L4 eXperimental Kernel Reference Manual

Version X.2

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About This Manual

Introductory Remarks

Purpose of This Document

This L4 Reference Manual serves as defining document for all L4 APIs and ABIs. Primarily, it addresses L4 microkernel implementors as API/ABI suppliers and code-generator or library implementors as API/ABI users. The reference manual assumes intimate knowledge of basic L4 concepts and hardware architecture. Its key point is precise definition, not explanation and illustration. The

L4 System Programmer's Manual

is intended to support programmers using L4. It explains and illustrates fundamental concepts and describes in more detail how (and why) to use which function, etc.

Maintainers

The document is maintained by the following members of the L4Ka Team:

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Credits

This manual is based on a final draft by **Jochen Liedtke**. It reflects his outstanding work on the L4 microkernel and systems research in general. Only his vision of system design made this work possible. Jochen defined the state of the art of microkernel design for nearly a decade. We thank him for his support and try to continue the work in his spirit.

Helpful contributions for improving this reference manual and the L4 interface came from many persons, in particular from Alan Au, Marcus Brinkmann, Kevin Elphinstone, Bryan Ford, Andreas Haeberlen, Hermann Härtig, Gernot Heiser, Michael Hohmuth, Trent Jaeger, Jork Löser, Frank Mehnert, Yoonho Park, Marc Salem, Carl van Schaik, Sebastian Schönberg, Cristan Szmajda, Marcus Völp, Neal Walfield, Adam Wiggins, Simon Winwood, and Jean Wolter.

Document History

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Understanding This Document

This L4 Reference Manual defines the generic API for all 32-bit and 64-bit machines. As such, the generic reference manual is independent of specific processor architectures. It is complemented by processor-specific ABI specifications. Some of them can be found in the appendix of this document.

In this document, we differentiate between Logical Interface, Generic Binary Interface, Generic Programming Interface, Convenience Programming Interface and Processor-specific Binary Interface.

Logical Interface The logical interface defines all concepts and logical objects such as system-call operations, logical data objects, data types and their semantics. Altogether, they form the logical L4 API.

Generic Binary Interface

Binary representations of most data types and generic data objects are defined independently of specific processors (although there are two different versions, one for 32-bit and a second one for 64-bit processors). Both versions together form the generic binary interface of L4.

From a purist point of view, logical interface plus generic binary interface could be regarded as a complete specification of the hardware-independent L4 microkernel interface. However, for ease-of-use and standardization reasons, the mentioned two fundamental interfaces are complemented by two more interface classes:

Generic Programming Interface

The generic programming interface defines the objects of the logical interface and the generic binary interface as pseudo C++ classes. The language bindings for regular C is for the most part identical to C++. For the cases where the C language causes function naming conflicts, the C version of the function name is given in brackets.

For the time being, only the C and C++ versions of the API are specified. The concrete syntax of other language interfaces will be left open. Later on, all language bindings will be included in the generic programming interface.

Convenience Programming Interface

This interface is not part of the L4 microkernel specification in the strict sense. All of its data types and procedures can be implemented using the generic programming interface. Strictly speaking, it is an interface on top of the microkernel that makes the most common operations more easily usable for the programmer.

It is important to understand that convenience and ease-of-use, not completeness, is the criterion for this interface. The convenience programming interface supports programmers by offering operations that together cover about 95% of the required microkernel functionality. For the remaining 5%, the programmer has to use the basic (not so convenient) operations of the generic programming interface.

Obviously, the convenience programming interface is not mandatory. Consequently, from a minimalist point of view, there is no need to include it in the generic L4 specification.

Nevertheless, for reasons of standardization and thus portability of software, every complete L4 language binding has to include the entire convenience programming interface.

Implementation remark: Although the convenience interface can be completely implemented on top of the generic programming interface, i.e., processor independently, the implementor of the convenience interface may implement it hardware-dependently and thus incorporate any optimization that becomes possible through a specific processor-specific binary interface.

The last interface class is not part of the generic L4 API specification.

Processor-specific Binary Interface

Defines the processor-specific binary interface.

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Notation

Basic Data Types

This reference manual describes the L4 API and ABI for both 32-bit and 64-bit processors. The data type Word denotes a 32-bit unsigned integer on a 32-bit processor and a 64-bit unsigned integer on a 64-bit processor. Word64, Word32, and Word16 denote 64, 32, and 16-bit words independent of the processor type.

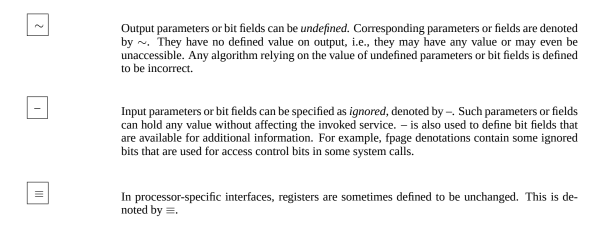
Privileged Threads

Some system calls can only be executed by privileged threads. Any thread belonging to the same address space as one of the initial threads created by the kernel upon boot-time (see page 82) are treated as privileged.

Bit Fields

Bit-field lengths are denoted as subscripts (i/j) where i relates to a 32-bit processor and j to a 64-bit processor. Bit-field subscripts (i) specify bit fields that have the same size for both 32-bit and 64-bit processors. Byte offsets are given as $\pm i/\pm j$ for 32-bit and 64-bit processors. If all bit-fields of a specified word only adds up to 32 bits, the remaining upper 32 bits on 64-bit processors are *undefined* or *ignored*.

Undefined, Ignored, and Unchanged



Upward Compatibility

The following holds for future API versions and sub-versions that are specified as *upward-compatible* to the current version.

Output parameters and bit fields.

Fields currently defined as undefined (\sim) may be specified as defined. Such newly defined fields will only deliver additional information. They can be ignored if the system call is used exactly like specified in the current API.

Input parameters and bit fields.

Fields currently defined as ignored (–) may be specified as defined. However, the content of such fields will be only relevant for newly defined features. Such fields will be ignored if a system call is used with the "old" semantics specified in this API.

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Using the API

Naming

A programmer can use all function, type, and constant definitions defined in the generic and convenience programming interfaces throughout this manual. All definitions must, however, be prefixed with the string "L4_" and type names must contain the "_t" suffix (e.g., use "L4_Ipc ()" and "L4_MsgTag_t" rather than "Ipc ()" and "MsgTag"). The interfaces are currently only defined for C++ and C. In some cases the naming used for function names causes conflicts in the C language. These conflicts must be resolved using the alternative name specified in brackets after the function definition.

Include Files

The relevant include files containing the required definitions and declarations are specified in the beginning of the generic and convenience interface sections. In general there is one include file for each chapter in the manual. If only the basic L4 data types are needed they can be included using <14/types.h>.

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Revision History

Revision 1

Intial revision.

Revision 2

- Clarified the specification of the kernel-interface page and kernel configuration page magic.
- UntypedWords and StringItems Acceptor constants collided with function UntypedWords(MsgTag) and StringItems(MsgTag) function declaration. Renamed to UntypedWordsAcceptor and StringItemsAcceptor.
- Changed kernel ids for L4Ka kernels.
- Fixed return types for operators on the Time type.
- Changed wrx access rights in fpages to rwx. Also changed WRX reference bits in fpages returned from UNMAP system call to RWX.
- Renamed Put functions operating on MsgBuffer to Append.
- Address space deletion is now performed by deleting the last thread of an AS. This makes creation and deletion symmetrical (via ThreadControl). Before, all threads but the last were deleted by ThreadControl, and the last by SpaceControl.
- Added functions for creating ThreadIDs and for retrieving version and thread numbers from them. Fixed size of MyLocalId and MyGlobalId TCRs.
- Specified that the first three thread version numbers available for user threads are dedicated to σ_0 , σ_1 , and root task respectively.
- Changed the encoding of μ in the magic field of the KIP back to 0xE6 to be compatible with previous versions of the kernel
- Changed memory descriptors (e.g., dedicated memory) in the kernel-interface page and kernel configuration page to
 use an array of typed descriptors instead of a static number of predefined ones.
- Added an appendix for the PowerPC interface.
- Added Niltag MsgTag constant.
- Decreased size of MsgBuffer structure to 32.
- Changed single Fpage& argument of Unmap() and Flush() into pass by value.
- Changed the ia32 kernel feature string "small" to "smallspaces".
- Added appendix for the ia64 interface.
- Changed the ia32 IPC and LIPC ABI to be better suitable for common hardware featuring sysenter/sysexit and gcc.
- Added ProcDesc convenience functions.
- Specified which include files to use for the various parts of the API.
- Allow privileged threads to access ia 32 Model-Specific Registers.
- Changed the ia64 ABI for system-call links and the IPC and LIPC system-calls.
- The UTCB location of a new thread is now explicitly specified by a parameter to the THREADCONTROL system-call.
- Added C versions of conflicting function names.

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 Added a number of convenience functions for fpages, map items, grant items, string items and kernel interface page fields.

- Added description of the send base in map and grant items.
- Changed subversion numbering for Version X.2 and Version 4 API.
- Renamed the XferTimeout TCR to XferTimeouts and split into separate send and receive timeouts.
- Added two thread specific words to each the architecture specific TCR sections. These words are free to be used by, e.g., IDL compilers.
- Changed name of L4Ka kernels to the official name. Added L4Ka::Strawberry.
- Added appendices for Alpha and MIPS64.

Revision 3

- Clarified description of the *supplier* field in the kernel-interface page.
- Added NumMemoryDescriptors() convenience function.
- Clarified the return value of MemoryDescType() function.
- Fixed faulty specification of Wait_Timeout() and ReplyWait_Timeout().
- Added a new h-flag to control parameter in the EXCHANGEREGISTERS system-call. The h-flag controls whether the
 resume/halt flag should be ignored or not.
- Changed parameter type of TimePeriod() from "int" to "Word64".
- Fixed typo in specification of the MsgTag input/output IPC parameter.
- Added comment to IPC system-call about the read-once semantics of message registers.
- Added member name "raw" to all L4 types declared as structs.
- Renamed start() and stop() functions to Start() and Stop().
- Describe semantics of undefined UTCB memory regions.
- The first 10 message registers on PowerPC are now defined as backed by physical registers.
- The first 9 message registers on Alpha are now defined as backed by physical registers.
- Fixed MR0 register allocation for IA32 syscalls and adapted syscalls accordingly.

Chapter 1

Basic Kernel Interface

1.1 Kernel Interface Page [Data Structure]

2

The kernel-interface page contains API and kernel version data, system descriptors including memory descriptors, and system-call links. The remainder of the page is undefined.

The page is a microkernel object. It is directly mapped through the microkernel into each address space upon address-space creation. It is *not* mapped by a pager, can *not* be mapped or granted to another address space and can *not* be unmapped. The creator of a new address space can specify the address where the kernel interface page has to be mapped. This address will remain constant through the lifetime of that address space. Any thread can obtain the address of the kernel interface page through the KERNELINTERFACE system call (see page 7).

L4 version parts				
Supplier	KernelVer	KernelGenDate	KernelId	KernDesc
	I			7
~	~	InternalFreq	ExternalFreq	ProcDesc
		Memor	ryDesc	MemDesc
	,			_
~	SCHEDULE SC	ThreadSwitch <i>SC</i>	SystemClock <i>SC</i>	+F0 / +1
EXCHANGEREGISTERS SC	Unmap <i>SC</i>	LIPC SC	IPC <i>SC</i>	+E0 / +1
MEMORYCONTROL pSC	PROCESSOR CONTROL pSC	THREADCONTROL pSC	SPACECONTROL pSC	+D0 / +1
ProcessorInfo	PageInfo	ThreadInfo	ClockInfo	+C0 / +1
ProcDescPtr	BootInfo	^	<u> </u>	+B0 / +1
KipAreaInfo	UtcbInfo	^	<u></u>	+A0 / +1
	^	<u></u>		+90 / +1
		<u></u>		+80 / +1
	^	<u> </u>		+70 / +
	^	✓		+60 / +
,	~	MemoryInfo	~	+50 / +
	^	~		+40 / +
	^	<u> </u>		+30 / +
	^			+20 / +
	^ 			+10 / +
KernDescPtr	API Flags	API Version	$\sim_{(0/32)}$ 'K' 230 '4' 'L'	·]
+C / +18	+8 / +10	+4 / +8	+0)

Note that this kernel interface page is basically upward compatible to the *kernel info page* of versions 2 and X.0. Only the former *clock* field is missing and now used differently. The magic byte string "L4 μ K" at the beginning of the object identifies the kernel interface page.

Version/id number convention: Version/subversion/subsubversion numbers and id/subid numbers with the most significant bit 0 denote official versions/ids and are globally unique through all suppliers. Version/id numbers that have the most significant bit set to 1 denote experimental versions/ids and may be unique only in the context of a supplier.

API Description

API Version

version (8) subversion (8)	~ (16)
----------------------------	--------

version	subversion	
0x02		Version 2
0x83	0x80	Experimental Version X.0
0x83	0x81	Experimental Version X.1
0x84	rev	Experimental Version X.2 (Revision rev)
0x04	rev	Version 4 (Revision <i>rev</i>)

API Flags



ee = 00 : little endian, = 01 : big endian.

ww = 00 : 32-bit API, = 01 : 64-bit API.

Note that this field can not be used directly to differentiate between little endian and big endian mode since the *ee* field resides in different bytes for both modes. Furthermore, the offset address of the API Flags is different for 32-bit and 64-bit modes. In summary, a direct inspection of the kernel interface page is not sufficient to securely differentiate between 32/64-bit modes and little/big endian modes.

Secure mode detection is enabled through the KERNELINTERFACE system call (see page 7). It delivers the API Flags in a register.

System Description

ProcessorInfo

1			
	s (4)	$\sim_{(12/44)}$	processors - 1 (16)

The size of the area occupied by a single processor description is 2^s . Location of description fields for the first processor is denoted by ProcDescPtr. Description fields for subsequent processors are located directly following the previous one.

processors

Number of available system processors.





page-size mask

If bit k-10 of the page-size mask field (bit k of the entire word) is set to 1 hardware and kernel support pages of size 2^k . If the bit is 0 hardware and/or kernel do not support pages of size 2^k . Note that fpages of size 2^k can be used, even if 2^k is no supported hardware page size. Information about supported hardware page sizes is only a performance hint.

rwx

Identifies the supported access rights (read, write, execute) that can be set independently of other access rights. A 1-bit signals that the right can be set and reset on a mapped page. For rwx = 010, only write permission could be controlled orthogonally. The processor would implicitly permit read and execute access on any mapped page. For rwx = 111, all three rights could be set and reset independently.

ThreadInfo

$UserBase_{\ (12)}$	SystemBase (12)	t (8)
---------------------	-----------------	-------

Number of valid thread-number bits. The thread number field may be larger but only bits $0 \dots t-1$ are significant for this kernel. Higher bits must all be 0.

UserBase

Lowest thread number available for user threads (see page 14). The first three thread numbers will be used for the initial thread of σ_0 , σ_1 , and root task respectively (see page 82). The version numbers (see page 14) for these initial threads will equal to one.

SystemBase

Lowest thread number used for system threads (see page 14). Thread numbers below this value denote hardware interrupts.

ClockInfo

SchedulePrecision (16)	ReadPrecision (16)
------------------------	--------------------

ReadPrecision

Specifies the minimal time difference $\neq 0$ that can be detected by reading the system clock through the SystemClock system call. Basically, this is the precision of the system clock when reading it.

SchedulePrecision

Specifies the maximal jitter (\pm) for a scheduled thread activation based on a wakeup time (provided that no thread of higher or equal priority is active and timer interrupts are enabled). Precisions are given as time periods (see page 28).

UtcbInfo

$\sim_{(10/42)}$ s	(6) a (6)	m (10)
--------------------	-----------	--------

- The minimal area size for an address space's UTCB area is 2^s . The size of the UTCB area limits the total number of threads k to $2^a mk \le 2^s$.
- m UTCB size multiplier.
- The UTCB location must be aligned to 2^a . The total size required for one UTCB is $2^a m$.

${\it Kip Area Info}$



s The size of the kernel interface page area is 2^s .

BootInfo

Prior to kernel initialization a boot loader can write an arbitrary value into the BootInfo field of the kernel configuration page (see page 82). Post-initialization code, e.g., a root server can later read the field from the kernel interface page. Its value is neither changed nor interpreted by the kernel. This is a generic method for passing system information across kernel initialization.

Processor Description

ProcDescPtr

Points to an array containing a description for each system processor. The *ProcessorInfo* field contains the dimension of the array. *ProcDescPtr* is given as an address relative to the kernel interface page's base address.

ExternalFreq External

External Bus frequency in kHz.

InternalFreq

Internal processor frequency in kHz.

Kernel Description

KernDescPtr

Points to a region that contains 4 kernel-version words (see below) followed by a number of 0-terminated plaintext strings. The first plaintext string identifies the current kernel followed by further optional kernel-specific versioning information. The remaining plaintext strings identify architecture dependent kernel features (see Appendix A.3). A zero length string (i.e., a string containing only a 0-character) terminates the list of feature descriptions.

KernelDescPtr is given as an address relative to the kernel interface page's base address.

KernelId

Can be used to identify the microkernel.

	id	subid	kernel	supplier
_	0	1	L4/486	GMD
	0	2	L4/Pentium	IBM
	0	3	L4/x86	UKa
	1	1	L4/Mips	UNSW
	2	1	L4/Alpha	TUD, UNSW
	3	1	Fiasco	TUD
	4	1	L4Ka::Hazelnut	UKa
	4	2	L4Ka::Pistachio	UKa
	4	3	L4Ka::Strawberry	UKa

KernelGenDate

~ (16/48)	year-2000 (7)	month (4)	day (5)
-----------	---------------	-----------	---------

Kernel generation date.

KernelVer

ver (8)	subver (8)	subsubver (16)
(8)	540 (8)	subsubver (16)

Can be used to identify the microkernel version. Note that this kernel version is not necessarily related to the API version.

Supplier

The four least significant bytes of the *supplier* field specify a character string identifying the kernel supplier:

"GMD" GMD

"IBM_" IBM Research

"UNSW" University of New South Wales, Sydney

"TUD_" Technische Universität Dresden

"UKa" Universität Karlsruhe (TH)

System-Call Links

pSC

SC Link for normal system call.

Link for privileged system call, i.e., a system call that can only be performed by a privileged thread.

The system-call links specify how the application can invoke system-calls for the current microkernel. The interpretation of the system-call links is ABI specific, but will typically be addresses relative to the kernel interface page's base address where kernel provided system-call stubs are located.

Memory Description

MemoryInfo

MemDescPtr (16/32)	$n_{(16/32)}$
--------------------	---------------

MemDescPtr

Location of first memory descriptor (as an offset relative to the kernel-interface page's base address). Subsequent memory descriptors are located directly following the first one. For memory descriptors that specify overlapping memory regions, later descriptors take precedence over earlier ones.

n Number of memory descriptors.

MemoryDesc

$high/2^{10}$ (22/54)	~ (10)		+4 / +8		
$low/2^{10}$ (22/54)	v	~	t (4)	$type_{(4)}$	+0

high High address of memory region.

low Low address of memory region.

v Indicates whether memory descriptor refers to physical memory (v=0) or virtual memory (v=1).

type Identifies the type of the memory descriptor.

Type	Description
0x0	Undefined
0x1	Conventional memory
0x2	Reserved memory (i.e., reserved by kernel)
0x3	Dedicated memory (i.e., memory not available to user)
0x4	Shared memory (i.e., available to all users)
0xE	Defined by boot loader
0xF	Architecture dependent

t, type = 0xE

The type of the memory descriptor is dependent on the bootloader. The t field specifies the exact semantics. Refer to boot loader specification for more info.

t, type = 0xF

The type of the memory descriptor is architecture dependent. The t field specifies the exact semantics. Refer to architecture specific part for more info (see page 113).

t, $type \neq 0xE$, $type \neq 0xF$

The type of the memory descriptor is solely defined by the type field. The content of the t field is undefined.

1.2 KERNELINTERFACE [Slow Systemcall]

Delivers base address of the *kernel interface page*, *API version*, and *API flags*. The latter two values are copies of the corresponding fields in the kernel interface page. The API information is delivered in registers through this system call (a) to enable unrestricted structural changes of the kernel interface page in future versions, and (b) to enable secure detection of the kernel's endian mode (little/big) and word width (32/64).

The structure of the *kernel interface page* is described on page 2. The page is a microkernel object. It is directly mapped through the microkernel into each address space upon address-space creation. It is *not* mapped by a pager, can *not* be mapped or granted to another address space and can *not* be unmapped. The creator of a new address space can specify the address where the kernel interface page has to be mapped. This address will remain constant through the lifetime of that address space.

Any thread can determine the address of the kernel interface page through this system call. Since the system call may be slow it is highly recommended to store the address in a static variable for further use.

It is also possible to use a unique address for the kernel interface page in all address spaces of a (sub)system. Then, the kernel interface page can be accessed by fixed absolute addresses without using the current system call.

Besides other things, the page describes the current API, ABI, and microkernel version so that a server or an application can find out whether and how it can run on the current microkernel. Since the kernel interface page also contains API-and ABI-specific data for most other system calls the page's base address is typically required before any other system call can be used.

To enable version detection independently of the API and ABI, the current system call is guaranteed to work in all L4 versions. The systemcall code will never change and will be the same on compatible processors. (If a processor is upward compatible to multiple incompatible processors the kernel should offer multiple systemcall codes for this function.)

Output Parameters kernel interface page Ver X.1 and above base address (32/64) Kernel interface page address, always page aligned. 0 is no valid address. Ver X.0 and below $0_{(32/64)}$ Older versions (2, X.0, etc.) do not include the kernel interface page as a kernel mapped page. No address is delivered. **API Version** version (8) subversion (8) \sim (16) see page 3, "Kernel Interface Page" **API Flags** wwee \sim (28/60) see page 3, "Kernel Interface Page"

KernelId

id $_{(8)}$ subid $_{(8)}$ $\sim_{(16)}$	
--	--

see page 5, "Kernel Interface Page"

Pagefaults

No pagefaults will happen.

Generic Programming Interface

System-Call Function:

#include <I4/kip.h>

Void * KernelInterface (Word& ApiVersion, ApiFlags, KernelId)

Convenience Programming Interface

Derived Functions:

```
#include <|4/kip.h>
struct MEMORYDESC { Word raw[2] }
```

struct **PROCDESC** { Word raw [4] }

Void* KernelInterface ()

[GetKernelInterface]

Delivers a pointer to the kernel interface page.

Word ApiVersion ()
Word ApiFlags ()

Word KernelId ()

Void KernelGenDate (Void* KernelInterface, Word& year, month, day)

Word KernelVersion (Void* KernelInterface)

 $Word \ \textit{KernelSupplier} \ \ (Void*KernelInterface)$

Delivers the API Version/API Flags/Kernel Id/kernel generation date/kernel version/kernel supplier.

Word NumProcessors (Void* KernelInterface)

Word NumMemoryDescriptors (Void* KernelInterface)

Delivers number of processors in the system/number of memory descriptors in the kernel-interface page.

Word PageSizeMask (Void* KernelInterface)

Word PageRights (Void* KernelInterface)

Delivers supported page sizes/page rights for the current kernel/hardware architecture.

Word ThreadIdBits (Void* KernelInterface)

 $Word \ \textit{ThreadIdSystemBase} \ \ (Void*KernelInterface)$

Word ThreadIdUserBase (Void* KernelInterface)

Delivers number of valid bits for thread numbers/lowest thread number for system threads/lowest thread number for user threads.

Word **ReadPrecision** (Void* KernelInterface)

Word SchedulePrecision (Void* KernelInterface)

Delivers the SYSTEMCLOCK read precision/maximal jitter for wakeups (both in μ s).

Word UtcbAreaSizeLog2 (Void* KernelInterface)

Word UtcbAlignmentLog2 (Void* KernelInterface)

Word **UtcbSize** (Void* KernelInterface)

Delivers required minimum size of UTCB area/alignment requirement for UTCBs/size of a single UTCB.

Word KipAreaSizeLog2 (Void* KernelInterface)

Delivers size of kernel interface page area.

Word BootInfo (Void* KernelInterface)

Delivers the contents of the boot info field.

Char* KernelVersionString (Void* KernelInterface)

Delivers the kernel version string.

Char* Feature (Void* KernelInterface, Word num)

Delivers the numth kernel feature string, or a null pointer if num exceeds the number of available feature strings.

MemoryDesc* MemoryDesc (Void* KernelInterface, Word num)

Delivers the numth memory descriptor, or a null pointer if num exceeds the number of available descriptors.

ProcDesc* ProcDesc (Void* KernelInterface, Word num)

Delivers the numth processor descriptor, or a null pointer if num exceeds the number of processors of the system (see ProcessorInfo).

Support Functions:

#include <I4/kip.h>

Word UndefinedMemoryType

Word Conventional Memory Type

Word ReservedMemoryType

Word DedicatedMemoryType

Word SharedMemoryType

Word BootLoaderSpecificMemoryType

Word ArchitectureSpecificMemoryType

bool IsVirtual (MemoryDesc& m)

[IsMemoryDescVirtual]

Delivers true if memory descriptor specifies a virtual memory region.

Word **Type** (MemoryDesc& m)

[MemoryDescType]

Word **Low** (MemoryDesc& m)

[MemoryDescLow]

Word **High** (MemoryDesc& m)

[MemoryDescHigh]

Delivers type (t*16 + type), low limit, and high limit of memory region.

 $\label{eq:word_externalFreq} Word_{\begin{subarray}{c} \begin{subarray}{c} \begin{su$

[ProcDescExternalFreq]
[ProcDescInternalFreq]

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1.3 Virtual Registers [Virtual Registers]

Virtual registers are implemented by the microkernel. They offer a fast interface to exchange data between the microkernel and user threads. Virtual registers are *registers* in the sense that they are static per-thread objects. Dependent on the specific processor type, they can be mapped to hardware registers or to memory locations. Mixtures, some virtual registers to hardware registers, some to memory are also possible. The ABI for virtual-register access depends on the specific processor type and on the virtual-register type, see Appendices A.1, B.1 and C.1 for specific hardware details.

There are three classes of virtual registers:

- Thread Control Registers (TCRs), see page 16
- Message Registers (MRs), see page 44
- Buffer Registers (BRs), see page 55

Loading illegal values into virtual registers, overwriting read-only virtual registers, or accessing virtual registers of other threads in the same address space (which may be physically possible if some are mapped to memory locations) is illegal and can have undefined effects on all threads of the current address space. However, since virtual registers can *not* be accessed across address spaces, they are safe from the kernel's point of view: Illegal accesses can like any other programming bug only compromise the originator's address space.

Remark:

In general, virtual registers can only be addressed directly, not indirectly through pointers. The generic API therefore offers no operations for indirect virtual-register access. However, processor-specific code generators might use indirect access techniques if the ABI permits it.

Generic Programming Interface

```
#include <|4/message.h>

Void StoreMR (int i, Word& w)

Void LoadMR (int i, Word w)

Delivers/sets MR i.

Void StoreMRs (int i, k, Word& [k] w)

Void LoadMRs (int i, k, Word& [k] w)

Stores/loads MR i...i+k-1 to/from memory.

Void StoreBR (int i, Word& w)

Void LoadBR (int i, Word w)

Delivers/sets the value of BR i.

Void StoreBRs (int i, k, Word& [k])

Void LoadBRs (int i, k, Word& [k])

Void LoadBRs (int i, k, Word& [k])

Stores/loads BR i...i+k-1 to/from memory.
```

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Chapter 2

Threads

14 THREADID

2.1 ThreadId [Data Type]

Thread IDs identify threads and hardware interrupts. A thread ID can be *global* or *local*. Global thread IDs are unique through the entire system. They identify threads independently of the address space in which they are used. Local thread IDs exist per address space; the scope of a thread's local ID is only the thread's own address space. In different address spaces, the same local thread ID may identify different and unrelated threads.

Note that any thread has a global and a local thread ID. Both global and local thread IDs are encoded in a single word.

Global Thread ID

A global thread ID consists of a word, where 18 bits (32-bit processor) or 32 bits (64-bit processor) determine the thread number and 14 bits (32-bit processor) or 32 bits (64-bit processor) are available for a version number. At least one of the lowermost 6 version bits must be 1 to differentiate a global from a local thread ID.

User-thread numbers can be freely allocated within the interval [UserBase, 2^t), where t denotes the upper limit of thread IDs. The thread-number interval [SystemBase, UserBase) is reserved for L4-internal threads. Hardware interrupts are regarded as hardware-implemented threads. Consequently, they are identified by thread IDs. Their corresponding thread numbers are within the interval [0, SystemBase). The values SystemBase, UserBase, and t are published in the kernel interface page (see page 4).

global thread ID	thread no (18/32)	$version_{(14/32)} \neq 0 \pmod{64}$
global interrupt ID	intr no (18/32)	1 (14/32)

Global thread IDs have a version field whose content can be freely set by those threads that can create and delete threads. However, the lowermost 6 bits of the version must not all be 0, i.e. $v \mod 64 \neq 0$ must hold for every version v. For hardware interrupts, the version field is always 1.

The microkernel checks version fields whenever a thread is accessed through its global thread ID. However, the semantics of the version field are not defined by the microkernel. OS personalities are free to use this field for any purpose. For example, they may use it to make thread IDs unique in time.

Local Thread ID

Local thread IDs identify threads within the same address space. They are identified by the 6 lowermost bits being 0.

Special Thread IDs

Special IDs exist for *nilthread* and two wild cards. The thread ID *anythread* matches with any given thread ID, including all interrupt IDs. The ID *anylocalthread* matches all threads that reside in the same address space.

nilthread	0 (32/64)	
anythread	$-1_{(32/64)}$	
anylocalthread	$-1_{(26/58)}$	000000

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Generic Programming Interface

```
#include <l4/thread.h>
struct THREADID { Word raw }
ThreadId nilthread
ThreadId anythread
ThreadId anylocalthread
ThreadId GlobalId (Word threadno, version)
                  Delivers a thread ID with indicated thread and version number.
Word Version (ThreadId t)
Word ThreadNo (ThreadId t)
                  Delivers version/thread number of indicated global thread ID.
```

Convenience Programming Interface

```
#include <l4/thread.h>
bool == (ThreadId l, r)
                                                                                              [IsThreadEqual]
bool != (ThreadId l, r)
                                                                                           [IsThraedNotEqual]
                   Check if thread IDs match or differ. The result of comparing a local ID with a global ID will
                  always indicate a mismatch, even if the IDs refer to the same thread.
bool SameThreads (ThreadId l, r)
                   \{ GlobalId (l) == GlobalId (r) \}
                  Check if thread IDs refer to the same thread. Also works if one ID is local and the other is
bool IsNilThread (ThreadId t)
                   \{ t == nilthread \}
bool IsLocalId (ThreadId t)
bool IsGlobalId (ThreadId t)
                  Check if thread ID is a local/global one.
ThreadId LocalId (ThreadId t)
                                                                                                   [LocalIdOf]
ThreadId GlobalId (ThreadId t)
                                                                                                  [GlobalIdOf]
                  Delivers the local/global ID of the specified local thread. Specifying a non-local thread delivers
                  nilthread (see EXCHANGEREGISTERS, page 18).
ThreadId MyLocalId ()
ThreadId MyGlobalId ()
                  Delivers the local/global ID of the currently running thread (see TCRs, page 16).
ThreadId Myself ()
                   { MyGlobalId () }
```

2.2 Thread Control Registers (TCRs) [Virtual Registers]

TCRs are a fast mechanism to exchange relatively static control information between user thread and microkernel. TCRs are static non-transient per-thread registers.

VirtualSender/ActualSender (32/64)	R/W	see IPC
IntendedReceiver (32/64)	R-only	see IPC
XferTimeouts (32/64)	R/W	see IPC
ErrorCode (32/64)	R-only	see IPC
Preempt Flag	gs (8) R/W	see Scheduling
Cop Flags	(8) W -only	see Miscellaneous
ExceptionHandler (32/64)	R/W	see Miscellaneous
Pager (32/64)	R/W	see Protocols
UserDefinedHandle (32/64)	R/W	see Threads
ProcessorNo (32/64)	R-only	see Miscellaneous
MyLocalId (32/64)	R-only	see Threads, IPC
MyGlobaId (32/64)	R-only	see Threads, IPC

MyGlobalId	Global ID of the thread.
MyLocalId	Local ID of the thread.
ProcessorNo	The processor number on which the thread currently executes.

User Defined Handle

This field can be freely set and read by user threads. It can, e.g., be used for storing a thread number, a pointer to an additional user thread control block, etc.

Generic Programming Interface

The listed generic functions permit user code to access TCRs independently of the processor-specific TCR model. All functions are user-level functions; the microkernel is not involved.

```
#include <l4/thread.h>
ThreadId MyLocalId ()
ThreadId MyGlobalId ()
                  Delivers the local/global ID of the currently running thread (see TCRs, page 16).
ThreadId Myself ()
                   { MyGlobalId () }
int ProcessorNo
                 0
                  Delivers the processor number the current thread is running on. Delivered value is a valid index
                  into the processor description array (see Kernel Interface Page, page 4).
Word UserDefinedHandle ()
Void Set_UserDefinedHandle (Word NewValue)
                  Delivers/sets the user defined handle of the currently running thread.
ThreadId Pager ()
Void Set_Pager (ThreadId NewPager)
                  Delivers/sets the pager for the currently running thread.
ThreadId ExceptionHandler ()
Void Set_ExceptionHandler (ThreadId NewHandler)
                  Delivers/sets the exception handler for the currently running thread.
Void Set_CopFlag (Word n)
Void Clr_CopFlag (Word n)
                  Sets/clears coprocessor flag c_n.
Word ErrorCode ()
                   Delivers the error code of the last IPC (see IPC, page 60).
Word XferTimeouts ()
Void Set_XferTimeouts (Word NewValue)
                  Delivers/sets the transfer timeouts for the currently running thread (see IPC, page 59).
ThreadId IntendedReceiver ()
                  Delivers the intended receiver of last received IPC (see IPC, page 60).
ThreadId ActualSender ()
                  Delivers the actual sender of the last propagated IPC (see IPC, page 59).
Void Set_VirtualSender (ThreadId t)
                  Sets the virtual sender for the next deceiving IPC (see IPC, page 59).
```

Code generators of IDL and other compilers are not restricted to the generic interface. They can use any processor-specific methods and optimizations to access TCRs.

2.3 **EXCHANGEREGISTERS** [Systemcall]

ThreadId	dest -	\longrightarrow	ThreadId	result
Word	control		Word	control
Word	SP		Word	SP
Word	IP		Word	IP
Word	FLAGS		Word	FLAGS
ThreadId	pager		ThreadId	pager
Word	UserDefinedHandle		Word	UserDefinedHandle

Exchanges or reads a thread's FLAGS, SP, and IP hardware registers as well as pager and UserDefinedHandle TCRs. Furthermore, thread execution can be suspended or resumed. The destination thread must exist and must reside in the invoker's address space.

Any IP, SP, or FLAGS modification changes the corresponding user-level registers of the addressed thread. In general, ongoing kernel activities are not influenced. However, a currently active IPC operation can be canceled or aborted. For details see the SR-bit specification below.

Modifications of the pager TCR and the UserDefinedHandle TCR become immediately effective, whether the destination thread executes in user mode or in kernel mode.

Input Parameters

1			
А	n	C	1

dest	Thread ID of the addressed thread. This may be a local or a global ID. However, the addressed thread must reside in the current address space. Using a local thread ID might be substantially faster in some implementations.		
control	$0_{(23/55)} \\ hpufisSRH$		
hpufis	The s-flag refers to the SP register, i to IP , f to $FLAGS$, u to the $UserDefinedHandle$ TCR, p to the $pager$ TCR, and h to the H -flag. If a flag is set to 1, the register/state is overwritten by the corresponding input parameter. Otherwise, the corresponding input parameter is ignored and the register/state is not modified.		
SR	Controls whether the addressed thread's ongoing IPC opereration should be canceled/aborted through the system call or not.		
S = 0	An IPC operation of the addressed thread that is currently waiting to send a message or is sending a message will continue as usual. <i>SP</i> , <i>IP</i> or <i>FLAGS</i> modifications are delayed until the IPC operation terminates.		
S = 1	An IPC operation of the addressed thread that is currently waiting to send a message will be <i>canceled</i> . An IPC operation that is currently sending a message will be <i>aborted</i> .		
R = 0	An IPC operation of the addressed thread that is currently waiting to receive a message or is receiving a message will continue as usual. <i>SP</i> , <i>IP</i> or <i>FLAGS</i> modifications are delayed until the IPC operation terminates.		
R = 1	An IPC operation of the addressed thread that is currently waiting to receive a message will be <i>canceled</i> . An IPC operation that is currently receiving a message will be <i>aborted</i> .		
H	Halts/resumes the thread if $h = 1$. Ignored for $h = 0$.		

H = 0No effect if the thread was not halted. Otherwise, thread execution is resumed.

H = 1	User-level thread execution is halted. Note that ongoing IPCs and other kernel operations are not affected by H . (See SR for also aborting active IPC.)
SP	The current user-level stack pointer is set to SP if $s=1$. Ignored for $s=0$.
IP	The current user-level instruction pointer is set to IP if $i=1$. If the thread was stopped/inactive before and resumed by $h=1 \wedge H=0$, it is implicitly started. Ignored for $i=0$.
FLAGS	Sets the user-level processor flags of the thread if $f=1$. Ignored for $f=0$. The semantics of the <i>FLAGS</i> word depends on the processor type.
UserDefinedHand	Alle Sets the thread's $UserDefinedHandle$ TCR if $u=1$. Ignored for $u=0$.
pager	Sets the thread's pager TCR if $p=1$. Ignored for $p=0$.
	Output Parameters
$result \neq nilthread,$ $result = nilthread$	input parameter dest was a global thread ID local thread ID of the addressed thread. EXCHANGEREGISTERS succeeded. Operation failed. dest might denote a thread that resides in a different address space or might denote no existing thread.
control	$0_{(29/61)}$ SRH
H	Reports whether the addressed thread was halted $(H = 1)$ or not $(H = 0)$ when EXCHANGE REGISTERS was invoked. Note that this output <i>control</i> bit is independent of the input paramete <i>control</i> .
SR	Reports whether the addressed thread was within an IPC operation when EXCHANGEREGIS TERS was invoked. A value of 0 reports that the addressed thread was not within a send phas $(S=0)$ or not within a receive phase $(R=0)$, respectively. Note that these output <i>control</i> bit are independent of the input parameter <i>control</i> .
R = 1	Operation was executed while the addressed thread was within the receive phase of an IPO operation. Iff the input control word had $R=1$ the IPC operation was canceled or aborted.
S = 1	Operation was executed while the addressed thread was within the send phase of an IPC operation. Iff the input control word had $S=1$ the IPC operation was canceled or aborted.
SP	Old user-level stack pointer of the thread.
IP	Old user-level instruction pointer of the thread.

FLAGS

Old user-level flags of the thread. The semantics of this word is processor specific.

UserDefinedHandle

Old content of thread's UserDefinedHandle TCR.

pager

Old content of thread's pager TCR.

Pagefaults

No pagefaults will happen.

Generic Programming Interface

System-Call Function:

#include <I4/thread.h>

ThreadId ExchangeRegisters (ThreadId dest, Word control, sp, ip, flags, UserDefinedHandle, ThreadId pager, Word& old_control, old_sp, old_ip, old_flags, old_UserDefinedHandle, ThreadId& old_pager)

Convenience Programming Interface

Derived Functions:

#include <l4/thread.h>

ThreadId **GlobalId** (ThreadId t)

[GlobalIdOf]

{ if (IsLocalId (t)) ExchangeRegisters (t,0,-...) else t }

Delivers global ID of specified local thread. Specifying a non-local thread delivers nilthread.

ThreadId LocalId (ThreadId t)

[LocalIdOf]

{ if (IsGlobalId (t)) ExchangeRegisters (t,0,-...) else t }

Delivers local ID of specified local thread. Specifying a non-local thread delivers nilthread.

Word UserDefinedHandle (ThreadId t)

[UserDefinedHandleOf]

Void Set_UserDefinedHandle (ThreadId t, Word handle)

 $[Set_UserDefinedHandleOf]$

Delivers/sets the user defined handle of specified local thread. Result of specifying a non-local thread is undefined.

ThreadId Pager (ThreadId t)

[PagerOf]

Void **Set_Pager** (ThreadId t, p)

[Set_PagerOf]

Delivers/sets the pager for specified local thread. Result of specifying a non-local thread is undefined.

Void Start (ThreadId t)

Void Start (ThreadId t, Word sp, ip)

[Start_SpIp]

Void Start (ThreadId t, Word sp, ip, flags)

[Start_SpIpFlags]

Resume execution of specified local thread (if halted). Optionally modify stack pointer, instruction pointer, and processor flags according to function parameters. Result of specifying a non-local thread is undefined.

```
ThreadState Stop (ThreadId t)
ThreadState Stop (ThreadId t, Word& sp, ip, flags)
                                                                                              [Stop_SpIpFlags]
                  Halt execution of specified local thread and return its current thread state. Do not abort any on-
                  going IPC operation. Optionally return thread's stack pointer, instruction pointer, and processor
                  flags in output parameters. Result of specifying a non-local thread is undefined.
ThreadState AbortReceive_and_stop (ThreadId t)
ThreadState AbortReceive_and_stop (ThreadId t, Word& sp, ip, flags)
                                                                            [AbortReceive_and_stop_SpIpFlags]
                  As stop (), except any ongoing IPC receive operation is immediately aborted.
ThreadState AbortSend_and_stop (ThreadId t)
ThreadState AbortSend_and_stop (ThreadId t, Word& sp, ip, flags)
                                                                              [AbortSend_and_stop_SpIpFlags]
                  As stop (), except any ongoing IPC send operation is immediately aborted.
ThreadState AbortIpc_and_stop (ThreadId t)
ThreadState AbortIpc_and_stop (ThreadId t, Word& sp, ip, flags)
                                                                                [AbortIpc_and_stop_SpIpFlags]
```

As stop (), except any ongoing IPC send or receive operations are immediately aborted.

Support Functions:

```
#include <|4/thread.h>

struct ThreadState { Word raw }

bool ThreadWasHalted (ThreadState s)

bool ThreadWasSending (ThreadState s)

bool ThreadWasReceiving (ThreadState s)

bool ThreadWasIpcing (ThreadState s)

Query the thread state returned from one of the stop () functions.
```

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2.4 THREADCONTROL [Privileged Systemcall]

ThreadId scheduler
ThreadId pager
Void* UtcbLocation

A privileged thread, e.g., the root server, can delete and create threads through this function. It can also modify the global thread ID (version field only) of an existing thread.

Threads can be created as *active* or *inactive* threads. Inactive threads do not execute but can be activated by active threads that execute in the same address space.

An actively created thread starts immediately by executing a short receive operation from its pager. (An active thread must have a pager.) The actively started thread expects a start message (MsgTag and two untyped words) from its pager. Once it receives the start message, it takes the value of MR $_1$ as its new IP, the value of MR $_2$ as its new SP, and then starts execution at user level with the received IP and SP.

Interrupt threads are treated as normal threads. They are active at system startup and can *not* be deleted or migrated into a different address space (i.e., SpaceSpecifier must be equal to the interrupt thread ID). When an interrupt occurs the interrupt thread sends an IPC to its pager and waits for an empty end-of-interrupt acknowledgment message (MR $_0$ =0). Interrupt threads never raise pagefaults. To deactivate interrupt message delivery the pager is set to the interrupt thread's own ID.

Input Parameters

dest

Addressed thread. *Must be a global thread ID*. Only the thread number is effectively used to address the thread. If a thread with the specified thread number exists, its version bits are overwritten by the version bits of *dest id* and any ongoing IPC operations are aborted. Otherwise, the specified version bits are used for thread creations, i.e., a thread creation generates a thread with ID *dest*.

SpaceSpecifier ≠ nilthread, dest not existing

Creation. The space specifier specifies in which address space the thread will reside. Since address space do not have own IDs, a thread ID is used as *SpaceSpecifier*. Its meaning is: the new thread should execute in the same address space as the thread *SpaceSpecifier*.

The first thread in a new address space is created with *SpaceSpecifier = dest*. This operation implicitly creates a new empty address space. Note that the space creation *must* be completed by a SPACECONTROL operation before the thread(s) can execute.

$SpaceSpecifier \neq nilthread, dest exists$

Modification Only. The addressed thread *dest* is neither deleted nor created. Modifications can change the version bits of the thread ID, the associated scheduler, the pager, or the associated address space, i.e., migrate the thread to a new address space.

SpaceSpecifier = nilthread, dest exists

Deletion. The addressed thread dest is deleted. Deleting the last thread of an address space implicitly also deletes the address space.

scheduler ≠ nilthread

Defines the scheduler thread that is permitted to schedule the addressed thread. Note that the scheduler thread must exist when the addressed thread starts executing.

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scheduler = nilthread

The current scheduler association is not modified . This variant is illegal for a creating THREAD-CONTROL operation.

pager ≠ nilthread

The pager of *dest* is set to the specified thread. If *dest* was inactive before, it is *activated*.

pager = nilthread

The current pager association is not modified.

If used with a creating THREADCONTROL operation, dest is created as an inactive thread.

UtcbLocation ≠ -1

The start address of the UTCB of the thread is set to UtcbLocation. The UTCB must fit entirely into the UTCB area of the configured address space, and must be properly aligned according to the UtcbInfo field of the kernel interface page. It is the application's responsibility to ensure that UTCBs of multiple threads do not overlap. Changing the UtcbLocation of an already active thread is an illegal operation.

UtcbLocation = -1 The UTCB location is not modified.

UtcbInfo [KernelInterfacePage Field]

Permits to calculate the appropriate page size of the UTCB area fpage and specifies the size and alignement of UTCBs. Note that the size restricts the total number of threads that can reside in an address space.

\sim $_{(10/42)}$ \sim $_{(6)}$ \sim $_{(6)}$ \sim $_{(10)}$
--

The minimal area size for an address space's UTCB area is 2^s . The size of the UTCB area limits the total number of threads k to $2^a mk \le 2^s$.

m UTCB size multiplier.

The UTCB location must be aligned to 2^a . The total size required for one UTCB is $2^a m$.

Output Parameters

result

The result is 1 if the operation succeeded completely, 0 otherwise. (The operation may fail because the addressed thread does not exist, UtcbLocation is not valid, and/or the invoker is not sufficiently privileged for the requested operation.)

Pagefaults

No pagefaults will happen.

Generic Programming Interface

System-Call Function:

#include <l4/thread.h>

Word ThreadControl (ThreadId dest, SpaceSpecifier, Scheduler, Pager, Void* UtcbLocation)

24 THREADCONTROL

Convenience Programming Interface

Derived Functions:

```
#include <|4/thread.h>

Word AssociateInterrupt (ThreadId InterruptThread, InterruptHandler)
{ ThreadControl (InterruptThread, InterruptThread, nilthread, InterruptHandler, -1) }

Associate a handler thread with the specified interrupt source.

Word DeassociateInterrupt (ThreadId InterruptThread)
{ ThreadControl (InterruptThread, InterruptThread, nilthread, InterruptThread, -1) }

Remove association between the specified interrupt source and any potential handler thread.
```

Chapter 3

Scheduling

26 CLOCK

3.1 Clock [Data Type]

On both 32-bit and 64-bit processors, the system clock is represented as a 64-bit unsigned counter. The clock measures time in 1 μ s units, independent of the processor frequency. Although the clock base is undefined, it is guaranteed that the counter will not overflow for at least 1,000 years.

Generic Programming Interface

```
#include <I4/schedule.h>
struct CLOCK { Word64 raw }
```

Convenience Programming Interface

```
#include <l4/schedule.h>
```

```
Clock + (Clock \ l, int \ r)
Clock + (Clock \ l, Word64 \ r) 
Clock - (Clock \ l, int \ r)
[ClockAddUsec]
```

Clock - (Clock l, Word64 r) [ClockSubUsec] Adds/subtracts a number of μ s to/from a clock value. Delivers new clock value. Does not modify the old clock value.

 $bool < (Clock \, l, \, r)$ [IsClockEarlier]

[IsClockLater]

bool <= (Clock l, r)

bool > (Clock l, r)

bool >= (Clock l, r)

 $bool == (Clock \ l, \ r)$ [IsClockEqual]

bool != (Clock l, r) [IsClockNotEqual]

Compares two clock values.

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3.2	SYSTEMCLOCK	[Systemcall]
~:-	O : O : D : O = O :	10 y otorriouri

 \longrightarrow Clock clock

Delivers the current system clock. Typically, the operation does not enter kernel mode.

Pagefaults

No pagefaults will happen.

Generic Programming Interface

System-Call Function:

#include <l4/schedule.h>

Clock SystemClock ()

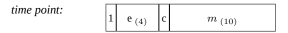
28 TIME

3.3 Time [Data Type]

Time values are used to specify send/receive timeouts for IPC operations (see page 58) and time quanta for scheduling (see page 31). The unit for time periods as well as for time points is 1 μ s. Clock ticks thus happen every μ s.

Relative time values specify a time period. Time periods are encoded as un-normalized 16-bit floating-point numbers. (Note that for easier handling the mantissa can have leading 0-bits.) The shortest non-zero time period that can be specified is 1 μ s, the longest finite period slightly exceeds 610 hours. Two special periods frequently used for timeouts are 0 and ∞ , a never ending period. The values 0 and ∞ have special encodings.

Absolute time values specify a point in time. They are only valid for a limited period, at maximum 67 seconds.



For a semantical description of time-point values, we use Clock to denote the current clock value in μ s, $x_{[i]}$ to denote bit i of x, and $x_{[i,j]}$ to denote the number consisting of bits i to j of x. Then, the time-point value (c, m, e) specifies the point:

$$t \ = \ \left\{ \begin{array}{ll} 2^e \cdot \left(m + Clock_{_{[63,e+9]}} \cdot 2^{10} \right) & \text{if} \quad Clock_{_{[e+10]}} = c \\ \\ 2^e \cdot \left(m + Clock_{_{[63,e+9]}} \cdot 2^{10} + 2^{10} \right) & \text{if} \quad Clock_{_{[e+10]}} \neq c \end{array} \right.$$

Absolute time values are thus the more precise the nearer in the future they are.

Absolute time values with maximal precision become invalid just after the clock has reached the specified point in time. The validity interval can be expanded, but only by reducing the precision. In general, a time-point value (c, m, e) that is constructed when the current clock value is C_0 is valid from C_0 up to

$$C_0 + (2^{10} - 1) \cdot 2^e$$

Therefore, a time-point value that should remain valid for 10 ms can have a precision of 10 μ s whereas a value that should remain valid for an entire second can only have a precision of 1 ms. In general, a precision of 0.1% of the required validity interval can be achieved.

Generic Programming Interface

#include <l4/schedule.h>

struct **TIME** { Word16 raw }

Time Never

Time ZeroTime

Time **TimePeriod** (Word64 microseconds)

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Time TimePoint (Clock at)

Convenience Programming Interface

#include <l4/schedule.h>

 $Time + (Time \ l, Word \ r)$ [TimeAddUsec]

 $Time += (Time \ l, Word \ r)$ [TimeAddUsecTo]

 $Time - (Time \ l, Word \ r)$ [TimeSubUsec]

 $Time -= (Time \ l, Word \ r)$ [TimeSubUsecFrom]

Adds/subtracts a number of microseconds to/from a time value.

 $Time + (Time \ l, \ r)$ [TimeAdd]

Time += (Time l, r) [TimeAddTo]

 $Time - (Time \ l, r)$ [TimeSub]

Time -= (Time l, r) [TimeSubFrom]

Adds/subtracts a time period to/from a time value. The result of adding/subtracting a time point is undefined.

 $bool > (Time \ l, r)$ [IsTimeLonger]

 $bool >= (Time \ l, \ r)$

bool < (Time l, r) [IsTimeShorter]

 $bool <= (Time \ l, \ r)$

 $bool == (Time \ l, r)$ [IsTimeEqual]

 $bool != (Time \ l, r)$ [IsTimeNotEqual]

Compares two time values. The result of comparing a time period with a time point, or vice versa, is undefined.

30 THREADSWITCH

3.4 THREADSWITCH [Systemcall]

The invoking thread releases the processor (non-preemptively) so that another ready thread can be processed.

Input Parameter

dest = nilthread

Processing switches to an undefined ready thread which is selected by the scheduler. (It might be the invoking thread.) Since this is "ordinary" scheduling, the thread gets a new timeslice.

dest ≠ nilthread

If *dest* is ready, processing switches to this thread. In this "extraordinary" scheduling, the invoking thread donates its remaining timeslice to the destination thread. (This one gets the donation in addition to its ordinarily scheduled timeslices, if any.)

If the destination thread is not ready or resides on a different processor, the system call operates as described for dest = nilthread.

Pagefaults

No pagefaults will happen.

Generic Programming Interface

System-Call Function:

#include <l4/schedule.h>

Void ThreadSwitch (ThreadId dest)

Convenience Programming Interface

Derived Functions:

#include <l4/schedule.h>

Void Yield ()

{ ThreadSwitch (nilthread) }

Switch processing to a thread selected by the scheduler.

SCHEDULE 31

3.5 SCHEDULE [Systemcall]

Word processor control

Word prio

Word preemption control

The system call can be used by schedulers to define the *priority, timeslice length*, and other scheduling parameters of threads. Furthermore, it delivers thread states.

The system call is only effective if the calling thread is defined as the destination thread's scheduler (see *thread control*, page 22).

Input Parameters

dest

Destination thread ID. The destination thread must be existent (but can be inactive) and the current thread must be defined as the destination thread's scheduler (see *thread control*). Otherwise, the destination thread is not affected.

All further input parameters have no effect if the supplied value is -1, ensuring that the corresponding internal thread variable is *not* modified. The following description always refers to values $\neq -1$.

. •	, 1
timo	control
$\iota\iota\iota\iota\iota\iota\iota$	COILLIOL

ts len (16) total quantum (16)

ts len

New timeslice length for the destination thread. The timeslice length is specified as a time period (see page 28). Absolute time values and the value 0 are illegal. A timeslice length of ∞ , however, can be specified. In that case, the thread never experiences a preemption due to exhausted time slice. The specified value is always rounded up to the nearest possible timeslice length. In particular, a time period of 1 μ s results in the shortest possible timeslice.

Writing the timeslice length initializes the current quantum with the new length. After the quantum is exhausted, the thread is preempted while the quantum is reloaded with *ts len* for the next timeslice.

total quantum

Defines the total quantum for the thread. Exhaustion of the total quantum results in an RPC to the thread's scheduler (i.e., the current thread). (Re)writing the total quantum re-initializes the quantum, independent of the already consumed total quantum. The total quantum is specified as a time period (see page 28). Absolute time values are illegal. A total quantum of ∞ can be specified.

prio



New priority for destination thread. Must be less than or equal to current thread's priority.

preemption control

maximum delay (16)

sensitive prio

Preemptions by threads that run on a priority lower or equal to this *sensitive prio* will, (a) if the *delay-preemption* flag is set, be delayed until the thread executes a *thread switch* (*nilthread*) system call; and (b) if the *signal-preemption* flag is set, raise a preemption fault to the exception handler.

No preemption delays or signaling will occur if preempted by a thread having a higher priority than *sensitive prio*, regardless of the state of the *delay-preemption* and *signal-preemption* flags.

32 SCHEDULE

maximum delay

The maximum time in μs a pending preemption can be delayed in the destination thread. The value 0 effectively disables preemption delay.

processor control $0_{(16/48)}$ processor number $_{(16)}$

 $processor\ number$

Specifies the processor number to which the thread should be migrated. The processor number must be valid, i.e., smaller than the total number of processors (see kernel interface page at page 3). Otherwise, the parameter is ignored. The first processor number is denoted as 0.

Output Parameters

result	~ (24/56)		tstate (8)	
tstate =	Thread state:			
0	<i>Error.</i> The operation failed completely. The invoker has specified invalid parameters or is not sufficiently privileged for the requested operation.			
1	Dead. The thread is unable to execu	te or does not exi	st.	
2	Inactive. The thread is inactive/stopp	oed.		
3	Running. The thread is ready to exec	cute at user-level.		
4	<i>Pending</i> send. A user-invoked IPC send operation currently waits for the destination (recipient) to become ready to receive.			
5	Sending. A user-invoked IPC send operation currently transfers an outgoing message.			
6	Waiting to receive. A user-invoked IPC receive operation currently waits for an incoming message.			
7	Receiving. A user-invoked IPC receive operation currently receives an incoming message.			
time control]
ume comoi	rem ts (16)	rem tot	tal (16)	
rem ts	Remainder of the current timeslice.			
rem total	Remaining total quantum of the thre	ad.		

Pagefaults

No pagefaults will happen.

SCHEDULE 33

Generic Programming Interface

System-Call Function:

#include < I4/schedule.h>

Word Schedule (ThreadId dest, Word TimeControl, ProcessorControl, prio, PreemptionControl, Word& old_TimeControl)

Convenience Programming Interface

Derived Functions:

```
#include <|4/schedule.h>

Word Set_Priority (ThreadId dest, Word prio)
{ Schedule (dest, -1, -1, prio, -1) }

Word Set_ProcessorNo (ThreadId dest, Word ProcessorNo)
{ Schedule (dest, -1, ProcessorNo, -1, -1) }

Word Timeslice (ThreadId dest, Time & ts, Time & tq)
Delivers the remaining timeslice and total quantum of the given thread.

Word Set_Timeslice (ThreadId dest, Time ts, Time tq)
{ Schedule (dest, ts * 2<sup>16</sup> + tq, -1, -1, -1) }

Word Set_PreemptionDelay (ThreadId dest, Word sensitivePrio, Word maxDelay)
{ Schedule (dest, -1, -1, -1, SensitivePrio * 2<sup>16</sup> + MaxDelay) }
```

34 PREEMPT FLAGS

3.6 Preempt Flags [TCR]

The *preemption flags* TCR controls asynchronous preemptions (timeslice exhausted or activation of a higher-priority thread including device interrupts).

Preempt Flags The ds-flags are used to control the microkernel. User threads can set/reset them. The I-flag signals an event to the user. It is set by the microkernel and typically read/reset by the user. Asynchronous preemptions are not signaled to the exception handler. s = 0Asynchronous preemptions are signaled as preemption faults to the exception handler. If d=0s=1this happens immediately. Otherwise, it is delayed until the thread continues execution after the preemption. All asynchronous preemptions happen immediately. If they are signaled as preemption faults d = 0(s = 1), this happens after the preemption took place, i.e., when the thread gets reactivated. Asynchronous preemptions are delayed if the priority of the preemptor is lower or equal than d = 1the sensitive priority for the current thread. (The sensitive priority is set by the scheduler, see page 31.) A delayed preemption does not interrupt the current thread immediately but is postponed until the current thread invokes a systemcall thread switch (nilthread). However, a pending preemption must not be delayed for longer than the maximum delay that was set by the thread's scheduler. Such a preemption-delay overflow resets the d bit and is signaled to the exception handler. I = 0No asynchronous preemption is pending. An asynchronous preemption is currently pending, i.e., the thread should as soon as possible I = 1reset the d-flag and invoke thread switch. Invoking thread switch re-enables the maximum delay for the next delayed asynchronous preemption. Invoking thread switch is not required if no asynchronous preemption is pending (I=0) after

Generic Programming Interface

#include <|4/schedule.h>

bool EnablePreemptionFaultException ()

bool DisablePreemptionFaultException ()

Sets/resets the s-flag and delivers the old s-flag value (true = set).

bool DisablePreemption ()

bool EnablePreemption ()

Sets/resets the d-flag and delivers the old d-flag value (true = set).

bool PreemptionPending ()

Resets the I-flag and delivers the old I-flag value (true = set).

the user thread has reset the d-flag.

Chapter 4

Address Spaces and Mapping

36 FPAGE

4.1 Fpage [Data Type]

Fpages (Flexpages) are regions of the virtual address space. An fpage consists of all pages mapped actually in this region sans kernel mapped objects, i.e., kernel interface page and UTCBs. Fpages have a size of at least 1 K. For specific processors, the minimal fpage size may be larger; e.g., a Pentium processor offers a minimal page size of 4 K while the Alpha processor offers smallest pages of 8 K. Fpages smaller than the minimal page size are treated as nilpages. The kernel interface page (see page 3) specifies which page sizes are supported by the hardware/kernel. An fpage of size 2^s has a 2^s -aligned base address b, i.e., $b \equiv 0 \pmod{2^s}$, where $s \ge 10$ for all architectures.

has a 2^s -aligned base address b, i.e., $b \equiv 0 \pmod{2^s}$, where $s \ge 10$ for all architectures. Mapped fpages are considered inseparable objects. That is, if an fpage is mapped, the mapper can not later partially unmap the mapped page; the whole fpage must be unmapped in a single operation. The mappee can, however, separate the fpage and map fpages (objects) of smaller size. Partially unmapping an fpage might or might not work on some systems. The kernel will give no indication as to whether such an operation succeeded or not.

$fpage\ (b,2^s)$	$b/2^{10}$ (22/54)	s (6)	0 r w x
	. (22/01)	()	1

Special fpage denoters describe the *complete* user address space and the *nilpage*, an fpage which has no base address and a size of 0:

complete	0 (22/54)	$s = 1_{(6)}$	$\left[0rwx ight]$
nilpage	0 (32/64)		

Access Rights

rwx The rwx bits define the accessibility of the fpage:

r readable

w writable

x executable

A bit set to one permits the corresponding access to the newly-mapped/granted page *provided* that the mapper itself possesses that access right. If the mapper does not have the access right itself or if the bit is set to zero the mapped/granted page will not get the corresponding access right.

Note that processor architectures may impose restrictions on the access-right combinations. However, read-only (including execute), rwx=101, and read/write/execute, rwx=111, should be valid for any processor architecture. The kernel interface page (see page 3) specifies which access rights are supported in the processor architecture.

Generic Programming Interface

#include <l4/space.h>

struct FPAGE { Word raw }

Word Readable

Word Writable

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Word eXecutable Word FullyAccessible Word ReadeXecOnly Word NoAccess Fpage Nilpage Fpage CompleteAddressSpace bool IsNilFpage (Fpage f) $\{ f == Nilpage \}$ Fpage Fpage (Word BaseAddress, int FpageSize $\geq 1K$) Fpage FpageLog2 (Word BaseAddress, int Log2FpageSize < 64) Delivers an fpage with the specified location and size. Word Address (Fpage f) Word Size (Fpage f) Word SizeLog2 (Fpage f) Delivers address/size of specified fpage. Word **Rights** (Fpage f) Void Set_Rights (Fpage f, Word AccessRights) Delivers/sets the access rights for the specified fpage. Fpage + (Fpage f, Word AccessRights) [FpageAddRights] Fpage += (Fpage f, Word AccessRights) $[FpageAddRightsTo] % \label{fig:pageAddRightsTo} % \label{fig:pa$ Fpage - (Fpage f, Word AccessRights) [FpageRemoveRights] Fpage -= (Fpage f, Word Access Rights)[FpageRemoveRightsFrom]Adds/removes specified access rights from fpage. Delivers new fpage value.

38 UNMAP

4.2 UNMAP [Systemcall]

Word control \longrightarrow Void

The specified fpages (located in MR 0...) are unmapped. Fpages are mapped as part of the IPC operation (see page 57).

Input Parameters control $0_{(25/57)}$ $k_{(6)}$ Specifies the highest MR_k that holds an fpage to be unmapped. The number of fpages is thus kThe fpages are unmapped recursively in all address spaces in which threads of the current adf = 0dress space have mapped them before. However, the fpages remain unchanged in the current address space. f = 1The fpages are unmapped like in the f=0 case and, in addition, also in the current address space. **FpageList** $MR_{0...k}$ Fpages to be processed. Fpage MR i fpage (28/58) $0 \, r \, w \, x$ Fpage to be unmapped. (The term unmapped is used even if effectively no access right is removed.) A nilpage specifies a no-op. Any access bit set to 1 revokes the corresponding access right. A 0-bit specifies that the corre-0rwxsponding access right should not be affected. Typical examples: =0111Complete unmap of the fpage. =0010 Partial unmap, revoke writability only. As a result, the fpage is set to read-only. No unmap. This case is particularly useful if only dirty and accessed bits should be read and =0000reset without changing the mapping.

Output Parameters

FpageList $MR_{0...k}$ The accessed status bits in the fpages are updated.

UNMAP 39

Fpage MR $_i$	fpage (28/58) 0 RWX
	The status bits $Read$, $Written$, and $eXecuted$ of all pages processed by the unmap operation are reset and the bitwise OR-ed old values of all the processed pages are delivered in MR_{0k} . For processors that do not differentiate between read access and execute access, the R and X bits are unified: either both are set or both are reset. Resetting status bits is not a recursive operation. However, the status bit values for pages within the current space will also reflect accesses performed on recursive mappings.
R = 0	No part of the fpage has been <i>Referenced</i> after the last unmap operation (or after the initial map operation). This includes all recursively mapped pages. <i>Remark:</i> The meaning of <i>referenced</i> slightly differs from <i>read</i> . Not being referenced means that not only no read access but that also no write and execute access occurred.
R = 1	At least one page of the specified fpage (including all recursive mappings) has been referenced after the last unmap operation (or after the initial map operation). All in-kernel R bits are reset $Remark$: The meaning of $referenced$ slightly differs from $read$. Write accesses and execute accesses also set the R bit.
W = 0	No part of the fpage has been written after the last unmap operation (or after the initial map operation), i.e., the fpage is <i>clean</i> . This includes all recursively mapped pages.
W = 1	At least one page of the specified fpage (including all recursive mappings) has been written after the last unmap operation (or after the initial map operation), i.e., the fpage is <i>dirty</i> . All in-kernel dirty bits are reset.
X = 0	No part of the fpage has been <i>eXecuted</i> after the last unmap operation (or after the initial map operation). This includes all recursively mapped pages.
<i>X</i> = 1	At least one page of the specified fpage (including all recursive mappings) has been executed after the last unmap operation (or after the initial map operation). All in-kernel X bits are reset. Remark: For processors that do not differentiate between read and execute accesses, the X bit is set to 1 iff $R=1$.

Pagefaults

No pagefaults will happen.

Generic Programming Interface

System-Call Function:

#include <I4/space.h>

Void Unmap (Word control)

Convenience Programming Interface

Derived Functions:

```
#include <l4/space.h>
```

Recursively unmaps the specified fpage(s) from all address spaces except the current one.

40 UNMAP

```
Void Flush (Fpage f) { LoadMR (0, f); Unmap (64); StoreMR (0, f); } 

Void Flush (Word n, Fpage& [n] fpages) [FlushFpages] { LoadMRs (0, n, fpages); Unmap (64 + n - 1); StoreMRs (0, n, fpages); } 

Recursively unmaps the specified fpage(s) from all address spaces, including the current one.

Fpage GetStatus (Fpage f) { LoadMR (0, f - FullyAccessible); Unmap (0); StoreMR (0, f); f } 

Resets and delivers the status bits of the specified fpage.

bool WasReferenced (Fpage f) bool WaseXecuted (Fpage f) Checks the status bits of specified fpage. The specified fpage must be the output of an Unmap (), Flush (), or GetStatus () function.
```

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4.3 SPACECONTROL [Privileged Systemcall]

 $\begin{array}{ccccc} \textit{ThreadId} & \textit{SpaceSpecifier} & \longrightarrow & \textit{Word} & \textit{result} \\ \textit{Word} & \textit{control} & & \textit{Word} & \textit{control} \end{array}$

Fpage KernelInterfacePageArea

Fpage UtcbArea ThreadId Redirector

A privileged thread, e.g., the root server, can configure an address spaces through this function.

Input Parameters

SpaceSpecifier

Since address spaces do not have ids, a thread ID is used as *SpaceSpecifier*. It specifies the address space in which the thread resides. The *SpaceSpecifier* thread must exist although it may be inactive or not yet started. In particular, the thread may reside in an empty address space that is not yet completely created.

KernelInterfacePageArea

Specifies the fpage where the kernel should map the kernel interface page. The supplied fpage must have a size specified in the *KipAreaInfo* field of the kernel interface page and must fit entirely into the user-accessible part of the address space. Address 0 of the kernel interface page is mapped to the fpage's base address.

The value is ignored if there is at least one active thread in the address space.

KipAreaInfo [KernelInterfacePage Field]

Permits calculation of the appropriate page size of the KernelInterface area fpage.

\sim (26/58)	s (6)

s The size of the kernel interface page area is 2^s .

UtcbArea

s

Specifies the fpage where the kernel should map the UTCBs of all threads executing in the address space. The fpage must fit entirely into the user-accessible part of an address space. The fpage size has to be at least the smallest supported hardware-page size. In fact, the size of the UTCB area restricts the maximum number of threads that can be created in the address space. See the kernel interface page for the space and alignement that is required for UTCBs.

The value is ignored if there is at least one active thread in the address space.

UtcbInfo [KernelInterfacePage Field]

Permits to calculate the appropriate page size of the UTCB area fpage and specifies the size and alignement of UTCBs. Note that the size restricts the total number of threads that can reside in an address space.

~ (10/42)	s (6)	a (6)	m (10)

The minimal area size for an address space's UTCB area is 2^s . The size of the UTCB area limits the total number of threads k to $2^a mk \le 2^s$.

m UTCB size multiplier.

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The UTCB location must be aligned to 2^a . The total size required for one UTCB is $2^a m$.

Redirector = nilthread

The current redirector setting for the specified space is not modified.

Redirector = anythread

All threads within the specified space are allowed to communicate with any thread in the system.

 $Redirector \neq anythread, \neq nilthread$

All threads within the specified address space are only allowed to send an IPC to a local thread or to a thread in the same address space as the specified redirector. All other send operations will be deflected to the redirector, the *redirected bit* (see page 60) in the received message will be set, and the *IntendedReceiver* TCR will indicate the intended receiver of the message.

control

a

The control field is architecture specific (see Appendix A.5). It is undefined for some architectures, but should for reasons of upward compatibility be set to zero.

Output Parameters

result

The result is 1 if the operation succeeded completely, 0 otherwise. (The operation may fail because the addressed thread does not exist, and/or the invoker is not sufficiently privileged for the requested operation, and/or the address space contained more than one thread).

control

Delivers the space control value that was effective for the thread when the operation was invoked. The value is architecture specific.

Pagefaults

No pagefaults will happen.

Generic Programming Interface

System-Call Function:

#include <l4/space.h>

Word SpaceControl (ThreadId SpaceSpecifier, Word control, Fpage KernelInterfacePageArea, UtcbArea, ThreadId Redirector, Word& old_Control)

Chapter 5

IPC

5.1 Messages And Message Registers (MRs) [Virtual Registers]

Messages can be sent and received through the IPC system call (see page 57). Basically, the sender writes a message into the sender's message registers (MRs) and the receiver reads it from the receiver's MRs. Each thread has 64 MRs, $MR_{0...63}$. A message can use some or all MRs to transfer untyped words; it can include memory strings and fpages which are also specified using MRs.

MRs are *virtual registers* (see page 11), but they are more transient than TCRs. *MRs are read-once registers*: once an MR has been read, its value is undefined until the MR is written again. The send phase of an IPC implicitly reads all MRs; the receive phase writes the received message into MRs.

The read-once property permits to implement MRs not only by special registers or memory locations, but also by general registers. Writing to such an MR has to block the corresponding general register for code-generator use; reading the MR can release it. Typically, code generated by an IDL compiler will load MRs just before an IPC system call and store them to user variables just afterwards.

Messages

A message consists of up to 3 sections: the mandatory *message tag*, followed by an optional *untyped-words* section, followed by an optional *typed-items* section. The message tag is always held in MR₀. It contains message control information and the *message label* which can be freely set by the user. The kernel associates no semantics with it. Often, the message label is used to encode a request key or to define the method that should be invoked by the message.

MsgTag [MR ₀]	label (16/48)	dags (4)	u (6)	
u	Number of untyped words following a message without untyped words.	word 0. MR $_{1u}$ ho	ld the untyped	d words. $u = 0$ denotes
t	Number of typed-item words follow words are present. The typed items $t=0$.			
flags	Message flags, see IPC systemcall, pa	age 57.		
label	Freely available, often used to specify	y the request type or	invoked metho	od.

untyped words [MR_{1...u}]

The optional untyped-words section holds arbitrary data that is untyped from the kernel's point of view. The data is simply copied to the receiver. The kernel associates no semantics with it.

typed items $[MR_{u+1...u+t}]$

The optional typed-items section is a sequence of items such as *string items* (page 52), *map items* (page 49), and *grant items* (page 51). Typed message items have their type encoded in the lowermost 4 bits of their first word:

0hhC	StringItem	see page 52
100C	MapItem	see page 49
101C	GrantItem	see page 51
110C	Reserved	
111C	Reserved	

The C bit signals whether the typed item is followed by another typed item (C=1) or is the last one of the typed-item section (C=0). The typed items *must* exactly fit into MR u+1...u+t.

Note that C and t redundantly describe the message. This is by intention. The C bit allows efficient message parsing, whereas t+u can be used to store all MRs of a message to memory without parsing the complete message. Upon message sending, the C bits are completely ignored. The kernel will, however, ensure that the MRs on the receiver side will have the C bits set properly.

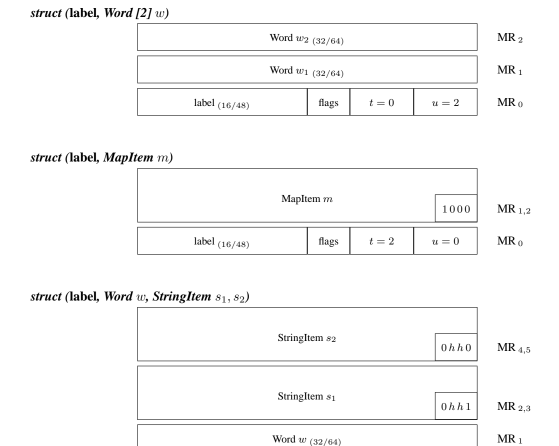
t = 4

u = 1

flags

 MR_0

Example Messages



struct (label, Word [3] w, MapItem m, GrantItem g, StringItem s)

label (16/48)

StringItem s 0 h h	MR _{8,9}			
GrantItem g 1011				
MapItem m 1001				
Word w _{3 (32/64)}				
Word w _{2 (32/64)}				
Word $w_{1\ (32/64)}$				
$\begin{array}{ c c c c c c }\hline & & & & & & & & & & & & & & & & & & &$	MR ₀			

Generic Programming Interface

The listed generic functions permit user code to access message registers independently of the processor-specific MR model. All functions are user-level functions; the microkernel is not involved.

MsgTag

```
#include <l4/ipc.h>
struct MsgTag { Word raw }
MsgTag Niltag
                 A message tag with no untyped or typed words, no label, and no flags.
bool == (MsgTag l, r)
                                                                                         [IsMsgTagEqual]
bool != (MsgTag l, r)
                                                                                     [IsMsgTagNotEqual]
                 Compares all field values of two message tags.
Word Label (Msg Tag t)
Word UntypedWords (Msg Tag t)
Word TypedWords (Msg Tag t)
                 Delivers the message label, number of untyped words, and number of typed words, respectively.
MsgTag + (MsgTag t, Word label)
                                                                                       [MsgTagAddLabel]
MsgTag += (MsgTag t, Word label)
                                                                                     [MsgTagAddLabelTo]
                 Adds a label to a message tag. Old label information is overwritten by the new label.
MsgTag MsgTag ()
Void Set_MsgTag (MsgTag t)
                 Delivers/sets MR 0.
```

Convenience Programming Interface

IDL-compiler generated Operations

IDL code generators are not restricted to the generic interface for accessing MRs. Instead, they can use processor-specific methods and thus generate heavily optimized code for MR access.

However, such processor-specific MR operations are not generally defined and should be used exclusively by processor-specific IDL code generators. All other programs must use the operations defined in this generic interface.

Msg

#include <l4/ipc.h>

struct Msg { Word raw [64] }

Void Put (Msg& msg, Word l, int u, Word& [u] ut, int t, {MapItem, GrantItem, StringItem}& Items) [MsgPut]

Loads the specified parameters into the memory object msg. The parameters u and t respectively indicate number of untyped words and number of typed words (i.e., the total size of all typed items). It is assumed that the msg object is large enough to contain all items.

Void Get (Msg& msg, Word& ut, {MapItem, GrantItem, StringItem}& Items) [MsgGet]

Stores the msg object into the specified parameters. Type consistency between the message in the memory object and the specified parameter list is not checked.

MsgTag MsgTag (Msg& msg)

[MsgMsgTag]

Void Set_MsgTag (Msg& msg, MsgTag t)

[Set_MsgMsgTag]

Delivers/sets the message tag of the msg object.

Word Label (Msg& msg)

[MsgLabel]

Void Set_Label (Msg& msg, Word label)

[Set_MsgLabel]

Delivers/sets the label of the msg object.

Void **Load** (Msg& msg)

[MsgLoad]

Loads message registers MR $_{0...}$ from the msg object.

Void Store (MsgTag t, Msg& msg)

[MsgStore]

Stores the message tag t and the current message beginning with MR $_1$ to the memory object msg. The number of message registers to be stored is derived from t.

Void Clear (Msg& msg)

[MsgClear]

Empties the msg object (i.e., clears the message tag).

Void Append (Msg& msg, Word w)

[MsgAppendWord]

Void Append (Msg& msg, MapItem m)

[MsgAppendMapItem]

Void Append (Msg& msg, GrantItem g)

[MsgAppendGrantItem]
[MsgAppendSimpleStringItem]

Void Append (Msg& msg, StringItem s)
Void Append (Msg& msg, StringItem& s)

[MsgAppendStringItem]

Appends an untyped or a typed item to the *msg* object. Compound strings must always be passed in by reference. A compound string passed by value will be treated as a simple string (see page 52). It is assumed that there is enough memory in the *msg* object to contain the new item.

Void **Put** (Msg& msg, Word u, Word w)

[PutWord]

Puts an untyped word at untyped word position u (first untyped word has position 0) in the msg object. It is assumed that the object contains at least u+1 untyped words.

Void Put (Msg& msg, Word t, MapItem m)

[MsgPutMapItem]

Void Put (Msg& msg, Word t, GrantItem g)

[MsgPutGrantItem]

Void Put (Msg& msg, Word t, StringItem s)

[MsgPutSimplStringItem]

Void Put (Msg& msg, Word t, StringItem& s)

[MsgPutStringItem]

Puts a typed item into the msg object, starting at typed word position t (first typed word has position 0). Compound strings must always be passed in by reference. A compound string passed by value will be treated as a simple string (see page 52). It is assumed that that the object has enough typed words to contain the new item.

Word Get (Msg& msg, Word u)

[MsgWord]

Void Get (Msg& msg, Word u, Word& w)

[MsgGetWord]

Delivers the untyped words at position u. It is assumed that the object contains at least u+1 untyped words.

Word Get (Msg& msg, Word t, MapItem& m)

[MsgGetMapItem]

Word Get (Msg& msg, Word t, GrantItem& g)

[MsgGetGrantItem]

Word Get (Msg& msg, Word t, StringItem& s)

[MsgGetStringItem]

Delivers the typed item starting at typed word position t. It is assumed that the requested item is of the right size and type. Returns the size (in words) of the delivered item.

Low-Level MR Access

#include <l4/ipc.h>

Void StoreMR (int i, Word& w)

Void LoadMR (int i, Word w)

Delivers/sets MR i.

Void **StoreMRs** (int i, k, Word& [k] w)

Void **LoadMRs** (int i, k, Word& [k] w)

Stores/loads MR i...i+k-1 to/from memory.

MAPITEM 49

5.2 MapItem [Data Type]

An *fpage* (see page 36) or IO fpage that should be mapped is sent to the mappee as part of a message. A map operation is a no-op within the same address space. The fpage is specified by a two-word descriptor:

snd fpage (28/60)			MR_{i+1}
snd base / 1024 _(22/54)	0 (6)	100C	$MR_{\;i}$

access rights rwx The effective access rights for the newly mapped page are calculated by bitwise AND-ing the access rights specified in the snd fpage and the access rights that the mapper itself has on that fpage. As such, the mapper can restrict the effective access rights but not widen them.

snd base

The send base specifies the semantics of the map operation if the size of the snd fpage is larger or smaller than the window in which the receiver is willing to accept a mapping (see page 55). If the size of the *snd fpage*, 2^s , is larger than the receive window, 2^r , the send base indicates which region of the snd fpage that is transmitted. More precisely:

send region = fpage (
$$addr_s + 2^r k, 2^r$$
), for some $k \ge 0$:
 $addr_s + 2^r k \le addr_s + (snd base \mod 2^s) < addr_s + 2^r k + 2^r$

and where $addr_s$ is the base address of the snd fpage. If the size of the snd fpage, 2^s , is smaller than the receive window, 2^r , the send base indicates where in the receive window the snd fpage is mapped. More precisely:

receive region = fpage (
$$addr_r + 2^s k, 2^s$$
), for some $k \ge 0$:
 $addr_r + 2^s k \le addr_r + (snd base \mod 2^r) < addr_r + 2^s k + 2^s$

and where $addr_r$ is the base address of the receive window.

Pages already mapped in the mappee's address space that would conflict with new mappings are implicitly unmapped before new pages are mapped. For performance reasons extension of access rights is possible without prior unmapping, iff the very same mapping already exists. This is the case, when

- the mapper maps from the same address space as the existing mapping; and
- the mapper maps from the same virtual source address as the existing mapping; and
- the mapper maps to the same virtual destination address as the existing mapping; and
- the object (physical address) is the same as the existing mapping.

Access rights can not be revoked by mapping. The access rights of the resulting mapping are a bitwise OR of the existing and the new mapping's access rights. Access rights are not extended recursively.

Generic Programming Interface

#include <l4/ipc.h>

struct MAPITEM { Word raw [2] }

MapItem MapItem (Fpage f, Word SndBase)

Delivers a map item with the specified fpage and send base.

50 MAPITEM

bool MapItem (MapItem m) [IsMapItem]

Delivers true if map item is valid. Otherwise delivers false.

FpageSndFpage(MapItemSndFpage)WordSndBase(MapItem m)[MapItemSndBase]

Delivers fpage/send base of map item.

GRANTITEM 51

5.3 GrantItem [Data Type]

An *fpage* (see page 36) or IO fpage that should be granted is sent to the mappee as part of a message. It is specified by a two-word descriptor:

snd fpage (28/60)			MR_{i+1}
snd base / 1024 _(22/54)	0 (6)	101C	$MR_{\;i}$

access rights rwx The effective access rights for the granted page are calculated by bitwise anding the access rights specified in the snd fpage and the access rights that the mapper itself has on that fpage. As such, the granter can restrict the effective access rights but not widen them.

snd base

The send base specifies the semantics of the map operation if the size of the snd fpage is larger or smaller than the window in which the receiver is willing to accept a mapping (see page 55). If the size of the *snd fpage*, 2^s , is larger than the receive window, 2^r , the send base indicates which region of the snd fpage that is transmitted. More precisely:

send region = fpage (
$$addr_s + 2^r k, 2^r$$
), for some $k \ge 0$:
 $addr_s + 2^r k \le addr_s + (snd base \mod 2^s) < addr_s + 2^r k + 2^r$

and where $addr_s$ is the base address of the snd fpage. If the size of the snd fpage, 2^s , is smaller than the receive window, 2^r , the send base indicates where in the receive window the $snd\ fpage$ is mapped. More precisely:

receive region = fpage (
$$addr_r + 2^s k, 2^s$$
), for some $k \ge 0$:
 $addr_r + 2^s k \le addr_r + (snd base \mod 2^r) < addr_r + 2^s k + 2^s$

and where $addr_r$ is the base address of the receive window.

Pages already mapped in the grantee's address space that would conflict with new mappings are implicitly unmapped before new pages are mapped.

Generic Programming Interface

#include <I4/ipc.h>

struct GRANTITEM { Word raw [2] }

GrantItem GrantItem (Fpage f, Word SndBase)

Delivers a grant item with the specified fpage and send base.

bool GrantItem (GrantItem g)

[IsGrantItem]

Delivers true if grant item is valid. Otherwise delivers false.

Fpage SndFpage (GrantItem g)

[GrantItemSndFpage]

Word SndBase (GrantItem g)

[GrantItemSndBase]

Delivers fpage/send base of grant item.

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5.4 StringItem [Data Type]

A string item specifies a sequence of bytes in user space. No alignment is required, the maximal string size is 4 MB. In send messages, such a string is copied to the receiver buffer when transferring the message. String items are also used to specify receive buffers in buffer registers on the receiver's side.

Simple String

string

string

hh

A simple string is a contiguous sequence of bytes.

	string ptr (32/64)			MR_{i+1}	
	string length (22/54)	0	0 (5)	0 h h C	MR_i
g ptr	The start address of the string to be sent or the sta alignment restrictions). However, the string/buff user space.				0 0 1
g length	The length of the string to be sent or the size of up to (including) this length can be received. M according field is 54 bits wide on 64-bit processor.	axi	mum strin		, ,
	Cacheability hint. Except for $hh = 00$, the semantype (see Appendices A.6 and B.5).	ntic	es of this pa	rameter (depends on the processor

hh = 00 Use the processor's default cacheability strategy. Typically, cache lines are allocated for data read and written (assuming that the processor's default strategy is write-back and write-allocate).

Compound String

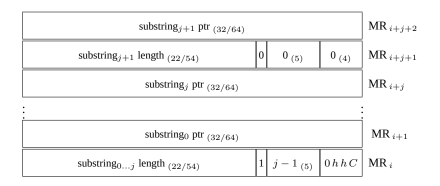
A compound string is a noncontiguous string that consists of multiple contiguous substrings which can be scattered around the entire user address space. The substrings must not overlap. For send and receive IPC operations, a compound string is handled as a single logical string. When sending such a string through IPC, the substrings are transferred as if they were one contiguous string (gather). On the receiver side, a compound string buffer is treated as one logical buffer. The corresponding received string is scattered among the compound buffer's substrings.

A compound string can be specified as a sequence of substrings where each substring has the form of a simple string except that the *continuation* flag c is set for all but the last substring. If j subsequent substrings have the same size, e.g., for equally sized buffers, a single length word can be used for all j substrings so that only j+1 words instead of 2j words are required.

length word	
	The type information $0hhC$ is only required for the first word of a string descriptor. The field is ignored for further length words in a compound-string descriptor.
j	Number of subsequent string-ptr words. These string ptrs specify j substrings that have all the same substring length.
c = 0	Continuation flag reset. The compound string descriptor ends with the j^{th} string ptr word following the current length word.
c = 1	Continuation flag set. The current length word and j string-ptr words are followed by (at least) one substring descriptor, i.e., another length word, etc.

STRINGITEM 53

Example



Generic Programming Interface

#include <l4/ipc.h>

struct StringItem { Word raw[*] }

bool StringItem (StringItem& s)

[IsStringItem]

Delivers true if string item is valid. Otherwise delivers false.

bool CompundString (StringItem&s)

Delivers the c-flag value (true = set).

Word Substrings (StringItem& s)

Void* Substring (StringItem& s, Word n)

Delivers number of substrings/address of nth substring.

StringItem StringItem (int size, Void* address)

Delivers a simple string item with the specified size and location.

StringItem & += (StringItem & dest, StringItem AdditionalSubstring)

[AddSubstringTo]

Append substring to the string item. It is assumed that there is enough memory in the string item

to contain the new substring.

StringItem & += (StringItem & dest, Void*AdditionalSubstringAddress)

[Add Substring Address To]

Append a new substring pointer to the string item. It is assumed that there is enough memory in

the string item to contain the new substring pointer.

Convenience Programming Interface

Support Functions:

#include <l4/ipc.h>

struct CacheAllocationHint { Word raw }

 $Cache Allocation Hint \ \ \textit{UseDefaultCacheLineAllocation}$

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bool == (CacheAllocationHint l, r)[Is Cache Allocation Hint Equal]bool != (CacheAllocationHint l, r)[Is Cache Allocation Hint Not Equal]Compares two cache allocation hints.

CacheAllocationHint CacheAllocationHint (StringItem s)

Delivers the cache allocation hint of the string item.

StringItem + (StringItem s, CacheAllocationHint h) [AddCacheAllocationHint] StringItem += (StringItem s, CacheAllocationHint h)[AddCacheAllocationHintTo] Adds a cache allocation hint to a string item. An already existing hint is overwritten.

5.5 String Buffers And Buffer Registers (BRs) [Pseudo Registers]

For receiving messages that contain string items, the receiver has to specify appropriate string buffers. Such buffers are described by string items (see page 52). A buffer can be contiguous (simple string) or non-contiguous (compound string).

Such buffer descriptors are held in 34 per-thread Buffer Registers BR 0...33. The number of buffer registers is sufficient to specify, for example, one compound buffer of 32 equally-sized sub-buffers. Up to 16 buffers can be specified provided that not more than 34 BRs are required.

When a message is received, the first message string item is copied into the first buffer string item which starts at BR 1; the next message string item is copied to the next buffer string item, etc. The list of buffer strings is terminated by having the C bit in the item type specifier of the last string zeroed.

BRs are registers in the sense that they are per-thread objects and can only be addressed directly, not indirectly through pointers. BRs are static objects like TCRs, i.e., they keep their values until explicitly modified. BRs can be mapped to either special registers or to memory locations.

Acceptor [BR ₀]	RcvWindow (28/60)	000s
RcvWindow	BR $_{0}$ specifies which typed items are accepted when a message Fpage (without access bits) that specifies the address-space grants are accepted. <i>Nilpage</i> denies any mapping or granting any mapping or granting.	window in which mappings and
s	StringItems are accepted iff $s = 1$.	
buffer string items	[BR ₁] contain the valid buffer string items. Ignored if $s=0$ in BR $_{0}$.	

Generic Programming Interface

The listed generic functions permit user code to access buffer registers independently of the processor-specific BR model. All functions are user-level functions; the microkernel is not involved.

Acceptor

```
#include <l4/ipc.h>
struct ACCEPTOR { Word raw }
Acceptor UntypedWordsAcceptor
Acceptor StringItemsAcceptor
Acceptor MapGrantItems (Fpage RcvWindow)
                  Delivers an acceptor which allows untyped words, string items, or mappings and grants.
Acceptor + (Acceptor l, r)
                                                                                             [AddAcceptor]
Acceptor += (Acceptor l, r)
                                                                                           [AddAcceptorTo]
                  Adds mappings/grants or string items to an acceptor. Adding a non-nil receive window will
                  replace an existing window.
Acceptor - (Acceptor l, r)
                                                                                           [RemoveAccptor]
Acceptor -= (Acceptor l, r)
                                                                                     [RemoveAcceptorFrom]
                  Removes mappings/grants or string items from an acceptor. Removing a non-nil receive window
                  will deny all mappings or grants, regardless of the size of the receive window.
```

```
bool StringItems (Acceptor a) [HasStringItems]
bool MapGrantItems (Acceptor a) [HasMapGrantItems]
Checks whether string items/mappings are allowed.

Fpage RcvWindow (Acceptor a)
Delivers the address space window where mappings and grants are accepted. Delivers nilpage if mappings or grants are not allowed.

Void Accept (Acceptor a)
Sets BR 0.

Void Accept (Acceptor a, MsgBuffer& b)
Sets BR 0 and loads the buffer description b into BR 1....
```

Acceptor Accepted ()

Delivers BR₀.

Convenience Programming Interface

MsgBuffer

Low-Level BR Access

```
#include <|4/ipc.h>

Void StoreBR (int i, Word& w)

Void LoadBR (int i, Word w)

Delivers/sets the value of BR _i.

Void StoreBRs (int i, k, Word& [k])

Void LoadBRs (int i, k, Word& [k])

Stores/loads BR _{i...i+k-1} to/from memory.
```

Code generators of IDL and other compilers are not restricted to the generic interface. They can use any processor-specific methods and optimizations to access BRs.

5.6 **IPC** [Systemcall]

IPC is the fundamental operation for inter-process communication and synchronization. It can be used for intra- and inter-address-space communication. All communication is 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 until a period specified by the sender has elapsed without the destination becoming ready to receive.

IPC can be used to copy data as well as to *map* or *grant* fpages from the sender to the recipient. For the description of messages see page 44. A single IPC call combines an optional send phase and an optional receive phase. Which phases are included is determined by the parameters *to* and *FromSpecifier*. Transitions between send phase and receive phase are atomic.

Ipc operations are also controlled by MRs, BRs and some TCRs. *RcvTimeout* and *SndTimeout* are directly specified as system-call parameters. Each timeout can be $0, \infty$ (i.e., never expire), relative or absolute. For details on timeouts see page 28.

Variants

To enable implementation-specific optimizations, there exist two variants of the IPC system call. Functionally, both variants are identical. Transparently to the user, a kernel implementation can unify both variants or implement differently optimized functions.

IPC Default IPC function. Must always be used except if all criteria for using LIPC are fulfilled.

IPC function that may be optimized for sending messages to local threads. Should be used whenever it is absolutely clear that in the overwhelming majority of all invocations

• a send phase is included; and

- the destination thread is specified as a local thread ID; and
- a receive phase is included; and
- the destination thread runs on the same processor; and
- the RcvTimeout is ∞, and
- the IPC includes no map/grant operations.

Input Parameters

to = *nilthread* IPC includes no send phase.

to ≠ *nilthread* Destination thread; IPC includes a send phase

From Specifier = nilthread

LIPC

IPC includes no receive phase.

From Specifier = anythread

IPC includes a receive phase. Incoming messages are accepted from any thread (including hardware interrupts).

FromSpecifier = anylocalthread

IPC includes a receive phase. Incoming messages are accepted from any thread that resides in the current address space.

FromSpecifier \neq nilthread, \neq anythread, \neq anylocalthread

Ipc includes a receive phase. Incoming messages are accepted only from the specified thread. (Note that hardware interrupts can be specified.)

Timeouts SndTimeout (16) RcvTimeout (16)

RcvTimeout

The receive phase waits until either a message transfer starts or the *RcvTimeout* expires. Ignored for send-only IPC operations.

For relative receive timeout values, the receive timeout starts to run *after* the send phase has successfully completed. If the receive timeout expires before the message transfer has been started IPC fails with "receive timeout". A pending incoming message *is* received if the timeout period is 0.

SndTimeout

If the send timeout expires before the message transfer could start the IPC operation fails with "send timeout". A send timeout of 0 ensures that IPC happens only if the addressed receiver is ready to receive when the send IPC operation is invoked. Otherwise, IPC fails immediately, i.e., without blocking.

MsgTag [MR₀]

u

p=0

p=1

label (16/48)	0 (3)	p	t (6)	$u_{(6)}$
---------------	-------	---	-------	-----------

Message head of the message to be sent. Only the upper 16/48 bits are freely available. The lower 16 bits hold the *SndControl* parameter. It describes the message to be sent and contains some control bits; ignored if no send phase.

Number of untyped words following word 0. MR $_{1...u}$ hold the untyped words. u=0 denotes a message with no untyped words.

Number of words holding typed items that follow the untyped words (or the message tag if no untyped words are present). The typed items use MR $_{u+1}$ and following MRs, potentially up to MR $_{63}$. t=0 denotes a message without typed items.

Normal (unpropagated) send operation. The recipient gets the original sender's id.

Propagating send operation. The *VirtualSender* TCR specifies the id of the originator thread. (i.e., the thread to send the message on behalf of). If originator thread and current sender, or current sender and receiver reside in the same address space, propagation is always permitted. Otherwise, IPC occurs unpropagated. Propagation is also allowed if one of the participating threads is a system thread, or if the current sender is a redirector for the originator thread (or there exists a chain of redirectors from the originator to the current sender).

If propagation is permitted, the receiver receives the originator's id instead of the current sender's id, the p bit in the receiver's MsgTag is set, and the current sender's id is stored in the receiver's ActualSender TCR. If the originator thread is waiting (closed) for a reply from the current sender, the originator's state is additionally modified so that it now waits for the new receiver instead of the current sender.

label Freely available, often used to specify the request type or invoked method, respectively.

 $[\mathbf{MR}_{1...u}]$ Untyped words to be sent. Ignored if no send phase.

 $[\mathbf{MR}_{u+1...u+t}]$ Typed items to be sent. Ignored if no send phase.

XferTimeouts [TCR]

XferTimeout Snd (16)	XferTimeout Rcv (16)
----------------------	----------------------

Once a message transfer has been started, the time for transferring the message is roughly bounded by the minimum of sender's and receiver's *XferTimeout*. "Roughly" means that xfer timeouts are only checked when message copy raises a pagefault in the sender's or in the receiver's address space. Copying data and mapping/granting is assumed to take no time. A relative transfer timeout always refers to the beginning of the message transfer (actually when the first page fault is raised). Logically, at that point it is transferred into an absolute timeout which then is used as send and receive timeout for the first and all subsequent page-fault RPCs in the message transfer.

If the effective transfer timeout expires during the message transfer, IPC fails with "xfer timeout" (on both sides). Additional information specifies whether the page fault was in the receiver's or in the sender's address space and which part of the message was already transferred. Each thread has two transfer timeouts. One for the send phase and one for the receive phase.

Acceptor [BR₀]

RcvWindow (28/60) 000 s

BR₀ specifies which typed items are accepted when a message is received.

RcvWindow

Fpage (without access bits) that specifies the address-space window in which mappings and grants are accepted. *Nilpage* denies any mapping or granting; *CompleteAddressSpace* accepts any mapping or granting.

StringItems are accepted iff s = 1.

buffer string items [BR1...]

contain the valid buffer string items. Ignored if s = 0 in BR $_0$.

Output Parameters

from

u

p

Thread ID of the sender from which the IPC was received. Thread IDs are delivered as *local thread IDs* iff they identify a thread executing in the same address space as the current thread. It does not matter whether the sender specified the destination as local or global id. Only defined for IPC operations that include a receive phase.

MsgTag [MR₀]



If the IPC operation included a receive phase, MR_0 contains the message tag of the received message. The upper 16/48 bits contain the user-specified label. The lower bits describe the received message, contain the error indicator, and the cross-processor IPC indicator.

 MR_0 is defined even if the IPC operation did not include a receive phase. In the send-only case, MR_0 returns the error indicator.

Number of untyped words following word 0. u=0 means no untyped words. For IPC operations without receive phase, u=0 is delivered.

Number of received words that hold typed items. t=0 means no typed items. For IPC operations without receive phase, t=0 is delivered.

Propagated IPC. If reset (p = 0) the IPC was not propagated. If set (p = 1) the IPC was propagated and the *FromSpecifier* indicates the originator thread's id. The *ActualSender* specifies the id of the thread which performed the propagation.

Redirected IPC. If reset (r=0) the IPC was not a redirected one. If set (r=1) the IPC was redirected to the current thread, and the *IntendedReceiver* TCR specifies the id of the thread supposed to receive the message.

X Cross-processor IPC. If reset (X=0) the received IPC came from a thread running on the same processor as the receiver. If set (X=1) the received IPC was cross-processor. For IPC operations without receive phase, X=0 is delivered.

Error indicator. If reset (E=0) the IPC operation terminated successful. If set (E=1) IPC failed. If the send phase was successful but a receive timeout occurred afterwards, or if a message could only be partially transferred, the entire IPC fails. The error code and additional information can be retrieved from the ErrorCode TCR. The fields *label*, t,

and u are valid if the error code signals a partially received message.

label Label of the received message. For IPC operations without receive phase, the label is 0.

 $[\mathbf{MR}_{1...u}]$ Untyped words that have been received. Undefined if no receive phase.

 $[\mathbf{MR}_{u+1...u+k}]$ Typed items that have been received. Undefined if no receive phase.

ErrorCode [TCR]

E



Only defined if the error indicator E in MR_0 is set. IPC failed, i.e., was not correctly completed. The x field depends on the error code, see below. The p field specifies whether the error occurred during send or receive phase. If the error occurred during the receive phase the send phase (if any) was completed successfully before. If the error occurred during the send phase, the receive phase (if any) was skipped.

p Specifies whether the error occurred during the send phase (p = 0) or the receive phase (p = 1).

errors 1, 2,3



Error happened before a partner thread was involved in the message transfer. Therefore, the error is signaled only to the thread that invoked the failing IPC operation.

e = 1 Timeout.

From is undefined in this case.

e=2 Non-existing partner. If the error occurred in the send phase, to does not exist. (Anythread as a destination is illegal and will also raise this error.) If the error occurred in the receive phase, FromSpecifier does not exist. (FromSpecifier = anythread is legal, and thus will never raise this error.)

e = 3 Canceled by another thread (system call exchange registers).

errors 4,5,6,7



A partner thread is already involved in the IPC operation, and the error is therefore signaled to both threads.

offset

The message transfer has been started and could not be completed. The *offset* identifies exactly the number of bytes that have been been transferred successfully so far through string items.

e = 4 Message Overflow.

A message overflow can occur (1) if a receiving buffer string is too short, (2) if not enough buffer string items are present, and (4) if a map/grant of an fpage fails because the system has not enough page-table space available. The *offset* in conjunction with the received MRs permits sender and receiver to exactly determine the reason.

e=5 Xfer timeout during page fault in the invoker's address space.

- e = 6 Xfer timeout during page fault in the partner's address space.
- e = 7 Aborted by another thread (system call exchange registers).

Pagefaults

Three different types of pagefault can occur during ipc: pre-send, post-receive, and xfer pagefaults. Only xfer pagefault are critical from a security point of view. Fortunately, messages without strings will never raise xfer pagefaults and need thus no special pagefault provisions:

Pre-send pagefaults

happen in the sender's context *before* the message transfer has really started. The destination thread is not involved; in particular, it is not locked. Therefore, the destination thread might receive another message or time out while the sender's pre-send pagefault is handled. Send and transfer timeouts do not control pre-send pagefaults. Pre-send pagefaults are uncritical from a security point of view, since only the sender's own pager is involved and only the sender could suffer from its potential misbehavior.

Post-receive pagefaults

happen in the receiver's context *after* the message has been transferred. The sender thread is no longer involved, especially, it is no longer locked. Consequently, post-receive pagefault are not subject to send and transfer timeouts. Like pre-send pagefaults, post-receive pagefaults are also uncritical from a security perspective since only the receiver and its pager are involved.

Xfer pagefaults

happen while the message is being transferred and both sender and receiver are involved. Therefore, xfer pagefaults are critical from a security perspective: If such a pagefault occurs in the receiver's space, the sender may be starved by a malicious receiver pager. An xfer pagefault in the sender's space and a malicious sender pager may starve the receiver. As such, xfer pagefaults are controlled by the minimum of sender's and receiver's xfer timeouts.

However, xfer pagefaults can only happen when transferring strings. Send messages without strings or receive buffers without receive string buffers are guaranteed not to raise xfer pagefaults.

Generic Programming Interface

System-Call Function:

```
#include <|4/ipc.h>

MsgTag Ipc (ThreadId to, FromSpecifier, Word Timeouts, ThreadId& from)

MsgTag Lipc (ThreadId to, FromSpecifier, Word Timeouts, ThreadId& from)
```

Note that message registers have read-once semantics and that returning the message tag implies reading MR_0 . The contents of the message tag is therefore lost if the application does not implicitly store the return value of IPC or LIPC.

Convenience Programming Interface

Derived Functions:

```
#include <14/ipc.h>

MsgTag Call (ThreadId to)
{ Call (to, never, never) }
```

```
MsgTag Call (ThreadId to, Time SndTimeout, RcvTimeout)
                                                                                             [Call_Timeouts]
                  { Ipc (to, to, Timeouts (SndTimeout, RcvTimeout), -) }
MsgTag Send (ThreadId to)
                  { Send (to, never) }
MsgTag Send (ThreadId to, Time SndTimeout)
                                                                                             [Send_Timeout]
                  { Ipc (to, nilthread, Timeouts (SndTimeout, -), -) }
MsgTag Reply (ThreadId to)
                  { Send (to, ZeroTime) }
MsgTag Receive (ThreadId from)
                  { Receive (from, never) }
MsgTag Receive (ThreadId from, Time RcvTimeout)
                                                                                           [Receive_Timeout]
                  { Ipc (nilthread, from, Timeouts (-, RcvTimeout), -) }
MsgTag Wait (ThreadId& from)
                  { Wait (never, from) }
MsgTag Wait (Time RcvTimeout, ThreadId& from)
                                                                                              [Wait_Timeout]
                  { Ipc (nilthread, anythread, Timeouts (-, RcvTimeout), from) }
MsgTag ReplyWait (ThreadId to, ThreadId& from)
                  { ReplyWait (to, never, from) }
MsgTag ReplyWait (ThreadId to, Time RcvTimeout, ThreadId& from)
                                                                                        [ReplyWait_Timeout]
                  { Ipc (to, anythread, Timeouts (TimePeriod(0), RcvTimeout), from) }
Void Sleep (Time t)
                  { Set_MsgTag (Receive (MyLocalId, t)) }
MsgTag Lcall (ThreadId to)
                  { Lipc (to, to, Timeouts (never, never), -) }
MsgTag LreplyWait (ThreadId to, ThreadId& from)
                  { Lipc (to, anylocalthread, Timeouts (TimePeriod (0), never), from) }
```

Support Functions:

```
#include <|4/ipc.h>

bool IpcSucceeded (Msg Tag t)

bool IpcFailed (Msg Tag t)

Delivers the state of the error indicator (the E bit of MR 0).

bool IpcPropagated (Msg Tag t)

bool IpcRedirected (Msg Tag t)

bool IpcXcpu (Msg Tag t)

Checks if the IPC was propagated/redirected/cross cpu.

Word ErrorCode ()

ThreadId IntendedReceiver ()
```

IPC 63

ThreadId ActualSender ()

Delivers the error code/intended receiver TCR/actual sender.

Void Set_Propagation (Msg& Tag t)

Sets the propagation bit.

Void Set_VirtualSender (ThreadId t)

Sets the virtual sender TCR.

Word Timeouts (Time SndTimeout, RcvTimeout)

Delivers a word containing both timeout values.

IPC

Chapter 6

Miscellaneous

66 EXCEPTIONHANDLER

6.1 ExceptionHandler [TCR]

An exception handler thread can be installed to receive exception IPCs.

ExceptionHandler

≠nilthread

specifies the exception handler thread. When a thread raises an exception the kernel sends an exception IPC message on the thread's behalf to the thread's exception handler thread and waits for a response from the exception handler containing the instruction pointer where the thread should continue execution in MR_1 . The format of the exception IPC message is architecture specific.

The architectural registers of the faulting thread, BR $_{\rm 0}$, TCRs, and the MRs containing the exception message are preserved.

=nilthread

No exception handler is specified. If an exception is raised the thread is halted and not scheduled anymore. *nilthread is the default value for newly created threads*.

Generic Programming Interface

#include <l4/thread.h>

ThreadId ExceptionHandler ()

Void Set_ExceptionHandler (ThreadId new)

Delivers/sets the exception handler TCR.

COP FLAGS 67

6.2 Cop Flags [TCR]

The coprocessor flags TCR helps the kernel to optimize thread switching for some hardware architectures.

Cop Flags



By resetting a c_i -bit to 0, a thread tells the system that it no longer needs coprocessor i. If the kernel finds $c_i=0$, it concludes that registers and state of coprocessor i do not have to be saved. However, the kernel ensures that the coprocessor can not be used as a covert channel between different address spaces.

Once a thread has reset bit c_i it *must* set c_i to 1 *before* it issues the next operation on coprocessor i. Otherwise, coprocessor registers and state might be arbitrarily modified while using it. Note that the c_i -bits are *write-only*. Reading them results in an undefined value. Upon thread creation, all c_i -bits are set to 1.

Generic Programming Interface

#include <l4/thread.h>

Void Set_CopFlag (Word n)
Void Clr_CopFlag (Word n)

Sets/clears coprocessor flag c_n .

68 PROCESSORCONTROL

6.3 PROCESSORCONTROL [Privileged Systemcall]

Word ProcessorNo → Word result

Word InternalFrequency Word ExternalFrequency

Word voltage

Control the internal frequency, external frequency, or voltage for a system processor.

Input Parameters

ProcessorNo

Specifies the processor to control. Number must be a valid index into the processor descriptor array (see Kernel Interface Page, page 4).

All further input parameters have no effect if the supplied value is -1, ensuring that the corresponding value is *not* modified. The following description always refers to values $\neq -1$.

Internal Frequency Sets internal frequency for processor to the given value (in kHz).

ExternalFrequency

Sets external frequency for processor to the given value (in kHz).

voltage

Sets voltage for processor to the given value (in mV). A value of 0 shuts down the processor.

Output Parameters

result

The result is 1 if the operation succeeded completely, 0 otherwise. (The operation may fail because the specified processor number is invalid or the invoker is not sufficiently privileged for the requested operation.)

Note that the active internal and external frequency of all processors are available to all threads via the kernel interface page.

Pagefaults

No pagefaults will happen.

Generic Programming Interface

System-Call Function:

#include <I4/misc.h>

PROCESSORCONTROL 69

 $Word\ \textit{ProcessorControl}\ \ (Word\ ProcessorNo,\ control,\ Internal Frequency,\ External Frequency,\ voltage)$

70 MEMORYCONTROL

6.4 **MEMORY CONTROL** [Privileged Systemcall]

Word Void controlWord $attribute_0$ Word $attribute_1\\$ $attribute_2$ Word Word $attribute_3$

Set the page attributes of the fpages (MR $_{0...k}$) to the attribute specified with the fpage.

Input Parameters

control $0_{(26/58)}$ $k_{(6)}$ Specifies the highest MR k that holds an fpage to set the attributes. The number of fpages is thus kk + 1. Specifies the attribute to associate with an fpage. The semantics of the attribute_i values are $attribute_i$ hardware specific, except for the value 0 which specifies default semantics. **FpageList** $MR_{0...k}$ Fpages to be processed. Fpage MR i 00 a ₍₂₎ fpage (28/60) Fpage to change the attributes. A nilpage specifies a no-op. selects $attribute_a$ to be set as the fpages memory attributes. a

Pagefaults

No pagefaults will happen.

Generic Programming Interface

System-Call Function:

#include <I4/misc.h>

Void MemoryControl (Word control, Word& attributes[4])

Word DefaultMemory

MEMORYCONTROL 71

Convenience Programming Interface

Derived Functions:

```
#include <|4/misc.h>

Void Set_PageAttribute (Fpage f, Word attribute)
{ LoadMR (0, f); MemoryControl (0, &attribute); }

Void Set_PagesAttributes (Word n, Fpage& [n] fpages, Word& [4] attributes)
{ LoadMRs (0, n, fpages); MemoryControl (n - 1, attributes); }
```

72 MEMORYCONTROL

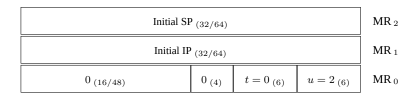
Chapter 7

Protocols

7.1 Thread Start Protocol [Protocol]

Newly created active threads start immediately by receiving a message from its pager. The received message contains the initial instruction-pointer and stack-pointer for the thread.

From Pager



INTERRUPT PROTOCOL 75

7.2 Interrupt Protocol [Protocol]

Interrupts are delivered as an IPC call to the interrupt handler thread (i.e., the pager of the interrupt thread). The interrupt is disabled until the interrupt handler sends a re-enable message.

From Interrupt Thread

$-1_{\ (12/44)}$	0 (4)	0 (4)	$t = 0_{(6)}$	$u = 0_{(6)}$	MR ₀
` ' '	` ′	` ′	` ′	` ′	

To Interrupt Thread

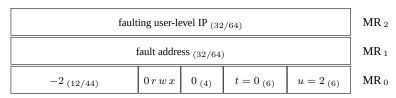
0 (16/48)	0 (4)	$t = 0_{(6)}$	$u = 0_{(6)}$	MR ₀
-----------	-------	---------------	---------------	-----------------

76 PAGEFAULT PROTOCOL

7.3 Pagefault Protocol [Protocol]

A thread generating a pagefault will cause the kernel to transparently generate a pagefault IPC to the faulting thread's pager. The behavior of the faulting thread is undefined if the pager does not exactly follow this protocol.





rwx

The rwx bits specify the fault reason:

 $egin{array}{ll} r & {
m read\ fault} \ w & {
m write\ fault} \ x & {
m execute\ fault} \end{array}$

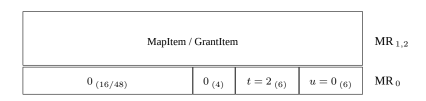
A bit set to one reports the type of the attempted access. On processors that do not differentiate between read and execute accesses, x is never set. Read and execute accesses will both be reported by the r bit.

Acceptor [BR₀]



The acceptor covers the complete user address space. The kernel accepts mappings or grants into this region on behalf of the faulting thread. The received message is discarded.

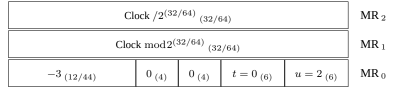
From Pager



PREEMPTION PROTOCOL 77

7.4 Preemption Protocol [Protocol]

From Preempted Thread



The preemption message contains the system clock when the thread was preempted. The preemption message is sent with relative timeout 0. If the message can not be delivered (e.g., due to timeouts) the message is dropped.

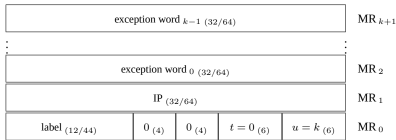
78 EXCEPTION PROTOCOL

7.5 Exception Protocol [Protocol]

The exception IPC contains a label, the faulting instruction pointer, and additional architecture specific exception words. The reply from the exception handler contains a label, an instruction pointer where the faulting thread is resumed, and an optional number of additional architecture specific words.

Note that the stack pointer is not explicitly specified to allow architecture specific optimizations.

To Exception Handler

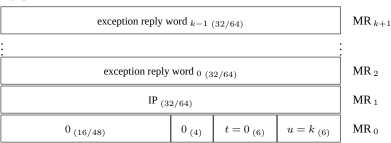


k Number of exception words.

label specifies the exception type.

- = -4 System exceptions are defined for all architectures.
- = -5 Architecture specific exceptions.

From Exception Handler



- k Number of exception reply words.
- *IP* Location where execution is resumed in the faulting thread.

SIGMA0 RPC PROTOCOL 79

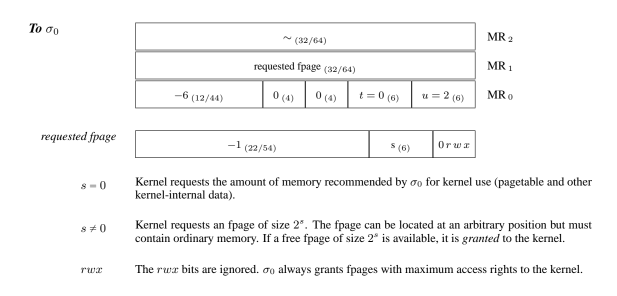
7.6 Sigma0 RPC protocol [Protocol]

 σ_0 is the initial address space. Although it is *not* part of the kernel, its basic protocol is defined with the kernel. Specific σ_0 implementations may extend this protocol.

The address space σ_0 is idempotent, i.e., all virtual addresses in this address space are identical to the corresponding physical address. Note that pages requested from σ_0 continue to be mapped idempotently if the receiver specifies its complete address space as receive fpage.

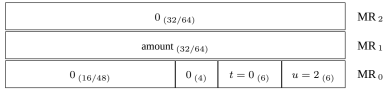
 σ_0 gives pages to the kernel and to arbitrary tasks, but only once. The idea is that all pagers request the memory they need in the startup phase of the system so that afterwards σ_0 has exhausted all its memory. Further requests will then automatically be denied.

Kernel Protocol

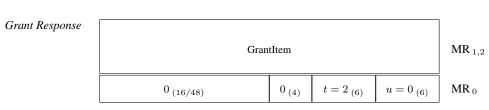


From σ_0

Kernel memory recommendation

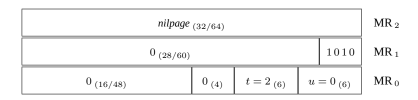


amount Amount of memory recommended for kernel use (in bytes).



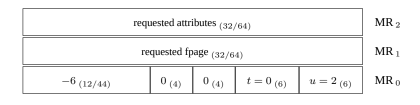
80 SIGMA0 RPC PROTOCOL

Grant Reject



User Protocol

To σ_0



requested fpage

$b/2^{10}\ _{(22/54)}$	S (6)	0 r w x	

 σ_0 deals with fpages of arbitrary size. A successful response from σ_0 contains an fpage of physically contiguous memory.

- $b \neq -1$ Requests the specific fpage with base address b and size 2^s . If the fpage is neither owned by the kernel nor by a user thread (not even partially), the requested fpage is mapped to the requestor's address space and the fpage is marked as owned by the requesting thread (i.e., fpage is *not* marked as being owned by the address space in which thread resides). Fpages belonging to dedicated-memory (see page 83) can be requested. If the requested fpage is already owned by the requestor only the page attributes are modified. No new mapping operations happens.
- b=-1 Requests an fpage of size 2^s but with arbitrary address. If a free fpage of size 2^s is available, it is mapped to the requestor's address space and marked as owned by the requesting thread (i.e., fpage is *not* marked as being owned by the address space in which thread resides). σ_0 is free to use the *requested-attribute* for choosing a best fitting page. Fpages belonging to *dedicated-memory* (see page 83) are not considered to be free and will not be delivered upon such anonymous requests. No new mapping operations happens.

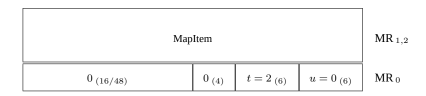
rwx The rwx bits are ignored. σ_0 always maps fpages with maximum access rights to the requestor.

requested attributes

- = 0 The page is requested with default attributes.
- $\neq 0$ The page is requested with some architecture dependent attributes.

From σ_0

Map Response



SIGMA0 RPC PROTOCOL 81

Map Reject

nilpage (32/64)					
0 (28/60) 1000					
0 (16/48)	0 (4)	$t = 2_{(6)}$	u	= 0 (6)	MR ₀

 σ_0 responds with a *map reject* message if the page is reserved (i.e., kernel space) or already mapped to a different thread, or if memory is exhausted.

82 GENERIC BOOTING

7.7 Generic Booting [Protocol]

Machine-specific boot procedures are described on pages 99 ff.

After booting, L4 initializes itself. It generates the basic address space-servers σ_0 , σ_1 and a *root server* which is intended to boot the higher-level system.

 σ_0 , σ_1 and the *root server* are user-level servers and not part of the pure kernel. The predefined ones can be replaced by modifying the following table in the L4 image before starting L4. An empty area specifies that the corresponding server should not be started. Note, that σ_0 is a mandatory service. The kernel debugger *kdebug* is also not part of the kernel and can accordingly be replaced by modifying the table.

		Memor	ryDesc	MemDescPtr				
~	BootInfo	^	~	+B0 / +160				
	~							
	~							
				+80 / +100				
	~							
	~							
Kdebug.config1	Kdebug.config0	MemoryInfo	~	+50 / +A0				
root server.high	root server.low	root server.IP	root server.SP	+40 / +80				
$\sigma_1.$ high	$\sigma_1.\mathrm{low}$	$\sigma_1. ext{IP}$	$\sigma_1.{ m SP}$	+30 / +60				
$\sigma_0.$ high	σ_0 .low	σ_0 .IP	$\sigma_0.{ m SP}$	+20 / +40				
Kdebug.high	Kdebug.low	Kdebug.entry	Kdebug.init	+10 / +20				
	~	API Version	$\sim_{(0/32)}$ 'K' 230 '4' 'L'	+0				
+C / +18	+8 / +10	+4 / +8	+0	-				

The addresses are offsets relative to the configuration page's base address. The configuration page is located at a page boundary and can be found by searching for the magic " $L4\mu K$ " starting at the load address. The IP and SP values however, are absolute addresses. The appropriate code must be loaded at these addresses before L4 is started.

IP Physical address of a server's initial instruction pointer (start).

SP Physical address of a server's initial stack pointer (stack bottom).

Kdebug.init Physical address of *kdebug*'s initialization routine.

GENERIC BOOTING 83

Kdebug.entry Physical address of *kdebug*'s exception handler entry point.

Kdebug.low Physical address of first byte of kernel debugger. Must be page aligned.

Kdebug.high Physical address of last byte of kernel debugger. Must be the last byte in page.

Kdebug.config Configuration fields which can be freely interpreted by the kernel debugger. The specific semantics of these fields are provided with the specific kernel debuggers.

BootInfoPrior to kernel initialization a boot loader can write an arbitrary value into this field. Post-initialization code, e.g., a root server can later read the field. Its value is neither changed nor interpreted by the kernel. This is the generic method for passing system information across kernel initialization.

MemoryInfo

MemDescPtr (16/32)	$n_{\ (16/32)}$	
WichiDeser ti (16/32)	n (16/32)	

MemDescPtr Location of first memory descriptor (as an offset relative to the configuration page's base address). Subsequent memory descriptors are located directly following the first one. For memory descriptors that specify overlapping memory regions, later descriptors take precedence over earlier ones.

Initially equals the number of available memory descriptors in the configuration page. Before starting L4 this number must be initialized to the number of inserted memory descriptors.

MemoryDesc

n

$high/2^{10}$ (22/54)	~ (10)	+4 / +8
$low/2^{10}$ (22/54)	$v \sim t_{(4)} type_{(4)}$	+0

Memory descriptors should be initialized before starting L4. The kernel may after startup insert additional memory descriptors or modify existing ones (e.g., for reserved kernel memory).

high High address of memory region.

low Low address of memory region.

v Indicates whether memory descriptor refers to physical memory (v=0) or virtual memory (v=1).

type Identifies the type of the memory descriptor.

Type	Description
0x0	Undefined
0x1	Conventional memory
0x2	Reserved memory (i.e., reserved by kernel)
0x3	Dedicated memory (i.e., memory not available to user)
0x4	Shared memory (i.e., available to all users)
0xE	Defined by boot loader
0xF	Architecture dependent

Identifies the precise type for boot loader specific or architecture dependent memory descriptors.

type = 0xE

t

The type of the memory descriptor is dependent on the bootloader. The t field specifies the exact semantics. Refer to boot loader specification for more info.

84 GENERIC BOOTING

type = 0xF

The type of the memory descriptor is architecture dependent. The t field specifies the exact semantics. Refer to architecture specific part for more info (see page 113).

 $type \neq 0xE$, $type \neq 0xF$

The type of the memory descriptor is solely defined by the type field. The content of the t field is undefined.

Appendix A

IA-32 Interface

86 VIRTUAL REGISTERS

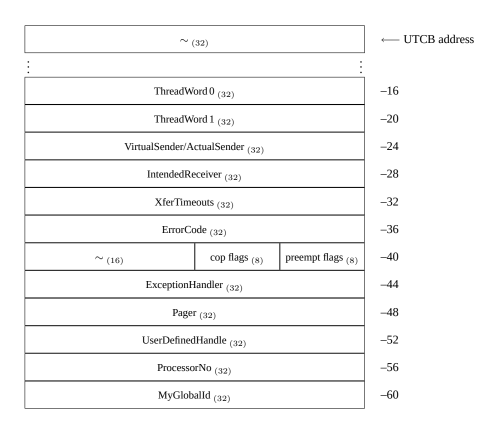
A.1 Virtual Registers [ia32]

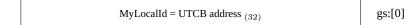
Thread Control Registers (TCRs)

TCRs are implemented as part of the ia32-specific user-level thread control block (UTCB). The address of the current thread's UTCB will not change over the lifetime of the thread. Setting the UTCB address of an active thread via Thread-Control is similar to deletion and re-creation. There is a fixed correlation between the UtcbLocation parameter when invoking ThreadControl and the UTCB address. The UTCB address of the current thread can be loaded through a machine instruction

mov
$$\%$$
gs:[0], $\%$ r

UTCB objects of the current thread can then be accessed as any other memory object. UTCBs of other threads must not be accessed, even if they are physically accessible. ThreadWord0 and ThreadWord1 are free to be used by systems software (e.g., IDL compilers). The kernel associates no semantics with these words.





The TCR MyLocalId is not part of the UTCB. On ia32 it is identical with the UTCB address and can be loaded from memory location gs:[0].

VIRTUAL REGISTERS 87

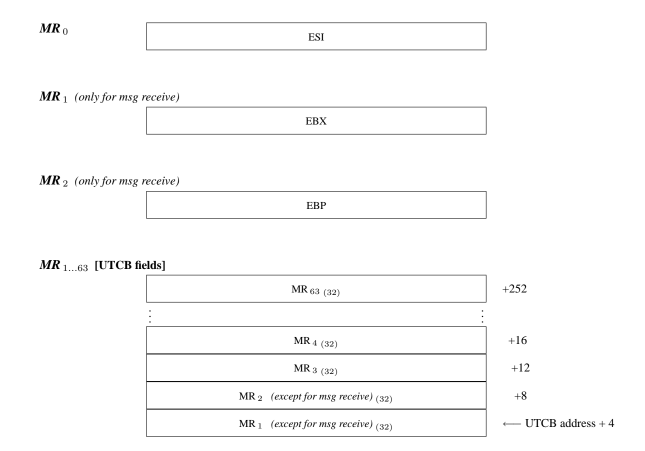
Message Registers (MRs)

Memory-mapped MRs are implemented as part of the ia32-specific user-level thread control block (UTCB). The address of the current thread's UTCB will not change over the lifetime of the thread. Setting the UTCB address of an active thread via ThreadControl is similar to deletion and re-creation. There is a fixed correlation between the UtcbLocation parameter when invoking ThreadControl and the UTCB address. The UTCB address of the current thread can be loaded through a machine instruction

mov
$$\%$$
gs:[0], $\%$ *r*

UTCB objects of the current thread can then be accessed as any other memory object. UTCBs of other threads must not be accessed, even if they are physically accessible.

MR $_0$ is always mapped to a general register. MR $_1$ and MR $_2$ are mapped to general registers when reading a received message; in all other cases, MR $_1$ and MR $_2$ are mapped to memory locations. MR $_{3...63}$ are always mapped to memory.



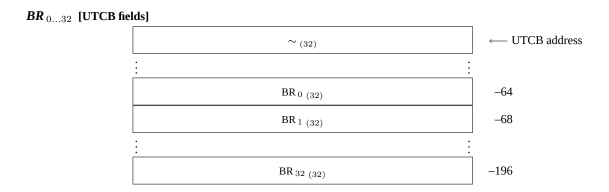
Buffer Registers (BRs)

BRs are implemented as part of the ia32-specific user-level thread control block (UTCB). The address of the current thread's UTCB will not change over the lifetime of the thread. Setting the UTCB address of an active thread via THREAD-CONTROL is similar to deletion and re-creation. There is a fixed correlation between the UtcbLocation parameter when invoking THREADCONTROL and the UTCB address. The UTCB address of the current thread can be loaded through a machine instruction

mov
$$\%$$
gs:[0], $\%$ r

UTCB objects of the current thread can then be accessed as any other memory object. UTCBs of other threads must not be accessed, even if they are physically accessible.

88 VIRTUAL REGISTERS



UTCB Memory With Undefined Semantics

The kernel will associate no semantics with memory located at UTCB address... UTCB address + 3. The application can use this memory as thread local storage, e.g., for implementing the L4 API. Note, however, that the memory contents within this region may be overwritten during a system-call operating on message registers.

All undefined UTCB memory which is not covered by the above mentioned region may have kernel defined semantics.

SYSTEMCALLS 89

A.2 Systemcalls [ia32]

The system-calls which are invoked by the call instruction take the target of the calls the from system-call link fields in the kernel interface page (see page 2). Each system-call link specifies an address relative to the kernel interface page's base address. An application may use instructions other than call to invoke the system-calls, but must ensure that a valid return address resides on the stack.

KERNELINTERFACE [Slow Systemcall]

```
- \ KernelInterface \rightarrow
EAX
                                            base address
                                     EAX
                                             API Version
ECX
                                     ECX
                                             API Flags
EDX
                                     EDX
                lock: nop
                                     ESI
                                             Kernel ID
ESI
EDI
                                     EDI
EBX
                                     EBX
                                             \equiv
EBP
                                     EBP
                                             \equiv
ESP
                                     ESP
                                             \equiv
```

EXCHANGEREGISTERS [Systemcall]

dest	EAX	- Exchange Registers $ ightarrow$	EAX	result
control	ECX		ECX	control
SP	EDX		EDX	SP
IP	ESI	call ExchangeRegisters	ESI	IP
FLAGS	EDI		EDI	FLAGS
User De fined Handle	EBX		EBX	User Defined Handle
pager	EBP		EBP	pager
_	ESP		ESP	≡

[&]quot;FLAGS" refers to the user-modifiable ia32 processor flags that are held in the EFLAGS register.

THREADCONTROL [Privileged Systemcall]

```
- Thread Control \rightarrow
          dest
                 EAX
                                                            result
        Pager
                 ECX
                                                    ECX
    Scheduler
                 EDX
                                                    EDX
                           call ThreadControl
Space Specifier
                 ESI
                                                    ESI
 UtcbLocation
                 EDI
                                                    EDI
                 EBX
                                                    EBX
                 EBP
                                                    EBP
                 ESP
                                                    ESP
```

SYSTEMCLOCK [Systemcall]

90 SYSTEMCALLS

THREADSWITCH [Systemcall]

```
- \ ThreadSwitch \rightarrow
dest
      EAX
                                             EAX
       ECX
                                             ECX
                                                     \equiv
       EDX
                                             EDX
                                                     \equiv
                   call ThreadSwitch
                                             ESI
       ESI
                                                     \equiv
       EDI
                                             EDI
                                                     \equiv
       EBX
                                             EBX
                                                     \equiv
                                             EBP
                                                     \equiv
       EBP
                                             ESP
       ESP
```

SCHEDULE [Systemcall]

dest	EAX	- Schedule $ ightarrow$	EAX	result
prio	ECX		ECX	\sim
time control	EDX		EDX	time control
processor control	ESI	call <i>Schedule</i>	ESI	\sim
preemption control	EDI		EDI	\sim
_	EBX		EBX	\sim
_	EBP		EBP	\sim
_	ESP		ESP	=
		'		

IPC [Systemcall]

Timeouts ECX \sim	
From Specifier EDX EDX \sim	
MR_0 ESI call Ipc ESI MR	80
$UTCB$ EDI EDI \equiv	
– EBX EBX MR	₹1
– EBP EBP MR	₹2
$-$ ESP \equiv	

LIPC [Systemcall]

```
to
               EAX
                              -\; Lipc \rightarrow
                                                 EAX
                                                        from
    Timeouts
               ECX
                                                 ECX
                                                        \sim
From Specifier \\
               EDX
                                                 EDX
        MR_0
                ESI
                              call Lipc
                                                 ESI
                                                        MR_0
       UTCB
               EDI
                                                 EDI
                                                        \equiv
                                                        MR_1
               EBX
                                                 EBX
                                                 EBP
                                                        MR_2
               EBP
                ESP
                                                 ESP
```

UNMAP [Systemcall]

SYSTEMCALLS 91

SPACECONTROL [Privileged Systemcall]

SpaceSpecifier	EAX	- Space Control $ ightarrow$	EAX	result
control	ECX		ECX	control
Kernel Interface Page Area	EDX		EDX	\sim
UtcbArea	ESI	call SpaceControl	ESI	\sim
Redirector	EDI		EDI	\sim
_	EBX		EBX	\sim
_	EBP		EBP	\sim
_	ESP		ESP	\equiv

PROCESSOR CONTROL [Privileged Systemcall]

ProcessorNo	EAX	$- \ Processor \ Control \rightarrow$	EAX	result
InternalFrequency	ECX		ECX	\sim
ExternalFrequency	EDX		EDX	\sim
voltage	ESI	call <i>ProcessorControl</i>	ESI	\sim
_	EDI		EDI	\sim
_	EBX		EBX	\sim
_	EBP		EBP	\sim
_	ESP		ESP	\equiv

MEMORYCONTROL [Privileged Systemcall]

control	EAX	$- \ \textbf{Memory Control} \rightarrow$	EAX	\sim
$attribute_0$	ECX		ECX	\sim
$attribute_1$	EDX		EDX	\sim
MR_{0}	ESI	call <i>MemoryControl</i>	ESI	\sim
UTCB	EDI		EDI	\sim
$attribute_2$	EBX		EBX	\sim
$attribute_3$	EBP		EBP	\sim
_	ESP		ESP	\equiv

92 KERNEL FEATURES

A.3 Kernel Features [ia32]

The ia32 architecture supports the following kernel feature descriptors in the kernel interface page (see page 5).

String	Feature		
"smallspaces"	Kernel has small address spaces enabled.		

IO-PORTS 93

A.4 IO-Ports [ia32]

On ia32 processors, IO-ports are handled as fpages. IO fpages can be mapped, granted, and unmapped like memory fpages. Their minimal granularity is 1. An IO-fpage of size $2^{s'}$ has a $2^{s'}$ -aligned base address p, i.e. $p \mod 2^{s'} = 0$. An fpage with base port address p and size $2^{s'}$ is denoted as described below.

IO-ports can only be mapped idempotently, i.e., physical port x is either mapped at IO address x in the task's IO address space, or it is not mapped at all.

Generic Programming Interface

#include <I4/space.h>

Fpage IoFpage (Word BaseAddress, int FpageSize)

Fpage IoFpageLog2 (Word BaseAddress, int Log2FpageSize < 64)

Delivers an IO fpage with the specified location and size.

94 SPACE CONTROL

A.5 Space Control [ia32]

The SPACECONTROL system call has an architecture dependent *control* parameter to specify various address space characteristics. For ia32, the *control* parameter has the following semantics.

Input Parameter

control

ç	0.000	small (e)
S	0 (23)	small (8)

A value of 1 indicates the intention to change the *small address space number* for the specified address space. The small space number will remain unchanged if s=0.

small

If s=1, sets the small address space number for the specified address space. Small address space numbers from 1 to 255 are available. A value of 0 indicates a regular large address space. An assigned small space number is effective on *all* CPUs in an SMP system.

The position (pos) of the least significant bit of small indicates the size of the small space by the following formula: $size = 2^{pos}*4$ MB. After removing the least significant bit, the remaining bits of small indicate the location of the space within a 512 MB region using the following formula: location = small*2 MB. Setting the small space number fails if the specified region overlaps with an already existing one.

The *small* field is ignored if s=0, or if the kernel does not support small spaces (see Kernel Features, page 92).

Output Parameter

control

_		
e	0 (23)	small (8)

e Indicates if the change of small space number was effective (e=1). Undefined if s=0 in the input parameter.

small

The old value for the small space number. A value of 0 is possible even if the space has previously been put into a small address space. An implicit change to small space number 0 can happen if a thread within the space accesses memory beyond the specified small space size.

Generic Programming Interface

#include <I4/space.h>

Word LargeSpace

Word SmallSpace (Word location, size)

Delivers a small space number with the specified *location* and size (both in MB). It is assumed that $size = 2^p * 4$ for some value p < 8.

CACHEABILITY HINTS 95

A.6 Cacheability Hints [ia32]

String items can specify cacheability hints to the kernel (see page 52). For ia32, the cacheability hints have the following semantics.

hh=00 Use the processor's default cacheability strategy. Typically, cache lines are allocated for data read and written (assuming that the processor's default strategy is write-back and write-allocate).

hh=01 Allocate cache lines in the entire cache hierarchy for data read or written.

hh=10 Do not allocate new cache lines (entire cache hierarchy) for data read or written.

hh=11 Allocate only new L1 cache line for data read or written. Do not allocate cache lines in lower cache hierarchies.

Convenience Programming Interface

#include <l4/ipc.h>

CacheAllocationHint UseDefaultCacheLineAllocation

CacheAllocationHint AllocateNewCacheLines

CacheAllocationHint DoNotAllocateNewCacheLines
CacheAllocationHint AllocateOnlyNewL1CacheLines

96 MEMORY ATTRIBUTES

A.7 Memory Attributes [ia32]

The ia32 architecture in general supports the following memory attributes values.

attribute	value
Default	0
Uncacheable	1
Write Combining	2
Write Through	5
Write Protected	6
Write Back	7

Note that some attributes are only supported on certain processors. See the "IA-32 Intel Architecture Software Developer's Manual, Volume 3: System Programming Guide" for the semantics of the memory attributes and which processors they are supported on.

Generic Programming Interface

#include <I4/misc.h>

Word DefaultMemory

Word UncacheableMemory

 $Word \ \ Write Combining Memory$

Word WriteThroughMemory

Word WriteProtectedMemory

Word WriteBackMemory

A.8 Exception Message Format [ia32]

To Exception Handler

EAX (32)			
ECX (32)	MR ₁₁		
EDX (32)	MR ₁₀		
EBX (32)	MR 9		
ESP (32)			
EBP (32)			
ESI (32)			
EDI (32)			
ErrorCode (32)			
ExceptionNo (32)			
EFLAGS (32)			
EIP (32)			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	MR ₀		

#PF (page fault), #MC (machine check exception), and some #GP (general protection), #SS (stack segment fault), and #NM (no math coprocessor) exceptions are handled by the kernel and therefore do not generate exception messages.

Note that executing an INT n instructions in 32-bit mode will always raise a #GP (general protection). The exception handler may interpret the error code (8n + 2, see processor manual) and emulate the INT n accordingly.

98 PROCESSOR MIRRORING

A.9 Processor Mirroring [ia32]

Segments

L4 uses a flat (unsegmented) memory model. There are only three segments available: user_space, a read/write segment, user_space_exec, an executable segment, and utcb_address, a read-only segment. Both user_space and user_space_exec cover (at least) the complete user-level address space. Utcb_address covers only enough memory to hold the UTCB address.

The values of segment selectors *are undefined*. When a thread is created, its segment registers SS, DS, ES and FS are initialized with *user_space*, GS with *utcb_address*, and CS with *user_space_exec*. Whenever the kernel detects a general protection exception and the segment registers are not loaded properly, it reloads them with the above mentioned selectors. From the user's point of view, the segment registers cannot be modified.

However, the binary representation of *user_space* and *user_space_exec* may change at any point during program execution. Never rely on any particular value.

Furthermore, the LSL (load segment limit) machine instruction may deliver wrong segment limits, even floating ones. The result of this instruction is always *undefined*.

Debug Registers

User-level debug registers exist per thread. DR0...3, DR6 and DR7 can be accessed by the machine instructions mov n,DRx and mov DRx,r. However, only task-local breakpoints can be activated, i.e., bits G0...3 in DR7 cannot be set. Breakpoints operate per thread. Breakpoints are signaled as #DB exception (INT 1).

Note that user-level breakpoints are suspended when kernel breakpoints are set by the kernel debugger.

Model-Specific Registers

All privileged threads in the system have read and write access to all the Model-Specific Registers (MSRs) of the CPU. Modification of some MSRs may lead to undefined system behavior. Any access to an MSR by an unprivileged thread will raise an exception.

BOOTING 99

A.10 Booting [ia32]

PC-compatible Machines

L4 can be loaded at any 16-byte-aligned location beyond 0x1000 in physical memory. It can be started in real mode or in 32-bit protected mode at address 0x100 or 0x1000 relative to its load address. The protected-mode conditions are compliant to the Multiboot Standard Version 0.6.

Start Preconditions				
Real Mode 32-bit Protected Mode				
load base (L)	$L \ge 0$ x1000, 16-byte aligned	$L \ge 0$ x1000		
load offset (X)	X = 0x100 or X = 0x1000	X = 0x100 or X = 0x1000		
Interrupts	disabled	disabled		
Gate A20	~	open		
EFLAGS	I=0	I=0, VM=0		
CR0	PE=0	PE=1, PG=0		
(E)IP	X	L + X		
CS	L/16	0, 4GB, 32-bit exec		
SS,DS,ES	~	0, 4GB, read/write		
EAX	~	0x2BADB002		
EBX	~	*P		
$\langle P+0 \rangle$		∼ OR 1		
$\langle P+4 \rangle$	n/a	below 640 K mem in K		
$\langle P+8 \rangle$		beyond 1M mem in K		
all remaining registers & flags				
(general, floating point,	~	~		
ESP, xDT, TR, CRx, DRx)				

 $L4\ relocates\ itself\ to\ 0x1000,\ enters\ protected\ mode\ if\ started\ in\ real\ mode,\ enables\ paging\ and\ initializes\ itself.$

100 BOOTING

Appendix B

IA-64 Interface

102 VIRTUAL REGISTERS

B.1 Virtual Registers [ia64]

Thread Control Registers (TCRs)

TCRs are mapped to memory locations. They are implemented as part of the ia64-specific user-level thread control block (UTCB). The address of the current thread's UTCB will not change over the lifetime of the thread. (In fact, the ia64 UTCB address is identical to the thread's local ID.) Register ar.k6 always contains the UTCB address of the current thread. UTCBs of other threads must not be accessed, even if they are physically accessible. ThreadWord0 and ThreadWord1 are free to be used by systems software (e.g., IDL compilers). The kernel associates no semantics with these words.

ThreadW	+352			
ThreadW	Vord 0 (64)		+344	
ErrorC	ode ₍₆₄₎		+72	
VirtualSender/A	ActualSender (64)		+64	
IntendedR	eceiver (64)		+56	
XferTim	XferTimeouts (64)			
~ (48)	cop flags (8)	preempt flags (8)	+40	
Exceptionl	ExceptionHandler (64)			
Page	Pager (64)			
UserDefine	UserDefinedHandle (64)			
Processo	orNo ₍₆₄₎		← UTCB address + 8	
			1	
MyLocalId = U'	TCB address (64)		ar.k6	
MyGlob	palId ₍₆₄₎		ar.k5	

Message Registers (MRs)

Memory-mapped MRs are implemented as part of the ia64-specific user-level thread control block (UTCB). The address of the current thread's UTCB will not change over the lifetime of the thread. (In fact, the ia64 UTCB address is identical to the thread's local ID.) Register ar.k6 always contains the UTCB address of the current thread. UTCBs of other threads must not be accessed, even if they are physically accessible.

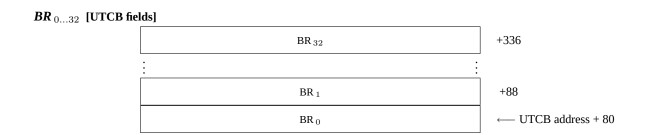
MR _{0...7} are mapped to the eight first output registers on the register stack. The exact location of the first eight message registers therefore depends on the configuration of the *current frame marker* (CFM). MR _{8...63} are mapped to memory. It is valid to configure less than eight output registers in the current register frame if a message to be transferred spans less than eight message registers. The number of message registers must not exceed the number of output registers, however.

VIRTUAL REGISTERS 103

MR_{07}	MR ₇	out7
	MR ₆	out6
	MR 5	out5
	MR 4	out4
	MR ₃	out3
	MR ₂	out2
	MR ₁	out1
	MR ₀	out0
MR ₈₆₃ [UTCB fie	elds]	
	MR ₆₃	+888
	:	
	MR 9	+456
	MR 8	← UTCB address + 448

Buffer Registers (BRs)

BRs are implemented as part of the ia64-specific user-level thread control block (UTCB). The address of the current thread's UTCB will not change over the lifetime of the thread. (In fact, the ia64 UTCB address is identical to the thread's local ID.) Register ar.k6 always contains the UTCB address of the current thread. UTCBs of other threads must not be accessed, even if they are physically accessible.



UTCB Memory With Undefined Semantics

The kernel will associate no semantics with memory located at *UTCB address* + 384... *UTCB address* + 447. The application can use this memory as thread local storage, e.g., for implementing the L4 API. Note, however, that the memory contents within this region may be overwritten during a system-call operating on message registers.

All undefined UTCB memory which is not covered by the above mentioned region may have kernel defined semantics.

104 PAL AND SAL ACCESS

B.2 PAL and SAL Access [ia64]

The microkernel provides special system-calls for accessing Processor Abstraction Level (PAL) and System Abstraction Layer (SAL) procedures. The location of the additional system-call links in the kernel interface page are as follows:

Location	System-call
Kernel Interface Page + 0x220	PAL_CALL
Kernel Interface Page + 0x228	SAL_CALL

Generic Programming Interface

System-Call Function:

#include <l4/arch.h>

Word PAL_Call (Word idx, a1, a2, a3, Word& r1, r2, r3)

Invoke the PAL procedure specified by idx. a1...a3 are the arguments to the PAL procedure. r1...r3 are the return values. The system-call returns the status of the procedure invocation. See the "Intel Itanium Architecture Software Developer's Manual, Volume 2: System Architecture" for the possible values of idx, and the contents of arguments and return values. As of now, no invocation of PAL procedures is allowed by any user-level thread.

Word SAL_Call (Word idx, a1, a2, a3, a4, a5, a6, Word& r1, r2, r3)

Invoke the SAL procedure specified by idx. a1...a6 are the arguments to the SAL procedure. r1...r3 are the return values. The system-call returns the status of the procedure invocation. See the "Itanium Processor Family System Abstraction Layer Specification" for possible values of idx, and the contents of arguments and return values.

As of now, only the PCI_CONFIG_READ and PCI_CONFIG_WRITE procedure calls can be invoked from a user-level thread.

Convenience Programming Interface

Derived Functions:

#include <l4/arch.h>

Word SAL_PCI_ConfigRead (Word address, size, Word& value)

Read from the PCI configuration space at *address* with the indicated word size (1, 2 or 4 bytes). The read value is returned in *value*. Return the status of the operation (0 if success).

The operation will only succeed if the address in the PCI configuration space is mapped readable (see page 110)

Word SAL_PCI_ConfigWrite (Word address, size, value)

Write *value* to the PCI configuration space at *address* with the indicated word size (1, 2 or 4 bytes). Return the status of the operation (0 if success).

The operation will only succeed if the address in the PCI configuration space is mapped writeable (see page 110).

B.3 Systemcalls [ia64]

The system-calls which are invoked by the br.call instruction take the target of the calls the from system-call link fields in the kernel interface page (see page 2). Each system-call link value, v, specifies either an absolute address (if $v \geq 1 \mathrm{MB}$) or an address relative to the kernel interface page's base address (if $v < 1 \mathrm{MB}$). An application may use instructions other than br.call to invoke the system-calls, but must ensure that a valid return address resides in the b0 register. For the IPC and LIPC system-calls the application must additionally ensure that message registers are mapped into input registers after invoking the system-call (i.e., the output registers if one were to use a br.call instruction).

The system-call definitions below only specify the contents of the general registers. Except for the KERNELINTERFACE, IPC and LIPC system-calls, the contents of the remaining user accessible registers closely resembles the IA-64 software calling conventions. More precisely, the register contents of these registers are ignored upon system-call entry, and the contents after system-call exit are defined as follows:

Floating-point Registers:		Application Regist	ers:
f0f1	fixed	ar.fpsr	special (see below)
f2f5	preserved	ar.rnat	preserved
f6f15	scratch	ar.unat	preserved
f16f127	preserved	ar.pfs	scratch
		ar.bsp	preserved
Predicate Register	s:	ar.bspstore	preserved
p0	fixed	ar.rsc	special (see below)
p1p5	preserved	ar.lc	preserved
p6p15	scratch	ar.ec	preserved
p16p63	preserved	ar.ccv	scratch
		ar.itc	scratch
Branch Registers:		ar.k0k4	scratch
b0	system-call return address	ar.k5	MyGlobalId
b1b5	preserved	ar.k6	MyLocalId
b6b7	scratch	ar.k7	scratch

The ar.fpsr and ar.rsc registers are special. The second and third status fields of ar.fpsr, and the loadrs field of ar.rsc have scratch semantics. The remaining fields have preserved semantics.

KERNELINTERFACE [Slow Systemcall]

```
- KernelInterface \rightarrow
                                                                     base address
r8
                                                      r8
r9
                                                      r9
                                                                     API Version
                                                                     API Flags
r10
                                                      r10
                 { .mlx
                 (qp) break.m
                                                      r11
                                                                     Kernel ID
                                    0x1face
r12...r31
                 (qp)
                        movl
                                     r0 = 0x0;
                                                      r12...r31
                                                                     =
                                                                     \equiv
in0...in95
                                                      in0...in95
                                                                     \equiv
loc0...loc95
                                                      loc0...loc95
out0...out95
                                                      out0...out95
```

All other registers remain unchanged. A qualifying predicate, qp, can be used to conditionally execute the Kernelin-terface system-call.

EXCHANGEREGISTERS [Systemcall]

_	r1	- ExchangeRegisters $ ightarrow$	r1	≡
_	r2r3		r2r3	\sim
_	r4r7		r4r7	=
_	r8r11	br.call $b0 = ExchangeRegisters$	r8r11	\sim
_	r12r13		r12r13	=
dest	r14		r14	result
contol	r15		r15	control
SP	r16		r16	SP
IP	r17		r17	IP
FLAGS	r18		r18	FLAGS
UserDefinedHandle	r19		r19	UserDefinedHandle
pager	r20		r20	pager
_	r21r31		r21r31	\sim
_	out0out95		out0out95	~

THREADCONTROL [Privileged Systemcall]

_	r1	- ThreadControl $ ightarrow$	r1	=
_	r2r3		r2r3	\sim
_	r4r7		r4r7	\equiv
_	r8	br.call $b0 = ThreadControl$	r8	result
_	r9r11		r9r11	\sim
_	r12r13		r12r13	\equiv
dest	r14		r14	\sim
SpaceSpecifier	r15		r15	\sim
Scheduler	r16		r16	\sim
Pager	r17		r17	\sim
UtcbLocation	r18		r18	\sim
_	r19r31		r19r31	\sim
_	out0out95		out0out95	\sim

SYSTEMCLOCK [Systemcall]

```
r1 \equiv r2...r3 \sim
                   - SystemClock \rightarrow
r2...r3
                                                  r4...r7
r4...r7
                 br.call b0 = SystemClock
                                                               clock
r8
                                                  r8
r9...r11
                                                  r9...r11
                                                             \equiv
r12...r13
                                                  r12...r13
r14...r31
                                                  r14...r31
out0...out95
                                                  out0...out95 \sim
```

THREADSWITCH [Systemcall]

SCHEDULE [Systemcall]

_	r1	- Schedule $ ightarrow$	r1	=
_	r2r3		r2r3	\sim
_	r4r7		r4r7	=
_	r8	br.call $b0 = Schedule$	r8	result
_	r9		r9	time control
_	r10r11		r10r11	\sim
_	r12r13		r12r13	=
dest	r14		r14	\sim
time control	r15		r15	\sim
processor control	r16		r16	\sim
prio	r17		r17	\sim
preemption control	r18		r18	\sim
_	r19r31		r19r31	\sim
_	out0out95		out0out95	\sim

IPC [Systemcall]

_	r1	- Ipc $ ightarrow$	r1	=
_	r2r8	-	r2r8	\sim
_	r9		r9	from
_	r10r11	br.call $b0 = Ipc$	r10r11	\sim
_	r12		r12	\equiv
_	r13		r13	\sim
to	r14		r14	\sim
FromSpecifier	r15		r15	\sim
Timeouts	r16		r16	\sim
_	r17r31		r17r31	\sim
MR_{0}	out0		out0	MR_{0}
MR_{1}	out1		out1	MR_{1}
MR_2	out2		out2	MR_2
MR_3	out3		out3	MR_3
MR_{4}	out4		out4	MR_4
MR $_5$	out5		out5	MR_{5}
MR_{6}	out6		out6	MR_{6}
MR $_{7}$	out7		out7	MR_{7}
_	out8 out95		out8out95	\sim

All remaining registers (including application registers) will have scratch semantics over the IPC system-call. Upon entry to the IPC system-call, the register stack backing store must be able to contain the dirty partition of the register stack.

LIPC [Systemcall]

_	r1	- Lipc $ ightarrow$	r1	=
_	r2r8		r2r8	\sim
_	r9		r9	from
_	r10r11	br.call $b0 = Lipc$	r10r11	\sim
_	r12		r12	\equiv
_	r13		r13	\sim
to	r14		r14	\sim
FromSpecifier	r15		r15	\sim
Timeouts	r16		r16	\sim
_	r17r31		r17r31	\sim
MR_{0}	out0		out0	MR_{0}
MR_{1}	out1		out1	MR_{1}
MR_{2}	out2		out2	MR_2
MR_3	out3		out3	MR_3
MR_{4}	out4		out4	MR_4
MR_{5}	out5		out5	MR_{5}
MR_{6}	out6		out6	MR_{6}
MR_{7}	out7		out7	MR_{7}
_	out8out95		out8out95	\sim

All remaining registers (including application registers) will have scratch semantics over the LIPC system-call. Upon entry to the LIPC system-call, the register stack backing store must be able to contain the dirty partition of the register stack.

UNMAP [Systemcall]

_	r1	- Unmap $ ightarrow$	r1	\equiv
_	r2r3		r2r3	\sim
_	r4r7		r4r7	\equiv
_	r8r11	br.call $b0 = Unmap$	r8r11	\sim
_	r12r13		r12r13	\equiv
control	r14		r14	\sim
_	r16r31		r16r31	\sim
MR_{0}	out0		out0	MR_{0}
MR_{1}	out1		out1	MR_{1}
MR_2	out2		out2	MR_2
MR_3	out3		out3	MR_3
MR_{4}	out4		out4	MR_4
MR_{5}	out5		out5	MR_{5}
MR_{6}	out6		out6	MR_{6}
MR_{7}	out7		out7	MR_{7}
_	out8out95		out8out95	\sim

SPACECONTROL [Privileged Systemcall]

```
- \ Space \ Control \rightarrow
                             r1
                             r2...r3
                                                                                   r2...r3
                                                                                                 \sim
                             r4...r7
                                                                                   r4...r7
                                               br.call \quad b0 = SpaceControl
                                                                                                 result
                            r8
                                                                                   r8
                                                                                   r9
                                                                                                 control
                            r10...r11
                                                                                   r10...r11
                                                                                   r12...r13
                                                                                                 \equiv
                            r12...r13
          SpaceSpecifier
                            r14
                                                                                   r14
                  control
                            r15
                                                                                   r15
KernelInterfacePageAra
                            r16
                                                                                   r16
               UtcbArea
                            r17
                                                                                   r17
              Redirector
                             r18
                                                                                   r18
                                                                                   r19...r31
                            r19...r31
                             out0...out95
                                                                                   out0...out95
```

PROCESSORCONTROL [Privileged Systemcall]

```
- Processor Control \rightarrow
                       r1
                                                                             r1
                                                                                            \equiv
                       r2...r3
                                                                                            \equiv
                      r4...r7
                                                                             r4…r7
                                       br.call b0 = ProcessorControl
                                                                             r9...r11
                      r9...r11
                                                                                            \sim
                       r12...r13
                                                                             r12...r13
      {\it ProcessorNo}
                                                                             r14
                       r14
InternalFrequency
                       r15
                                                                             r15
ExternalFreqyency
                       r16
                                                                             r16
            voltage
                       r17
                                                                             r17
                       r18...r31
                                                                             r18...r31
                       out0...out95
                                                                             out0...out95
```

MEMORYCONTROL [Privileged Systemcall]

_	r1	$-\mathbf{N}$	lemory Contro	$\mathbf{ol} o$	r1	\equiv
_	r2r3				r2r3	\sim
_	r4r7				r4r7	\equiv
_	r8r11	br.call	b0 = Memory(Control	r8r11	\sim
_	r12r13				r12r13	\equiv
control	r14				r14	\sim
$attribute_0$	r15				r15	\sim
$attribute_1$	r16				r16	\sim
$attribute_2$	r17				r17	\sim
$attribute_3$	r18				r18	\sim
_	r19r31				r19r31	\sim
MR_{0}	out0				out0	\sim
MR_{1}	out1				out1	\sim
MR_2	out2				out2	\sim
MR_3	out3				out3	\sim
MR_{4}	out4				out4	\sim
MR_{5}	out5				out5	\sim
MR_{6}	out6				out6	\sim
MR_{7}	out7				out7	\sim
_	out8out95				out8out95	\sim

PAL_CALL [Architecture Specific Systemcall]

_	r1	– I	$\mathbf{PAL}\ \mathbf{Call} o$	1	r1	\equiv
_	r2r3				r2r3	\sim
_	r4r7				r4r7	\equiv
_	r8	br.call	$b0 = PAL_Call$		r8	status
_	r9				r9	ret1
_	r10				r10	ret2
_	r11				r11	ret3
_	r12r13				r12r13	\equiv
_	r14r27				r14r27	\sim
idx	r28				r28	\sim
arg1	r29				r29	\sim
arg2	r30				r30	\sim
arg3	r31				r31	\sim
_	out0out95				out0out95	\sim

SAL_CALL [Architecture Specific Systemcall]

_	r1	- SAL Call $ ightarrow$	r1	≡
_	r2r3		r2r3	\sim
_	r4r7		r4r7	\equiv
_	r8	br.call $b0 = SAL_Call$	r8	status
_	r9		r9	ret1
_	r10		r10	ret2
_	r11		r11	ret3
_	r12r13		r12r13	\equiv
_	r14r31		r14r31	\sim
idx	out0		out0	\sim
arg1	out1		out1	\sim
arg2	out2		out2	\sim
arg3	out3		out3	\sim
arg4	out4		out4	\sim
arg5	out5		out5	\sim
arg6	out6		out6	\sim
_	out7out95		out7out95	\sim

B.4 PCI Configuration Space [ia64]

On ia64 processors, the PCI configuration space is handled as fpages. PCI Config fpages can be mapped, granted, and unmapped like memory fpages. Their minimal granularity is 256 (i.e., one single device function). A PCI config fpage of size $2^{s'}$ has a $2^{s'}$ -aligned base address p, i.e. $p \mod 2^{s'} = 0$. An fpage with base PCI configuration address p and size $2^{s'}$ is denoted as described below.



The execute bit of the PCI config fpage is ignored.

Generic Programming Interface

#include <l4/space.h>

Fpage PCIConfigFpage (Word BaseAddress, int FpageSize ≥ 256)

Fpage PCIConfigFpageLog2 (Word BaseAddress, int Log2FpageSize < 64)

Delivers a PCI config fpage with the specified location and size.

CACHEABILITY HINTS 111

B.5 Cacheability Hints [ia64]

String items can specify cacheability hints to the kernel (see page 52). For ia64, the cacheability hints have the following semantics.

- hh=00 Use the default cacheability strategy. Temporal locality is assumed for all cache levels. That is, cache lines are allocated on all levels for both data read and written.
- hh=01 No temporal locality is assumed for the first level cache. Temporal locality is assumed for all lower cache levels. That is, cache lines are allocated on all cache levels below L1 for both data read and written.
- hh=10 No temporal locality is assumed for the first and second level caches. Temporal locality is assumed for all lower cache levels. That is, cache lines are allocated on all cache levels below L2 for both data read and written.
- hh=11 No temporal locality is assumed on any cache level. That is, cache lines are not allocated on any cache level.

Note that support for cacheability hints is processor dependent. Refer to the processor specification to see what type of locality hints the processor supports for load and store instructions.

Convenience Programming Interface

#include <l4/ipc.h>

CacheAllocationHint UseDefaultCacheLineAllocation

CacheAllocationHint CacheNonTemporalL1

CacheAllocationHint CacheNonTemporalL2

CacheAllocationHint CacheNonTemporalAllLevels

112 MEMORY ATTRIBUTES

B.6 Memory Attributes [ia64]

The ia64 architecture in general supports the following memory attributes values.

attribute	value
Default	0
Write Back	1
Write Coalescing	7
Uncacheable	5
Uncacheable Exported	6
NaT Page	8

Note that some attributes are only supported on certain processors. See the "Intel Itanium Architecture Software Developer's Manual, Volume 2: System Architecture" for the semantics of the memory attributes.

Generic Programming Interface

#include <I4/misc.h>

Word DefaultMemory

Word WriteBackMemory

Word WriteCoalescingMemory

Word UncacheableMemory

Word UncacheableExportedMemory

Word NaTPageMemory

MEMORY DESCRIPTORS 113

B.7 Memory Descriptors [ia64]

The following memory descriptors (see page 6) are specific to the ia64 architecture.

t	type	Description
0x1	0xF	ACPI Memory

Generic Programming Interface

#include <I4/kip.h>

Word ACPIMemoryType

B.8 Exception Message Format [ia64]

To be defined.

Appendix C

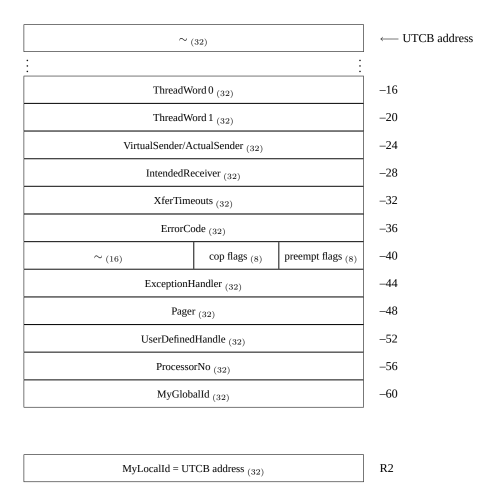
PowerPC Interface

116 VIRTUAL REGISTERS

C.1 Virtual Registers [powerpc]

Thread Control Registers (TCRs)

TCRs are mapped to memory locations. They are implemented as part of the PowerPC-specific user-level thread control block (UTCB). The address of the current thread's UTCB is identical to the thread's local ID, and is thus immutable. The UTCB address is provided in the general purpose register R2 at application start. The R2 register must contain the UTCB address for every system call invocation. UTCB objects of the current thread can be accessed as any other memory object. UTCBs of other threads must not be accessed, even if they are physically accessible. ThreadWord0 and ThreadWord1 are free to be used by systems software (e.g., IDL compilers). The kernel associates no semantics with these words.



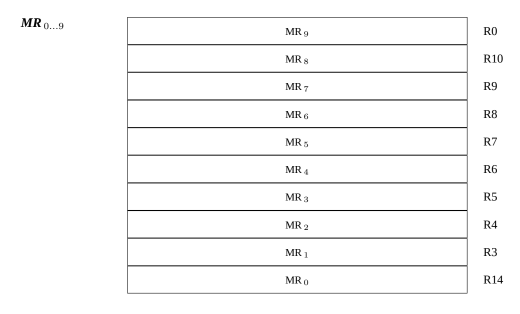
The TCR MyLocalId is not part of the UTCB. On PowerPC it is identical with the UTCB address and can be loaded from register R2.

Message Registers (MRs)

Message registers MR $_0$ through MR $_9$ map to the processor's general purpose register file for IPC and LIPC calls. The remaining message registers map to memory locations in the UTCB. MR $_{10}$ starts at byte offset 40 in the UTCB, and successive message registers follow in memory.

For the other system calls, message registers map to memory locations in the UTCB, with MR $_{\rm 0}$ starting at byte offset zero.

VIRTUAL REGISTERS 117



Buffer Registers (BRs)

The buffer registers map to memory locations in the UTCB. BR $_{0}$ is at byte offset -64 in the UTCB, BR $_{1}$ at byte offset -68, etc.



UTCB Memory With Undefined Semantics

The kernel will associate no semantics with memory located at *UTCB address*... *UTCB address* + 39. The application can use this memory as thread local storage, e.g., for implementing the L4 API. Note, however, that the memory contents within this region may be overwritten during a system-call operating on message registers.

All undefined UTCB memory which is not covered by the above mentioned region may have kernel defined semantics.

C.2 Systemcalls [powerpc]

The system-calls invoked via the 'bl' instruction are located in the kernel's area of the virtual address space. Their precise locations are stored in the kernel interface page (see page 2). One may invoke the system calls with any instruction that branches to the appropriate target, as long as the link-return register (LR) contains the correct return address.

The locations of the system-calls are fixed during the life of an application. But they may change outside of the life of an application. It is not valid to prelink an application against a set of system call locations. The official locations are always provided in the kip.

The registers defined to survive across system-call invocations (unless otherwise noted) are: R1, R2, R30, R31, and the floating point registers. All other registers contain return values, are undefined, or may be preserved according to processor specific rules.

The R2 register must contain the UTCB pointer when invoking all system calls.

KERNELINTERFACE [Slow Systemcall]

```
UTCB
         R2
                     - KernelInterface \rightarrow
                                                          KIP base address
         R3
                                                         API Version
         R4
                                                   R4
                             tlbia
         R5
                                                   R6
                                                         Kernel ID
        R6
         R7
                                                   R7
        R8
                                                   R8
        R9
                                                   R9
         R10
                                                   R10
```

For this system-call, all registers other than the output registers are preserved. The tlbia instruction encoding is 0x7c0002e4.

EXCHANGEREGISTERS [Systemcall]

```
UTCB

    Exchange Registers →

                     R2
               dest
                     R3
                                                                      result
                                                                R3
            control
                      R4
                                                                      control
                SP
                                 {\it call} \ {\it ExchangeRegisters}
                                                                      SP
                     R5
                                                                R5
                ΙP
                     R6
                                                                R6
           FLAGS
                                                                      FLAGS
                                                                R7
                     R7
UserDefinedHandle
                                                                R8
                                                                       UserDefinedHandle
                      R8
             pager
                      R9
                                                                R9
                                                                      pager
```

"FLAGS" refers to the user-modifiable PowerPC processor flags that are held in the MSR register. See the PowerPC Processor Mirroring section (page 125).

THREADCONTROL [Privileged Systemcall]

```
- Thread Control \rightarrow
        UTCB
                  R2
          dest
                 R3
SpaceSpecifier
                  R4
                                                             R4
    Scheduler
                               {\it call} \ Thread Control
                  R5
        Pager
                                                             R6
                 R6
 UtcbLocation
                 R7
                                                             R7
                                                             R8
                  R8
                  R9
                                                             R9
                  R10
                                                             R10
```

SYSTEMCLOCK [Systemcall]

```
UTCB R2
                      - \ SystemClock \rightarrow
                                                  R2
                                                       clock 0...31
clock 32...63
         R3
                                                   R3
                                                   R4
         R4
                       {\it call} \ SystemClock
         R5
                                                   R5
         R6
                                                   R6
                                                   R7
        R7
                                                   R8
        R8
                                                   R9
         R9
         R10
                                                   R10
```

THREADSWITCH [Systemcall]

UTCB	R2	- ThreadSwitch $ ightarrow$	R2	\equiv
dest	R3		R3	\sim
_	R4		R4	\sim
_	R5	call <i>ThreadSwitch</i>	R5	\sim
_	R6		R6	\sim
_	R7		R7	\sim
_	R8		R8	\sim
_	R9		R9	\sim
_	R10		R10	\sim

SCHEDULE [Systemcall]

UTCB	R2	- Schedule $ ightarrow$	R2	≡
dest	R3		R3	result
time control	R4		R4	time control
processor control	R5	call <i>Schedule</i>	R5	processor control
prio	R6		R6	prio
preemption control	R7		R7	preemption control
_	R8		R8	\sim
_	R9		R9	\sim
_	R10		R10	\sim

IPC [Systemcall]

MR_{9}	R0	- Ipc $ ightarrow$	R0	MR_{9}
_	R1		R1	\equiv
UTCB	R2		R2	\equiv
MR_{1}	R3	call <i>Ipc</i>	R3	MR_{1}
MR_2	R4		R4	MR_2
MR_3	R5		R5	MR_3
MR_{4}	R6		R6	MR_4
MR_{5}	<i>R7</i>		R7	MR_{5}
MR_{6}	R8		R8	MR_{6}
MR_{7}	R9		R9	MR_{7}
MR_{8}	R10		R10	MR_{8}
_	R11		R11	\sim
_	R12		R12	\sim
_	R13		R13	\sim
MR_{0}	R14		R14	MR_{0}
to	R15		R15	\sim
FromSpecifier	R16		R16	from
Timeouts	R17		R17	\sim
		ı		

LIPC [Systemcall]

```
MR 9 R0
                                                             MR_9
                                -\; Lipc \rightarrow
                                                       R0
               R1
                                                              \equiv
                                                        R1
       UTCB R2
                                                        R2
                                                             \equiv
        MR_{1}
               R3
                                 \operatorname{call} \mathit{Lipc}
                                                        R3
                                                              MR_1
        MR_2
               R4
                                                        R4
                                                              MR_2
       MR_3
MR_4
                                                             MR_3
               R5
                                                        R5
                                                             MR_4
               R6
                                                        R6
               R7
                                                             MR_{5}
        MR_{5}
                                                        R7
        MR_{6}
               R8
                                                        R8
                                                              MR_{6}
        MR_7
                                                             MR_7
               R9
                                                        R9
        MR_{8}
               R10
                                                       R10 MR 8
               R11
                                                        R11
               R12
                                                        R12
                                                             \sim
               R13
                                                        R13
                                                       R14 MR_0
        MR_0 R14
          to R15
                                                        R15
FromSpecifier
                                                        R16
                                                             from
               R16
    Timeouts R17
                                                        R17
```

UNMAP [Systemcall]

UTCB	R2	- Unmap $ ightarrow$	R2	\equiv
control	R3		R3	\sim
_	R4		R4	\sim
_	R5	call <i>Unmap</i>	R5	\sim
_	R6		R6	\sim
_	R7		R7	\sim
_	R8		R8	\sim
_	R9		R9	\sim
_	R10		R10	\sim

SPACECONTROL [Privileged Systemcall]

SpaceSpecifier R3 R3 result	
control R4 R4 control	ol
KernelInterfacePageArea R5 call SpaceControl R5 ~	
UtcbArea R6	
Redirector R7 \sim	
- R8 R8 ~	
- R9 R9 ∼	
$-$ R10 \mid R10 \sim	

PROCESSORCONTROL [Privileged Systemcall]

UTCB	R2	$-$ Processor Control \rightarrow	R2	\equiv
processor no	R3		R3	result
InternalFreq	R4		R4	\sim
ExternalFreq	R5	call ProcessorControl	R5	\sim
voltage	R6		R6	\sim
_	<i>R7</i>		R7	\sim
_	R8		R8	\sim
_	R9		R9	\sim
_	R10		R10	\sim

MEMORYCONTROL [Privileged Systemcall]

UTCB	R2	- Memory Control $ ightarrow$	R2	\equiv
control	R3		R3	\sim
$attribute_0$	R4		R4	\sim
$attribute_1$	R5	call <i>MemoryControl</i>	R5	\sim
$attribute_2$	R6		R6	\sim
$attribute_3$	R7		R7	\sim
_	R8		R8	\sim
_	R9		R9	\sim
_	R10		R10	\sim

122 MEMORY ATTRIBUTES

C.3 Memory Attributes [powerpc]

The PowerPC architecture supports the following memory/cache attribute values, to be used with the MEMORYCONTROL system-call:

attribute	value
Default	0
Write-through	1
Write-back	2
Caching-inhibited	3
Caching-enabled	4
Memory-global (coherent)	5
Memory-local (not coherent)	6
Guarded	7
Speculative	8

The default attributes enable write-back, caching, and speculation. Only if the kernel is compiled with support for multiple processors will memory coherency be enabled by default.

The PowerPC architecture places a variety of restrictions on the usage of the memory/cache attributes. Some combinations are meaningless (such as combining write-through with caching-inhibited), or are not permitted and will lead to undefined behavior (for example, instruction fetching is incompatible with some combinations of attributes). The precise semantics of the memory/cache access attributes are described in the "Programming Environments Manual For 32-Bit Implementations of the PowerPC Architecture."

Before disabling the cache for a page, the software must ensure that all memory belonging to the target page is flushed from the cache.

Generic Programming Interface

#include <I4/misc.h>

Word DefaultMemory

Word WriteThroughMemory

Word WriteBackMemory

Word CachingInhibitedMemory

Word CachingEnabledMemory

Word GlobalMemory

Word LocalMemory

Word GuardedMemory

Word SpeculativeMemory

C.4 Exception Message Format [powerpc]

System Call Trap

System Call Trap Message to Exception Handler

Flags (32)	MR ₁₂
SP (32)	MR ₁₁
IP (32)	MR 10
R0 (32)	MR 9
R10 (32)	MR 8
R9 (32)	MR 7
R8 (32)	MR 6
R7 (32)	MR 5
R6 (32)	MR 4
R5 (32)	MR $_3$
R4 (32)	MR $_2$
R3 (32)	MR 1
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	MR ₀

When user code executes the PowerPC 'sc' instruction, the kernel delivers the system call trap message to the exception handler. The kernel preserves only partial user state when handling an 'sc' instruction. State is preserved according to the SVR4 PowerPC ABI for function calls. The non-volatile registers are R1, R2, R13...R31, CR2, CR3, CR4, and FPSCR. The volatile registers are R0, R3...R12, CR0, CR1, CR5...CR7, LR, CTR, and XER.

Generic Traps

Generic Trap Message To Exception Handler

LocalID (32)						
ErrorCode (32)						
ExceptionNo (32)						
Flags (32)						
SP (32)						
IP (32)						
-5 $_{(16/44)}$ $0_{(4)}$ $t=0_{(6)}$ $u=6_{(6)}$						

Some traps are handled by the kernel and therefore do not generate exception messages.

PROCESSOR MIRRORING 125

C.5 Processor Mirroring [powerpc]

The kernel will expose the following supervisor instructions to all user level programs via emulation: MFSPR for the PVR, MFSPR and MTSPR for the DABR and other cpu-specific debug registers.

The kernel will emulate the MFSPR and MTSPR instructions for accessing cpu-specific performance monitor registers on behalf of privileged tasks. The performance monitor registers are global, and not per-thread.

The EXCHANGEREGISTERS system-call accesses the flags of the processor. The flags map directly to the PowerPC MSR register. The following bits may be read and modified by user applications: LE, BE, SE, FE0, and FE1. The kernel also exposes additional cpu-specific bits.

126 BOOTING

C.6 Booting [powerpc]

Apple New World Compatible Machines

L4 must be loaded into memory at the physical location defined by the kernel's ELF header. It can be started with virtual addressing enabled or disabled. Execution of L4 must begin at the entry point defined by the kernel's ELF header.

When entering the kernel, the registers which support in-register file parameter passing, R3–R10 according to the SVR4 ABI, must be cleared for upwards compatibility, except as noted below. All other registers in the register file are undefined at kernel entry.

The kernel may use OpenFirmware for debug console I/O. To support OpenFirmware I/O, the OpenFirmware virtual mode client call-back address must be passed to the kernel in register R5, and OpenFirmware must be prepared to handle client call-backs using virtual addressing. In all other cases, register R5 must be zero.

The boot loader must copy the OpenFirmware device tree to memory, and record its physical location in a memory descriptor of the kernel interface page. The copy of the device tree must include the package handles of the device tree nodes

Appendix D

Alpha Interface

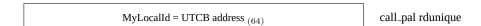
128 VIRTUAL REGISTERS

D.1 Virtual Registers [alpha]

Thread Control Registers (TCRs)

TCRs are mapped to memory locations. They are implemented as part of the Alpha-specific user-level thread control block (UTCB). The address of the current thread's UTCB is identical to the thread's local ID, and is thus immutable. The UTCB (and hence local ID) is available through the rdunique PAL call. UTCB objects of the current thread can be accessed as any other memory object. UTCBs of other threads must not be accessed, even if they are physically accessible.

ThreadWo	+88					
ThreadWo	ord0 ₍₆₄₎		+80			
VirtualSender/Ac	ctualSender (64)		+72			
IntendedRe	ceiver (64)		+64			
ErrorCo	ErrorCode (64)					
XferTime	XferTimeouts (64)					
~ (48)	$\sim_{(48)}$ cop flags $_{(8)}$ preempt flags $_{(8)}$					
ExceptionH	ExceptionHandler (64)					
Pager	+24					
UserDefined	+16					
Processo	+8					



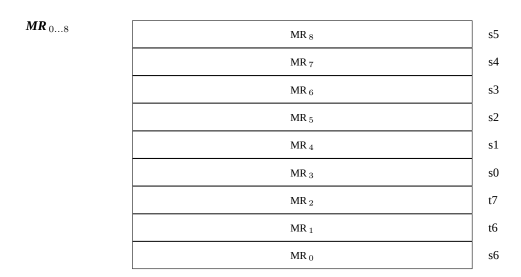
The TCR *MyLocalId* is not part of the UTCB. On Alpha it is identical with the UTCB address and can be found using the rdunique PAL call.

Message Registers (MRs)

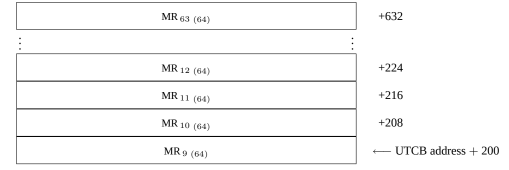
Message registers MR_0 through MR_8 map to the processor's general purpose register file for IPC and LIPC calls. The remaining message registers map to memory locations in the UTCB. MR_9 starts at byte offset 200 in the UTCB, and successive message registers follow in memory.

For the other system calls, message registers map to memory locations in the UTCB, with MR $_{\rm 0}$ starting at byte offset 128

VIRTUAL REGISTERS 129

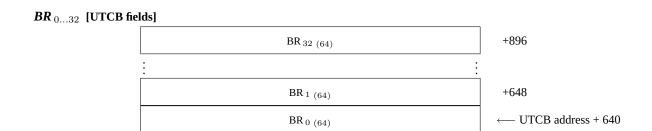


$MR_{9...63}$ [UTCB fields]



Buffer Registers (BRs)

The buffer registers map to memory locations in the UTCB. BR $_0$ is at byte offset 640 in the UTCB, BR $_1$ at byte offset 648, etc.



UTCB Memory With Undefined Semantics

The kernel will associate no semantics with memory located at *UTCB address* + 128...*UTCB address* + 199. The application can use this memory as thread local storage, e.g., for implementing the L4 API. Note, however, that the memory contents within this region may be overwritten during a system-call operating on message registers.

All undefined UTCB memory which is not covered by the above mentioned region may have kernel defined semantics.

D.2 Systemcalls [alpha]

The system-calls invoked via the 'jsr' instruction are located in the kernel's area of the virtual address space. Their precise locations are stored in the kernel interface page (see page 2). One may invoke the system calls with any instruction that branches to the appropriate target, as long as the return-address register (RA) contains the correct return address.

The locations of the system-calls are fixed during the life of an application, although they may change outside of the life of an application. It is not valid to prelink an application against a set of system call locations. The official locations are always provided in the kip.

Unless explicitly stated, the kernel follows the Alpha calling convention for the system call interface. This means that arguments are passed in the a0 - a5 registers and the result is placed in the v0 register. All 's' registers are preserved and all 't' registers are undefined. The sp and ra registers are also preserved.

All floating point registers are preserved across a system call.

All other registers contain return values, are undefined, or may be preserved according to processor specific rules.

KERNELINTERFACE [Slow Systemcall]

```
- KernelInterface \rightarrow
                                                                       KIP base address
                         v0
0x4c34754b4b495034
                                                                      API Version
                                                                       API Flags
                                                                  a1
                         a1
                        a2
                                       call_pal cserve
                                                                  a2
                                                                       Kernel ID
                        a3
                                                                  а3
                                                                  a4
                                                                       \sim
                        a4
                         a5
                                                                  a5
```

EXCHANGEREGISTERS [Systemcall]

```
v0
                             — Exchange Registers →
                                                                result
                                                                control
              dest
                    a0
                                                           a0
           control
                                                                SP
                    a1
                                                           a1
               SP
                                                               ΙP
                             jsr ra, ExchangeRegisters
                    a2
                                                           a2
                                                                FLAGS
                                                           а3
                    аЗ
           FLAGS
                                                                UserDefinedHandle
                     a4
UserDefinedHandle
                    a5
                                                           a5
                                                                pager
            pager
                                                           t1
```

THREADCONTROL [Privileged Systemcall]

```
- Thread Control \rightarrow
                                                                   result
          dest
                                                              a0
                  a0
SpaceSpecifier
                  a1
                                                              a1
                              jsr ra, ThreadControl
     Scheduler
                  a2
                                                              a2
                                                                   \sim
        Pager
                  а3
                                                              а3
                                                                   \sim
 UtcbLocation
                  a4
                                                              a4
                  a5
                                                              a5
```

SYSTEMCLOCK [Systemcall]

Note that the SystemClock system call is currently UNIMPLEMENTED on Alpha.

THREADSWITCH [Systemcall]

_	v0	- ThreadSwitch $ ightarrow$	v0	\sim
dest	a0		a0	\sim
_	a1		a1	\sim
_	a2	jsr ra, <i>ThreadSwitch</i>	a2	\sim
_	аЗ		аЗ	\sim
_	a4		a4	\sim
_	a5		a5	\sim

SCHEDULE [Systemcall]

_	v0	- Schedule $ ightarrow$	v0	result
dest	a0		a0	TimeControl
TimeControl	a1		a1	\sim
ProcessorControl	a2	jsr ra, <i>Schedule</i>	a2	\sim
Priority	a3		аЗ	\sim
PreemptionControl	a4		a4	\sim
_	a5		a5	\sim

IPC [Systemcall]

_	v0	- Ipc $ ightarrow$	v0	result
dest	a0		a0	\sim
source	a1		a1	\sim
timeout	a2	jsr ra, <i>Ipc</i>	a2	\sim
_	a3		а3	\sim
_	a4		a4	\sim
_	a5		a5	\sim
MR_{0}	s6		s6	MR_{0}
MR_{1}	t6		t6	MR_{1}
MR_2	t7		t7	MR_2
MR_3	s0		s0	MR_3
MR_{4}	s1		s1	MR_4
MR_{5}	s2		s2	MR_{5}
MR_{6}	s3		s3	MR_{6}
MR_{7}	s4		s4	MR_{7}
MR_{8}	s5		s5	MR_{8}

LIPC [Systemcall]

_	v0	- Lipc $ ightarrow$	v0	result
dest	a0		a0	\sim
source	a1		a1	\sim
timeout	a2	jsr ra, <i>Lipc</i>	a2	\sim
_	аЗ		аЗ	\sim
_	a4		a4	\sim
_	a5		a5	\sim
MR_{0}	s6		s6	MR_{0}
MR_{1}	t6		t6	MR_{1}
MR_2	t7		t7	MR_2
MR_3	s0		s0	MR_3
MR_4	s1		s1	MR_{4}
MR_{5}	s2		s2	MR_{5}
MR_{6}	s3		s3	MR_{6}
MR_{7}	s4		s4	MR_{7}
MR_{8}	s5		s5	MR_{8}

Note that on Alpha LIPC is not implemented: use IPC instead.

UNMAP [Systemcall]

SPACECONTROL [Privileged Systemcall]

```
- \ Space \ Control \rightarrow
                                                               result
                 v0
SpaceSpecifier
                                                               control
                a0
                                                          a0
      control a1
                                                          a1
                             js<br/>r ra, Space Control
     KIPArea
                                                          a2
                a2
   UTCBArea a3
                                                          a3
    Redirector
                                                          a4
                                                               \sim
                a4
                 a5
```

PROCESSORCONTROL [Privileged Systemcall]

_	v0	$- \ \mathbf{Processor} \ \mathbf{Control} \rightarrow$	v0	result
ProcessorNo	a0		a0	\sim
control	a1		a1	\sim
Internal Freq.	a2	jsr ra, ProcessorControl	a2	\sim
ExternalFreq.	a3		аЗ	\sim
voltage	a4		a4	\sim
_	a5		a5	\sim

Note that on Alpha the Processor Control system call is not implemented.

MEMORYCONTROL [Privileged Systemcall]

_	v0	- Memory Control $ ightarrow$	v0	result
control	a0		a0	\sim
attribute0	a1		a1	\sim
attribute l	a2	jsr ra, MemoryControl	a2	\sim
attribute2	аЗ		аЗ	\sim
attribute3	a4		a4	\sim
_	a5		a5	\sim

Note that on Alpha the MemoryControl system call is not implemented: the memory attributes for a page are defined by the system, and cannot be controlled by the application (or kernel).

134 BOOTING

D.3 Booting [alpha]

All SRM based machines

L4 must be loaded at the virtual address defined in the ELF header (corresponding to the physical region of the virtual address space). The kernel also requires the bootloader to initialise some kernel data structures, so the supplied bootloader is recommended.

The preferred method for booting the kernel is via BootP. Consult the SRM documentation for instructions on setting up SRM to boot a file from a remote host.

Appendix E

MIPS64 Interface

136 VIRTUAL REGISTERS

E.1 Virtual Registers [mips64]

Thread Control Registers (TCRs)

TCRs are mapped to memory locations. They are implemented as part of the Mips64-specific user-level thread control block (UTCB). The address of the current thread's UTCB is identical to the thread's local ID, and is thus immutable. The UTCB (and hence local ID) is available through the *break* instruction. UTCB objects of the current thread can be accessed as any other memory object. UTCBs of other threads must not be accessed, even if they are physically accessible.

ThreadW	+88				
ThreadW	ord 0 ₍₆₄₎		+80		
VirtualSender/A	ctualSender (64)		+72		
IntendedRo	eceiver (64)		+64		
ErrorCo	ErrorCode (64)				
XferTime	XferTimeouts (64)				
~ (48)	cop flags (8)	preempt flags (8)	+40		
ExceptionF	Handler (64)		+32		
Page	+24				
UserDefined	+16				
Processo	+8				
MyGlob	\leftarrow UTCB address				



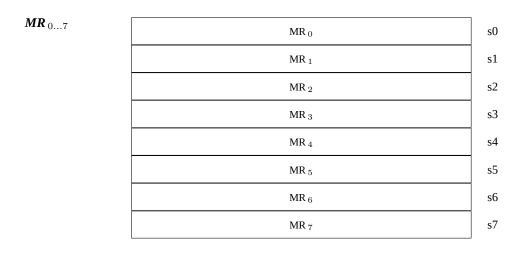
The TCR MyLocalId is not part of the UTCB. On Mips64 it is identical with the UTCB address and can be found using the utcb syscall. The utcb syscall is a break instruction with an argument of 3 in the AT register. Result is in vO. This is a preliminary solution and going to be changed using a faster access method such as a general purpose register.

Message Registers (MRs)

Message registers MR $_0$ through MR $_7$ map to the processor's general purpose register file for IPC and LIPC calls. The remaining message registers map to memory locations in the UTCB. MR $_8$ starts at byte offset 192 in the UTCB, and successive message registers follow in memory.

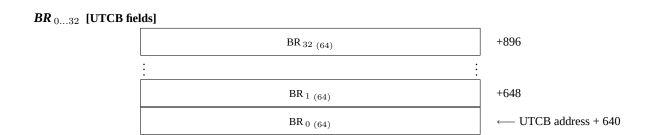
The first eight message registers are mapped to the registers s0 to s7. MR 8...63 are mapped to memory in the UTCB.

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Buffer Registers (BRs)

The buffer registers map to memory locations in the UTCB. BR $_0$ is at byte offset 640 in the UTCB, BR $_1$ at byte offset 648, etc.



UTCB Memory With Undefined Semantics

The kernel will associate no semantics with memory located at *UTCB address* + 128... *UTCB address* + 191. The application can use this memory as thread local storage, e.g., for implementing the L4 API. Note, however, that the memory contents within this region may be overwritten during a system-call operating on message registers.

All undefined UTCB memory which is not covered by the above mentioned region may have kernel defined semantics.

E.2 Systemcalls [mips64]

The system-calls invoked via the *jal* instruction are located in the kernel's area of the virtual address space. Their precise locations are stored in the kernel interface page (see page 2). One may invoke the system calls with any instruction that branches to the appropriate target, as long as the return-address register *RA* contains the correct return address.

The locations of the system-calls are fixed during the life of an application, although they may change outside of the life of an application. It is not valid to prelink an application against a set of system call locations. The official locations are always provided in the KIP.

In general, the kernel follows the MIPS ABI64 calling convention for the system call boundary. This means that arguments are passed in the a0 - a7 registers, and the result is placed in the v0 register. All floating point registers are preserved across a system call. All other registers contain return values, are undefined, or may be preserved according to processor specific rules.

KERNELINTERFACE [Slow Systemcall]

```
0x1FACECA1114E1F64
                                                  - \ KernelInterface \rightarrow
                                                                                                 \equiv
                                v0.v1
                                                                                     v0.v1
                                                                                                 \equiv
                                a0...a3
                                                                                     a0...a3
                                                  opcode 0x07FFFFFF
                                                                                                 KIP base address
                               t0
                                                                                     a4
                                                                                                 API Version
                                t1
                                                                                     a5
                                                                                                 API Flags
                                t2
                                                                                     a6
                                t3
                                                                                     a7
                                                                                                 Kernel ID
                                t4...t7
                                                                                     t4...t7
                                                                                     s0...s7
                                                                                                 \equiv
                               s0...s7
                               t8, t9
                                                                                     t8, t9
                                                                                                 \equiv
                                                                                                 \equiv
                                gp, sp
                                                                                     gp, sp
                                s8
                                                                                     s8
                                                                                                 \equiv
                                ra
                                                                                     ra
```

For this system-call, all registers other than the output registers are preserved.

EXCHANGEREGISTERS [Systemcall]

```
- Exchange Registers \rightarrow
                         at
                         v0
                                                                           v0
                                                                                     result
                         v1
                                                                           v1
                                         jal ExchangeRegisters
                 dest
                        a0
                                                                           a0
                                                                                     control
                                                                                     SP
             control
                                                                           a1
                        a1
                  SP
                                                                                     IP
                        a2
                                                                           a2
                   IP
                                                                                     FLAGS
                        a3
                                                                           аЗ
             FLAGS
                        t0
                                                                           a4
                                                                                     pager
User Defined Handle
                                                                                     UserDefinedHandle
                        t1
                                                                           a5
               pager
                        t2
                                                                           а6
                        t3
                                                                           a7
                        t4...t7
                                                                           t4...t7
                         s0...s7
                                                                           s0...s7
                                                                           t8. t9
                        t8. t9
                         gp
                                                                           gp
                                                                                     \equiv
                         sp
                                                                           sp
                         s8
                                                                           s8
                                                                                     \equiv
                                                                           ra
```

THREADCONTROL [Privileged Systemcall]

_	at	- Thread Control $ ightarrow$	at	\sim
_	v0		v0	result
_	v1		v1	\sim
dest	a0	jal <i>ThreadControl</i>	a0	\sim
space	a1		a1	\sim
scheduler	a2		a2	\sim
pager	аЗ		а3	\sim
UTCB	tO		a4	\sim
_	t1t3		a5a7	\sim
_	t4t7		t4t7	\sim
_	s0s7		s0s7	\sim
_	t8, t9		t8, t9	\sim
_	gp		gp	\sim
_	sp		sp	\equiv
_	s8		s8	\equiv
_	ra		ra	\sim

SYSTEMCLOCK [Systemcall]

_	at	- SystemClock $ ightarrow$	at	\sim
_	v0		v0	clock
_	v1		v1	\sim
_	a0a3	jal <i>SystemClock</i>	a0a3	\sim
_	t0t3		a4a7	\sim
_	t4t7		t4t7	\sim
_	s0s7		s0s7	\sim
_	t8, t9		t8, t9	\sim
_	gp		gp	\sim
_	sp		sp	\equiv
_	<i>s</i> 8		s8	\equiv
_	ra		ra	\sim

THREADSWITCH [Systemcall]

_	at	- ThreadSwitch \rightarrow at	\sim
_	v0, v1	v0, v1	\sim
dest	a0	a0	\sim
_	a1a3	jal ThreadSwitch a1a	3 ~/
_	t0t3	a4a'	7 ~ ~
_	t4t7	t4t7	\sim
_	s0s7	s0s7	· ~
_	t8, t9	t8, t9	\sim
_	gp	gp	\sim
_	sp	sp	\equiv
_	s8	s8	=
_	ra	ra	\sim

SCHEDULE [Systemcall]

_	at	- Schedule $ ightarrow$	at	\sim
_	v0		v0	result
_	v1		v1	\sim
dest	a0	jal <i>Schedule</i>	a0	time control
time control	a1		a1	\sim
processor control	a2		a2	\sim
priority	a3		a3	\sim
preemption control	t0		a4	\sim
_	t1t3		a5a7	\sim
_	t4t7		t4t7	\sim
_	s0s7		s0s7	\sim
_	t8, t9		t8, t9	\sim
_	gp		gp	\sim
_	sp		sp	=
_	s8		s8	=
_	ra		ra	\sim

IPC [Systemcall]

_	at	- Ipc $ ightarrow$	at	\sim
_	v0		v0	result
_	v1		v1	\sim
to	a0	jal <i>Ipc</i>	a0	\sim
FromSpecifier	a1		a1	\sim
Timeouts	a2		a2	\sim
_	a3		a3	\sim
_	t0t3		a4a7	\sim
_	t4t7		t4t7	\sim
MR_{0}	s0		s0	MR_{0}
MR_{1}	s1		s1	MR_{1}
MR_2	s2		s2	MR_2
MR_3	s3		s3	MR_3
MR_{4}	s4		s4	MR_{4}
MR_{5}	s5		s5	MR_{5}
MR_{6}	s6		s6	MR_{6}
MR_{7}	s7		s7	MR_{7}
_	t8, t9		t8, t9	\sim
_	gp		gp	\sim
_	sp		sp	≡
_	s8		s8	≡
_	ra		ra	\sim

LIPC [Systemcall]

_	at	- Lipc $ ightarrow$	at	\sim
_	v0		v0	result
_	v1		v1	\sim
to	a0	jal <i>Lipc</i>	a0	\sim
FromSpecifier	a1		a1	\sim
Timeouts	a2		a2	\sim
_	a3		a3	\sim
_	t0t3		a4a7	\sim
_	t4t7		t4t7	\sim
MR_{0}	s0		s0	MR_{0}
MR_{1}	s1		s1	MR_{1}
MR_{2}	s2		s2	MR_2
MR_3	s3		s3	MR_3
$MR_{\ 4}$	s4		s4	MR_4
MR $_5$	s5		s5	MR_{5}
MR_{6}	s6		s6	MR_{6}
MR_{7}	s7		s7	MR_{7}
_	t8, t9		t8, t9	\sim
_	gp		gp	\sim
_	sp		sp	=
_	s8		s8	\equiv
_	ra		ra	\sim

UNMAP [Systemcall]

_	at	- Unmap $ ightarrow$	at	\sim
_	v0, v1	_	v0, v1	\sim
control	a0		a0	\sim
_	a1a3	jal <i>Unmap</i>	a1a3	\sim
_	t0t3		a4a7	\sim
_	t4t7		t4t7	\sim
_	s0s7		s0s7	\sim
_	t8, t9		t8, t9	\sim
_	gp		gp	\sim
_	sp		sp	\equiv
_	s8		s8	\equiv
_	ra		ra	\sim

SPACECONTROL [Privileged Systemcall]

_	at	- Space Control $ ightarrow$	at	\sim
_	v0		v0	result
_	v1		v1	\sim
SpaceSpecifier	a0	jal <i>SpaceControl</i>	a0	control
control	a1		a1	\sim
KernelInterfacePageArea	a2		a2	\sim
UtcbArea	a3		аЗ	\sim
Redirector	tO		a4	\sim
_	t1t3		a5a7	\sim
_	t4t7		t4t7	\sim
_	s0s7		s0s7	\sim
_	t8, t9		t8, t9	\sim
_	gp		gp	\sim
_	sp		sp	\equiv
_	s8		s8	\equiv
_	ra		ra	\sim
		•	•	

PROCESSOR CONTROL [Privileged Systemcall]

_	at	- Processor Control $ ightarrow$	at	\sim
_	v0		v0	result
_	v1		v1	~
processor no	a0	jal <i>ProcessorControl</i>	a0	\sim
InternalFreq	a1		a1	\sim
ExternalFreq	a2		a2	\sim
voltage	аЗ		аЗ	\sim
_	t0t3		a4a7	\sim
_	t4t7		t4t7	\sim
_	s0s7		s0s7	\sim
_	t8, t9		t8, t9	\sim
_	gp		gp	\sim
_	sp		sp	\equiv
_	s8		s8	\equiv
_	ra		ra	\sim

MEMORYCONTROL [Privileged Systemcall]

_	at	- Memory Control $ ightarrow$	at	\sim
_	v0		v0	result
_	v1		v1	\sim
control	a0	jal MemoryControl	a0	\sim
$attribute_0$	a1		a1	\sim
$attribute_1$	a2		a2	\sim
$attribute_2$	a3		a3	\sim
$attribute_3$	t0		a4	\sim
_	t1t3		a5a7	\sim
_	t4t7		t4t7	\sim
_	s0s7		s0s7	\sim
_	t8, t9		t8, t9	\sim
_	gp		gp	\sim
_	sp		sp	\equiv
_	s8		s8	\equiv
_	ra		ra	\sim

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E.3 Memory Attributes [mips64]

The Mips64 architecture supports the following memory/cache attribute values, to be used with the MEMORYCONTROL system-call:

attribute	value
Default	0
Uncached	1
Write-back	2
Write-through	3
Write-through (no allocate)	4
Flush (Cache flush)	31

The default attributes depend on the platform and not all modes are defined for all processors.

Before disabling the cache for a page, the software must ensure that all memory belonging to the target page is flushed from the cache.

144 BOOTING

E.4 Booting [mips64]

The kernel is provided as an ELF file and must be loaded according to the load addresses defined in the ELF header (corresponding to the physical region of the virtual address space). The kernel must be started in 64bit mode.

Appendix F

Development Remarks

These remarks illuminate the design process from version 2 to version 4.

F.1 Exception Handling

The current model decided upon for exception handling in L4 is to associate an exception handler thread with each thread in the system (see page 66). This model was chosen because it allowed us to handle exceptions generically without introducing any new concepts into the API. It also closely resembles the current page fault handling model.

Another model for exception handling is to use callbacks. Using this model an instruction pointer for a callback function and a pointer to an exception state save area is associated with each thread. Upon catching an exception the kernel stores the cause of the exception into the save area and transfers execution to the exception callback function.

It is evident that the callback model can be faster than the IPC model because the callback model may require only one control transfer into the kernel whereas the IPC model will require at least two. Nevertheless, the IPC model was chosen because it introduces no new mechanisms into the kernel, and we are currently not aware of any real life scenario where the extra performance gain you very much. There exists a challenge to prove these claims wrong. See http://l4hq.org/fun/ for the rules of the challenge.

Table of Procs, Types, and Constants

!= (CacheAllocationHint l, r) bool	_
!= (CacheAllocationHint l, r) bool	
$!=(\operatorname{Clock} l, r) \operatorname{bool}$ —none— 26	4
	6
! = (MsgTag l, r) bool —none—	6
!= (ThreadId l, r) bool $-none-$ 15	5
!= (Time l, r) bool $-none$ 29	9
+ (Acceptor l, r) Acceptor $-none-$ 55	5
+ (Clock l, int r) Clock $-none-$ 26	6
+ (Clock l, Word64 r) Clock –none– 26	6
+ (Fpage f, Word AccessRights) Fpage —none— 37	7
+ (MsgTag t, Word label) MsgTag —none— 46	6
+ (StringItem s, CacheAllocationHint h) StringItem -none- 54	4
+ (Time l, r) Time -none- 29	9
+ (Time I, Word r) Time — <i>none</i> — 29	9
+= (Acceptor l, r) Acceptor $-none-$ 55	5
+= (Fpage f, Word AccessRights) Fpage $-none-$ 37	7
+= (MsgTag t, Word label) MsgTag $-none-$ 46	6
+= (StringItem& dest, StringItem AdditionalSubstring) StringItem & -none- 53	3
+= (StringItem& dest, Void* AdditionalSubstringAddress) StringItem & -none- 53	3
+= (StringItem s, CacheAllocationHint h) StringItem -none- 54	4
+ = (Time l, r) Time $-none-$ 29	9
+= (Time l, Word r) Time $-none-$ 29	9
- (Acceptor l, r) Acceptor -none- 55	5
- (Clock l, int r) Clock -none- 26	6
- (Clock l, Word64 r) Clock -none- 26	6
- (Fpage f, Word AccessRights) Fpage -none- 37	7
- (Time l, r) Time -none- 29	9
- (Time l, Word r) Time $-none-$ 29	
-= (Acceptor l, r) Acceptor $-none-$ 55	5
-= (Fpage f, Word AccessRights) Fpage $-none-$ 37	7
-= (Time l, r) Time $-none-$ 29	
-= (Time l, Word r) Time $-none-$ 29	9
< (Clock l, r) bool $-none-$ 26	
< (Time l, r) bool —none— 29	
$\langle = (\operatorname{Clock} 1, r) \operatorname{bool}$ —none— 26	
$\langle = (\text{Time l}, r) \text{ bool}$ -none-	
== (Cache Allocation Hint l, r) bool -none- 54	
$== (\operatorname{Clock} 1, r) \operatorname{bool} -none - 26$	
== (MsgTag l, r) bool -none- 46	
== (ThreadId l, r) bool -none- 15	
$== (\text{Time l}, r) \text{ bool} \qquad -none- \qquad 29$	
> (Clock l, r) bool $-none-$ 26	
> (Time l, r) bool $-none-$ 29	
>= (Clock l, r) bool $-none-$ 26	
>= (Time l, r) bool $ -none - 29$	
AbortIpc_and_stop (ThreadId t) ThreadState EXCHANGEREGISTERS 21	
AbortIpc_and_stop (ThreadId t, Word& sp, ip, flags) ThreadState EXCHANGEREGISTERS 21	
AbortReceive_and_stop (ThreadId t) ThreadState EXCHANGEREGISTERS 21	
AbortReceive_and_stop (ThreadId t, Word& sp, ip, flags) ThreadState	
AbortSend_and_stop (ThreadId t) ThreadState EXCHANGEREGISTERS 21	I

	used system call	page
AbortSend_and_stop (ThreadId t, Word& sp, ip, flags) ThreadState	ExchangeRegisters	21
Accepted () Acceptor	-none-	56
Acceptor data type	-none- -n/a-	55
Accept (Acceptor a) Void	-none-	56
Accept (Acceptor a, MsgBuffer& b) Void	-none-	56
ACPIMemoryType Word const	-n/a-	113
ActualSender () ThreadId	-none-	17
ActualSender () ThreadId	-none-	63
Address (Fpage f) Word	-none-	37
AllocateNewCacheLines CacheAllocationHint const	<i>−n/a−</i>	95
AllocateOnlyNewL1CacheLines CacheAllocationHint const	-n/a-	95
anylocalthread ThreadId const	-n/a-	15
anythread ThreadId const	-n/a-	15
ApiFlags () Word	-none-	8
ApiVersion () Word	-none-	8
Append (MsgBuffer& b, StringItem * s) Void Append (MsgBuffer& b, StringItem s) Void	-none-	56 56
Append (Msg& msg, GrantItem g) Void	–none– –none–	47
Append (Msg& msg, MapItem m) Void	-none-	47
Append (Msg& msg, StringItem& s) Void	-none-	47
Append (Msg& msg, StringItem s) Void	-none-	47
Append (Msg& msg, Word w) Void	-none-	47
ArchitectureSpecificMemoryType Word const	-n/a-	9
AssociateInterrupt (ThreadId InterruptThread, InterruptHandler) Word	-none-	24
BootInfo (Void* KernelInterface) Word	-none-	9
BootLoaderSpecificMemoryType Word const	<i>−n/a−</i>	9
CacheAllocationHint (StringItem s) CacheAllocationHint	-none-	54
CacheAllocationHint data type	-n/a-	53
CacheNonTemporalAllLevels CacheAllocationHint const	-n/a-	111
CacheNonTemporalL1 CacheAllocationHint const	-n/a-	111
CacheNonTemporalL2 CacheAllocationHint const CachingEnabledMemory Word const	−n/a− −n/a−	111 122
Caching Enabled Memory Word const Caching Inhibited Memory Word const	-n/a- -n/a-	122
Call (ThreadId to) MsgTag	IPC	61
Call (ThreadId to, Time SndTimeout, RcvTimeout) MsgTag	IPC	62
Clear (MsgBuffer& b) Void	-none-	56
Clear (Msg& msg) Void	-none-	47
Clock data type	-n/a-	26
Clr_CopFlag (Word n) Void	-none-	17
Clr_CopFlag (Word n) Void	-none-	67
CompleteAddressSpace Fpage const	<i>−n/a−</i>	37
CompundString (StringItem& s) bool	-none-	53
ConventionalMemoryType Word const	<i>−n/a−</i>	9
DeassociateInterrupt (ThreadId InterruptThread) Word	-none-	24
DedicatedMemoryType Word const	-n/a-	9
DefaultMemory Word const	-n/a-	112
DefaultMemory Word const DefaultMemory Word const	−n/a− −n/a−	122 70
DefaultMemory Word const	-n/a-	96
DisablePreemptionFaultException () bool	-none-	34
DisablePreemption () bool	-none-	34
DoNotAllocateNewCacheLines CacheAllocationHint const	-n/a-	95
EnablePreemptionFaultException () bool	-none-	34
EnablePreemption () bool	-none-	34
ErrorCode () Word	-none-	17
ErrorCode () Word	-none-	62
ExceptionHandler () ThreadId	-none-	17
ExceptionHandler () ThreadId	-none-	66
ExchangeRegisters (ThreadId dest, Word control, sp, ip, flags, UserDe-	EXCHANGEREGISTERS	20
finedHandle, ThreadId pager, Word& old_control, old_sp, old_ip, old_flags,		
old_UserDefinedHandle, ThreadId& old_pager) ThreadId	n/a	27
eXecutable Word const ExternalErag (ProcDesc& p) Word	-n/a-	37 10
ExternalFreq (ProcDesc& p) Word	-none-	10

	used system call	page
Francisco W. L. C. W. L. C. W. L. C.		0
Feature (Void* KernelInterface, Word num) Char* Flush (Fpage f) Void	<i>–none–</i> Unmap	9 40
Flush (Word n , Fpage& [n] fpages) Void	UNMAP	40
FpageLog2 (Word BaseAddress, int Log2FpageSize < 64) Fpage	-none-	37
Fpage (Word BaseAddress, int FpageSize ≥ 1K) Fpage	-none-	37
Fpage data type	<i>−n/a−</i>	36
FullyAccessible Word const	<i>−n/a−</i>	37
GetStatus (Fpage f) Fpage	-none-	40
Get (Msg& msg, Word& ut, {MapItem, GrantItem, StringItem}& Items) Void Get (Msg& msg, Word t, GrantItem& g) Word	-none-	47 48
Get (Msg& msg, Word t, Grainttein& g) Word Get (Msg& msg, Word t, MapItem& m) Word	–none– –none–	48
Get (Msg& msg, Word t, Mapheliae iii) Word Get (Msg& msg, Word t, StringItem& s) Word	-none-	48
Get (Msg& msg, Word u) Word	-none-	48
Get (Msg& msg, Word u, Word& w) Void	-none-	48
GlobalId (ThreadId t) ThreadId	EXCHANGEREGISTERS	15
GlobalId (ThreadId t) ThreadId	EXCHANGEREGISTERS	20
GlobalId (Word threadno, version) ThreadId	-none-	15
GlobalMemory Word const	-n/a-	122
GrantItem (Fpage f, Word SndBase) GrantItem GrantItem (GrantItem g) bool	-none-	51 51
Granttem (Grantlein g) bool GrantItem data type	–none– –n/a–	51
GuardedMemory Word const	-n/a-	122
High (MemoryDesc& m) Word	-none-	9
IntendedReceiver () ThreadId	-none-	17
IntendedReceiver () ThreadId	-none-	62
InternalFreq (ProcDesc& p) Word	-none-	10
IoFpageLog2 (Word BaseAddress, int Log2FpageSize < 64) Fpage	-none-	93
IoFpage (Word BaseAddress, int FpageSize) Fpage IpcFailed (Msg Tag t) bool	-none-	93 62
IpcPropagated (Msg Tag t) bool	–none– –none–	62
IpcRedirected (Msg Tag t) bool	-none-	62
IpcSucceeded (Msg Tag t) bool	-none-	62
IpcXcpu (Msg Tag t) bool	-none-	62
Ipc (ThreadId to, FromSpecifier, Word Timeouts, ThreadId& from) MsgTag	IPC	61
IsGlobalId (ThreadId t) bool	-none-	15
IsLocalId (ThreadId t) bool	-none-	15
IsNilFpage (Fpage f) bool	-none-	37
IsNilThread (ThreadId t) bool IsVirtual (MemoryDesc& m) bool	-none-	15 9
KernelGenDate (Void* KernelInterface, Word& year, month, day) Void	–none– –none–	8
Kernelld () Word	-none-	8
KernelInterface () Void*	KERNELINTERFACE	8
KernelInterface (Word& ApiVersion, ApiFlags, KernelId) Void *	KERNELINTERFACE	8
KernelSupplier (Void* KernelInterface) Word	-none-	8
KernelVersionString (Void* KernelInterface) Char*	-none-	9
KernelVersion (Void* KernelInterface) Word	-none-	8
KipAreaSizeLog2 (Void* KernelInterface) Word	-none-	9 47
Label (Msg& msg) Word Label (Msg Tag t) Word	–none– –none–	46
LargeSpace Word const	-none- -n/a-	94
Leall (ThreadId to) MsgTag	LIPC	62
Lipc (ThreadId to, FromSpecifier, Word Timeouts, ThreadId& from) MsgTag	LIPC	61
LoadBRs (int i , k , Word& $[k]$) Void	-none-	11
LoadBRs (int i, k , Word& $[k]$) Void	-none-	56
LoadBR (int i, Word w) Void	-none-	11
LoadBR (int i, Word w) Void	-none-	56
LoadMRs (int i, k , Word& $[k]$ w) Void LoadMRs (int i, k , Word& $[k]$ w) Void	-none-	11 48
LoadMR (int i , k , word k [k] w) void LoadMR (int i , Word w) Void	–none– –none–	48 11
LoadMR (int i , Word w) Void LoadMR (int i , Word w) Void	-none-	48
Load (Msg& msg) Void	-none-	47
LocalId (ThreadId t) ThreadId	EXCHANGEREGISTERS	15
LocalId (ThreadId t) ThreadId	EXCHANGEREGISTERS	20

	used system call	page
	,	100
LocalMemory Word const	-n/a-	122
Low (MemoryDesc& m) Word	-none-	9
LreplyWait (ThreadId to, ThreadId& from) MsgTag MapGrantItems (Acceptor a) bool	LIPC	62 56
MapGrantItems (Acceptor a) bool MapGrantItems (Fpage RcvWindow) Acceptor	-none-	55
MapItem (Fpage f, Word SndBase) MapItem	–none– –none–	49
MapItem (MapItem m) bool	-none-	50
MapItem data type	-n/a-	49
MemoryControl (Word control, Word& attributes[4]) Void	MEMORYCONTROL	70
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