

11001010
0011010
101111
01010

CS 410/510

Languages & Low-Level Programming

Mark P Jones
Portland State University

Spring 2016

Week 8: seL4 - capabilities in practice

Primary focus

- Review main features of the seL4 microkernel
 - With some implementation hints: not exactly what you'll find in the seL4 source code ... but representative
- Based on publicly distributed descriptions (particularly seL4 documentation and code from <http://sel4.systems>, but also NICTA slides, Dhamika Elkaduve's dissertation, ...)
 - In particular, some of the following slides (the ones with NICTA and UNSW logos) are taken from a presentation called "Introduction to seL4" and are used here courtesy of Gernot Heiser, UNSW.

1

2

<http://www.cse.unsw.edu.au/~cs9242/14/lectures/01-intro.pdf>



COMP9242
Advanced Operating Systems
S2/2014 Week 1:
Introduction to seL4



<http://www.cse.unsw.edu.au/~cs9242/14/lectures/01-intro.pdf>

Copyright Notice

These slides are distributed under the Creative Commons Attribution 3.0 License



- You are free:
 - to share—to copy, distribute and transmit the work
 - to remix—to adapt the work
- under the following conditions:
 - **Attribution:** You must attribute the work (but not in any way that suggests that the author endorses you or your use of the work) as follows:
 - "Courtesy of Gernot Heiser, [Institution]", where [Institution] is one of "UNSW" or "NICTA"

The complete license text can be found at
<http://creativecommons.org/licenses/by/3.0/legalcode>

COMP9242 S2/2014 W01 2

©2011 Gernot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License



4

seL4 Principles

- Single protection mechanism: capabilities
 - Except for time ⌂
- All resource-management policy at user level
 - Painful to use
 - Need to provide standard memory-management library
 - Results in L4-like programming model
- Suitable for formal verification (proof of implementation correctness)
 - Attempted since '70s
 - Finally achieved by L4.verified project at NICTA [Klein et al, SOSP'09]



COMP9242 S2/2014 W01 7

©2011 Gernot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License



5

seL4 Concepts

- Capabilities (Caps)
 - mediate access
- Kernel objects:
 - Threads (thread-control blocks, TCBs)
 - Address spaces (page table objects, PDs, PTs)
 - IPC endpoints (EPs, AsyncEPs)
 - Capability spaces (CNodes)
 - Frames
 - Interrupt objects
 - Untyped memory
- System calls
 - Send, Wait (and variants)
 - Yield



COMP9242 S2/2014 W01 8

©2011 Gernot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License



6

IPC and Endpoints

How to support capability-based IPC?



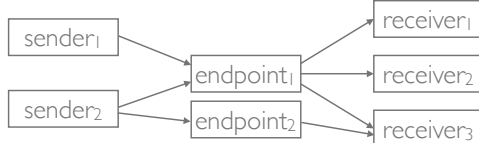
- How can interprocess communication (IPC) be controlled and protected using capabilities?
- One option would be to provide capabilities to TCB objects
 - This might be useful for other purposes anyway (e.g., reading/modifying thread status, starting, suspending, ...)
 - Could use send / receive permissions on TCB capabilities to determine which IPC actions are allowed
- But this is also inflexible:
 - Single thread to single thread communication is limiting
 - Lacks fine-grained control: if you can contact a thread for one purpose, you can contact it for *any* purpose

7

8

IPC via endpoints

- Interprocess communication (IPC) in seL4 passes messages between threads using (capabilities to) an **endpoint** object:



- Allows flexible communication patterns
 - multiple senders and/or receivers on a single endpoint
 - multiple endpoints between communication partners
- Messages are transferred synchronously when both sender and receiver are ready
- Multiple senders or receivers can be queued at each endpoint

9

10

IPC messages

- Each thread can have a region of memory in its address space that is designated as its “IPC buffer”
- The IPC buffer holds “Message Registers” (MRs)

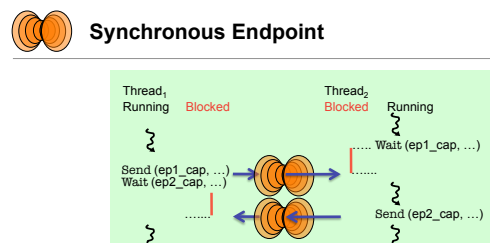
MR0	MR1	MR2	MR3	MR4	MR5	MR6	...
-----	-----	-----	-----	-----	-----	-----	-----

message tag
- Each thread can read or write values directly in its IPC buffer
- Each MR holds a single 32 bit word
- Some of the slots in the IPC buffer are reserved for sending or receiving capabilities via IPC

Typical IPC process

- Sending thread writes message into its IPC buffer and invokes a Send system call using a capability to an endpoint
- Receiving thread invokes a Receive/Wait system call using a capability to the same endpoint
- When both parties are ready, the kernel copies the message from the sender's MRs to the receiver's MRs
- A small number of MRs are passed in CPU registers, which is fast and avoids the need for an IPC buffer

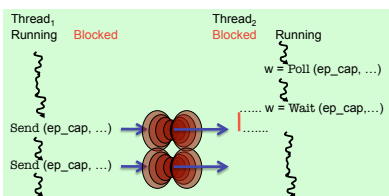
11



- Threads must rendez-vous for message transfer
 - One side blocks until the other is ready
 - Implicit synchronisation
- Message copied from sender's to receiver's **message registers**
 - Message is combination of caps and data words
 - presently max 121 words (484B, incl message “tag”)



Asynchronous Endpoint



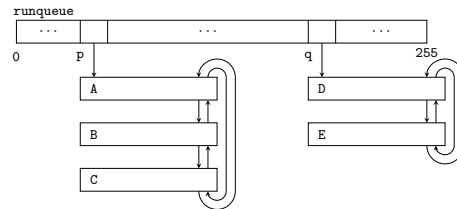
- Avoids blocking
 - send OR's cap badge to AEP's *data word*
 - no caps can be sent
- Receiver can poll or wait
 - waiting returns and clears data word
 - polling just returns data word
- Similar to interrupt (with small payload, like interrupt mask)

COMP9242 S2/2014 W01 13 ©2011 Gerot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License

13

Linking TCBs

- Every TCB includes space for two pointers that can be used to include the TCB in a doubly linked list in the run queue

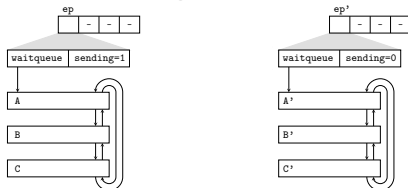


- What should we do if a thread blocks, waiting for an IPC message to be transferred?

14

Endpoints are thread queues

- An endpoint just provides a place to collect a queue of threads that are all waiting either to send or to receive

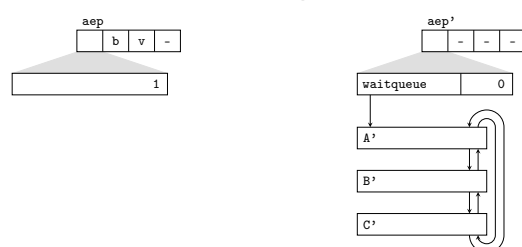


- No thread can be both runnable and blocked (waiting to send or receive a message), so one pair of TCB pointers suffices
- An endpoint doesn't require all 16 bytes of storage: that's just the smallest size allowed for any kernel object

15

Asynchronous endpoints

- An asynchronous endpoint provides a place to collect a queue of threads that are waiting to receive

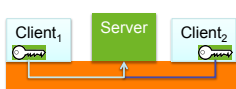


- No blocking on threads that send: the endpoint just collects the badge (b) and value (v) bits of any sender until a receiver collects them

16



Client-Server Communication



- Asymmetric relationship:
 - Server widely accessible, clients not
 - How can server reply back to client (distinguish between them)?
- Client can pass (session) reply cap in first request
 - server needs to maintain session state
 - forces stateful server design
- sel4 solution: Kernel provides single-use *reply cap*
 - only for Call operation (Send+Wait)
 - allows server to reply to client
 - cannot be copied/minted/re-used but can be moved
 - one-shot (automatically destroyed after first use)

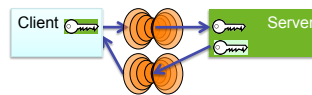
COMP9242 S2/2014 W01 16 ©2011 Gerot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License

UNSW
AUSTRALIA

17



Call RPC Semantics



Client



Server

Wait(ep,&rep)

COMP9242 S2/2014 W01 17 ©2011 Gerot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License

UNSW
AUSTRALIA

18

System calls via IPC

- Conceptually, seL4 has just three system calls:
 - Yield the CPU to another thread
 - Send a message via a capability
 - Receive a message via a capability
- All other system calls are treated as special cases of Send:
 - Write parameters of system call into MRs
 - Execute a Send system call using the capability slot for the appropriate kernel object
- Allows kernel objects to be “virtualized”:
 - Messages may be “received” directly by kernel object
 - ... or passed to another thread via an endpoint
 - The sender will never know the difference!

19

Data Representation

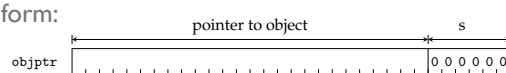
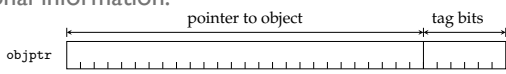
Kernel objects

The kernel deals with a range of different kernel objects:

- Platform independent:
 - Untyped memory, TCBs, Endpoints (synchronous and asynchronous), CNodes, ...
- Architecture specific:
 - Page table, Page directory, Page, Superpage
 - IOPort range
 - ASID (address space identifier) table
 - IRQ Handler and Control objects
 - ...

21

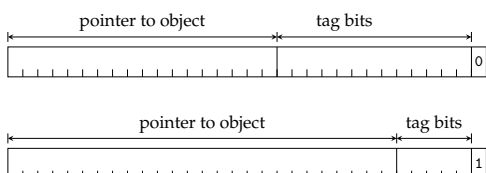
Kernel object size and alignment

- Every kernel object takes 2^s bytes for some s
- All kernel objects must be size aligned:
 - If the kernel object has size 2^s , then its address must be some number of the form $2^s n$
- So every kernel address has a bit-level representation/layout of the form:
- In practice, we can use the least significant bits to store additional information:

22

Kernel object pointers

- The entries in each cspace table are object pointers
- We can use the low order bits to encode the type of the object that is pointed to by the high order bits
- An empty slot can be represented by a null pointer
- Different objects have different sizes; these can be integrated by using carefully designed bit-level encodings. Examples:



23

Overlap and disjointness properties

- If A and B are two kernel objects, then either A and B are disjoint or else one is wholly contained within the other
- A kernel object of size 4KB or less fits wholly in one page
- A kernel object of size 4MB or less fits wholly in one superpage
- New kernel objects are allocated from memory in an untyped memory object: no kernel object spans multiple untyped memory objects

24

Kernel object sizes

Object	Size
Untyped Memory	2^n bytes, $n \geq 2$
CNode	16×2^n bytes, $n \geq 1$
Endpoint	16 bytes
IRQ Handler	-
Thread Control Block (TCB)	1KB
IA32 4K Frame (page)	4KB
IA32 4M Frame (superpage)	4MB
IA32 Page Directory	4KB
IA32 Page Table	4KB
IA32 ASID Table	-
IA32 Port	-

- No variable size objects
- Reserve extra fields in data structures to avoid the need for “dynamic” allocation
- No room for metadata ... where can it be stored?

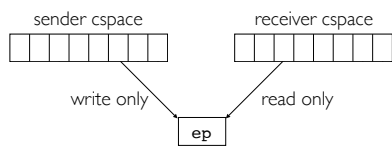
25

26

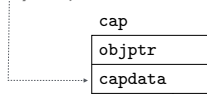
Capability Metadata

Storing metadata in capabilities

- The same endpoint may be accessed via multiple capability entries, with different access permissions

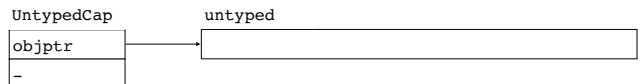


- The obvious place to store the permission settings is in the individual capability objects

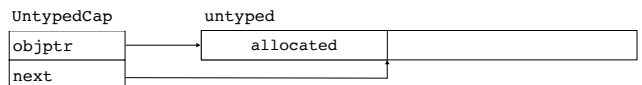


Metadata for untyped memory

- In early designs, there was no metadata for untyped memory



- At some point, somebody realized that the metadata could be used to store a next pointer



- Complication: we cannot have multiple capability objects pointing to the same untyped memory with different next pointers

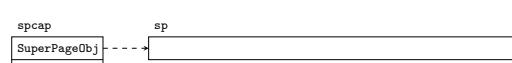
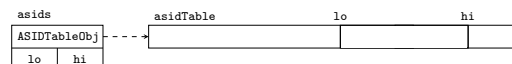
27

28

Paging structures



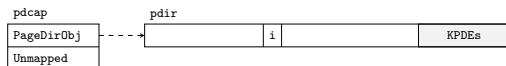
Paging structures, with metadata



29

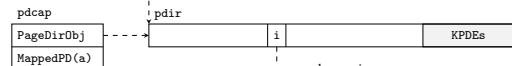
30

Paging structures, with metadata



Suppose we want to associate pdir with address space a, and then map sp at index i in pdir

Paging structures



The metadata in spcap can be used to locate the appropriate page directory if the user subsequently unmaps spcap

31

32

Paging structures



Multiple copies of spcap needed to map sp in multiple places:
unbounded storage at the expense of user level complexity

Metadata summary

Object	Size	Metadata
Untyped Memory	2^n bytes, $n \geq 2$	high water pointer
CNode	16×2^n bytes, $n \geq 1$	guard
Endpoint	16 bytes	permissions, badge
IRQ Handler	-	IRQ number
Thread Control Block	1 KB	permissions
IA32 4K Frame (page)	4 KB	ASID and virtual address for where this object is mapped, if any
IA32 4M Frame	4 MB	
IA32 Page Directory	4 KB	
IA32 Page Table	4 KB	
IA32 ASID Table	-	
IA32 Port	-	lo and hi range

- A single word of metadata goes a long way ...

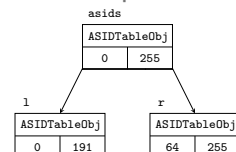
33

34

Derived Capabilities

Derived capabilities

- In some situations, we might want to create derived versions of a capability with restricted permissions

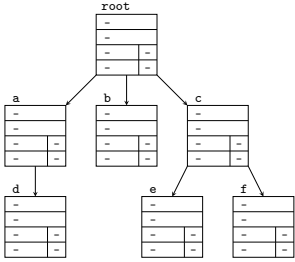


- Another example: root task creates a new endpoint and then hands out two copies of that capability to child threads, one with write permission and one with read permission, to implement a form of "pipe"
- The resulting structure is called the capability derivation tree or CDT

35

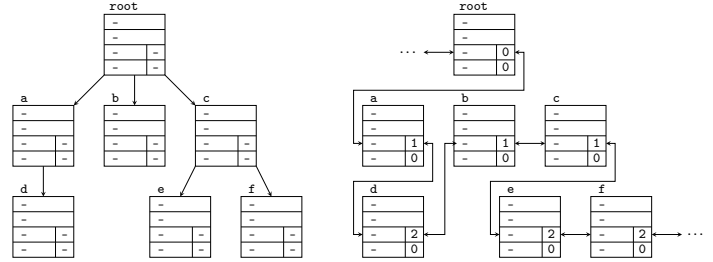
36

Representing the capability derivation tree



- CDT nodes can have arbitrarily many children
- A conventional implementation would require:
 - unbounded storage per node
 - unbounded recursion (stack) to traverse all children

Representing the capability derivation tree

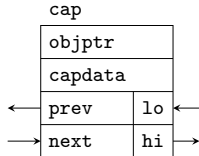


- A clever implementation represents the tree as a doubly linked list with “depth” information at each node
- Fixed storage (two pointers + depth) per node
- (Limited) traversal of tree structure without recursion

37

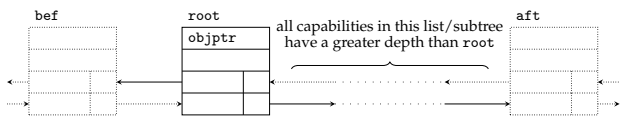
38

General form



- Every capability holds:
 - a pointer to a kernel object + bits giving the object type
 - some metadata
 - doubly linked list pointers
 - depth information (hi and lo bits)
- Total size: 4 words, 16 bytes
- This is why a CNode with 2^n entries requires 16×2^n bytes

Visiting a subtree



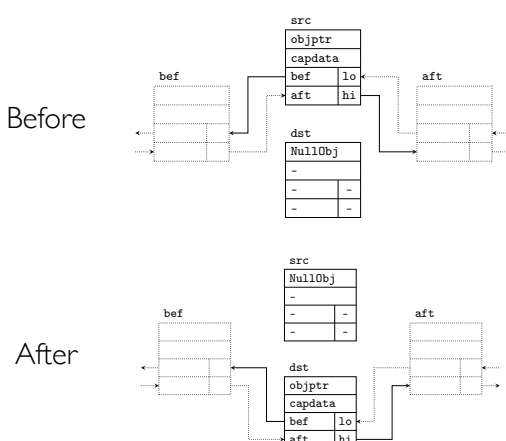
- Pattern for traversing the descendants of a capability:


```
visitChildren(root) {
    curr = root.next;
    while (curr!=null && curr.depth>root.depth) {
        ... curr is a child of root ...
        curr = curr.next;
    }
}
```
- Typical uses: revoking or deleting a capability

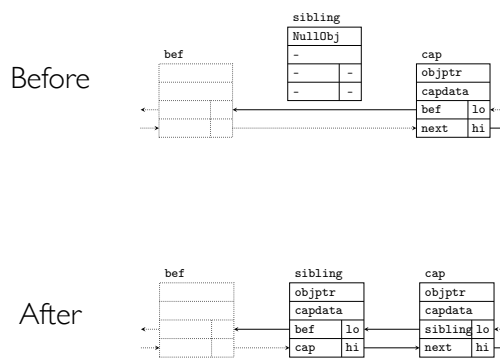
39

40

Moving capabilities



Inserting a sibling

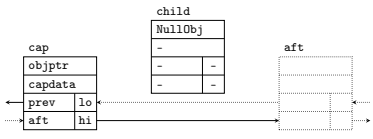


41

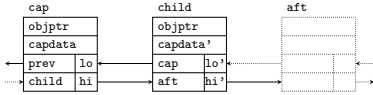
42

Inserting a child

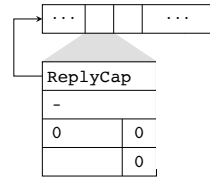
Before



After



Application: implementing reply capabilities

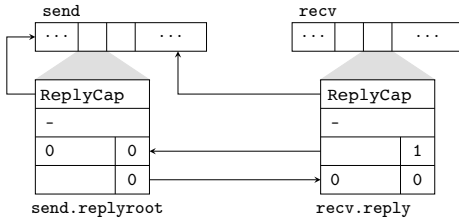


- Reply capabilities are a new capability type that store a pointer to the sending TCB
- Every TCB contains two capability slots:
 - a “replyroot” capability that holds a ReplyCap
 - a “reply” slot that is initially empty

43

44

Application: implementing reply capabilities



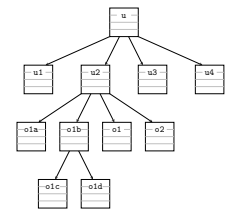
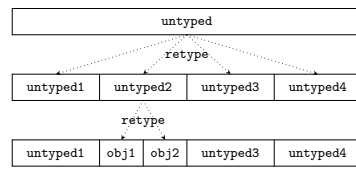
- If one thread makes a “Call” to another, the kernel will insert a child of the sender’s master capability in receiver’s reply slot
- The receiver can use a “Reply” system call to send a message back to the sender, without knowing its identity
- The kernel can revoke the master reply capability, to remove the child, even if the receiver has moved it to a different slot

45

46

Application: allocating from untyped memory

- Retyping is a fundamental operation that user-level threads can use to repurpose an untyped memory area



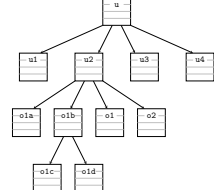
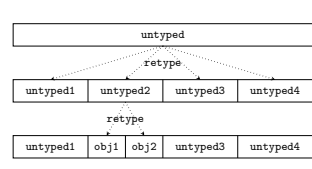
- Kernel tracks use via the “capability derivation tree” (CDT)
- Cannot retype an untyped memory area if it is already in use (i.e., if it has children in the CDT)

The retype system call

```
sel4_Untyped_Retype(
    CPtr service,           } Capability to untyped memory
    int type,               } Type of object to create
    int size_bits,          } CNode where new capabilities
    CPtr root,              } should be stored
    int node_index,         } Window in CNode where new
    int node_depth,          } capabilities should be stored
    int node_offset,         } num_objects) }
```

Operations on capabilities

- Copy or Move (possibly reducing rights/permissions)
- Revoke (remove any derived capabilities in the CDT)
- Delete (and free storage for the associated object if this was the last capability for that object)
- Invoke (respond to a message: corresponds to a system call on a kernel object)



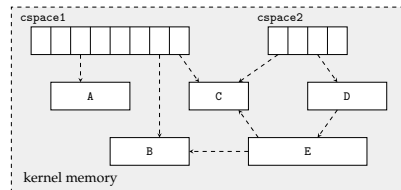
47

48

Capability Spaces

Capability spaces

- Every thread has a “capability space”, which is a table mapping capability indexes to kernel objects

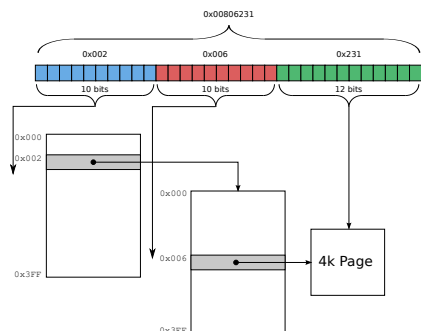


- If a thread doesn't have a capability to an object in its capability space, then it cannot directly access that object
- (cf. if there is no mapping to a particular physical address in a thread's address space, then it cannot access that location)

49

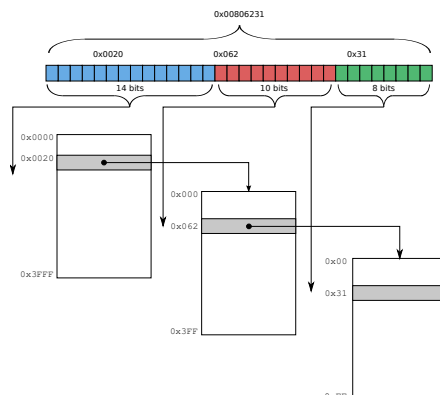
50

Page tables



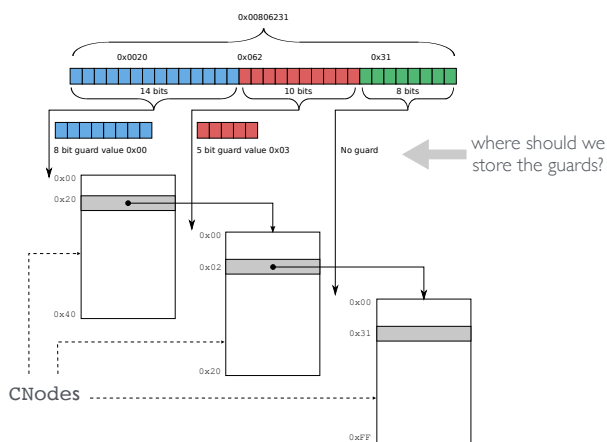
51

“Page tables” for capabilities



52

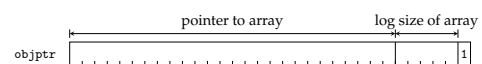
“Guarded page tables” for capabilities



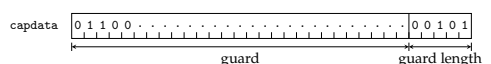
53

Representing CNodes

- An object pointer to a CNode includes the size of the CNode as part of the pointer representation



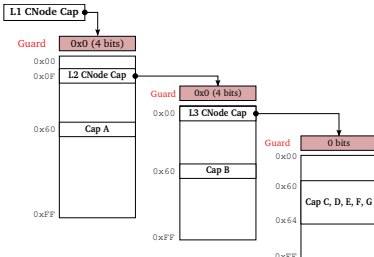
- The capdata for a CNode specifies a guard



- (This is not the exact representation used in seL4, but is sufficient to illustrate the key concepts)

54

General capability addressing



- General form of capability address uses:

- a 32 bit “root” CPtr to a CNode in the caller’s cspace
- An index, relative to that root
- A depth (number of bits to decode, required for CNode)
- A window size (to specify a range of capabilities)

Capability lookup

```

jmp    depth
...
depth: # Check to see if we have exhausted the specified depth
orl    %edx, %edx      # zero depth => done
jz    bitTerminated

# Read data from the capability:
movl    (%esi), %eax    # Get pointer word in eax
movl    4(%esi), %ebx    # Get guard word in ebx

test   $1, %eax        # Confirm that this is a CNodeCap
jz    objectTerminated

# Parse the guard portion of a cptr index:
movl    %ebx, %ecx    # Get guard length in ecx
andl    $0x1f, %ecx
jz    index             # Skip if there is no guard

subl    %ecx, %edx    # Update depth to account for bits
jl    depthMismatch    # that are matched by guard

xorl    %edi, %ebx    # Test guard bits against cptr value
rol    %cl, %edi       # Rotate guard bits out of the way
negl    %ecx
shr    %cl, %ebx       # The following shift only uses the
                      # least sig 5 bits, so negating ecx
                      # is equivalent to computing 32 - guard len
jz    index

...

```

- edi contains the capability ptr
- edx contains the depth (i.e., number of significant bits) to decode
- esi points to the current capability root (presumably a CNodeCap)

Capability lookup

```

jmp    depth
...
index: # Parse the index portion of a cptr
movl    %eax, %ecx    # Find size, s, of CNode in ecx
shr    $1, %ecx
andl    $0x1f, %ecx

subl    %ecx, %edx    # Update depth to account for index bits
jl    depthMismatch

rol    %cl, %edi       # Rotate index into lower bits

movl    $1, %esi        # Compute mask for lower s bits
shl    %cl, %esi
decl    %esi            # (2^s - 1)
andl    %edi, %esi      # Extract index from edi
shl    $4, %esi          # Multiply by 16 (size of a cap. slot)
andl    $(-0x3f), %eax  # Extract pointer from eax
orl    %eax, %esi        # And find new capability slot

depth: ...

```

Capability lookup

```

jmp    depth
...
index: # Parse the index portion of a cptr
...
depth: ...

guardMismatch:
# take action to indicate a guard mismatch
jmp    done

depthMismatch:
# take action to indicate a depth mismatch
jmp    done

objectTerminated:
# unable to move past a non-CNode cap
jmp    done

bitTerminated:
# used all of the specified number of cptr bits
jmp    done

done:
# esi points to the selected capability
# edx records the number of undecoded bits

```

- edi contains the capability ptr
- edx contains the depth (i.e., number of significant bits) to decode
- esi points to the current capability root (presumably a CNodeCap)

Performance critical?

- Efficient capability lookup is important because every system call (except Yield) requires at least one lookup operation
- Wouldn’t it be nice if the hardware could do this for us? (an exercise in appreciating the role of a traditional MMU!)
- Is assembly language required to obtain good performance?
- If so, then representation transparency is also important!

Threads



Threads

- Threads are represented by TCB objects
- They have a number of attributes (recorded in TCB):
 - VSpace: a virtual address space
 - page directory reference
 - multiple threads can belong to the same VSpace
 - CSpace: capability storage
 - CNode reference (CSpace root) plus a few other bits
 - Fault endpoint
 - Kernel sends message to this EP if the thread throws an exception
 - IPC buffer (backing storage for virtual registers)
 - stack pointer (SP), instruction pointer (IP), user-level registers
 - Scheduling priority
 - Time slice length (presently a system-wide constant)
 - Yes, this is broken! (Will be fixed soon...)
- These must be explicitly managed
 - ... we provide an example you can modify



COMP9242 S2/2014 W01 37 ©2011 Gemot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License

61



Threads

Creating a thread

- Obtain a TCB object
- Set attributes: Configure()
 - associate with VSpace, CSpace, fault EP, prio, define IPC buffer
- Set SP, IP (and optionally other registers): WriteRegisters()
 - this results in a completely initialised thread
 - will be able to run if resume_target is set in call, else still inactive
- Activated (made schedulable): Resume()

COMP9242 S2/2014 W01 38 ©2011 Gemot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License

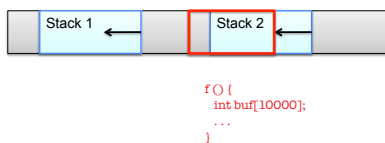
UNSW AUSTRALIA

62



Threads and Stacks

- Stacks are completely user-managed, kernel doesn't care!
 - Kernel only preserves SP, IP on context switch
- Stack location, allocation, size must be managed by userland
- Beware of stack overflow!
 - Easy to grow stack into other data
 - Pain to debug!
 - Take special care with automatic arrays!



COMP9242 S2/2014 W01 40 ©2011 Gemot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License

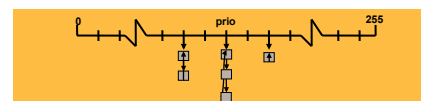
UNSW AUSTRALIA

63



seL4 Scheduling

- Presently, seL4 uses 256 hard priorities (0–255)
 - Priorities are strictly observed
 - The scheduler will always pick the highest-prio runnable thread
 - Round-robin scheduling within prio level
- Aim is real-time performance, **not** fairness
 - Kernel itself will never change the prio of a thread
 - Achieving fairness (if desired) is the job of user-level servers



COMP9242 S2/2014 W01 42 ©2011 Gemot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License

UNSW AUSTRALIA

64



Exception Handling

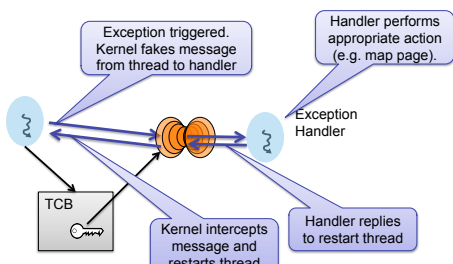
- A thread can trigger different kinds of exceptions:
 - invalid syscall
 - may require instruction emulation or result from virtualization
 - capability fault
 - cap lookup failed or operation is invalid on cap
 - page fault
 - attempt to access unmapped memory
 - may have to grow stack, grow heap, load dynamic library, ...
 - architecture-defined exception
 - divide by zero, unaligned access, ...
- Results in kernel sending message to fault endpoint
 - exception protocol defines state info that is sent in message
- Replying to this message restarts the thread
 - endless loop if you don't remove the cause for the fault first!



COMP9242 S2/2014 W01 43 ©2011 Gemot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License

65

Exception Handling



COMP9242 S2/2014 W01 44 ©2011 Gemot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License

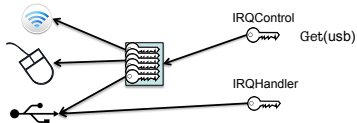
UNSW AUSTRALIA

66



Interrupt Management

- seL4 models IRQs as messages sent to an AEP
 - Interrupt handler has Receive cap on that AEP
- 2 special objects used for managing and acknowledging interrupts:
 - Single IRQControl object
 - single IRQControl cap provided by kernel to initial VSpace
 - only purpose is to create IRQHandler caps
 - Per-IRQ-source IRQHandler object
 - interrupt association and dissociation
 - interrupt acknowledgment



COMP9242 S2/2014 W01 45

©2011 Gemot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License

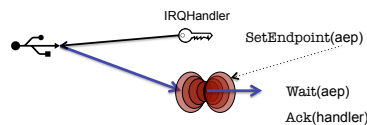


67



Interrupt Handling

- IRQHandler cap allows driver to bind AEP to interrupt
- Afterwards:
 - AEP is used to receive interrupt
 - IRQHandler is used to acknowledge interrupt



```

seL4_IRQHandler interrupt = cspace_irq_control_get_cap(cur_cspace,
seL4_CapIRQControl, irq_number);
seL4_IRQHandler_SetEndpoint(interrupt, async_ep_cap);
seL4_IRQHandler_ack(interrupt);
  
```

COMP9242 S2/2014 W01 46

©2011 Gemot Heiser UNSW/NICTA. Distributed under Creative Commons Attribution License



68

Summary

- seL4 represents nearly two decades of experience and evolution in L4 microkernel development
- Fundamental abstractions: threads, address spaces, IPC, and physical memory
- Fine-grained access control via capabilities
- Novel approach to resource management
 - no dynamic memory allocation in the kernel; shifts responsibility to user level

69