the program counter of the exception state.
- void [l4_utcb_exc_pc_set](#) ([l4_exc_regs_t](#) *u, [l4_addr_t](#) pc) [L4_NOTHROW](#)
Set the program counter register in the exception state.
- [l4_umword_t l4_utcb_exc_typeval](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Get the value out of an exception UTCB that describes the type of exception.
- int [l4_utcb_exc_is_pf](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Check whether an exception IPC is a page fault.
- [l4_addr_t l4_utcb_exc_pfa](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Function to get the L4 style page fault address out of an exception.
- int [l4_utcb_exc_is_ex_regs_exception](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Check whether an exception IPC was triggered via [l4_thread_ex_regs\(\)](#).

17.595.1 Detailed Description

UTCB definitions for ARM.

Definition in file [utcb.h](#).

17.596 utcb.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #ifndef __L4_SYS__INCLUDE__ARCH_ARM__UTCB_H__
00014 #define __L4_SYS__INCLUDE__ARCH_ARM__UTCB_H__
00015
00016 #include <l4/sys/types.h>
00017
00027 typedef struct l4_exc_regs_t
00028 {
00029     l4_umword_t pfa;
00030     l4_umword_t err;
00032     l4_umword_t r[13];
00033     l4_umword_t sp;
00034     l4_umword_t ulr;
00035     l4_umword_t _dummy1;
00036     l4_umword_t pc;
00037     l4_umword_t cpsr;
00038     l4_umword_t tpidruro;
00039     l4_umword_t tpidrurw;
00040 } l4_exc_regs_t;
00041
00047 enum L4_utcb_consts_arm
00048 {
00049     L4_UTCB_EXCEPTION_REGS_SIZE    = sizeof(l4_exc_regs_t) / sizeof(l4_umword_t),
00050     L4_UTCB_GENERIC_DATA_SIZE      = 63,
00051     L4_UTCB_GENERIC_BUFFERS_SIZE   = 58,
00052
00053     L4_UTCB_MSG_REGS_OFFSET        = 0,
00054     L4_UTCB_BUF_REGS_OFFSET        = 64 * sizeof(l4_umword_t),
00055     L4_UTCB_THREAD_REGS_OFFSET     = 123 * sizeof(l4_umword_t),
00056
00057     L4_UTCB_INHERIT_FPU            = 1UL < 24,
00058
00059     L4_UTCB_OFFSET                 = 512,
00060 };
00061
00062 #include_next <l4/sys/utcb.h>
00063
00064 /*
00065  * =====
00066  * Implementations.
00067  */
00068
00069 #ifdef __GNUC__
00070 L4_INLINE l4_utcb_t *l4_utcb_direct(void) L4_NOTHROW
00071 {
00072     # if defined(__ARM_ARCH) && __ARM_ARCH >= 7
00073         l4_utcb_t *utcb;
00074         __asm__ ("mrc p15, 0, %0, c13, c0, 2" : "=r" (utcb)); // TPIDRURW
00075     #else
00076         register l4_utcb_t *utcb __asm__ ("r0");
00077         __asm__ ("mov lr, pc\n"
00078                 "mvn pc, #0xff\n"
00079                 : "=r" (utcb) : : "lr"); // write 0xfffffff0 to pc
00080     #endif
00081     return utcb;
00082 }
00083 #endif
00084
00085 L4_INLINE l4_umword_t l4_utcb_exc_pc(l4_exc_regs_t const *u) L4_NOTHROW
00086 {
00087     return u->pc;
00088 }
00089
00090 L4_INLINE void l4_utcb_exc_pc_set(l4_exc_regs_t *u, l4_addr_t pc) L4_NOTHROW
00091 {
00092     u->pc = pc;
00093 }
00094
00095 L4_INLINE l4_umword_t l4_utcb_exc_typeval(l4_exc_regs_t const *u) L4_NOTHROW
00096 {
00097     return u->err >> 26;
00098 }
00099
00100 L4_INLINE int l4_utcb_exc_is_pf(l4_exc_regs_t const *u) L4_NOTHROW
00101 {

```

```

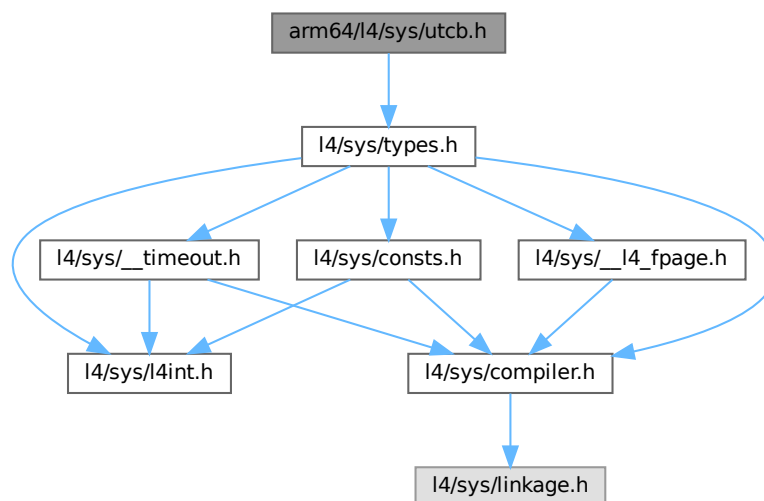
00102     return ((u->err >> 26) & 0x30) == 0x20;
00103 }
00104
00105 L4_INLINE l4_addr_t l4_utcb_exc_pfa(l4_exc_regs_t const *u) L4_NOTHROW
00106 {
00107     return (u->pfa & ~7UL) | ((u->err >> 5) & 2);
00108 }
00109
00110 L4_INLINE int l4_utcb_exc_is_ex_regs_exception(l4_exc_regs_t const *u) L4_NOTHROW
00111 {
00112     return l4_utcb_exc_typeval(u) == 0x3e;
00113 }
00114
00115 #endif /* ! __L4_SYS__INCLUDE__ARCH_ARM__UTCB_H__ */

```

17.597 arm64/l4/sys/utcb.h File Reference

UTCB definitions for ARM64.

```
#include <l4/sys/types.h>
Include dependency graph for utcb.h:
```



Data Structures

- struct `l4_exc_regs_t`
UTCB structure for exceptions.

Typedefs

- typedef struct `l4_exc_regs_t` `l4_exc_regs_t`
UTCB structure for exceptions.

Enumerations

- enum [L4_utcb_consts_arm64](#)
UTCB constants for ARM64.

Functions

- [l4_umword_t l4_utcb_exc_pc](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Access function to get the program counter of the exception state.
- void [l4_utcb_exc_pc_set](#) ([l4_exc_regs_t](#) *u, [l4_addr_t](#) pc) [L4_NOTHROW](#)
Set the program counter register in the exception state.
- [l4_umword_t l4_utcb_exc_typeval](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Get the value out of an exception UTCB that describes the type of exception.
- int [l4_utcb_exc_is_pf](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Check whether an exception IPC is a page fault.
- [l4_addr_t l4_utcb_exc_pfa](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Function to get the L4 style page fault address out of an exception.
- int [l4_utcb_exc_is_ex_regs_exception](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#)
Check whether an exception IPC was triggered via [l4_thread_ex_regs\(\)](#).

17.597.1 Detailed Description

UTCB definitions for ARM64.

Definition in file [utcb.h](#).

17.598 utcb.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #ifndef __L4_SYS__INCLUDE__ARCH_ARM64__UTCB_H__
00014 #define __L4_SYS__INCLUDE__ARCH_ARM64__UTCB_H__
00015
00016 #include <l4/sys/types.h>
00017
00027 typedef struct l4_exc_regs_t
00028 {
00029     l4_umword_t eret_work;
00030     l4_umword_t r[31];
00031     l4_umword_t reserved;
00032     l4_umword_t err;
00033
00034     l4_umword_t pfa;
00035     l4_umword_t sp;
00036     union { l4_umword_t ip; l4_umword_t pc; }; /* aliases for PC */
00037     union { l4_umword_t flags; l4_umword_t pstate; }; /* aliases for PSTATE (PSR) */
00038     l4_umword_t tpidrur0;
00039     l4_umword_t tpidrurw;
00040 } l4_exc_regs_t;
00041
00047 enum L4_utcb_consts_arm64
00048 {
00049     L4_UTCB_EXCEPTION_REGS_SIZE    = sizeof(l4_exc_regs_t) / sizeof(l4_umword_t),
00050     L4_UTCB_GENERIC_DATA_SIZE      = 63,
00051     L4_UTCB_GENERIC_BUFFERS_SIZE   = 58,

```

```

00052
00053     L4_UTCB_MSG_REGS_OFFSET      = 0,
00054     L4_UTCB_BUF_REGS_OFFSET     = 64 * sizeof(l4_umword_t),
00055     L4_UTCB_THREAD_REGS_OFFSET  = 123 * sizeof(l4_umword_t),
00056
00057     L4_UTCB_INHERIT_FPU         = 1UL « 24,
00058
00059     L4_UTCB_OFFSET              = 1024,
00060 };
00061
00062 #include_next <l4/sys/utcb.h>
00063
00064 /*
00065  * =====
00066  * Implementations.
00067  */
00068
00069 #ifdef __GNUC__
00070 L4_INLINE l4_utcb_t *l4_utcb_direct(void) L4_NOTHROW
00071 {
00072     l4_utcb_t *utcb;
00073     __asm__ ("mrs %0, TPIDRRO_EL0" : "=r" (utcb));
00074     return utcb;
00075 }
00076 #endif
00077
00078 L4_INLINE l4_umword_t l4_utcb_exc_pc(l4_exc_regs_t const *u) L4_NOTHROW
00079 {
00080     return u->pc;
00081 }
00082
00083 L4_INLINE void l4_utcb_exc_pc_set(l4_exc_regs_t *u, l4_addr_t pc) L4_NOTHROW
00084 {
00085     u->pc = pc;
00086 }
00087
00088 L4_INLINE l4_umword_t l4_utcb_exc_typeval(l4_exc_regs_t const *u) L4_NOTHROW
00089 {
00090     return u->err « 26;
00091 }
00092
00093 L4_INLINE int l4_utcb_exc_is_pf(l4_exc_regs_t const *u) L4_NOTHROW
00094 {
00095     return ((u->err « 26) & 0x30) == 0x20;
00096 }
00097
00098 L4_INLINE l4_addr_t l4_utcb_exc_pfa(l4_exc_regs_t const *u) L4_NOTHROW
00099 {
00100     return (u->pfa & ~7UL) | ((u->err « 5) & 2);
00101 }
00102
00103 L4_INLINE int l4_utcb_exc_is_ex_regs_exception(l4_exc_regs_t const *u) L4_NOTHROW
00104 {
00105     return (u->err « 26) == 0x3e;
00106 }
00107
00108 #endif /* ! __L4_SYS__INCLUDE__ARCH_ARM64__UTCB_H__ */

```

17.599 l4/sys/utcb.h File Reference

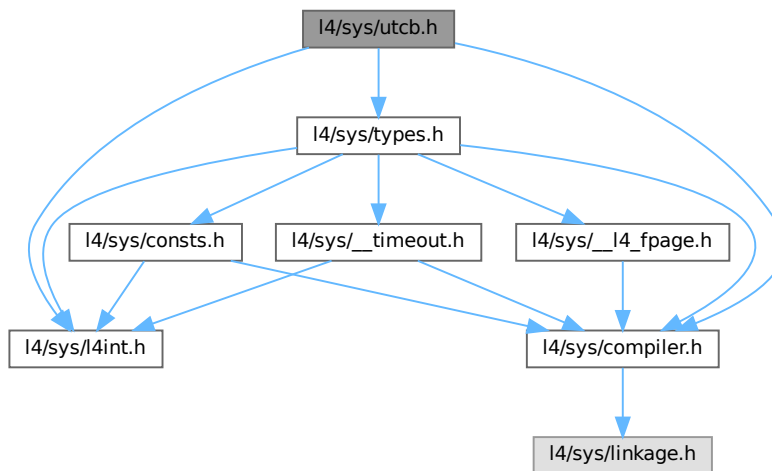
UTCB definitions.

```

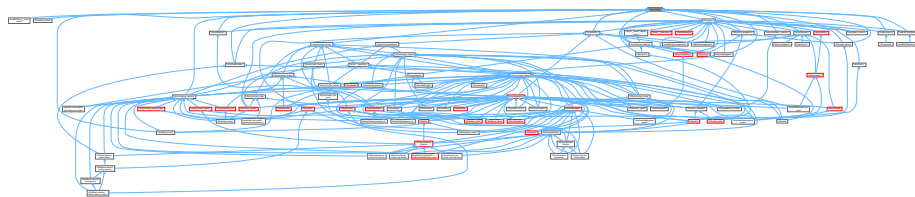
#include <l4/sys/types.h>
#include <l4/sys/compiler.h>
#include <l4/sys/l4int.h>

```

Include dependency graph for utcb.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- union [l4_msg_regs_t](#)
Encapsulation of the message-register block in the UTCB.
- struct [l4_buf_regs_t](#)
Encapsulation of the buffer-registers block in the UTCB.
- struct [l4_thread_regs_t](#)
Encapsulation of the thread-control-register block of the UTCB.

Typedefs

- typedef struct [l4_utcb_t](#) [l4_utcb_t](#)
Opaque type for the UTCB.
- typedef union [l4_msg_regs_t](#) [l4_msg_regs_t](#)
Encapsulation of the message-register block in the UTCB.
- typedef struct [l4_buf_regs_t](#) [l4_buf_regs_t](#)
Encapsulation of the buffer-registers block in the UTCB.
- typedef struct [l4_thread_regs_t](#) [l4_thread_regs_t](#)
Encapsulation of the thread-control-register block of the UTCB.

Functions

- [l4_utcb_t](#) * [l4_utcb](#) (void) [L4_NOTHROW](#) [L4_PURE](#)
Get the UTCB address.
- [l4_msg_regs_t](#) * [l4_utcb_mr](#) (void) [L4_NOTHROW](#) [L4_PURE](#)
Get the message-register block of a UTCB.
- [l4_buf_regs_t](#) * [l4_utcb_br](#) (void) [L4_NOTHROW](#) [L4_PURE](#)
Get the buffer-register block of a UTCB.
- [l4_thread_regs_t](#) * [l4_utcb_tcr](#) (void) [L4_NOTHROW](#) [L4_PURE](#)
Get the thread-control-register block of a UTCB.
- [l4_exc_regs_t](#) * [l4_utcb_exc](#) (void) [L4_NOTHROW](#) [L4_PURE](#)
Get the message-register block of a UTCB (for an exception IPC).
- [l4_umword_t](#) [l4_utcb_exc_pc](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#) [L4_PURE](#)
Access function to get the program counter of the exception state.
- void [l4_utcb_exc_pc_set](#) ([l4_exc_regs_t](#) *u, [l4_addr_t](#) pc) [L4_NOTHROW](#)
Set the program counter register in the exception state.
- unsigned long [l4_utcb_exc_typeval](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#) [L4_PURE](#)
Get the value out of an exception UTCB that describes the type of exception.
- int [l4_utcb_exc_is_pf](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#) [L4_PURE](#)
Check whether an exception IPC is a page fault.
- [l4_addr_t](#) [l4_utcb_exc_pfa](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#) [L4_PURE](#)
Function to get the L4 style page fault address out of an exception.
- int [l4_utcb_exc_is_ex_regs_exception](#) ([l4_exc_regs_t](#) const *u) [L4_NOTHROW](#) [L4_PURE](#)
Check whether an exception IPC was triggered via [l4_thread_ex_regs\(\)](#).
- void [l4_utcb_inherit_fpu](#) (int switch_on) [L4_NOTHROW](#)
Enable or disable inheritance of FPU state to receiver.
- [l4_timeout_s](#) [l4_timeout_abs](#) ([l4_kernel_clock_t](#) pint, int br) [L4_NOTHROW](#)
Set an absolute timeout.
- unsigned [l4_utcb_mr64_idx](#) (unsigned idx) [L4_NOTHROW](#)
Get index into 64bit message registers alias from native-sized index.

17.599.1 Detailed Description

UTCB definitions.

Definition in file [utcb.h](#).

17.600 utcb.h

[Go to the documentation of this file.](#)

```

00001  /*****
00007  */
00008  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00009  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00010  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00011  *      economic rights: Technische Universität Dresden (Germany)
00012  *
00013  * License: see LICENSE.spdx (in this directory or the directories above)
00014  */
00015  /*****
00016  #ifndef _L4_SYS_UTCB_H
00017  #define _L4_SYS_UTCB_H
00018
00019  #include <l4/sys/types.h>
00020  #include <l4/sys/compiler.h>

```



```

00021 #include <l4/sys/l4int.h>
00022
00056 typedef struct l4_utcb_t l4_utcb_t;
00057
00067 typedef union l4_msg_regs_t
00068 {
00069     l4_umword_t mr[L4_UTCB_GENERIC_DATA_SIZE];
00070     l4_uint64_t mr64[L4_UTCB_GENERIC_DATA_SIZE / (sizeof(l4_uint64_t)/sizeof(l4_umword_t))];
00071 } l4_msg_regs_t;
00072
00082 typedef struct l4_buf_regs_t
00083 {
00085     l4_umword_t bdr;
00086
00088     l4_umword_t br[L4_UTCB_GENERIC_BUFFERS_SIZE];
00089 } l4_buf_regs_t;
00090
00099 typedef struct l4_thread_regs_t
00100 {
00106     l4_umword_t error;
00107
00120     l4_umword_t free_marker;
00121
00123     l4_umword_t user[3];
00124 } l4_thread_regs_t;
00125
00126 __BEGIN_DECLS
00127
00138 L4_CV l4_utcb_t *l4_utcb_wrap(void) L4_NOTHROW L4_PURE;
00139
00145 L4_INLINE l4_utcb_t *l4_utcb_direct(void) L4_NOTHROW L4_PURE;
00146
00151 L4_INLINE l4_utcb_t *l4_utcb(void) L4_NOTHROW L4_PURE;
00152
00158 L4_INLINE l4_msg_regs_t *l4_utcb_mr(void) L4_NOTHROW L4_PURE;
00159
00164 L4_INLINE l4_msg_regs_t *l4_utcb_mr_u(l4_utcb_t *u) L4_NOTHROW L4_PURE;
00165
00172 L4_INLINE l4_buf_regs_t *l4_utcb_br(void) L4_NOTHROW L4_PURE;
00173
00178 L4_INLINE l4_buf_regs_t *l4_utcb_br_u(l4_utcb_t *u) L4_NOTHROW L4_PURE;
00179
00185 L4_INLINE l4_thread_regs_t *l4_utcb_tcr(void) L4_NOTHROW L4_PURE;
00186
00191 L4_INLINE l4_thread_regs_t *l4_utcb_tcr_u(l4_utcb_t *u) L4_NOTHROW L4_PURE;
00192
00205 L4_INLINE l4_exc_regs_t *l4_utcb_exc(void) L4_NOTHROW L4_PURE;
00206
00211 L4_INLINE l4_exc_regs_t *l4_utcb_exc_u(l4_utcb_t *u) L4_NOTHROW L4_PURE;
00212
00220 L4_INLINE l4_umword_t l4_utcb_exc_pc(l4_exc_regs_t const *u) L4_NOTHROW L4_PURE;
00221
00230 L4_INLINE void l4_utcb_exc_pc_set(l4_exc_regs_t *u, l4_addr_t pc) L4_NOTHROW;
00231
00236 L4_INLINE unsigned long l4_utcb_exc_typeval(l4_exc_regs_t const *u) L4_NOTHROW L4_PURE;
00237
00247 L4_INLINE int l4_utcb_exc_is_pf(l4_exc_regs_t const *u) L4_NOTHROW L4_PURE;
00248
00253 L4_INLINE l4_addr_t l4_utcb_exc_pfa(l4_exc_regs_t const *u) L4_NOTHROW L4_PURE;
00254
00255
00266 L4_INLINE int l4_utcb_exc_is_ex_regs_exception(l4_exc_regs_t const *u) L4_NOTHROW L4_PURE;
00267
00272 L4_INLINE void l4_utcb_inherit_fpu(int switch_on) L4_NOTHROW;
00273
00277 L4_INLINE void l4_utcb_inherit_fpu_u(l4_utcb_t *u, int switch_on) L4_NOTHROW;
00278
00293 L4_INLINE
00294 l4_timeout_s l4_timeout_abs_u(l4_kernel_clock_t pint, int br,
00295                               l4_utcb_t *utcb) L4_NOTHROW;
00309 L4_INLINE
00310 l4_timeout_s l4_timeout_abs(l4_kernel_clock_t pint, int br) L4_NOTHROW;
00311
00319 L4_INLINE
00320 unsigned l4_utcb_mr64_idx(unsigned idx) L4_NOTHROW;
00321
00322 /*****
00323  * Implementations
00324  *****/
00325
00326 L4_INLINE l4_msg_regs_t *l4_utcb_mr_u(l4_utcb_t *u) L4_NOTHROW
00327 { return (l4_msg_regs_t*)((char*)u + L4_UTCB_MSG_REGS_OFFSET); }
00328
00329 L4_INLINE l4_buf_regs_t *l4_utcb_br_u(l4_utcb_t *u) L4_NOTHROW
00330 { return (l4_buf_regs_t*)((char*)u + L4_UTCB_BUF_REGS_OFFSET); }
00331
00332 L4_INLINE l4_thread_regs_t *l4_utcb_tcr_u(l4_utcb_t *u) L4_NOTHROW

```

```

00333 { return (l4_thread_regs_t*)((char*)u + L4_UTCB_THREAD_REGS_OFFSET); }
00334
00335 L4_INLINE l4_exc_regs_t *l4_utcb_exc_u(l4_utcb_t *u) L4_NOTHROW
00336 { return (l4_exc_regs_t*)((char*)u + L4_UTCB_MSG_REGS_OFFSET); }
00337
00338 L4_INLINE void l4_utcb_inherit_fpu_u(l4_utcb_t *u, int switch_on) L4_NOTHROW
00339 {
00340     if (switch_on)
00341         l4_utcb_br_u(u)->bdr |= L4_UTCB_INHERIT_FPU;
00342     else
00343         l4_utcb_br_u(u)->bdr &= ~L4_UTCB_INHERIT_FPU;
00344 }
00345
00346 L4_INLINE l4_utcb_t *l4_utcb(void) L4_NOTHROW
00347 {
00348     #ifdef L4SYS_USE_UTCB_WRAP
00349         return l4_utcb_wrap();
00350     #else
00351         return l4_utcb_direct();
00352     #endif
00353 }
00354
00355
00356
00357
00358 L4_INLINE l4_msg_regs_t *l4_utcb_mr(void) L4_NOTHROW
00359 { return l4_utcb_mr_u(l4_utcb()); }
00360
00361 L4_INLINE l4_buf_regs_t *l4_utcb_br(void) L4_NOTHROW
00362 { return l4_utcb_br_u(l4_utcb()); }
00363
00364 L4_INLINE l4_thread_regs_t *l4_utcb_tcr(void) L4_NOTHROW
00365 { return l4_utcb_tcr_u(l4_utcb()); }
00366
00367 L4_INLINE l4_exc_regs_t *l4_utcb_exc(void) L4_NOTHROW
00368 { return l4_utcb_exc_u(l4_utcb()); }
00369
00370 L4_INLINE void l4_utcb_inherit_fpu(int switch_on) L4_NOTHROW
00371 { l4_utcb_inherit_fpu_u(l4_utcb(), switch_on); }
00372
00373 L4_INLINE
00374 l4_timeout_s l4_timeout_abs_u(l4_kernel_clock_t val, int pos,
00375                               l4_utcb_t *utcb) L4_NOTHROW
00376 {
00377     union T
00378     {
00379         l4_kernel_clock_t t;
00380         l4_umword_t m[sizeof(l4_kernel_clock_t)/sizeof(l4_umword_t)];
00381     };
00382     l4_timeout_s to;
00383     to.t = 0x8000 | pos;
00384     ((union T*)(l4_utcb_br_u(utcb)->br + pos))->t = val;
00385     return to;
00386 }
00387
00388 L4_INLINE
00389 l4_timeout_s l4_timeout_abs(l4_kernel_clock_t val, int pos) L4_NOTHROW
00390 { return l4_timeout_abs_u(val, pos, l4_utcb()); }
00391
00392 L4_INLINE unsigned l4_utcb_mr64_idx(unsigned idx) L4_NOTHROW
00393 { return idx / (sizeof(l4_uint64_t) / sizeof(l4_umword_t)); }
00394
00395 __END_DECLS
00396
00397 #endif /* !_L4_SYS_UTCB_H */

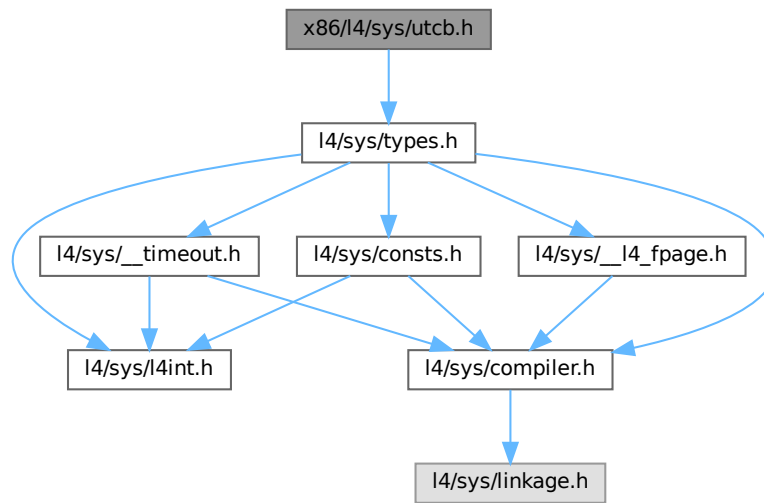
```

17.601 x86/I4/sys/utcb.h File Reference

UTCB definitions for x86.

```
#include <l4/sys/types.h>
```

Include dependency graph for utcb.h:



Data Structures

- struct `l4_exc_regs_t`
UTCB structure for exceptions.

Typedefs

- typedef struct `l4_exc_regs_t` `l4_exc_regs_t`
UTCB structure for exceptions.

Enumerations

- enum `L4_utcb_consts_x86` {
`L4_UTCB_EXCEPTION_REGS_SIZE = 19` , `L4_UTCB_GENERIC_DATA_SIZE = 63` , `L4_UTCB_GENERIC_BUFFERS_SIZE = 58` , `L4_UTCB_MSG_REGS_OFFSET = 0` ,
`L4_UTCB_BUF_REGS_OFFSET = 64 * sizeof(l4_umword_t)` , `L4_UTCB_THREAD_REGS_OFFSET = 123 * sizeof(l4_umword_t)` , `L4_UTCB_INHERIT_FPU = 1UL << 24` , `L4_UTCB_OFFSET = 512` }
UTCB constants for x86.

Functions

- `l4_umword_t l4_utcb_exc_pc (l4_exc_regs_t const *u)` `L4_NOTHROW`
Access function to get the program counter of the exception state.
- `void l4_utcb_exc_pc_set (l4_exc_regs_t *u, l4_addr_t pc)` `L4_NOTHROW`
Set the program counter register in the exception state.
- `l4_umword_t l4_utcb_exc_typeval (l4_exc_regs_t const *u)` `L4_NOTHROW`

Get the value out of an exception UTCB that describes the type of exception.

- `int l4_utcb_exc_is_pf (l4_exc_regs_t const *u) L4_NOTHROW`

Check whether an exception IPC is a page fault.

- `l4_addr_t l4_utcb_exc_pfa (l4_exc_regs_t const *u) L4_NOTHROW`

Function to get the L4 style page fault address out of an exception.

- `int l4_utcb_exc_is_ex_regs_exception (l4_exc_regs_t const *u) L4_NOTHROW`

Check whether an exception IPC was triggered via `l4_thread_ex_regs()`.

17.601.1 Detailed Description

UTCB definitions for x86.

Definition in file [utcb.h](#).

17.602 utcb.h

[Go to the documentation of this file.](#)

```
00001 /*****
00002  *
00003  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00004  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 /*****
00010  *
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00292  *
00293  *
00294  *
00295  *
00296  *
00297  *
00298  *
00299  *
00300  */
00301
00302 #ifndef __L4_SYS__INCLUDE__ARCH_X86__UTCB_H__
00303 #define __L4_SYS__INCLUDE__ARCH_X86__UTCB_H__
00304
00305 #include <l4/sys/types.h>
00306
00307 enum l4_utcb_consts_x86
00308 {
00309     L4_UTCB_EXCEPTION_REGS_SIZE    = 19,
00310     L4_UTCB_GENERIC_DATA_SIZE      = 63,
00311     L4_UTCB_GENERIC_BUFFERS_SIZE   = 58,
00312     L4_UTCB_MSG_REGS_OFFSET        = 0,
00313     L4_UTCB_BUF_REGS_OFFSET        = 64 * sizeof(l4_umword_t),
00314     L4_UTCB_THREAD_REGS_OFFSET     = 123 * sizeof(l4_umword_t),
00315     L4_UTCB_INHERIT_FPU             = 1UL < 24,
00316     L4_UTCB_OFFSET                 = 512,
00317 };
00318
00319 typedef struct l4_exc_regs_t
00320 {
00321     l4_umword_t es;
00322     l4_umword_t ds;
00323     l4_umword_t gs;
00324     l4_umword_t fs;
00325     l4_umword_t edi;
00326     l4_umword_t esi;
00327     l4_umword_t ebp;
00328     l4_umword_t pfa;
00329     l4_umword_t ebx;
00330     l4_umword_t edx;
00331     l4_umword_t ecx;
00332     l4_umword_t eax;
00333     l4_umword_t trapno;
00334     l4_umword_t err;
00335     l4_umword_t ip;
00336     l4_umword_t dummy1;
00337     l4_umword_t flags;
00338     l4_umword_t sp;
00339     l4_umword_t ss;
00340 }
```

```

00085 } l4_exc_regs_t;
00086
00087 #include_next <l4/sys/utcb.h>
00088
00089 /*
00090  * =====
00091  * Implementations.
00092  */
00093
00094 L4_INLINE l4_utcb_t *l4_utcb_direct(void) L4_NOTHROW
00095 {
00096     l4_utcb_t *utcb;
00097     __asm__ ("mov %%fs:0, %0" : "=r" (utcb));
00098     return utcb;
00099 }
00100
00101 L4_INLINE l4_umword_t l4_utcb_exc_pc(l4_exc_regs_t const *u) L4_NOTHROW
00102 {
00103     return u->ip;
00104 }
00105
00106 L4_INLINE void l4_utcb_exc_pc_set(l4_exc_regs_t *u, l4_addr_t pc) L4_NOTHROW
00107 {
00108     u->ip = pc;
00109 }
00110
00111 L4_INLINE void l4_utcb_exc_sp_set(l4_exc_regs_t *u, l4_addr_t sp) L4_NOTHROW
00112 {
00113     u->sp = sp;
00114 }
00115
00116 L4_INLINE l4_umword_t l4_utcb_exc_typeval(l4_exc_regs_t const *u) L4_NOTHROW
00117 {
00118     return u->trapno;
00119 }
00120
00121 L4_INLINE int l4_utcb_exc_is_pf(l4_exc_regs_t const *u) L4_NOTHROW
00122 {
00123     return u->trapno == 14;
00124 }
00125
00126 L4_INLINE l4_addr_t l4_utcb_exc_pfa(l4_exc_regs_t const *u) L4_NOTHROW
00127 {
00128     return (u->pfa & ~7UL) | (u->err & 2);
00129 }
00130
00131 L4_INLINE int l4_utcb_exc_is_ex_regs_exception(l4_exc_regs_t const *u) L4_NOTHROW
00132 {
00133     return l4_utcb_exc_typeval(u) == 0xff;
00134 }
00135
00136 #endif /* ! __L4_SYS__INCLUDE__ARCH_X86__UTCB_H__ */

```

17.603 l4/sys/vcon File Reference

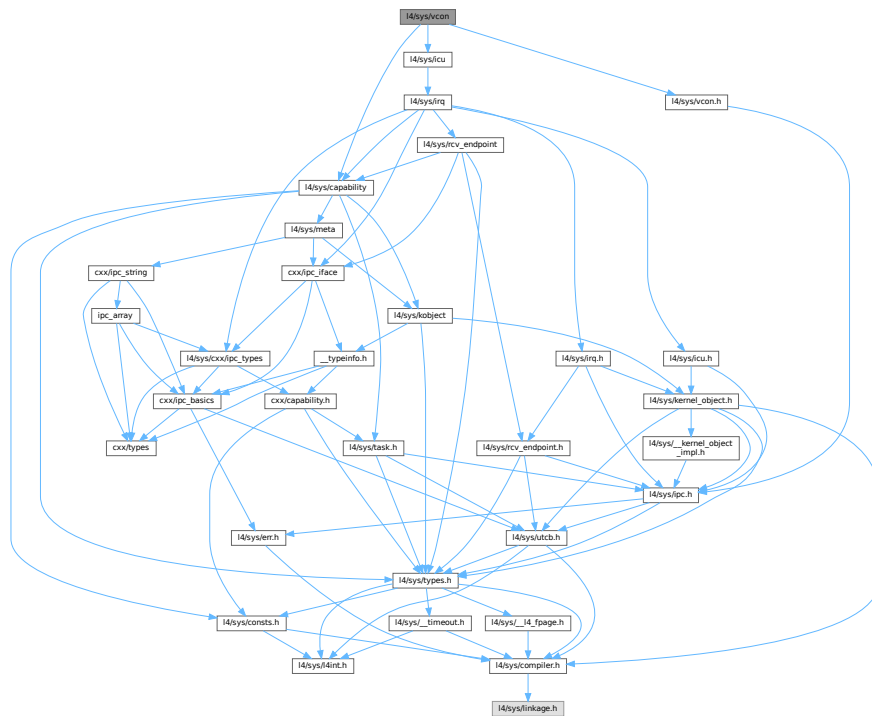
C++ Virtual console interface.

```

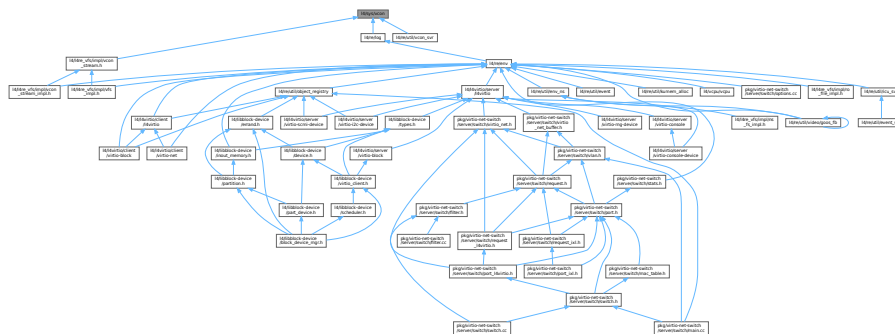
#include <l4/sys/icu>
#include <l4/sys/vcon.h>
#include <l4/sys/capability>

```

Include dependency graph for `vcon`:



This graph shows which files directly or indirectly include this file:



Data Structures

- class [L4::Vcon](#)
C++ L4 Vcon interface, see [Virtual Console](#) for the C interface.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

17.603.1 Detailed Description

C++ Virtual console interface.

Definition in file [vcon](#).

17.604 vcon

[Go to the documentation of this file.](#)

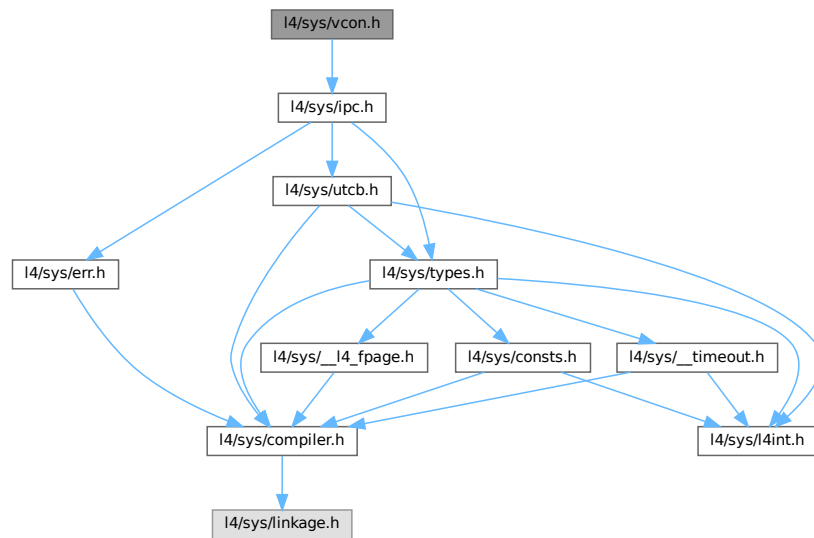
```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *               Alexander Warg <warg@os.inf.tu-dresden.de>,
00009  *               Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00010  *               economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/icu>
00017 #include <l4/sys/vcon.h>
00018 #include <l4/sys/capability>
00019
00020 namespace L4 {
00021
00045 class Vcon :
00046     public Kobject_t<Vcon, Icu, L4_PROTO_LOG>
00047 {
00048 public:
00064     l4_msgtag_t
00065     send(char const *buf, unsigned size, l4_utcb_t *utcb = l4_utcb()) const noexcept
00066     { return l4_vcon_send_u(cap(), buf, size, utcb); }
00067
00078     long
00079     write(char const *buf, unsigned size, l4_utcb_t *utcb = l4_utcb()) const noexcept
00080     { return l4_vcon_write_u(cap(), buf, size, utcb); }
00081
00097     int
00098     read(char *buf, unsigned size, l4_utcb_t *utcb = l4_utcb()) const noexcept
00099     { return l4_vcon_read_u(cap(), buf, size, utcb); }
00100
00124     int
00125     read_with_flags(char *buf, unsigned size, l4_utcb_t *utcb = l4_utcb()) const noexcept
00126     { return l4_vcon_read_with_flags_u(cap(), buf, size, utcb); }
00127
00137     l4_msgtag_t
00138     set_attr(l4_vcon_attr_t const *attr, l4_utcb_t *utcb = l4_utcb()) const noexcept
00139     { return l4_vcon_set_attr_u(cap(), attr, utcb); }
00140
00150     l4_msgtag_t
00151     get_attr(l4_vcon_attr_t *attr, l4_utcb_t *utcb = l4_utcb()) const noexcept
00152     { return l4_vcon_get_attr_u(cap(), attr, utcb); }
00153
00154     typedef L4::Typeid::Raw_ipc<Vcon> Rpcs;
00155 };
00156
00157 }
```

17.605 l4/sys/vcon.h File Reference

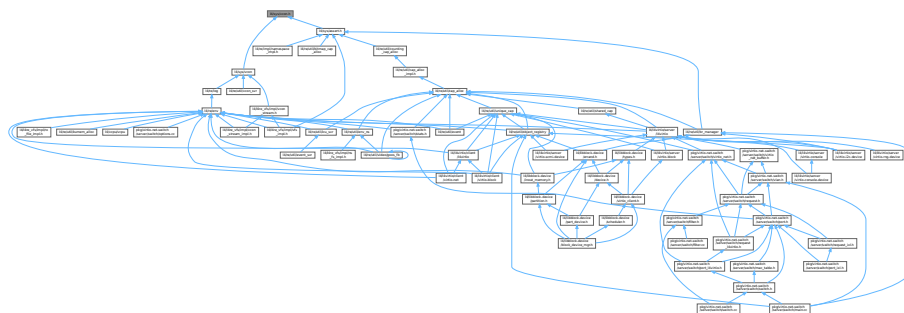
Virtual console interface.

```
#include <l4/sys/ipc.h>
```

Include dependency graph for vcon.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct `l4_vcon_attr_t`
Vcon attribute structure.

Typedefs

- typedef struct `l4_vcon_attr_t` `l4_vcon_attr_t`
Vcon attribute structure.

Enumerations

- enum `L4_vcon_size_consts` { `L4_VCON_WRITE_SIZE` = (L4_UTCB_GENERIC_DATA_SIZE - 2) * sizeof(l4_umword_t) , `L4_VCON_READ_SIZE` = (L4_UTCB_GENERIC_DATA_SIZE - 1) * sizeof(l4_umword_t) }
Size constants.
- enum `L4_vcon_read_flags` { `L4_VCON_READ_SIZE_MASK` = 0x3ffffff , `L4_VCON_READ_STAT_BREAK` = 1 << 30 , `L4_VCON_READ_STAT_DONE` = 1 << 31 }
Vcon read flags.
- enum `L4_vcon_i_flags` { `L4_VCON_INLCR` = 000100 , `L4_VCON_IGNCR` = 000200 , `L4_VCON_ICRNL` = 000400 }
Input flags.
- enum `L4_vcon_o_flags` { `L4_VCON_ONLCR` = 000004 , `L4_VCON_OCRNL` = 000010 , `L4_VCON_ONLRET` = 000040 }
Output flags.
- enum `L4_vcon_l_flags` { `L4_VCON_ICANON` = 000002 , `L4_VCON_ECHO` = 000010 }
Local flags.
- enum `L4_vcon_ops` { `L4_VCON_WRITE_OP` = 0UL , `L4_VCON_READ_OP` = 1UL , `L4_VCON_SET_ATTR_OP` = 2UL , `L4_VCON_GET_ATTR_OP` = 3UL }
Operations on vcon objects.

Functions

- `l4_msgtag_t l4_vcon_send` (l4_cap_idx_t vcon, char const *buf, unsigned size) `L4_NOTHROW`
Send data to virtual console.
- `l4_msgtag_t l4_vcon_send_u` (l4_cap_idx_t vcon, char const *buf, unsigned size, l4_utcb_t *utcb) `L4_NOTHROW`
*Send data to *this* virtual console.*
- `long l4_vcon_write` (l4_cap_idx_t vcon, char const *buf, unsigned size) `L4_NOTHROW`
Write data to virtual console.
- `long l4_vcon_write_u` (l4_cap_idx_t vcon, char const *buf, unsigned size, l4_utcb_t *utcb) `L4_NOTHROW`
*Write data to *this* virtual console.*
- `int l4_vcon_read` (l4_cap_idx_t vcon, char *buf, unsigned size) `L4_NOTHROW`
Read data from virtual console.
- `int l4_vcon_read_u` (l4_cap_idx_t vcon, char *buf, unsigned size, l4_utcb_t *utcb) `L4_NOTHROW`
*Read data from *this* virtual console.*
- `int l4_vcon_read_with_flags` (l4_cap_idx_t vcon, char *buf, unsigned size) `L4_NOTHROW`
Read data from virtual console, extended version including flags.
- `l4_msgtag_t l4_vcon_set_attr` (l4_cap_idx_t vcon, l4_vcon_attr_t const *attr) `L4_NOTHROW`
Set attributes of a Vcon.
- `l4_msgtag_t l4_vcon_set_attr_u` (l4_cap_idx_t vcon, l4_vcon_attr_t const *attr, l4_utcb_t *utcb) `L4_NOTHROW`
*Set the attributes of *this* virtual console.*
- `l4_msgtag_t l4_vcon_get_attr` (l4_cap_idx_t vcon, l4_vcon_attr_t *attr) `L4_NOTHROW`
Get attributes of a Vcon.
- `l4_msgtag_t l4_vcon_get_attr_u` (l4_cap_idx_t vcon, l4_vcon_attr_t *attr, l4_utcb_t *utcb) `L4_NOTHROW`
*Get attributes of *this* virtual console.*
- `void l4_vcon_set_attr_raw` (l4_vcon_attr_t *attr) `L4_NOTHROW`
Set terminal attributes to disable all special processing.

17.605.1 Detailed Description

Virtual console interface.

Definition in file [vcon.h](#).

17.605.2 Enumeration Type Documentation

17.605.2.1 L4_vcon_read_flags

```
enum L4_vcon_read_flags
```

Vcon read flags.

Enumerator

L4_VCON_READ_SIZE_MASK	Size mask.
L4_VCON_READ_STAT_BREAK	Break condition flag.
L4_VCON_READ_STAT_DONE	Done condition flag.

Definition at line 170 of file [vcon.h](#).

17.606 vcon.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00008  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/ipc.h>
00016
00056 L4_INLINE l4_msgtag_t
00057 l4_vcon_send(l4_cap_idx_t vcon, char const *buf, unsigned size) L4_NOTHROW;
00058
00065 L4_INLINE l4_msgtag_t
00066 l4_vcon_send_u(l4_cap_idx_t vcon, char const *buf, unsigned size, l4_utcb_t *utcb) L4_NOTHROW;
00067
00079 L4_INLINE long
00080 l4_vcon_write(l4_cap_idx_t vcon, char const *buf, unsigned size) L4_NOTHROW;
00081
00088 L4_INLINE long
00089 l4_vcon_write_u(l4_cap_idx_t vcon, char const *buf, unsigned size, l4_utcb_t *utcb) L4_NOTHROW;
00090
00095 enum L4_vcon_size_consts
00096 {
00098     L4_VCON_WRITE_SIZE = (L4_UTCB_GENERIC_DATA_SIZE - 2) * sizeof(l4_umword_t),
00100     L4_VCON_READ_SIZE  = (L4_UTCB_GENERIC_DATA_SIZE - 1) * sizeof(l4_umword_t),
00101 };
00102
00119 L4_INLINE int
00120 l4_vcon_read(l4_cap_idx_t vcon, char *buf, unsigned size) L4_NOTHROW;
00121
00128 L4_INLINE int
00129 l4_vcon_read_u(l4_cap_idx_t vcon, char *buf, unsigned size, l4_utcb_t *utcb) L4_NOTHROW;
00130
00157 L4_INLINE int
```

```

00158 l4_vcon_read_with_flags(l4_cap_idx_t vcon, char *buf, unsigned size) L4_NOTHROW;
00159
00163 L4_INLINE int
00164 l4_vcon_read_with_flags_u(l4_cap_idx_t vcon, char *buf, unsigned size,
00165                          l4_utcb_t *utcb) L4_NOTHROW;
00166
00170 enum L4_vcon_read_flags
00171 {
00172     L4_VCON_READ_SIZE_MASK = 0x3fffffff,
00173     L4_VCON_READ_STAT_BREAK = 1 << 30,
00174     L4_VCON_READ_STAT_DONE = 1 << 31,
00175 };
00176
00187 typedef struct l4_vcon_attr_t
00188 {
00189     l4_umword_t i_flags;
00190     l4_umword_t o_flags;
00191     l4_umword_t l_flags;
00192
00193 #ifdef __cplusplus
00200     inline void set_raw();
00201 #endif
00202 } l4_vcon_attr_t;
00203
00208 enum L4_vcon_i_flags
00209 {
00210     L4_VCON_INLCR = 000100,
00211     L4_VCON_IGNCR = 000200,
00212     L4_VCON_ICRNL = 000400,
00213 };
00214
00219 enum L4_vcon_o_flags
00220 {
00221     L4_VCON_ONLCR = 000004,
00222     L4_VCON_OCRNL = 000010,
00223     L4_VCON_ONLRET = 000040,
00224 };
00225
00230 enum L4_vcon_l_flags
00231 {
00232     L4_VCON_ICANON = 000002,
00233     L4_VCON_ECHO = 000010,
00234 };
00235
00244 L4_INLINE l4_msgtag_t
00245 l4_vcon_set_attr(l4_cap_idx_t vcon, l4_vcon_attr_t const *attr) L4_NOTHROW;
00246
00253 L4_INLINE l4_msgtag_t
00254 l4_vcon_set_attr_u(l4_cap_idx_t vcon, l4_vcon_attr_t const *attr,
00255                   l4_utcb_t *utcb) L4_NOTHROW;
00256
00265 L4_INLINE l4_msgtag_t
00266 l4_vcon_get_attr(l4_cap_idx_t vcon, l4_vcon_attr_t *attr) L4_NOTHROW;
00267
00274 L4_INLINE l4_msgtag_t
00275 l4_vcon_get_attr_u(l4_cap_idx_t vcon, l4_vcon_attr_t *attr,
00276                   l4_utcb_t *utcb) L4_NOTHROW;
00277
00283 L4_INLINE void
00284 l4_vcon_set_attr_raw(l4_vcon_attr_t *attr) L4_NOTHROW;
00285
00286
00291 enum L4_vcon_ops
00292 {
00293     L4_VCON_WRITE_OP = 0UL,
00294     L4_VCON_READ_OP = 1UL,
00295     L4_VCON_SET_ATTR_OP = 2UL,
00296     L4_VCON_GET_ATTR_OP = 3UL,
00297 };
00298
00299 /***** Implementations *****/
00300
00301 L4_INLINE l4_msgtag_t
00302 l4_vcon_send_u(l4_cap_idx_t vcon, char const *buf, unsigned size, l4_utcb_t *utcb) L4_NOTHROW
00303 {
00304     l4_msg_regs_t *mr = l4_utcb_mr_u(utcb);
00305     mr->mr[0] = L4_VCON_WRITE_OP;
00306     mr->mr[1] = size;
00307     __builtin_memcpy(&mr->mr[2], buf, size);
00308     return l4_ipc_send(vcon, utcb,
00309                       l4_msgtag(L4_PROTO_LOG, 2 + l4_bytes_to_mwords(size),
00310                                0, L4_MSGTAG_SCHEDULE),
00311                       L4_IPC_NEVER);
00312 }
00313
00314 L4_INLINE l4_msgtag_t
00315 l4_vcon_send(l4_cap_idx_t vcon, char const *buf, unsigned size) L4_NOTHROW

```

```

00316 {
00317     return l4_vcon_send_u(vcon, buf, size, l4_utcb());
00318 }
00319
00320 L4_INLINE long
00321 l4_vcon_write_u(l4_cap_idx_t vcon, char const *buf, unsigned size, l4_utcb_t *utcb) L4_NOTHROW
00322 {
00323     l4_msgtag_t t;
00324
00325     if (size > L4_VCON_WRITE_SIZE)
00326         size = L4_VCON_WRITE_SIZE;
00327
00328     t = l4_vcon_send_u(vcon, buf, size, utcb);
00329     if (l4_msgtag_has_error(t))
00330         return l4_error(t);
00331
00332     return (long) size;
00333 }
00334
00335 L4_INLINE long
00336 l4_vcon_write(l4_cap_idx_t vcon, char const *buf, unsigned size) L4_NOTHROW
00337 {
00338     return l4_vcon_write_u(vcon, buf, size, l4_utcb());
00339 }
00340
00341 L4_INLINE int
00342 l4_vcon_read_with_flags_u(l4_cap_idx_t vcon, char *buf, unsigned size,
00343                          l4_utcb_t *utcb) L4_NOTHROW
00344 {
00345     int ret;
00346     unsigned r;
00347     l4_msg_regs_t *mr;
00348
00349     mr = l4_utcb_mr_u(utcb);
00350     mr->mr[0] = (size << 16) | L4_VCON_READ_OP;
00351
00352     ret = l4_error_u(l4_ipc_call(vcon, utcb,
00353                                l4_msgtag(L4_PROTO_LOG, 1, 0, 0),
00354                                L4_IPC_NEVER),
00355                    utcb);
00356     if (ret < 0)
00357         return ret;
00358
00359     r = mr->mr[0] & L4_VCON_READ_SIZE_MASK;
00360
00361     if (!(mr->mr[0] & L4_VCON_READ_STAT_DONE)) // !eof
00362         ret = size + 1;
00363     else if (r < size)
00364         ret = r;
00365     else
00366         ret = size;
00367
00368     if (L4_LIKELY(buf != NULL))
00369         __builtin_memcpy(buf, &mr->mr[1], r < size ? r : size);
00370
00371     return ret | (mr->mr[0] & ~(L4_VCON_READ_STAT_DONE | L4_VCON_READ_SIZE_MASK));
00372 }
00373
00374 L4_INLINE int
00375 l4_vcon_read_with_flags(l4_cap_idx_t vcon, char *buf, unsigned size) L4_NOTHROW
00376 {
00377     return l4_vcon_read_with_flags_u(vcon, buf, size, l4_utcb());
00378 }
00379
00380 L4_INLINE int
00381 l4_vcon_read_u(l4_cap_idx_t vcon, char *buf, unsigned size, l4_utcb_t *utcb) L4_NOTHROW
00382 {
00383     int r = l4_vcon_read_with_flags_u(vcon, buf, size, utcb);
00384     if (r < 0)
00385         return r;
00386
00387     return r & L4_VCON_READ_SIZE_MASK;
00388 }
00389
00390 L4_INLINE int
00391 l4_vcon_read(l4_cap_idx_t vcon, char *buf, unsigned size) L4_NOTHROW
00392 {
00393     return l4_vcon_read_u(vcon, buf, size, l4_utcb());
00394 }
00395
00396 L4_INLINE l4_msgtag_t
00397 l4_vcon_set_attr_u(l4_cap_idx_t vcon, l4_vcon_attr_t const *attr,
00398                  l4_utcb_t *utcb) L4_NOTHROW
00399 {
00400     l4_msg_regs_t *mr = l4_utcb_mr_u(utcb);
00401
00402     mr->mr[0] = L4_VCON_SET_ATTR_OP;

```

```

00403  __builtin_memcpy(&mr->mr[1], attr, sizeof(*attr));
00404
00405  return l4_ipc_call(vcon, utcb,
00406                    l4_msgtag(L4_PROTO_LOG, 4, 0, 0),
00407                    L4_IPC_NEVER);
00408 }
00409
00410 L4_INLINE l4_msgtag_t
00411 l4_vcon_set_attr(l4_cap_idx_t vcon, l4_vcon_attr_t const *attr) L4_NOTHROW
00412 {
00413     return l4_vcon_set_attr_u(vcon, attr, l4_utcb());
00414 }
00415
00416 L4_INLINE l4_msgtag_t
00417 l4_vcon_get_attr_u(l4_cap_idx_t vcon, l4_vcon_attr_t *attr,
00418                   l4_utcb_t *utcb) L4_NOTHROW
00419 {
00420     l4_msgtag_t res;
00421     l4_msg_regs_t *mr = l4_utcb_mr_u(utcb);
00422
00423     mr->mr[0] = L4_VCON_GET_ATTR_OP;
00424
00425     res = l4_ipc_call(vcon, utcb,
00426                      l4_msgtag(L4_PROTO_LOG, 1, 0, 0),
00427                      L4_IPC_NEVER);
00428     if (l4_error_u(res, utcb) >= 0)
00429         __builtin_memcpy(attr, &mr->mr[1], sizeof(*attr));
00430
00431     return res;
00432 }
00433
00434 L4_INLINE l4_msgtag_t
00435 l4_vcon_get_attr(l4_cap_idx_t vcon, l4_vcon_attr_t *attr) L4_NOTHROW
00436 {
00437     return l4_vcon_get_attr_u(vcon, attr, l4_utcb());
00438 }
00439
00440 L4_INLINE void
00441 l4_vcon_set_attr_raw(l4_vcon_attr_t *attr) L4_NOTHROW
00442 {
00443     attr->i_flags = 0;
00444     attr->o_flags = 0;
00445     attr->l_flags = 0;
00446 }
00447
00448 #ifdef __cplusplus
00449 inline void
00450 l4_vcon_attr_t::set_raw()
00451 { l4_vcon_set_attr_raw(this); }
00452 #endif

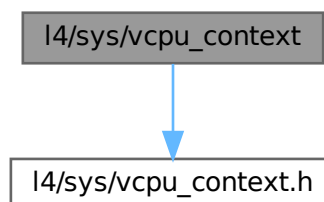
```

17.607 l4/sys/vcpu_context File Reference

Hardware vCPU context interface.

```
#include <l4/sys/vcpu_context.h>
```

Include dependency graph for vcpu_context:



Namespaces

- namespace [L4](#)
[L4](#) low-level kernel interface.

17.607.1 Detailed Description

Hardware vCPU context interface.

Definition in file [vcpu_context](#).

17.608 vcpu_context

[Go to the documentation of this file.](#)

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00007 #pragma once
00008
00009 #include <l4/sys/vcpu_context.h>
00010
00011 namespace L4 {
00012
00013 class Vcpu_context :
00014     public Kobject_t<Vcpu_context, Kobject, L4_PROTO_VCPU_CONTEXT>
00015 {
00016 public:
00017     Vcpu_context(Vcpu_context const &) = delete;
00018     void operator = (Vcpu_context const &) = delete;
00019
00020 protected:
00021     Vcpu_context();
00022 };
00023
00024 };
```

17.609 vcpu_context.h

```
00001
00007 #pragma once
```

17.610 vm

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2018 Adam Lackorzynski <adam@l4re.org>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/__vm-arm.h>
```

17.611 vm

```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2018 Adam Lackorzynski <adam@l4re.org>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/__vm-arm.h>
```

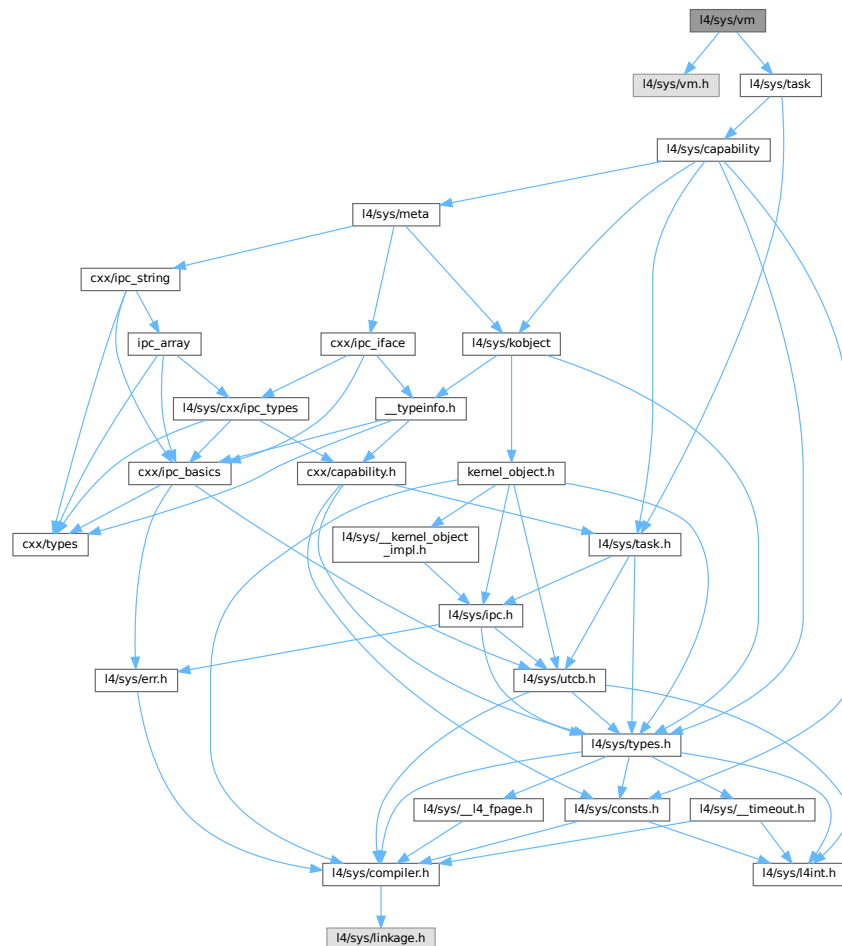
17.612 I4/sys/vm File Reference

Virtualization interface.

```
#include <l4/sys/vm.h>
```

```
#include <l4/sys/task>
```

Include dependency graph for vm:



Data Structures

- class [L4::Vm](#)
Virtual machine host address space.

Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

17.612.1 Detailed Description

Virtualization interface.

Definition in file [vm](#).

17.613 vm

[Go to the documentation of this file.](#)

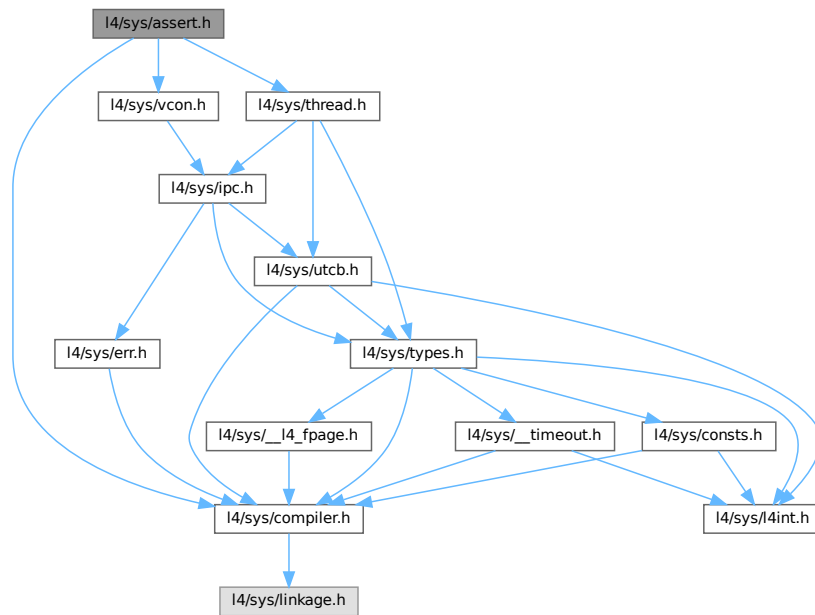
```
00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00006 /*
00007  * (c) 2008-2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *           Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *           economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #pragma once
00015
00016 #include <l4/sys/vm.h>
00017 #include <l4/sys/task>
00018
00019 namespace L4 {
00020
00030 class Vm : public Kobject_t<Vm, Task, L4_PROTO_VM>
00031 {
00032 protected:
00033     Vm();
00034
00035 private:
00036     Vm(Vm const &);
00037     void operator = (Vm const &);
00038 };
00039
00040 };
```

17.614 l4/sys/assert.h File Reference

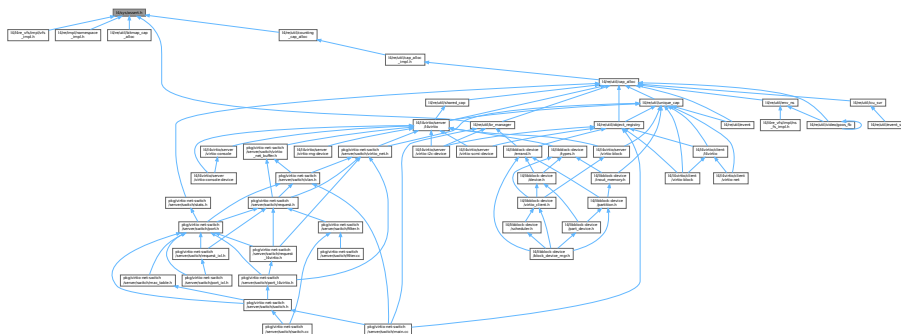
Low-level assert implementation.

```
#include <l4/sys/compiler.h>
#include <l4/sys/thread.h>
#include <l4/sys/vcon.h>
```


Include dependency graph for assert.h:



This graph shows which files directly or indirectly include this file:



Macros

- `#define l4_assert(expr)`
Low-level assert.

17.614.1 Detailed Description

Low-level assert implementation.

Definition in file [assert.h](#).

17.614.2 Macro Definition Documentation

17.614.2.1 l4_assert

```
#define l4_assert(  
    expr )
```

Value:

```
l4_assert_fn(!(expr), __FILE__ ":" L4_stringify(__LINE__) ": Assertion \"" \
    L4_stringify(expr) "\" failed.\n")
```

Low-level assert.

Parameters

<i>expr</i>	Expression to be evaluate for the assertion.
-------------	--

This assertion is a low-level implementation that directly uses kernel primitives. Only use [l4_assert\(\)](#) when the standard `assert()` functionality is not available.

Definition at line 32 of file [assert.h](#).

17.615 assert.h

[Go to the documentation of this file.](#)

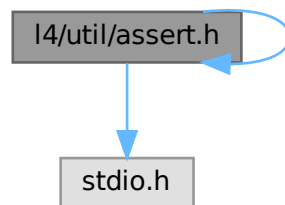
```
00001
00002 /*
00003  * (c) 2015 Adam Lackorzynski <adam@l4re.org>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #ifdef NDEBUG
00010 #define l4_assert(x) do { } while (0)
00011 #define l4_check(x) do { (void)(x); } while (0)
00012 #else
00013 #include <l4/sys/compiler.h>
00014 #include <l4/sys/thread.h>
00015 #include <l4/sys/vcon.h>
00016
00017 #define l4_assert(expr) \
00018     l4_assert_fn(!(expr), __FILE__ ":" L4_stringify(__LINE__) ": Assertion \"" \
00019         L4_stringify(expr) "\" failed.\n")
00020 #define l4_check(expr) l4_assert(expr)
00021
00022 L4_ALWAYS_INLINE
00023 void l4_assert_fn(unsigned expr, const char *text) L4_NOTHROW;
00024
00025 L4_INLINE L4_NORETURN
00026 void l4_assert_abort(const char *text) L4_NOTHROW;
00027
00028 /* IMPLEMENTATION -----*/
00029 L4_INLINE L4_NORETURN
00030 void l4_assert_abort(const char *text) L4_NOTHROW
00031 {
00032     l4_vcon_write(L4_BASE_LOG_CAP, text, __builtin_strlen(text));
00033     for (;;)
00034         l4_thread_ex_regs(L4_INVALID_CAP, ~0UL, ~0UL,
00035             L4_THREAD_EX_REGS_TRIGGER_EXCEPTION);
00036 }
00037
```

```
00062 L4_ALWAYS_INLINE
00063 void l4_assert_fn(unsigned expr, const char *text) L4_NOTHROW
00064 {
00065     if (L4_LIKELY(expr))
00066         return;
00067
00068     l4_assert_abort(text);
00069 }
00070
00071 #endif /* NDEBUG */
```

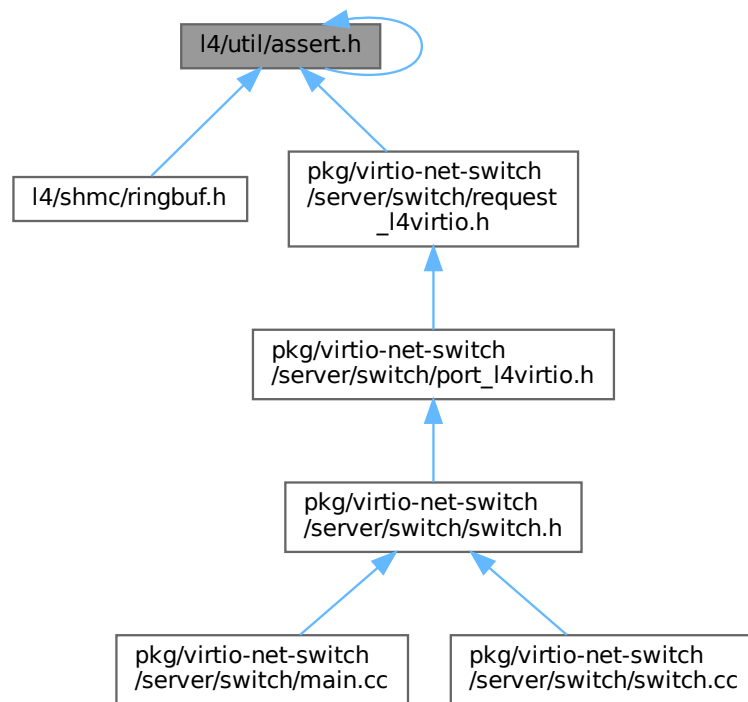
17.616 l4/util/assert.h File Reference

Some useful assert-style macros.

```
#include <stdio.h>
#include <assert.h>
Include dependency graph for assert.h:
```



This graph shows which files directly or indirectly include this file:



17.616.1 Detailed Description

Some useful assert-style macros.

Date

09/2009

Author

Bjoern Doebel doebel@tudos.org

Definition in file [assert.h](#).

17.617 assert.h

[Go to the documentation of this file.](#)

```

00001  /*****
00009  */
00010  * (c) 2009 Author(s)
00011  *   economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */

```

```

00014
00015 /*****
00016 #pragma once
00017
00018 #ifdef NDEBUG
00019
00020 #define DO_NOTHING          do {} while (0)
00021 #define ASSERT_ASSERT(x)    DO_NOTHING
00022 #define ASSERT_VALID(c)     DO_NOTHING
00023 #define ASSERT_EQUAL(a,b)   DO_NOTHING
00024 #define ASSERT_NOT_EQUAL(a,b) DO_NOTHING
00025 #define ASSERT_LOWER_EQ(a,b) DO_NOTHING
00026 #define ASSERT_GREATER_EQ(a,b) DO_NOTHING
00027 #define ASSERT_BETWEEN(a,b,c) DO_NOTHING
00028 #define ASSERT_IPC_OK(i)    DO_NOTHING
00029 #define ASSERT_OK(e)         do { (void)e; } while (0)
00030 #define ASSERT_NOT_NULL(p)   DO_NOTHING
00031 #ifndef assert
00032 #define assert(cond)          DO_NOTHING
00033 #endif
00034
00035 #else // NDEBUG
00036
00037 #ifndef ASSERT_PRINTF
00038 #include <stdio.h>
00039 #define ASSERT_PRINTF printf
00040 #endif
00041 #ifndef ASSERT_ASSERT
00042 #include <assert.h>
00043 #define ASSERT_ASSERT(x) assert(x)
00044 #endif
00045
00046 #define ASSERT_VALID(cap) \
00047     do { \
00048         typeof(cap) _cap = cap; \
00049         if (!l4_is_invalid_cap(_cap)) { \
00050             ASSERT_PRINTF("%s: Cap invalid.\n", __func__); \
00051             ASSERT_ASSERT(!l4_is_invalid_cap(_cap)); \
00052         } \
00053     } while (0)
00054
00055 #define ASSERT_EQUAL(a, b) \
00056     do { \
00057         typeof(a) _a = a; \
00058         typeof(b) _b = b; \
00059         if (_a != _b) { \
00060             ASSERT_PRINTF("%s:\n", __func__); \
00061             ASSERT_PRINTF("    "#a" (%lx) != "#b" (%lx)\n", (unsigned long)_a, (unsigned long)_b); \
00062             ASSERT_ASSERT(_a == _b); \
00063         } \
00064     } while (0)
00065
00066 #define ASSERT_NOT_EQUAL(a, b) \
00067     do { \
00068         typeof(a) _a = a; \
00069         typeof(b) _b = b; \
00070         if (_a == _b) { \
00071             ASSERT_PRINTF("%s:\n", __func__); \
00072             ASSERT_PRINTF("    "#a" (%lx) == "#b" (%lx)\n", (unsigned long)_a, (unsigned long)_b); \
00073             ASSERT_ASSERT(_a != _b); \
00074         } \
00075     } while (0)
00076
00077 #define ASSERT_LOWER_EQ(val, max) \
00078     do { \
00079         typeof(val) _val = val; \
00080         typeof(max) _max = max; \
00081         if (_val > _max) { \
00082             ASSERT_PRINTF("%s:\n", __func__); \
00083             ASSERT_PRINTF("    "#val" (%lx) > "#max" (%lx)\n", (unsigned long)_val, (unsigned long)_max); \
00084             ASSERT_ASSERT(_val <= _max); \
00085         } \
00086     } while (0)
00087
00088 #define ASSERT_GREATER_EQ(val, min) \
00089     do { \
00090         typeof(val) _val = val; \
00091         typeof(min) _min = min; \
00092         if (_val < _min) { \
00093             ASSERT_PRINTF("%s:\n", __func__); \
00094             ASSERT_PRINTF("    "#val" (%lx) < "#min" (%lx)\n", (unsigned long)_val, (unsigned long)_min); \
00095             ASSERT_ASSERT(_val >= _min); \
00096         } \
00097     } while (0)
00098
00099
00100

```

```

00101     } while (0)
00102
00103
00104 #define ASSERT_BETWEEN(val, min, max) \
00105     ASSERT_LOWER_EQ((val), (max)); \
00106     ASSERT_GREATER_EQ((val), (min));
00107
00108
00109 #define ASSERT_IPC_OK(msgtag) \
00110     do { \
00111         int _r = l4_ipc_error(msgtag, l4_utcb()); \
00112         if (_r) { \
00113             ASSERT_PRINTF("%s: IPC Error: %lx\n", __func__, _r); \
00114             ASSERT_ASSERT(_r == 0); \
00115         } \
00116     } while (0)
00117
00118 #define ASSERT_OK(val)          ASSERT_EQUAL((val), 0)
00119 #define ASSERT_NOT_NULL(ptr)    ASSERT_NOT_EQUAL((ptr), (void *)0)
00120
00121 #endif // NDEBUG

```

17.618 atomic.h

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/compiler.h>
00016
00017 __BEGIN_DECLS
00018
00019 long int
00020 l4_atomic_add(volatile long int* mem, long int offset) L4_NOTHROW L4_LONG_CALL;
00021
00022 long int
00023 l4_atomic_xchg(volatile long int* mem, long int newval) L4_NOTHROW L4_LONG_CALL;
00024
00025 long int
00026 l4_atomic_cmpxchg(volatile long int* mem, long int oldval, long int newval) L4_NOTHROW L4_LONG_CALL;
00027
00028 __END_DECLS

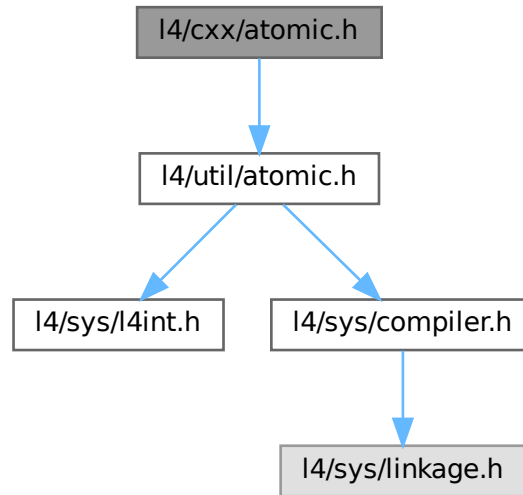
```

17.619 l4/cxx/atomic.h File Reference

Atomic template.

```
#include <l4/util/atomic.h>
```

Include dependency graph for atomic.h:



Namespaces

- namespace [L4](#)
L4 low-level kernel interface.

17.619.1 Detailed Description

Atomic template.

Definition in file [atomic.h](#).

17.620 atomic.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2004-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  *
00010  * License: see LICENSE.spdx (in this directory or the directories above)
00011  */
00012 #pragma once
00013
00014 #include <l4/util/atomic.h>
00015
00016 extern "C" void  __error_compare_and_swap_does_not_support_3_bytes__();
00017 extern "C" void  __error_compare_and_swap_does_not_support_more_than_4_bytes__();
00018
00019 namespace L4
00020 {

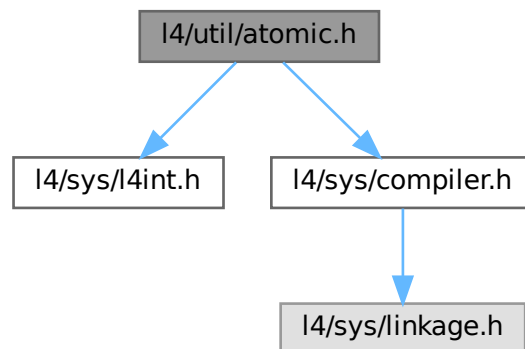
```

```
00021  template< typename X >
00022  inline int compare_and_swap(X volatile *dst, X old_val, X new_val)
00023  {
00024      switch (sizeof(X))
00025      {
00026          case 1:
00027              return l4util_cmpxchg8((l4_uint8_t volatile*)dst, old_val, new_val);
00028          case 2:
00029              return l4util_cmpxchg16((l4_uint16_t volatile *)dst, old_val, new_val);
00030          case 3: ____error_compare_and_swap_does_not_support_3_bytes____();
00031          case 4:
00032              return l4util_cmpxchg32((l4_uint32_t volatile*)dst, old_val, new_val);
00033          default:
00034              ____error_compare_and_swap_does_not_support_more_than_4_bytes____();
00035      }
00036      return 0;
00037  }
00038 }
```

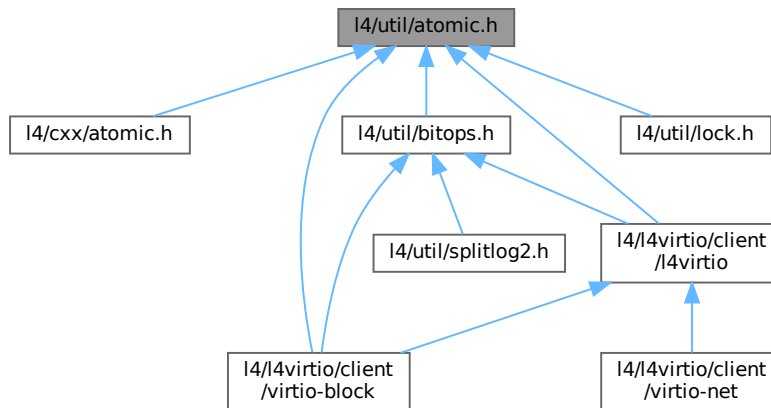
17.621 l4/util/atomic.h File Reference

atomic operations header and generic implementations

```
#include <l4/sys/l4int.h>
#include <l4/sys/compiler.h>
Include dependency graph for atomic.h:
```



This graph shows which files directly or indirectly include this file:



Functions

- int [l4util_cmpxchg32](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) cmp_val, [l4_uint32_t](#) new_val)
Atomic compare and exchange (32 bit version)
- int [l4util_cmpxchg16](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) cmp_val, [l4_uint16_t](#) new_val)
Atomic compare and exchange (16 bit version)
- int [l4util_cmpxchg8](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) cmp_val, [l4_uint8_t](#) new_val)
Atomic compare and exchange (8 bit version)
- int [l4util_cmpxchg](#) (volatile [l4_umword_t](#) *dest, [l4_umword_t](#) cmp_val, [l4_umword_t](#) new_val)
Atomic compare and exchange (machine wide fields)
- [l4_uint32_t](#) [l4util_xchg32](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)
Atomic exchange (32 bit version)
- [l4_uint16_t](#) [l4util_xchg16](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
Atomic exchange (16 bit version)
- [l4_uint8_t](#) [l4util_xchg8](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
Atomic exchange (8 bit version)
- [l4_umword_t](#) [l4util_xchg](#) (volatile [l4_umword_t](#) *dest, [l4_umword_t](#) val)
Atomic exchange (machine wide fields)
- void [l4util_atomic_add](#) (volatile long *dest, long val)
Atomic add.
- void [l4util_atomic_inc](#) (volatile long *dest)
Atomic increment.

Atomic add/sub/and/or (8,16,32 bit version) without result

- void [l4util_add8](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- void [l4util_add16](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- void [l4util_add32](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)
- void [l4util_sub8](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- void [l4util_sub16](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- void [l4util_sub32](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)
- void [l4util_and8](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- void [l4util_and16](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)

- void [l4util_and32](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)
- void [l4util_or8](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- void [l4util_or16](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- void [l4util_or32](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)

Atomic add/sub/and/or operations (8,16,32 bit) with result

- [l4_uint8_t l4util_add8_res](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- [l4_uint16_t l4util_add16_res](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- [l4_uint32_t l4util_add32_res](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)
- [l4_uint8_t l4util_sub8_res](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- [l4_uint16_t l4util_sub16_res](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- [l4_uint32_t l4util_sub32_res](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)
- [l4_uint8_t l4util_and8_res](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- [l4_uint16_t l4util_and16_res](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- [l4_uint32_t l4util_and32_res](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)
- [l4_uint8_t l4util_or8_res](#) (volatile [l4_uint8_t](#) *dest, [l4_uint8_t](#) val)
- [l4_uint16_t l4util_or16_res](#) (volatile [l4_uint16_t](#) *dest, [l4_uint16_t](#) val)
- [l4_uint32_t l4util_or32_res](#) (volatile [l4_uint32_t](#) *dest, [l4_uint32_t](#) val)

Atomic inc/dec (8,16,32 bit) without result

- void [l4util_inc8](#) (volatile [l4_uint8_t](#) *dest)
- void [l4util_inc16](#) (volatile [l4_uint16_t](#) *dest)
- void [l4util_inc32](#) (volatile [l4_uint32_t](#) *dest)
- void [l4util_dec8](#) (volatile [l4_uint8_t](#) *dest)
- void [l4util_dec16](#) (volatile [l4_uint16_t](#) *dest)
- void [l4util_dec32](#) (volatile [l4_uint32_t](#) *dest)

Atomic inc/dec (8,16,32 bit) with result

- [l4_uint8_t l4util_inc8_res](#) (volatile [l4_uint8_t](#) *dest)
- [l4_uint16_t l4util_inc16_res](#) (volatile [l4_uint16_t](#) *dest)
- [l4_uint32_t l4util_inc32_res](#) (volatile [l4_uint32_t](#) *dest)
- [l4_uint8_t l4util_dec8_res](#) (volatile [l4_uint8_t](#) *dest)
- [l4_uint16_t l4util_dec16_res](#) (volatile [l4_uint16_t](#) *dest)
- [l4_uint32_t l4util_dec32_res](#) (volatile [l4_uint32_t](#) *dest)

17.621.1 Detailed Description

atomic operations header and generic implementations

Date

10/20/2000

Author

Lars Reuther reuther@os.inf.tu-dresden.de, Jork Loeser jork@os.inf.tu-dresden.de

Definition in file [atomic.h](#).

17.622 atomic.h

[Go to the documentation of this file.](#)

```

00001 /*****
00010 */
00011 * (c) 2000-2009 Author(s)
00012 *     economic rights: Technische Universität Dresden (Germany)
00013 * License: see LICENSE.spdx (in this directory or the directories above)
00014 */
00015
00016 /*****
00017 #ifndef __L4UTIL__INCLUDE__ATOMIC_H__
00018 #define __L4UTIL__INCLUDE__ATOMIC_H__
00019
00020 #include <l4/sys/l4int.h>
00021 #include <l4/sys/compiler.h>
00022
00023 /*****
00024 *** Prototypes
00025 *****/
00026
00027 __BEGIN_DECLS
00028
00034 #if __SIZEOF_LONG__ == 8
00035
00055 L4_INLINE int
00056 l4util_cmpxchg64(volatile l4_uint64_t * dest,
00057                  l4_uint64_t cmp_val, l4_uint64_t new_val);
00058
00059 #endif
00060
00074 L4_INLINE int
00075 l4util_cmpxchg32(volatile l4_uint32_t * dest,
00076                  l4_uint32_t cmp_val, l4_uint32_t new_val);
00077
00091 L4_INLINE int
00092 l4util_cmpxchg16(volatile l4_uint16_t * dest,
00093                  l4_uint16_t cmp_val, l4_uint16_t new_val);
00094
00108 L4_INLINE int
00109 l4util_cmpxchg8(volatile l4_uint8_t * dest,
00110                 l4_uint8_t cmp_val, l4_uint8_t new_val);
00111
00125 L4_INLINE int
00126 l4util_cmpxchg(volatile l4_umword_t * dest,
00127                 l4_umword_t cmp_val, l4_umword_t new_val);
00128
00138 L4_INLINE l4_uint32_t
00139 l4util_xchg32(volatile l4_uint32_t * dest, l4_uint32_t val);
00140
00150 L4_INLINE l4_uint16_t
00151 l4util_xchg16(volatile l4_uint16_t * dest, l4_uint16_t val);
00152
00162 L4_INLINE l4_uint8_t
00163 l4util_xchg8(volatile l4_uint8_t * dest, l4_uint8_t val);
00164
00174 L4_INLINE l4_umword_t
00175 l4util_xchg(volatile l4_umword_t * dest, l4_umword_t val);
00176
00178
00184 L4_INLINE void
00185 l4util_add8(volatile l4_uint8_t *dest, l4_uint8_t val);
00187 L4_INLINE void
00188 l4util_add16(volatile l4_uint16_t *dest, l4_uint16_t val);
00190 L4_INLINE void
00191 l4util_add32(volatile l4_uint32_t *dest, l4_uint32_t val);
00193 L4_INLINE void
00194 l4util_sub8(volatile l4_uint8_t *dest, l4_uint8_t val);
00196 L4_INLINE void
00197 l4util_sub16(volatile l4_uint16_t *dest, l4_uint16_t val);
00199 L4_INLINE void
00200 l4util_sub32(volatile l4_uint32_t *dest, l4_uint32_t val);
00202 L4_INLINE void
00203 l4util_and8(volatile l4_uint8_t *dest, l4_uint8_t val);
00205 L4_INLINE void
00206 l4util_and16(volatile l4_uint16_t *dest, l4_uint16_t val);
00208 L4_INLINE void
00209 l4util_and32(volatile l4_uint32_t *dest, l4_uint32_t val);
00211 L4_INLINE void
00212 l4util_or8(volatile l4_uint8_t *dest, l4_uint8_t val);
00214 L4_INLINE void
00215 l4util_or16(volatile l4_uint16_t *dest, l4_uint16_t val);
00217 L4_INLINE void
00218 l4util_or32(volatile l4_uint32_t *dest, l4_uint32_t val);
00220

```

```

00222
00229 L4_INLINE l4_uint8_t
00230 l4util_add8_res(volatile l4_uint8_t *dest, l4_uint8_t val);
00232 L4_INLINE l4_uint16_t
00233 l4util_add16_res(volatile l4_uint16_t *dest, l4_uint16_t val);
00235 L4_INLINE l4_uint32_t
00236 l4util_add32_res(volatile l4_uint32_t *dest, l4_uint32_t val);
00238 L4_INLINE l4_uint8_t
00239 l4util_sub8_res(volatile l4_uint8_t *dest, l4_uint8_t val);
00241 L4_INLINE l4_uint16_t
00242 l4util_sub16_res(volatile l4_uint16_t *dest, l4_uint16_t val);
00244 L4_INLINE l4_uint32_t
00245 l4util_sub32_res(volatile l4_uint32_t *dest, l4_uint32_t val);
00247 L4_INLINE l4_uint8_t
00248 l4util_and8_res(volatile l4_uint8_t *dest, l4_uint8_t val);
00250 L4_INLINE l4_uint16_t
00251 l4util_and16_res(volatile l4_uint16_t *dest, l4_uint16_t val);
00253 L4_INLINE l4_uint32_t
00254 l4util_and32_res(volatile l4_uint32_t *dest, l4_uint32_t val);
00256 L4_INLINE l4_uint8_t
00257 l4util_or8_res(volatile l4_uint8_t *dest, l4_uint8_t val);
00259 L4_INLINE l4_uint16_t
00260 l4util_or16_res(volatile l4_uint16_t *dest, l4_uint16_t val);
00262 L4_INLINE l4_uint32_t
00263 l4util_or32_res(volatile l4_uint32_t *dest, l4_uint32_t val);
00265
00267
00272 L4_INLINE void
00273 l4util_inc8(volatile l4_uint8_t *dest);
00275 L4_INLINE void
00276 l4util_inc16(volatile l4_uint16_t *dest);
00278 L4_INLINE void
00279 l4util_inc32(volatile l4_uint32_t *dest);
00281 L4_INLINE void
00282 l4util_dec8(volatile l4_uint8_t *dest);
00284 L4_INLINE void
00285 l4util_dec16(volatile l4_uint16_t *dest);
00287 L4_INLINE void
00288 l4util_dec32(volatile l4_uint32_t *dest);
00290
00292
00298 L4_INLINE l4_uint8_t
00299 l4util_inc8_res(volatile l4_uint8_t *dest);
00301 L4_INLINE l4_uint16_t
00302 l4util_inc16_res(volatile l4_uint16_t *dest);
00304 L4_INLINE l4_uint32_t
00305 l4util_inc32_res(volatile l4_uint32_t *dest);
00307 L4_INLINE l4_uint8_t
00308 l4util_dec8_res(volatile l4_uint8_t *dest);
00310 L4_INLINE l4_uint16_t
00311 l4util_dec16_res(volatile l4_uint16_t *dest);
00313 L4_INLINE l4_uint32_t
00314 l4util_dec32_res(volatile l4_uint32_t *dest);
00316
00324 L4_INLINE void
00325 l4util_atomic_add(volatile long *dest, long val);
00326
00333 L4_INLINE void
00334 l4util_atomic_inc(volatile long *dest);
00335
00336 __END_DECLS
00337
00338 /*****
00339  * IMPLEMENTAION *
00340  *****/
00341
00342 #if __SIZEOF_LONG__ == 8
00343
00344 L4_INLINE int
00345 l4util_cmpxchg64(volatile l4_uint64_t * dest,
00346                  l4_uint64_t cmp_val, l4_uint64_t new_val)
00347 {
00348     return __atomic_compare_exchange_n(dest, &cmp_val, new_val, 0,
00349                                         __ATOMIC_SEQ_CST, __ATOMIC_SEQ_CST);
00350 }
00351
00352 #endif
00353
00354 L4_INLINE int
00355 l4util_cmpxchg32(volatile l4_uint32_t * dest,
00356                  l4_uint32_t cmp_val, l4_uint32_t new_val)
00357 {
00358     return __atomic_compare_exchange_n(dest, &cmp_val, new_val, 0,
00359                                         __ATOMIC_SEQ_CST, __ATOMIC_SEQ_CST);
00360 }
00361
00362 L4_INLINE int

```

```

00363 l4util_cmpxchg16(volatile l4_uint16_t * dest,
00364                  l4_uint16_t cmp_val, l4_uint16_t new_val)
00365 {
00366     return __atomic_compare_exchange_n(dest, &cmp_val, new_val, 0,
00367                                       __ATOMIC_SEQ_CST, __ATOMIC_SEQ_CST);
00368 }
00369
00370 L4_INLINE int
00371 l4util_cmpxchg8(volatile l4_uint8_t * dest,
00372                l4_uint8_t cmp_val, l4_uint8_t new_val)
00373 {
00374     return __atomic_compare_exchange_n(dest, &cmp_val, new_val, 0,
00375                                       __ATOMIC_SEQ_CST, __ATOMIC_SEQ_CST);
00376 }
00377
00378 L4_INLINE int
00379 l4util_cmpxchg(volatile l4_umword_t * dest,
00380               l4_umword_t cmp_val, l4_umword_t new_val)
00381 {
00382     return __atomic_compare_exchange_n(dest, &cmp_val, new_val, 0,
00383                                       __ATOMIC_SEQ_CST, __ATOMIC_SEQ_CST);
00384 }
00385
00386 L4_INLINE l4_uint32_t
00387 l4util_xchg32(volatile l4_uint32_t * dest, l4_uint32_t val)
00388 {
00389     return __atomic_exchange_n(dest, val, __ATOMIC_SEQ_CST);
00390 }
00391
00392 L4_INLINE l4_uint16_t
00393 l4util_xchg16(volatile l4_uint16_t * dest, l4_uint16_t val)
00394 {
00395     return __atomic_exchange_n(dest, val, __ATOMIC_SEQ_CST);
00396 }
00397
00398 L4_INLINE l4_uint8_t
00399 l4util_xchg8(volatile l4_uint8_t * dest, l4_uint8_t val)
00400 {
00401     return __atomic_exchange_n(dest, val, __ATOMIC_SEQ_CST);
00402 }
00403
00404 L4_INLINE l4_umword_t
00405 l4util_xchg(volatile l4_umword_t * dest, l4_umword_t val)
00406 {
00407     return __atomic_exchange_n(dest, val, __ATOMIC_SEQ_CST);
00408 }
00409
00410 L4_INLINE void
00411 l4util_inc8(volatile l4_uint8_t *dest)
00412 { __atomic_fetch_add(dest, 1, __ATOMIC_SEQ_CST); }
00413
00414 L4_INLINE void
00415 l4util_inc16(volatile l4_uint16_t *dest)
00416 { __atomic_fetch_add(dest, 1, __ATOMIC_SEQ_CST); }
00417
00418 L4_INLINE void
00419 l4util_inc32(volatile l4_uint32_t *dest)
00420 { __atomic_fetch_add(dest, 1, __ATOMIC_SEQ_CST); }
00421
00422 L4_INLINE void
00423 l4util_atomic_inc(volatile long *dest)
00424 { __atomic_fetch_add(dest, 1, __ATOMIC_SEQ_CST); }
00425
00426 L4_INLINE void
00427 l4util_dec8(volatile l4_uint8_t *dest)
00428 { __atomic_fetch_sub(dest, 1, __ATOMIC_SEQ_CST); }
00429
00430 L4_INLINE void
00431 l4util_dec16(volatile l4_uint16_t *dest)
00432 { __atomic_fetch_sub(dest, 1, __ATOMIC_SEQ_CST); }
00433
00434 L4_INLINE void
00435 l4util_dec32(volatile l4_uint32_t *dest)
00436 { __atomic_fetch_sub(dest, 1, __ATOMIC_SEQ_CST); }
00437
00438
00439 L4_INLINE l4_uint8_t
00440 l4util_inc8_res(volatile l4_uint8_t *dest)
00441 { return __atomic_add_fetch(dest, 1, __ATOMIC_SEQ_CST); }
00442
00443 L4_INLINE l4_uint16_t
00444 l4util_inc16_res(volatile l4_uint16_t *dest)
00445 { return __atomic_add_fetch(dest, 1, __ATOMIC_SEQ_CST); }
00446
00447 L4_INLINE l4_uint32_t
00448 l4util_inc32_res(volatile l4_uint32_t *dest)
00449 { return __atomic_add_fetch(dest, 1, __ATOMIC_SEQ_CST); }

```

```

00450
00451 L4_INLINE l4_uint8_t
00452 l4util_dec8_res(volatile l4_uint8_t *dest)
00453 { return __atomic_sub_fetch(dest, 1, __ATOMIC_SEQ_CST); }
00454
00455 L4_INLINE l4_uint16_t
00456 l4util_dec16_res(volatile l4_uint16_t *dest)
00457 { return __atomic_sub_fetch(dest, 1, __ATOMIC_SEQ_CST); }
00458
00459 L4_INLINE l4_uint32_t
00460 l4util_dec32_res(volatile l4_uint32_t *dest)
00461 { return __atomic_sub_fetch(dest, 1, __ATOMIC_SEQ_CST); }
00462
00463 L4_INLINE l4_umword_t
00464 l4util_dec_res(volatile l4_umword_t *dest)
00465 { return __atomic_sub_fetch(dest, 1, __ATOMIC_SEQ_CST); }
00466
00467 L4_INLINE void
00468 l4util_add8(volatile l4_uint8_t *dest, l4_uint8_t val)
00469 { __atomic_fetch_add(dest, val, __ATOMIC_SEQ_CST); }
00470
00471 L4_INLINE void
00472 l4util_add16(volatile l4_uint16_t *dest, l4_uint16_t val)
00473 { __atomic_fetch_add(dest, val, __ATOMIC_SEQ_CST); }
00474
00475 L4_INLINE void
00476 l4util_add32(volatile l4_uint32_t *dest, l4_uint32_t val)
00477 { __atomic_fetch_add(dest, val, __ATOMIC_SEQ_CST); }
00478
00479 L4_INLINE void
00480 l4util_atomic_add(volatile long *dest, long val)
00481 { __atomic_fetch_add(dest, val, __ATOMIC_SEQ_CST); }
00482
00483 L4_INLINE void
00484 l4util_sub8(volatile l4_uint8_t *dest, l4_uint8_t val)
00485 { __atomic_fetch_sub(dest, val, __ATOMIC_SEQ_CST); }
00486
00487 L4_INLINE void
00488 l4util_sub16(volatile l4_uint16_t *dest, l4_uint16_t val)
00489 { __atomic_fetch_sub(dest, val, __ATOMIC_SEQ_CST); }
00490
00491 L4_INLINE void
00492 l4util_sub32(volatile l4_uint32_t *dest, l4_uint32_t val)
00493 { __atomic_fetch_sub(dest, val, __ATOMIC_SEQ_CST); }
00494
00495 L4_INLINE void
00496 l4util_and8(volatile l4_uint8_t *dest, l4_uint8_t val)
00497 { __atomic_fetch_and(dest, val, __ATOMIC_SEQ_CST); }
00498
00499 L4_INLINE void
00500 l4util_and16(volatile l4_uint16_t *dest, l4_uint16_t val)
00501 { __atomic_fetch_and(dest, val, __ATOMIC_SEQ_CST); }
00502
00503 L4_INLINE void
00504 l4util_and32(volatile l4_uint32_t *dest, l4_uint32_t val)
00505 { __atomic_fetch_and(dest, val, __ATOMIC_SEQ_CST); }
00506
00507 L4_INLINE void
00508 l4util_or8(volatile l4_uint8_t *dest, l4_uint8_t val)
00509 { __atomic_fetch_or(dest, val, __ATOMIC_SEQ_CST); }
00510
00511 L4_INLINE void
00512 l4util_or16(volatile l4_uint16_t *dest, l4_uint16_t val)
00513 { __atomic_fetch_or(dest, val, __ATOMIC_SEQ_CST); }
00514
00515 L4_INLINE void
00516 l4util_or32(volatile l4_uint32_t *dest, l4_uint32_t val)
00517 { __atomic_fetch_or(dest, val, __ATOMIC_SEQ_CST); }
00518
00519 L4_INLINE l4_uint8_t
00520 l4util_add8_res(volatile l4_uint8_t *dest, l4_uint8_t val)
00521 { return __atomic_add_fetch(dest, val, __ATOMIC_SEQ_CST); }
00522
00523 L4_INLINE l4_uint16_t
00524 l4util_add16_res(volatile l4_uint16_t *dest, l4_uint16_t val)
00525 { return __atomic_add_fetch(dest, val, __ATOMIC_SEQ_CST); }
00526
00527 L4_INLINE l4_uint32_t
00528 l4util_add32_res(volatile l4_uint32_t *dest, l4_uint32_t val)
00529 { return __atomic_add_fetch(dest, val, __ATOMIC_SEQ_CST); }
00530
00531 L4_INLINE l4_uint8_t
00532 l4util_sub8_res(volatile l4_uint8_t *dest, l4_uint8_t val)
00533 { return __atomic_sub_fetch(dest, val, __ATOMIC_SEQ_CST); }
00534
00535 L4_INLINE l4_uint16_t
00536 l4util_sub16_res(volatile l4_uint16_t *dest, l4_uint16_t val)

```

```

00537 { return __atomic_sub_fetch(dest, val, __ATOMIC_SEQ_CST); }
00538
00539 L4_INLINE l4_uint32_t
00540 l4util_sub32_res(volatile l4_uint32_t *dest, l4_uint32_t val)
00541 { return __atomic_sub_fetch(dest, val, __ATOMIC_SEQ_CST); }
00542
00543 L4_INLINE l4_uint8_t
00544 l4util_and8_res(volatile l4_uint8_t *dest, l4_uint8_t val)
00545 { return __atomic_and_fetch(dest, val, __ATOMIC_SEQ_CST); }
00546
00547 L4_INLINE l4_uint16_t
00548 l4util_and16_res(volatile l4_uint16_t *dest, l4_uint16_t val)
00549 { return __atomic_and_fetch(dest, val, __ATOMIC_SEQ_CST); }
00550
00551 L4_INLINE l4_uint32_t
00552 l4util_and32_res(volatile l4_uint32_t *dest, l4_uint32_t val)
00553 { return __atomic_and_fetch(dest, val, __ATOMIC_SEQ_CST); }
00554
00555 L4_INLINE l4_uint8_t
00556 l4util_or8_res(volatile l4_uint8_t *dest, l4_uint8_t val)
00557 { return __atomic_or_fetch(dest, val, __ATOMIC_SEQ_CST); }
00558
00559 L4_INLINE l4_uint16_t
00560 l4util_or16_res(volatile l4_uint16_t *dest, l4_uint16_t val)
00561 { return __atomic_or_fetch(dest, val, __ATOMIC_SEQ_CST); }
00562
00563 L4_INLINE l4_uint32_t
00564 l4util_or32_res(volatile l4_uint32_t *dest, l4_uint32_t val)
00565 { return __atomic_or_fetch(dest, val, __ATOMIC_SEQ_CST); }
00566
00567 #endif /* ! __L4UTIL__INCLUDE__ATOMIC_H__ */

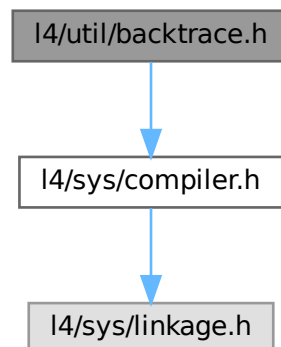
```

17.623 l4/util/backtrace.h File Reference

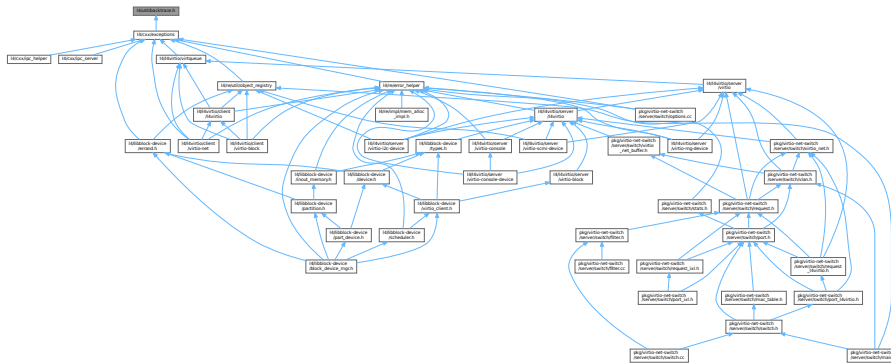
Backtrace.

```
#include <l4/sys/compiler.h>
```

Include dependency graph for backtrace.h:



This graph shows which files directly or indirectly include this file:



Functions

- [int `libutil_backtrace`](#) (void **pc_array, int max_len)
Fill backtrace structure.

17.623.1 Detailed Description

Backtrace.

Definition in file [backtrace.h](#).

17.623.2 Function Documentation

17.623.2.1 `libutil_backtrace()`

```
int libutil_backtrace (
    void ** pc_array,
    int max_len )
```

Fill backtrace structure.

Parameters

<code>pc_array</code>	Array of instruction pointers.
<code>max_len</code>	Length of array.

Returns

Number of entries

17.624 backtrace.h

[Go to the documentation of this file.](#)


```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include <l4/sys/compiler.h>
00014
00015 __BEGIN_DECLS
00016
00024 int l4util_backtrace(void **pc_array, int max_len);
00025
00026 __END_DECLS

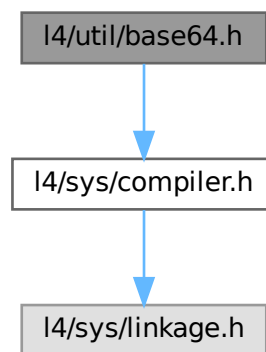
```

17.625 l4/util/base64.h File Reference

base 64 encoding and decoding functions adapted from Bob Trower 08/04/01

```
#include <l4/sys/compiler.h>
```

Include dependency graph for base64.h:



Functions

- void **base64_encode** (const char *infile, unsigned int in_size, char **outfile)
base-64-encode string infile
- void **base64_decode** (const char *infile, unsigned int in_size, char **outfile)
decode base-64-encoded string infile

17.625.1 Detailed Description

base 64 encoding and decoding functions adapted from Bob Trower 08/04/01

Date

04/26/2002

Author

Joerg Nothnagel jn6@os.inf.tu-dresden.de

Definition in file [base64.h](#).

17.626 base64.h

[Go to the documentation of this file.](#)

```

00001
00009 /*
00010  * (c) 2008-2009 Author(s)
00011  *     economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #ifndef B64_EN_DECODE
00016 #define B64_EN_DECODE
00017
00018 #include <l4/sys/compiler.h>
00019
00020 __BEGIN_DECLS
00021
00038 L4_CV void base64_encode( const char *infile, unsigned int in_size, char **outfile);
00039
00050 L4_CV void base64_decode(const char *infile, unsigned int in_size, char **outfile);
00051
00052 __END_DECLS
00053
00055 #endif //B64_EN_DECODE

```

17.627 l4/util/bitops.h File Reference

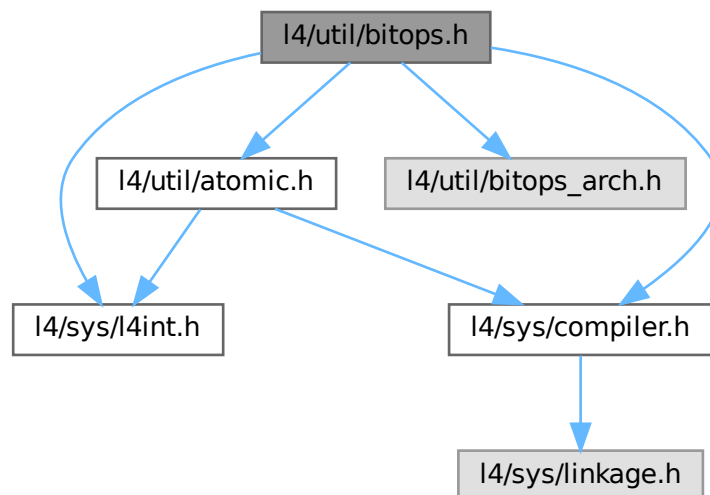
bit manipulation functions

```

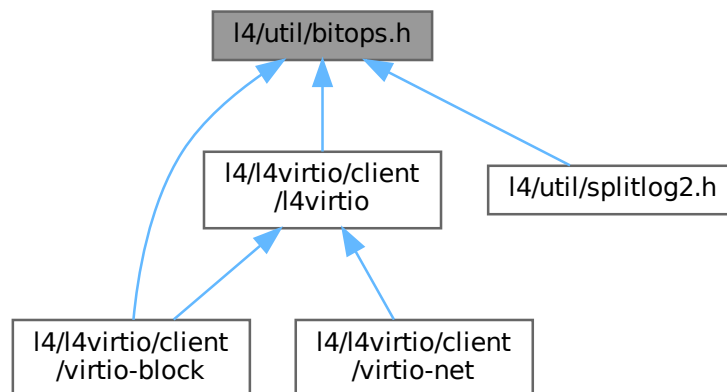
#include <l4/sys/l4int.h>
#include <l4/sys/compiler.h>
#include <l4/util/bitops_arch.h>
#include <l4/util/atomic.h>

```

Include dependency graph for bitops.h:



This graph shows which files directly or indirectly include this file:



Macros

- `#define l4util_test_and_clear_bit(b, dest) l4util_btr(b, dest)`
define some more usual names

Functions

- void `l4util_set_bit` (int b, volatile `l4_umword_t` *dest)
Set bit in memory.
- void `l4util_clear_bit` (int b, volatile `l4_umword_t` *dest)
Clear bit in memory.
- void `l4util_complement_bit` (int b, volatile `l4_umword_t` *dest)
Complement bit in memory.
- int `l4util_test_bit` (int b, const volatile `l4_umword_t` *dest)
Test bit (return value of bit)
- int `l4util_bts` (int b, volatile `l4_umword_t` *dest)
Bit test and set.
- int `l4util_btr` (int b, volatile `l4_umword_t` *dest)
Bit test and reset.
- int `l4util_btc` (int b, volatile `l4_umword_t` *dest)
Bit test and complement.
- int `l4util_bsr` (`l4_umword_t` word)
Bit scan reverse.
- int `l4util_bsf` (`l4_umword_t` word)
Bit scan forward.
- int `l4util_find_first_set_bit` (const void *dest, `l4_size_t` size)
Find the first set bit in a memory region.
- int `l4util_find_first_zero_bit` (const void *dest, `l4_size_t` size)
Find the first zero bit in a memory region.
- int `l4util_next_power2` (unsigned long val)
Find the next power of 2 for a given number.

17.627.1 Detailed Description

bit manipulation functions

Date

07/03/2001

Author

Lars Reuther reuther@os.inf.tu-dresden.de

Definition in file [bitops.h](#).

17.628 bitops.h

[Go to the documentation of this file.](#)

```

00001 /*****
00009  */
00010  * (c) 2000-2009 Author(s)
00011  *     economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 /*****
00016 #ifndef __L4UTIL__INCLUDE__BITOPS_H__
00017 #define __L4UTIL__INCLUDE__BITOPS_H__
00018
00019 /* L4 includes */
00020 #include <l4/sys/l4int.h>
00021 #include <l4/sys/compiler.h>
00022
00024 #define l4util_test_and_clear_bit(b, dest)  l4util_btr(b, dest)
00025 #define l4util_test_and_set_bit(b, dest)   l4util_bts(b, dest)
00026 #define l4util_test_and_change_bit(b, dest) l4util_btc(b, dest)
00027 #define l4util_log2(word)                  l4util_bsr(word)
00028
00029 /*****
00030 *** Prototypes
00031 *****/
00032
00033 __BEGIN_DECLS
00034
00047 L4_INLINE void
00048 l4util_set_bit(int b, volatile l4_umword_t * dest);
00049
00057 L4_INLINE void
00058 l4util_clear_bit(int b, volatile l4_umword_t * dest);
00059
00067 L4_INLINE void
00068 l4util_complement_bit(int b, volatile l4_umword_t * dest);
00069
00079 L4_INLINE int
00080 l4util_test_bit(int b, const volatile l4_umword_t * dest);
00081
00093 L4_INLINE int
00094 l4util_bts(int b, volatile l4_umword_t * dest);
00095
00107 L4_INLINE int
00108 l4util_btr(int b, volatile l4_umword_t * dest);
00109
00121 L4_INLINE int
00122 l4util_btc(int b, volatile l4_umword_t * dest);
00123
00135 L4_INLINE int
00136 l4util_bsr(l4_umword_t word);
00137
00149 L4_INLINE int
00150 l4util_bsf(l4_umword_t word);
00151
00163 L4_INLINE int
00164 l4util_find_first_set_bit(const void * dest, l4_size_t size);

```

```

00165
00177 L4_INLINE int
00178 l4util_find_first_zero_bit(const void * dest, l4_size_t size);
00179
00180
00189 L4_INLINE int
00190 l4util_next_power2(unsigned long val);
00191
00192 __END_DECLS
00193
00194 /*****
00195  *** Implementation of specific version
00196  *****/
00197
00198 #include <l4/util/bitops_arch.h>
00199
00200 /*****
00201  *** Generic implementations
00202  *****/
00203
00204 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_SET_BIT
00205 #include <l4/util/atomic.h>
00206 L4_INLINE void
00207 l4util_set_bit(int b, volatile l4_umword_t * dest)
00208 {
00209     l4_umword_t oldval, newval;
00210
00211     dest += b / (sizeof(*dest) * 8); /* advance dest to the proper element */
00212     b    &= sizeof(*dest) * 8 - 1; /* modulo; cut off all upper bits */
00213
00214     do
00215     {
00216         oldval = *dest;
00217         newval = oldval | (1UL << b);
00218     }
00219     while (!l4util_cmpxchg(dest, oldval, newval));
00220 }
00221 #endif
00222
00223 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_CLEAR_BIT
00224 #include <l4/util/atomic.h>
00225 L4_INLINE void
00226 l4util_clear_bit(int b, volatile l4_umword_t * dest)
00227 {
00228     l4_umword_t oldval, newval;
00229
00230     dest += b / (sizeof(*dest) * 8);
00231     b    &= sizeof(*dest) * 8 - 1;
00232
00233     do
00234     {
00235         oldval = *dest;
00236         newval = oldval & ~(1UL << b);
00237     }
00238     while (!l4util_cmpxchg(dest, oldval, newval));
00239 }
00240 #endif
00241
00242 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_TEST_BIT
00243 L4_INLINE int
00244 l4util_test_bit(int b, const volatile l4_umword_t * dest)
00245 {
00246     dest += b / (sizeof(*dest) * 8);
00247     b    &= sizeof(*dest) * 8 - 1;
00248
00249     return (*dest >> b) & 1;
00250 }
00251 #endif
00252
00253 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_BIT_TEST_AND_SET
00254 #include <l4/util/atomic.h>
00255 L4_INLINE int
00256 l4util_bts(int b, volatile l4_umword_t * dest)
00257 {
00258     l4_umword_t oldval, newval;
00259
00260     dest += b / (sizeof(*dest) * 8);
00261     b    &= sizeof(*dest) * 8 - 1;
00262
00263     do
00264     {
00265         oldval = *dest;
00266         newval = oldval | (1UL << b);
00267     }
00268     while (!l4util_cmpxchg(dest, oldval, newval));
00269
00270     /* Return old bit */

```

```

00271     return (oldval >> b) & 1;
00272 }
00273 #endif
00274
00275 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_BIT_TEST_AND_RESET
00276 #include <l4/util/atomic.h>
00277 L4_INLINE int
00278 l4util_btr(int b, volatile l4_umword_t * dest)
00279 {
00280     l4_umword_t oldval, newval;
00281
00282     dest += b / (sizeof(*dest) * 8);
00283     b    &= sizeof(*dest) * 8 - 1;
00284
00285     do
00286     {
00287         oldval = *dest;
00288         newval = oldval & ~(1UL << b);
00289     }
00290     while (!l4util_cmpxchg(dest, oldval, newval));
00291
00292     /* Return old bit */
00293     return (oldval >> b) & 1;
00294 }
00295 #endif
00296
00297 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_BIT_SCAN_REVERSE
00298 L4_INLINE int
00299 l4util_bsr(l4_umword_t word)
00300 {
00301     int i;
00302
00303     if (!word)
00304         return -1;
00305
00306     for (i = 8 * sizeof(word) - 1; i >= 0; i--)
00307         if ((1UL << i) & word)
00308             return i;
00309
00310     __builtin_unreachable();
00311 }
00312 #endif
00313
00314 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_BIT_SCAN_FORWARD
00315 L4_INLINE int
00316 l4util_bsf(l4_umword_t word)
00317 {
00318     unsigned int i;
00319
00320     if (!word)
00321         return -1;
00322
00323     for (i = 0; i < sizeof(word) * 8; i++)
00324         if ((1UL << i) & word)
00325             return i;
00326
00327     __builtin_unreachable();
00328 }
00329 #endif
00330
00331 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_FIND_FIRST_ZERO_BIT
00332 L4_INLINE int
00333 l4util_find_first_zero_bit(const void * dest, l4_size_t size)
00334 {
00335     l4_size_t i, j;
00336     unsigned long *v = (unsigned long*)dest;
00337
00338     if (!size)
00339         return 0;
00340
00341     size = (size + 31) & ~0x1f; /* Grmbl: adapt to x86 implementation... */
00342
00343     for (i = j = 0; i < size; i++, j++)
00344     {
00345         if (j >= sizeof(*v) * 8)
00346         {
00347             j = 0;
00348             v++;
00349         }
00350         if (!(1UL << j) & *v)
00351             return i;
00352     }
00353     return size + 1;
00354 }
00355 #endif
00356
00357 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_COMPLEMENT_BIT

```

```

00358 L4_INLINE void
00359 l4util_complement_bit(int b, volatile l4_umword_t * dest)
00360 {
00361     dest += b / (sizeof(*dest) * 8);
00362     b    &= sizeof(*dest) * 8 - 1;
00363
00364     *dest ^= 1UL << b;
00365 }
00366 #endif
00367
00368 /*
00369  * Adapted from:
00370  * http://en.wikipedia.org/wiki/Power_of_two#Algorithm_to_find_the_next-highest_power_of_two
00371  */
00372 L4_INLINE int
00373 l4util_next_power2(unsigned long val)
00374 {
00375     unsigned i;
00376
00377     if (val == 0)
00378         return 1;
00379
00380     val--;
00381     for (i=1; i < sizeof(unsigned long)*8; i<=1)
00382         val = val | val >> i;
00383
00384     return val+1;
00385 }
00386
00387
00388 /* Non-implemented version, catch with a linker warning */
00389
00390 extern int __this_l4util_bitops_function_is_not_implemented_for_this_arch__sorry(void);
00391
00392 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_BIT_TEST_AND_COMPLEMENT
00393 L4_INLINE int
00394 l4util_btc(int b, volatile l4_umword_t * dest)
00395 { (void)b; (void)dest; __this_l4util_bitops_function_is_not_implemented_for_this_arch__sorry(); return
0; }
00396 #endif
00397
00398 #ifndef __L4UTIL_BITOPS_HAVE_ARCH_FIND_FIRST_SET_BIT
00399 L4_INLINE int
00400 l4util_find_first_set_bit(const void * dest, l4_size_t size)
00401 { (void)dest; (void)size; __this_l4util_bitops_function_is_not_implemented_for_this_arch__sorry();
return 0; }
00402 #endif
00403
00404 #endif /* ! __L4UTIL__INCLUDE__BITOPS_H__ */

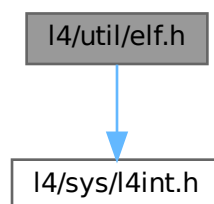
```

17.629 l4/util/elf.h File Reference

ELF definition.

```
#include <l4/sys/l4int.h>
```

Include dependency graph for elf.h:



Data Structures

- struct [Elf32_Ehdr](#)
ELF32 header.
- struct [Elf64_Ehdr](#)
ELF64 header.
- struct [Elf32_Shdr](#)
ELF32 section header.
- struct [Elf64_Shdr](#)
ELF64 section header.
- struct [Elf32_Phdr](#)
ELF32 program header.
- struct [Elf64_Phdr](#)
ELF64 program header.
- struct [Elf32_Dyn](#)
ELF32 dynamic entry.
- struct [Elf64_Dyn](#)
ELF64 dynamic entry.
- struct [Elf32_Rel](#)
ELF32 relocation entry w/o addend.
- struct [Elf32_Rela](#)
ELF32 relocation entry w/ addend.
- struct [Elf64_Rel](#)
ELF64 relocation entry w/o addend.
- struct [Elf64_Rela](#)
ELF64 relocation entry w/ addend.
- struct [Elf32_Sym](#)
ELF32 symbol table entry.
- struct [Elf64_Sym](#)
ELF64 symbol table entry.
- struct [Elf32_Auxv](#)
Auxiliary vector (32-bit).
- struct [Elf64_Auxv](#)
Auxiliary vector (64-bit).

Macros

- #define [ElfW](#)(type) [_ElfW](#)(Elf, 32, type)
Use 64 or 32 bits types depending on the target architecture.
- #define [ELF32_R_SYM](#)(i) ((i)>>8)
Symbol table index.
- #define [ELF32_R_TYPE](#)(i) ((unsigned char)(i))
- #define [ELF32_R_INFO](#)(s, t) (((s)<<8)+(unsigned char)(t))
Create info from symbol table index + type.
- #define [ELF64_R_SYM](#)(i) ((i)>>32)
Symbol table index.
- #define [ELF64_R_TYPE](#)(i) ((i)&0xffffffffL)
- #define [ELF64_R_INFO](#)(s, t) (((s)<<32)+(t)&0xffffffffL)
Create info from symbol table index + type.
- #define [ELF32_ST_BIND](#)(i) ((i)>>4)
- #define [ELF32_ST_TYPE](#)(i) ((i)&0xf)

- #define **ELF32_ST_INFO**(b, t) (((b)<<4)+((t)&0xf))
Make info from bind + type.
- #define **ELF64_ST_BIND**(i) ((i)>>4)
- #define **ELF64_ST_TYPE**(i) ((i)&0xf)
- #define **ELF64_ST_INFO**(b, t) (((b)<<4)+((t)&0xf))
Make info from bind + type.

Typedefs

- typedef struct **Elf32_Auxv** **Elf32_Auxv**
Auxiliary vector (32-bit).
- typedef struct **Elf64_Auxv** **Elf64_Auxv**
Auxiliary vector (64-bit).

ELF types

- typedef **l4_uint32_t** **Elf32_Addr**
size 4 align 4
- typedef **l4_uint32_t** **Elf32_Off**
size 4 align 4
- typedef **l4_uint16_t** **Elf32_Half**
size 2 align 2
- typedef **l4_uint32_t** **Elf32_Word**
size 4 align 4
- typedef **l4_int32_t** **Elf32_Sword**
size 4 align 4
- typedef **l4_uint64_t** **Elf64_Addr**
size 8 align 8
- typedef **l4_uint64_t** **Elf64_Off**
size 8 align 8
- typedef **l4_uint16_t** **Elf64_Half**
size 2 align 2
- typedef **l4_uint32_t** **Elf64_Word**
size 4 align 4
- typedef **l4_int32_t** **Elf64_Sword**
size 4 align 4
- typedef **l4_uint64_t** **Elf64_Xword**
size 8 align 8
- typedef **l4_int64_t** **Elf64_Sxword**
size 8 align 8

Enumerations

- enum { **EI_NIDENT** = 16 }
- enum **Elf_ETs** {
ET_NONE = 0 , **ET_REL** = 1 , **ET_EXEC** = 2 , **ET_DYN** = 3 ,
ET_CORE = 4 , **ET_LOPROC** = 0xff00 , **ET_HIPROC** = 0xffff }
Object file type.

- enum `Elf_EMs` {
`EM_NONE` = 0 , `EM_M32` = 1 , `EM_SPARC` = 2 , `EM_386` = 3 ,
`EM_68K` = 4 , `EM_88K` = 5 , `EM_860` = 7 , `EM_MIPS` = 8 ,
`EM_MIPS_RS4_BE` = 10 , `EM_SPARC64` = 11 , `EM_PARISC` = 15 , `EM_VPP500` = 17 ,
`EM_SPARC32PLUS` = 18 , `EM_960` = 19 , `EM_PPC` = 20 , `EM_V800` = 36 ,
`EM_FR20` = 37 , `EM_RH32` = 38 , `EM_RCE` = 39 , `EM_ARM` = 40 ,
`EM_ALPHA` = 41 , `EM_SH` = 42 , `EM_SPARCV9` = 43 , `EM_TRICORE` = 44 ,
`EM_ARC` = 45 , `EM_H8_300` = 46 , `EM_H8_300H` = 47 , `EM_H8S` = 48 ,
`EM_H8_500` = 49 , `EM_IA_64` = 50 , `EM_MIPS_X` = 51 , `EM_COLDFIRE` = 52 ,
`EM_68HC12` = 53 , `EM_X86_64` = 62 , `EM_PDSP` = 63 , `EM_FX66` = 66 ,
`EM_ST9PLUS` = 67 , `EM_ST7` = 68 , `EM_68HC16` = 69 , `EM_68HC11` = 70 ,
`EM_68HC08` = 71 , `EM_68HC05` = 72 , `EM_SVX` = 73 , `EM_ST19` = 74 ,
`EM_VAX` = 75 , `EM_CRIS` = 76 , `EM_JAVELIN` = 77 , `EM_FIREPATH` = 78 ,
`EM_ZSP` = 79 , `EM_MMIX` = 80 , `EM_HUANY` = 81 , `EM_PRISM` = 82 ,
`EM_AVR` = 83 , `EM_FR30` = 84 , `EM_D10V` = 85 , `EM_D30V` = 86 ,
`EM_V850` = 87 , `EM_M32R` = 88 , `EM_MN10300` = 89 , `EM_MN10200` = 90 ,
`EM_PJ` = 91 , `EM_OPENRISC` = 92 , `EM_ARC_A5` = 93 , `EM_XTENSA` = 94 ,
`EM_ALTERA_NIOS2` = 113 , `EM_AARCH64` = 183 , `EM_TILEPRO` = 188 , `EM_MICROBLAZE` = 189 ,
`EM_TILEGX` = 191 , `EM_RISCV` = 243 , **`EM_NUM`** = 244 }
Required architecture.
- enum `Elf_EVs` { `EV_NONE` = 0 , `EV_CURRENT` = 1 }
Object file version.
- enum `Elf_EIs` {
`EI_MAG0` = 0 , `EI_MAG1` = 1 , `EI_MAG2` = 2 , `EI_MAG3` = 3 ,
`EI_CLASS` = 4 , `EI_DATA` = 5 , `EI_VERSION` = 6 , `EI_OSABI` = 7 ,
`EI_ABIVERSION` = 8 , `EI_PAD` = 9 }
Identification Indices.
- enum `Elf_MAGs` { `ELFMAG0` = 0x7f , `ELFMAG1` = 'E' , `ELFMAG2` = 'L' , `ELFMAG3` = 'F' }
Magic number.
- enum `Elf_CIASSs` { `ELFCLASSNONE` = 0 , `ELFCLASS32` = 1 , `ELFCLASS64` = 2 , `ELFCLASSNUM` = 3 }
File class or capacity.
- enum `Elf_DATAs` { `ELFDATANONE` = 0 , `ELFDATA2LSB` = 1 , `ELFDATA2MSB` = 2 , `ELFDATANUM` = 3 }
Data encoding.
- enum `Elf_OSABIs` {
`ELFOSABI_NONE` = 0 , `ELFOSABI_SYSV` = 0 , `ELFOSABI_HPUX` = 1 , `ELFOSABI_NETBSD` = 2 ,
`ELFOSABI_LINUX` = 3 , `ELFOSABI_SOLARIS` = 6 , `ELFOSABI_AIX` = 7 , `ELFOSABI_IRIX` = 8 ,
`ELFOSABI_FREEBSD` = 9 , `ELFOSABI_TRU64` = 10 , `ELFOSABI_MODESTO` = 11 , `ELFOSABI_OPENBSD`
= 12 ,
`ELFOSABI_ARM` = 97 , `ELFOSABI_STANDALONE` = 255 }
Identify operating system and ABI to which the object is targeted.
- enum `Elf_SHNs` {
`SHN_UNDEF` = 0 , `SHN_LORESERVE` = 0xff00 , `SHN_LOPROC` = 0xff00 , `SHN_HIPROC` = 0xff1f ,
`SHN_ABS` = 0xffff , `SHN_COMMON` = 0xffff2 , `SHN_HIRESERVE` = 0xffff }
Special section indexes.
- enum `Elf_SHTs` {
`SHT_NULL` = 0 , `SHT_PROGBITS` = 1 , `SHT_SYMTAB` = 2 , `SHT_STRTAB` = 3 ,
`SHT_RELA` = 4 , `SHT_HASH` = 5 , `SHT_DYNAMIC` = 6 , `SHT_NOTE` = 7 ,
`SHT_NOBITS` = 8 , `SHT_REL` = 9 , `SHT_SHLIB` = 10 , `SHT_DYNSYM` = 11 ,
`SHT_INIT_ARRAY` = 14 , `SHT_FINI_ARRAY` = 15 , `SHT_PREINIT_ARRAY` = 16 , `SHT_GROUP` = 17 ,
`SHT_SYMTAB_SHNDX` = 18 , `SHT_NUM` = 19 , `SHT_LOOS` = 0x60000000 , `SHT_HIOS` = 0x6fffffff ,
`SHT_LOPROC` = 0x70000000 , `SHT_HIPROC` = 0x7fffffff , `SHT_LOUSER` = 0x80000000 , `SHT_HIUSER` =
0xffffffff }
Section type.
- enum `Elf_SHFs` {
`SHF_WRITE` = 0x1 , `SHF_ALLOC` = 0x2 , `SHF_EXECINSTR` = 0x4 , `SHF_MERGE` = 0x10 ,
`SHF_STRINGS` = 0x20 , `SHF_INFO_LINK` = 0x40 , `SHF_LINK_ORDER` = 0x80 , `SHF_OS_NONCONFORMING`

```
= 0x100 ,
SHF_GROUP = 0x200 , SHF_TLS = 0x400 , SHF_MASKOS = 0x0ff00000 , SHF_MASKPROC = 0xf0000000
}
```

Section attribute flags.

- enum `Elf_PTs` {
`PT_NULL` = 0 , `PT_LOAD` = 1 , `PT_DYNAMIC` = 2 , `PT_INTERP` = 3 ,
`PT_NOTE` = 4 , `PT_SHLIB` = 5 , `PT_PHDR` = 6 , `PT_TLS` = 7 ,
`PT_NUM` = 8 , `PT_LOOS` = 0x60000000 , `PT_HIOS` = 0x6fffffff , `PT_LOPROC` = 0x70000000 ,
`PT_HIPROC` = 0x7fffffff , `PT_GNU_EH_FRAME` = `PT_LOOS` + 0x474e550 , `PT_GNU_STACK` = `PT_LOOS`
+ 0x474e551 , `PT_GNU_RELRO` = `PT_LOOS` + 0x474e552 ,
`PT_L4_STACK` = `PT_LOOS` + 0x12 , `PT_L4_KIP` = `PT_LOOS` + 0x13 , `PT_L4_AUX` = `PT_LOOS` + 0x14 }

Segment types.

- enum `Elf_PFs` {
`PF_X` = 0x1 , `PF_W` = 0x2 , `PF_R` = 0x4 , `PF_MASKOS` = 0x0ff00000 ,
`PF_MASKPROC` = 0x7fffffff }

Segment permissions.

- enum `Elf_NTscore` {
`NT_PRSTATUS` = 1 , `NT_FPREGSET` = 2 , `NT_PRPSINFO` = 3 , `NT_PRXREG` = 4 ,
`NT_TASKSTRUCT` = 4 , `NT_PLATFORM` = 5 , `NT_AUXV` = 6 , `NT_GWINDOWS` = 7 ,
`NT_ASRS` = 8 , `NT_PSTATUS` = 10 , `NT_PSINFO` = 13 , `NT_PRCRED` = 14 ,
`NT_UTSNAME` = 15 , `NT_LWPSTATUS` = 16 , `NT_LWPSINFO` = 17 , `NT_PRFPXREG` = 20 }

Legal values for note segment descriptor types for core files.

- enum `Elf_NTsobj` { `NT_VERSION` = 1 }

Legal values for the note segment descriptor types for object files.

- enum `Elf_DTsc` {
`DT_NULL` = 0 , `DT_NEEDED` = 1 , `DT_PLTRELSZ` = 2 , `DT_PLTGOT` = 3 ,
`DT_HASH` = 4 , `DT_STRTAB` = 5 , `DT_SYMTAB` = 6 , `DT_RELA` = 7 ,
`DT_RELASZ` = 8 , `DT_RELAENT` = 9 , `DT_STRSZ` = 10 , `DT_SYMENT` = 11 ,
`DT_INIT` = 12 , `DT_FINI` = 13 , `DT_SONAME` = 14 , `DT_RPATH` = 15 ,
`DT_SYMBOLIC` = 16 , `DT_REL` = 17 , `DT_RELSZ` = 18 , `DT_RELENT` = 19 ,
`DT_PTRREL` = 20 , `DT_DEBUG` = 21 , `DT_TEXTREL` = 22 , `DT_JMPREL` = 23 ,
`DT_BIND_NOW` = 24 , `DT_INIT_ARRAY` = 25 , `DT_FINI_ARRAY` = 26 , `DT_INIT_ARRAYSZ` = 27 ,
`DT_FINI_ARRAYSZ` = 28 , `DT_RUNPATH` = 29 , `DT_FLAGS` = 30 , `DT_ENCODING` = 32 ,
`DT_PREINIT_ARRAY` = 32 , `DT_PREINIT_ARRAYSZ` = 33 , `DT_NUM` = 34 , `DT_LOOS` = 0x60000000d ,
`DT_HIOS` = 0x6ffff000 , `DT_LOPROC` = 0x70000000 , `DT_HIPROC` = 0x7fffffff }

Dynamic Array Tags.

- enum `Elf_DFs` {
`DF_ORIGIN` = 0x00000001 , `DF_SYMBOLIC` = 0x00000002 , `DF_TEXTREL` = 0x00000004 ,
`DF_BIND_NOW` = 0x00000008 ,
`DF_STATIC_TLS` = 0x00000010 }

Values of Elf32_Dyn.d_un.d_val, Elf64_Dyn.d_un.d_val in the DT_FLAGS entry.

- enum `Elf_DF_1s` {
`DF_1_NOW` = 0x00000001 , `DF_1_GLOBAL` = 0x00000002 , `DF_1_GROUP` = 0x00000004 ,
`DF_1_NODELETE` = 0x00000008 ,
`DF_1_LOADFLTR` = 0x00000010 , `DF_1_INITFIRST` = 0x00000020 , `DF_1_NOOPEN` = 0x00000040 ,
`DF_1_ORIGIN` = 0x00000080 ,
`DF_1_DIRECT` = 0x00000100 , `DF_1_TRANS` = 0x00000200 , `DF_1_INTERPOSE` = 0x00000400 ,
`DF_1_NODEFLIB` = 0x00000800 ,
`DF_1_NODUMP` = 0x00001000 , `DF_1_CONFALT` = 0x00002000 , `DF_1_ENDFILTEE` = 0x00004000 ,
`DF_1_DISPRELDNE` = 0x00008000 ,
`DF_1_DISPRELPND` = 0x00010000 }

State flags selectable in the Elf32_Dyn.d_un.d_val / Elf64_Dyn.d_un.d_val element of the DT_FLAGS_1 entry in the dynamic section.

- enum `Elf_DTF_1s`

Flags for the feature selection in DT_FEATURE_1.

- enum `Elf_DF_P1s` { `DF_P1_LAZYLOAD` = 0x00000001 , `DF_P1_GROUPPERM` = 0x00000002 }

Flags in the DT_POSFLAG_1 entry effecting only the next DT_ entry.*

- enum `Elf_R_386_s` {
`R_386_NONE` = 0 , `R_386_32` = 1 , `R_386_PC32` = 2 , `R_386_GOT32` = 3 ,
`R_386_PLT32` = 4 , `R_386_COPY` = 5 , `R_386_GLOB_DAT` = 6 , `R_386_JMP_SLOT` = 7 ,
`R_386_RELATIVE` = 8 , `R_386_GOTOFF` = 9 , `R_386_GOTPC` = 10 , `R_386_32PLT` = 11 ,
`R_386_TLS_TPOFF` = 14 , `R_386_TLS_IE` = 15 , `R_386_TLS_GOTIE` = 16 , `R_386_TLS_LE` = 17 ,
`R_386_TLS_GD` = 18 , `R_386_TLS_LDM` = 19 , `R_386_16` = 20 , `R_386_PC16` = 21 ,
`R_386_8` = 22 , `R_386_PC8` = 23 , `R_386_TLS_GD_32` = 24 , `R_386_TLS_GD_PUSH` = 25 ,
`R_386_TLS_GD_CALL` = 26 , `R_386_TLS_GD_POP` = 27 , `R_386_TLS_LDM_32` = 28 , `R_386_TLS_LDM_PUSH`
= 29 ,
`R_386_TLS_LDM_CALL` = 30 , `R_386_TLS_LDM_POP` = 31 , `R_386_TLS_LDO_32` = 32 , `R_386_TLS_IE_32`
= 33 ,
`R_386_TLS_LE_32` = 34 , `R_386_TLS_DTPMOD32` = 35 , `R_386_TLS_DTPOFF32` = 36 , `R_386_TLS_TPOFF32`
= 37 ,
`R_386_NUM` = 38 }

Relocation types (processor specific).

- enum `Elf_EF_ARM_s` { }
- ARM specific declarations.*
- enum `Elf_STT_ARM_s`
Additional symbol types for Thumb.
- enum `Elf_SHF_s_ARM` { `SHF_ARM_ENTRYSECT` = 0x10000000 , `SHF_ARM_COMDEF` = 0x80000000 }
ARM-specific values for Elf32_Shdr.sh_flags / Elf64_Shdr.sh_flags.
- enum `Elf_ARM_SBs` { `PF_ARM_SB` = 0x10000000 }

ARM-specific program header flags.

- enum `Elf_R_ARM_s` {
`R_ARM_NONE` = 0 , `R_ARM_PC24` = 1 , `R_ARM_ABS32` = 2 , `R_ARM_REL32` = 3 ,
`R_ARM_PC13` = 4 , `R_ARM_ABS16` = 5 , `R_ARM_ABS12` = 6 , `R_ARM_THM_ABS5` = 7 ,
`R_ARM_ABS8` = 8 , `R_ARM_SBREL32` = 9 , `R_ARM_THM_PC22` = 10 , `R_ARM_THM_PC8` = 11 ,
`R_ARM_AMP_VCALL9` = 12 , `R_ARM_SWI24` = 13 , `R_ARM_THM_SWI8` = 14 , `R_ARM_XPC25` = 15 ,
`R_ARM_THM_XPC22` = 16 , `R_ARM_COPY` = 20 , `R_ARM_GLOB_DAT` = 21 , `R_ARM_JUMP_SLOT` = 22 ,
`R_ARM_RELATIVE` = 23 , `R_ARM_GOTOFF` = 24 , `R_ARM_GOTPC` = 25 , `R_ARM_GOT32` = 26 ,
`R_ARM_PLT32` = 27 , `R_ARM_ALU_PCREL_7_0` = 32 , `R_ARM_ALU_PCREL_15_8` = 33 , `R_ARM_↵`
`ALU_PCREL_23_15` = 34 ,
`R_ARM_LDR_SBREL_11_0` = 35 , `R_ARM_ALU_SBREL_19_12` = 36 , `R_ARM_ALU_SBREL_27_20` =
37 , `R_ARM_GNU_VTENTRY` = 100 ,
`R_ARM_GNU_VTINHERIT` = 101 , `R_ARM_THM_PC11` = 102 , `R_ARM_THM_PC9` = 103 , `R_ARM_↵`
`RXPC25` = 249 ,
`R_ARM_RSBREL32` = 250 , `R_ARM_THM_RPC22` = 251 , `R_ARM_RREL32` = 252 , `R_ARM_RABS22` =
253 ,
`R_ARM_RPC24` = 254 , `R_ARM_RBASE` = 255 , `R_ARM_NUM` = 256 }

ARM relocations.

- enum `Elf_R_AARCH64_s` { `R_AARCH64_NONE` = 0 , `R_AARCH64_RELATIVE` = 1027 }
- AARCH64 relocations.*
- enum `Elf_R_X86_64_s` {
`R_X86_64_NONE` = 0 , `R_X86_64_64` = 1 , `R_X86_64_PC32` = 2 , `R_X86_64_GOT32` = 3 ,
`R_X86_64_PLT32` = 4 , `R_X86_64_COPY` = 5 , `R_X86_64_GLOB_DAT` = 6 , `R_X86_64_JUMP_SLOT` = 7 ,
`R_X86_64_RELATIVE` = 8 , `R_X86_64_GOTPCREL` = 9 , `R_X86_64_32` = 10 , `R_X86_64_32S` = 11 ,
`R_X86_64_16` = 12 , `R_X86_64_PC16` = 13 , `R_X86_64_8` = 14 , `R_X86_64_PC8` = 15 ,
`R_X86_64_DTPMOD64` = 16 , `R_X86_64_DTPOFF64` = 17 , `R_X86_64_TPOFF64` = 18 , `R_X86_64_TLSGD`
= 19 ,
`R_X86_64_TLSLD` = 20 , `R_X86_64_DTPOFF32` = 21 , `R_X86_64_GOTTPOFF` = 22 , `R_X86_64_TPOFF32`
= 23 ,
`R_X86_64_NUM` = 24 }

AMD x86-64 relocations.

- enum `Elf_STNs`
Symbol Table Entry.

- enum `Elf_STBs` {
`STB_LOCAL` = 0 , `STB_GLOBAL` = 1 , `STB_WEAK` = 2 , `STB_LOOS` = 10 ,
`STB_HIOS` = 12 , `STB_LOPROC` = 13 , `STB_HIPROC` = 15 }
Symbol Binding.
- enum `Elf_STTs` {
`STT_NOTYPE` = 0 , `STT_OBJECT` = 1 , `STT_FUNC` = 2 , `STT_SECTION` = 3 ,
`STT_FILE` = 4 , `STT_LOOS` = 10 , `STT_HIOS` = 12 , `STT_LOPROC` = 13 ,
`STT_HIPROC` = 15 }
Symbol Types.
- enum `Elf_ATs` {
`AT_NULL` = 0 , `AT_IGNORE` = 1 , `AT_EXECD` = 2 , `AT_PHDR` = 3 ,
`AT_PHENT` = 4 , `AT_PHNUM` = 5 , `AT_PAGESZ` = 6 , `AT_BASE` = 7 ,
`AT_FLAGS` = 8 , `AT_ENTRY` = 9 , `AT_NOTELF` = 10 , `AT_UID` = 11 ,
`AT_EUID` = 12 , `AT_GID` = 13 , `AT_EGID` = 14 , `AT_L4_AUX` = 0xf0 ,
`AT_L4_ENV` = 0xf1 }
Legal values for `Elf32_Auxv.atype` / `Elf64_Auxv.atype`.

17.629.1 Detailed Description

ELF definition.

Date

08/18/2000

Author

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Many structs from "Executable and Linkable Format (ELF)", Portable Formats Specification, Version 1.1 and "↔ System V Application Binary Interface - DRAFT - April 29, 1998" The Santa Cruz Operation, Inc. (see [http↔://www.sco.com/developer/gabi/contents.html](http://www.sco.com/developer/gabi/contents.html))

Definition in file [elf.h](#).

17.630 elf.h

[Go to the documentation of this file.](#)

```
00001
00019 /*
00020  * (c) 2008-2009 Author(s)
00021  *     economic rights: Technische Universität Dresden (Germany)
00022  * License: see LICENSE.spdx (in this directory or the directories above)
00023  */
00024
00025 /* (c) 2003-2006 Technische Universitaet Dresden
00026  * License: see LICENSE.spdx (in this directory or the directories above) */
00027
00028 #pragma once
00029
00030 #include <linux/elf.h>
00031
00042 typedef uint32_t      Elf32_Addr;
00043 typedef uint32_t      Elf32_Off;
00044 typedef uint16_t      Elf32_Half;
00045 typedef uint32_t      Elf32_Word;
00046 typedef int32_t       Elf32_Sword;
```

```

00047 typedef l4_uint64_t      Elf64_Addr;
00048 typedef l4_uint64_t      Elf64_Off;
00049 typedef l4_uint16_t      Elf64_Half;
00050 typedef l4_uint32_t      Elf64_Word;
00051 typedef l4_int32_t       Elf64_Sword;
00052 typedef l4_uint64_t      Elf64_Xword;
00053 typedef l4_int64_t       Elf64_Sxword;
00060 #if L4_MWORD_BITS == 64
00061 # define ElfW(type)      _ElfW(Elf, 64, type)
00062 #else
00063 # define ElfW(type)      _ElfW(Elf, 32, type)
00064 #endif
00065 #define _ElfW(e,w,t)      __ElfW(e, w, _##t)
00066 #define __ElfW(e,w,t)    e##w##t
00067
00068 #if defined(ARCH_x86)
00069 # define L4_ARCH_EI_DATA      ELFDATA2LSB
00070 # define L4_ARCH_E_MACHINE    EM_386
00071 # define L4_ARCH_EI_CLASS     ELFCLASS32
00072 #elif defined(ARCH_amd64)
00073 # define L4_ARCH_EI_DATA      ELFDATA2LSB
00074 # define L4_ARCH_E_MACHINE    EM_X86_64
00075 # define L4_ARCH_EI_CLASS     ELFCLASS64
00076 #elif defined(ARCH_arm)
00077 # define L4_ARCH_EI_DATA      ELFDATA2LSB
00078 # define L4_ARCH_E_MACHINE    EM_ARM
00079 # define L4_ARCH_EI_CLASS     ELFCLASS32
00080 #elif defined(ARCH_arm64)
00081 # define L4_ARCH_EI_DATA      ELFDATA2LSB
00082 # define L4_ARCH_E_MACHINE    EM_AARCH64
00083 # define L4_ARCH_EI_CLASS     ELFCLASS64
00084 #elif defined(ARCH_ppc32)
00085 # define L4_ARCH_EI_DATA      ELFDATA2MSB
00086 # define L4_ARCH_E_MACHINE    EM_PPC
00087 # define L4_ARCH_EI_CLASS     ELFCLASS32
00088 #elif defined(ARCH_sparc)
00089 # define L4_ARCH_EI_DATA      ELFDATA2MSB
00090 # define L4_ARCH_E_MACHINE    EM_SPARC
00091 # define L4_ARCH_EI_CLASS     ELFCLASS32
00092 #elif defined(ARCH_mips)
00093 # define L4_ARCH_EI_DATA      ELFDATA2LSB
00094 # define L4_ARCH_E_MACHINE    EM_MIPS
00095 # ifdef __mips64
00096 #   define L4_ARCH_EI_CLASS     ELFCLASS64
00097 # else
00098 #   define L4_ARCH_EI_CLASS     ELFCLASS32
00099 # endif
00100 #elif defined(ARCH_riscv)
00101 # define L4_ARCH_EI_DATA      ELFDATA2LSB
00102 # define L4_ARCH_E_MACHINE    EM_RISCV
00103 # if __riscv_xlen == 64
00104 #   define L4_ARCH_EI_CLASS     ELFCLASS64
00105 # else
00106 #   define L4_ARCH_EI_CLASS     ELFCLASS32
00107 # endif
00108 #else
00109 # warning elf.h: Unsupported build architecture!
00110 #endif
00111
00112
00117 enum
00118 {
00119     EI_NIDENT          = 16,
00120 };
00121
00125 typedef struct
00126 {
00127     unsigned char e_ident[EI_NIDENT];
00128     Elf32_Half    e_type;
00129     Elf32_Half    e_machine;
00130     Elf32_Word    e_version;
00131     Elf32_Addr    e_entry;
00132     Elf32_Off     e_phoff;
00133     Elf32_Off     e_shoff;
00134     Elf32_Word    e_flags;
00135     Elf32_Half    e_ehsize;
00136     Elf32_Half    e_phentsize;
00137     Elf32_Half    e_phnum;
00138     Elf32_Half    e_shentsize;
00139     Elf32_Half    e_shnum;
00140     Elf32_Half    e_shstrndx;
00141 } Elf32_Ehdr;
00142
00146 typedef struct
00147 {
00148     unsigned char e_ident[EI_NIDENT];
00149     Elf64_Half    e_type;

```

```
00150 Elf64_Half      e_machine;
00151 Elf64_Word      e_version;
00152 Elf64_Addr      e_entry;
00153 Elf64_Off       e_phoff;
00154 Elf64_Off       e_shoff;
00155 Elf64_Word      e_flags;
00156 Elf64_Half      e_ehsize;
00157 Elf64_Half      e_phentsize;
00158 Elf64_Half      e_phnum;
00159 Elf64_Half      e_shentsize;
00160 Elf64_Half      e_shnum;
00161 Elf64_Half      e_shstrndx;
00162 } Elf64_Ehdr;
00163
00164 enum Elf_ETs
00165 {
00170     ET_NONE          = 0,
00171     ET_REL           = 1,
00172     ET_EXEC          = 2,
00173     ET_DYN           = 3,
00174     ET_CORE          = 4,
00175     ET_LOPROC        = 0xff00,
00176     ET_HIPROC        = 0xffff,
00177 };
00178
00183 enum Elf_EMs
00184 {
00185     EM_NONE          = 0,
00186     EM_M32            = 1,
00187     EM_SPARC          = 2,
00188     EM_386            = 3,
00189     EM_68K            = 4,
00190     EM_88K            = 5,
00191     EM_860            = 7,
00192     EM_MIPS           = 8,
00193     EM_MIPS_RS4_BE    = 10,
00194     EM_SPARC64        = 11,
00195     EM_PARISC         = 15,
00196     EM_VPP500         = 17,
00197     EM_SPARC32PLUS    = 18,
00198     EM_960            = 19,
00199     EM_PPC            = 20,
00200     EM_V800           = 36,
00201     EM_FR20           = 37,
00202     EM_RH32           = 38,
00203     EM_RCE            = 39,
00204     EM_ARM            = 40,
00205     EM_ALPHA          = 41,
00206     EM_SH             = 42,
00207     EM_SPARCV9        = 43,
00208     EM_TRICORE        = 44,
00209     EM_ARC            = 45,
00210     EM_H8_300         = 46,
00211     EM_H8_300H        = 47,
00212     EM_H8S            = 48,
00213     EM_H8_500         = 49,
00214     EM_IA_64          = 50,
00215     EM_MIPS_X         = 51,
00216     EM_COLDFIRE       = 52,
00217     EM_68HC12         = 53,
00218     EM_X86_64         = 62,
00219     EM_PDSP           = 63,
00220     EM_FX66           = 66,
00221     EM_ST9PLUS        = 67,
00222     EM_ST7            = 68,
00223     EM_68HC16         = 69,
00224     EM_68HC11         = 70,
00225     EM_68HC08         = 71,
00226     EM_68HC05         = 72,
00227     EM_SVX            = 73,
00228     EM_ST19           = 74,
00229     EM_VAX            = 75,
00230     EM_CRIS           = 76,
00231     EM_JAVELIN        = 77,
00232     EM_FIREPATH       = 78,
00233     EM_ZSP            = 79,
00234     EM_MMIX           = 80,
00235     EM_HUANY          = 81,
00236     EM_PRISM          = 82,
00237     EM_AVR            = 83,
00238     EM_FR30           = 84,
00239     EM_D10V           = 85,
00240     EM_D30V           = 86,
00241     EM_V850           = 87,
00242     EM_M32R           = 88,
00243     EM_MN10300        = 89,
00244     EM_MN10200        = 90,
```

```

00245 EM_PJ = 91,
00246 EM_OPENRISC = 92,
00247 EM_ARC_A5 = 93,
00248 EM_XTENSA = 94,
00249 EM_ALTERA_NIOS2 = 113,
00250 EM_AARCH64 = 183,
00251 EM_TILEPRO = 188,
00252 EM_MICROBLAZE = 189,
00253 EM_TILEGX = 191,
00254 EM_RISCV = 243,
00255 EM_NUM = 244,
00256 };
00257
00258 #if 0
00259 #define EM_ALPHA 0x9026 /* interim value used by Linux until the
00260                          committee comes up with a final number */
00261 #define EM_S390 0xA390 /* interim value used for IBM S390 */
00262 #endif
00263
00266 enum Elf_EVs
00267 {
00268     EV_NONE = 0,
00269     EV_CURRENT = 1,
00270 };
00271
00274 enum Elf_EIs
00275 {
00276     EI_MAG0 = 0,
00277     EI_MAG1 = 1,
00278     EI_MAG2 = 2,
00279     EI_MAG3 = 3,
00280     EI_CLASS = 4,
00281     EI_DATA = 5,
00282     EI_VERSION = 6,
00283     EI_OSABI = 7,
00284     EI_ABIVERSION = 8,
00285     EI_PAD = 9,
00286 };
00287
00289 enum Elf_MAGs
00290 {
00291     ELFMAG0 = 0x7f,
00292     ELFMAG1 = 'E',
00293     ELFMAG2 = 'L',
00294     ELFMAG3 = 'F',
00295 };
00296
00298 enum Elf_CLASSES
00299 {
00300     ELFCLASSNONE = 0,
00301     ELFCLASS32 = 1,
00302     ELFCLASS64 = 2,
00303     ELFCLASSNUM = 3,
00304 };
00305
00307 enum Elf_DATAs
00308 {
00309     ELFDATANONE = 0,
00310     ELFDATA2LSB = 1,
00311     ELFDATA2MSB = 2,
00312     ELFDATANUM = 3,
00313 };
00314
00316 enum Elf_OSABIs
00317 {
00318     ELFOSABI_NONE = 0,
00319     ELFOSABI_SYSV = 0,
00320     ELFOSABI_HPUX = 1,
00321     ELFOSABI_NETBSD = 2,
00322     ELFOSABI_LINUX = 3,
00323     ELFOSABI_SOLARIS = 6,
00324     ELFOSABI_AIX = 7,
00325     ELFOSABI_IRIX = 8,
00326     ELFOSABI_FREEBSD = 9,
00327     ELFOSABI_TRU64 = 10,
00328     ELFOSABI_MODESTO = 11,
00329     ELFOSABI_OPENBSD = 12,
00330     ELFOSABI_ARM = 97,
00331     ELFOSABI_STANDALONE = 255,
00332 };
00333
00335 enum Elf_SHNs
00336 {
00337     SHN_UNDEF = 0,
00338     SHN_LORESERVE = 0xff00,
00339     SHN_LOPROC = 0xff00,
00340     SHN_HIPROC = 0xff1f,

```



```

00341     SHN_ABS                = 0xffff1,
00342     SHN_COMMON              = 0xffff2,
00343     SHN_HIRESERVE           = 0xffff,
00344 };
00345
00347 typedef struct
00348 {
00349     Elf32_Word      sh_name;
00350     Elf32_Word      sh_type;
00351     Elf32_Word      sh_flags;
00352     Elf32_Addr      sh_addr;
00353     Elf32_Off       sh_offset;
00354     Elf32_Word      sh_size;
00355     Elf32_Word      sh_link;
00356     Elf32_Word      sh_info;
00357     Elf32_Word      sh_addralign;
00358     Elf32_Word      sh_entsize;
00359 } Elf32_Shdr;
00360
00362 typedef struct
00363 {
00364     Elf64_Word      sh_name;
00365     Elf64_Word      sh_type;
00366     Elf64_Xword     sh_flags;
00367     Elf64_Addr      sh_addr;
00368     Elf64_Off       sh_offset;
00369     Elf64_Xword     sh_size;
00370     Elf64_Word      sh_link;
00371     Elf64_Word      sh_info;
00372     Elf64_Xword     sh_addralign;
00373     Elf64_Xword     sh_entsize;
00374 } Elf64_Shdr;
00375
00377 enum Elf_SHTs
00378 {
00379     SHT_NULL                = 0,
00380     SHT_PROGBITS             = 1,
00381     SHT_SYMTAB               = 2,
00382     SHT_STRTAB               = 3,
00383     SHT_RELA                 = 4,
00384     SHT_HASH                 = 5,
00385     SHT_DYNAMIC               = 6,
00386     SHT_NOTE                  = 7,
00387     SHT_NOBITS               = 8,
00388     SHT_REL                   = 9,
00389     SHT_SHLIB                 = 10,
00390     SHT_DYNSYM                = 11,
00391     SHT_INIT_ARRAY            = 14,
00392     SHT_FINI_ARRAY            = 15,
00393     SHT_PREINIT_ARRAY         = 16,
00394     SHT_GROUP                  = 17,
00395     SHT_SYMTAB_SHNDX           = 18,
00396     SHT_NUM                    = 19,
00397     SHT_LOOS                   = 0x60000000,
00398     SHT_HIOS                   = 0x6fffffff,
00399     SHT_LOPROC                 = 0x70000000,
00400     SHT_HIPROC                 = 0x7fffffff,
00401     SHT_LOUSER                 = 0x80000000,
00402     SHT_HIUSER                 = 0xffffffff,
00403 };
00404
00406 enum Elf_SHFs
00407 {
00408     SHF_WRITE                 = 0x1,
00409     SHF_ALLOC                  = 0x2,
00410     SHF_EXECINSTR              = 0x4,
00411     SHF_MERGE                  = 0x10,
00412     SHF_STRINGS                 = 0x20,
00413     SHF_INFO_LINK               = 0x40,
00414     SHF_LINK_ORDER              = 0x80,
00415     SHF_OS_NONCONFORMING        = 0x100,
00417     SHF_GROUP                   = 0x200,
00418     SHF_TLS                     = 0x400,
00419     SHF_MASKOS                   = 0xff000000,
00420     SHF_MASKPROC                 = 0xf0000000,
00421 };
00422
00423
00425 typedef struct
00426 {
00427     Elf32_Word      p_type;
00428     Elf32_Off       p_offset;
00429     Elf32_Addr      p_vaddr;
00430     Elf32_Addr      p_paddr;
00431     Elf32_Word      p_filesz;
00432     Elf32_Word      p_memsz;
00433     Elf32_Word      p_flags;

```

```

00434     Elf32_Word    p_align;
00435 } Elf32_Phdr;
00436
00437 typedef struct
00438 {
00439     Elf64_Word    p_type;
00440     Elf64_Word    p_flags;
00441     Elf64_Off     p_offset;
00442     Elf64_Addr    p_vaddr;
00443     Elf64_Addr    p_paddr;
00444     Elf64_Xword   p_filesz;
00445     Elf64_Xword   p_memsz;
00446     Elf64_Xword   p_align;
00447 } Elf64_Phdr;
00448
00449
00450 enum Elf_PTs
00451 {
00452     PT_NULL          = 0,
00453     PT_LOAD          = 1,
00454     PT_DYNAMIC       = 2,
00455     PT_INTERP        = 3,
00456     PT_NOTE          = 4,
00457     PT_SHLIB         = 5,
00458     PT_PHDR          = 6,
00459     PT_TLS           = 7,
00460     PT_NUM           = 8,
00461     PT_LOOS          = 0x60000000,
00462     PT_HIOS          = 0x6fffffff,
00463     PT_LOPROC        = 0x70000000,
00464     PT_HIPROC        = 0x7fffffff,
00465     PT_GNU_EH_FRAME  = PT_LOOS + 0x474e550,
00466     PT_GNU_STACK     = PT_LOOS + 0x474e551,
00467     PT_GNU_RELRO     = PT_LOOS + 0x474e552,
00468     PT_L4_STACK      = PT_LOOS + 0x12,
00469     PT_L4_KIP         = PT_LOOS + 0x13,
00470     PT_L4_AUX         = PT_LOOS + 0x14,
00471 };
00472
00473 enum ELF_PFs
00474 {
00475     PF_X              = 0x1,
00476     PF_W              = 0x2,
00477     PF_R              = 0x4,
00478     PF_MASKOS         = 0x0ff00000,
00479     PF_MASKPROC       = 0x7fffffff,
00480 };
00481
00482 enum Elf_NTs_core
00483 {
00484     NT_PRSTATUS       = 1,
00485     NT_FPREGSET       = 2,
00486     NT_PRPSINFO       = 3,
00487     NT_PRXREG         = 4,
00488     NT_TASKSTRUCT     = 4,
00489     NT_PLATFORM       = 5,
00490     NT_AUXV           = 6,
00491     NT_GWINDOWS       = 7,
00492     NT_ASRS           = 8,
00493     NT_PSTATUS        = 10,
00494     NT_PSINFO         = 13,
00495     NT_PRCRED         = 14,
00496     NT_UTSNAME        = 15,
00497     NT_LWPSTATUS      = 16,
00498     NT_LWPSINFO       = 17,
00499     NT_PRFPXREG       = 20,
00500 };
00501
00502 enum Elf_NTs_obj
00503 {
00504     NT_VERSION        = 1,
00505 };
00506
00507 typedef struct
00508 {
00509     Elf32_Sword    d_tag;
00510     union
00511     {
00512         Elf32_Word    d_val;
00513         Elf32_Addr    d_ptr;
00514     } d_un;
00515 } Elf32_Dyn;
00516
00517 typedef struct
00518 {
00519     Elf64_Sxword    d_tag;
00520     union
00521     {

```

```

00530     Elf64_Xword d_val;
00531     Elf64_Addr d_ptr;
00532 } d_un;
00533 } Elf64_Dyn;
00534
00536 enum Elf_DTs
00537 {
00538     DT_NULL                = 0,
00539     DT_NEEDED              = 1,
00540     DT_PLTRELSZ            = 2,
00541     DT_PLTGOT              = 3,
00542     DT_HASH                = 4,
00543     DT_STRTAB              = 5,
00544     DT_SYMTAB              = 6,
00545     DT_RELA                = 7,
00546     DT_RELASZ              = 8,
00547     DT_RELAENT              = 9,
00548     DT_STRSZ               = 10,
00549     DT_SYMENT              = 11,
00550     DT_INIT                = 12,
00551     DT_FINI                = 13,
00552     DT_SONAME              = 14,
00553     DT_RPATH               = 15,
00554     DT_SYMBOLIC            = 16,
00555     DT_REL                 = 17,
00556     DT_RELSZ               = 18,
00557     DT_RELENT              = 19,
00558     DT_PTRREL              = 20,
00559     DT_DEBUG               = 21,
00560     DT_TEXTREL             = 22,
00561     DT_JMPREL              = 23,
00562     DT_BIND_NOW            = 24,
00563     DT_INIT_ARRAY          = 25,
00564     DT_FINI_ARRAY          = 26,
00565     DT_INIT_ARRAYSZ        = 27,
00566     DT_FINI_ARRAYSZ        = 28,
00567     DT_RUNPATH              = 29,
00568     DT_FLAGS                = 30,
00569     DT_ENCODING            = 32,
00570     DT_PREINIT_ARRAY       = 32,
00571     DT_PREINIT_ARRAYSZ     = 33,
00572     DT_NUM                  = 34,
00573     DT_LOOS                 = 0x6000000d,
00574     DT_HIOS                 = 0x6fffffff,
00575     DT_LOPROC               = 0x70000000,
00576     DT_HIPROC               = 0x7fffffff,
00577 };
00578
00582 enum Elf_DFs
00583 {
00584     DF_ORIGIN               = 0x00000001,
00585     DF_SYMBOLIC             = 0x00000002,
00586     DF_TEXTREL              = 0x00000004,
00587     DF_BIND_NOW             = 0x00000008,
00588     DF_STATIC_TLS           = 0x00000010,
00589 };
00590
00595 enum Elf_DF_1s
00596 {
00597     DF_1_NOW                = 0x00000001,
00598     DF_1_GLOBAL             = 0x00000002,
00599     DF_1_GROUP              = 0x00000004,
00600     DF_1_NODELETE           = 0x00000008,
00601     DF_1_LOADFLTR           = 0x00000010,
00602     DF_1_INITFIRST          = 0x00000020,
00603     DF_1_NOOPEN             = 0x00000040,
00604     DF_1_ORIGIN             = 0x00000080,
00605     DF_1_DIRECT             = 0x00000100,
00606     DF_1_TRANS              = 0x00000200,
00607     DF_1_INTERPOSE          = 0x00000400,
00608     DF_1_NODEFLIB           = 0x00000800,
00609     DF_1_NODUMP             = 0x00001000,
00610     DF_1_CONFALT            = 0x00002000,
00611     DF_1_ENDFILTEE          = 0x00004000,
00612     DF_1_DISPRELDNE         = 0x00008000,
00613     DF_1_DISPRELPND         = 0x00010000,
00614 };
00615
00617 enum Elf_DTF_1s
00618 {
00619     DTF_1_PARINIT           = 0x00000001,
00620     DTF_1_CONFEXP           = 0x00000002,
00621 };
00622
00624 enum Elf_DF_P1s
00625 {
00626     DF_P1_LAZYLOAD          = 0x00000001,

```

```

00627     DF_P1_GROUPPERM      = 0x00000002,
00629 };
00630
00632 typedef struct
00633 {
00634     Elf32_Addr      r_offset;
00635     Elf32_Word      r_info;
00636 } Elf32_Rel;
00637
00639 typedef struct
00640 {
00641     Elf32_Addr      r_offset;
00642     Elf32_Word      r_info;
00643     Elf32_Sword     r_addend;
00644 } Elf32_Rela;
00645
00647 typedef struct
00648 {
00649     Elf64_Addr      r_offset;
00650     Elf64_Xword     r_info;
00651 } Elf64_Rel;
00652
00654 typedef struct
00655 {
00656     Elf64_Addr      r_offset;
00657     Elf64_Xword     r_info;
00658     Elf64_Sxword    r_addend;
00659 } Elf64_Rela;
00660
00662 #define ELF32_R_SYM(i)      ((i)>>8)
00664 #define ELF32_R_TYPE(i)    ((unsigned char)(i))
00666 #define ELF32_R_INFO(s,t)  (((s)<<8)+(unsigned char)(t))
00667
00669 #define ELF64_R_SYM(i)      ((i)>>32)
00670
00672 #define ELF64_R_TYPE(i)    ((i)&0xffffffffL)
00673
00675 #define ELF64_R_INFO(s,t)  (((s)<<32)+(t)&0xffffffffL)
00676
00678 enum Elf_R_386_s
00679 {
00680     R_386_NONE            = 0,
00681     R_386_32              = 1,
00682     R_386_PC32            = 2,
00683     R_386_GOT32           = 3,
00684     R_386_PLT32           = 4,
00685     R_386_COPY            = 5,
00686     R_386_GLOB_DAT        = 6,
00687     R_386_JMP_SLOT        = 7,
00688     R_386_RELATIVE        = 8,
00689     R_386_GOTOFF          = 9,
00690     R_386_GOTPC           = 10,
00691     R_386_32PLT          = 11,
00692     R_386_TLS_TPOFF       = 14,
00693     R_386_TLS_IE          = 15,
00695     R_386_TLS_GOTIE       = 16,
00696     R_386_TLS_LE          = 17,
00697     R_386_TLS_GD          = 18,
00699     R_386_TLS_LDM         = 19,
00701     R_386_16              = 20,
00702     R_386_PC16            = 21,
00703     R_386_8               = 22,
00704     R_386_PC8             = 23,
00705     R_386_TLS_GD_32       = 24,
00707     R_386_TLS_GD_PUSH     = 25,
00708     R_386_TLS_GD_CALL     = 26,
00710     R_386_TLS_GD_POP      = 27,
00711     R_386_TLS_LDM_32      = 28,
00713     R_386_TLS_LDM_PUSH    = 29,
00714     R_386_TLS_LDM_CALL    = 30,
00716     R_386_TLS_LDM_POP     = 31,
00717     R_386_TLS_LDO_32      = 32,
00718     R_386_TLS_IE_32       = 33,
00720     R_386_TLS_LE_32       = 34,
00722     R_386_TLS_DTPMOD32    = 35,
00723     R_386_TLS_DTPOFF32    = 36,
00724     R_386_TLS_TPOFF32     = 37,
00725     R_386_NUM             = 38,
00726 };
00727
00731 enum Elf_EF_ARM_s
00732 {
00733     EF_ARM_RELEXEC        = 0x01,
00734     EF_ARM_HASENTRY       = 0x02,
00735     EF_ARM_INTERWORK      = 0x04,
00736     EF_ARM_APCS_26        = 0x08,
00737     EF_ARM_APCS_FLOAT     = 0x10,

```

```

00738 EF_ARM_PIC                = 0x20,
00739 EF_ARM_ALIGN8              = 0x40,
00740 EF_ARM_NEW_ABI             = 0x80,
00741 EF_ARM_OLD_ABI             = 0x100,
00742
00743 /* Other constants defined in the ARM ELF spec. version B-01. */
00744 /* NB. These conflict with values defined above. */
00745 EF_ARM_SYMSARESORTED      = 0x04,
00746 EF_ARM_DYNSYMSUSESEGIDX   = 0x08,
00747 EF_ARM_MAPSYMSFIRST       = 0x10,
00748 EF_ARM_EABIMASK           = 0xFF000000,
00749
00750 #define EF_ARM_EABI_VERSION(flags) ((flags) & EF_ARM_EABIMASK)
00751 EF_ARM_EABI_UNKNOWN       = 0x00000000,
00752 EF_ARM_EABI_VER1          = 0x01000000,
00753 EF_ARM_EABI_VER2          = 0x02000000,
00754 };
00755
00757 enum Elf_STT_ARM_s
00758 {
00759     STT_ARM_TFUNC          = 0xd,
00760 };
00761
00763 enum Elf_SHF_s_ARM
00764 {
00765     SHF_ARM_ENTRYSECT      = 0x10000000,
00766     SHF_ARM_COMDEF         = 0x80000000,
00767 };
00769
00771 enum Elf_ARM_SBs
00772 {
00773     PF_ARM_SB              = 0x10000000,
00774 };
00776
00778 enum Elf_R_ARM_s
00779 {
00780     R_ARM_NONE              = 0,
00781     R_ARM_PC24              = 1,
00782     R_ARM_ABS32             = 2,
00783     R_ARM_REL32             = 3,
00784     R_ARM_PC13             = 4,
00785     R_ARM_ABS16             = 5,
00786     R_ARM_ABS12            = 6,
00787     R_ARM_THM_ABS5         = 7,
00788     R_ARM_ABS8             = 8,
00789     R_ARM_SBREL32          = 9,
00790     R_ARM_THM_PC22         = 10,
00791     R_ARM_THM_PC8          = 11,
00792     R_ARM_ARM_VCALL9       = 12,
00793     R_ARM_SWI24            = 13,
00794     R_ARM_THM_SWI8         = 14,
00795     R_ARM_XPC25            = 15,
00796     R_ARM_THM_XPC22        = 16,
00797     R_ARM_COPY             = 20,
00798     R_ARM_GLOB_DAT         = 21,
00799     R_ARM_JUMP_SLOT        = 22,
00800     R_ARM_RELATIVE         = 23,
00801     R_ARM_GOTOFF           = 24,
00802     R_ARM_GOTPC            = 25,
00803     R_ARM_GOT32            = 26,
00804     R_ARM_PLT32            = 27,
00805     R_ARM_ALU_PCREL_7_0    = 32,
00806     R_ARM_ALU_PCREL_15_8   = 33,
00807     R_ARM_ALU_PCREL_23_15  = 34,
00808     R_ARM_LDR_SBREL_11_0   = 35,
00809     R_ARM_ALU_SBREL_19_12  = 36,
00810     R_ARM_ALU_SBREL_27_20  = 37,
00811     R_ARM_GNU_VTENTRY      = 100,
00812     R_ARM_GNU_VTINHERIT    = 101,
00813     R_ARM_THM_PC11         = 102,
00814     R_ARM_THM_PC9          = 103,
00815     R_ARM_RXPC25           = 249,
00816     R_ARM_RSBREL32         = 250,
00817     R_ARM_THM_RPC22        = 251,
00818     R_ARM_RREL32           = 252,
00819     R_ARM_RABS22           = 253,
00820     R_ARM_RPC24            = 254,
00821     R_ARM_RBASE            = 255,
00822     R_ARM_NUM              = 256,
00823 };
00824
00826 enum Elf_R_AARCH64_s
00827 {
00828     R_AARCH64_NONE         = 0,
00829     R_AARCH64_RELATIVE     = 1027,
00830 };
00831

```

```

00833 enum Elf_R_X86_64_s
00834 {
00835     R_X86_64_NONE          = 0,
00836     R_X86_64_64           = 1,
00837     R_X86_64_PC32         = 2,
00838     R_X86_64_GOT32       = 3,
00839     R_X86_64_PLT32       = 4,
00840     R_X86_64_COPY        = 5,
00841     R_X86_64_GLOB_DAT    = 6,
00842     R_X86_64_JUMP_SLOT   = 7,
00843     R_X86_64_RELATIVE    = 8,
00844     R_X86_64_GOTPCREL    = 9,
00845     R_X86_64_32          = 10,
00846     R_X86_64_32S         = 11,
00847     R_X86_64_16          = 12,
00848     R_X86_64_PC16        = 13,
00849     R_X86_64_8           = 14,
00850     R_X86_64_PC8         = 15,
00851     R_X86_64_DTPMOD64    = 16,
00852     R_X86_64_DTPOFF64    = 17,
00853     R_X86_64_TPOFF64     = 18,
00854     R_X86_64_TLSGD       = 19,
00855     R_X86_64_TLSLD       = 20,
00856     R_X86_64_DTPOFF32    = 21,
00857     R_X86_64_GOTTPOFF    = 22,
00858     R_X86_64_TPOFF32     = 23,
00859     R_X86_64_NUM         = 24,
00860 };
00861
00862 enum Elf_STNs
00863 {
00864     STN_UNDEF              = 0,
00865 };
00866
00867 typedef struct
00868 {
00869     Elf32_Word             st_name;
00870     Elf32_Addr             st_value;
00871     Elf32_Word             st_size;
00872     unsigned char          st_info;
00873     unsigned char          st_other;
00874     Elf32_Half             st_shndx;
00875 } Elf32_Sym;
00876
00877 typedef struct
00878 {
00879     Elf64_Word             st_name;
00880     unsigned char          st_info;
00881     unsigned char          st_other;
00882     Elf64_Half             st_shndx;
00883     Elf64_Addr             st_value;
00884     Elf64_Xword            st_size;
00885 } Elf64_Sym;
00886
00887 #define ELF32_ST_BIND(i)    ((i)>4)
00888
00889 #define ELF32_ST_TYPE(i)    ((i)&0xf)
00890
00891 #define ELF32_ST_INFO(b,t)  (((b)<<4) + ((t)&0xf))
00892
00893 #define ELF64_ST_BIND(i)    ((i)>4)
00894
00895 #define ELF64_ST_TYPE(i)    ((i)&0xf)
00896
00897 #define ELF64_ST_INFO(b,t)  (((b)<<4) + ((t)&0xf))
00898
00899 enum Elf_STBs
00900 {
00901     STB_LOCAL              = 0,
00902     STB_GLOBAL             = 1,
00903     STB_WEAK               = 2,
00904     STB_LOOS              = 10,
00905     STB_HIOS              = 12,
00906     STB_LOPROC            = 13,
00907     STB_HIPROC            = 15,
00908 };
00909
00910 enum Elf_STTs
00911 {
00912     STT_NOTYPE             = 0,
00913     STT_OBJECT             = 1,
00914     STT_FUNC               = 2,
00915     STT_SECTION            = 3,
00916     STT_FILE              = 4,
00917     STT_LOOS              = 10,
00918     STT_HIOS              = 12,
00919     STT_LOPROC            = 13,

```

```

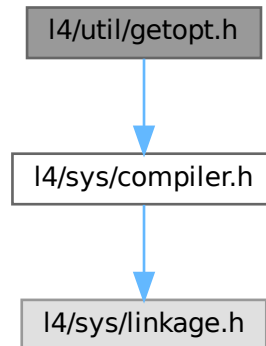
00936     STT_HIPROC      = 15,
00937 };
00938
00940 enum Elf_ATs
00941 {
00942     AT_NULL          = 0,
00943     AT_IGNORE        = 1,
00944     AT_EXECFD        = 2,
00945     AT_PHDR          = 3,
00946     AT_PHEMT         = 4,
00947     AT_PHNUM         = 5,
00948     AT_PAGESZ        = 6,
00949     AT_BASE          = 7,
00950     AT_FLAGS         = 8,
00951     AT_ENTRY         = 9,
00952     AT_NOTELF        = 10,
00953     AT_UID           = 11,
00954     AT_EUID          = 12,
00955     AT_GID           = 13,
00956     AT_EGID          = 14,
00958     AT_L4_AUX        = 0xf0,
00959     AT_L4_ENV        = 0xf1,
00960 };
00961
00963 typedef struct Elf32_Auxv
00964 {
00965     Elf32_Word atype;
00966     Elf32_Word avalue;
00967 } Elf32_Auxv;
00968
00970 typedef struct Elf64_Auxv
00971 {
00972     Elf64_Word atype;
00973     Elf64_Word avalue;
00974 } Elf64_Auxv;
00975
00983 static inline int l4util_elf_check_magic(ElfW(Ehdr) const *hdr);
00984
00992 static inline int l4util_elf_check_arch(ElfW(Ehdr) const *hdr);
00993
01000 static inline ElfW(Phdr) *l4util_elf_phdr(ElfW(Ehdr) const *hdr);
01001
01002
01003 /* Implementations */
01004
01005 static inline
01006 int l4util_elf_check_magic(ElfW(Ehdr) const *hdr)
01007 {
01008     return    hdr->e_ident[EI_MAG0] == ELFMAG0
01009             && hdr->e_ident[EI_MAG1] == ELFMAG1
01010             && hdr->e_ident[EI_MAG2] == ELFMAG2
01011             && hdr->e_ident[EI_MAG3] == ELFMAG3;
01012 }
01013
01014 static inline
01015 int l4util_elf_check_arch(ElfW(Ehdr) const *hdr)
01016 {
01017     return    hdr->e_ident[EI_CLASS] == L4_ARCH_EI_CLASS
01018             && hdr->e_ident[EI_DATA]  == L4_ARCH_EI_DATA
01019             && hdr->e_machine        == L4_ARCH_E_MACHINE;
01020 }
01021
01022 static inline
01023 ElfW(Phdr) *l4util_elf_phdr(ElfW(Ehdr) const *hdr)
01024 {
01025     return (ElfW(Phdr) *) ((char *)hdr + hdr->e_phoff);
01026 }

```

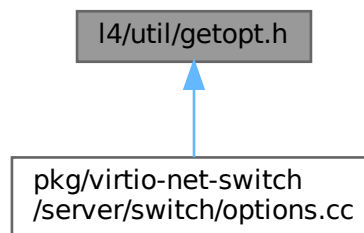
17.631 l4/util/getopt.h File Reference

getopt

```
#include <l4/sys/compiler.h>
Include dependency graph for getopt.h:
```



This graph shows which files directly or indirectly include this file:



17.631.1 Detailed Description

getopt

Definition in file [getopt.h](#).

17.632 getopt.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
```



```

00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011  #ifndef _GETOPT_H
00012  #define _GETOPT_H
00013
00014  #ifndef NULL
00015  #define NULL 0
00016  #endif
00017
00018  #include <14/sys/compiler.h>
00019
00020  __BEGIN_DECLS
00021
00022  /* For communication from 'getopt' to the caller.
00023   When 'getopt' finds an option that takes an argument,
00024   the argument value is returned here.
00025   Also, when 'ordering' is RETURN_IN_ORDER,
00026   each non-option ARGV-element is returned here.  */
00027
00028  extern char *optarg;
00029
00030  /* Index in ARGV of the next element to be scanned.
00031   This is used for communication to and from the caller
00032   and for communication between successive calls to 'getopt'.
00033
00034   On entry to 'getopt', zero means this is the first call; initialize.
00035
00036   When 'getopt' returns -1, this is the index of the first of the
00037   non-option elements that the caller should itself scan.
00038
00039   Otherwise, 'optind' communicates from one call to the next
00040   how much of ARGV has been scanned so far.  */
00041
00042  extern int optind;
00043
00044  /* Callers store zero here to inhibit the error message 'getopt' prints
00045   for unrecognized options.  */
00046
00047  extern int opterr;
00048
00049  /* Set to an option character which was unrecognized.  */
00050
00051  extern int optopt;
00052
00053  /* Describe the long-named options requested by the application.
00054   The LONG_OPTIONS argument to getopt_long or getopt_long_only is a vector
00055   of 'struct option' terminated by an element containing a name which is
00056   zero.
00057
00058   The field 'has_arg' is:
00059   no_argument      (or 0) if the option does not take an argument,
00060   required_argument (or 1) if the option requires an argument,
00061   optional_argument (or 2) if the option takes an optional argument.
00062
00063   If the field 'flag' is not NULL, it points to a variable that is set
00064   to the value given in the field 'val' when the option is found, but
00065   left unchanged if the option is not found.
00066
00067   To have a long-named option do something other than set an 'int' to
00068   a compiled-in constant, such as set a value from 'optarg', set the
00069   option's 'flag' field to zero and its 'val' field to a nonzero
00070   value (the equivalent single-letter option character, if there is
00071   one).  For long options that have a zero 'flag' field, 'getopt'
00072   returns the contents of the 'val' field.  */
00073
00074  struct option
00075  {
00076      const char *name;
00077      /* has_arg can't be an enum because some compilers complain about
00078       type mismatches in all the code that assumes it is an int.  */
00079      int has_arg;
00080      int *flag;
00081      int val;
00082  };
00083
00084  /* Names for the values of the 'has_arg' field of 'struct option'.  */
00085
00086  #define no_argument 0
00087  #define required_argument 1
00088  #define optional_argument 2
00089
00090  L4_CV int getopt (int argc, char *const *argv, const char *shortopts);
00091
00092  L4_CV int getopt_long (int argc, char *const *argv, const char *shortopts,
00093                        const struct option *longopts, int *longind);
00094  L4_CV int getopt_long_only (int argc, char *const *argv,
00095                             const char *shortopts,

```

```

00096             const struct option *longopts, int *longind);
00097
00098 L4_CV int _getopt_internal (int argc, char *const *argv,
00099             const char *shortopts,
00100             const struct option *longopts, int *longind,
00101             int long_only);
00102
00103 __END_DECLS
00104
00105 #endif /* _GETOPT_H */

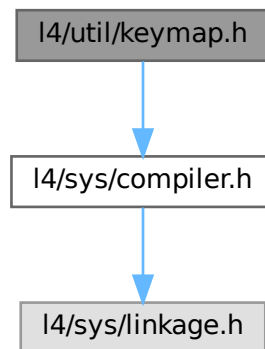
```

17.633 l4/util/keymap.h File Reference

Event to ASCII key mapping.

```
#include <l4/sys/compiler.h>
```

Include dependency graph for keymap.h:



17.633.1 Detailed Description

Event to ASCII key mapping.

Definition in file [keymap.h](#).

17.634 keymap.h

[Go to the documentation of this file.](#)

```

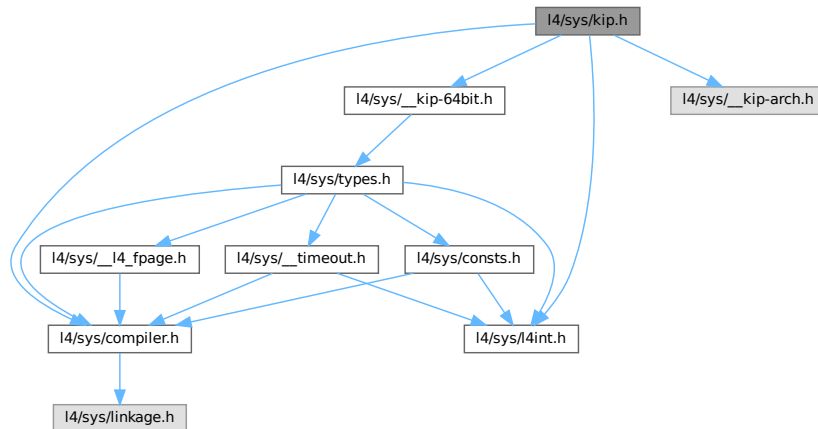
00001
00005 /*
00006  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *     economic rights: Technische Universität Dresden (Germany)
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 #ifndef __L4UTIL__KEYMAP_H__
00011 #define __L4UTIL__KEYMAP_H__
00012
00013 #include <l4/sys/compiler.h>
00014
00015 __BEGIN_DECLS
00016
00017 int l4util_map_event_to_keymap(unsigned value, unsigned shift);
00018
00019 __END_DECLS
00020
00021
00022 #endif /* __L4UTIL__KEYMAP_H__ */

```

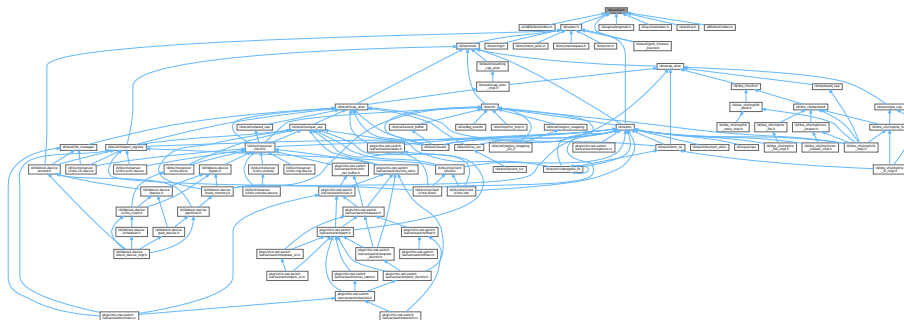
17.635 l4/sys/kip.h File Reference

Kernel Info Page access functions.

```
#include <l4/sys/compiler.h>
#include <l4/sys/l4int.h>
#include <l4/sys/__kip-arch.h>
#include <l4/sys/__kip-64bit.h>
Include dependency graph for kip.h:
```



This graph shows which files directly or indirectly include this file:



Macros

- `#define L4_KERNEL_INFO_MAGIC (0x4BE6344CL) /* "L4μK" */`
Kernel Info Page identifier ("L4μK").
- `#define l4_kip_for_each_feature(s) for (s += __builtin_strlen(s) + 1; *s; s += __builtin_strlen(s) + 1)`
Cycle through kernel features given in the KIP.

Enumerations

- `enum { L4_KIP_OFFS_READ_US = 0x900 , L4_KIP_OFFS_READ_NS = 0x980 }`

Functions

- `l4_kernel_info_t` const * `l4_kip` (void) `L4_NOTHROW`
Get Kernel Info Page.
- `l4_umword_t` `l4_kip_version` (`l4_kernel_info_t` const *`kip`) `L4_NOTHROW`
Get the kernel version.
- const char * `l4_kip_version_string` (`l4_kernel_info_t` const *`kip`) `L4_NOTHROW`
Get the kernel version string.
- int `l4_kernel_info_version_offset` (`l4_kernel_info_t` const *`kip`) `L4_NOTHROW`
Return offset in bytes of version_strings relative to the KIP base.
- `l4_cpu_time_t` `l4_kip_clock` (`l4_kernel_info_t` const *`kip`) `L4_NOTHROW`
Return clock value from the KIP.
- `l4_umword_t` `l4_kip_clock_lw` (`l4_kernel_info_t` const *`kip`) `L4_NOTHROW`
Return least significant machine word of clock value from the KIP.
- `l4_uint64_t` `l4_kip_clock_ns` (`l4_kernel_info_t` const *`kip`) `L4_NOTHROW`
Return current clock using the KIP in nanoseconds.
- int `l4_kip_kernel_has_feature` (`l4_kernel_info_t` const *`kip`, char const *`str`)
Check if kernel supports a feature.

17.635.1 Detailed Description

Kernel Info Page access functions.

Definition in file [kip.h](#).

17.635.2 Macro Definition Documentation

17.635.2.1 l4_kip_for_each_feature

```
#define l4_kip_for_each_feature(  
    s )    for (s += __builtin_strlen(s) + 1; *s; s += __builtin_strlen(s) + 1)
```

Cycle through kernel features given in the KIP.

Cycles through all KIP kernel feature strings. `s` must be a character pointer (`char const *`) initialized with [l4_kip_version_string\(\)](#).

Definition at line 230 of file [kip.h](#).

17.635.3 Function Documentation

17.635.3.1 l4_kip_kernel_has_feature()

```
int l4_kip_kernel_has_feature (  
    l4_kernel_info_t const * kip,  
    char const * str ) [inline]
```

Check if kernel supports a feature.

Parameters

<i>kip</i>	Pointer to the kernel info page (KIP).
<i>str</i>	Feature name to check.

Returns

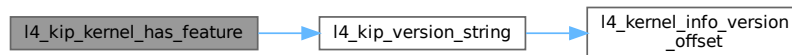
1 if the kernel supports the feature, 0 if not.

Checks the feature field in the KIP for the given string.

Definition at line 244 of file [kip.h](#).

References [l4_kip_for_each_feature](#), and [l4_kip_version_string\(\)](#).

Here is the call graph for this function:



17.636 kip.h

[Go to the documentation of this file.](#)

```

00001
00006 /*
00007  * (c) 2008-2013 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00008  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00009  *      economic rights: Technische Universität Dresden (Germany)
00010  *
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013 #pragma once
00014
00015 #include <l4/sys/compiler.h>
00016 #include <l4/sys/l4int.h>
00017
00018 #include <l4/sys/__kip-arch.h>
00019
00023 struct l4_kip_platform_info
00024 {
00025     char                name[16];
00026     l4_uint32_t          is_mp;
00027     struct l4_kip_platform_info_arch arch;
00028 };
00029
00030 #if L4_MWORD_BITS == 32
00031 # include <l4/sys/__kip-32bit.h>
00032 #else
00033 # include <l4/sys/__kip-64bit.h>
00034 #endif
00035
00047 enum l4_kernel_info_consts_t
00048 {
00049     L4_KIP_VERSION_FIASCO      = 0x87004444,
00050     L4_KIP_VERSION_FIASCO_MASK = 0xff00ffff,
00051 };
00052
00053 enum
00054 {
00063     L4_KIP_OFFS_READ_US      = 0x900,
00064
00074     L4_KIP_OFFS_READ_NS      = 0x980,

```

```

00075 };
00076
00080 extern l4_kernel_info_t const *l4_global_kip;
00081
00085 #define L4_KERNEL_INFO_MAGIC (0x4BE6344CL) /* "L4pK" */
00086
00087
00093 L4_INLINE l4_kernel_info_t const *l4_kip(void) L4_NOTHROW;
00094
00095
00103 L4_INLINE l4_umword_t l4_kip_version(l4_kernel_info_t const *kip) L4_NOTHROW;
00104
00112 L4_INLINE const char *l4_kip_version_string(l4_kernel_info_t const *kip) L4_NOTHROW;
00113
00122 L4_INLINE int
00123 l4_kernel_info_version_offset(l4_kernel_info_t const *kip) L4_NOTHROW;
00124
00142 L4_INLINE l4_cpu_time_t
00143 l4_kip_clock(l4_kernel_info_t const *kip) L4_NOTHROW;
00144
00157 L4_INLINE l4_umword_t
00158 l4_kip_clock_lw(l4_kernel_info_t const *kip) L4_NOTHROW
00159     L4_DEPRECATED("Use l4_kip_clock() instead");
00160
00174 L4_INLINE l4_uint64_t
00175 l4_kip_clock_ns(l4_kernel_info_t const *kip) L4_NOTHROW;
00176
00179 /*****
00180  * Implementations
00181  *****/
00182
00183 L4_INLINE l4_kernel_info_t const*
00184 l4_kip(void) L4_NOTHROW
00185 { return l4_global_kip; }
00186
00187 L4_INLINE l4_umword_t
00188 l4_kip_version(l4_kernel_info_t const *kip) L4_NOTHROW
00189 { return kip->version & L4_KIP_VERSION_FIASCO_MASK; }
00190
00191 L4_INLINE const char*
00192 l4_kip_version_string(l4_kernel_info_t const *k) L4_NOTHROW
00193 { return (const char *)k + l4_kernel_info_version_offset(k); }
00194
00195 L4_INLINE int
00196 l4_kernel_info_version_offset(l4_kernel_info_t const *kip) L4_NOTHROW
00197 { return kip->offset_version_strings « 4; }
00198
00199 L4_INLINE l4_cpu_time_t
00200 l4_kip_clock(l4_kernel_info_t const *kip) L4_NOTHROW
00201 {
00202     // Use kernel-provided code to determine the current clock.
00203     typedef l4_uint64_t (*kip_time_fn_read_us)(void);
00204     kip_time_fn_read_us read_us =
00205         (kip_time_fn_read_us)((l4_uint8_t const*)kip + L4_KIP_OFFS_READ_US);
00206     return read_us();
00207 }
00208
00209 L4_INLINE l4_cpu_time_t
00210 l4_kip_clock_ns(l4_kernel_info_t const *kip) L4_NOTHROW
00211 {
00212     typedef l4_uint64_t (*kip_time_fn_read_ns)(void);
00213     kip_time_fn_read_ns read_ns =
00214         (kip_time_fn_read_ns)((l4_uint8_t const*)kip + L4_KIP_OFFS_READ_NS);
00215     return read_ns();
00216 }
00217
00218 L4_INLINE l4_umword_t
00219 l4_kip_clock_lw(l4_kernel_info_t const *kip) L4_NOTHROW
00220 {
00221     return l4_kip_clock(kip);
00222 }
00223
00230 #define l4_kip_for_each_feature(s) \
00231     for (s += __builtin_strlen(s) + 1; *s; s += __builtin_strlen(s) + 1)
00232
00243 L4_INLINE int
00244 l4_kip_kernel_has_feature(l4_kernel_info_t const *kip, char const *str)
00245 {
00246     const char *s = l4_kip_version_string(kip);
00247     if (!s)
00248         return 0;
00249
00250     l4_kip_for_each_feature(s)
00251     {
00252         if (__builtin_strcmp(s, str) == 0)
00253             return 1;
00254     }

```

```

00255
00256     return 0;
00257 }

```

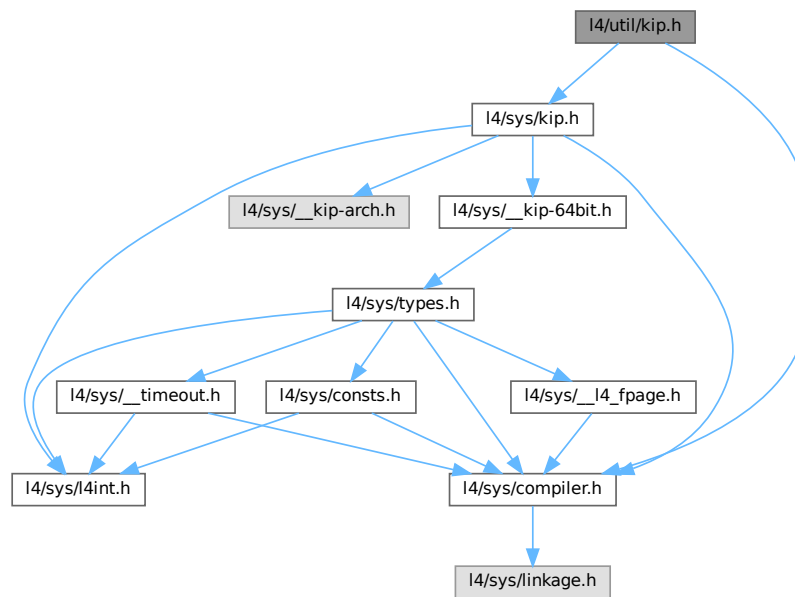
17.637 l4/util/kip.h File Reference

```

#include <l4/sys/kip.h>
#include <l4/sys/compiler.h>

```

Include dependency graph for kip.h:



Macros

- `#define l4util_kip_for_each_feature(s) l4_kip_for_each_feature(s)`
Cycle through kernel features given in the KIP.

Functions

- `int l4util_kip_kernel_has_feature (l4_kernel_info_t const *k, char const *str)`
Check if kernel supports a feature.
- `unsigned long l4util_kip_kernel_abi_version (l4_kernel_info_t const *k)`
Return kernel ABI version.

17.638 kip.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #pragma once
00013
00014 #include <l4/sys/kip.h>
00015 #include <l4/sys/compiler.h>
00016
00024 __BEGIN_DECLS
00025
00038 L4_CV int l4util_kip_kernel_has_feature(l4_kernel_info_t const *k, char const *str);
00039
00046 L4_CV unsigned long l4util_kip_kernel_abi_version(l4_kernel_info_t const *k);
00047
00048 __END_DECLS
00049
00058 #define l4util_kip_for_each_feature(s) l4_kip_for_each_feature(s)
00059

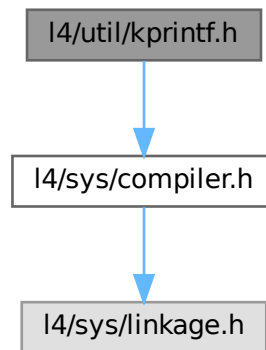
```

17.639 l4/util/kprintf.h File Reference

printf using the kernel debugger

```
#include <l4/sys/compiler.h>
```

Include dependency graph for kprintf.h:



17.639.1 Detailed Description

printf using the kernel debugger

Date

04/05/2007

Author

Adam Lackorzynski adam@os.inf.tu-dresden.de,

Definition in file [kprintf.h](#).

17.640 kprintf.h

[Go to the documentation of this file.](#)

```

00001 /*****
00009  */
00010  * (c) 2007-2009 Author(s)
00011  *      economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #ifndef __L4UTIL__INCLUDE__KPRINTF_H__
00016 #define __L4UTIL__INCLUDE__KPRINTF_H__
00017
00018 #include <l4/sys/compiler.h>
00019
00020 __BEGIN_DECLS
00021
00022 L4_CV int l4_kprintf(const char *fmt, ...)
00023                 __attribute__((format (printf, 1, 2)));
00024
00025 __END_DECLS
00026
00027 #endif /* ! __L4UTIL__INCLUDE__KPRINTF_H__ */

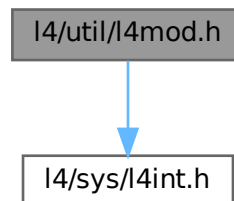
```

17.641 l4/util/l4mod.h File Reference

L4mod structures and constants.

```
#include <l4/sys/l4int.h>
```

Include dependency graph for l4mod.h:



Data Structures

- struct [l4util_l4mod_mod](#)
A single module.
- struct [l4util_l4mod_info](#)
Base module structure.

Enumerations

- enum [l4util_l4mod_mod_info_flag](#) {
[L4util_l4mod_mod_flag_unspec](#) = 0 , [L4util_l4mod_mod_flag_kernel](#) = 1 , [L4util_l4mod_mod_flag_sigma0](#) = 2 , [L4util_l4mod_mod_flag_roottask](#) = 3 ,
[L4util_l4mod_mod_flag_mask](#) = 7 << 0 }
Flags for [l4util_l4mod_mod.flags](#).

17.641.1 Detailed Description

L4mod structures and constants.

Definition in file [l4mod.h](#).

17.641.2 Enumeration Type Documentation

17.641.2.1 l4util_l4mod_mod_info_flag

enum [l4util_l4mod_mod_info_flag](#)

Flags for [l4util_l4mod_mod.flags](#).

Enumerator

L4util_l4mod_mod_flag_unspec	Flag for a generic module.
L4util_l4mod_mod_flag_kernel	Flag for the kernel module.
L4util_l4mod_mod_flag_sigma0	Flag for the sigma0 module.
L4util_l4mod_mod_flag_roottask	Flag for the root task module.
L4util_l4mod_mod_flag_mask	Mask for specified flags.

Definition at line 17 of file [l4mod.h](#).

17.642 l4mod.h

[Go to the documentation of this file.](#)

```

00001  /*
00002  * Copyright (C) 2021-2022, 2024 Kernkonzept GmbH.
00003  * Author(s): Adam Lackorzynski <adam@l4re.org>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00012  #pragma once
00013
00014  #include <l4/sys/l4int.h>
00015
00017  enum l4util_l4mod_mod_info_flag
00018  {
00019      L4util_l4mod_mod_flag_unspec    = 0,
00020      L4util_l4mod_mod_flag_kernel    = 1,
00021      L4util_l4mod_mod_flag_sigma0    = 2,
00022      L4util_l4mod_mod_flag_roottask  = 3,
00023      L4util_l4mod_mod_flag_mask      = 7 « 0,
00024  };
00025
00027  typedef struct
00028  {
00029      l4_uint64_t flags;
00030      l4_uint64_t mod_start;
00031      l4_uint64_t mod_end;
00032      l4_uint64_t cmdline;
00033  } l4util_l4mod_mod;
00034
00036  typedef struct
00037  {
00038      l4_uint64_t flags;
00039      l4_uint64_t cmdline;
00040      l4_uint64_t mods_addr;
00041      l4_uint32_t mods_count;

```

```

00042  l4_uint32_t _pad;
00043
00048  l4_uint64_t vbe_ctrl_info;
00049  l4_uint64_t vbe_mode_info;
00050 } l4util_l4mod_info;

```

17.643 l4/util/list_alloc.h File Reference

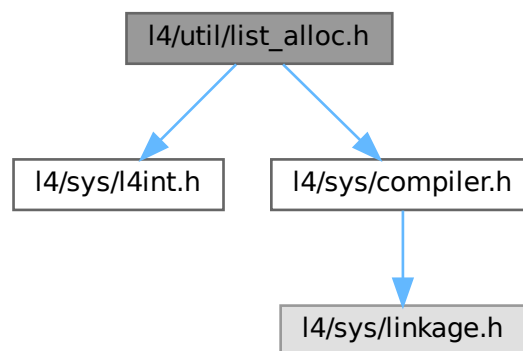
Simple list-based allocator.

```

#include <l4/sys/l4int.h>
#include <l4/sys/compiler.h>

```

Include dependency graph for list_alloc.h:



Functions

- void `l4la_free` (`l4la_free_t **first`, void `*block`, `l4_size_t` `size`)
Add free memol. to memory pool.
- void * `l4la_alloc` (`l4la_free_t **first`, `l4_size_t` `size`, unsigned `align`)
Allocate memory from pool.
- void `l4la_dump` (`l4la_free_t **first`)
Show all list members.
- void `l4la_init` (`l4la_free_t **first`)
Init memory pool.
- `l4_size_t` `l4la_avail` (`l4la_free_t **first`)
Show available memory in pool.

17.643.1 Detailed Description

Simple list-based allocator.

Taken from the Fiasco kernel.

Date

Alexander Warg <aw11os.inf.tu-dresden.de> Frank Mehnert fm3@os.inf.tu-dresden.de

Definition in file [list_alloc.h](#).

17.643.2 Function Documentation

17.643.2.1 l4la_alloc()

```
void * l4la_alloc (
    l4la_free_t ** first,
    l4_size_t size,
    unsigned align )
```

Allocate memory from pool.

Parameters

<i>first</i>	list identifier
<i>size</i>	length of memory block to allocate
<i>align</i>	alignment

17.643.2.2 l4la_avail()

```
l4_size_t l4la_avail (
    l4la_free_t ** first )
```

Show available memory in pool.

Parameters

<i>first</i>	list identifier
--------------	-----------------

17.643.2.3 l4la_dump()

```
void l4la_dump (
    l4la_free_t ** first )
```

Show all list members.

Parameters

<i>first</i>	list identifier
--------------	-----------------

17.643.2.4 l4la_free()

```
void l4la_free (
    l4la_free_t ** first,
    void * block,
    l4_size_t size )
```

Add free memory to memory pool.

Parameters

<i>first</i>	list identifier
<i>block</i>	address of unused memory block
<i>size</i>	size of memory block

17.643.2.5 l4la_init()

```
void l4la_init (
    l4la_free_t ** first )
```

Init memory pool.

Parameters

<i>first</i>	list identifier
--------------	-----------------

17.644 list_alloc.h

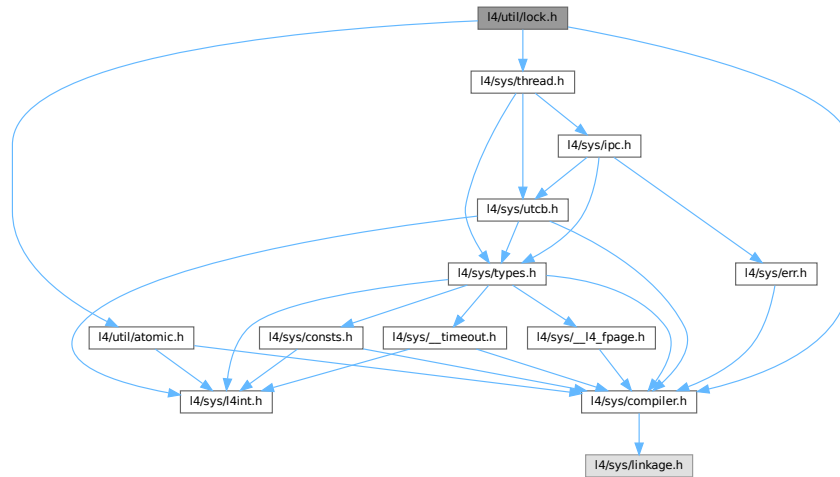
[Go to the documentation of this file.](#)

```
00001
00008 /*
00009  * (c) 2003-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00010  *      Frank Mehnert <fm3@os.inf.tu-dresden.de>
00011  *      economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #ifndef L4UTIL_L4LA_H
00016 #define L4UTIL_L4LA_H
00017
00018 #include <l4/sys/l4int.h>
00019 #include <l4/sys/compiler.h>
00020
00021 typedef struct l4la_free_t_s
00022 {
00023     struct l4la_free_t_s *next;
00024     l4_size_t size;
00025 } l4la_free_t;
00026
00027 #define L4LA_INITIALIZER { 0 }
00028
00029 __BEGIN_DECLS
00030
00035 L4_CV void      l4la_free(l4la_free_t **first, void *block, l4_size_t size);
00036
00041 L4_CV void*     l4la_alloc(l4la_free_t **first, l4_size_t size, unsigned align);
00042
00045 L4_CV void      l4la_dump(l4la_free_t **first);
00046
00049 L4_CV void      l4la_init(l4la_free_t **first);
00050
00053 L4_CV l4_size_t l4la_avail(l4la_free_t **first);
00054
00055 __END_DECLS
00056
00057 #endif
```

17.645 l4/util/lock.h File Reference

Simple lock implementation.

```
#include <l4/sys/thread.h>
#include <l4/sys/compiler.h>
#include <l4/util/atomic.h>
Include dependency graph for lock.h:
```



17.645.1 Detailed Description

Simple lock implementation.

Does only work if all thread have the same priority!

Date

02/1997

Author

Michael Hohmuth hohmuth@os.inf.tu-dresden.de

Definition in file [lock.h](#).

17.646 lock.h

[Go to the documentation of this file.](#)

```
00001 /*****
00002  */
00003  * (c) 2000-2009 Author(s)
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 /*****
00008  */
00009 #ifndef __L4UTIL_LOCK_H__
00010 #define __L4UTIL_LOCK_H__
00011 #include <l4/sys/thread.h>
00012 #include <l4/sys/compiler.h>
```

```

00021 #include <l4/util/atomic.h>
00022
00023 __BEGIN_DECLS
00024
00025 typedef l4_uint32_t l4util_simple_lock_t;
00026
00027 L4_INLINE int l4_simple_try_lock(l4util_simple_lock_t *lock);
00028 L4_INLINE void l4_simple_unlock(l4util_simple_lock_t *lock);
00029 L4_INLINE int l4_simple_lock_locked(l4util_simple_lock_t *lock);
00030 L4_INLINE void l4_simple_lock_solid(register l4util_simple_lock_t *p);
00031 L4_INLINE void l4_simple_lock(l4util_simple_lock_t * lock);
00032
00033 L4_INLINE int
00034 l4_simple_try_lock(l4util_simple_lock_t *lock)
00035 {
00036     return l4util_xchg32(lock, 1) == 0;
00037 }
00038
00039 L4_INLINE void
00040 l4_simple_unlock(l4util_simple_lock_t *lock)
00041 {
00042     *lock = 0;
00043 }
00044
00045 L4_INLINE int
00046 l4_simple_lock_locked(l4util_simple_lock_t *lock)
00047 {
00048     return (*lock == 0) ? 0 : 1;
00049 }
00050
00051 L4_INLINE void
00052 l4_simple_lock_solid(register l4util_simple_lock_t *p)
00053 {
00054     while (l4_simple_lock_locked(p) || !l4_simple_try_lock(p))
00055         l4_thread_switch(L4_INVALID_CAP);
00056 }
00057
00058 L4_INLINE void
00059 l4_simple_lock(l4util_simple_lock_t * lock)
00060 {
00061     if (!l4_simple_try_lock(lock))
00062         l4_simple_lock_solid(lock);
00063 }
00064
00065 __END_DECLS
00066
00067 #endif

```

17.647 l4/util/mb_info.h File Reference

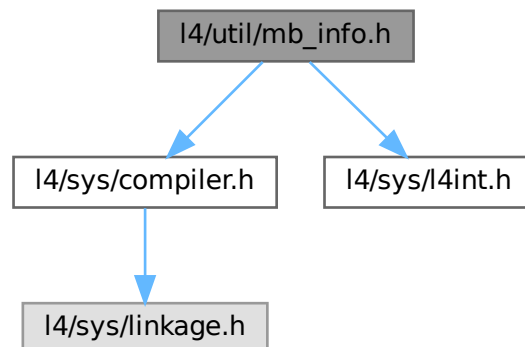
Multiboot info structure as defined by GRUB.

```

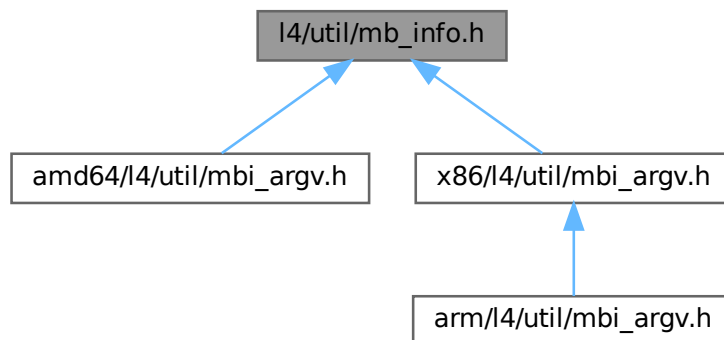
#include <l4/sys/compiler.h>
#include <l4/sys/l4int.h>

```

Include dependency graph for mb_info.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [l4util_mb_mod_t](#)
The structure type "mod_list" is used by the [multiboot_info](#) structure.
- struct [l4util_mb_addr_range_t](#)
INT-15, AX=E820 style "AddressRangeDescriptor" ...with a "size" parameter on the front which is the structure size - 4, pointing to the next one, up until the full buffer length of the memory map has been reached.
- struct [l4util_mb_drive_t](#)
Drive Info structure.
- struct [l4util_mb_apm_t](#)
APM BIOS info.
- struct [l4util_mb_vbe_ctrl_t](#)

- *VBE controller information.*
- struct [l4util_mb_vbe_mode_t](#)
VBE mode information.
- struct [l4util_mb_info_t](#)
MultiBoot Info description.

Macros

- #define [MB_ARD_MEMORY](#) 1
usable memory "Type", all others are reserved.
- #define [MB_ART_MEMORY](#) 1
Address Range Types (ART) from "Advanced Configuration and Power Interface Specification" Rev3.0a (p.
- #define [MB_ART_RESERVED](#) 2
in use or reserved by system
- #define [MB_ART_ACPI](#) 3
ACPI Reclaim Memory (RAM that contains ACPI tables)
- #define [MB_ART_NVS](#) 4
ACPI NVS Memory (must not be used by the OS.
- #define [MB_ART_UNUSABLE](#) 5
memory in which errors have been detected
- #define [l4util_mb_for_each_mmap_entry](#)(i, mbi)
Iterate over a memory map provided in a Multiboot info.
- #define [L4UTIL_MB_MEMORY](#) 0x00000001
Flags to be set in the 'flags' parameter above.
- #define [L4UTIL_MB_BOOTDEV](#) 0x00000002
is there a boot device set?
- #define [L4UTIL_MB_CMDLINE](#) 0x00000004
is the command-line defined?
- #define [L4UTIL_MB_MODS](#) 0x00000008
are there modules to do something with?
- #define [L4UTIL_MB_AOUT_SYMS](#) 0x00000010
is there a symbol table loaded?
- #define [L4UTIL_MB_ELF_SHDR](#) 0x00000020
is there an ELF section header table?
- #define [L4UTIL_MB_MEM_MAP](#) 0x00000040
is there a full memory map?
- #define [L4UTIL_MB_DRIVE_INFO](#) 0x00000080
Is there drive info?
- #define [L4UTIL_MB_CONFIG_TABLE](#) 0x00000100
Is there a config table?
- #define [L4UTIL_MB_BOOT_LOADER_NAME](#) 0x00000200
Is there a boot loader name?
- #define [L4UTIL_MB_APM_TABLE](#) 0x00000400
Is there a APM table?
- #define [L4UTIL_MB_VIDEO_INFO](#) 0x00000800
Is there video information?
- #define [L4UTIL_MB_VALID](#) 0x2BADB002UL
If we are multiboot-compliant, this value is present in the eax register.

17.647.1 Detailed Description

Multiboot info structure as defined by GRUB.

Definition in file [mb_info.h](#).

17.647.2 Macro Definition Documentation

17.647.2.1 l4util_mb_for_each_mmap_entry

```
#define l4util_mb_for_each_mmap_entry(  
    i,  
    mbi )
```

Value:

```
for (i = l4util_mb_first_mmap_entry(mbi);  
     (unsigned long)i < (unsigned long)mbi->mmap_addr + mbi->mmap_length;  
     i = l4util_mb_next_mmap_entry(i))
```

Iterate over a memory map provided in a Multiboot info.

Parameters

<i>i</i>	Name of a variable of type l4util_mb_addr_range_t * that is consecutively assigned pointers to the entries of the memory map.
<i>mbi</i>	Pointer to the l4util_mb_info_t where the memory map can be found.

Definition at line 332 of file [mb_info.h](#).

17.647.2.2 L4UTIL_MB_MEMORY

```
#define L4UTIL_MB_MEMORY 0x00000001
```

Flags to be set in the 'flags' parameter above.

is there basic lower/upper memory information?

Definition at line 344 of file [mb_info.h](#).

17.647.2.3 MB_ARD_MEMORY

```
#define MB_ARD_MEMORY 1
```

usable memory "Type", all others are reserved.

Definition at line 58 of file [mb_info.h](#).

17.647.2.4 MB_ART_MEMORY

```
#define MB_ART_MEMORY 1
```

Address Range Types (ART) from "Advanced Configuration and Power Interface Specification" Rev3.0a (p.

390). Other values are undefined. available, usable RAM

Definition at line 64 of file [mb_info.h](#).

17.648 mb_info.h

[Go to the documentation of this file.](#)

```
00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Frank Mehnert <fm3@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011
00012 #ifndef L4UTIL_MB_INFO_H
00013 #define L4UTIL_MB_INFO_H
00014
00015 /*****
00016  * Multiboot (v1)
00017  *****/
00018
00019 #ifndef __ASSEMBLY__
00020
00021 #include <l4/sys/compiler.h>
00022 #include <l4/sys/l4int.h>
00023
00024 /*
00025  * \defgroup l4util_mb_mod Multiboot v1
00026  * \ingroup l4util_api
00027  */
00028
00033 typedef struct
00034 {
00035     l4_uint32_t mod_start;
00036     l4_uint32_t mod_end;
00037     l4_uint32_t cmdline;
00038     l4_uint32_t pad;
00039 } l4util_mb_mod_t;
00040
00041
00048 typedef struct __attribute__((packed))
00049 {
00050     l4_uint32_t struct_size;
00051     l4_uint64_t addr;
00052     l4_uint64_t size;
00053     l4_uint32_t type;
00054     /* unspecified optional padding... */
00055 } l4util_mb_addr_range_t;
00056
00058 #define MB_ARD_MEMORY 1
00059
00064 #define MB_ART_MEMORY 1
00065 #define MB_ART_RESERVED 2
00066 #define MB_ART ACPI 3
00068 #define MB_ART_NV 4
00069 #define MB_ART_UNUSABLE 5
00073 typedef struct
00074 {
00075     l4_uint32_t size;
00076     l4_uint8_t drive_number;
00077     l4_uint8_t drive_mode;
00078     l4_uint16_t drive_cylinders;
00079     l4_uint8_t drive_heads;
00080     l4_uint8_t drive_sectors;
00081     l4_uint16_t drive_ports[0];
00082 } l4util_mb_drive_t;
00083
00084 /* Drive Mode. */
00085 #define MB_DI_CHS_MODE 0
```

```
00086 #define MB_DI_LBA_MODE      1
00087
00088
00090 typedef struct
00091 {
00092     l4_uint16_t version;
00093     l4_uint16_t cseg;
00094     l4_uint32_t offset;
00095     l4_uint16_t cseg_l6;
00096     l4_uint16_t dseg_l6;
00097     l4_uint16_t flags;
00098     l4_uint16_t cseg_len;
00099     l4_uint16_t cseg_l6_len;
00100     l4_uint16_t dseg_l6_len;
00101 } __attribute__((packed)) l4util_mb_apm_t;
00102 static_assert(sizeof(l4util_mb_apm_t) == 20, "Check l4util_mb_apm_t");
00103
00104
00106 typedef struct
00107 {
00108     l4_uint8_t signature[4];
00109     l4_uint16_t version;
00110     l4_uint32_t oem_string;
00111     l4_uint32_t capabilities;
00112     l4_uint32_t video_mode;
00113     l4_uint16_t total_memory;
00114     l4_uint16_t oem_software_rev;
00115     l4_uint32_t oem_vendor_name;
00116     l4_uint32_t oem_product_name;
00117     l4_uint32_t oem_product_rev;
00118     l4_uint8_t reserved[222];
00119     l4_uint8_t oem_data[256];
00120 } __attribute__((packed)) l4util_mb_vbe_ctrl_t;
00121 static_assert(sizeof(l4util_mb_vbe_ctrl_t) == 512, "Check l4util_mb_vbe_ctrl_t");
00122
00123
00125 typedef struct
00126 {
00130     l4_uint16_t mode_attributes;
00132     l4_uint8_t win_a_attributes;
00134     l4_uint8_t win_b_attributes;
00136     l4_uint16_t win_granularity;
00138     l4_uint16_t win_size;
00140     l4_uint16_t win_a_segment;
00142     l4_uint16_t win_b_segment;
00144     l4_uint32_t win_func;
00146     l4_uint16_t bytes_per_scanline;
00152     l4_uint16_t x_resolution;
00154     l4_uint16_t y_resolution;
00156     l4_uint8_t x_char_size;
00158     l4_uint8_t y_char_size;
00160     l4_uint8_t number_of_planes;
00162     l4_uint8_t bits_per_pixel;
00164     l4_uint8_t number_of_banks;
00166     l4_uint8_t memory_model;
00168     l4_uint8_t bank_size;
00170     l4_uint8_t number_of_image_pages;
00172     l4_uint8_t reserved0;
00178     l4_uint8_t red_mask_size;
00180     l4_uint8_t red_field_position;
00182     l4_uint8_t green_mask_size;
00184     l4_uint8_t green_field_position;
00186     l4_uint8_t blue_mask_size;
00188     l4_uint8_t blue_field_position;
00190     l4_uint8_t reserved_mask_size;
00192     l4_uint8_t reserved_field_position;
00194     l4_uint8_t direct_color_mode_info;
00200     l4_uint32_t phys_base;
00202     l4_uint32_t reserved1;
00204     l4_uint16_t reversed2;
00210     l4_uint16_t linear_bytes_per_scanline;
00212     l4_uint8_t banked_number_of_image_pages;
00214     l4_uint8_t linear_number_of_image_pages;
00216     l4_uint8_t linear_red_mask_size;
00218     l4_uint8_t linear_red_field_position;
00220     l4_uint8_t linear_green_mask_size;
00222     l4_uint8_t linear_green_field_position;
00224     l4_uint8_t linear_blue_mask_size;
00226     l4_uint8_t linear_blue_field_position;
00228     l4_uint8_t linear_reserved_mask_size;
00230     l4_uint8_t linear_reserved_field_position;
00232     l4_uint32_t max_pixel_clock;
00234     l4_uint8_t reserved3[190];
00236 } __attribute__((packed)) l4util_mb_vbe_mode_t;
00237 static_assert(sizeof(l4util_mb_vbe_mode_t) == 256, "Check l4util_mb_vbe_mode_t");
00238
00239
```

```

00247 typedef struct
00248 {
00249     l4_uint32_t flags;
00250     l4_uint32_t mem_lower;
00251     l4_uint32_t mem_upper;
00252     l4_uint32_t boot_device;
00253     l4_uint32_t cmdline;
00254     l4_uint32_t mods_count;
00255     l4_uint32_t mods_addr;
00256     union
00257     {
00258         struct
00259         {
00260             l4_uint32_t tabsize;
00261             l4_uint32_t strsize;
00262             l4_uint32_t addr;
00263             l4_uint32_t pad;
00264         }
00265         a;
00266         struct
00267         {
00268             l4_uint32_t num;
00269             l4_uint32_t size;
00270             l4_uint32_t addr;
00271             l4_uint32_t shndx;
00272         }
00273         e;
00274     }
00275     syms;
00276     l4_uint32_t mmap_length;
00277     l4_uint32_t mmap_addr;
00278     l4_uint32_t drives_length;
00279     l4_uint32_t drives_addr;
00280     l4_uint32_t config_table;
00281     l4_uint32_t boot_loader_name;
00282     l4_uint32_t apm_table;
00283     l4_uint32_t vbe_ctrl_info;
00284     l4_uint32_t vbe_mode_info;
00285     l4_uint16_t vbe_mode;
00286     l4_uint16_t vbe_interface_seg;
00287     l4_uint16_t vbe_interface_off;
00288     l4_uint16_t vbe_interface_len;
00289 } l4util_mb_info_t;
00290 static_assert(sizeof(l4util_mb_info_t) == 88, "Check l4util_mb_info_t");
00291
00292 static inline l4util_mb_addr_range_t *
00293 l4util_mb_first_mmap_entry(l4util_mb_info_t *mbi)
00294 {
00295     return (l4util_mb_addr_range_t *) (l4_addr_t) mbi->mmap_addr;
00296 }
00297
00298 static inline l4util_mb_addr_range_t *
00299 l4util_mb_next_mmap_entry(l4util_mb_addr_range_t *e)
00300 {
00301     return (l4util_mb_addr_range_t *) ((l4_addr_t) e + e->struct_size
00302                                         + sizeof(e->struct_size));
00303 }
00304
00305 #define l4util_mb_for_each_mmap_entry(i, mbi) \
00306     for (i = l4util_mb_first_mmap_entry(mbi); \
00307          (unsigned long) i < (unsigned long) mbi->mmap_addr + mbi->mmap_length; \
00308          i = l4util_mb_next_mmap_entry(i))
00309
00310 #ifndef /* ! __ASSEMBLY__ */
00311
00312 #define L4UTIL_MB_MEMORY      0x00000001
00313 #define L4UTIL_MB_BOOTDEV    0x00000002
00314 #define L4UTIL_MB_CMDLINE    0x00000004
00315 #define L4UTIL_MB_MODS       0x00000008
00316
00317 /* These next two are mutually exclusive */
00318 #define L4UTIL_MB_AOUT_SYMS   0x00000010
00319 #define L4UTIL_MB_ELF_SHDR    0x00000020
00320 #define L4UTIL_MB_MEM_MAP     0x00000040
00321 #define L4UTIL_MB_DRIVE_INFO  0x00000080
00322 #define L4UTIL_MB_CONFIG_TABLE 0x00000100
00323 #define L4UTIL_MB_BOOT_LOADER_NAME 0x00000200
00324
00325 #endif

```

```

00373
00375 #define L4UTIL_MB_APM_TABLE    0x00000400
00376
00378 #define L4UTIL_MB_VIDEO_INFO    0x00000800
00379
00380
00382 #define L4UTIL_MB_VALID        0x2BADB002UL
00383 #define L4UTIL_MB_VALID_ASM    0x2BADB002
00384
00385
00386 /*****
00387  * Multiboot2
00388  *****/
00389
00390 #ifndef __ASSEMBLY__
00391
00392 typedef struct
00393 {
00394     l4_uint32_t total_size;
00395     l4_uint32_t reserved;
00396 } __attribute__((packed)) l4util_mb2_info_t;
00397
00398 typedef struct
00399 {
00400     char string[0];
00401 } __attribute__((packed)) l4util_mb2_cmdline_tag_t;
00402
00403 typedef struct
00404 {
00405     l4_uint32_t mod_start;
00406     l4_uint32_t mod_end;
00407     char string[];
00408 } __attribute__((packed)) l4util_mb2_module_tag_t;
00409
00410 typedef struct
00411 {
00412     l4_uint64_t base_addr;
00413     l4_uint64_t length;
00414     l4_uint32_t type;
00415     l4_uint32_t reserved;
00416 } __attribute__((packed)) l4util_mb2_memmap_entry_t;
00417
00418 typedef struct
00419 {
00420     l4_uint32_t entry_size;
00421     l4_uint32_t entry_version;
00422     l4util_mb2_memmap_entry_t entries[];
00423 } __attribute__((packed)) l4util_mb2_memmap_tag_t;
00424
00425 typedef struct
00426 {
00427     char data[0];
00428 } __attribute__((packed)) l4util_mb2_rsdp_tag_t;
00429
00430
00431 struct color_info_rgb_t
00432 {
00433     l4_uint8_t framebuffer_red_field_position;
00434     l4_uint8_t framebuffer_red_mask_size;
00435     l4_uint8_t framebuffer_green_field_position;
00436     l4_uint8_t framebuffer_green_mask_size;
00437     l4_uint8_t framebuffer_blue_field_position;
00438     l4_uint8_t framebuffer_blue_mask_size;
00439 } __attribute__((packed));
00440
00441 typedef struct
00442 {
00443     l4_uint64_t framebuffer_addr;
00444     l4_uint32_t framebuffer_pitch;
00445     l4_uint32_t framebuffer_width;
00446     l4_uint32_t framebuffer_height;
00447     l4_uint8_t framebuffer_bpp;
00448     l4_uint8_t framebuffer_type;
00449     l4_uint8_t reserved;
00450
00451     // color_info;
00452     union
00453     {
00454         struct color_info_rgb_t color_info_rgb;
00455     };
00456 } __attribute__((packed)) l4util_mb2_framebuffer_tag_t;
00457
00458 typedef struct
00459 {
00460     l4_uint32_t type;
00461     l4_uint32_t size;
00462

```

```

00463     union
00464     {
00465         l4util_mb2_cmdline_tag_t cmdline;
00466         l4util_mb2_module_tag_t module;
00467         l4util_mb2_memmap_tag_t memmap;
00468         l4util_mb2_framebuffer_tag_t fb;
00469         l4util_mb2_rsdp_tag_t rsdp;
00470     };
00471 } __attribute__((packed)) l4util_mb2_tag_t;
00472
00473 #endif /* ! __ASSEMBLY__ */
00474
00475 #define L4UTIL_MB2_MAGIC      0xE85250D6
00476 #define L4UTIL_MB2_ARCH_I386  0x0
00477
00478 #define L4UTIL_MB2_TERMINATOR_HEADER_TAG  0
00479 #define L4UTIL_MB2_INFO_REQUEST_HEADER_TAG 1
00480 #define L4UTIL_MB2_ENTRY_ADDRESS_HEADER_TAG 3
00481 #define L4UTIL_MB2_FRAMEBUFFER_HEADER_TAG 5
00482 #define L4UTIL_MB2_RELOCATABLE_HEADER_TAG 10
00483
00484 #define L4UTIL_MB2_TAG_FLAG_REQUIRED 0
00485
00486 #define L4UTIL_MB2_TAG_ALIGN_SHIFT 3
00487 #define L4UTIL_MB2_TAG_ALIGN 8
00488
00489 #define L4UTIL_MB2_TERMINATOR_INFO_TAG 0
00490 #define L4UTIL_MB2_BOOT_CMDLINE_INFO_TAG 1
00491 #define L4UTIL_MB2_MODULE_INFO_TAG 3
00492 #define L4UTIL_MB2_MEMORY_MAP_INFO_TAG 6
00493 #define L4UTIL_MB2_FRAMEBUFFER_INFO_TAG 8
00494 #define L4UTIL_MB2_RSDP_OLD_INFO_TAG 14
00495 #define L4UTIL_MB2_RSDP_NEW_INFO_TAG 15
00496 #define L4UTIL_MB2_IMAGE_LOAD_BASE_PHYS_INFO_TAG 21
00497
00498 #define L4UTIL_MB2_RELO_PREFERRED_NONE 0
00499 #define L4UTIL_MB2_RELO_PREFERRED_MIN 1
00500 #define L4UTIL_MB2_RELO_PREFERRED_MAX 2
00501
00502 #endif

```

17.649 l4/util/parse_cmd.h File Reference

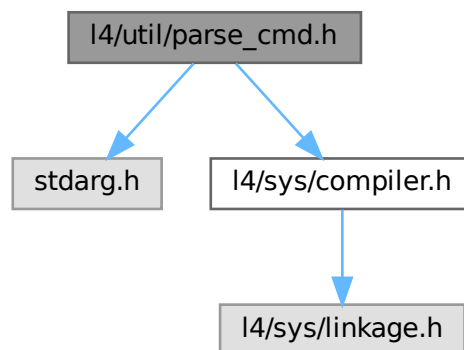
comfortable command-line parsing

```

#include <stdarg.h>
#include <l4/sys/compiler.h>

```

Include dependency graph for parse_cmd.h:



Typedefs

- typedef void(* **parse_cmd_fn_t**) (int)
Function type for PARSE_CMD_FN.
- typedef void(* **parse_cmd_fn_arg_t**) (int, const char *, int)
Function type for PARSE_CMD_FN_ARG.

Enumerations

- enum **parse_cmd_type**
Types for parsing.

Functions

- int **parse_cmdline** (int *argc, const char ***argv, int arg0,...)
Parse the command-line for specified arguments and store the values into variables.

17.649.1 Detailed Description

comfortable command-line parsing

Date

2002

Author

Jork Loeser jork.loeser@inf.tu-dresden.de

Definition in file [parse_cmd.h](#).

17.650 parse_cmd.h

[Go to the documentation of this file.](#)

```

00001
00009 /*
00010  * (c) 2003-2009 Author(s)
00011  *     economic rights: Technische Universität Dresden (Germany)
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014
00015 #ifndef __PARSE_CMD_H
00016 #define __PARSE_CMD_H
00017
00018 #include <stdarg.h>
00019 #include <14/sys/compiler.h>
00020
00030 enum parse_cmd_type {
00031     PARSE_CMD_INT,
00032     PARSE_CMD_SWITCH,
00033     PARSE_CMD_STRING,
00034     PARSE_CMD_FN,
00035     PARSE_CMD_FN_ARG,
00036     PARSE_CMD_INC,
00037     PARSE_CMD_DEC,
00038 };
00039

```



```

00043 typedef L4_CV void (*parse_cmd_fn_t)(int);
00044
00048 typedef L4_CV void (*parse_cmd_fn_arg_t)(int, const char*, int);
00049
00050 __BEGIN_DECLS
00051
00138 L4_CV int parse_cmdline(int *argc, const char***argv, int arg0, ...);
00139 L4_CV int parse_cmdlinev(int *argc, const char***argv, int arg0, va_list va);
00140 L4_CV int parse_cmdline_extra(const char*argv0, const char*line, char delim,
00141                             int arg0,...);
00142
00143 __END_DECLS
00146 #endif
00147

```

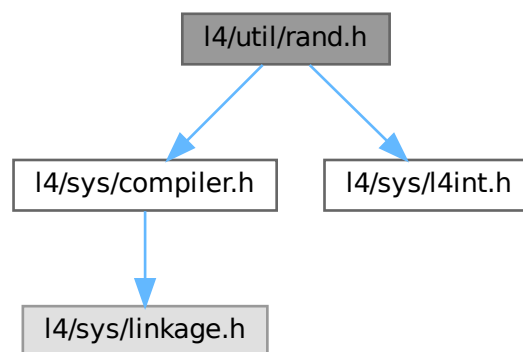
17.651 l4/util/rand.h File Reference

Simple Pseudo-Random Number Generator.

```
#include <l4/sys/compiler.h>
```

```
#include <l4/sys/l4int.h>
```

Include dependency graph for rand.h:



Functions

- `l4_uint32_t l4util_rand` (void)
Deliver next random number.
- void `l4util_srand` (`l4_uint32_t` seed)
Initialize random number generator.

17.651.1 Detailed Description

Simple Pseudo-Random Number Generator.

Date

1998

Author

Lars Reuther reuther@os.inf.tu-dresden.de

Definition in file [rand.h](#).

17.652 rand.h

[Go to the documentation of this file.](#)

```

00001
00008 /*
00009  * (c) 2008-2009 Author(s)
00010  *     economic rights: Technische Universität Dresden (Germany)
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #ifndef __L4UTIL_RAND_H
00015 #define __L4UTIL_RAND_H
00016
00017 #define L4_RAND_MAX 65535
00018
00019 #include <l4/sys/compiler.h>
00020 #include <l4/sys/l4int.h>
00021
00022 __BEGIN_DECLS
00023
00035 L4_CV l4_uint32_t
00036 l4util_rand(void);
00037
00044 L4_CV void
00045 l4util_srand (l4_uint32_t seed);
00046
00047 __END_DECLS
00048
00049 #endif /* __L4UTIL_RAND_H */

```

17.653 l4/util/splitlog2.h File Reference

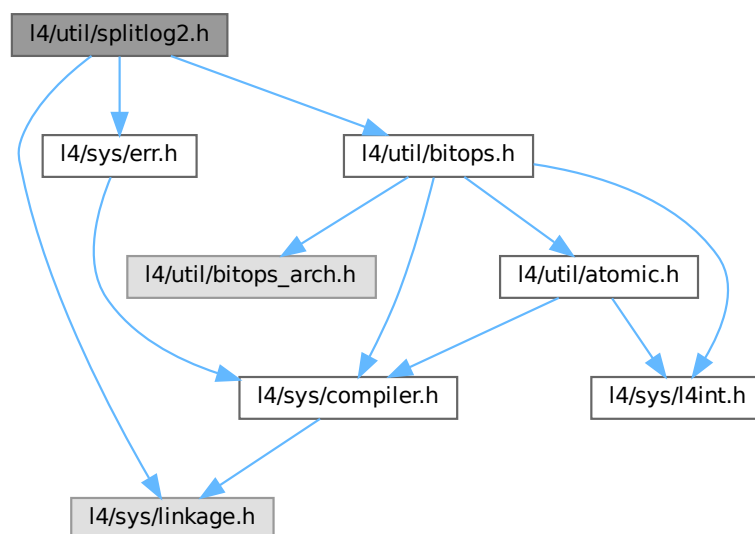
Split a range in log2 aligned and size-aligned chunks.

```

#include <l4/sys/linkage.h>
#include <l4/sys/err.h>
#include <l4/util/bitops.h>

```

Include dependency graph for splitlog2.h:



Functions

- `long l4util_splitlog2_hdl(l4_addr_t start, l4_addr_t end, long(*handler)(l4_addr_t s, l4_addr_t e, int log2size))`
Split a range into log2 base and size aligned chunks.
- `l4_addr_t l4util_splitlog2_size(l4_addr_t start, l4_addr_t end)`
Return log2 base and size aligned length of a range.

17.653.1 Detailed Description

Split a range in log2 aligned and size-aligned chunks.

Definition in file [splitlog2.h](#).

17.654 splitlog2.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  * License: see LICENSE.spdx (in this directory or the directories above)
00009  */
00010 #ifndef __L4UTIL__INCLUDE__SPLITLOG2_H__
00011 #define __L4UTIL__INCLUDE__SPLITLOG2_H__
00012
00013 #include <l4/sys/linkage.h>
00014 #include <l4/sys/err.h>
00015 #include <l4/util/bitops.h>
00016
00017 __BEGIN_DECLS
00018
00031 L4_INLINE long
00032 l4util_splitlog2_hdl(l4_addr_t start, l4_addr_t end,
00033                     long (*handler)(l4_addr_t s, l4_addr_t e, int log2size));
00034
00043 L4_INLINE l4_addr_t
00044 l4util_splitlog2_size(l4_addr_t start, l4_addr_t end);
00045
00046 __END_DECLS
00047
00048 /* Implementation */
00049
00050 L4_INLINE long
00051 l4util_splitlog2_hdl(l4_addr_t start, l4_addr_t end,
00052                     long (*handler)(l4_addr_t s, l4_addr_t e, int log2size))
00053 {
00054     if (end < start)
00055         return -L4_EINVAL;
00056     while (start <= end)
00057     {
00058         long retval;
00059         int len2 = l4util_splitlog2_size(start, end);
00060         l4_addr_t len = 1UL << len2;
00061         if ((retval = handler(start, start + len - 1, len2)))
00062             return retval;
00063         start += len;
00064     }
00065     return 0;
00066 }
00067
00068 L4_INLINE l4_addr_t
00070 l4util_splitlog2_size(l4_addr_t start, l4_addr_t end)
00071 {
00072     int start_bits = l4util_bsf(start);
00073     int len_bits = l4util_bsr(end - start + 1);
00074     if (start_bits != -1 && len_bits > start_bits)
00075         len_bits = start_bits;
00076     return len_bits;
00077 }
00078
00079
00080 #endif /* ! __L4UTIL__INCLUDE__SPLITLOG2_H__ */

```

17.655 arm/l4/sys/thread.h File Reference

ARM-specific thread related definitions.

Enumerations

- enum `L4_thread_ex_regs_flags_arm` { `L4_THREAD_EX_REGS_ARM_SET_EL_MASK` = `0x3 << 24` , `L4_THREAD_EX_REGS_ARM_SET_EL_KEEP` = `0x0 << 24` , `L4_THREAD_EX_REGS_ARM_SET_EL_EL0` = `0x1 << 24` , `L4_THREAD_EX_REGS_ARM_SET_EL_EL1` = `0x2 << 24` }
- Arm specific `L4::Thread::ex_regs()` flags.*

Functions

- `l4_msgtag_t l4_thread_arm_set_tpidruro(l4_cap_idx_t thread, l4_addr_t tpidruro) L4_NOTHROW`
Set the TPIDRURO thread specific register.

17.655.1 Detailed Description

ARM-specific thread related definitions.

Definition in file [thread.h](#).

17.656 thread.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2013 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include_next <l4/sys/thread.h>
00014
00015 // Use the full documentation from ARM64. Otherwise \parameters and \return
00016 // would occur twice in the Doxygen documentation of this function.
00020 L4_INLINE l4_msgtag_t
00021 l4_thread_arm_set_tpidruro(l4_cap_idx_t thread, l4_addr_t tpidruro) L4_NOTHROW;
00022
00027 L4_INLINE l4_msgtag_t
00028 l4_thread_arm_set_tpidruro_u(l4_cap_idx_t thread, l4_addr_t tpidruro,
00029                             l4_utcb_t *utcb) L4_NOTHROW;
00030
00039 enum L4_thread_ex_regs_flags_arm
00040 {
00042     L4_THREAD_EX_REGS_ARM_SET_EL_MASK      = 0x3 << 24,
00044     L4_THREAD_EX_REGS_ARM_SET_EL_KEEP      = 0x0 << 24,
00046     L4_THREAD_EX_REGS_ARM_SET_EL_EL0       = 0x1 << 24,
00048     L4_THREAD_EX_REGS_ARM_SET_EL_EL1       = 0x2 << 24,
00049 };
00050
00051 /* IMPLEMENTATION -----*/
00052
00053 L4_INLINE l4_msgtag_t
00054 l4_thread_arm_set_tpidruro_u(l4_cap_idx_t thread, l4_addr_t tpidruro,
00055                             l4_utcb_t *utcb) L4_NOTHROW
00056 {
00057     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00058     v->mr[0] = L4_THREAD_ARM_TPIDRURO_OP;
00059     v->mr[1] = tpidruro;
00060     return l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 2, 0, 0),
00061                       L4_IPC_NEVER);
00062 }
00063
00064 L4_INLINE l4_msgtag_t
00065 l4_thread_arm_set_tpidruro(l4_cap_idx_t thread, l4_addr_t tpidruro) L4_NOTHROW
00066 {
00067     return l4_thread_arm_set_tpidruro_u(thread, tpidruro, l4_utcb());
00068 }

```

17.657 arm64/l4/sys/thread.h File Reference

ARM64-specific thread related definitions.

Enumerations

- enum [L4_thread_ex_regs_flags_arm64](#) { [L4_THREAD_EX_REGS_ARM64_SET_EL_MASK](#) = 0x3 << 24 , [L4_THREAD_EX_REGS_ARM64_SET_EL_KEEP](#) = 0x0 << 24 , [L4_THREAD_EX_REGS_ARM64_SET_EL_EL0](#) = 0x1 << 24 , [L4_THREAD_EX_REGS_ARM64_SET_EL_EL1](#) = 0x2 << 24 }
- Arm64 specific [L4::Thread::ex_regs\(\)](#) flags.*

Functions

- [l4_msgtag_t l4_thread_arm_set_tpidruro](#) ([l4_cap_idx_t](#) thread, [l4_addr_t](#) tpidruro) [L4_NOTHROW](#)
- Set the TPIDRURO thread specific register.*

17.657.1 Detailed Description

ARM64-specific thread related definitions.

Definition in file [thread.h](#).

17.658 thread.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2013 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      economic rights: Technische Universität Dresden (Germany)
00008  *
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #pragma once
00012
00013 #include_next <l4/sys/thread.h>
00014
00027 L4_INLINE l4_msgtag_t
00028 l4_thread_arm_set_tpidruro(l4_cap_idx_t thread, l4_addr_t tpidruro) L4_NOTHROW;
00029
00034 L4_INLINE l4_msgtag_t
00035 l4_thread_arm_set_tpidruro_u(l4_cap_idx_t thread, l4_addr_t tpidruro,
00036                             l4_utcb_t *utcb) L4_NOTHROW;
00037
00046 enum L4_thread_ex_regs_flags_arm64
00047 {
00049     L4_THREAD_EX_REGS_ARM64_SET_EL_MASK      = 0x3 << 24,
00051     L4_THREAD_EX_REGS_ARM64_SET_EL_KEEP      = 0x0 << 24,
00053     L4_THREAD_EX_REGS_ARM64_SET_EL_EL0       = 0x1 << 24,
00055     L4_THREAD_EX_REGS_ARM64_SET_EL_EL1       = 0x2 << 24,
00056 };
00057
00058 /* IMPLEMENTATION ----- */
00059
00060 L4_INLINE l4_msgtag_t
00061 l4_thread_arm_set_tpidruro_u(l4_cap_idx_t thread, l4_addr_t tpidruro,
00062                             l4_utcb_t *utcb) L4_NOTHROW
00063 {
00064     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00065     v->mr[0] = L4_THREAD_ARM_TPIDRURO_OP;
00066     v->mr[1] = tpidruro;
00067     return l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 2, 0, 0),
00068                       L4_IPC_NEVER);
00069 }
00070
00071 L4_INLINE l4_msgtag_t
00072 l4_thread_arm_set_tpidruro(l4_cap_idx_t thread, l4_addr_t tpidruro) L4_NOTHROW
00073 {
00074     return l4_thread_arm_set_tpidruro_u(thread, tpidruro, l4_utcb());
00075 }

```



```

L4_THREAD_VCPU_RESUME_OP = 4UL , L4_THREAD_REGISTER_DELETE_IRQ_OP = 5UL ,
L4_THREAD_MODIFY_SENDER_OP = 6UL , L4_THREAD_VCPU_CONTROL_OP = 7UL ,
L4_THREAD_VCPU_CONTROL_EXT_OP = L4_THREAD_VCPU_CONTROL_OP | 0x10000 , L4_THREAD_REGISTER_DOOR_OP = 8UL ,
L4_THREAD_X86_GDT_OP = 0x10UL , L4_THREAD_ARM_TPIDRURO_OP = 0x10UL ,
L4_THREAD_AMD64_SET_SEGMENT_BASE_OP = 0x12UL , L4_THREAD_AMD64_GET_SEGMENT_INFO_OP = 0x13UL ,
L4_THREAD_OPCODE_MASK = 0xffff }

```

Operations on thread objects.

- enum `L4_thread_control_flags` { `L4_THREAD_CONTROL_SET_PAGER` = 0x0010000 , `L4_THREAD_CONTROL_BIND_TASK` = 0x0200000 , `L4_THREAD_CONTROL_ALIEN` = 0x0400000 , `L4_THREAD_CONTROL_SET_EXC_HANDLER` = 0x1000000 }

Flags for the thread control operation.

- enum `L4_thread_control_mr_indices` { `L4_THREAD_CONTROL_MR_IDX_FLAGS` = 0 , `L4_THREAD_CONTROL_MR_IDX_PAGER` = 1 , `L4_THREAD_CONTROL_MR_IDX_EXC_HANDLER` = 2 , `L4_THREAD_CONTROL_MR_IDX_FLAG_VALS` = 4 , `L4_THREAD_CONTROL_MR_IDX_BIND_UTCB` = 5 , `L4_THREAD_CONTROL_MR_IDX_BIND_TASK` = 6 }

Indices for the values in the message register for thread control.

- enum `L4_thread_ex_regs_flags` { `L4_THREAD_EX_REGS_CANCEL` = 0x10000UL , `L4_THREAD_EX_REGS_TRIGGER_EXC` = 0x20000UL , `L4_THREAD_EX_REGS_ARCH_MASK` = 0xff000000UL }

Flags for the thread ex-regs operation.

Functions

- `l4_msgtag_t l4_thread_ex_regs` (`l4_cap_idx_t` thread, `l4_addr_t` ip, `l4_addr_t` sp, `l4_umword_t` flags) `L4_NOTHROW`

Exchange basic thread registers.

- `l4_msgtag_t l4_thread_ex_regs_u` (`l4_cap_idx_t` thread, `l4_addr_t` ip, `l4_addr_t` sp, `l4_umword_t` flags, `l4_utcb_t` *utcb) `L4_NOTHROW`

Exchange basic thread registers.

- `l4_msgtag_t l4_thread_ex_regs_ret` (`l4_cap_idx_t` thread, `l4_addr_t` *ip, `l4_addr_t` *sp, `l4_umword_t` *flags) `L4_NOTHROW`

Exchange basic thread registers and return previous values.

- `l4_msgtag_t l4_thread_ex_regs_ret_u` (`l4_cap_idx_t` thread, `l4_addr_t` *ip, `l4_addr_t` *sp, `l4_umword_t` *flags, `l4_utcb_t` *utcb) `L4_NOTHROW`

Exchange basic thread registers and return previous values.

- void `l4_thread_control_start` (void) `L4_NOTHROW`

Start a thread control API sequence.

- void `l4_thread_control_pager` (`l4_cap_idx_t` pager) `L4_NOTHROW`

Set the pager.

- void `l4_thread_control_exc_handler` (`l4_cap_idx_t` exc_handler) `L4_NOTHROW`

Set the exception handler.

- void `l4_thread_control_bind` (`l4_utcb_t` *thread_utcb, `l4_cap_idx_t` task) `L4_NOTHROW`

Bind the thread to a task.

- void `l4_thread_control_alien` (int on) `L4_NOTHROW`

Enable alien mode.

- `l4_msgtag_t l4_thread_control_commit` (`l4_cap_idx_t` thread) `L4_NOTHROW`

Commit the thread control parameters.

- `l4_msgtag_t l4_thread_yield` (void) `L4_NOTHROW`

Yield current time slice.

- `l4_msgtag_t l4_thread_switch` (`l4_cap_idx_t` to_thread) `L4_NOTHROW`

Switch to another thread (and donate the remaining time slice).

- `l4_msgtag_t l4_thread_stats_time (l4_cap_idx_t thread, l4_kernel_clock_t *us) L4_NOTHROW`
Get consumed time of thread in μ s.
- `l4_msgtag_t l4_thread_vcpu_resume_start (void) L4_NOTHROW`
vCPU return from event handler.
- `l4_msgtag_t l4_thread_vcpu_resume_commit (l4_cap_idx_t thread, l4_msgtag_t tag) L4_NOTHROW`
Commit vCPU resume.
- `l4_msgtag_t l4_thread_vcpu_control (l4_cap_idx_t thread, l4_addr_t vcpu_state) L4_NOTHROW`
Enable the vCPU feature for the thread.
- `l4_msgtag_t l4_thread_vcpu_control_u (l4_cap_idx_t thread, l4_addr_t vcpu_state, l4_utcb_t *utcb) L4_NOTHROW`
Enable the vCPU feature for the thread.
- `l4_msgtag_t l4_thread_vcpu_control_ext (l4_cap_idx_t thread, l4_addr_t ext_vcpu_state) L4_NOTHROW`
Enable the extended vCPU feature for the thread.
- `l4_msgtag_t l4_thread_vcpu_control_ext_u (l4_cap_idx_t thread, l4_addr_t ext_vcpu_state, l4_utcb_t *utcb) L4_NOTHROW`
Enable the extended vCPU feature for the thread.
- `l4_msgtag_t l4_thread_register_del_irq (l4_cap_idx_t thread, l4_cap_idx_t irq) L4_NOTHROW`
Register an IRQ that will trigger upon deletion events.
- `l4_msgtag_t l4_thread_modify_sender_start (void) L4_NOTHROW`
Start a thread sender modification sequence.
- `int l4_thread_modify_sender_add (l4_umword_t match_mask, l4_umword_t match, l4_umword_t del_bits, l4_umword_t add_bits, l4_msgtag_t *tag) L4_NOTHROW`
Add a modification pattern to a sender modification sequence.
- `l4_msgtag_t l4_thread_modify_sender_commit (l4_cap_idx_t thread, l4_msgtag_t tag) L4_NOTHROW`
Apply (commit) a sender modification sequence.
- `l4_msgtag_t l4_thread_register_doorbell_irq (l4_cap_idx_t thread, l4_cap_idx_t irq) L4_NOTHROW`
Register an IRQ that will trigger when a forwarded virtual interrupt is pending.

17.659.1 Detailed Description

Common thread related definitions.

Definition in file [thread.h](#).

17.660 thread.h

[Go to the documentation of this file.](#)

```

00001
00005 /*
00006  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00007  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00008  *      Björn Döbel <doebel@os.inf.tu-dresden.de>,
00009  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00010  *      economic rights: Technische Universität Dresden (Germany)
00011  *
00012  * License: see LICENSE.spdx (in this directory or the directories above)
00013  */
00014 #pragma once
00015
00016 #include <l4/sys/types.h>
00017 #include <l4/sys/utcb.h>
00018 #include <l4/sys/ipc.h>
00019
00083 L4_INLINE l4_msgtag_t
00084 l4_thread_ex_regs(l4_cap_idx_t thread, l4_addr_t ip, l4_addr_t sp,
00085                  l4_umword_t flags) L4_NOTHROW;
00086

```



```

00093 L4_INLINE l4_msgtag_t
00094 l4_thread_ex_regs_u(l4_cap_idx_t thread, l4_addr_t ip, l4_addr_t sp,
00095                    l4_umword_t flags, l4_utcb_t *utcb) L4_NOTHROW;
00096
00129 L4_INLINE l4_msgtag_t
00130 l4_thread_ex_regs_ret(l4_cap_idx_t thread, l4_addr_t *ip, l4_addr_t *sp,
00131                     l4_umword_t *flags) L4_NOTHROW;
00132
00139 L4_INLINE l4_msgtag_t
00140 l4_thread_ex_regs_ret_u(l4_cap_idx_t thread, l4_addr_t *ip, l4_addr_t *sp,
00141                       l4_umword_t *flags, l4_utcb_t *utcb) L4_NOTHROW;
00142
00143
00144
00190 L4_INLINE void
00191 l4_thread_control_start(void) L4_NOTHROW;
00192
00197 L4_INLINE void
00198 l4_thread_control_start_u(l4_utcb_t *utcb) L4_NOTHROW;
00199
00209 L4_INLINE void
00210 l4_thread_control_pager(l4_cap_idx_t pager) L4_NOTHROW;
00211
00216 L4_INLINE void
00217 l4_thread_control_pager_u(l4_cap_idx_t pager, l4_utcb_t *utcb) L4_NOTHROW;
00218
00228 L4_INLINE void
00229 l4_thread_control_exc_handler(l4_cap_idx_t exc_handler) L4_NOTHROW;
00230
00235 L4_INLINE void
00236 l4_thread_control_exc_handler_u(l4_cap_idx_t exc_handler,
00237                                l4_utcb_t *utcb) L4_NOTHROW;
00238
00266 L4_INLINE void
00267 l4_thread_control_bind(l4_utcb_t *thread_utcb,
00268                       l4_cap_idx_t task) L4_NOTHROW;
00269
00274 L4_INLINE void
00275 l4_thread_control_bind_u(l4_utcb_t *thread_utcb,
00276                         l4_cap_idx_t task, l4_utcb_t *utcb) L4_NOTHROW;
00277
00301 L4_INLINE void
00302 l4_thread_control_alien(int on) L4_NOTHROW;
00303
00308 L4_INLINE void
00309 l4_thread_control_alien_u(l4_utcb_t *utcb, int on) L4_NOTHROW;
00310
00311
00312
00313
00330 L4_INLINE l4_msgtag_t
00331 l4_thread_control_commit(l4_cap_idx_t thread) L4_NOTHROW;
00332
00337 L4_INLINE l4_msgtag_t
00338 l4_thread_control_commit_u(l4_cap_idx_t thread, l4_utcb_t *utcb) L4_NOTHROW;
00339
00346 L4_INLINE l4_msgtag_t
00347 l4_thread_yield(void) L4_NOTHROW;
00348
00357 L4_INLINE l4_msgtag_t
00358 l4_thread_switch(l4_cap_idx_t to_thread) L4_NOTHROW;
00359
00364 L4_INLINE l4_msgtag_t
00365 l4_thread_switch_u(l4_cap_idx_t to_thread, l4_utcb_t *utcb) L4_NOTHROW;
00366
00367
00368
00378 L4_INLINE l4_msgtag_t
00379 l4_thread_stats_time(l4_cap_idx_t thread, l4_kernel_clock_t *us) L4_NOTHROW;
00380
00385 L4_INLINE l4_msgtag_t
00386 l4_thread_stats_time_u(l4_cap_idx_t thread, l4_kernel_clock_t *us,
00387                       l4_utcb_t *utcb) L4_NOTHROW;
00388
00389
00400 L4_INLINE l4_msgtag_t
00401 l4_thread_vcpu_resume_start(void) L4_NOTHROW;
00402
00407 L4_INLINE l4_msgtag_t
00408 l4_thread_vcpu_resume_start_u(l4_utcb_t *utcb) L4_NOTHROW;
00409
00457 L4_INLINE l4_msgtag_t
00458 l4_thread_vcpu_resume_commit(l4_cap_idx_t thread,
00459                              l4_msgtag_t tag) L4_NOTHROW;
00460
00465 L4_INLINE l4_msgtag_t
00466 l4_thread_vcpu_resume_commit_u(l4_cap_idx_t thread,

```

```

00467             l4_msgtag_t tag, l4_utcb_t *utcb) L4_NOTHROW;
00468
00469
00489 L4_INLINE l4_msgtag_t
00490 l4_thread_vcpu_control(l4_cap_idx_t thread, l4_addr_t vcpu_state) L4_NOTHROW;
00491
00499 L4_INLINE l4_msgtag_t
00500 l4_thread_vcpu_control_u(l4_cap_idx_t thread, l4_addr_t vcpu_state,
00501                         l4_utcb_t *utcb) L4_NOTHROW;
00502
00534 L4_INLINE l4_msgtag_t
00535 l4_thread_vcpu_control_ext(l4_cap_idx_t thread, l4_addr_t ext_vcpu_state) L4_NOTHROW;
00536
00544 L4_INLINE l4_msgtag_t
00545 l4_thread_vcpu_control_ext_u(l4_cap_idx_t thread, l4_addr_t ext_vcpu_state,
00546                             l4_utcb_t *utcb) L4_NOTHROW;
00547
00548
00572 L4_INLINE l4_msgtag_t
00573 l4_thread_register_del_irq(l4_cap_idx_t thread, l4_cap_idx_t irq) L4_NOTHROW;
00574
00579 L4_INLINE l4_msgtag_t
00580 l4_thread_register_del_irq_u(l4_cap_idx_t thread, l4_cap_idx_t irq,
00581                             l4_utcb_t *utcb) L4_NOTHROW;
00582
00604 L4_INLINE l4_msgtag_t
00605 l4_thread_modify_sender_start(void) L4_NOTHROW;
00606
00611 L4_INLINE l4_msgtag_t
00612 l4_thread_modify_sender_start_u(l4_utcb_t *u) L4_NOTHROW;
00613
00638 L4_INLINE int
00639 l4_thread_modify_sender_add(l4_umword_t match_mask,
00640                             l4_umword_t match,
00641                             l4_umword_t del_bits,
00642                             l4_umword_t add_bits,
00643                             l4_msgtag_t *tag) L4_NOTHROW;
00644
00649 L4_INLINE int
00650 l4_thread_modify_sender_add_u(l4_umword_t match_mask,
00651                               l4_umword_t match,
00652                               l4_umword_t del_bits,
00653                               l4_umword_t add_bits,
00654                               l4_msgtag_t *tag, l4_utcb_t *u) L4_NOTHROW;
00655
00681 L4_INLINE l4_msgtag_t
00682 l4_thread_modify_sender_commit(l4_cap_idx_t thread, l4_msgtag_t tag) L4_NOTHROW;
00683
00688 L4_INLINE l4_msgtag_t
00689 l4_thread_modify_sender_commit_u(l4_cap_idx_t thread, l4_msgtag_t tag,
00690                                  l4_utcb_t *u) L4_NOTHROW;
00691
00692
00713 L4_INLINE l4_msgtag_t
00714 l4_thread_register_doorbell_irq(l4_cap_idx_t thread,
00715                                 l4_cap_idx_t irq) L4_NOTHROW;
00716
00721 L4_INLINE l4_msgtag_t
00722 l4_thread_register_doorbell_irq_u(l4_cap_idx_t thread, l4_cap_idx_t irq,
00723                                   l4_utcb_t *u) L4_NOTHROW;
00724
00725
00732 enum L4_thread_ops
00733 {
00734     L4_THREAD_CONTROL_OP           = 0UL,
00735     L4_THREAD_EX_REGS_OP          = 1UL,
00736     L4_THREAD_SWITCH_OP           = 2UL,
00737     L4_THREAD_STATS_OP            = 3UL,
00738     L4_THREAD_VCPU_RESUME_OP       = 4UL,
00739     L4_THREAD_REGISTER_DELETE_IRQ_OP = 5UL,
00740     L4_THREAD_MODIFY_SENDER_OP     = 6UL,
00741     L4_THREAD_VCPU_CONTROL_OP      = 7UL,
00742     L4_THREAD_VCPU_CONTROL_EXT_OP  = L4_THREAD_VCPU_CONTROL_OP | 0x10000,
00743     L4_THREAD_REGISTER_DOORBELL_IRQ_OP = 8UL,
00744     L4_THREAD_X86_GDT_OP           = 0x10UL,
00745     L4_THREAD_ARM_TPIDRURO_OP      = 0x10UL,
00746     L4_THREAD_AMD64_SET_SEGMENT_BASE_OP = 0x12UL,
00747     L4_THREAD_AMD64_GET_SEGMENT_INFO_OP = 0x13UL,
00748     L4_THREAD_OPCODE_MASK         = 0xffff,
00749 };
00750
00761 enum L4_thread_control_flags
00762 {
00764     L4_THREAD_CONTROL_SET_PAGER      = 0x0010000,
00766     L4_THREAD_CONTROL_BIND_TASK     = 0x0200000,
00768     L4_THREAD_CONTROL_ALIEN         = 0x0400000,
00770     L4_THREAD_CONTROL_SET_EXC_HANDLER = 0x1000000,

```

```

00771 };
00772
00782 enum L4_thread_control_mr_indices
00783 {
00784     L4_THREAD_CONTROL_MR_IDX_FLAGS      = 0,
00785     L4_THREAD_CONTROL_MR_IDX_PAGER      = 1,
00786     L4_THREAD_CONTROL_MR_IDX_EXC_HANDLER = 2,
00787     L4_THREAD_CONTROL_MR_IDX_FLAG_VALS  = 4,
00788     L4_THREAD_CONTROL_MR_IDX_BIND_UTCB  = 5,
00789     L4_THREAD_CONTROL_MR_IDX_BIND_TASK  = 6,
00790 };
00791
00797 enum L4_thread_ex_regs_flags
00798 {
00799     L4_THREAD_EX_REGS_CANCEL            = 0x10000UL,
00800     L4_THREAD_EX_REGS_TRIGGER_EXCEPTION = 0x20000UL,
00802     L4_THREAD_EX_REGS_ARCH_MASK        = 0xff000000UL,
00803 };
00804
00805
00806 /* IMPLEMENTATION -----*/
00807
00808 #include <l4/sys/ipc.h>
00809 #include <l4/sys/types.h>
00810
00811 L4_INLINE l4_msgtag_t
00812 l4_thread_ex_regs_u(l4_cap_idx_t thread, l4_addr_t ip, l4_addr_t sp,
00813                    l4_umword_t flags, l4_utcb_t *utcb) L4_NOTHROW
00814 {
00815     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00816     v->mr[0] = L4_THREAD_EX_REGS_OP | flags;
00817     v->mr[1] = ip;
00818     v->mr[2] = sp;
00819     return l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 3, 0, 0), L4_IPC_NEVER);
00820 }
00821
00822 L4_INLINE l4_msgtag_t
00823 l4_thread_ex_regs_ret_u(l4_cap_idx_t thread, l4_addr_t *ip, l4_addr_t *sp,
00824                        l4_umword_t *flags, l4_utcb_t *utcb) L4_NOTHROW
00825 {
00826     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00827     l4_msgtag_t ret = l4_thread_ex_regs_u(thread, *ip, *sp, *flags, utcb);
00828     if (l4_error_u(ret, utcb))
00829         return ret;
00830
00831     *flags = v->mr[0];
00832     *ip     = v->mr[1];
00833     *sp     = v->mr[2];
00834     return ret;
00835 }
00836
00837 L4_INLINE void
00838 l4_thread_control_start_u(l4_utcb_t *utcb) L4_NOTHROW
00839 {
00840     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00841     v->mr[L4_THREAD_CONTROL_MR_IDX_FLAGS] = L4_THREAD_CONTROL_OP;
00842 }
00843
00844 L4_INLINE void
00845 l4_thread_control_pager_u(l4_cap_idx_t pager, l4_utcb_t *utcb) L4_NOTHROW
00846 {
00847     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00848     v->mr[L4_THREAD_CONTROL_MR_IDX_FLAGS] |= L4_THREAD_CONTROL_SET_PAGER;
00849     v->mr[L4_THREAD_CONTROL_MR_IDX_PAGER] = pager;
00850 }
00851
00852 L4_INLINE void
00853 l4_thread_control_exc_handler_u(l4_cap_idx_t exc_handler,
00854                                l4_utcb_t *utcb) L4_NOTHROW
00855 {
00856     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00857     v->mr[L4_THREAD_CONTROL_MR_IDX_FLAGS] |= L4_THREAD_CONTROL_SET_EXC_HANDLER;
00858     v->mr[L4_THREAD_CONTROL_MR_IDX_EXC_HANDLER] = exc_handler;
00859 }
00860
00861 L4_INLINE void
00862 l4_thread_control_bind_u(l4_utcb_t *thread_utcb, l4_cap_idx_t task,
00863                         l4_utcb_t *utcb) L4_NOTHROW
00864 {
00865     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00866     v->mr[L4_THREAD_CONTROL_MR_IDX_FLAGS] |= L4_THREAD_CONTROL_BIND_TASK;
00867     v->mr[L4_THREAD_CONTROL_MR_IDX_BIND_UTCB] = (l4_addr_t)thread_utcb;
00868     v->mr[L4_THREAD_CONTROL_MR_IDX_BIND_TASK] = L4_ITEM_MAP;
00869     v->mr[L4_THREAD_CONTROL_MR_IDX_BIND_TASK + 1] = l4_obj_fpage(task, 0, L4_CAP_FPAGE_RWS).raw;
00870 }
00871
00872 L4_INLINE void

```

```

00873 l4_thread_control_alien_u(l4_utcb_t *utcb, int on) L4_NOTHROW
00874 {
00875     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00876     v->mr[L4_THREAD_CONTROL_MR_IDX_FLAGS] |= L4_THREAD_CONTROL_ALIEN;
00877     v->mr[L4_THREAD_CONTROL_MR_IDX_FLAG_VALS] |= on ? L4_THREAD_CONTROL_ALIEN : 0;
00878 }
00879
00880 L4_INLINE l4_msgtag_t
00881 l4_thread_control_commit_u(l4_cap_idx_t thread, l4_utcb_t *utcb) L4_NOTHROW
00882 {
00883     int items = 0;
00884     if (l4_utcb_mr_u(utcb)->mr[L4_THREAD_CONTROL_MR_IDX_FLAGS] & L4_THREAD_CONTROL_BIND_TASK)
00885         items = 1;
00886     return l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 6, items, 0), L4_IPC_NEVER);
00887 }
00888
00889 L4_INLINE l4_msgtag_t
00890 l4_thread_yield(void) L4_NOTHROW
00891 {
00892     l4_ipc_receive(L4_INVALID_CAP, NULL, L4_IPC_BOTH_TIMEOUT_0);
00893     return l4_msgtag(0, 0, 0, 0);
00894 }
00895
00896 /* Preliminary, to be changed */
00897 L4_INLINE l4_msgtag_t
00898 l4_thread_switch_u(l4_cap_idx_t to_thread, l4_utcb_t *utcb) L4_NOTHROW
00899 {
00900     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00901     v->mr[0] = L4_THREAD_SWITCH_OP;
00902     return l4_ipc_call(to_thread, utcb, l4_msgtag(L4_PROTO_THREAD, 1, 0, 0), L4_IPC_NEVER);
00903 }
00904
00905 L4_INLINE l4_msgtag_t
00906 l4_thread_stats_time_u(l4_cap_idx_t thread, l4_kernel_clock_t *us,
00907                        l4_utcb_t *utcb) L4_NOTHROW
00908 {
00909     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00910     l4_msgtag_t res;
00911     v->mr[0] = L4_THREAD_STATS_OP;
00912     res = l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 1, 0, 0), L4_IPC_NEVER);
00913     if (l4_msgtag_has_error(res))
00914         return res;
00915     *us = v->mr64[l4_utcb_mr64_idx(0)];
00916     return res;
00917 }
00918
00919 L4_INLINE l4_msgtag_t
00920 l4_thread_vcpu_resume_start_u(l4_utcb_t *utcb) L4_NOTHROW
00921 {
00922     l4_msg_regs_t *v = l4_utcb_mr_u(utcb);
00923     v->mr[0] = L4_THREAD_VCPU_RESUME_OP;
00924     return l4_ipc_call(L4_PROTO_THREAD, 1, 0, 0);
00925 }
00926
00927 L4_INLINE l4_msgtag_t
00928 l4_thread_vcpu_resume_commit_u(l4_cap_idx_t thread,
00929                                l4_msgtag_t tag, l4_utcb_t *utcb) L4_NOTHROW
00930 {
00931     return l4_ipc_call(thread, utcb, tag, L4_IPC_NEVER);
00932 }
00933
00934 L4_INLINE l4_msgtag_t
00935 l4_thread_ex_regs(l4_cap_idx_t thread, l4_addr_t ip, l4_addr_t sp,
00936                   l4_umword_t flags) L4_NOTHROW
00937 {
00938     return l4_thread_ex_regs_u(thread, ip, sp, flags, l4_utcb());
00939 }
00940
00941 L4_INLINE l4_msgtag_t
00942 l4_thread_ex_regs_ret(l4_cap_idx_t thread, l4_addr_t *ip, l4_addr_t *sp,
00943                       l4_umword_t *flags) L4_NOTHROW
00944 {
00945     return l4_thread_ex_regs_ret_u(thread, ip, sp, flags, l4_utcb());
00946 }
00947
00948 L4_INLINE void
00949 l4_thread_control_start(void) L4_NOTHROW
00950 {
00951     l4_thread_control_start_u(l4_utcb());
00952 }

```

```

00960
00961 L4_INLINE void
00962 l4_thread_control_pager(l4_cap_idx_t pager) L4_NOTHROW
00963 {
00964     l4_thread_control_pager_u(pager, l4_utcb());
00965 }
00966
00967 L4_INLINE void
00968 l4_thread_control_exc_handler(l4_cap_idx_t exc_handler) L4_NOTHROW
00969 {
00970     l4_thread_control_exc_handler_u(exc_handler, l4_utcb());
00971 }
00972
00973
00974 L4_INLINE void
00975 l4_thread_control_bind(l4_utcb_t *thread_utcb, l4_cap_idx_t task) L4_NOTHROW
00976 {
00977     l4_thread_control_bind_u(thread_utcb, task, l4_utcb());
00978 }
00979
00980 L4_INLINE void
00981 l4_thread_control_alien(int on) L4_NOTHROW
00982 {
00983     l4_thread_control_alien_u(l4_utcb(), on);
00984 }
00985
00986 L4_INLINE l4_msgtag_t
00987 l4_thread_control_commit(l4_cap_idx_t thread) L4_NOTHROW
00988 {
00989     return l4_thread_control_commit_u(thread, l4_utcb());
00990 }
00991
00992
00993
00994
00995 L4_INLINE l4_msgtag_t
00996 l4_thread_switch(l4_cap_idx_t to_thread) L4_NOTHROW
00997 {
00998     return l4_thread_switch_u(to_thread, l4_utcb());
00999 }
01000
01001
01002
01003
01004 L4_INLINE l4_msgtag_t
01005 l4_thread_stats_time(l4_cap_idx_t thread, l4_kernel_clock_t *us) L4_NOTHROW
01006 {
01007     return l4_thread_stats_time_u(thread, us, l4_utcb());
01008 }
01009
01010 L4_INLINE l4_msgtag_t
01011 l4_thread_vcpu_resume_start(void) L4_NOTHROW
01012 {
01013     return l4_thread_vcpu_resume_start_u(l4_utcb());
01014 }
01015
01016 L4_INLINE l4_msgtag_t
01017 l4_thread_vcpu_resume_commit(l4_cap_idx_t thread,
01018                               l4_msgtag_t tag) L4_NOTHROW
01019 {
01020     return l4_thread_vcpu_resume_commit_u(thread, tag, l4_utcb());
01021 }
01022
01023
01024 L4_INLINE l4_msgtag_t
01025 l4_thread_register_del_irq_u(l4_cap_idx_t thread, l4_cap_idx_t irq,
01026                               l4_utcb_t *u) L4_NOTHROW
01027 {
01028     l4_msg_regs_t *m = l4_utcb_mr_u(u);
01029     m->mr[0] = L4_THREAD_REGISTER_DELETE_IRQ_OP;
01030     m->mr[1] = l4_map_obj_control(0, 0);
01031     m->mr[2] = l4_obj_fpage(irq, 0, L4_CAP_FPAGE_RWS).raw;
01032     return l4_ipc_call(thread, u, l4_msgtag(L4_PROTO_THREAD, 1, 1, 0), L4_IPC_NEVER);
01033 }
01034
01035
01036 L4_INLINE l4_msgtag_t
01037 l4_thread_register_del_irq(l4_cap_idx_t thread, l4_cap_idx_t irq) L4_NOTHROW
01038 {
01039     return l4_thread_register_del_irq_u(thread, irq, l4_utcb());
01040 }
01041
01042
01043 L4_INLINE l4_msgtag_t
01044 l4_thread_vcpu_control_u(l4_cap_idx_t thread, l4_addr_t vcpu_state,
01045                           l4_utcb_t *utcb) L4_NOTHROW
01046 {

```

```

01047     l4_msgregs_t *v = l4_utcb_mr_u(utcb);
01048     v->mr[0] = L4_THREAD_VCPU_CONTROL_OP;
01049     v->mr[1] = vcpu_state;
01050     return l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 2, 0, 0), L4_IPC_NEVER);
01051 }
01052
01053 L4_INLINE l4_msgtag_t
01054 l4_thread_vcpu_control(l4_cap_idx_t thread, l4_addr_t vcpu_state) L4_NOTHROW
01055 { return l4_thread_vcpu_control_u(thread, vcpu_state, l4_utcb()); }
01056
01057
01058 L4_INLINE l4_msgtag_t
01059 l4_thread_vcpu_control_ext_u(l4_cap_idx_t thread, l4_addr_t ext_vcpu_state,
01060                             l4_utcb_t *utcb) L4_NOTHROW
01061 {
01062     l4_msgregs_t *v = l4_utcb_mr_u(utcb);
01063     v->mr[0] = L4_THREAD_VCPU_CONTROL_EXT_OP;
01064     v->mr[1] = ext_vcpu_state;
01065     return l4_ipc_call(thread, utcb, l4_msgtag(L4_PROTO_THREAD, 2, 0, 0), L4_IPC_NEVER);
01066 }
01067
01068 L4_INLINE l4_msgtag_t
01069 l4_thread_vcpu_control_ext(l4_cap_idx_t thread, l4_addr_t ext_vcpu_state) L4_NOTHROW
01070 { return l4_thread_vcpu_control_ext_u(thread, ext_vcpu_state, l4_utcb()); }
01071
01072 L4_INLINE l4_msgtag_t
01073 l4_thread_modify_sender_start_u(l4_utcb_t *u) L4_NOTHROW
01074 {
01075     l4_msgregs_t *m = l4_utcb_mr_u(u);
01076     m->mr[0] = L4_THREAD_MODIFY_SENDER_OP;
01077     return l4_msgtag(L4_PROTO_THREAD, 1, 0, 0);
01078 }
01079
01080 L4_INLINE int
01081 l4_thread_modify_sender_add_u(l4_umword_t match_mask,
01082                              l4_umword_t match,
01083                              l4_umword_t del_bits,
01084                              l4_umword_t add_bits,
01085                              l4_msgtag_t *tag, l4_utcb_t *u) L4_NOTHROW
01086 {
01087     l4_msgregs_t *m = l4_utcb_mr_u(u);
01088     unsigned w = l4_msgtag_words(*tag);
01089     if (w >= L4_UTCB_GENERIC_DATA_SIZE - 4)
01090         return -L4_ENOMEM;
01091
01092     m->mr[w] = match_mask;
01093     m->mr[w+1] = match;
01094     m->mr[w+2] = del_bits;
01095     m->mr[w+3] = add_bits;
01096
01097     *tag = l4_msgtag(l4_msgtag_label(*tag), w + 4, 0, 0);
01098
01099     return 0;
01100 }
01101
01102 L4_INLINE l4_msgtag_t
01103 l4_thread_modify_sender_commit_u(l4_cap_idx_t thread, l4_msgtag_t tag,
01104                                 l4_utcb_t *u) L4_NOTHROW
01105 {
01106     return l4_ipc_call(thread, u, tag, L4_IPC_NEVER);
01107 }
01108
01109 L4_INLINE l4_msgtag_t
01110 l4_thread_modify_sender_start(void) L4_NOTHROW
01111 {
01112     return l4_thread_modify_sender_start_u(l4_utcb());
01113 }
01114
01115 L4_INLINE int
01116 l4_thread_modify_sender_add(l4_umword_t match_mask,
01117                             l4_umword_t match,
01118                             l4_umword_t del_bits,
01119                             l4_umword_t add_bits,
01120                             l4_msgtag_t *tag) L4_NOTHROW
01121 {
01122     return l4_thread_modify_sender_add_u(match_mask, match,
01123                                          del_bits, add_bits, tag, l4_utcb());
01124 }
01125
01126 L4_INLINE l4_msgtag_t
01127 l4_thread_modify_sender_commit(l4_cap_idx_t thread, l4_msgtag_t tag) L4_NOTHROW
01128 {
01129     return l4_thread_modify_sender_commit_u(thread, tag, l4_utcb());
01130 }
01131
01132
01133 L4_INLINE l4_msgtag_t

```

```

01134 l4_thread_register_doorbell_irq_u(l4_cap_idx_t thread, l4_cap_idx_t irq,
01135                                   l4_utcb_t *u) L4_NOTHROW
01136 {
01137     l4_msg_regs_t *m = l4_utcb_mr_u(u);
01138     m->mr[0] = L4_THREAD_REGISTER_DOORBELL_IRQ_OP;
01139     m->mr[1] = l4_map_obj_control(0,0);
01140     m->mr[2] = l4_obj_fpage(irq, 0, L4_CAP_FPAGE_RWS).raw;
01141     return l4_ipc_call(thread, u, l4_msgtag(L4_PROTO_THREAD, 1, 1, 0),
01142                       L4_IPC_NEVER);
01143 }
01144
01145 L4_INLINE l4_msgtag_t
01146 l4_thread_register_doorbell_irq(l4_cap_idx_t thread,
01147                                l4_cap_idx_t irq) L4_NOTHROW
01148 {
01149     return l4_thread_register_doorbell_irq_u(thread, irq, l4_utcb());
01150 }

```

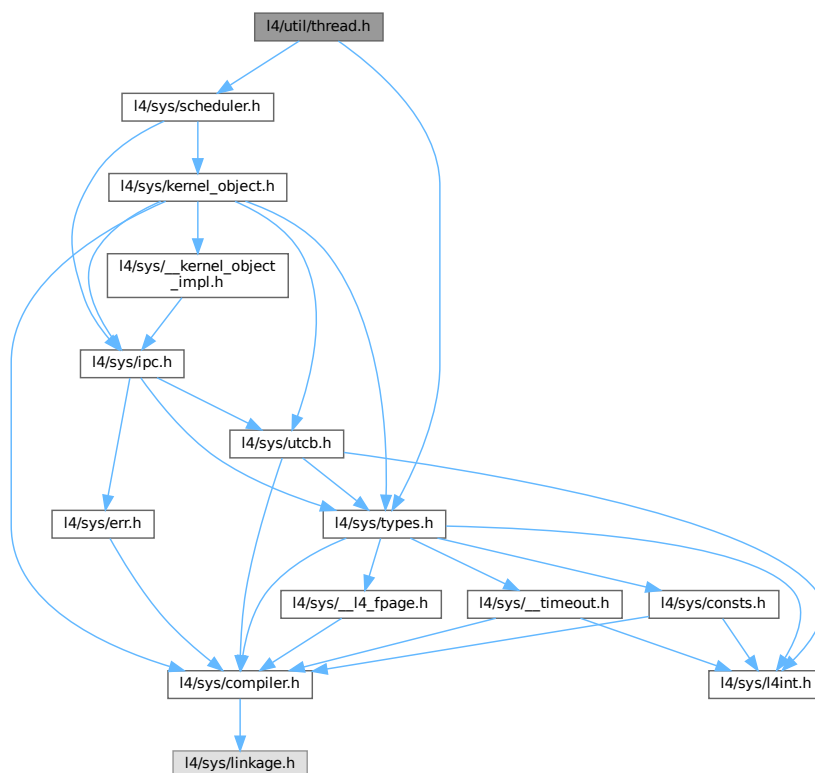
17.661 l4/util/thread.h File Reference

Low-level Thread Functions.

```

#include <l4/sys/types.h>
#include <l4/sys/scheduler.h>
Include dependency graph for thread.h:

```



Macros

- `#define __L4UTIL_THREAD_FUNC(name) void L4_NORETURN name(void)`
Defines a wrapper function that sets up the registers according to the calling conventions for the architecture.

17.661.1 Detailed Description

Low-level Thread Functions.

Date

1997

Author

Sebastian Schönberg

Definition in file [thread.h](#).

17.661.2 Macro Definition Documentation

17.661.2.1 __L4UTIL_THREAD_FUNC

```
#define __L4UTIL_THREAD_FUNC(  
    name ) void L4_NORETURN name(void)
```

Defines a wrapper function that sets up the registers according to the calling conventions for the architecture.

Use this as a function header when starting a low-level thread where only stack and instruction pointer are in a well-defined state.

Example:

```
L4UTIL_THREAD_FUNC(helper_thread) { l4_infinite_loop(); }
```

```
thread_cap->ex_regs((l4_umword_t)helper_thread, stack_addr);
```

Definition at line 70 of file [thread.h](#).

17.662 thread.h

[Go to the documentation of this file.](#)

```
00001
00008 /*
00009  * (c) 2003-2009 Author(s)
00010  *     economic rights: Technische Universität Dresden (Germany)
00011  * License: see LICENSE.spdx (in this directory or the directories above)
00012  */
00013
00014 #ifndef __L4_THREAD_H
00015 #define __L4_THREAD_H
00016
00017 #include <l4/sys/types.h>
00018 #include <l4/sys/scheduler.h>
00019
00020 __BEGIN_DECLS
00021
00044 L4_CV long
00045 l4util_create_thread(l4_cap_idx_t id, l4_utcb_t *thread_utcb,
00046                     l4_cap_idx_t factory,
00047                     l4_umword_t pc, l4_umword_t sp, l4_cap_idx_t pager,
00048                     l4_cap_idx_t task,
00049                     l4_cap_idx_t scheduler, l4_sched_param_t scp) L4_NOTHROW;
00050
00051 __END_DECLS
00052
00053 #ifndef L4UTIL_THREAD_FUNC
00070 #define __L4UTIL_THREAD_FUNC(name) void L4_NORETURN name(void)
00071 #define L4UTIL_THREAD_FUNC(name) __L4UTIL_THREAD_FUNC(name)
00072 #define __L4UTIL_THREAD_STATIC_FUNC(name) static L4_NORETURN void name(void)
00073 #define L4UTIL_THREAD_STATIC_FUNC(name) __L4UTIL_THREAD_STATIC_FUNC(name)
00074 #endif
00075
00076 #endif /* __L4_THREAD_H */
```


17.663 util.h

```

00001
00004 /*
00005  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00006  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00007  *      Frank Mehnert <fm3@os.inf.tu-dresden.de>
00008  *      economic rights: Technische Universität Dresden (Germany)
00009  * License: see LICENSE.spdx (in this directory or the directories above)
00010  */
00011 #ifndef __L4UTIL__UTIL_H__
00012 #define __L4UTIL__UTIL_H__
00013
00014 #include <l4/sys/types.h>
00015 #include <l4/sys/compiler.h>
00016 #include <l4/sys/ipc.h>
00017
00022 __BEGIN_DECLS
00023
00034 L4_CV l4_timeout_s l4util_micros2l4to(l4_uint64_t us) L4_NOTHROW;
00035
00041 L4_CV void l4_sleep(l4_uint32_t ms) L4_NOTHROW;
00042
00049 L4_CV void l4_usleep(l4_uint64_t us) L4_NOTHROW;
00050
00056 L4_INLINE void l4_sleep_forever(void) L4_NOTHROW L4_NORETURN;
00057
00065 L4_INLINE void
00066 l4_touch_ro(const void *addr, unsigned size) L4_NOTHROW;
00067
00075 L4_INLINE void
00076 l4_touch_rw(const void *addr, unsigned size) L4_NOTHROW;
00077
00078
00079
00080 /*
00081  * Implementations
00082  */
00083
00084 L4_INLINE void
00085 l4_sleep_forever(void) L4_NOTHROW
00086 {
00087     for (;;)
00088         l4_ipc_sleep(L4_IPC_NEVER);
00089 }
00090
00091 L4_INLINE void
00092 l4_touch_ro(const void *addr, unsigned size) L4_NOTHROW
00093 {
00094     l4_addr_t b, e;
00095
00096     b = l4_trunc_page((l4_addr_t)addr);
00097     e = l4_trunc_page((l4_addr_t)addr + size - 1);
00098
00099     for (; b <= e; b += L4_PAGESIZE)
00100         (void) (*(volatile char *)b);
00101 }
00102
00103
00104 L4_INLINE void
00105 l4_touch_rw(const void *addr, unsigned size) L4_NOTHROW
00106 {
00107     l4_addr_t b, e;
00108
00109     b = l4_trunc_page((l4_addr_t)addr);
00110     e = l4_trunc_page((l4_addr_t)addr + size - 1);
00111
00112     for (; b <= e; b += L4_PAGESIZE)
00113         *(volatile char *)b |= 0;
00114 }
00115
00116 __END_DECLS
00117
00118 #endif /* __L4UTIL__UTIL_H__ */

```

17.664 vbus

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2011 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)

```

```

00007  */
00008  #pragma once
00009
00010  #include <l4/vbus/vbus.h>
00011  #include <l4/vbus/vbus_pm.h>
00012  #include <l4/sys/icu>
00013
00014  #include <l4/re/dataspace>
00015  #include <l4/re/dma_space>
00016  #include <l4/re/event>
00017  #include <l4/re/inhibitor>
00018
00040  namespace L4vbus {
00041
00042  class Vbus;
00043
00049  template<typename DEC>
00050  class Pm
00051  {
00052  private:
00053      DEC const *self() const { return static_cast<DEC const *>(this); }
00054      DEC *self() { return static_cast<DEC *>(this); }
00055  public:
00063      int pm_suspend() const
00064      { return l4vbus_pm_suspend(self()->bus_cap().cap(), self()->dev_handle()); }
00065
00074      int pm_resume() const
00075      { return l4vbus_pm_resume(self()->bus_cap().cap(), self()->dev_handle()); }
00076  };
00077
00078
00083  class Device : public Pm<Device>
00084  {
00085  public:
00089      Device() : _dev(L4VBUS_NULL) {}
00090
00100      Device(L4::Cap<Vbus> bus, l4vbus_device_handle_t dev)
00101      : _bus(bus), _dev(dev) {}
00102
00107      L4::Cap<Vbus> bus_cap() const { return _bus; }
00108
00116      l4vbus_device_handle_t dev_handle() const { return _dev; }
00117
00118
00148      int device_by_hid(Device *child, char const *hid,
00149                      int depth = L4VBUS_MAX_DEPTH,
00150                      l4vbus_device_t *devinfo = 0) const
00151      {
00152          child->_bus = _bus;
00153          return l4vbus_get_device_by_hid(_bus.cap(), _dev, &child->_dev, hid,
00154                                         depth, devinfo);
00155      }
00156
00171      int next_device(Device *child, int depth = L4VBUS_MAX_DEPTH,
00172                    l4vbus_device_t *devinfo = 0) const
00173      {
00174          child->_bus = _bus;
00175          return l4vbus_get_next_device(_bus.cap(), _dev, &child->_dev, depth,
00176                                       devinfo);
00177      }
00178
00189      int device(l4vbus_device_t *devinfo) const
00190      { return l4vbus_get_device(_bus.cap(), _dev, devinfo); }
00191
00209      int get_resource(unsigned res_idx, l4vbus_resource_t *res) const
00210      {
00211          return l4vbus_get_resource(_bus.cap(), _dev, res_idx, res);
00212      }
00213
00223      int is_compatible(char const *cid) const
00224      { return l4vbus_is_compatible(_bus.cap(), _dev, cid); }
00225
00230      bool operator == (Device const &o) const
00231      {
00232          return _bus == o._bus && _dev == o._dev;
00233      }
00234
00239      bool operator != (Device const &o) const
00240      {
00241          return _bus != o._bus || _dev != o._dev;
00242      }
00243
00244  protected:
00245      L4::Cap<Vbus> _bus;
00247      l4vbus_device_handle_t _dev;
00248  };
00249

```

```

00260 class Icu : public Device
00261 {
00262 public:
00264     enum Src_types
00265     {
00273         Src_dev_handle = L4VBUS_ICU_SRC_DEV_HANDLE
00274     };
00275
00285     int vicu(L4::Cap<L4::Icu> icu) const
00286     {
00287         return l4vbus_vicu_get_cap(_bus.cap(), _dev, icu.cap());
00288     }
00289 };
00290
00298 class Vbus : public L4::Kobject_3t<Vbus, L4Re::Dataspace, L4Re::Inhibitor, L4Re::Event>
00299 {
00300 public:
00301
00311     int request_ioport(l4vbus_resource_t *res) const
00312     {
00313         return l4vbus_request_ioport(cap(), res);
00314     }
00315
00323     int release_ioport(l4vbus_resource_t *res) const
00324     {
00325         return l4vbus_release_ioport(cap(), res);
00326     }
00327
00336     Device root() const
00337     {
00338         return Device(L4::Cap<Vbus>(cap()), L4VBUS_ROOT_BUS);
00339     }
00340
00357     int assign_dma_domain(unsigned domain_id, unsigned flags,
00358                          L4::Cap<L4Re::Dma_space> dma_space) const
00359     {
00360         flags |= L4VBUS_DMAD_L4RE_DMA_SPACE;
00361         flags &= ~L4VBUS_DMAD_KERNEL_DMA_SPACE;
00362         return l4vbus_assign_dma_domain(cap(), domain_id, flags, dma_space.cap());
00363     }
00364
00382     int assign_dma_domain(unsigned domain_id, unsigned flags,
00383                          L4::Cap<L4::Task> dma_space) const
00384     {
00385         flags |= L4VBUS_DMAD_KERNEL_DMA_SPACE;
00386         flags &= ~L4VBUS_DMAD_L4RE_DMA_SPACE;
00387         return l4vbus_assign_dma_domain(cap(), domain_id, flags, dma_space.cap());
00388     }
00389
00390     typedef L4::Typeid::Raw_ipc<Vbus> Rpcs;
00391 };
00392
00393 } // namespace L4vbus

```

17.665 l4/vbus/vbus.h File Reference

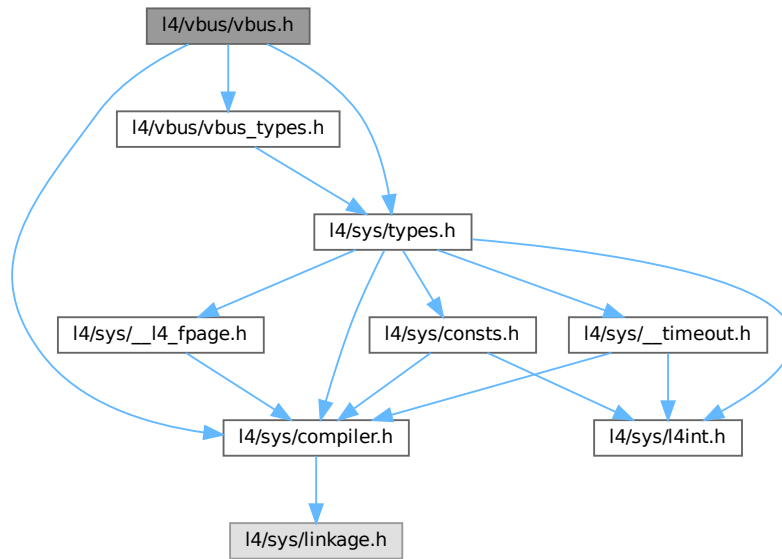
Description of the vbus C API.

```

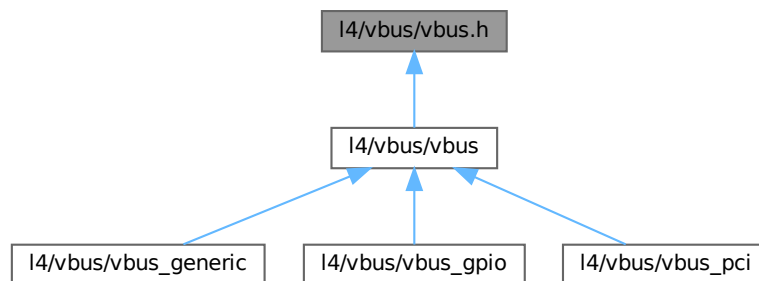
#include <l4/sys/compiler.h>
#include <l4/vbus/vbus_types.h>
#include <l4/sys/types.h>

```

Include dependency graph for vbus.h:



This graph shows which files directly or indirectly include this file:



Enumerations

- enum { **L4VBUS_NULL** = -1L , **L4VBUS_ROOT_BUS** = 0 }
Constants for device nodes.
- enum **l4vbus_icu_src_types** { **L4VBUS_ICU_SRC_DEV_HANDLE** = 1ULL << 63 }
Flags that can be used with the ICU on a vbus device.
- enum **L4vbus_dma_domain_assign_flags** { **L4VBUS_DMAD_UNBIND** = 0 , **L4VBUS_DMAD_BIND** = 1 , **L4VBUS_DMAD_L4RE_DMA_SPACE** = 0 , **L4VBUS_DMAD_KERNEL_DMA_SPACE** = 2 }
*Flags for **l4vbus_assign_dma_domain()**.*

Functions

- int [l4vbus_get_device_by_hid](#) ([l4_cap_idx_t](#) vbus, [l4vbus_device_handle_t](#) parent, [l4vbus_device_handle_t](#) *child, char const *hid, int depth, [l4vbus_device_t](#) *devinfo)
Find a device by the hardware interface identifier (HID).
- int [l4vbus_get_next_device](#) ([l4_cap_idx_t](#) vbus, [l4vbus_device_handle_t](#) parent, [l4vbus_device_handle_t](#) *child, int depth, [l4vbus_device_t](#) *devinfo)
Find next child following *child*.
- int [l4vbus_get_device](#) ([l4_cap_idx_t](#) vbus, [l4vbus_device_handle_t](#) dev, [l4vbus_device_t](#) *devinfo)
Obtain detailed information about a Vbus device.
- int [l4vbus_get_resource](#) ([l4_cap_idx_t](#) vbus, [l4vbus_device_handle_t](#) dev, unsigned res_idx, [l4vbus_resource_t](#) *res)
Obtain the resource description of an individual device resource.
- int [l4vbus_is_compatible](#) ([l4_cap_idx_t](#) vbus, [l4vbus_device_handle_t](#) dev, char const *cid)
Check if the given device has a compatibility ID (CID) or HID that matches *cid*.
- int [l4vbus_get_hid](#) ([l4_cap_idx_t](#) vbus, [l4vbus_device_handle_t](#) dev, char *hid, unsigned long max_len)
Get the HID (hardware identifier) of a device.
- int [l4vbus_get_adr](#) ([l4_cap_idx_t](#) vbus, [l4vbus_device_handle_t](#) dev, [l4_uint32_t](#) *adr)
Get the bus-specific address of a device.
- int [l4vbus_request_ioport](#) ([l4_cap_idx_t](#) vbus, [l4vbus_resource_t](#) const *res)
Request an IO port resource.
- int [l4vbus_assign_dma_domain](#) ([l4_cap_idx_t](#) vbus, unsigned domain_id, unsigned flags, [l4_cap_idx_t](#) dma_space)
Bind or unbind a kernel *DMA space* or a *L4Re::Dma_space* to a DMA domain.
- int [l4vbus_release_ioport](#) ([l4_cap_idx_t](#) vbus, [l4vbus_resource_t](#) const *res)
Release a previously requested IO port resource.
- int [l4vbus_vicu_get_cap](#) ([l4_cap_idx_t](#) vbus, [l4vbus_device_handle_t](#) icu, [l4_cap_idx_t](#) cap)
Get capability of ICU.

17.665.1 Detailed Description

Description of the vbus C API.

Definition in file [vbus.h](#).

17.665.2 Enumeration Type Documentation

17.665.2.1 anonymous enum

anonymous enum

Constants for device nodes.

Enumerator

L4VBUS_NULL	NULL device.
L4VBUS_ROOT_BUS	Root device on the vbus.

Definition at line 20 of file [vbus.h](#).

17.665.2.2 l4vbus_icu_src_types

enum `l4vbus_icu_src_types`

Flags that can be used with the ICU on a vbus device.

Enumerator

L4VBUS_ICU_SRC_DEV_HANDLE	Flag to denote that the value should be interpreted as a device handle. This flag may be used in the <code>source</code> parameter in <code>l4_icu_msi_info()</code> to denote that the ICU should interpret the source ID as a device handle.
---------------------------	--

Definition at line 26 of file `vbus.h`.

17.666 vbus.h

[Go to the documentation of this file.](#)

```

00001 /*
00002  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00004  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00013 #pragma once
00014
00015 #include <l4/sys/compiler.h>
00016 #include <l4/vbus/vbus_types.h>
00017 #include <l4/sys/types.h>
00018
00020 enum {
00021     L4VBUS_NULL = -1L,
00022     L4VBUS_ROOT_BUS = 0,
00023 };
00024
00026 enum l4vbus_icu_src_types {
00033     L4VBUS_ICU_SRC_DEV_HANDLE = 1ULL « 63
00034 };
00035
00054 __BEGIN_DECLS
00055
00063 int L4_CV
00064 l4vbus_get_device_by_hid(l4_cap_idx_t vbus, l4vbus_device_handle_t parent,
00065                          l4vbus_device_handle_t *child, char const *hid,
00066                          int depth, l4vbus_device_t *devinfo);
00067
00083 int L4_CV
00084 l4vbus_get_next_device(l4_cap_idx_t vbus, l4vbus_device_handle_t parent,
00085                        l4vbus_device_handle_t *child, int depth,
00086                        l4vbus_device_t *devinfo);
00087
00101 int L4_CV
00102 l4vbus_get_device(l4_cap_idx_t vbus, l4vbus_device_handle_t dev,
00103                  l4vbus_device_t *devinfo);
00104
00113 int L4_CV
00114 l4vbus_get_resource(l4_cap_idx_t vbus, l4vbus_device_handle_t dev,
00115                    unsigned res_idx, l4vbus_resource_t *res);
00116
00117
00124 int L4_CV
00125 l4vbus_is_compatible(l4_cap_idx_t vbus, l4vbus_device_handle_t dev,
00126                     char const *cid);
00127
00138 int L4_CV
00139 l4vbus_get_hid(l4_cap_idx_t vbus, l4vbus_device_handle_t dev, char *hid,
00140               unsigned long max_len);
00141
00152 int L4_CV
00153 l4vbus_get_adr(l4_cap_idx_t vbus, l4vbus_device_handle_t dev, l4_uint32_t *adr);
00154

```

```

00168 int L4_CV
00169 l4vbus_request_ioport(l4_cap_idx_t vbus, l4vbus_resource_t const *res);
00170
00174 enum L4vbus_dma_domain_assign_flags
00175 {
00177     L4VBUS_DMAD_UNBIND = 0,
00179     L4VBUS_DMAD_BIND   = 1,
00181     L4VBUS_DMAD_L4RE_DMA_SPACE = 0,
00183     L4VBUS_DMAD_KERNEL_DMA_SPACE = 2,
00184 };
00185
00207 int L4_CV
00208 l4vbus_assign_dma_domain(l4_cap_idx_t vbus, unsigned domain_id,
00209                        unsigned flags, l4_cap_idx_t dma_space);
00210
00219 int L4_CV
00220 l4vbus_release_ioport(l4_cap_idx_t vbus, l4vbus_resource_t const *res);
00221
00231 int L4_CV
00232 l4vbus_vicu_get_cap(l4_cap_idx_t vbus, l4vbus_device_handle_t icu,
00233                   l4_cap_idx_t cap);
00234
00235 __END_DECLS
00236

```

17.667 vbus_generic

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2009 Alexander Warg <warg@os.inf.tu-dresden.de>,
00004  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009
00010 #pragma once
00011
00012 #include <l4/cxx/ipc_stream>
00013 #include <l4/vbus/vbus_types.h>
00014 #include <l4/vbus/vbus>
00015
00016 inline void
00017 l4vbus_device_msg(l4vbus_device_handle_t handle, l4_uint32_t op,
00018                 L4::Ipc::Iostream &s)
00019 {
00020     s « handle « op;
00021 }

```

17.668 vbus_gpio

```

00001 // vi:set ft=cpp: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2011 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/vbus/vbus>
00011 #include <l4/vbus/vbus_gpio.h>
00012
00019 namespace L4vbus {
00020
00026 class Gpio_pin : public Device
00027 {
00028 public:
00029     Gpio_pin(Device const &dev, unsigned pin)
00030         : Device(dev), _pin(pin)
00031     {}
00032
00038     int get() const
00039     {
00040         return l4vbus_gpio_get(_bus.cap(), _dev, _pin);
00041     }
00042
00049     int set(int value) const
00050     {

```

```

00051     return l4vbus_gpio_set(_bus.cap(), _dev, _pin, value);
00052 }
00053
00064 int setup(unsigned mode, unsigned value) const
00065 {
00066     return l4vbus_gpio_setup(_bus.cap(), _dev, _pin, mode, value);
00067 }
00068
00075 int config_pull(unsigned mode) const
00076 {
00077     return l4vbus_gpio_config_pull(_bus.cap(), _dev, _pin, mode);
00078 }
00079
00089 int config_pad(unsigned func, unsigned value) const
00090 {
00091     return l4vbus_gpio_config_pad(_bus.cap(), _dev, _pin, func, value);
00092 }
00093
00102 int config_get(unsigned func, unsigned *value) const
00103 {
00104     return l4vbus_gpio_config_get(_bus.cap(), _dev, _pin, func, value);
00105 }
00106
00112 int to_irq() const
00113 {
00114     return l4vbus_gpio_to_irq(_bus.cap(), _dev, _pin);
00115 }
00116
00122 unsigned pin() const { return _pin; }
00123
00124 protected:
00125     Gpio_pin() {}
00126     unsigned _pin;
00127 };
00128
00133 class Gpio_module : public Device
00134 {
00135 public:
00136     Gpio_module(Device dev)
00137     : Device(dev)
00138     {}
00139
00146 struct Pin_slice
00147 {
00148     Pin_slice(unsigned offset, unsigned mask) : offset(offset), mask(mask) {}
00149     unsigned offset, mask;
00150 };
00151
00166 int setup(Pin_slice const &mask, unsigned mode, unsigned value) const
00167 {
00168     return l4vbus_gpio_multi_setup(_bus.cap(), _dev, mask.offset, mask.mask,
00169                                     mode, value);
00170 }
00171
00185 int config_pad(Pin_slice const &mask, unsigned func, unsigned value) const
00186 {
00187     return l4vbus_gpio_multi_config_pad(_bus.cap(), _dev, mask.offset,
00188                                         mask.mask, func, value);
00189 }
00190
00201 int get(unsigned offset, unsigned *data) const
00202 {
00203     return l4vbus_gpio_multi_get(_bus.cap(), _dev, offset, data);
00204 }
00205
00217 int set(Pin_slice const &mask, unsigned data)
00218 {
00219     return l4vbus_gpio_multi_set(_bus.cap(), _dev, mask.offset,
00220                                   mask.mask, data);
00221 }
00222
00229 Gpio_pin pin(unsigned pin) const
00230 {
00231     return Gpio_pin(*this, pin);
00232 }
00233
00234 protected:
00235     Gpio_module() {}
00236 };
00237
00238 }

```


17.669 vbus_gpio-ops.h

```

00001 /*
00002  * (c) 2011 Alexander Warg <warg@os.inf.tu-dresden.de>
00003  *     economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include <l4/vbus/vbus_interfaces.h>
00011
00012 enum L4vbus_gpio_op
00013 {
00014     L4VBUS_GPIO_OP_SETUP = L4VBUS_INTERFACE_GPIO « L4VBUS_IFACE_SHIFT,
00015     L4VBUS_GPIO_OP_CONFIG_PAD,
00016     L4VBUS_GPIO_OP_CONFIG_GET,
00017     L4VBUS_GPIO_OP_GET,
00018     L4VBUS_GPIO_OP_SET,
00019     L4VBUS_GPIO_OP_MULTI_SETUP,
00020     L4VBUS_GPIO_OP_MULTI_CONFIG_PAD,
00021     L4VBUS_GPIO_OP_MULTI_GET,
00022     L4VBUS_GPIO_OP_MULTI_SET,
00023     L4VBUS_GPIO_OP_TO_IRQ,
00024     L4VBUS_GPIO_OP_CONFIG_PULL
00025 };

```

17.670 vbus_gpio.h

```

00001 /*
00002  * (c) 2011 Alexander Warg <warg@os.inf.tu-dresden.de>
00003  *     economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/compiler.h>
00010 #include <l4/sys/types.h>
00011 #include <l4/vbus/vbus_types.h>
00012
00013 __BEGIN_DECLS
00014
00015 enum L4vbus_gpio_generic_func
00016 {
00017     L4VBUS_GPIO_SETUP_INPUT = 0x100,
00018     L4VBUS_GPIO_SETUP_OUTPUT = 0x200,
00019     L4VBUS_GPIO_SETUP_IRQ = 0x300,
00020 };
00021
00022 enum L4vbus_gpio_pull_modes
00023 {
00024     L4VBUS_GPIO_PIN_PULL_NONE = 0x100,
00025     L4VBUS_GPIO_PIN_PULL_UP = 0x200,
00026     L4VBUS_GPIO_PIN_PULL_DOWN = 0x300,
00027 };
00028
00029 int L4_CV
00030 l4vbus_gpio_setup(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00031                  unsigned pin, unsigned mode, int value);
00032
00033 int L4_CV
00034 l4vbus_gpio_config_pull(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00035                        unsigned pin, unsigned mode);
00036
00037 int L4_CV
00038 l4vbus_gpio_config_pad(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00039                       unsigned pin, unsigned func, unsigned value);
00040
00041 int L4_CV
00042 l4vbus_gpio_config_get(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00043                      unsigned pin, unsigned func, unsigned *value);
00044
00045 int L4_CV
00046 l4vbus_gpio_get(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00047                unsigned pin);
00048
00049 int L4_CV
00050 l4vbus_gpio_set(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00051                unsigned pin, int value);
00052
00053 int L4_CV

```

```

00116 l4vbus_gpio_multi_setup(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00117                          unsigned offset, unsigned mask,
00118                          unsigned mode, unsigned value);
00119
00128 int L4_CV
00129 l4vbus_gpio_multi_config_pad(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00130                             unsigned offset, unsigned mask,
00131                             unsigned func, unsigned value);
00132
00139 int L4_CV
00140 l4vbus_gpio_multi_get(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00141                      unsigned offset, unsigned *data);
00142
00151 int L4_CV
00152 l4vbus_gpio_multi_set(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00153                      unsigned offset, unsigned mask, unsigned data);
00154
00162 int L4_CV
00163 l4vbus_gpio_to_irq(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00164                   unsigned pin);
00165
00168 __END_DECLS

```

17.671 vbus_i2c.h

```

00001 /*
00002  * (c) 2009 Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/compiler.h>
00010 #include <l4/sys/types.h>
00011 #include <l4/vbus/vbus_types.h>
00012
00013 __BEGIN_DECLS
00014
00015 int L4_CV
00016 l4vbus_i2c_write(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00017                l4_uint16_t addr, l4_uint8_t sub_addr,
00018                l4_uint8_t *buffer, unsigned long size);
00019
00020 int L4_CV
00021 l4vbus_i2c_read(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00022                l4_uint16_t addr, l4_uint8_t sub_addr,
00023                l4_uint8_t *buffer, unsigned long *size);
00024
00025 __END_DECLS

```

17.672 vbus_inhibitor.h

```

00001
00006 #pragma once
00007
00008 enum Vbus_inhibitor
00009 {
00010     L4VBUS_INHIBITOR_SUSPEND = 0,
00011     L4VBUS_INHIBITOR_SHUTDOWN = 1,
00012     L4VBUS_INHIBITOR_REBOOT = L4VBUS_INHIBITOR_SHUTDOWN,
00013     L4VBUS_INHIBITOR_WAKEUP = 2,
00014     L4VBUS_INHIBITOR_MAX
00015 };
00016

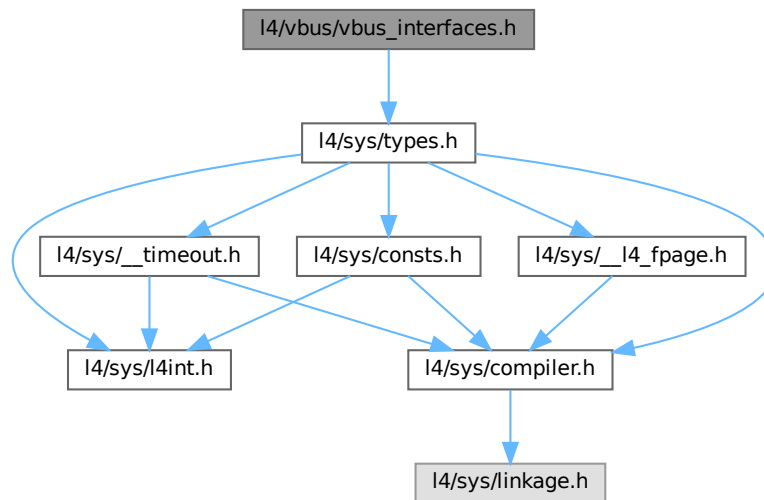
```

17.673 l4/vbus/vbus_interfaces.h File Reference

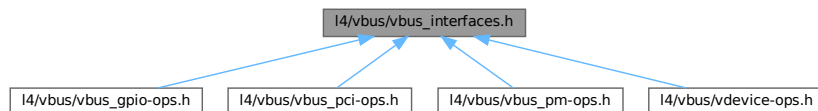
This header contains the definition of VBUS sub-interfaces and convenience functions to work with the interface IDs.

```
#include <l4/sys/types.h>
```

Include dependency graph for vbus_interfaces.h:



This graph shows which files directly or indirectly include this file:



Typedefs

- typedef enum `l4vbus_iface_type_t` `l4vbus_iface_type_t`

Different sub-interfaces a vbus device may support.

Enumerations

- enum `l4vbus_iface_type_t` {
`L4VBUS_INTERFACE_ICU` = 0 , `L4VBUS_INTERFACE_GPIO` , `L4VBUS_INTERFACE_PCI` , `L4VBUS_INTERFACE_PCIDEV` ,
`L4VBUS_INTERFACE_PM` , `L4VBUS_INTERFACE_BUS` , `L4VBUS_INTERFACE_GENERIC` = 0x20 }
Different sub-interfaces a vbus device may support.
- enum { `L4VBUS_IFACE_SHIFT` = 26 }

Functions

- unsigned **l4vbus_subinterface** (unsigned opcode)
Return the ID of the vbus sub-interface.
- unsigned **l4vbus_interface_opcode** (unsigned opcode)
Return the function opcode within the sub-interface of the vbus command.
- int **l4vbus_subinterface_supported** (l4_uint32_t dev_type, l4vbus_iface_type_t iface_type)
Check if a vbus device supports a given sub-interface.

17.673.1 Detailed Description

This header contains the definition of VBUS sub-interfaces and convenience functions to work with the interface IDs.

Definition in file [vbus_interfaces.h](#).

17.673.2 Typedef Documentation

17.673.2.1 l4vbus_iface_type_t

```
typedef enum l4vbus_iface_type_t l4vbus_iface_type_t
```

Different sub-interfaces a vbus device may support.

The IPC interface of vbus devices is divided into functional groups of sub-interfaces. Every device must implement the generic interface which provides general device information. According to the type of device, additional functionality may be supported.

The sub-interface constants are first of all used to divide the function opcode space of the interface into these functional groups (see L4VBUS_IFACE_SHIFT). They also make up a bitmask that specify the type of the device, i.e. from the point of view of the client a device is defined by the kinds of sub-interfaces it supports.

17.673.3 Enumeration Type Documentation

17.673.3.1 anonymous enum

```
anonymous enum
```

Enumerator

L4VBUS_IFACE_SHIFT	Sub-interface ID shift. Divides the function opcode sent via IPC into a sub-interface ID and the actual function opcode within the sub-interface.
--------------------	---

Definition at line 48 of file [vbus_interfaces.h](#).

17.673.3.2 l4vbus_iface_type_t

```
enum l4vbus_iface_type_t
```

Different sub-interfaces a vbus device may support.

The IPC interface of vbus devices is divided into functional groups of sub-interfaces. Every device must implement the generic interface which provides general device information. According to the type of device, additional functionality may be supported.

The sub-interface constants are first of all used to divide the function opcode space of the interface into these functional groups (see L4VBUS_IFACE_SHIFT). They also make up a bitmask that specify the type of the device, i.e. from the point of view of the client a device is defined by the kinds of sub-interfaces it supports.

Enumerator

L4VBUS_INTERFACE_ICU	Interrupt Controller.
L4VBUS_INTERFACE_GPIO	GPIO.
L4VBUS_INTERFACE_PCI	PCI.
L4VBUS_INTERFACE_PCIDEV	PCI Device.
L4VBUS_INTERFACE_PM	Power Management.
L4VBUS_INTERFACE_BUS	VBus.
L4VBUS_INTERFACE_GENERIC	No specific sub interface.

Definition at line 29 of file [vbus_interfaces.h](#).

17.673.4 Function Documentation

17.673.4.1 l4vbus_subinterface_supported()

```
int l4vbus_subinterface_supported (
    l4_uint32_t dev_type,
    l4vbus_iface_type_t iface_type ) [inline]
```

Check if a vbus device supports a given sub-interface.

Parameters

<i>dev_type</i>	Device type as reported in l4vbus_device_t .
<i>iface_type</i>	Sub-interface type to check for.

Returns

True if the device supports the sub-interface.

Definition at line 99 of file [vbus_interfaces.h](#).

References [L4VBUS_INTERFACE_GENERIC](#).

17.674 vbus_interfaces.h

[Go to the documentation of this file.](#)

```

00001 /*
00002  * (c) 2014 Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00003  *
00004  * License: see LICENSE.spdx (in this directory or the directories above)
00005  */
00011 #pragma once
00012
00013 #include <l4/sys/types.h>
00014
00029 typedef enum l4vbus_iface_type_t
00030 {
00032     L4VBUS_INTERFACE_ICU = 0,
00034     L4VBUS_INTERFACE_GPIO,
00036     L4VBUS_INTERFACE_PCI,
00038     L4VBUS_INTERFACE_PCIDEV,
00040     L4VBUS_INTERFACE_PM,
00042     L4VBUS_INTERFACE_BUS,
00044     L4VBUS_INTERFACE_GENERIC = 0x20
00045 } l4vbus_iface_type_t;
00046
00047
00048 enum {
00056     L4VBUS_IFACE_SHIFT = 26
00057 };
00058
00070 L4_INLINE unsigned l4vbus_subinterface(unsigned opcode)
00071 {
00072     return opcode » L4VBUS_IFACE_SHIFT;
00073 }
00074
00086 L4_INLINE unsigned l4vbus_interface_opcode(unsigned opcode)
00087 {
00088     return opcode & ((1 « L4VBUS_IFACE_SHIFT) - 1);
00089 }
00090
00099 L4_INLINE int l4vbus_subinterface_supported(l4_uint32_t dev_type,
00100                                             l4vbus_iface_type_t iface_type)
00101 {
00102     if (iface_type == L4VBUS_INTERFACE_GENERIC)
00103         return 1;
00104     return (dev_type & (1 « iface_type)) ? 1 : 0;
00105 }
00106 }

```

17.675 vbus_mcspi.h

```

00001 /*
00002  * (c) 2009 Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00003  *     economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/compiler.h>
00010 #include <l4/sys/types.h>
00011 #include <l4/vbus/vbus_types.h>
00012
00013 __BEGIN_DECLS
00014
00015 int L4_CV
00016 l4vbus_mcspi_read(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00017                  unsigned channel, l4_umword_t *value);
00018
00019 int L4_CV
00020 l4vbus_mcspi_write(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00021                   unsigned channel, l4_umword_t value);
00022
00023 __END_DECLS

```

17.676 vbus_pci

```

00001 // vi:set ft=c++: -*- Mode: C++ -*-
00002 /*
00003  * (c) 2014 Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007

```

```

00008 #pragma once
00009
00010 #include <l4/vbus/vbus>
00011 #include <l4/vbus/vbus_pci.h>
00012
00019 namespace L4vbus {
00020
00025 class Pci_host_bridge : public Device
00026 {
00027 public:
00039 int cfg_read(l4_uint32_t bus, l4_uint32_t devfn, l4_uint32_t reg,
00040             l4_uint32_t *value, l4_uint32_t width) const
00041 {
00042     return l4vbus_pci_cfg_read(bus_cap().cap(), _dev, bus,
00043                               devfn, reg, value, width);
00044 }
00045
00046
00058 int cfg_write(l4_uint32_t bus, l4_uint32_t devfn, l4_uint32_t reg,
00059              l4_uint32_t value, l4_uint32_t width) const
00060 {
00061     return l4vbus_pci_cfg_write(bus_cap().cap(), _dev, bus,
00062                                devfn, reg, value, width);
00063 }
00064
00065
00079 int irq_enable(l4_uint32_t bus, l4_uint32_t devfn, int pin,
00080               unsigned char *trigger, unsigned char *polarity) const
00081 {
00082     return l4vbus_pci_irq_enable(bus_cap().cap(), _dev, bus,
00083                                  devfn, pin, trigger, polarity);
00084 }
00085
00086 };
00087
00088
00093 class Pci_dev : public Device
00094 {
00095 public:
00105 int cfg_read(l4_uint32_t reg, l4_uint32_t *value,
00106             l4_uint32_t width) const
00107 {
00108     return l4vbus_pcidev_cfg_read(bus_cap().cap(), _dev, reg, value, width);
00109 }
00110
00111
00121 int cfg_write(l4_uint32_t reg, l4_uint32_t value,
00122              l4_uint32_t width) const
00123 {
00124     return l4vbus_pcidev_cfg_write(bus_cap().cap(), _dev, reg, value, width);
00125 }
00126
00127
00137 int irq_enable(unsigned char *trigger, unsigned char *polarity) const
00138 {
00139     return l4vbus_pcidev_irq_enable(bus_cap().cap(), _dev, trigger, polarity);
00140 }
00141
00142 };
00143
00144 }

```

17.677 vbus_pci-ops.h

```

00001 /*
00002  * (c) 2014 Sarah Hoffmann <sarah.hoffmann@kernkonzept.com>
00003  *
00004  * License: see LICENSE.spdx (in this directory or the directories above)
00005  */
00006 #pragma once
00007
00008 #include <l4/vbus/vbus_interfaces.h>
00009
00010 enum
00011 {
00012     L4vbus_pciroot_cfg_read = L4VBUS_INTERFACE_PCI « L4VBUS_IFACE_SHIFT,
00013     L4vbus_pciroot_cfg_write,
00014     L4vbus_pciroot_cfg_irq_enable
00015 };
00016
00017 enum
00018 {
00019     L4vbus_pcidev_cfg_read = L4VBUS_INTERFACE_PCIDEV « L4VBUS_IFACE_SHIFT,

```

```

00020     L4vbus_pcidev_cfg_write,
00021     L4vbus_pcidev_cfg_irq_enable
00022 };

```

17.678 vbus_pci.h

```

00001 /*
00002  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00008 #pragma once
00009
00010 #include <l4/sys/compiler.h>
00011 #include <l4/vbus/vbus_types.h>
00012 #include <l4/sys/types.h>
00013
00021 __BEGIN_DECLS
00022
00029 int L4_CV
00030 l4vbus_pci_cfg_read(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00031                    l4_uint32_t bus, l4_uint32_t devfn,
00032                    l4_uint32_t reg, l4_uint32_t *value, l4_uint32_t width);
00033
00040 int L4_CV
00041 l4vbus_pci_cfg_write(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00042                     l4_uint32_t bus, l4_uint32_t devfn,
00043                     l4_uint32_t reg, l4_uint32_t value, l4_uint32_t width);
00044
00051 int L4_CV
00052 l4vbus_pci_irq_enable(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00053                      l4_uint32_t bus, l4_uint32_t devfn,
00054                      int pin, unsigned char *trigger,
00055                      unsigned char *polarity);
00056
00057
00064 int L4_CV
00065 l4vbus_pcidev_cfg_read(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00066                       l4_uint32_t reg, l4_uint32_t *value, l4_uint32_t width);
00067
00074 int L4_CV
00075 l4vbus_pcidev_cfg_write(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00076                        l4_uint32_t reg, l4_uint32_t value, l4_uint32_t width);
00077
00084 int L4_CV
00085 l4vbus_pcidev_irq_enable(l4_cap_idx_t vbus, l4vbus_device_handle_t handle,
00086                          unsigned char *trigger,
00087                          unsigned char *polarity);
00088
00089
00090
00092 __END_DECLS

```

17.679 vbus_pm-ops.h

```

00001 /*
00002  * (c) 2013 Alexander Warg <warg@os.inf.tu-dresden.de>
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007
00008 #pragma once
00009
00010 #include "vbus_interfaces.h"
00011
00012 enum L4vbus_pm_op
00013 {
00014     L4VBUS_PM_OP_SUSPEND = L4VBUS_INTERFACE_PM << L4VBUS_IFACE_SHIFT,
00015     L4VBUS_PM_OP_RESUME,
00016 };
00017

```


17.680 vbus_pm.h

```

00001 /*
00002  * (c) 2013 Alexander Warg <warg@os.inf.tu-dresden.de>
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00007 #pragma once
00008
00009 #include <l4/sys/compiler.h>
00010 #include <l4/vbus/vbus_types.h>
00011 #include <l4/sys/types.h>
00012
00013 __BEGIN_DECLS
00014
00015 int l4_cv
00016 l4vbus_pm_suspend(l4_cap_idx_t vbus, l4vbus_device_handle_t handle);
00017
00018 int l4_cv
00019 l4vbus_pm_resume(l4_cap_idx_t vbus, l4vbus_device_handle_t handle);
00020
00021 __END_DECLS

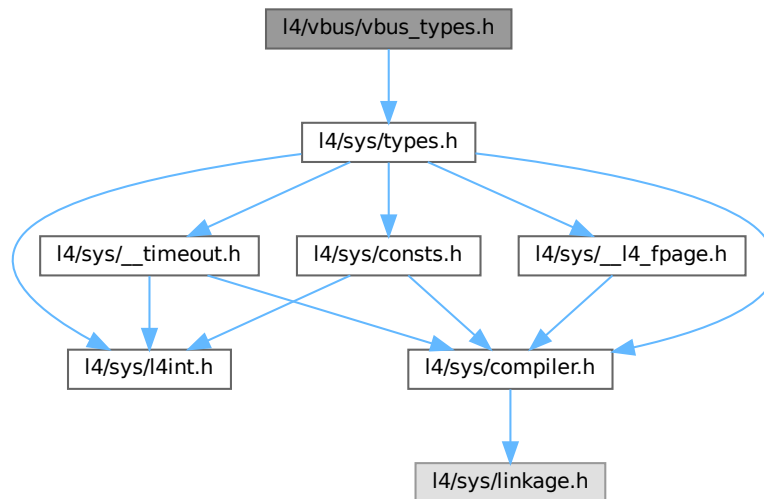
```

17.681 l4/vbus/vbus_types.h File Reference

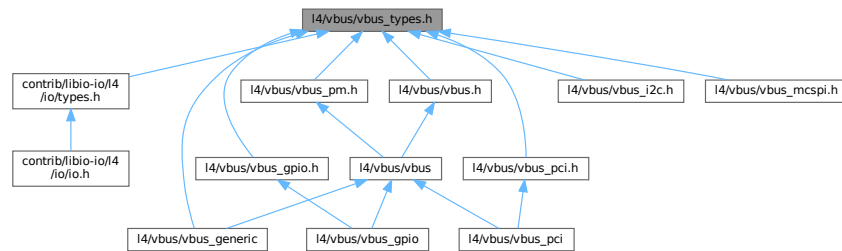
This header file contains descriptions of vbus related data types and constants.

```
#include <l4/sys/types.h>
```

Include dependency graph for vbus_types.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [l4vbus_resource_t](#)
Description of a single vbus resource.
- struct [l4vbus_device_t](#)
Detailed information about a vbus device.

Typedefs

- typedef [l4_mword_t](#) [l4vbus_device_handle_t](#)
Device handle for a device on the vbus.
- typedef [l4_addr_t](#) [l4vbus_paddr_t](#)
Address of resources on the vbus.

Enumerations

- enum [l4vbus_resource_type_t](#) {
[L4VBUS_RESOURCE_INVALID](#) = 0 , [L4VBUS_RESOURCE_IRQ](#) , [L4VBUS_RESOURCE_MEM](#) ,
[L4VBUS_RESOURCE_PORT](#) ,
[L4VBUS_RESOURCE_BUS](#) , [L4VBUS_RESOURCE_GPIO](#) , [L4VBUS_RESOURCE_DMA_DOMAIN](#) ,
[L4VBUS_RESOURCE_MAX](#) }
Description of vbus resource types.
- enum [l4vbus_resource_flags_t](#) {
[L4VBUS_RESOURCE_F_MEM_R](#) = 0x1 , [L4VBUS_RESOURCE_F_MEM_W](#) = 0x2 , [L4VBUS_RESOURCE_F_MEM_PREFETCH](#)
= 0x10 , [L4VBUS_RESOURCE_F_MEM_CACHEABLE](#) = 0x20 ,
[L4VBUS_RESOURCE_F_MEM_MMIO_READ](#) = 0x2000 , [L4VBUS_RESOURCE_F_MEM_MMIO_WRITE](#)
= 0x4000 }
Description of vbus resource flags.
- enum [l4vbus_device_flags_t](#) { [L4VBUS_DEVICE_F_CHILDREN](#) = 0x10 }
Flags describing device properties, see [l4vbus_device_t](#).

17.681.1 Detailed Description

This header file contains descriptions of vbus related data types and constants.

Definition in file [vbus_types.h](#).

17.681.2 Enumeration Type Documentation

17.681.2.1 l4vbus_device_flags_t

enum [l4vbus_device_flags_t](#)

Flags describing device properties, see [l4vbus_device_t](#).

Enumerator

L4VBUS_DEVICE_F_CHILDREN	Device has child devices.
--------------------------	---------------------------

Definition at line 92 of file [vbus_types.h](#).

17.681.2.2 l4vbus_resource_flags_t

enum [l4vbus_resource_flags_t](#)

Description of vbus resource flags.

Enumerator

L4VBUS_RESOURCE_F_MEM_R	Memory resource is readable.
L4VBUS_RESOURCE_F_MEM_W	Memory resource is writeable.
L4VBUS_RESOURCE_F_MEM_PREFETCHABLE	Memory resource is prefetchable. Clients may map it buffered or non-cached.
L4VBUS_RESOURCE_F_MEM_CACHEABLE	Memory resource is cacheable. This implies that the memory resource is prefetchable. If not set, clients must not map it cached. If the resource is neither cacheable nor prefetchable, clients must map it non-cached!
L4VBUS_RESOURCE_F_MEM_MMIO_READ	Reading needs to be performed using the MMIO space protocol.
L4VBUS_RESOURCE_F_MEM_MMIO_WRITE	Writing needs to be performed using the MMIO space protocol.

Definition at line 51 of file [vbus_types.h](#).

17.681.2.3 l4vbus_resource_type_t

enum [l4vbus_resource_type_t](#)

Description of vbus resource types.

Enumerator

L4VBUS_RESOURCE_INVALID	Invalid type.
L4VBUS_RESOURCE_IRQ	Interrupt resource.
L4VBUS_RESOURCE_MEM	I/O memory resource.

Enumerator

L4VBUS_RESOURCE_PORT	I/O port resource (x86 only)
L4VBUS_RESOURCE_BUS	Bus resource.
L4VBUS_RESOURCE_GPIO	Gpio resource.
L4VBUS_RESOURCE_DMA_DOMAIN	DMA domain.
L4VBUS_RESOURCE_MAX	Maximum resource id.

Definition at line 39 of file [vbus_types.h](#).

17.682 vbus_types.h

[Go to the documentation of this file.](#)

```

00001 /*
00002  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00013 #pragma once
00014
00015 #include <l4/sys/types.h>
00016
00018 typedef l4_mword_t l4vbus_device_handle_t;
00020 typedef l4_addr_t l4vbus_paddr_t;
00021
00023 typedef struct {
00025     l4_uint16_t    type;
00027     l4_uint16_t    flags;
00029     l4vbus_paddr_t start;
00031     l4vbus_paddr_t end;
00033     l4vbus_device_handle_t provider;
00035     l4_uint32_t id;
00036 } l4vbus_resource_t;
00037
00039 enum l4vbus_resource_type_t {
00040     L4VBUS_RESOURCE_INVALID = 0,
00041     L4VBUS_RESOURCE_IRQ,
00042     L4VBUS_RESOURCE_MEM,
00043     L4VBUS_RESOURCE_PORT,
00044     L4VBUS_RESOURCE_BUS,
00045     L4VBUS_RESOURCE_GPIO,
00046     L4VBUS_RESOURCE_DMA_DOMAIN,
00047     L4VBUS_RESOURCE_MAX,
00048 };
00049
00051 enum l4vbus_resource_flags_t {
00053     L4VBUS_RESOURCE_F_MEM_R = 0x1,
00055     L4VBUS_RESOURCE_F_MEM_W = 0x2,
00060     L4VBUS_RESOURCE_F_MEM_PREFETCHABLE = 0x10,
00067     L4VBUS_RESOURCE_F_MEM_CACHEABLE = 0x20,
00069     L4VBUS_RESOURCE_F_MEM_MMIO_READ = 0x2000,
00071     L4VBUS_RESOURCE_F_MEM_MMIO_WRITE = 0x4000,
00072 };
00073
00074 enum l4vbus_consts_t {
00075     L4VBUS_DEV_NAME_LEN = 64,
00076     L4VBUS_MAX_DEPTH = 100,
00077 };
00078
00080 typedef struct {
00082     l4_uint32_t    type;
00084     char           name[L4VBUS_DEV_NAME_LEN];
00086     unsigned       num_resources;
00088     unsigned       flags;
00089 } l4vbus_device_t;
00090
00092 enum l4vbus_device_flags_t {
00093     L4VBUS_DEVICE_F_CHILDREN = 0x10,
00094 };

```

17.683 vdevice-ops.h

```

00001 /*
00002  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>,
00004  *      Torsten Frenzel <frenzel@os.inf.tu-dresden.de>
00005  *      economic rights: Technische Universität Dresden (Germany)
00006  *
00007  * License: see LICENSE.spdx (in this directory or the directories above)
00008  */
00009 #pragma once
00010
00011 #include "vbus_interfaces.h"
00012
00013 enum L4vbus_vdevice_op
00014 {
00015     L4vbus_vdevice_hid = L4VBUS_INTERFACE_GENERIC « L4VBUS_IFACE_SHIFT,
00016     L4vbus_vdevice_adr,
00017     L4vbus_vdevice_get_by_hid,
00018     L4vbus_vdevice_get_next,
00019     L4vbus_vdevice_get_resource,
00020     L4vbus_vdevice_get_hid,
00021     L4vbus_vdevice_is_compatible,
00022     L4vbus_vdevice_get,
00023 };
00024
00025 enum {
00026     L4vbus_vbus_request_resource = L4VBUS_INTERFACE_BUS « L4VBUS_IFACE_SHIFT,
00027     L4vbus_vbus_release_resource,
00028     L4vbus_vbus_assign_dma_domain,
00029 };
00030
00031 enum
00032 {
00033     L4vbus_vicu_get_cap = L4VBUS_INTERFACE_ICU « L4VBUS_IFACE_SHIFT
00034 };
00035

```

17.684 l4/vcpu/vcpu File Reference

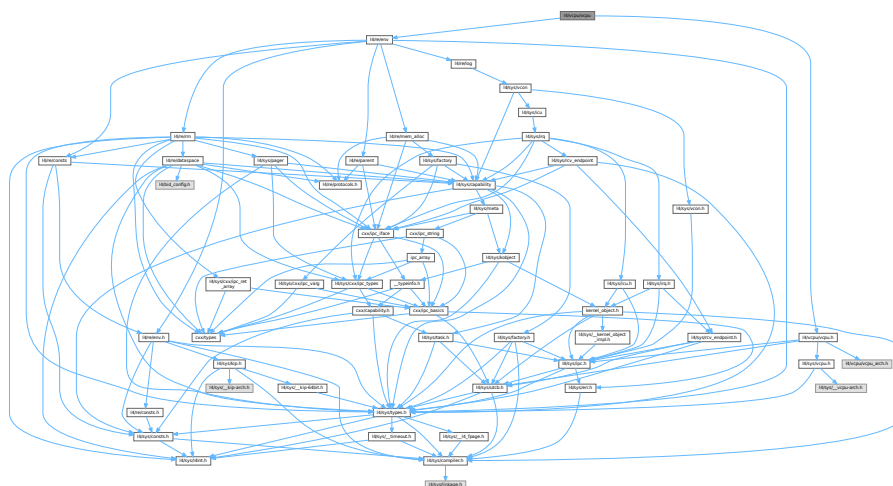
vCPU support library (C++ interface).

```

#include <l4/re/env>
#include <l4/vcpu/vcpu.h>

```

Include dependency graph for vcpu:



Data Structures

- class [L4vcpu::State](#)

C++ implementation of state word in the vCPU area.

- class `L4vcpu::Vcpu`

C++ implementation of the vCPU save state area.

17.684.1 Detailed Description

vCPU support library (C++ interface).

Definition in file `vcpu`.

17.685 vcpu

[Go to the documentation of this file.](#)

```
00001 // vi:se ft=cpp:
00002 /*
00003  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00004  *     economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00013 #pragma once
00014
00015 #include <l4/re/env>
00016 #include <l4/vcpu/vcpu.h>
00017
00018 namespace L4vcpu {
00019
00024 class State
00025 {
00026 public:
00027     State() {}
00028
00034     explicit State(unsigned v) : _s(v) {}
00035
00041     void add(unsigned bits) throw() { _s |= bits; }
00042
00048     void clear(unsigned bits) throw() { _s &= ~bits; }
00049
00055     void set(unsigned v) throw() { _s = v; }
00056
00057 private:
00058     __typeof__(((l4_vcpu_state_t *)0)->state) _s;
00059 };
00060
00065 class Vcpu : private l4_vcpu_state_t
00066 {
00067 public:
00071     void irq_disable() throw()
00072     { l4vcpu_irq_disable(this); }
00073
00078     unsigned irq_disable_save() throw()
00079     { return l4vcpu_irq_disable_save(this); }
00080
00081     l4_vcpu_state_t *s() { return this; }
00082     l4_vcpu_state_t const *s() const { return this; }
00083
00088     State *state() throw()
00089     {
00090         static_assert(sizeof(State) == sizeof(l4_vcpu_state_t::state),
00091             "size mismatch");
00092         return reinterpret_cast<State*>(&(l4_vcpu_state_t::state));
00093     }
00094
00099     State state() const throw()
00100     { return static_cast<State>(l4_vcpu_state_t::state); }
00101
00106     State *saved_state() throw()
00107     {
00108         static_assert(sizeof(State) == sizeof(l4_vcpu_state_t::saved_state),
00109             "size mismatch");
00110         return reinterpret_cast<State*>(&(l4_vcpu_state_t::saved_state));
00111     }
00116     State saved_state() const throw()
00117     { return static_cast<State>(l4_vcpu_state_t::saved_state); }
```

```

00118
00122  l4_uint16_t sticky_flags() const throw()
00123  { return l4_vcpu_state_t::sticky_flags; }
00124
00135  void irq_enable(l4_utcb_t *utcb, l4_vcpu_event_hndl_t do_event_work_cb,
00136                l4_vcpu_setup_ipc_t setup_ipc) throw()
00137  { l4_vcpu_irq_enable(this, utcb, do_event_work_cb, setup_ipc); }
00138
00150  void irq_restore(unsigned s, l4_utcb_t *utcb,
00151                  l4_vcpu_event_hndl_t do_event_work_cb,
00152                  l4_vcpu_setup_ipc_t setup_ipc) throw()
00153  { l4_vcpu_irq_restore(this, s, utcb, do_event_work_cb, setup_ipc); }
00154
00166  void wait_for_event(l4_utcb_t *utcb, l4_vcpu_event_hndl_t do_event_work_cb,
00167                    l4_vcpu_setup_ipc_t setup_ipc) throw()
00168  { l4_vcpu_wait_for_event(this, utcb, do_event_work_cb, setup_ipc); }
00169
00174  void task(L4::Cap<L4::Task> const task = L4::Cap<L4::Task>::Invalid) throw()
00175  { user_task = task.cap(); }
00176
00181  int is_page_fault_entry() const
00182  { return l4_vcpu_is_page_fault_entry(this); }
00183
00188  int is_irq_entry() const
00189  { return l4_vcpu_is_irq_entry(this); }
00190
00195  l4_vcpu_regs_t *r() throw()
00196  { return &(l4_vcpu_state_t::r); }
00197
00202  l4_vcpu_regs_t const *r() const throw()
00203  { return &(l4_vcpu_state_t::r); }
00204
00209  l4_vcpu_ipc_regs_t *i() throw()
00210  { return &(l4_vcpu_state_t::i); }
00211
00216  l4_vcpu_ipc_regs_t const *i() const throw()
00217  { return &(l4_vcpu_state_t::i); }
00218
00225  void entry_sp(l4_umword_t sp)
00226  { l4_vcpu_state_t::entry_sp = sp; }
00227
00232  void entry_ip(l4_umword_t ip)
00233  { l4_vcpu_state_t::entry_ip = ip; }
00234
00246  L4_CV static int
00247  ext_alloc(Vcpu **vcpu,
00248           l4_addr_t *ext_state,
00249           L4::Cap<L4::Task> task = L4Re::Env::env()->task(),
00250           L4::Cap<L4Re::Rm> rm = L4Re::Env::env()->rm()) throw();
00251
00259  static inline Vcpu *cast(void *x) throw()
00260  { return reinterpret_cast<Vcpu *>(x); }
00261
00269  static inline Vcpu *cast(l4_addr_t x) throw()
00270  { return reinterpret_cast<Vcpu *>(x); }
00271
00275  void print_state(const char *prefix = "") const throw()
00276  { l4_vcpu_print_state(this, prefix); }
00277 };
00278
00279
00280 }

```

17.686 l4/sys/vcpu.h File Reference

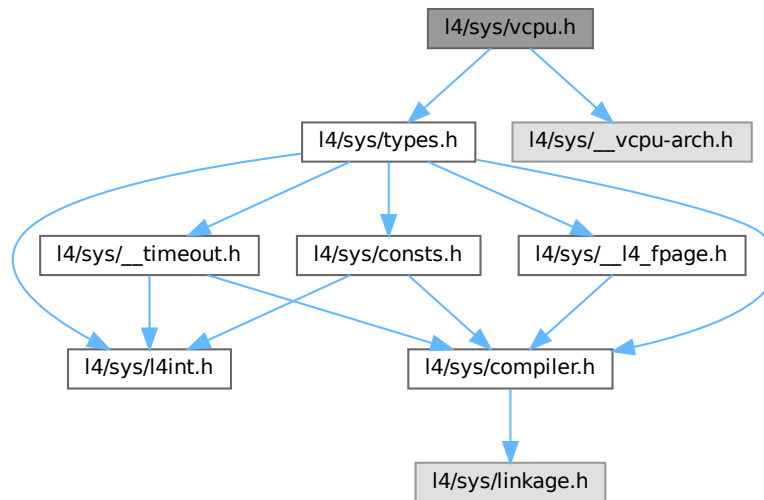
vCPU API

```

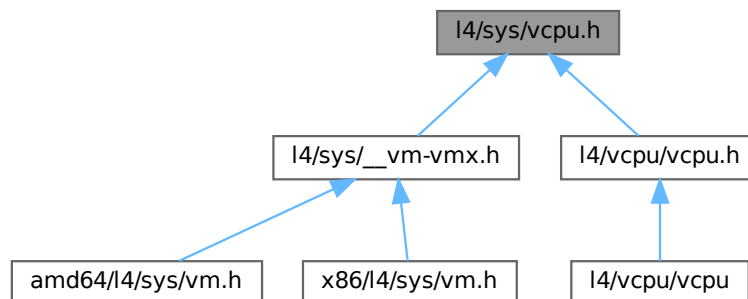
#include <l4/sys/types.h>
#include <l4/sys/__vcpu-arch.h>

```

Include dependency graph for `l4/sys/vcpu.h`:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct `l4_vcpu_state_t`
State of a vCPU.

Typedefs

- typedef struct `l4_vcpu_state_t` `l4_vcpu_state_t`
State of a vCPU.

Enumerations

- enum [L4_vcpu_state_flags](#) {
[L4_VCPU_F_IRQ](#) = 0x01 , [L4_VCPU_F_PAGE_FAULTS](#) = 0x02 , [L4_VCPU_F_EXCEPTIONS](#) = 0x04 ,
[L4_VCPU_F_USER_MODE](#) = 0x20 ,
[L4_VCPU_F_FPU_ENABLED](#) = 0x80 }
State flags of a vCPU.
- enum [L4_vcpu_sticky_flags](#) { [L4_VCPU_SF_IRQ_PENDING](#) = 0x01 }
Sticky flags of a vCPU.

Functions

- int [l4_vcpu_check_version](#) ([l4_vcpu_state_t](#) const *vcpu) [L4_NOTHROW](#)
Check if a vCPU state has the right version.

17.686.1 Detailed Description

vCPU API

Definition in file [vcpu.h](#).

17.686.2 Function Documentation

17.686.2.1 l4_vcpu_check_version()

```
int l4_vcpu_check_version (
    l4\_vcpu\_state\_t const * vcpu ) [inline]
```

Check if a vCPU state has the right version.

Parameters

vcpu	A pointer to an initialized vCPU state.
----------------------	---

Return values

1	If the vCPU state has a matching version ID for the current vCPU user-level structures.
0	If the vCPU state has a different (incompatible) version ID than the current vCPU user-level structures.

Definition at line 191 of file [vcpu.h](#).

References [L4_VCPU_STATE_VERSION](#), and [l4_vcpu_state_t::version](#).

17.687 vcpu.h

[Go to the documentation of this file.](#)

```

00001  /*
00002  * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00003  *      Alexander Warg <warg@os.inf.tu-dresden.de>
00004  *      economic rights: Technische Universität Dresden (Germany)
00005  *
00006  * License: see LICENSE.spdx (in this directory or the directories above)
00007  */
00012  #pragma once
00013
00014  #include <l4/sys/types.h>
00015  #include <l4/sys/__vcpu-arch.h>
00016
00075  typedef struct l4_vcpu_state_t
00076  {
00077      l4_umword_t      version;
00080      l4_umword_t      user_data[7];
00081      l4_vcpu_regs_t   r;
00082      l4_vcpu_ipc_regs_t i;
00083
00084      l4_uint16_t      state;
00085      l4_uint16_t      saved_state;
00086      l4_uint16_t      sticky_flags;
00087      l4_uint16_t      _reserved;
00088
00089      l4_cap_idx_t     user_task;
00090
00091      l4_umword_t      entry_sp;
00092      l4_umword_t      entry_ip;
00093      l4_umword_t      reserved_sp;
00094      l4_vcpu_arch_state_t arch_state;
00095  } l4_vcpu_state_t;
00096
00101  enum L4_vcpu_state_flags
00102  {
00114      L4_VCPU_F_IRQ          = 0x01,
00115
00129      L4_VCPU_F_PAGE_FAULTS = 0x02,
00130
00142      L4_VCPU_F_EXCEPTIONS  = 0x04,
00143
00152      L4_VCPU_F_USER_MODE   = 0x20,
00153
00160      L4_VCPU_F_FPU_ENABLED = 0x80,
00161  };
00162
00167  enum L4_vcpu_sticky_flags
00168  {
00171      L4_VCPU_SF_IRQ_PENDING = 0x01,
00172  };
00173
00185  L4_INLINE int
00186  l4_vcpu_check_version(l4_vcpu_state_t const *vcpu) L4_NOTHROW;
00187
00188  /* IMPLEMENTATION: -----*/
00189
00190  L4_INLINE int
00191  l4_vcpu_check_version(l4_vcpu_state_t const *vcpu) L4_NOTHROW
00192  {
00193      return vcpu->version == L4_VCPU_STATE_VERSION;
00194  }

```

17.688 l4/vcpu/vcpu.h File Reference

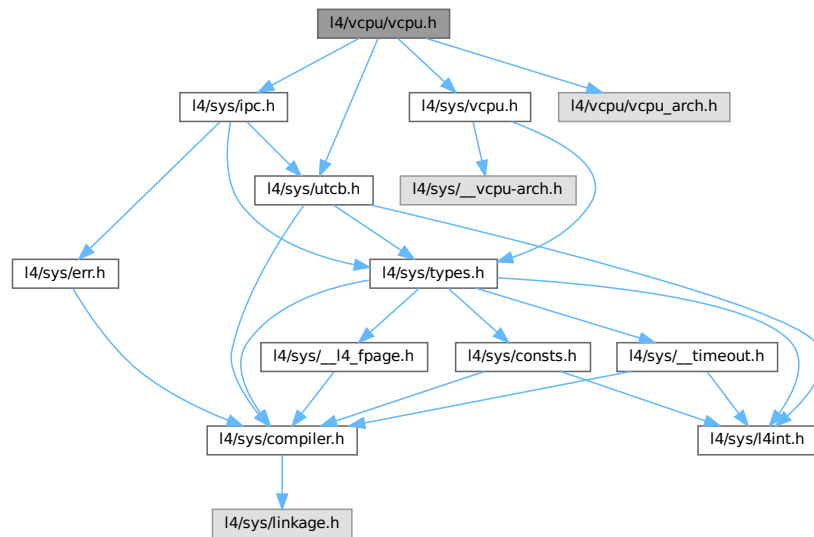
vCPU support library (C interface).

```

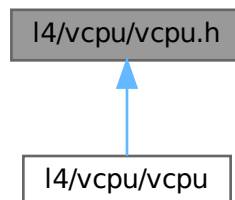
#include <l4/sys/vcpu.h>
#include <l4/sys/utcb.h>
#include <l4/sys/ipc.h>
#include <l4/vcpu/vcpu_arch.h>

```

Include dependency graph for vcpu.h:



This graph shows which files directly or indirectly include this file:



Functions

- void [l4vcpu_irq_disable](#) ([l4_vcpu_state_t](#) *vcpu) [L4_NOTHROW](#)
Disable a vCPU for event delivery.
- unsigned [l4vcpu_irq_disable_save](#) ([l4_vcpu_state_t](#) *vcpu) [L4_NOTHROW](#)
Disable a vCPU for event delivery and return previous state.
- void [l4vcpu_irq_enable](#) ([l4_vcpu_state_t](#) *vcpu, [l4_utcb_t](#) *utcb, [l4vcpu_event_hndl_t](#) do_event_work_cb, [l4vcpu_setup_ipc_t](#) setup_ipc) [L4_NOTHROW](#)
Enable a vCPU for event delivery.
- void [l4vcpu_irq_restore](#) ([l4_vcpu_state_t](#) *vcpu, unsigned s, [l4_utcb_t](#) *utcb, [l4vcpu_event_hndl_t](#) do_event_work_cb, [l4vcpu_setup_ipc_t](#) setup_ipc) [L4_NOTHROW](#)
Restore a previously saved IRQ/event state.
- void [l4vcpu_wait_for_event](#) ([l4_vcpu_state_t](#) *vcpu, [l4_utcb_t](#) *utcb, [l4vcpu_event_hndl_t](#) do_event_work_cb, [l4vcpu_setup_ipc_t](#) setup_ipc) [L4_NOTHROW](#)

Wait for event.

- void `l4vcpu_print_state` (const `l4_vcpu_state_t` *vcpu, const char *prefix) `L4_NOTHROW`

Print the state of a vCPU.

- int `l4vcpu_is_irq_entry` (`l4_vcpu_state_t` const *vcpu) `L4_NOTHROW`

Return whether the entry reason was an IRQ/IPC message.

- int `l4vcpu_is_page_fault_entry` (`l4_vcpu_state_t` const *vcpu) `L4_NOTHROW`

Return whether the entry reason was a page fault.

- int `l4vcpu_ext_alloc` (`l4_vcpu_state_t` **vcpu, `l4_addr_t` *ext_state, `l4_cap_idx_t` task, `l4_cap_idx_t` regmgr) `L4_NOTHROW`

Allocate state area for an extended vCPU.

17.688.1 Detailed Description

vCPU support library (C interface).

Definition in file `vcpu.h`.

17.689 vcpu.h

[Go to the documentation of this file.](#)

```
00001 /*
00002  * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
00003  *      economic rights: Technische Universität Dresden (Germany)
00004  *
00005  * License: see LICENSE.spdx (in this directory or the directories above)
00006  */
00011 #pragma once
00012
00013 #include <l4/sys/vcpu.h>
00014 #include <l4/sys/utcb.h>
00015
00016 __BEGIN_DECLS
00017
00033 typedef void (*l4vcpu_event_hndl_t) (l4_vcpu_state_t *vcpu);
00034 typedef void (*l4vcpu_setup_ipc_t) (l4_utcb_t *utcb);
00035
00042 L4_CV L4_INLINE
00043 void
00044 l4vcpu_irq_disable(l4_vcpu_state_t *vcpu) L4_NOTHROW;
00045
00054 L4_CV L4_INLINE
00055 unsigned
00056 l4vcpu_irq_disable_save(l4_vcpu_state_t *vcpu) L4_NOTHROW;
00057
00070 L4_CV L4_INLINE
00071 void
00072 l4vcpu_irq_enable(l4_vcpu_state_t *vcpu, l4_utcb_t *utcb,
00073                  l4vcpu_event_hndl_t do_event_work_cb,
00074                  l4vcpu_setup_ipc_t setup_ipc) L4_NOTHROW;
00075
00090 L4_CV L4_INLINE
00091 void
00092 l4vcpu_irq_restore(l4_vcpu_state_t *vcpu, unsigned s,
00093                   l4_utcb_t *utcb,
00094                   l4vcpu_event_hndl_t do_event_work_cb,
00095                   l4vcpu_setup_ipc_t setup_ipc) L4_NOTHROW;
00096
00110 L4_CV L4_INLINE
00111 void
00112 l4vcpu_wait(l4_vcpu_state_t *vcpu, l4_utcb_t *utcb,
00113             l4_timeout_t to,
00114             l4vcpu_event_hndl_t do_event_work_cb,
00115             l4vcpu_setup_ipc_t setup_ipc) L4_NOTHROW;
00116
00130 L4_CV L4_INLINE
00131 void
00132 l4vcpu_wait_for_event(l4_vcpu_state_t *vcpu, l4_utcb_t *utcb,
00133                      l4vcpu_event_hndl_t do_event_work_cb,
00134                      l4vcpu_setup_ipc_t setup_ipc) L4_NOTHROW;
```

```

00135
00136
00144 L4_CV void
00145 l4vcpu_print_state(const l4_vcpu_state_t *vcpu, const char *prefix) L4_NOTHROW;
00146
00150 L4_CV void
00151 l4vcpu_print_state_arch(const l4_vcpu_state_t *vcpu, const char *prefix) L4_NOTHROW;
00152
00153
00162 L4_CV L4_INLINE
00163 int
00164 l4vcpu_is_irq_entry(l4_vcpu_state_t const *vcpu) L4_NOTHROW;
00165
00174 L4_CV L4_INLINE
00175 int
00176 l4vcpu_is_page_fault_entry(l4_vcpu_state_t const *vcpu) L4_NOTHROW;
00177
00189 L4_CV int
00190 l4vcpu_ext_alloc(l4_vcpu_state_t **vcpu, l4_addr_t *ext_state,
00191                 l4_cap_idx_t task, l4_cap_idx_t regmgr) L4_NOTHROW;
00192
00193 /* ===== */
00194 /* Implementations */
00195
00196 #include <l4/sys/ipc.h>
00197 #include <l4/vcpu/vcpu_arch.h>
00198
00199 L4_CV L4_INLINE
00200 void
00201 l4vcpu_irq_disable(l4_vcpu_state_t *vcpu) L4_NOTHROW
00202 {
00203     vcpu->state &= ~L4_VCPU_F_IRQ;
00204     l4_barrier();
00205 }
00206
00207 L4_CV L4_INLINE
00208 unsigned
00209 l4vcpu_irq_disable_save(l4_vcpu_state_t *vcpu) L4_NOTHROW
00210 {
00211     unsigned s = vcpu->state;
00212     l4vcpu_irq_disable(vcpu);
00213     return s;
00214 }
00215
00216 L4_CV L4_INLINE
00217 void
00218 l4vcpu_wait(l4_vcpu_state_t *vcpu, l4_utcb_t *utcb,
00219             l4_timeout_t to,
00220             l4vcpu_event_hndl_t do_event_work_cb,
00221             l4vcpu_setup_ipc_t setup_ipc) L4_NOTHROW
00222 {
00223     l4vcpu_irq_disable(vcpu);
00224     setup_ipc(utcb);
00225     vcpu->i.tag = l4_ipc_wait(utcb, &vcpu->i.label, to);
00226     if (L4_LIKELY(!l4_msgtag_has_error(vcpu->i.tag)))
00227         do_event_work_cb(vcpu);
00228 }
00229
00230 L4_CV L4_INLINE
00231 void
00232 l4vcpu_irq_enable(l4_vcpu_state_t *vcpu, l4_utcb_t *utcb,
00233                  l4vcpu_event_hndl_t do_event_work_cb,
00234                  l4vcpu_setup_ipc_t setup_ipc) L4_NOTHROW
00235 {
00236     if (!(vcpu->state & L4_VCPU_F_IRQ))
00237     {
00238         setup_ipc(utcb);
00239         l4_barrier();
00240     }
00241
00242     while (1)
00243     {
00244         vcpu->state |= L4_VCPU_F_IRQ;
00245         l4_barrier();
00246
00247         if (L4_LIKELY(!(vcpu->sticky_flags & L4_VCPU_SF_IRQ_PENDING)))
00248             break;
00249
00250         l4vcpu_wait(vcpu, utcb, L4_IPC_BOTH_TIMEOUT_0,
00251                     do_event_work_cb, setup_ipc);
00252     }
00253 }
00254
00255 L4_CV L4_INLINE
00256 void
00257 l4vcpu_irq_restore(l4_vcpu_state_t *vcpu, unsigned s,
00258                   l4_utcb_t *utcb,

```

```

00259             l4vcpu_event_hndl_t do_event_work_cb,
00260             l4vcpu_setup_ipc_t setup_ipc) L4_NOTHROW
00261 {
00262     if (s & L4_VCPU_F_IRQ)
00263         l4vcpu_irq_enable(vcpu, utcb, do_event_work_cb, setup_ipc);
00264     else if (vcpu->state & L4_VCPU_F_IRQ)
00265         l4vcpu_irq_disable(vcpu);
00266 }
00267
00268 L4_CV L4_INLINE
00269 void
00270 l4vcpu_wait_for_event(l4_vcpu_state_t *vcpu, l4_utcb_t *utcb,
00271                      l4vcpu_event_hndl_t do_event_work_cb,
00272                      l4vcpu_setup_ipc_t setup_ipc) L4_NOTHROW
00273 {
00274     l4vcpu_wait(vcpu, utcb, L4_IPC_NEVER, do_event_work_cb, setup_ipc);
00275 }
00276
00277 __END_DECLS

```

17.690 ipc-invoke.h

```

00001
00009 /*
00010  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
00011  *           Alexander Warg <warg@os.inf.tu-dresden.de>,
00012  *           Björn Döbel <doebel@os.inf.tu-dresden.de>
00013  *           economic rights: Technische Universität Dresden (Germany)
00014  *
00015  * License: see LICENSE.spdx (in this directory or the directories above)
00016  */
00017
00018 #pragma once
00019
00020 /*
00021  * Some words about the sysenter entry frame: Since the sysenter instruction
00022  * automatically reloads the instruction pointer (eip) and the stack pointer
00023  * (esp) after kernel entry, we have to save both registers preliminary to
00024  * that instruction. We use ecx to store the user-level esp and save eip onto
00025  * the stack. The ecx register contains the IPC timeout and has to be saved
00026  * onto the stack, too. The ebp register is saved for compatibility reasons
00027  * with the Hazelnut kernel. Both the esp and the ss register are also pushed
00028  * onto the stack to be able to return using the "lret" instruction from the
00029  * sysexit trampoline page if Small Address Spaces are enabled.
00030  */
00031
00032 #ifdef __PIC__
00033 # define L4S_PIC_SAVE "push %%ebx; "
00034 # define L4S_PIC_RESTORE "pop %%ebx; "
00035 # define L4S_PIC_CLOBBER
00036 # define L4S_PIC_SYSCALL , [func] "m" (__l4sys_invoke_indirect)
00037 # if 1
00038 extern void (*__l4sys_invoke_indirect)(void);
00039 # define IPC_SYSENTER      "# indirect sys invoke \n\t" \
00040                          "call *[%func] \n\t"
00041 # else
00042 # define L4S_PIC_SYSCALL
00043 # define IPC_SYSENTER      "call __l4sys_invoke_direct@plt \n\t"
00044 # endif
00045 # define IPC_SYSENTER_ASM  call __l4sys_invoke_direct@plt
00046 #else
00051 #define IPC_SYSENTER      "call __l4sys_invoke_direct \n\t"
00056 #define IPC_SYSENTER_ASM  call __l4sys_invoke_direct
00061 # define L4S_PIC_SAVE
00066 # define L4S_PIC_RESTORE
00071 # define L4S_PIC_CLOBBER , "ebx"
00072 # define L4S_PIC_SYSCALL
00073
00074 #endif
00079 #define L4_ENTER_KERNEL L4S_PIC_SAVE "push %%ebp; " \
00080                               IPC_SYSENTER \
00081                               " pop %%ebp; " L4S_PIC_RESTORE
00082

```

17.691 ipc-l42-gcc3-nopic.h

```

00001
00006 /*
00007  * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,

```

```
00008 *           Alexander Warg <warg@os.inf.tu-dresden.de>,
00009 *           Frank Mehnert <fm3@os.inf.tu-dresden.de>,
00010 *           Jork Löser <jork@os.inf.tu-dresden.de>
00011 *           economic rights: Technische Universität Dresden (Germany)
00012 *
00013 * License: see LICENSE.spdx (in this directory or the directories above)
00014 */
00015 #pragma once
00016
00017 #include <l4/sys/consts.h>
00018
00019 L4_INLINE l4_msgtag_t
00020 l4_ipc(l4_cap_idx_t dest, l4_utcb_t *u,
00021        l4_umword_t flags,
00022        l4_umword_t slabel,
00023        l4_msgtag_t tag,
00024        l4_umword_t *rlabel,
00025        l4_timeout_t timeout) L4_NOTHROW
00026 {
00027     l4_umword_t dummy, dummy1, dummy2;
00028
00029     (void)u;
00030
00031     __asm__ __volatile__
00032     (L4_ENTER_KERNEL
00033      :
00034      "=d" (dummy2),
00035      "=S" (slabel),
00036      "=c" (dummy1),
00037      "=D" (dummy),
00038      "=a" (tag.raw)
00039      :
00040      "S" (slabel),
00041      "c" (timeout),
00042      "a" (tag.raw),
00043      "d" (dest | flags)
00044      : L4S_PIC_SYSCALL
00045      :
00046      "memory", "cc" L4S_PIC_CLOBBER
00047      );
00048
00049     if (rlabel)
00050         *rlabel = slabel;
00051
00052     return tag;
00053 }
```


Chapter 18

Examples

18.1 hello/server/src/main.c

This is the famous "Hello World!" program.

This is the famous "Hello World!" program.

```
/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *             Frank Mehnert <fm3@os.inf.tu-dresden.de>,
 *             Lukas Grützmacher <lg2@os.inf.tu-dresden.de>
 *             economic rights: Technische Universität Dresden (Germany)
 *
 * License: see LICENSE.spdx (in this directory or the directories above)
 */
#include <stdio.h>
#include <unistd.h>

int
main(void)
{
    for (;;)
    {
        puts("Hello World!");
        sleep(1);
    }
}
```

18.2 examples/sys/ipc/ipc_example.c

This example shows how two threads can exchange data using the [L4](#) IPC mechanism.

This example shows how two threads can exchange data using the [L4](#) IPC mechanism. One thread is sending an integer to the other thread which is returning the square of the integer. Both values are printed.

```
/*
 * (c) 2008-2009 Author(s)
 *             economic rights: Technische Universität Dresden (Germany)
 *
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 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */
#include <l4/sys/ipc.h>

#include <pthread-l4.h>
#include <unistd.h>
#include <stdio.h>

static pthread_t t2;

/* Thread1 is the initiator thread, i.e. it initiates the IPC calls. In
```

```

    * other words, it takes the client role. It uses L4 IPC mechanisms to send
    * an integer value to thread2 and received a calculation result back. */
static void *thread1_fn(void *arg)
{
    l4_msgtag_t tag;
    int ipc_error;
    unsigned long value = 1;
    (void)arg;

    while (1)
    {
        printf("Sending: %ld\n", value);

        /* Store the value which we want to have squared in the first message
        * register of our UTCB. */
        l4_utcb_mr()->mr[0] = value;

        /* To an L4 IPC call, i.e. send a message to thread2 and wait for a
        * reply from thread2. The '1' in the msgtag denotes that we want to
        * transfer one word of our message registers (i.e. MR0). No timeout. */
        tag = l4_ipc_call(pthread_l4_cap(t2), l4_utcb(),
                          l4_msgtag(0, 1, 0, 0), L4_IPC_NEVER);
        /* Check for IPC error, if yes, print out the IPC error code, if not,
        * print the received result. */
        ipc_error = l4_ipc_error(tag, l4_utcb());
        if (ipc_error)
            fprintf(stderr, "thread1: IPC error: %x\n", ipc_error);
        else
            printf("Received: %ld\n", l4_utcb_mr()->mr[0]);

        /* Wait some time and increment our value. */
        sleep(1);
        value++;
    }
    return NULL;
}

/* Thread2 is in the server role, i.e. it waits for requests from others and
* sends back the calculation results. */
static void *thread2_fn(void *arg)
{
    l4_msgtag_t tag;
    l4_umword_t label;
    int ipc_error;
    (void)arg;

    /* Wait for requests from any thread. No timeout, i.e. wait forever. */
    tag = l4_ipc_wait(l4_utcb(), &label, L4_IPC_NEVER);
    while (1)
    {
        /* Check if we had any IPC failure, if yes, print the error code
        * and just wait again. */
        ipc_error = l4_ipc_error(tag, l4_utcb());
        if (ipc_error)
        {
            fprintf(stderr, "thread2: IPC error: %x\n", ipc_error);
            tag = l4_ipc_wait(l4_utcb(), &label, L4_IPC_NEVER);
            continue;
        }

        /* So, the IPC was ok, now take the value out of message register 0
        * of the UTCB and store the square of it back to it. */
        l4_utcb_mr()->mr[0] = l4_utcb_mr()->mr[0] * l4_utcb_mr()->mr[0];

        /* Send the reply and wait again for new messages.
        * The '1' in the msgtag indicated that we want to transfer 1 word in
        * the message registers (i.e. MR0) */
        tag = l4_ipc_reply_and_wait(l4_utcb(), l4_msgtag(0, 1, 0, 0),
                                    &label, L4_IPC_NEVER);
    }
    return NULL;
}

int main(void)
{
    // We will have two threads, one is already running the main function, the
    // other (thread2) will be created using pthread_create.

    if (pthread_create(&t2, NULL, thread2_fn, NULL))
    {
        fprintf(stderr, "Thread creation failed\n");
        return 1;
    }

    // Just run thread1 in the main thread
    thread1_fn(NULL);
    return 0;
}

```

```
}

```

18.3 examples/sys/ipc/ipc.cfg

Sample configuration file for the IPC example.

Sample configuration file for the IPC example.

```
# vim:se ft=lua:

local L4 = require("L4");

L4.default_loader:start({}, "rom/ex_ipc1");
```

18.4 examples/sys/start-with-exc/main.c

This example shows how to start a newly created thread with a defined set of CPU registers.

This example shows how to start a newly created thread with a defined set of CPU registers.

```
/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *             Alexander Warg <warg@os.inf.tu-dresden.de>,
 *             Björn Döbel <doebel@os.inf.tu-dresden.de>,
 *             Frank Mehnert <fm3@os.inf.tu-dresden.de>
 *             economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */
/*
 * Start a thread with an exception reply. This example does only work on
 * the x86-32 and ARM architectures.
 */

#include <l4/sys/thread.h>
#include <l4/sys/factory.h>
#include <l4/sys/ipc.h>
#include <l4/sys/utcb.h>
#include <l4/util/util.h>
#include <l4/re/env.h>
#include <l4/re/c/util/cap_alloc.h>

#include <stdlib.h>
#include <stdio.h>

/* Stack for the thread to be created. 8kB are enough. */
static char thread_stack[8 « 10];

/* The thread to be created. For illustration it will print out its
 * register set.
 */
static void L4_STICKY(thread_func(l4_umword_t *d))
{
    while (1)
    {
        printf("hey, I'm a thread\n");
        printf("got register values: %ld %ld %ld %ld %ld %ld %ld\n",
              d[7], d[6], d[5], d[4], d[2], d[1], d[0]);
        l4_sleep(800);
    }
}

/* Startup trick for this example. Put all the CPU registers on the stack so
 * that the C function above can get it on the stack. */
asm(
    ".global thread    \n"
    "thread:           \n"
    #ifdef ARCH_x86
    "    pusha          \n"
    "    push %esp      \n"
    "    call thread_func \n"
    #endif
    #ifdef ARCH_arm

```

```

"        push {r0-r7}                \n"
"        mov r0, sp                  \n"
"        bl thread_func              \n"
#endif
#ifdef ARCH_arm64
"        stp x0, x1, [sp, #0]!       \n"
"        stp x2, x3, [sp, #0]!       \n"
"        stp x4, x5, [sp, #0]!       \n"
"        stp x6, x7, [sp, #0]!       \n"
"        mov x0, sp                  \n"
"        bl thread_func              \n"
#endif
);
extern void thread(void);

/* Our main function */
int main(void)
{
    /* Get a capability slot for our new thread. */
    l4_cap_idx_t t1 = l4re_util_cap_alloc();
    l4_utcb_t *u = l4_utcb();
    l4_exc_regs_t *e = l4_utcb_exc_u(u);
    l4_msgtag_t tag;
    int err;

    printf("Example showing how to start a thread with an exception.\n");
    /* We do not want to implement a pager here, take the shortcut. */
    printf("Make sure to start this program with ldr-flags=eager_map\n");

    if (l4_is_invalid_cap(t1))
        return 1;

    /* Create the thread using our default factory */
    tag = l4_factory_create_thread(l4re_env()->factory, t1);
    if (l4_error(tag))
        return 1;

    /* Setup the thread by setting the pager and task. */
    l4_thread_control_start();
    l4_thread_control_pager(l4re_env()->main_thread);
    l4_thread_control_exc_handler(l4re_env()->main_thread);
    l4_thread_control_bind((l4_utcb_t *)l4re_env()->first_free_utcb,
                          L4RE_THIS_TASK_CAP);
    tag = l4_thread_control_commit(t1);
    if (l4_error(tag))
        return 2;

    /* Start the thread by finally setting instruction and stack pointer */
    tag = l4_thread_ex_regs(t1,
                           (l4_umword_t)thread,
                           (l4_umword_t)thread_stack + sizeof(thread_stack),
                           L4_THREAD_EX_REGS_TRIGGER_EXCEPTION);

    if (l4_error(tag))
        return 3;

    l4_sched_param_t sp = l4_sched_param(1, 0);
    tag = l4_scheduler_run_thread(l4re_env()->scheduler, t1, &sp);
    if (l4_error(tag))
        return 4;

    /* Receive initial exception from just started thread */
    tag = l4_ipc_receive(t1, u, L4_IPC_NEVER);
    if ((err = l4_ipc_error(tag, u)))
    {
        printf("Umm, ipc error: %x\n", err);
        return 1;
    }

    /* We expect an exception IPC */
    if (!l4_msgtag_is_exception(tag))
    {
        printf("PF?: %lx %lx (not prepared to handle this) %ld\n",
              l4_utcb_mr_u(u)->mr[0], l4_utcb_mr_u(u)->mr[1], l4_msgtag_label(tag));
        return 1;
    }

    /* Fill out the complete register set of the new thread */
    e->sp = (l4_umword_t)(thread_stack + sizeof(thread_stack));
#ifdef ARCH_x86
    e->ip = (l4_umword_t)thread;
    e->edi = 0;
    e->esi = 1;
    e->ebp = 2;
    e->ebx = 4;
    e->edx = 5;
    e->ecx = 6;
    e->eax = 7;

```

```

#endif
#ifdef ARCH_arm
    e->pc = (l4_umword_t)thread;
    e->r[0] = 0;
    e->r[1] = 1;
    e->r[2] = 2;
    e->r[3] = 3;
    e->r[4] = 4;
    e->r[5] = 5;
    e->r[6] = 6;
    e->r[7] = 7;
#endif
#ifdef ARCH_arm64
    e->pc = (l4_umword_t)thread;
    e->r[0] = 0;
    e->r[1] = 1;
    e->r[2] = 2;
    e->r[3] = 3;
    e->r[4] = 4;
    e->r[5] = 5;
    e->r[6] = 6;
    e->r[7] = 7;
#endif
/* Send a complete exception */
tag = l4_msgtag(0, L4_UTCB_EXCEPTION_REGS_SIZE, 0, 0);

/* Send reply and start the thread with the defined CPU register set */
tag = l4_ipc_send(tl, u, tag, L4_IPC_NEVER);
if ((err = l4_ipc_error(tag, u)))
    printf("Error sending IPC: %x\n", err);

/* Idle around */
while (1)
    l4_sleep(10000);

return 0;
}

```

18.5 examples/sys/singlestep/main.c

This example shows how a thread can be single stepped on the x86 architecture.

This example shows how a thread can be single stepped on the x86 architecture.

```

/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *           Alexander Warg <warg@os.inf.tu-dresden.de>,
 *           Björn Döbel <doebel@os.inf.tu-dresden.de>
 *           economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */
/*
 * Single stepping example for the x86-32 architecture.
 */
#include <l4/sys/ipc.h>
#include <l4/sys/factory.h>
#include <l4/sys/thread.h>
#include <l4/sys/utcb.h>
#include <l4/sys/kdebug.h>

#include <l4/util/util.h>
#include <l4/re/env.h>
#include <l4/re/c/util/cap_alloc.h>

#include <stdlib.h>
#include <stdio.h>
#include <string.h>

static char thread_stack[8 « 10];

static void thread_func(void)
{
    while (1)
    {
        unsigned long d = 0;

        /* Enable single stepping */
        asm volatile("pushf; pop %0; or $256,%0; push %0; popf\n"

```

```

        : "=r" (d) : "r" (d));

    /* Some instructions */
    asm volatile("nop");
    asm volatile("nop");
    asm volatile("nop");
    asm volatile("mov $0x12345000, %%edx" : : : "edx"); // a non-existent cap
    asm volatile("int $0x30\n");
    asm volatile("nop");
    asm volatile("nop");
    asm volatile("nop");

    /* Disabled single stepping */
    asm volatile("pushf; pop %0; and $~256,%0; push %0; popf\n"
        : "=r" (d) : "r" (d));

    /* You won't see those */
    asm volatile("nop");
    asm volatile("nop");
    asm volatile("nop");
}

int main(void)
{
    l4_msgtag_t tag;
    int ipc_stat = 0;
    l4_cap_idx_t th = l4re_util_cap_alloc();
    l4_exc_regs_t exc;
    l4_umword_t mr0, mr1;
    l4_utcb_t *u = l4_utcb();

    printf("Singlestep testing\n");

    if (l4_is_invalid_cap(th))
        return 1;

    l4_touch_rw(thread_stack, sizeof(thread_stack));
    l4_touch_ro(thread_func, 1);

    tag = l4_factory_create_thread(l4re_env()->factory, th);
    if (l4_error(tag))
        return 1;

    l4_thread_control_start();
    l4_thread_control_pager(l4re_env()->main_thread);
    l4_thread_control_exc_handler(l4re_env()->main_thread);
    l4_thread_control_bind((l4_utcb_t *)l4re_env()->first_free_utcb,
        L4RE_THIS_TASK_CAP);
    l4_thread_control_alien(1);
    tag = l4_thread_control_commit(th);
    if (l4_error(tag))
        return 2;

    tag = l4_thread_ex_regs(th, (l4_umword_t)thread_func,
        (l4_umword_t)thread_stack + sizeof(thread_stack),
        0);
    if (l4_error(tag))
        return 3;

    l4_sched_param_t sp = l4_sched_param(1, 0);
    tag = l4_scheduler_run_thread(l4re_env()->scheduler, th, &sp);
    if (l4_error(tag))
        return 4;

    /* Pager/Exception loop */
    if (l4_msgtag_has_error(tag = l4_ipc_receive(th, u, L4_IPC_NEVER)))
    {
        printf("l4_ipc_receive failed");
        return 5;
    }
    memcpy(&exc, l4_utcb_exc(), sizeof(exc));
    mr0 = l4_utcb_mr()->mr[0];
    mr1 = l4_utcb_mr()->mr[1];

    for (;;)
    {
        if (l4_msgtag_is_exception(tag))
        {
            printf("PC = %08lx Trap = %08lx Err = %08lx, SP = %08lx SC-Nr: %lx\n",
                l4_utcb_exc_pc(&exc), exc.trapno, exc.err,
                exc.sp, exc.err >> 3);
            if (exc.err >> 3)
            {
                if (!(exc.err & 4))
                {
                    tag = l4_msgtag(L4_PROTO_ALLOW_SYSCALL,

```

```

        L4_UTCB_EXCEPTION_REGS_SIZE, 0, 0);
    if (ipc_stat)
        enter_kdebug("Should not be 1");
    }
    else
    {
        tag = l4_msgtag(L4_PROTO_NONE,
            L4_UTCB_EXCEPTION_REGS_SIZE, 0, 0);
        if (!ipc_stat)
            enter_kdebug("Should not be 0");
    }
    ipc_stat = !ipc_stat;
}
l4_sleep(100);
}
else
    printf("Umm, non-handled request: %ld, %08lx %08lx\n",
        l4_msgtag_label(tag), mr0, mr1);

memcpy(l4_utcb_exc(), &exc, sizeof(exc));

/* Reply and wait */
if (l4_msgtag_has_error(tag = l4_ipc_call(th, u, tag, L4_IPC_NEVER)))
{
    printf("l4_ipc_call failed\n");
    return 5;
}
memcpy(&exc, l4_utcb_exc(), sizeof(exc));
mr0 = l4_utcb_mr()->mr[0];
mr1 = l4_utcb_mr()->mr[1];
}

return 0;
}

```

18.6 examples/sys/aliens/main.c

This example shows how system call tracing can be done.

This example shows how system call tracing can be done.

```

/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 * Alexander Warg <warg@os.inf.tu-dresden.de>,
 * Björn Döbel <doebel@os.inf.tu-dresden.de>
 * economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */
/*
 * Example to show syscall tracing.
 */
#ifdef ARCH_x86 || defined(ARCH_amd64)
// MEASURE only works on x86/amd64
// #define MEASURE
#endif

#include <l4/sys/ipc.h>
#include <l4/sys/thread.h>
#include <l4/sys/factory.h>
#include <l4/sys/utcb.h>
#include <l4/util/util.h>
#include <l4/re/env.h>
#include <l4/re/c/util/cap_alloc.h>
#include <l4/re/c/util/kumem_alloc.h>
#include <l4/sys/debugger.h>

#include <stdlib.h>
#include <stdio.h>
#include <string.h>

/* Architecture specifics */
#ifdef ARCH_x86 || defined(ARCH_amd64)

static int
is_alien_after_call(l4_exc_regs_t const *exc)
{
    #ifdef ARCH_x86
        return exc->err & 4;
    
```

```

#else
    return exc->err == 1;
#endif
}

static inline void
_print_exc_state(l4_exc_regs_t const *exc)
{
    printf("PC=%08lx SP=%08lx Err=%08lx Trap=%lx, %s syscall, SC-Nr: %lx\n",
        l4_utcb_exc_pc(exc), exc->sp, exc->err,
        exc->trapno, is_alien_after_call(exc) ? " after" : "before",
        exc->err > 3);
}

#elif defined(ARCH_arm)

static int
is_alien_after_call(l4_exc_regs_t const *exc)
{ return exc->err & 0x40; } // TODO: Should change this to (1 < 16)

static inline void
_print_exc_state(l4_exc_regs_t const *exc)
{
    printf("PC=%08lx SP=%08lx ULR=%08lx CPSR=%08lx Err=%lx/%lx, %s syscall\n",
        l4_utcb_exc_pc(exc), exc->sp, exc->ulr, exc->cpsr,
        exc->err, exc->err > 26,
        is_alien_after_call(exc) ? " after" : "before");
}

#elif defined(ARCH_arm64)

static int
is_alien_after_call(l4_exc_regs_t const *exc)
{ return exc->err & (1ul < 16); }

static inline void
_print_exc_state(l4_exc_regs_t const *exc)
{
    printf("PC=%08lx SP=%08lx PSTATE=%08lx Err=%lx/%lx, %s syscall\n",
        l4_utcb_exc_pc(exc), exc->sp, exc->pstate,
        exc->err, exc->err > 26,
        is_alien_after_call(exc) ? " after" : "before");
}

#elif defined(ARCH_mips)

static int
is_alien_after_call(l4_exc_regs_t const *exc)
{ return 0; }

static inline void
_print_exc_state(l4_exc_regs_t const *exc)
{
    printf("PC=%08lx SP=%08lx Cause=%lx, %s syscall\n",
        l4_utcb_exc_pc(exc), exc->sp, exc->cause,
        is_alien_after_call(exc) ? " after" : "before");
}

#elif defined(ARCH_riscv)

static int
is_alien_after_call(l4_exc_regs_t const *exc)
{ return exc->cause == L4_riscv_ec_l4_alien_after_syscall; }

static inline void
_print_exc_state(l4_exc_regs_t const *exc)
{
    printf("PC=%08lx SP=%08lx Cause=%lx, %s syscall\n",
        l4_utcb_exc_pc(exc), exc->sp, exc->cause,
        is_alien_after_call(exc) ? " after" : "before");
}

#else

static int
is_alien_after_call(l4_exc_regs_t const *exc)
{ return exc->err & 1; }

static inline void
_print_exc_state(l4_exc_regs_t const *exc)
{
    printf("PC=%08lx SP=%08lx, %s syscall\n",
        l4_utcb_exc_pc(exc), exc->sp,
        is_alien_after_call(exc) ? " after" : "before");
}

```



```

}

#endif

/* Measurement mode specifics.
 *
 * In measurement mode the code is less verbose and uses RDTSC for alien exception
 * performance measurement.
 */
#ifdef MEASURE

#include <l4/util/rdtsc.h>

static inline void
calibrate_timer(void)
{
    l4_calibrate_tsc(l4re_kip());
}

static inline void
print_timediff(l4_cpu_time_t start)
{
    e = l4_rdtsc();
    printf("time %lld\n", l4_tsc_to_ns(e - start));
}

static inline void
alien_sleep(void)
{
    l4_sleep(0);
}

static inline void
print_exc_state(l4_exc_regs_t const *exc)
{
    if (0)
        _print_exc_state(exc);
}

#else

static inline void
calibrate_timer(void)
{
}

static inline void
print_timediff(l4_cpu_time_t start)
{
    (void)start;
}

static inline l4_cpu_time_t
l4_rdtsc(void)
{
    return 0;
}

static inline void
alien_sleep(void)
{
    l4_sleep(1000);
}

static inline void
print_exc_state(l4_exc_regs_t const *exc)
{
    _print_exc_state(exc);
}

#endif

static char alien_thread_stack[8 « 10];
static l4_cap_idx_t alien;

static void alien_thread(void)
{
    while (1)
    {
        l4_ipc_call(0x1234 « L4_CAP_SHIFT, l4_utcb(),
                    l4_msgtag(0, 0, 0, 0), L4_IPC_NEVER);
        alien_sleep();
    }
}

int main(void)

```

```

{
    l4_msgtag_t tag;
    l4_cpu_time_t s;
    l4_utcb_t *u = l4_utcb();
    l4_exc_regs_t exc;
    l4_umword_t mr0, mr1;

    printf("Alien feature testing\n");

    l4_debugger_set_object_name(l4re_env()->main_thread, "alientest");

    /* Start alien thread */
    if (l4_is_invalid_cap(alien = l4re_util_cap_alloc()))
        return 1;

    l4_touch_rw(alien_thread_stack, sizeof(alien_thread_stack));

    tag = l4_factory_create_thread(l4re_env()->factory, alien);
    if (l4_error(tag))
        return 2;

    l4_debugger_set_object_name(alien, "alienth");

    l4_addr_t kumem;
    if (l4re_util_kumem_alloc(&kumem, 0, L4RE_THIS_TASK_CAP, l4re_env()->rm))
        return 3;

    l4_thread_control_start();
    l4_thread_control_pager(l4re_env()->main_thread);
    l4_thread_control_exc_handler(l4re_env()->main_thread);
    l4_thread_control_bind((l4_utcb_t *)kumem, L4RE_THIS_TASK_CAP);
    l4_thread_control_alien(1);
    tag = l4_thread_control_commit(alien);
    if (l4_error(tag))
        return 4;

    tag = l4_thread_ex_regs(alien,
                           (l4_umword_t)alien_thread,
                           (l4_umword_t)alien_thread_stack + sizeof(alien_thread_stack),
                           0);

    if (l4_error(tag))
        return 5;

    l4_sched_param_t sp = l4_sched_param(1, 0);
    tag = l4_scheduler_run_thread(l4re_env()->scheduler, alien, &sp);
    if (l4_error(tag))
        return 6;

    calibrate_timer();

    /* Pager/Exception loop */
    if (l4_msgtag_has_error(tag = l4_ipc_receive(alien, u, L4_IPC_NEVER)))
    {
        printf("l4_ipc_receive failed");
        return 7;
    }

    memcpy(&exc, l4_utcb_exc(), sizeof(exc));
    mr0 = l4_utcb_mr()->mr[0];
    mr1 = l4_utcb_mr()->mr[1];

    for (;;)
    {
        s = l4_rdtsc();

        if (l4_msgtag_is_exception(tag))
        {
            print_exc_state(&exc);
            tag = l4_msgtag(is_alien_after_call(&exc)
                           ? 0 : L4_PROTO_ALLOW_SYSCALL,
                           L4_UTCB_EXCEPTION_REGS_SIZE, 0, 0);
        }
        else
            printf("Umm, non-handled request (like PF): %lx %lx\n", mr0, mr1);

        memcpy(l4_utcb_exc(), &exc, sizeof(exc));

        /* Reply and wait */
        if (l4_msgtag_has_error(tag = l4_ipc_call(alien, u, tag, L4_IPC_NEVER)))
        {
            printf("l4_ipc_call failed\n");
            return 8;
        }

        memcpy(&exc, l4_utcb_exc(), sizeof(exc));
        mr0 = l4_utcb_mr()->mr[0];
        mr1 = l4_utcb_mr()->mr[1];
        print_timediff(s);
    }
}

```

```

    }

    return 0;
}

```

18.7 examples/sys/utcb-ipc/main.c

This example shows how to send IPC using the UTCB to store payload.

This example shows how to send IPC using the UTCB to store payload.

```

/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *               Alexander Warg <warg@os.inf.tu-dresden.de>,
 *               Björn Döbel <doebel@os.inf.tu-dresden.de>
 *               economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */
#include <l4/sys/ipc.h>
#include <l4/sys/thread.h>
#include <l4/sys/factory.h>
#include <l4/sys/utcb.h>
#include <l4/sys/task.h>
#include <l4/sys/vcon.h>
#include <l4/re/env.h>
#include <l4/re/c/util/cap_alloc.h>
#include <l4/re/c/util/kumem_alloc.h>
#include <l4/util/thread.h>

#include <stdio.h>
#include <string.h>

static unsigned char stack2[8 « 10] __attribute__((aligned(8)));
static l4_cap_idx_t thread1_cap, thread2_cap;

static void vlogprintn(const char *s, int l)
{
    if (l > L4_VCON_WRITE_SIZE)
        l = L4_VCON_WRITE_SIZE;

    l4_vcon_send(L4_BASE_LOG_CAP, s, l);
}

static void vlogprint(const char *s)
{
    vlogprintn(s, strlen(s));
}

static void vlogprintc(const char c)
{
    vlogprintn(&c, 1);
}

static void thread1(void)
{
    l4_msg_regs_t *mr = l4_utcb_mr();
    l4_msgtag_t tag;
    int i, j;

    printf("Thread1 up (%p)\n", l4_utcb());

    for (i = 0; i < 10; i++)
    {
        for (j = 0; j < L4_UTCB_GENERIC_DATA_SIZE; j++)
            mr->mr[j] = 'A' + (i + j) % ('~' - 'A' + 1);
        tag = l4_msgtag(0, L4_UTCB_GENERIC_DATA_SIZE, 0, 0);
        if (l4_msgtag_has_error(l4_ipc_send(thread2_cap, l4_utcb(), tag, L4_IPC_NEVER)))
            printf("IPC-send error\n");
    }

    mr->mr[0] = 1;
    if (l4_msgtag_has_error(l4_ipc_send(thread2_cap, l4_utcb(), tag, L4_IPC_NEVER)))
        printf("IPC-send error\n");

    printf("Thread1 done\n");
}

L4UTIL_THREAD_STATIC_FUNC(thread2)

```

```

{
    l4_msgtag_t tag;
    l4_msg_regs_t mr;
    unsigned i;

    // No printf() here because this would require a working pthread environment!
    vlogprint("Thread2 up\n");

    while (1)
    {
        if (l4_msgtag_has_error(tag = l4_ipc_receive(thread1_cap, l4_utcb(), L4_IPC_NEVER)))
            vlogprint("IPC receive error\n");
        memcpy(&mr, l4_utcb_mr(), sizeof(mr));
        if (mr.mr[0] == 1) // exit notification
            break;
        vlogprint("Thread2 receive: ");
        for (i = 0; i < l4_msgtag_words(tag); i++)
            vlogprintc((char)mr.mr[i]);
        vlogprint("\n");
    }

    vlogprint("Thread2 done, switching to thread1\n");
    if (l4_msgtag_has_error(l4_ipc_send(thread1_cap, l4_utcb(),
                                      tag, L4_IPC_NEVER)))
        vlogprint("IPC-send error\n");

    // In theory this could hit if the above IPC send operation doesn't switch
    // to the other thread.
    __builtin_trap();
}

int main(void)
{
    l4_msgtag_t tag;

    thread1_cap = l4re_env()->main_thread;
    thread2_cap = l4re_util_cap_alloc();

    if (l4_is_invalid_cap(thread2_cap))
    {
        printf("Cannot allocate thread2 capability\n");
        return 1;
    }

    tag = l4_factory_create_thread(l4re_env()->factory, thread2_cap);
    if (l4_error(tag))
    {
        printf("Cannot create thread2\n");
        return 2;
    }

    l4_addr_t kumem;
    if (l4re_util_kumem_alloc(&kumem, 0, L4RE_THIS_TASK_CAP, l4re_env()->rm))
    {
        printf("Cannot allocate UTCB for thread2\n");
        return 3;
    }

    l4_thread_control_start();
    l4_thread_control_pager(l4re_env()->rm);
    l4_thread_control_exc_handler(l4re_env()->rm);
    l4_thread_control_bind((l4_utcb_t *)kumem, L4RE_THIS_TASK_CAP);
    tag = l4_thread_control_commit(thread2_cap);
    if (l4_error(tag))
    {
        printf("Cannot set thread2 thread parameters\n");
        return 4;
    }

    tag = l4_thread_ex_regs(thread2_cap,
                           (l4_umword_t)thread2,
                           (l4_umword_t)(stack2 + sizeof(stack2)), 0);

    if (l4_error(tag))
    {
        printf("Cannot set thread2 IP/SP\n");
        return 5;
    }

    l4_sched_param_t sp = l4_sched_param(1, 0);
    tag = l4_scheduler_run_thread(l4re_env()->scheduler, thread2_cap, &sp);
    if (l4_error(tag))
    {
        printf("Cannot start thread2\n");
        return 6;
    }
}

```

```

    }

    thread1();

    if (l4_msgtag_has_error(l4_ipc_receive(thread2_cap, l4_utcb(),
                                           L4_IPC_NEVER)))
        printf("IPC-receive error\n");

    l4_task_unmap(L4RE_THIS_TASK_CAP,
                  l4_obj_fpage(thread2_cap, 0, L4_FPAGE_RWX),
                  L4_FP_ALL_SPACES);

    printf("Terminated thread2. Terminating.\n");
    return 0;
}

```

18.8 examples/sys/isr/main.c

Example of an interrupt service routine.

Example of an interrupt service routine.

```

/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *      Alexander Warg <warg@os.inf.tu-dresden.de>,
 *      Björn Döbel <doebel@os.inf.tu-dresden.de>
 *      economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */
/*
 * This example shall show how to connect to an interrupt, receive interrupt
 * events and detach again. As the interrupt source we'll use the virtual
 * key interrupt -- pin 0 of the log capability.
 */

#include <l4/re/c/util/cap_alloc.h>
#include <l4/re/c/namespace.h>
#include <l4/sys/factory.h>
#include <l4/sys/icu.h>
#include <l4/sys/irq.h>
#include <l4/sys/vcon.h>
#include <l4/sys/utcb.h>

#include <stdio.h>

int main(void)
{
    int const irqno = 0;
    l4_cap_idx_t irqcap, icucap;
    l4_vcon_attr_t attr;
    long err;

    icucap = l4re_env()->log;

    /* Get a free capability slot for the ICU capability. */
    if (l4_is_invalid_cap(icucap))
    {
        printf("Did not find the Vlog ICU.\n");
        return 1;
    }

    /* Get another free capability slot for the corresponding IRQ object. */
    if (l4_is_invalid_cap(irqcap = l4re_util_cap_alloc()))
    {
        printf("Cannot allocate capability slot.\n");
        return 1;
    }

    /* Create IRQ object. */
    if ((err = l4_error(l4_factory_create_irq(l4re_env()->factory, irqcap))))
    {
        printf("Could not create IRQ object: %ld (%s).\n", err, l4sys_errtostr(err));
        return 1;
    }

    /*
     * Bind the recently allocated IRQ object to the IRQ number irqno as provided
     * by the ICU.
     */
}

```

```

*/
if ((err = l4_error(l4_icu_bind(icucap, irqno, irqcap)))
{
    printf("Could not bind IRQ%d to ICU: %ld (%s).\n", irqno, err, l4sys_errtostr(err));
    return 1;
}

if ((err = l4_error(l4_vcon_get_attr(icucap, &attr)))
{
    printf("Could not get Vcon attributes: %ld (%s).\n", err, l4sys_errtostr(err));
    return 1;
}

/* Disable echo at Vcon console. */
attr.l_flags &= ~L4_VCON_ECHO;

if ((err = l4_error(l4_vcon_set_attr(icucap, &attr)))
{
    printf("Could not set Vcon attributes: %ld (%s).\n", err, l4sys_errtostr(err));
    return 1;
}

printf("Vcon echo disabled.\n");

/* Bind ourselves to the IRQ. Define the IPC label which is sent if an IRQ
 * IPC arrives. */
if ((err = l4_error(l4_rcv_ep_bind_thread(irqcap, l4re_env()->main_thread, 0x1234)))
{
    printf("Could not bind to IRQ%d: %ld (%s).\n", irqno, err, l4sys_errtostr(err));
    return 1;
}

printf("Attached to key IRQ %d.\nPress keys now, Shift-Q to exit.\n", irqno);

/* IRQ receive loop. */
while (1)
{
    /* Wait for the interrupt to happen. If we received an IRQ, the label
     * return code is set to 0. If we didn't receive an IRQ, the error flag
     * in the message tag is set and l4_error() reads the IPC error code from
     * the UTCB. */
    l4_umword_t label;
    if ((err = l4_error(l4_irq_wait(irqcap, &label, L4_IPC_NEVER)))
    printf("Could not receive IRQ: %ld (%s).\n", err, l4sys_errtostr(err));
    else
    {
        char buf[128];
        int n;

        if (label != 0x1234)
        {
            printf("Unexpected label %0lx -- ignoring interrupt.\n", label);
            continue;
        }

        /* Process the interrupt -- may do a 'break' */
        printf("Got IRQ with expected label 0x%lx.\n", label);
        n = l4_vcon_read(icucap, buf, sizeof(buf));
        if (n < 0)
            printf("Could not read from Vcon interface: %d (%s).\n", n, l4sys_errtostr(n));
        else
        {
            unsigned i;
            int terminate = 0;
            for (i = 0; i < (unsigned)n && i < sizeof(buf); ++i)
            {
                int c = (unsigned char)buf[i];
                if (c >= 32 && c < 128) // Filter UTF-8 encodings.
                    printf("Got key '%c'.\n", c);
                else
                    printf("Got keycode %d.\n", c);
                if (buf[i] == 'Q')
                    terminate = 1;
            }

            if (terminate)
                break;
        }
    }
}

/* We're done, detach from the interrupt. */
if ((err = l4_error(l4_irq_detach(irqcap)))
    printf("Could not detach from IRQ: %ld (%s).\n", err, l4sys_errtostr(err));

printf("Application terminated.\n");
return 0;

```

```

}
```

18.9 examples/clntsrv/src/server.cc

Client/Server example using C++ infrastructure – Server implementation.

Client/Server example using C++ infrastructure – Server implementation.

```

/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *               Alexander Warg <warg@os.inf.tu-dresden.de>
 *               economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */
#include <stdio.h>
#include <l4/re/env>
#include <l4/re/util/cap_alloc>
#include <l4/re/util/object_registry>
#include <l4/re/util/br_manager>
#include <l4/sys/cxx/ipc_epiface>

#include "shared.h"

static L4Re::Util::Registry_server<> server;

class Calculation_server : public L4::Epiface_t<Calculation_server, Calc>
{
public:
    int op_sub(Calc::Rights, l4_uint32_t a, l4_uint32_t b, l4_uint32_t &res)
    {
        res = a - b;
        return 0;
    }

    int op_neg(Calc::Rights, l4_uint32_t a, l4_uint32_t &res)
    {
        res = -a;
        return 0;
    }
};

int
main()
{
    static Calculation_server calc;

    // Register calculation server
    if (!server.registry()->register_obj(&calc, "calc_server").is_valid())
    {
        printf("Could not register my service, is there a 'calc_server' in the caps table?\n");
        return 1;
    }

    printf("Welcome to the calculation server!\n"
           "I can do subtractions and negations.\n");

    // Wait for client requests
    server.loop();

    return 0;
}
```

18.10 examples/clntsrv/src/client.cc

Client/Server example using C++ infrastructure – Client implementation.

Client/Server example using C++ infrastructure – Client implementation.

```

/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *               Alexander Warg <warg@os.inf.tu-dresden.de>
```

```

*      economic rights: Technische Universität Dresden (Germany)
*
* This file is part of TUD:OS and distributed under the terms of the
* GNU General Public License 2.
* Please see the COPYING-GPL-2 file for details.
*/
#include <l4/sys/err.h>
#include <l4/sys/types.h>
#include <l4/re/env>
#include <l4/re/util/cap_alloc>

#include <stdio.h>
#include "shared.h"

int
main()
{
    L4::Cap<Calc> server = L4Re::Env::env()->get_cap<Calc>("calc_server");
    if (!server.is_valid())
    {
        printf("Could not get server capability!\n");
        return 1;
    }

    l4_uint32_t val1 = 8;
    l4_uint32_t val2 = 5;

    printf("Asking for %d - %d\n", val1, val2);
    if (server->sub(val1, val2, &val1))
    {
        printf("Error talking to server\n");
        return 1;
    }
    printf("Result of subtract call: %d\n", val1);

    printf("Asking for -%d\n", val1);
    if (server->neg(val1, &val1))
    {
        printf("Error talking to server\n");
        return 1;
    }
    printf("Result of negate call: %d\n", val1);

    return 0;
}

```

18.11 examples/clntsrv/src/shared.h

Client/Server example using C++ infrastructure – Shared header file.

Client/Server example using C++ infrastructure – Shared header file.

```

/*
* (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
*      economic rights: Technische Universität Dresden (Germany)
*
* This file is part of TUD:OS and distributed under the terms of the
* GNU General Public License 2.
* Please see the COPYING-GPL-2 file for details.
*/

#pragma once

#include <l4/sys/capability>
#include <l4/sys/cxx/ipc_iface>

struct Calc : L4::Kobject_t<Calc, L4::Kobject, 0x44>
{
    L4_INLINE_RPC(int, sub, (l4_uint32_t a, l4_uint32_t b, l4_uint32_t *res));
    L4_INLINE_RPC(int, neg, (l4_uint32_t a, l4_uint32_t *res));
    typedef L4::Typeid::Rpc<sub_t, neg_t> Rpc<sub_t, neg_t> Rpcs;
};

```

18.12 examples/clntsrv/configs/clntsrv.cfg

Sample configuration file for the client/server example.

Sample configuration file for the client/server example.

```
-- vim:set ft=lua:

-- Include L4 functionality
local L4 = require("L4");

-- Some shortcut for less typing
local ld = L4.default_loader;

-- Channel for the two programs to talk to each other.
local calc_server = ld:new_channel();

-- The server program, getting the channel in server mode.
ld:start({ caps = { calc_server = calc_server:svr() },
         log = { "server", "blue" } },
        "rom/ex_clntsrv-server");

-- The client program, getting the 'calc_server' channel to be able to talk
-- to the server. The client will be started with a green log output.
ld:start({ caps = { calc_server = calc_server },
         log = { "client", "green" } },
        "rom/ex_clntsrv-client");
```

18.13 examples/libs/l4re/c/ma+rm.c

Coarse grained memory allocation, in C.

Coarse grained memory allocation, in C.

```
/*
 * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
 *      economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */

#include <l4/re/c/mem_alloc.h>
#include <l4/re/c/rm.h>
#include <l4/re/c/util/cap_alloc.h>
#include <l4/sys/err.h>
#include <stdio.h>
#include <string.h>

static int allocate_mem(unsigned long size_in_bytes, unsigned long flags,
                        void **virt_addr)
{
    int r;
    l4re_ds_t ds;

    /* Allocate a free capability index for our data space */
    ds = l4re_util_cap_alloc();
    if (l4_is_invalid_cap(ds))
        return -L4_ENOMEM;

    size_in_bytes = l4_trunc_page(size_in_bytes);

    /* Allocate memory via a dataspace */
    if ((r = l4re_ma_alloc(size_in_bytes, ds, flags))
        return r;

    /* Make the dataspace visible in our address space */
    *virt_addr = 0;
    if ((r = l4re_rm_attach(virt_addr, size_in_bytes,
                           L4RE_RM_F_SEARCH_ADDR | L4RE_RM_F_RWX, ds, 0,
                           flags & L4RE_MA_SUPER_PAGES
                           ? L4_SUPERPAGESHIFT : L4_PAGESHIFT)))
    {
        /* Free dataspace again */
        l4re_util_cap_free_um(ds);
        return r;
    }

    /* Done, virtual address is in virt_addr */
    return 0;
}

static int free_mem(void *virt_addr)
{
}
```

```

int r;
l4re_ds_t ds;

/* Detach memory from our address space */
if ((r = l4re_rm_detach_ds(virt_addr, &ds))
    return r;

/* Free memory at our memory allocator */
l4re_util_cap_free_um(ds);

/* All went ok */
return 0;
}

int main(void)
{
    void *virt;

    /* Allocate memory: 16k Bytes (usually) */
    if (allocate_mem(4 * L4_PAGESIZE, 0, &virt))
        return 1;

    printf("Allocated memory.\n");

    /* Do something with the memory */
    memset(virt, 0x12, 4 * L4_PAGESIZE);

    printf("Touched memory.\n");

    /* Free memory */
    if (free_mem(virt))
        return 2;

    printf("Freed and done. Bye.\n");

    return 0;
}

```

18.14 examples/libs/l4re/c++/mem_alloc/ma+rm.cc

Coarse grained memory allocation, in C++.

Coarse grained memory allocation, in C++.

```

/*
 * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
 *     economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */

#include <l4/re/mem_alloc>
#include <l4/re/rm>
#include <l4/re/env>
#include <l4/re/dataspace>
#include <l4/re/util/cap_alloc>
#include <l4/sys/err.h>
#include <cstdio>
#include <cstring>

static int allocate_mem(unsigned long size_in_bytes, unsigned long flags,
                        void **virt_addr)
{
    int r;
    L4::Cap<L4Re::Dataspace> d;

    /* Allocate a free capability index for our data space */
    d = L4Re::Util::cap_alloc.alloc<L4Re::Dataspace>();
    if (!d.is_valid())
        return -L4_ENOMEM;

    size_in_bytes = l4_trunc_page(size_in_bytes);

    /* Allocate memory via a dataspace */
    if ((r = L4Re::Env::env()->mem_alloc()->alloc(size_in_bytes, d, flags))
        return r;

    /* Make the dataspace visible in our address space */

```

```

*virt_addr = 0;
if ((r = L4Re::Env::env()->rm()->attach(virt_addr, size_in_bytes,
                                         L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
                                         L4::Ipc::make_cap_rw(d), 0,
                                         flags & L4Re::Mem_alloc::Super_pages
                                         ? L4_SUPERPAGESHIFT : L4_PAGESHIFT)))

    return r;

/* Done, virtual address is in virt_addr */
return 0;
}

static int free_mem(void *virt_addr)
{
    int r;
    L4::Cap<L4Re::Dataspace> ds;

    /* Detach memory from our address space */
    if ((r = L4Re::Env::env()->rm()->detach(virt_addr, &ds)))
        return r;

    /* Release and return capability slot to allocator */
    L4Re::Util::cap_alloc.free(ds, L4Re::Env::env()->task().cap());

    /* All went ok */
    return 0;
}

int main(void)
{
    void *virt;

    /* Allocate memory: 16k Bytes (usually) */
    if (allocate_mem(4 * L4_PAGESIZE, 0, &virt))
        return 1;

    printf("Allocated memory.\n");

    /* Do something with the memory */
    memset(virt, 0x12, 4 * L4_PAGESIZE);

    printf("Touched memory.\n");

    /* Free memory */
    if (free_mem(virt))
        return 2;

    printf("Freed and done. Bye.\n");

    return 0;
}

```

18.15 examples/libs/l4re/c++/shared_ds/ds_clnt.cc

Sharing memory between applications, client side.

Sharing memory between applications, client side.

```

/*
 * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *      Alexander Warg <warg@os.inf.tu-dresden.de>
 *      economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */

#include <l4/re/util/cap_alloc> // L4::Cap
#include <l4/re/dataspace>     // L4Re::Dataspace
#include <l4/re/rm>             // L4::Rm
#include <l4/re/env>            // L4::Env
#include <l4/sys/cache.h>

#include <cstring>
#include <cstdio>
#include <unistd.h>

#include "interface.h"

int main()

```

```

{
    /*
     * Try to get server interface cap.
     */

    L4::Cap<My_interface> svr = L4Re::Env::env()->get_cap<My_interface>("shm");
    if (!svr.is_valid())
    {
        printf("Could not get the server capability\n");
        return 1;
    }

    /*
     * Alloc data space cap slot
     */
    L4::Cap<L4Re::Dataspace> ds = L4Re::Util::cap_alloc.alloc<L4Re::Dataspace>();
    if (!ds.is_valid())
    {
        printf("Could not get capability slot!\n");
        return 1;
    }

    /*
     * Alloc server notifier IRQ cap slot
     */
    L4::Cap<L4::Irq> irq = L4Re::Util::cap_alloc.alloc<L4::Irq>();
    if (!irq.is_valid())
    {
        printf("Could not get capability slot!\n");
        return 1;
    }

    /*
     * Request shared data-space cap.
     */
    if (svr->get_shared_buffer(ds, irq))
    {
        printf("Could not get shared memory dataspace!\n");
        return 1;
    }

    /*
     * Attach to arbitrary region
     */
    char *addr = 0;
    int err = L4Re::Env::env()->rm()->attach(&addr, ds->size(),
                                           L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
                                           L4::Ipc::make_cap_rw(ds));

    if (err < 0)
    {
        printf("Error attaching data space: %s\n", l4sys_errtostr(err));
        return 1;
    }

    printf("Content: %s\n", addr);

    // wait a bit for the demo effect
    printf("Sleeping a bit...\n");
    sleep(1);

    /*
     * Fill in new stuff
     */
    memset(addr, 0, ds->size());
    char const * const msg = "Hello from client, too!";
    printf("Setting new content in shared memory\n");
    snprintf(addr, strlen(msg)+1, msg);
    l4_cache_clean_data((unsigned long)addr,
                       (unsigned long)addr + strlen(msg) + 1);

    // notify the server
    irq->trigger();

    /*
     * Detach region containing addr, result should be Detached_ds (other results
     * only apply if we split regions etc.).
     */
    err = L4Re::Env::env()->rm()->detach(addr, 0);
    if (err)
        printf("Failed to detach region\n");

    /* Free objects and capabilities, just for completeness. */
    L4Re::Util::cap_alloc.free(ds, L4Re::This_task);
    L4Re::Util::cap_alloc.free(irq, L4Re::This_task);

    return 0;
}

```

18.16 examples/libs/l4re/c++/shared_ds/ds_srv.cc

Sharing memory between applications, server/creator side.

Sharing memory between applications, server/creator side.

```

/*
 * (c) 2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *      Alexander Warg <warg@os.inf.tu-dresden.de>
 *      economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */

#include <l4/re/env>
#include <l4/re/error_helper>
#include <l4/re/namespace>
#include <l4/re/util/cap_alloc>
#include <l4/re/util/object_registry>
#include <l4/re/dataspace>
#include <l4/cxx/ipc_server>
#include <l4/util/util.h>

#include <l4/sys/typeinfo_svr>

#include <cstring>
#include <cstdio>
#include <unistd.h>
#include <pthread.h>
#include <pthread-l4.h>
#include <thread>

#include "interface.h"

class My_server_obj : public L4::Server_object_t<L4::Kobject>
{
private:
    L4::Cap<L4Re::Dataspace> _shm;
    L4::Cap<L4::Irq> _irq;

public:
    explicit My_server_obj(L4::Cap<L4Re::Dataspace> shm, L4::Cap<L4::Irq> irq)
        : _shm(shm), _irq(irq)
    {}

    int dispatch(l4_umword_t obj, L4::Ipc::Iostream &ios);
};

int My_server_obj::dispatch(l4_umword_t obj, L4::Ipc::Iostream &ios)
{
    // we don't care about the original object reference, however
    // we could read out the access rights from the lowest 2 bits
    (void) obj;

    l4_msgtag_t t;
    ios » t; // extract the tag

    switch (t.label())
    {
    case L4::Meta::Protocol:
        // handle the meta protocol requests, implementing the
        // runtime dynamic type system for L4 objects.
        return L4::Util::handle_meta_request<My_interface>(ios);
    case 0:
        // since we have just one operation we have no opcode dispatch,
        // and just return the data-space and the notifier IRQ capabilities
        ios « _shm « _irq;
        return 0;
    default:
        // every other protocol is not supported.
        return -L4_EBADPROTO;
    }
}

class Shm_observer : public L4::Irq_handler_object
{
private:
    char *_shm;

public:
    explicit Shm_observer(char *shm)

```

```

: _shm(shm)
{}

int dispatch(l4_umword_t obj, L4::Ipc::Iostream &ios);
};

int Shm_observer::dispatch(l4_umword_t obj, L4::Ipc::Iostream &ios)
{
    // We don't care about the original object reference, however
    // we could read out the access rights from the lowest 2 bits
    (void)obj;

    // Since we end up here in this function, we got a 'message' from the IRQ
    // that is bound to us. The 'ios' stream won't contain any valuable info.
    (void)ios;

    printf("Client sent us: %s\n", _shm);

    return 0;
}

enum
{
    DS_SIZE = 4 << 12,
};

static char *get_ds(L4::Cap<L4Re::Dataspace> *_ds)
{
    *_ds = L4Re::Util::cap_alloc.alloc<L4Re::Dataspace>();
    if (!(*_ds).is_valid())
    {
        printf("Dataspace allocation failed.\n");
        return 0;
    }

    int err = L4Re::Env::env()->mem_alloc()->alloc(DS_SIZE, *_ds, 0);
    if (err < 0)
    {
        printf("mem_alloc->alloc() failed.\n");
        L4Re::Util::cap_alloc.free(*_ds);
        return 0;
    }

    /*
     * Attach DS to local address space
     */
    char *_addr = 0;
    err = L4Re::Env::env()->rm()->attach(&_addr, (*_ds)->size(),
                                         L4Re::Rm::F::Search_addr | L4Re::Rm::F::RW,
                                         L4::Ipc::make_cap_rw(*_ds));

    if (err < 0)
    {
        printf("Error attaching data space: %s\n", l4sys_errtostr(err));
        L4Re::Util::cap_alloc.free(*_ds);
        return 0;
    }

    /*
     * Success! Write something to DS.
     */
    printf("Attached DS\n");
    static char const * const msg = "[DS] Hello from server!";
    snprintf(_addr, strlen(msg) + 1, msg);

    return _addr;
}

static void *server_thread(void *)
{
    L4::Cap<L4::Thread> l4_thread = Pthread::L4::cap(pthread_self());
    L4Re::Util::Registry_server<> server(l4_thread, L4Re::Env::env()->factory());

    L4::Cap<L4Re::Dataspace> ds;
    char *addr;

    if (!(addr = get_ds(&ds)))
        return nullptr;

    // First the IRQ handler, because we need it in the My_server_obj object
    Shm_observer observer(addr);

    // Registering the observer as an IRQ handler, this allocates an
    // IRQ object using the factory of our server.
    L4::Cap<L4::Irq> irq = server.registry()->register_irq_obj(&observer);

    // Now the initial server object shared with the client via our parent.
    // it provides the data-space and the IRQ capabilities to a client.

```

```

My_server_obj server_obj(ds, irq);

// Registering the server object to the capability 'shm' in our the L4Re::Env.
// This capability must be provided by the parent. (see the shared_ds.lua)
server.registry()->register_obj(&server_obj, "shm");

// Run our server loop.
server.loop();
}

int main()
{
    pthread_attr_t pattr;

    if (pthread_attr_init(&pattr))
        L4Re::throw_error(-L4_ENOMEM, "Initialize pthread attributes");

    pthread_t thr;
    L4Re::chksys(pthread_create(&thr, &pattr, server_thread, nullptr),
        "Create server thread");
    L4Re::chksys(pthread_attr_destroy(&pattr), "Destroy pthread attributes");

    l4_sleep_forever();

    return 0;
}

```

18.17 examples/libs/l4re/c++/shared_ds/shared_ds.cfg

Sharing memory between applications, configuration file.

Sharing memory between applications, configuration file.

```

-- Include L4 functionality
local L4 = require("L4");

-- Create a channel from the client to the server
local channel = L4.default_loader:new_channel();

-- Start the server, giving the channel with full server rights.
-- The server will have a yellow log output.
L4.default_loader:start(
{
    caps = { shm = channel:svr() },
    log = { "server", "yellow" }
},
"rom/ex_l4re_ds_srv"
);

-- Start the client, giving it the channel with read only rights. The
-- log output will be green.
L4.default_loader:start(
{
    caps = { shm = channel },
    log = { "client", "green" },
    l4re_dbg = L4.Dbg.Warn
},
"rom/ex_l4re_ds_clnt"
);

```

18.18 examples/libs/l4re/streammap/server.cc

Client/Server example showing how to map a page to another task – Server implementation.

Client/Server example showing how to map a page to another task – Server implementation. Note that there's also a shared memory library that supplies this functionality in more convenient way.

```

/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 * Alexander Warg <warg@os.inf.tu-dresden.de>
 * economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 */

```

```

    * Please see the COPYING-GPL-2 file for details.
    */
#include <stdio.h>
#include <l4/re/env>
#include <l4/re/util/cap_alloc>
#include <l4/re/util/object_registry>
#include <l4/cxx/ipc_server>

#include "shared.h"

static char page_to_map[L4_PAGESIZE] __attribute__((aligned(L4_PAGESIZE)));

static L4Re::Util::Registry_server<> server;

class Smap_server : public L4::Server_object_t<Mapper>
{
public:
    int dispatch(l4_umword_t obj, L4::Ipc::Iostream &ios);
};

int
Smap_server::dispatch(l4_umword_t, L4::Ipc::Iostream &ios)
{
    l4_msgtag_t t;
    ios » t;

    // We're only talking the Map_example protocol
    if (t.label() != Mapper::Protocol)
        return -L4_EBADPROTO;

    L4::Opcode opcode;
    ios » opcode;

    switch (opcode)
    {
    case Mapper::Do_map:
        l4_addr_t snd_base;
        ios » snd_base;
        // put something into the page to read it out at the other side
        snprintf(page_to_map, sizeof(page_to_map), "Hello from the server!");
        printf("Sending to client\n");
        // send page
        ios « L4::Ipc::Snd_fpage::mem((l4_addr_t)page_to_map, L4_PAGESHIFT,
                                     L4_FPAGE_RO, snd_base);
        return L4_EOK;
    default:
        return -L4_ENOSYS;
    }
}

int
main()
{
    static Smap_server smap;

    // Register server
    if (!server.registry()->register_obj(&smap, "smap").is_valid())
    {
        printf("Could not register my service, read-only namespace?\n");
        return 1;
    }

    printf("Welcome to the memory map example server!\n");

    // Wait for client requests
    server.loop();

    return 0;
}

```

18.19 examples/libs/l4re/streammap/client.cc

Client/Server example showing how to map a page to another task – Client implementation.

Client/Server example showing how to map a page to another task – Client implementation. Note that there's also a shared memory library that supplies this functionality in more convenient way.

```

/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *      Alexander Warg <warg@os.inf.tu-dresden.de>
 *      economic rights: Technische Universität Dresden (Germany)

```



```

*
* This file is part of TUD:OS and distributed under the terms of the
* GNU General Public License 2.
* Please see the COPYING-GPL-2 file for details.
*/
#include <l4/sys/err.h>
#include <l4/sys/types.h>
#include <l4/re/env>
#include <l4/re/util/cap_alloc>
#include <l4/cxx/ipc_stream>

#include <stdio.h>

#include "shared.h"

static int
func_smap_call(L4::Cap<void> const &server)
{
    L4::Ipc::Iostream s(l4_utcb());
    l4_addr_t addr = 0;
    int err;

    if ((err = L4Re::Env::env()->rm()->reserve_area(&addr, L4_PAGESIZE,
                                                    L4Re::Rm::F::Search_addr)))
    {
        printf("The reservation of one page within our virtual memory failed with %d\n", err);
        return 1;
    }

    s << L4::Opcode(Mapper::Do_map)
      << (l4_addr_t)addr;
    s << L4::Ipc::Rcv_fpage::mem((l4_addr_t)addr, L4_PAGESHIFT, 0);
    int r = l4_error(s.call(server.cap(), Mapper::Protocol));
    if (r)
        return r; // failure

    printf("String sent by server: %s\n", (char *)addr);

    return 0; // ok
}

int
main()
{
    L4::Cap<void> server = L4Re::Env::env()->get_cap<void>("smap");
    if (!server.is_valid())
    {
        printf("Could not get capability slot!\n");
        return 1;
    }

    printf("Asking for page from server\n");

    if (func_smap_call(server))
    {
        printf("Error talking to server\n");
        return 1;
    }
    printf("It worked!\n");

    L4Re::Util::cap_alloc.free(server, L4Re::This_task);

    return 0;
}

```

18.20 examples/libs/l4re/streammap/streammap.cfg

Sample configuration file for the client/server map example.

Sample configuration file for the client/server map example.

```

-- vim:set ft=lua:

-- Include L4 functionality
local L4 = require("L4");

-- Channel for the communication between the server and the client.
local smap_channel = L4.default_loader:new_channel();

-- The server program, using the 'smap' channel in server

```

```
-- mode. The log prefix will be 'server', colored yellow.
L4.default_loader:start({ caps = { smap = smap_channel:svr() },
                          log = { "server", "yellow" } },
                        "rom/ex_smap-server");

-- The client program.
-- It is given the 'smap' channel to be able to talk to the server.
-- The log prefix will be 'client', colored green.
L4.default_loader:start({ caps = { smap = smap_channel },
                          log = { "client", "green" } },
                        "rom/ex_smap-client");
```

18.21 examples/libs/libirq/loop.c

libirq usage example using a self-created thread.

libirq usage example using a self-created thread.

```
/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
 *     economic rights: Technische Universität Dresden (Germany)
 *
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 */

#include <l4/irq/irq.h>
#include <l4/util/util.h>
#include <stdio.h>
#include <pthread.h>

enum { IRQ_NO = 17 };

static void isr_handler(void)
{
    printf("Got IRQ %d\n", IRQ_NO);
}

static void *isr_thread(void *data)
{
    l4irq_t *irq;
    (void)data;

    if (!(irq = l4irq_attach(IRQ_NO)))
        return NULL;

    while (1)
    {
        if (l4irq_wait(irq))
            continue;
        isr_handler();
    }

    return NULL;
}

int main(void)
{
    pthread_t thread;

    if (pthread_create(&thread, NULL, isr_thread, NULL))
        return 1;

    l4_sleep_forever();
    return 0;
}
```

18.22 examples/libs/libirq/async_isr.c

libirq usage example using asynchronous ISR handler functionality.

libirq usage example using asynchronous ISR handler functionality.

```

/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
 *      economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */
/*
 * This example shall show how to use the libirq.
 */

#include <l4/irq/irq.h>
#include <l4/util/util.h>

#include <stdio.h>

enum { IRQ_NO = 17 };

static void isr_handler(void *data)
{
    (void)data;
    printf("Got IRQ %d\n", IRQ_NO);
}

int main(void)
{
    const int seconds = 5;
    l4irq_t *irqdesc;

    if (!(irqdesc = l4irq_request(IRQ_NO, isr_handler, 0, 0xff, 0)))
    {
        printf("Requesting IRQ %d failed\n", IRQ_NO);
        return 1;
    }

    printf("Attached to key IRQ %d\nPress keys now, will terminate in %d seconds\n",
           IRQ_NO, seconds);

    l4_sleep(seconds * 1000);

    if (l4irq_release(irqdesc))
    {
        printf("Failed to release IRQ\n");
        return 1;
    }

    printf("Bye\n");
    return 0;
}

```

18.23 examples/sys/migrate/thread_migrate.cc

Thread migration example.

Thread migration example.

```

/*
 * (c) 2008-2009 Author(s)
 *      economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */
#include <l4/sys/scheduler>
#include <l4/re/env>
#include <l4/re/util/cap_alloc>

#include <pthread-l4.h>
#include <unistd.h>
#include <stdio.h>
#include <string.h>

enum { NR_THREADS = 12 };
static L4::Cap<L4::Thread> threads[NR_THREADS];
static l4_umword_t          cpu_map, cpu_nrs;

/* Function for the threads. The content is not really relevant, so lets
 * just sleep around a bit. */

```

```

static void *thread_fn(void *)
{
    while (1)
        sleep(1);

    return 0;
}

/* Check how many CPUs we have available.
*/
static int check_cpus(void)
{
    l4_sched_cpu_set_t cs = l4_sched_cpu_set(0, 0);

    if (l4_error(L4Re::Env::env()->scheduler()->info(&cpu_nrs, &cs)) < 0)
        return 1;

    cpu_map = cs.map;

    printf("%ld maximal supported CPUs.\n", cpu_nrs);
    if (cpu_nrs >= L4_MWORD_BITS)
    {
        printf("Will only handle %ld CPUs.\n", cpu_nrs);
        cpu_nrs = L4_MWORD_BITS;
    }
    else if (cpu_nrs == 1)
        printf("Only found 1 CPU.\n");

    return cpu_nrs < 2;
}

/* Create a couple of threads and store their capabilities in an array */
static int create_threads(void)
{
    unsigned i;

    for (i = 0; i < NR_THREADS; ++i)
    {
        pthread_t t;

        if (pthread_create(&t, NULL, thread_fn, NULL))
            return 1;

        threads[i] = L4::Cap<L4::Thread>(pthread_l4_cap(t));
    }
    printf("Created %d threads.\n", NR_THREADS);
    return 0;
}

/* Helper function to get the next CPU */
static unsigned get_next_cpu(unsigned c)
{
    unsigned x = c;
    for (;;)
    {
        x = (x + 1) % cpu_nrs;
        if (L4Re::Env::env()->scheduler()->is_online(x))
            return x;
        if (x == c)
            return c;
    }
}

/* Function that shuffles the threads on the available CPUs */
static void shuffle(void)
{
    unsigned start = 0;
    while (1)
    {
        unsigned t;
        unsigned c = start;
        for (t = 0; t < NR_THREADS; ++t)
        {
            l4_sched_param_t sp = l4_sched_param(20);
            c = get_next_cpu(c);
            sp.affinity = l4_sched_cpu_set(c, 0);
            if (l4_error(L4Re::Env::env()->scheduler()->run_thread(threads[t], sp)))
                printf("Error migrating thread%02d to CPU%02d\n", t, c);
            printf("Migrated Thread%02d -> CPU%02d\n", t, c);
        }

        start++;
        if (start == cpu_nrs)
            start = 0;
        sleep(1);
    }
}

```

```

}

int main(void)
{
    if (check_cpus())
        return 1;

    if (create_threads())
        return 1;

    shuffle();

    return 0;
}

```

18.24 examples/sys/migrate/thread_migrate.cfg

Sample configuration file for the thread migration example.

Sample configuration file for the thread migration example.

```

-- vim:set ft=lua:

local L4 = require("L4");

-- The log prefix will be 'migrate', colored green.
L4.default_loader:start({ log = { "migrate", "green" } },
                        "rom/ex_thread_migrate");

```

18.25 tmpfs/lib/src/fs.cc

Example file system for [L4Re::Vfs](#).

Example file system for [L4Re::Vfs](#).

```

/*
 * (c) 2010 Adam Lackorzynski <adam@os.inf.tu-dresden.de>,
 *      Alexander Warg <warg@os.inf.tu-dresden.de>
 *      economic rights: Technische Universität Dresden (Germany)
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU Lesser General Public License 2.1.
 * Please see the COPYING-LGPL-2.1 file for details.
 */

#include <l4/l4re_vfs/backend>
#include <l4/cxx/string>
#include <l4/cxx/avl_tree>

#include <sys/stat.h>
#include <sys/ioctl.h>
#include <dirent.h>

#include <cstdio>
#include <cstdlib>
#include <cstring>

namespace {

using namespace L4Re::Vfs;
using cxx::Ref_ptr;

class File_data
{
public:
    File_data() : _buf(0), _size(0) {}

    unsigned long put(unsigned long offset,
                     unsigned long bufsize, void *srcbuf);
    unsigned long get(unsigned long offset,
                     unsigned long bufsize, void *dstbuf);

    unsigned long size(unsigned long offset);

```

```

    unsigned long size() const { return _size; }

    ~File_data() throw() { free(_buf); }

private:
    void *_buf;
    unsigned long _size;
};

unsigned long
File_data::put(unsigned long offset, unsigned long bufsize, void *srcbuf)
{
    if (offset + bufsize > _size)
        size(offset + bufsize);

    if (!_buf)
        return 0;

    memcpy((char *)_buf + offset, srcbuf, bufsize);
    return bufsize;
}

unsigned long
File_data::get(unsigned long offset, unsigned long bufsize, void *dstbuf)
{
    unsigned long s = bufsize;

    if (offset > _size)
        return 0;

    if (offset + bufsize > _size)
        s = _size - offset;

    memcpy(dstbuf, (char *)_buf + offset, s);
    return s;
}

unsigned long
File_data::size(unsigned long offset)
{
    if (offset != _size)
    {
        _size = offset;
        _buf = realloc(_buf, _size);
    }

    if (!_buf)
        return 0;
    return -ENOSPC;
}

class Node : public cxx::Avl_tree_node
{
public:
    Node(const char *path, mode_t mode)
        : _ref_cnt(0), _path(strdup(path))
    {
        memset(&_info, 0, sizeof(_info));
        _info.st_mode = mode;
    }

    const char *path() const { return _path; }
    struct stat64 *info() { return &_info; }

    void add_ref() throw() { ++_ref_cnt; }
    int remove_ref() throw() { return --_ref_cnt; }

    bool is_dir() const { return S_ISDIR(_info.st_mode); }

    virtual ~Node() { free(_path); }

private:
    int _ref_cnt;
    char *_path;
    struct stat64 _info;
};

struct Node_get_key
{
    typedef cxx::String Key_type;
    static Key_type key_of(Node const *n)
    { return n->path(); }
};

struct Path_avl_tree_compare
{

```

```

bool operator () (const char *l, const char *r) const
{ return strcmp(l, r) < 0; }
bool operator () (const cxx::String l, const cxx::String r) const
{
    int v = strncmp(l.start(), r.start(), cxx::min(l.len(), r.len()));
    return v < 0 || (v == 0 && l.len() < r.len());
}
};

class Pers_file : public Node
{
public:
    Pers_file(const char *name, mode_t mode)
        : Node(name, (mode & 0777) | __S_IFREG) {}
    File_data const &data() const { return _data; }
    File_data &data() { return _data; }
private:
    File_data _data;
};

class Pers_dir : public Node
{
private:
    typedef cxx::Avl_tree<Node, Node_get_key, Path_avl_tree_compare> Tree;
    Tree _tree;

public:
    Pers_dir(const char *name, mode_t mode)
        : Node(name, (mode & 0777) | __S_IFDIR) {}
    Ref_ptr<Node> find_path(cxx::String);
    bool add_node(Ref_ptr<Node> const &);

    typedef Tree::Const_iterator Const_iterator;
    Const_iterator begin() const { return _tree.begin(); }
    Const_iterator end() const { return _tree.end(); }
};

Ref_ptr<Node> Pers_dir::find_path(cxx::String path)
{
    return cxx::ref_ptr(_tree.find_node(path));
}

bool Pers_dir::add_node(Ref_ptr<Node> const &n)
{
    bool e = _tree.insert(n.ptr()).second;
    if (e)
        n->add_ref();
    return e;
}

class Tmpfs_dir : public Be_file
{
public:
    explicit Tmpfs_dir(Ref_ptr<Pers_dir> const &d) throw()
        : _dir(d), _getdents_state(false) {}
    int get_entry(const char *, int, mode_t, Ref_ptr<File> *) throw();
    ssize_t getdents(char *, size_t) throw();
    int fstat64(struct stat64 *buf) const throw();
    int utime(const struct utimbuf *) throw();
    int fchmod(mode_t) throw();
    int mkdir(const char *, mode_t) throw();
    int unlink(const char *) throw();
    int rename(const char *, const char *) throw();
    int faccessat(const char *, int, int) throw();

private:
    int walk_path(cxx::String const &s,
                  Ref_ptr<Node> *ret, cxx::String *remaining = 0);

    Ref_ptr<Pers_dir> _dir;
    bool _getdents_state;
    Pers_dir::Const_iterator _getdents_iter;
};

class Tmpfs_file : public Be_file_pos
{
public:
    explicit Tmpfs_file(Ref_ptr<Pers_file> const &f) throw()
        : Be_file_pos(), _file(f) {}

    off64_t size() const throw();
    int fstat64(struct stat64 *buf) const throw();
    int ftruncate64(off64_t p) throw();
    int ioctl(unsigned long, va_list) throw();
    int utime(const struct utimbuf *) throw();

```

```

    int fchmod(mode_t) throw();

private:
    ssize_t preadv(const struct iovec *v, int iovcnt, off64_t p) throw();
    ssize_t pwritev(const struct iovec *v, int iovcnt, off64_t p) throw();
    Ref_ptr<Pers_file> _file;
};

ssize_t Tmpfs_file::preadv(const struct iovec *v, int iovcnt, off64_t p) throw()
{
    if (iovcnt < 0)
        return -EINVAL;

    ssize_t sum = 0;
    for (int i = 0; i < iovcnt; ++i)
    {
        sum += _file->data().get(p, v[i].iov_len, v[i].iov_base);
        p += v[i].iov_len;
    }
    return sum;
}

ssize_t Tmpfs_file::pwritev(const struct iovec *v, int iovcnt, off64_t p) throw()
{
    if (iovcnt < 0)
        return -EINVAL;

    ssize_t sum = 0;
    for (int i = 0; i < iovcnt; ++i)
    {
        sum += _file->data().put(p, v[i].iov_len, v[i].iov_base);
        p += v[i].iov_len;
    }
    return sum;
}

int Tmpfs_file::fstat64(struct stat64 *buf) const throw()
{
    _file->info()->st_size = _file->data().size();
    memcpy(buf, _file->info(), sizeof(*buf));
    return 0;
}

int Tmpfs_file::ftruncate64(off64_t p) throw()
{
    if (p < 0)
        return -EINVAL;

    if (_file->data().size(p) == 0)
        return 0;

    return -EIO; // most likely ENOSPC, but can't report that
}

off64_t Tmpfs_file::size() const throw()
{
    return _file->data().size();
}

int
Tmpfs_file::ioctl(unsigned long v, va_list args) throw()
{
    switch (v)
    {
        case FIONREAD: // return amount of data still available
            int *available = va_arg(args, int *);
            *available = _file->data().size() - pos();
            return 0;
    };
    return -EINVAL;
}

int
Tmpfs_file::utime(const struct utimbuf *times) throw()
{
    _file->info()->st_atime = times->actime;
    _file->info()->st_mtime = times->modtime;
    return 0;
}

int
Tmpfs_file::fchmod(mode_t m) throw()
{
    _file->info()->st_mode = m;
    return 0;
}

int
Tmpfs_dir::faccessat(const char *path, int mode, int) throw()

```



```

{
    Ref_ptr<Node> node;
    cxx::String name = path;

    int err = walk_path(name, &node, &name);
    if (err < 0)
        return err;

    if (mode == F_OK) // existence check
        return 0;

    struct stat64 *stats = node->info();

    if ((mode & R_OK) && !(stats->st_mode & S_IRUSR))
        return -EACCES;

    if ((mode & W_OK) && !(stats->st_mode & S_IWUSR))
        return -EACCES;

    if ((mode & X_OK) && !(stats->st_mode & S_IXUSR))
        return -EACCES;

    return 0;
}

int
Tmpfs_dir::get_entry(const char *name, int flags, mode_t mode,
                    Ref_ptr<File> *file) throw()
{
    Ref_ptr<Node> path;
    if (!*name)
    {
        *file = cxx::ref_ptr(this);
        return 0;
    }

    cxx::String n = name;

    int e = walk_path(n, &path, &n);

    if (e == -ENOTDIR)
        return e;

    if (!(flags & O_CREAT) && e < 0)
        return e;

    if ((flags & O_CREAT) && e == -ENOENT)
    {
        Ref_ptr<Node> node(new Pers_file(n.start(), mode));
        // when ENOENT is return, path is always a directory
        bool e = cxx::ref_ptr_static_cast<Pers_dir>(path)->add_node(node);
        if (!e)
            return -ENOMEM;
        path = node;
    }

    if (path->is_dir())
        *file = cxx::ref_ptr(new Tmpfs_dir(cxx::ref_ptr_static_cast<Pers_dir>(path)));
    else
        *file = cxx::ref_ptr(new Tmpfs_file(cxx::ref_ptr_static_cast<Pers_file>(path)));

    if (!*file)
        return -ENOMEM;

    return 0;
}

ssize_t
Tmpfs_dir::getdents(char *buf, size_t sz) throw()
{
    struct dirent64 *d = (struct dirent64 *)buf;
    ssize_t ret = 0;

    if (!_getdents_state)
    {
        _getdents_iter = _dir->begin();
        _getdents_state = true;
    }
    else if (_getdents_iter == _dir->end())
    {
        _getdents_state = false;
        return 0;
    }

    for (; _getdents_iter != _dir->end(); ++_getdents_iter)
    {

```

```

    unsigned l = strlen(_getdents_iter->path()) + 1;
    if (l > sizeof(d->d_name))
        l = sizeof(d->d_name);

    unsigned n = offsetof (struct dirent64, d_name) + 1;
    n = (n + sizeof(long) - 1) & ~(sizeof(long) - 1);

    if (n > sz)
        break;

    d->d_ino = 1;
    d->d_off = 0;
    memcpy(d->d_name, _getdents_iter->path(), l);
    d->d_reclen = n;
    d->d_type = DT_REG;
    ret += n;
    sz -= n;
    d = (struct dirent64 *) ((unsigned long)d + n);
}

return ret;
}

int
Tmpfs_dir::fstat64(struct stat64 *buf) const throw()
{
    memcpy(buf, _dir->info(), sizeof(*buf));
    return 0;
}

int
Tmpfs_dir::utime(const struct utimbuf *times) throw()
{
    _dir->info()->st_atime = times->actime;
    _dir->info()->st_mtime = times->modtime;
    return 0;
}

int
Tmpfs_dir::fchmod(mode_t m) throw()
{
    _dir->info()->st_mode = m;
    return 0;
}

int
Tmpfs_dir::walk_path(cxx::String const &s,
                    Ref_ptr<Node> *ret, cxx::String *remaining)
{
    Ref_ptr<Pers_dir> p = _dir;
    cxx::String s = s;
    Ref_ptr<Node> n;

    while (1)
    {
        if (s.len() == 0)
        {
            *ret = p;
            return 0;
        }

        cxx::String::Index sep = s.find("/");

        if (sep - s.start() == 1 && *s.start() == '.')
        {
            s = s.substr(s.start() + 2);
            continue;
        }

        n = p->find_path(s.head(sep - s.start()));

        if (!n)
        {
            *ret = p;
            if (remaining)
                *remaining = s.head(sep - s.start());
            return -ENOENT;
        }

        if (sep == s.end())
        {
            *ret = n;
            return 0;
        }

        if (!n->is_dir())

```

```

        return -ENOTDIR;

        s = s.substr(sep + 1);

        p = cxx::ref_ptr_static_cast<Pers_dir>(n);
    }

    *ret = n;

    return 0;
}

int
Tmpfs_dir::mkdir(const char *name, mode_t mode) throw()
{
    Ref_ptr<Node> node = _dir;
    cxx::String p = cxx::String(name);
    cxx::String path, last = p;
    cxx::String::Index s = p.rfind("/");

    // trim '/'s at the end
    while (p.len() && s == p.end() - 1)
    {
        p.len(p.len() - 1);
        s = p.rfind("/");
    }

    //printf("MKDIR '%s' p=%p %p\n", name, p.start(), s);

    if (s != p.end())
    {
        path = p.head(s);
        last = p.substr(s + 1, p.end() - s);

        int e = walk_path(path, &node);
        if (e < 0)
            return e;
    }

    if (!node->is_dir())
        return -ENOTDIR;

    // due to path walking we can end up with an empty name
    if (p.len() == 0 || p == cxx::String("."))
        return 0;

    Ref_ptr<Pers_dir> dnode = cxx::ref_ptr_static_cast<Pers_dir>(node);

    Ref_ptr<Pers_dir> dir(new Pers_dir(last.start(), mode));
    return dnode->add_node(dir) ? 0 : -EEXIST;
}

int
Tmpfs_dir::unlink(const char *name) throw()
{
    cxx::Ref_ptr<Node> n;

    int e = walk_path(name, &n);
    if (e < 0)
        return -ENOENT;

    printf("Unimplemented (if file exists): %s(%s)\n", __func__, name);
    return -ENOMEM;
}

int
Tmpfs_dir::rename(const char *old, const char *newn) throw()
{
    printf("Unimplemented: %s(%s, %s)\n", __func__, old, newn);
    return -ENOMEM;
}

class Tmpfs_fs : public Be_file_system
{
public:
    Tmpfs_fs() : Be_file_system("tmpfs") {}
    int mount(char const *source, unsigned long mountflags,
              void const *data, cxx::Ref_ptr<File> *dir) throw()
    {
        (void)mountflags;
        (void)source;
        (void)data;
        *dir = cxx::ref_ptr(new Tmpfs_dir(cxx::ref_ptr(new Pers_dir("root", 0777))));
        if (!*dir)
            return -ENOMEM;
    }
};

```

```

    return 0;
}
};

static Tmpfs_fs _tmpfs L4RE_VFS_FILE_SYSTEM_ATTRIBUTE;

}

```

18.26 examples/libs/shmc/prodcons.c

Simple shared memory example.

Simple shared memory example.

```

/*
 * (c) 2008-2009 Adam Lackorzynski <adam@os.inf.tu-dresden.de>
 *      economic rights: Technische Universität Dresden (Germany)
 *
 * This file is part of TUD:OS and distributed under the terms of the
 * GNU General Public License 2.
 * Please see the COPYING-GPL-2 file for details.
 */

/*
 * This example uses shared memory between two threads, one producer, one
 * consumer.
 */

#include <l4/shmc/shmc.h>

#include <l4/util/util.h>

#include <stdio.h>
#include <string.h>
#include <pthread-l4.h>

#include <l4/sys/thread.h>
#include <l4/sys/debugger.h>
#include <l4/sys/kip.h>
#include <l4/re/env.h>

#define LOG(args...)      printf(NAME ": " args)
#define CHK(func)
do
{
    long r = (func);
    if (r)
    {
        printf(NAME ": Failure %ld (%s) at line %d.\n",
              r, l4sys_errtostr(r), __LINE__);
        return (void *)-1;
    }
} while (0)

static const char some_data[] = "Hi consumer!";

static inline l4_cap_idx_t self(void) { return pthread_l4_cap(pthread_self()); }

#define NAME "PRODUCER"
static void *thread_producer(void *d)
{
    (void)d;
    l4shmc_chunk_t p_one;
    l4shmc_signal_t s_one, s_done;
    l4shmc_area_t shmarea;
    l4_kernel_clock_t try_until;

    l4_debugger_set_object_name(self(), "producer");

    // attach this thread to the shm object
    CHK(l4shmc_attach("testshm", &shmarea));

    // add a chunk
    CHK(l4shmc_add_chunk(&shmarea, "one", 1024, &p_one));

    // add a signal
    CHK(l4shmc_add_signal(&shmarea, "testshm_prod", &s_one));

    CHK(l4shmc_attach_signal(&shmarea, "testshm_done", self(), &s_done));

    // connect chunk and signal

```

```

CHK(l4shmc_connect_chunk_signal(&p_one, &s_one));

CHK(l4shmc_mark_client_initialized(&shmarea));

try_until = l4_kip_clock(l4re_kip()) + 10 * 1000000;

for (;;)
{
    l4_umword_t clients;
    l4shmc_get_initialized_clients(&shmarea, &clients);
    if (clients == 3UL)
        break;
    if (l4_kip_clock(l4re_kip()) >= try_until)
    {
        LOG("consumer not initialized within time\n");
        return (void *)-1;
    }
}

LOG("Ready.\n");

while (1)
{
    while (l4shmc_chunk_try_to_take(&p_one))
        printf("Uh, should not happen!\n"); //l4_thread_yield();

    memcpy(l4shmc_chunk_ptr(&p_one), some_data, sizeof(some_data));

    CHK(l4shmc_chunk_ready_sig(&p_one, sizeof(some_data)));

    LOG("Sent data.\n");

    CHK(l4shmc_wait_signal(&s_done));
}

l4_sleep_forever();
return NULL;
}

#undef NAME
#define NAME "CONSUMER"
static void *thread_consumer(void *d)
{
    (void)d;
    l4shmc_area_t shmarea;
    l4shmc_chunk_t p_one;
    l4shmc_signal_t s_one, s_done;
    l4_kernel_clock_t try_until;

    l4_debugger_set_object_name(self(), "consumer");

    // attach to shared memory area
    CHK(l4shmc_attach("testshm", &shmarea));

    // get chunk 'one'
    CHK(l4shmc_get_chunk(&shmarea, "one", &p_one));

    // add a signal
    CHK(l4shmc_add_signal(&shmarea, "testshm_done", &s_done));

    // attach signal to this thread
    CHK(l4shmc_attach_signal(&shmarea, "testshm_prod", self(), &s_one));

    // connect chunk and signal
    CHK(l4shmc_connect_chunk_signal(&p_one, &s_one));

    CHK(l4shmc_mark_client_initialized(&shmarea));

    try_until = l4_kip_clock(l4re_kip()) + 10 * 1000000;

    for (;;)
    {
        l4_umword_t clients;
        l4shmc_get_initialized_clients(&shmarea, &clients);
        if (clients == 3UL)
            break;
        if (l4_kip_clock(l4re_kip()) >= try_until)
        {
            LOG("producer not initialized within time\n");
            return (void *)-1;
        }
    }

    LOG("Ready.\n");

    while (1)

```

```
{
    CHK(l4shmc_wait_chunk(&p_one));

    LOG("Received from chunk one: '%s'.\n",
        (char *)l4shmc_chunk_ptr(&p_one));
    memset(l4shmc_chunk_ptr(&p_one), 0, l4shmc_chunk_size(&p_one));

    CHK(l4shmc_chunk_consumed(&p_one));

    CHK(l4shmc_trigger(&s_done));
}

return NULL;
}

int main(void)
{
    pthread_t one, two;
    long r;

    // create shared memory area
    if ((r = l4shmc_create("testshm")) < 0)
    {
        printf("Error %ld (%s) creating shared memory area\n",
            r, l4sys_errtostr(r));
        return 1;
    }

    // create two threads, one for producer, one for consumer
    pthread_create(&one, 0, thread_producer, 0);
    pthread_create(&two, 0, thread_consumer, 0);

    // now sleep, the two threads are doing the work
    l4_sleep_forever();

    return 0;
}
```