

Languages & Low-Level Programming

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Week 7: Capabilities

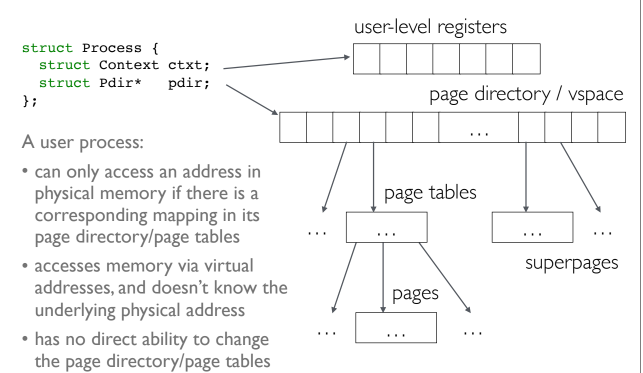
Introduction

Capabilities

- A capability is a "token" that grants certain rights to the holder [Dennis and Van Horn, 1966]
- Aligns with the "principle of least privilege" in computer security
- Supports fine grained access control and resource control
- Used in prior OSes and microkernels, including KeyKOS, Mach, EROS, OKL4V2. I, and seL4
- Goals for today:
 - introduce the concepts in a simple example/framework
 - prepare for lab to explore these ideas in practice

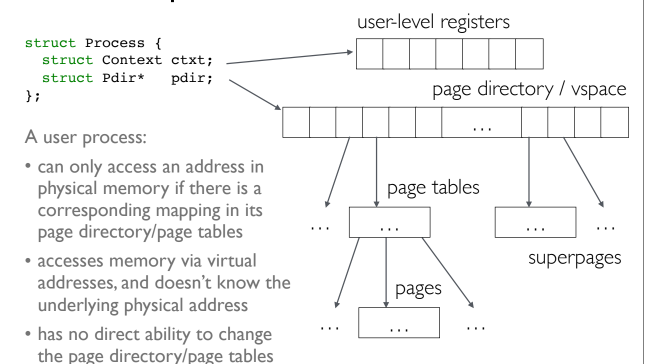
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struct Process

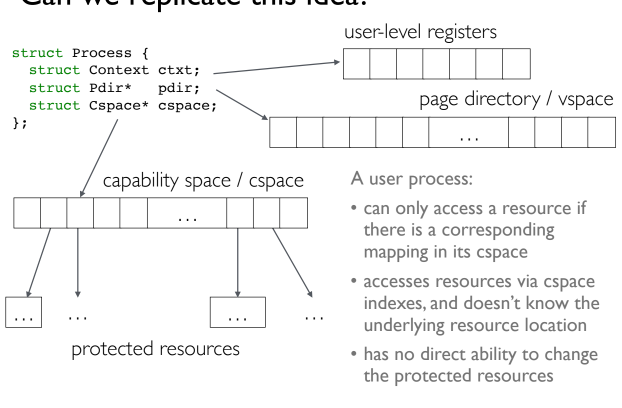


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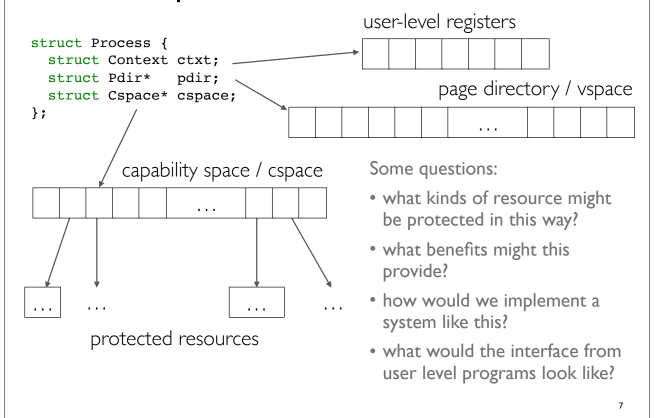
Can we replicate this idea?



Can we replicate this idea?



Can we replicate this idea?



A "Simple" Implementation

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struct Cap and the Null Capability

```
type
struct Cap {
  enum Captype type;
                                                              4 words/
  unsigned data[3];
                                                              16 bytes
};
                                     data
enum Captype {
  NullCap = 0,
                 (If necessary, we could "pack" multiple data items into a
                 single word; e.g., a Captype could fit in ~5 bits; a pointer
};
                 to a page directory only requires 20 bits; etc...)
static inline unsigned isNullCap(struct Cap* cap) {
                                                          test
  return cap->type==NullCap;
static inline void nullCap(struct Cap* cap) {
  cap->type = NullCap;
                                                          set
}
```

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Moving a capability

```
static inline
void moveCap(struct Cap* src, struct Cap* dst, unsigned copy) {
   dst->type = src->type;
   dst->data[0] = src->data[0];
   dst->data[1] = src->data[1];
   dst->data[2] = src->data[2];
   if (copy==0) {
      nullCap(src);
   }
}

if this is a move, then
   clear the source
```

Capability spaces (struct Cspace)

```
#define CSPACEBITS 8
#define CSPACESIZE (1 << CSPACEBITS)</pre>
struct Cspace {
                                                          All entries
  struct Cap caps[CSPACESIZE];
                                                         initialized to
};
                                                           NullCap
                                256 entries
                   256 \times 16 \text{ bytes} = 4KB (1 \text{ page})
typedef unsigned Cptr;
                               // identifies a slot in a cspace
static inline Cptr cptr(unsigned w) {
  return maskTo(w, CSPACEBITS);
```

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Capability spaces, in practice

- Capabilities and capability spaces are stored in kernel memory, and must not be accessible from user-level code
- In practice:
 - We may not need 256 slots for simple applications
 - We may need a lot more than 256 slots for complex applications
 - We could use variable-length nodes and a multi-level tree structure to represent a cspace as a sparse array (much like a page directory/page table structure)
- To simplify this presentation:

• I'll typically draw a cspace as:

8 entries

A First Application

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What shall we protect today?

```
304: [c1000000-c13fffff] => [1000000-13ff | in user code | hello, user console | superpage | 305: [c1400000-c17fffff] => [1400000-17ff | hello, user console | hello, user code | sat 0x4010h5 | user code | hello, user console | hello, user conso
```

The (unprotected) kputc system call

```
void syscallKputc() {
    struct Context* ctxt = &current->ctxt;
    putchar(ctxt->regs.eax);
    ctxt->regs.eax = 0;
    switchToUser(ctxt);
}
console window

return to

caller
```

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Steps to implement a new capability type

- I. Define a new capability type
 - pick a new capability type code, structure, and test/set methods (in kernel/caps.h)
 - for debugging purposes, update showCap() to display capability (in kernel/caps.c)
- 2. Rewrite system call(s) to use the new capabilities (in kernel/syscalls.c)
- 3. Install capabilities in the appropriate user-level capability spaces (in kernel/kernel.c)
- 4. Add user-level interface/system calls (in user/syscalls.h, user/userlib.s)

I. Define a console access capability type

```
capability type
enum Captype { ..., ConsoleCap = 1, ... };
struct ConsoleCap {
                                             capability structure
                           // ConsoleCap
 enum Captype type;
               unused[3];
 unsigned
                                 capability test
};
static inline struct ConsoleCap* isConsoleCap(struct Cap* cap) {
 return (cap->type==ConsoleCap) ? (struct ConsoleCap*)cap : 0;
}
static inline void consoleCap(struct Cap* cap) {
  struct ConsoleCap* ccap = (struct ConsoleCap*)cap;
 printf("Setting console cap at %x\n", ccap);
 ccap->type = ConsoleCap;
                              capability set
```

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2. A capability-protected version of kputc

```
capability lookup
void syscallKputc() {
  struct Context*
                     ctxt = &current->ctxt;
  struct ConsoleCap* cap = isConsoleCap(current->cspace->caps +
                                          cptr(ctxt->regs.ecx));
                requires capability
  if (cap) {=
                                              for illustration only:
    putchar(ctxt->regs.eax);
    ctxt->regs.eax = (unsigned)current;
                                             not really appropriate
  } else {
                                              for the kputc system
    ctxt->regs.eax = 0;
                                                    call! :-)
                         current provides
  switchToUser(ctxt);
                          a unique token
                          for the process,
                          but there is no
                         user-level access
                          to that address
```

3. Install capabilities

4. User level access to the console

```
#define CONSOLE 1
                                                       user/syscalls.h
extern unsigned kputc(unsigned cap, unsigned ch);
void kputs(unsigned cap, char* s) {
  while (*s) {
    kputc(cap, *s++);
}
                                                        user/user.c
void cmain() {
  unsigned myid = kputc(CONSOLE, '!');
  printf("My process id is %x\n", myid);
  kputs(CONSOLE, "hello, kernel console\n");
}
        # System call to print a character in the
        # kernel's window:
               retn | cap
                             ch
              0
                                                        user/userlib.s
        .globl kputc
kputc: movl
                4(%esp), %ecx
                8(%esp), %eax
        movl
        int
                $128
        ret
```

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Protected access to the console

- A console access capability is a "token" that grants the holder the ability to write output on the console window
- User level processes have access to the console ... but only if they have an appropriate capability installed in their cspace
- The kernel can add or remove access at any time
- No capability, no access ...
- ... and no way for a user-level process to "fake" a capability
- But how can a user distinguish kernel output in the console window from output produced by a capability-holding user-level process?

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Badged Capabilities: Identity and Permissions

A badged capability type for console access

```
enum Captype { ..., ConsoleCap = 1, ... };
                                               video attribute
struct ConsoleCap {
 enum Captype type;
                       // ConsoleCap
              attr; // attribute for display
 unsigned
              unused[2];
 unsigned
};
static inline struct ConsoleCap* isConsoleCap(struct Cap* cap) {
 return (cap->type==ConsoleCap) ? (struct ConsoleCap*)cap : 0;
static inline void consoleCap(struct Cap* cap, unsigned attr) {
  struct ConsoleCap* ccap = (struct ConsoleCap*)cap;
 printf("Setting console cap at %x\n", ccap);
 ccap->type = ConsoleCap;
 ccap->attr = attr;
```

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The unprotected kputc system call

Setting the video attribute

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Badged capabilities

- A badged capability stores extra information in the capability
- Different capabilities for the same object may have different badges
- There is no (a priori) way for the holder of a capability to determine or change the value of its "badge"
- A common practical application scenario:
 - Server process receives requests from clients via a readonly capability to a communication channel
 - Clients hold write-only capabilities to the same communication channel, each "badged" with a unique identifier so that the server can distinguish between them

Capability permissions/rights

```
304: [c1000000-c13fffff] => [1000000-13ff
fff], superpage
305: [c14000000-c17fffff] => [1400000-17ff
fff], superpage
106: [c1800000-c15ffff] => [1800000-18ff
superpage
107: [c1c00000-c1fffff] => [1c00000-18ff
superpage
107: [c1c00000-c1fffff] => [1c00000-18ff
superpage
108: code is at 0x401085
user code segment is 0x33
starting timer!
user code is at 0x401085
current is at c0104900
hello, kernel console
```

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Capabilities to Windows

```
enum Captype { ..., WindowCap = 2, ... };
                                        protected resource
struct WindowCap {
                            // WindowCap
 enum Captype
                 type;
                             // Pointer to the window
  struct Window* window;
 unsigned
                             // Permissions (CAN {cls,setAttr,putcha
                 perms;
 unsigned
                 unused[1];
                              permissions (badge)
};
         permission flags
#define CAN cls
                      0x4
                            // confers permission to clear screen
                            // confers permission to set attribute
#define CAN setAttr
                     0x2
#define CAN putchar
                     0x1
                           // confers permission to putchar
```

Installing a capability to a Window

```
Capability space at c040b000
  0x01 ==> ConsoleCap, attr=4
  0x02 ==> WindowCap, window=c01069c0, perms=3
2 slot(s) in use
```

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System calls using Window capabilities

The capio library

```
* capio.h: A version of the simpleio library using capabilities.
 * Mark P Jones, Portland State University
#ifndef CAPIO_H
                       C idiom to avoid repeated includes
#define CAPIO H
// General operations that allow us to specify a window capability.
extern void capsetAttr(unsigned cap, int a);
                                                            general form
extern void capcls(unsigned cap);
extern void capputchar(unsigned cap, int c);
extern void capputs(unsigned cap, char* s);
extern void capprintf(unsigned cap, const char *format, ...);
// By default, we assume that our window capability is in slot 2.
#define DEFAULT WINDOW CAP 2
                                                                          "easy"
#define setAttr(a)
                          capsetAttr(DEFAULT_WINDOW_CAP, a)
capcls(DEFAULT WINDOW CAP)
#define cls()
                                                                          defaults
#define putchar(c) capputchar(DEFAULT_WINDOW_CAP, c)
#define puts(s) capputs(DEFAULT_WINDOW_CAP, s)
#define printf(args...) capprintf(DEFAULT_WINDOW_CAP, args)
#endif
```

You have no "right" to clear the screen!

```
upperRight
               QEMU
                                                             ello, user console
             01: UntypedCap, [c0600000-c07fffff] (size=2
                                                            My process id is c0106900
                                                            My process id is 0
                 UntypedCap, [c0500000-c05fffff] (size=1
                                                            My process id is c0106900
console
                 UntypedCap, [c0180000-c01fffff] (size=5
                                                            My process id is c0106900
             04: UntypedCap, [c0480000-c04fffff] (size=5
           12K), next=0
05: UntypedCap, [c0140000-c017ffff] (size=2
                                                            User code does not return
            06: UntypedCap, [c0440000-c047ffff] (size=2
           56K), next=0
07: UntypedCap, [c0120000-c013ffff] (size=1
           28K), next=0
08: UntypedCap, [c0420000-c043ffff] (size=1
           28K), next=0
09: UntypedCap, [c0110000-c011ffff] (size=6
           0a: UntypedCap, [c0410000-c041ffff] (size=6
4K), next=10000
                                                              console
                                                            User code does not retur
                                                                                      IowerRight
```

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Organizing Capability Spaces

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Capability space layout

- We're used to having certain memory regions at known addresses:
 - Video RAM at 0xb8000
 - KERNEL_SPACE at 0xc000_0000
 - •
- We're developing a "default" layout for capability spaces:
 - Console access in slot I
 - Window access in slot 2
 - •
- Should user level programs have the ability to rearrange/ remap their capability space?

A move/copy capability system call

```
void syscallCapmove() {
  struct Context* ctxt = &current->ctxt;
  struct Cap*
                 caps = current->cspace->caps;
  struct Cap*
                  src = caps + cptr(ctxt->regs.esi);
  struct Cap*
                  dst = caps + cptr(ctxt->regs.edi);
  if (isNullCap(dst) && !isNullCap(src))
    printf(" Before:\n");
                                     debugging output
    showCspace(current->cspace);
    moveCap(src, dst, ctxt->regs.eax);
    printf(" After:\n");
    showCspace(current->cspace);
    ctxt->regs.eax = 1;
  } else {
   printf(" Invalid capmove\n");
    ctxt->regs.eax = 0;
  switchToUser(ctxt);
                     Wait a minute! Shouldn't this kind of
}
                     operation be protected using capabilities?
```

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Capabilities to capability spaces

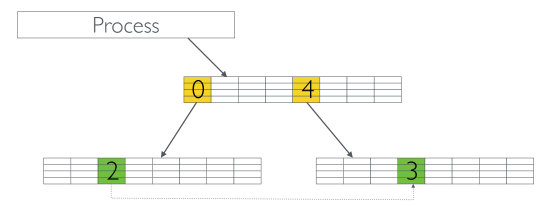
```
This should be looking
enum Captype { ..., CspaceCap = 3, ... };
                                            quite familiar by now!
struct CspaceCap {
 enum Captype
                            // CspaceCap
                 type;
                            // Pointer to the cspace
 struct Cspace* cspace;
 unsigned
                 unused[2];
                                   capability test
};
static inline struct Cspace* isCspaceCap(struct Cap* cap) {
  return (cap->type==CspaceCap) ? ((struct CspaceCap*)cap)->cspace : 0;
}
static inline
struct CspaceCap* cspaceCap(struct Cap* cap, struct Cspace* cspace) {
 struct CspaceCap* ccap = (struct CspaceCap*)cap;
               = CspaceCap;
 ccap->type
 ccap->cspace = cspace;
 return ccap;
                                capability set
```

Capability slot references

• The src and dest arguments contain 4 bytes each



• Example: move from 0x00_02 to 0x04_03:



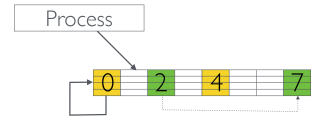
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Capability slot lookup

```
static inline Cptr index(unsigned w) {
  return maskTo(w >> CSPACEBITS, CSPACEBITS);
struct Cap* getCap(unsigned slot) {
  struct Cspace* cspace = isCspaceCap(current->cspace->caps
                                   + index(slot));
 return cspace ? (cspace->caps + cptr(slot)) : 0;
void syscallCapmove() {
  struct Context* ctxt = &current->ctxt;
  struct Cap* src = getCap(ctxt->regs.esi);
  struct Cap*
                dst = getCap(ctxt->regs.edi);
 unsigned copy = ctxt->regs.eax;
 if ((dst && src && isNullCap(dst) && !isNullCap(src))) {
   moveCap(src, dst, ctxt->regs.eax);
   ctxt->regs.eax = 1;
  } else {
                            But now: how can a process change
    ctxt->regs.eax = 0;
                            the capabilities in its own cspace?
  switchToUser(ctxt);
```

Slot zero

- A process can have access to its own cspace if, and only if it has a capability to its cspace
- Slot zero is a convenient place to store this capability
- Example: move from 0x00_02 to 0x00_07 (same as 2 to 7):



• The kernel can create a loop like this using:

```
static inline
void cspaceLoop(struct Cspace* cspace, unsigned w) {
   cspaceCap(cspace->caps + w, cspace);
}
```

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What have we accomplished?

- Controlled access to cspace objects
- For processes that have the slot zero capability:
 - the ability to reorganize the entries in the process' cspace using simple slot numbers
- For all processes:
 - the ability to manipulate and move entries between multiple cspaces, given the necessary capabilities
 - the ability to access and use more than 256 capabilities at a time by using multiple cspaces
- But how can a process ever get access to multiple cspaces?

Memory Allocation: Using Capabilities for Resource Management

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A system call to extend an address space

- Problem: a user level process needs more memory
- Solution: the process decides where it wants the memory to be added, and then asks the kernel to map an unused page of memory at that address
- Implementation:

Example use:

```
• Program: unsigned stomp = 0x700000;
for (int j=0; j<8; j++) {
    kmapPage(stomp);
    *((unsigned*)stomp) = stomp;
    stomp += (1<<12);
}</pre>
```

• Resulting: page directory/page table structure:

```
Page directory at c040c000
  [400000-7fffff] => page table at c040e000 (physical 40e000):
0: [400000-400fff] => [40d000-40dfff] page
    1: [401000-401fff] => [40f000-40ffff] page
    2: [402000-402fff] => [108000-108fff] page
    300: [700000-700fff] => [10d000-10dfff] page
    301: [701000-701fff] => [10e000-10efff] page
    302: [702000-702fff] => [10f000-10ffff] page
    303: [703000-703fff] => [410000-410fff] page
    304: [704000-704fff] => [411000-411fff] page
    305: [705000-705fff] => [412000-412fff] page
    306: [706000-706fff] \Rightarrow [41b000-41bfff] page
    307: [707000-707fff] => [41c000-41cfff] page
  300: [c0000000-c03fffff] => [0-3fffff], superpage
  301: [c0400000-c07fffff] => [400000-7fffff], superpage 302: [c0800000-c0bfffff] => [800000-bfffff], superpage
  303: [c0c00000-c0fffffff] => [c00000-fffffff], superpage
  304: [c1000000-c13fffff] => [1000000-13fffff], superpage
  305: [c1400000-c17fffff] => [1400000-17fffff], superpage
  306: [c1800000-c1bfffff] => [1800000-1bffffff], superpage
  307: [c1c00000-c1ffffff] \Rightarrow [1c00000-1ffffff], superpage
```

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What's wrong with this?

- No protection against "denial of service" attacks (intentional or otherwise):
 - There is nothing to prevent one process from allocating all of the available memory, or even just enough memory to prevent another process from doing useful work
- Requires a kernel-based memory allocator:
 - Complicates the kernel ...
 - Works against the microkernel philosophy of providing mechanisms but otherwise remaining "policy free"
- Ideally, the kernel would perform initial allocation of memory at boot time, but then delegate all subsequent allocation to user-level processes

Back to boot time ...

```
mmap
          (installed physical memory)
- hdrs
          (programs/data that we're using)
Example
          Headers:
           header[0]: [1000-3fff], entry ffffffff
           header[1]: [100000-104d63], entry 100000
           header[2]: [400000-40210b], entry 4010b5
          Memory map:
           mmap[0]: [0-9fbff]
           mmap[1]: [9fc00-9ffff]
           mmap[2]: [f0000-fffff]
           mmap[3]: [100000-1ffdfff]
           mmap[4]: [1ffe000-1ffffff]
           mmap[5]: [fffc0000-ffffffff]
```

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Back to boot time ...

```
mmap
(installed physical memory)

- hdrs
(programs/data that we're using)

=
(unused memory)

- low
- kernel
(allocatable memory)

Example
[108000-3fffff] size=3040K
[403000-1ffffff] size=28660K
```

Splitting memory into flexpages

```
[108000-3fffff] size=3040K
[403000-1ffffff] size=28660K
```

```
Flexpages for [0x00108000-0x003fffff]:
    c0108000 (15, 32K)
    c0110000 (16, 64K)
    c0120000 (17, 128K)
    c0140000 (18, 256K)
    c0180000 (19, 512K)
    c0200000 (21, 2M)

Flexpages for [0x00403000-0x01ffffff]:
    c0403000 (12, 4K)
    c0404000 (14, 16K)
```

```
Flexpages for [0x00403000-0x01ffffff]:
c0403000 (12, 4K)
c0404000 (14, 16K)
c0408000 (15, 32K)
c0410000 (16, 64K)
c0420000 (17, 128K)
c0440000 (18, 256K)
c0480000 (19, 512K)
c0500000 (20, 1M)
c0600000 (21, 2M)
c0800000 (23, 8M)
c1000000 (24, 16M)
```

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Splitting memory into flexpages

Available untyped(s) [17]

[108000-3fffff] size=3040K [403000-1ffffff] size=28660K



sorted (largest flexpages first)

```
00: [c1000000-c1ffffff] (size=16M)
01: [c0800000-c0ffffff] (size=8M)
02: [c0200000-c03fffff] (size=2M)
03: [c0600000-c07fffff] (size=2M)
04: [c0500000-c05fffff] (size=1M)
05: [c0180000-c01fffff] (size=512K)
06: [c0480000-c04fffff] (size=512K)
07: [c0140000-c017ffff] (size=256K)
08: [c0440000-c047ffff] (size=256K)
09: [c0120000-c013ffff] (size=128K)
0a: [c0420000-c043ffff] (size=128K)
0b: [c0110000-c011ffff] (size=64K)
0c: [c0410000-c041ffff] (size=64K)
0d: [c0108000-c010ffff] (size=32K)
0e: [c0408000-c040ffff] (size=32K)
0f: [c0404000-c0407fff] (size=16K)
10: [c0403000-c0403fff] (size=4K)
```

Capabilities to Untyped memory

```
enum Captype { ..., UntypedCap = 4, ... };
struct UntypedCap {
  enum Captype type; // UntypedCap
               memory; // pointer to an fpage of size bits
               bits; // log2 of size in bytes
  unsigned
               next; // offset to next free location within fpage
  unsigned
};

    Untyped memory

                                        objects represent pools
                                        of allocatable memory
                       size (2bits
memory (m x 2bits)

    A capability to untyped

     full address space
                                        memory confers the
                                        ability to allocate from
                   next
                                        that area
```

Allocating from untyped memory

Strict left to right allocation, flexpages only, padding as necessary:



Allocating from untyped memory

```
void* alloc(struct UntypedCap* ucap, unsigned bits) find addresses
 unsigned len = 1<<bits;
                                                 of first and last
 unsigned mask = len-1;
                                                 bytes of new
 unsigned first = (ucap->next + mask) & ~mask;
                                                     object
 unsigned last = first + mask;
 if (ucap->next<=first && last<=((1<<ucap->bits)-1)) {
   unsigned* object = (unsigned*)(ucap->memory + first);
   for (unsigned i=0; i<bytesToWords(len); ++i) {</pre>
     object[i] = 0;
                                                     zero
                               update
                                                   memory
   for new
                                                    object
                            return pointer
   return (void*)object; 
  }
                              to new object
 return 0; // Allocation failed: not enough room
}
```

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Complication: restrictions on copying

Complication: restrictions on copying

```
void syscallCapmove() {
 struct Context* ctxt = &current->ctxt;
 struct Cap* src = getCap(ctxt->regs.esi);
               dst = getCap(ctxt->regs.edi);
 unsigned copy = ctxt->regs.eax;
 if ((dst && src && isNullCap(dst) && !isNullCap(src)) &&
                     src->type!=UntypedCap); {
     (!copy
   moveCap(src, dst, ctxt->regs.eax);
   ctxt->regs.eax = 1;
                                         WE MUST NOT
   printf(" Invalid capmove\n");
   ctxt->regs.eax = 0;
                                       allow duplication of a
 switchToUser(ctxt);
                                       capability to untyped
                                             memory!
```

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Overall strategy

- At boot time:
 - partition unallocated memory into a collection of untyped memory areas
 - allocate individual pages from the end of the list of untyped memory areas
 - Donate remaining untyped memory to user-level processes
- User-level processes are responsible for all subsequent allocation decisions

```
Available untyped(s) [17]
 00: [c1000000-c1ffffff] (size=16M)
 01: [c0800000-c0ffffff] (size=8M)
 02: [c0200000-c03fffff] (size=2M)
 03: [c0600000-c07fffff] (size=2M)
 04: [c0500000-c05fffff] (size=1M)
 05: [c0180000-c01fffff] (size=512K)
 06: [c0480000-c04fffff]
 07: [c0140000-c017ffff] (size=256K)
 08: [c0440000-c047ffff] (size=256K)
 09: [c0120000-c013ffff] (size=128K)
 0a: [c0420000-c043ffff] (size=128K)
 0b: [c0110000-c011ffff] (size=64K)
 0c: [c0410000-c041ffff] (size=64K)
 0d: [c0108000-c010ffff] (size=32K)
 0e: [c0408000-c040ffff] (size=32K)
 0f: [c0404000-c0407fff] (size=16K)
 10: [c0403000-c0403fff] (size=4K)
   console window
                  16MB
```

Example: system call to allocate a cspace

```
void syscallAllocCspace() {
  struct Context*
                     ctxt = &current->ctxt;
  struct UntypedCap* ucap = getUntypedCap();
  struct Cap*
                    cap = getCap(ctxt->regs.edi);
 void*
                    obj;
                                     // valid untyped capability
 if (ucap &&
     cap && isNullCap(cap) && // empty destination slot
      (obj=alloc(ucap, PAGESIZE))) { // object allocation succeeds
    cspaceCap(cap, (struct Cspace*)obj);
   ctxt->regs.eax = 1;
  } else {
    ctxt->regs.eax = 0;
  switchToUser(ctxt);
```

But how can we implement kmapPage()?

- The original kmapPage() system call might require allocation of as many as two new pages:
 - one for the page itself, and another for the page table.
- We must expose this level of detail to user level processes:
 - Two new capability types: PageCap for page objects, and PageTableCap for page table objects
 - Two new allocator system calls
 unsigned allocPage(unsigned ucap, unsigned slot);
 unsigned allocPageTable(unsigned ucap, unsigned slot);
 - Two new mapping system calls unsigned mapPage(unsigned cap, unsigned addr); unsigned mapPageTable(unsigned cap, unsigned addr);

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Example

```
allocPage(3,
                         /*slot*/12);
allocCspace(3,
                       /*slot*/14);
stomp = 0x80000000;
                                                // Let's allocate a page here
allocPageTable(3, /*slot*/21); // allocate a page table
                                                // map it into the address space
mapPageTable(21, stomp);
mapPageTable(21, stomp+0x800000); // and again, 8MB further
allocPage(3,
                        /*slot*/20);
mapPage(20,
                        stomp);
                         Page directory at c0406000
                           [400000-7fffff] => page table at c0408000 (physical 408000):
                             0: [400000-400fff] => [407000-407fff] page
                             1: [401000-401fff] => [409000-409fff] page
                             2: [402000-402fff] => [40a000-40afff] page
                           [80000000-803fffff] => page table at c1002000 (physical 1002000): 0: [80000000-80000fff] => [1003000-1003fff] page
                           [80800000-80bfffff] => page table at c1002000 (physical 1002000):
                             0: [80800000-80800fff] => [1003000-1003fff] page
                         Capability space at c040b000
                           0x00 ==> CspaceCap, cspace=c040b000
                           0x01 ==> ConsoleCap, attr=4
                           0x02 ==> WindowCap, window=c01069c0, perms=3
0x03 ==> UntypedCap, [c1000000-c1ffffff] (size=16M), next=4000
                           0x0c ==> PageCap, page=c1000000
                           0x0e ==> CspaceCap, cspace=c1001000
                           0x14 ==> PageCap, page=c1003000
                           0x15 ==> PageTableCap, ptab=c1002000
                         8 slot(s) in use
                                                                                              57
```

Example

```
: .... allocPage(3,
                       /*slot*/12);
 .....allocCspace(3,
                        /*slot*/14);
     stomp = 0x80000000;
                                          // Let's allocate a page here
  :··· allocPageTable(3, /*slot*/21); // allocate a page table
    mapPageTable(21, stomp);
                                          // map it into the address space
    mapPageTable(21, stomp+0x800000); // and again, 8MB further
 mapPage(20,
                       /*slot*/20);
                       stomp);
                        Page directory at c0406000
                          [400000-7fffff] => page table at c0408000 (physical 408000):
                           0: [400000-400fff] => [407000-407fff] page
                           1: [401000-401fff] => [409000-409fff] page
                           2: [402000-402fff] => [40a000-40afff] page
                    :····· [80000000-803fffff] => page table at c1002000 (physical 1002000):
         ...... 0: [80000000-80000fff] => [1003000-1003fff] page
                    :....... [80800000-80bfffff] => page table at c1002000 (physical 1002000):
         Capability space at c040b000
                          0x00 ==> CspaceCap, cspace=c040b000
                          0x01 ==> ConsoleCap, attr=4
                         0x02 ==> WindowCap, window=c01069c0, perms=3
0x03 ==> UntypedCap, [c1000000-c1ffffff] (size=16M), next=4000
  :..... 0x14 ==> PageCap, page=c1003000
  :..... 0x15 ==> PageTableCap, ptab=c1002000
                        8 slot(s) in use
```

Advanced feature "wish list"

- Capability faults:
 - Our system calls report an error code if the requested capability is invalid/does not exist
 - A more flexible strategy is to invoke a "capability fault handler" (analogous to a page fault handler for virt. mem.)
- Capability delegation and revocation
 - How do we find all the copies of a capability if the original is deleted?
- Object deletion:
 - Can we reclaim memory for an object when the last capability for the object is deleted?

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Summary

- Capabilities support:
 - Fine-grained access control
 - A novel approach to resource management: no dynamic memory allocation in the kernel; shifts responsibility to user level
- The implementation described here is a "toy", but is enough to demonstrate key concepts for a capability-based system
- The seL4 microkernel is a real-world system built around the use of capabilities
- A very powerful and important abstraction: don't be put off by implementation complexities!