

Assignment 3 Intro

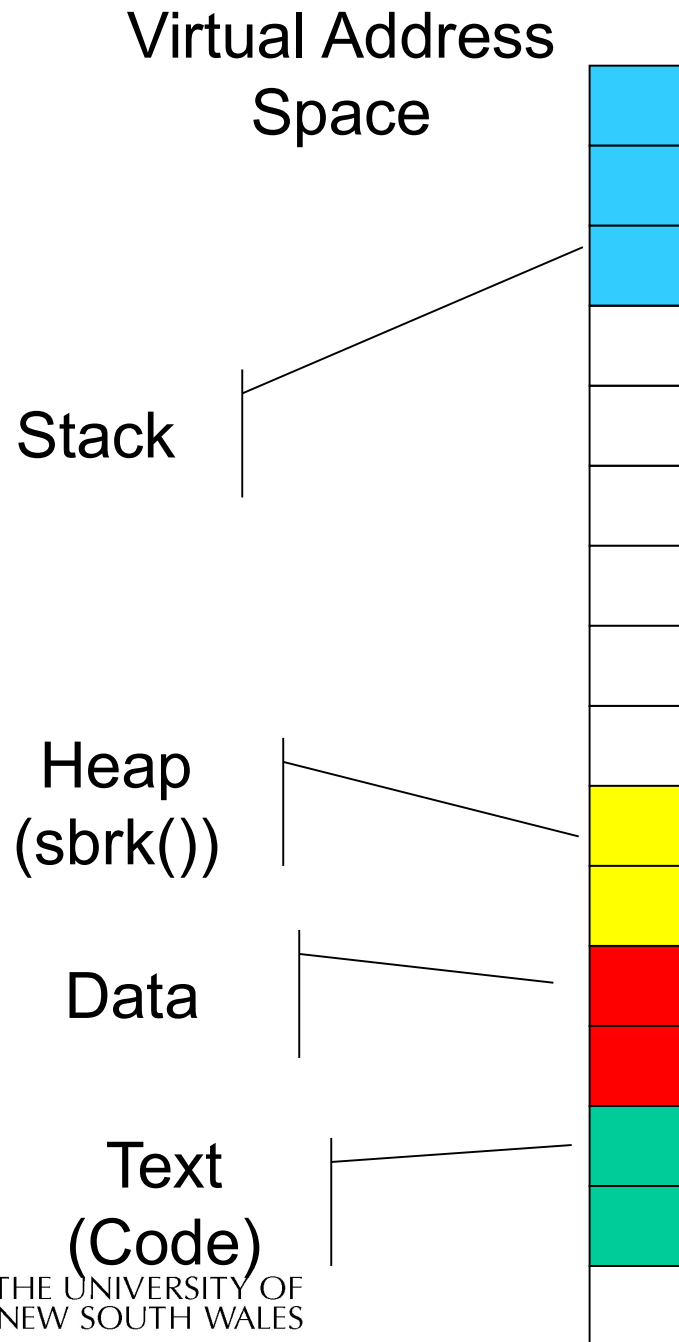


Assignment 3

- Page table and ‘region’ support
 - Virtual memory for applications
 - Only the memory resident part, paging to disk is an advanced part.



Theoretical Typical Address Space Layout



- Stack region is at top, and can grow down
- Heap has free space to grow up
- Text is typically read-only
- Implicit in this diagram
 - Multiple regions (ranges of virtual memory) to keep track of
 - Translation between each virtual page and physical frame currently accessible



Proc 1 Address Space

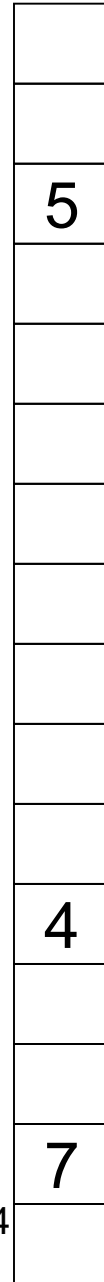


Two (or more) processes running the same program and sharing the text section

Page Table

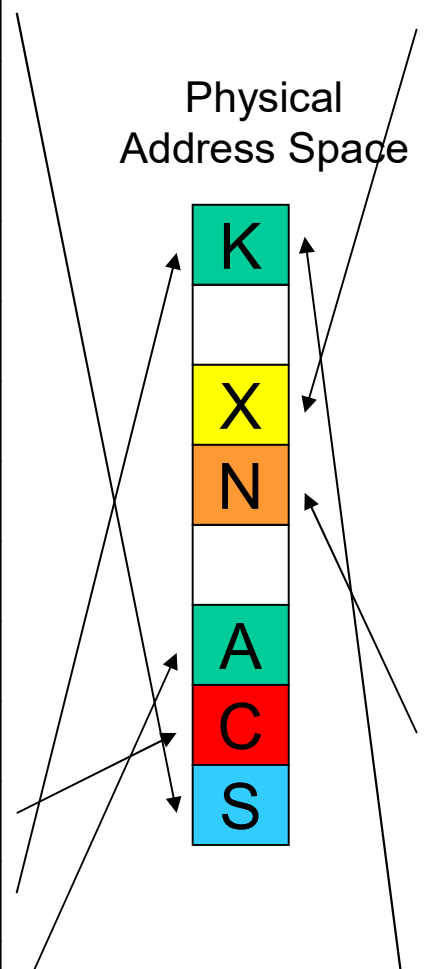


Proc 2 Address Space



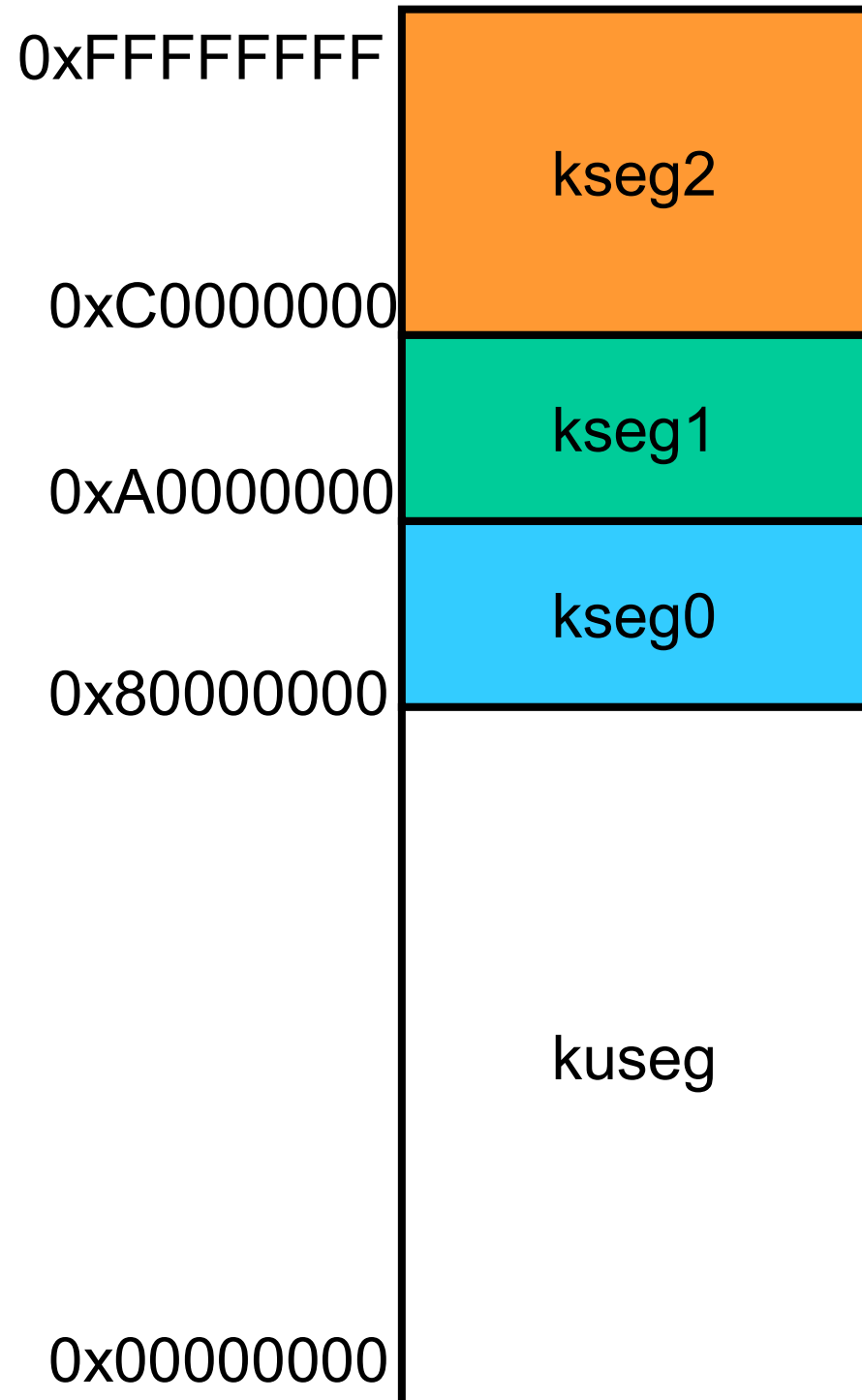
Page Table

Physical Address Space



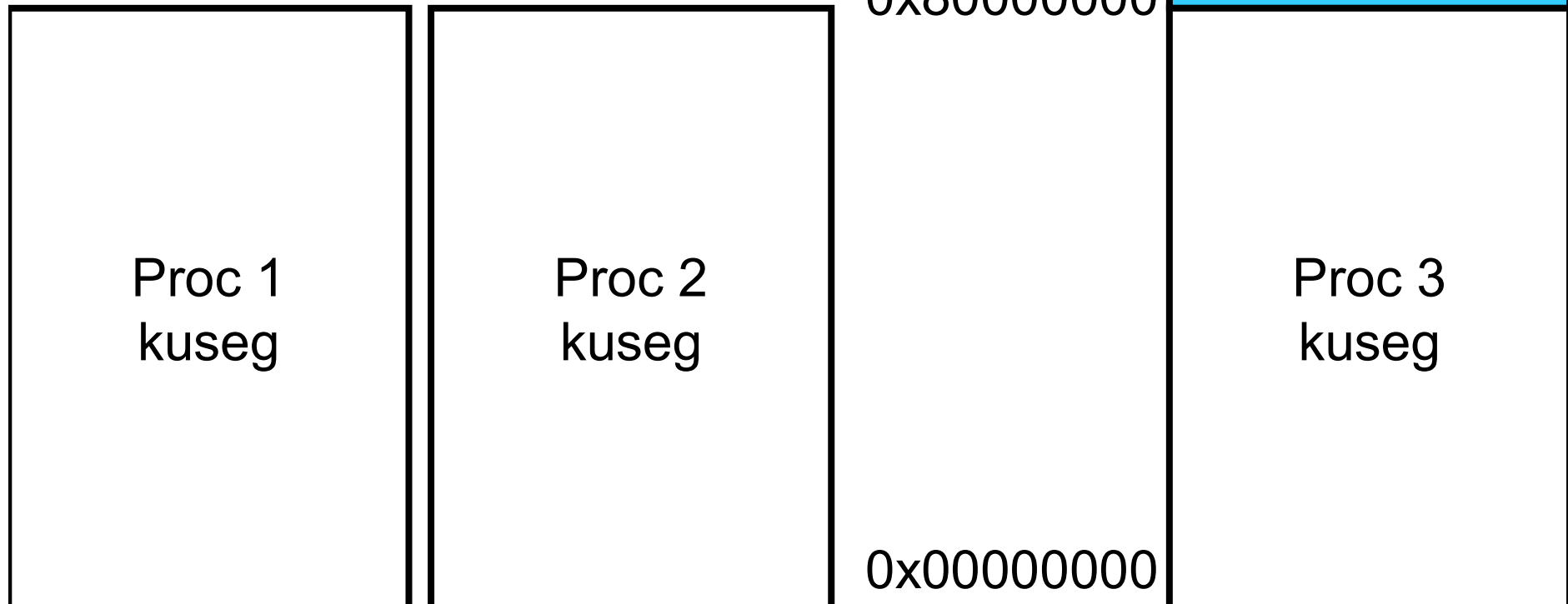
Real R3000 Address Space Layout

- kuseg:
 - 2 gigabytes
 - TLB translated (mapping loaded from page table)
 - Cacheable (depending on 'N' bit)
 - user-mode and kernel mode accessible
 - Page size is 4K



Set of translations per-user address space

- Switching processes switches the translations for kuseg



The TLB

Each TLB entry contains

- EntryHi to match page# and ASID
- EntryLo which contains frame# and permissions

TLB (64 entries)

EntryHi	EntryLo
EntryHi	EntryLo
EntryHi	EntryLo
EntryHi	EntryLo
EntryHi	EntryLo
EntryHi	EntryLo
EntryHi	EntryLo
EntryHi	EntryLo



kuseg Virtual
Addresses

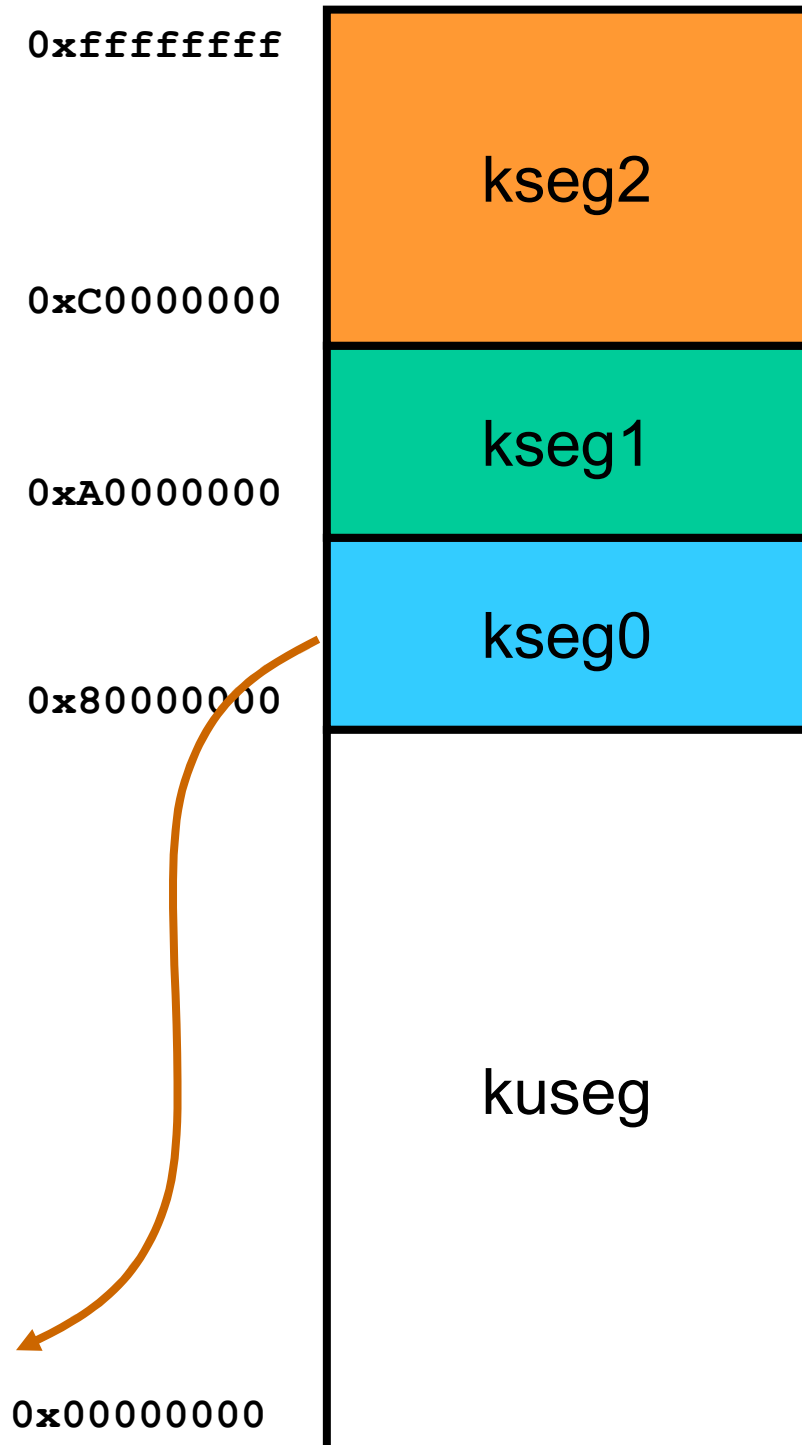


Physical
Addresses



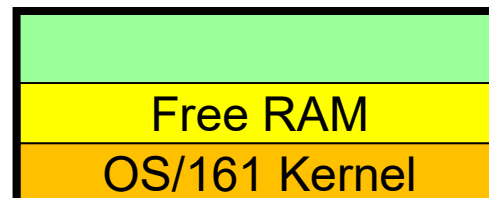
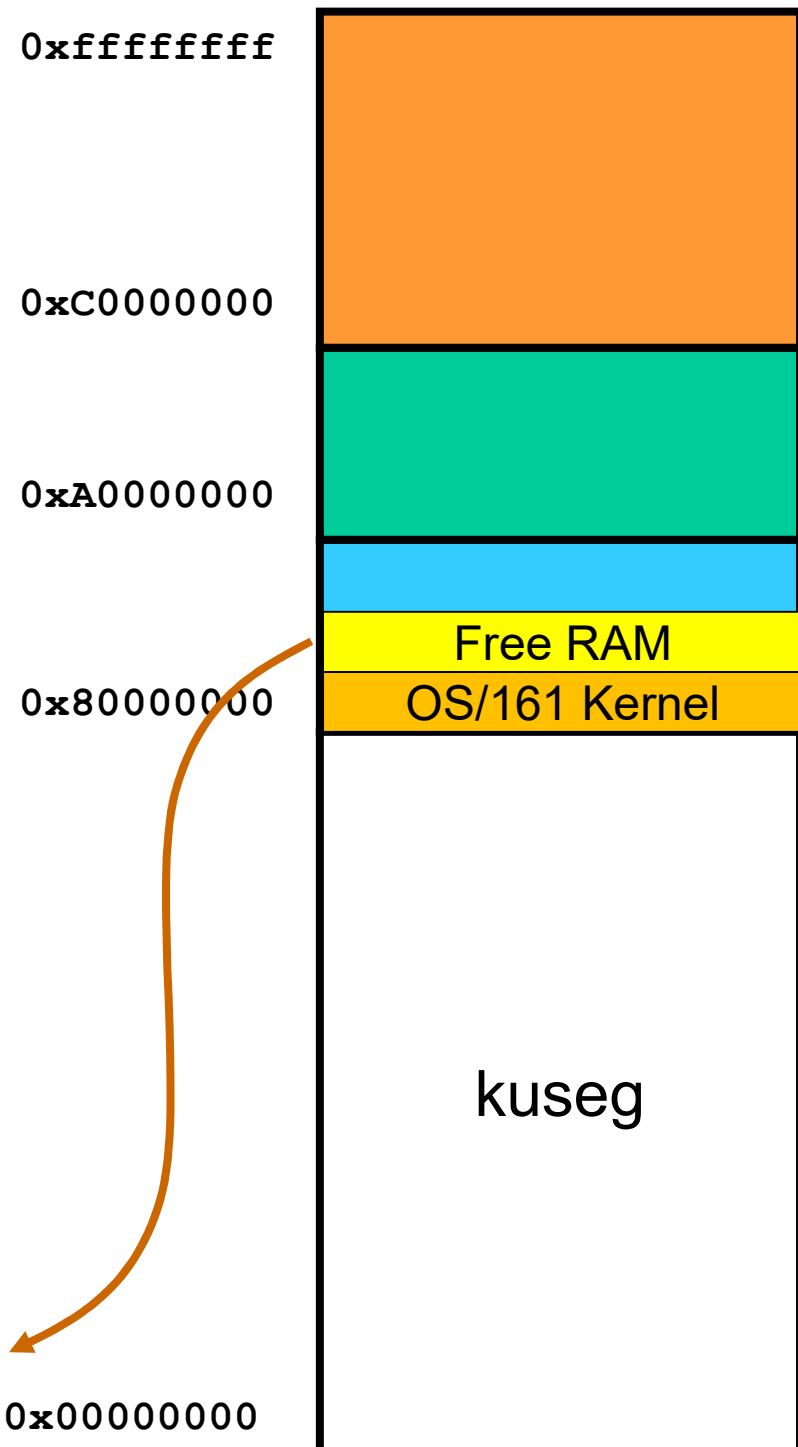
Kernel Address Space Layout

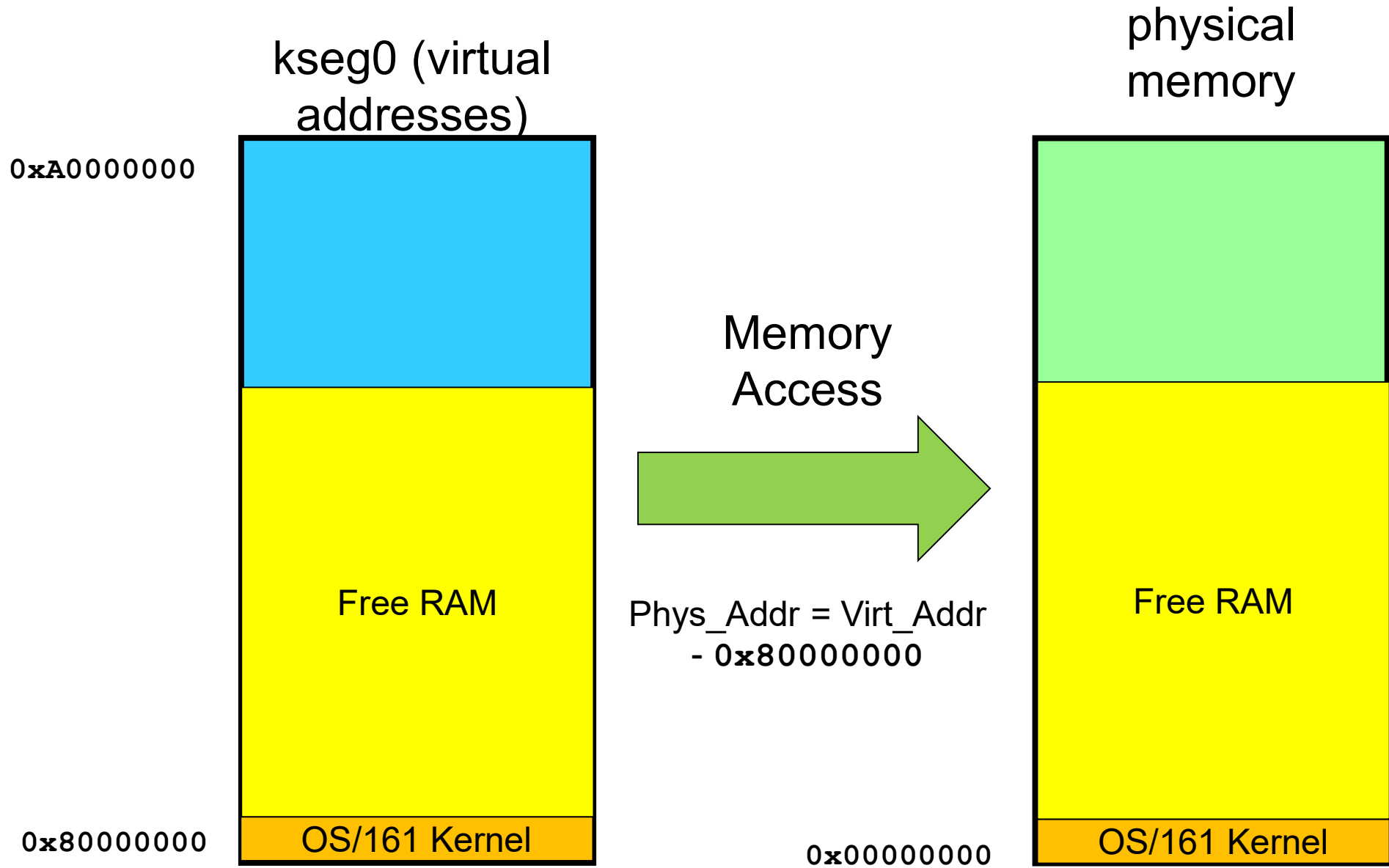
- kseg0:
 - 512 megabytes
 - Fixed translation window to physical memory
 - $0x80000000 - 0x9fffffff$ virtual = $0x00000000 - 0x1fffffff$ physical
 - TLB not used
 - Cacheable
 - Only kernel-mode accessible
 - Usually where the kernel code is placed



OS/161 Kernel

- Placed in Kseg0
 - lower part of physical memory
 - 16 meg of physical RAM
 - 31 busctl ramsize=16777216, in sys161.conf



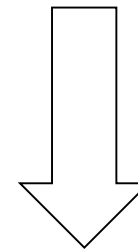


kmalloc()

```
/* Allocate/free some kernel-space virtual pages */
vaddr_t
alloc_kpages(unsigned npages)
{
    paddr_t paddr;
    if (npages > 1 ) {
        paddr = alloc_multiple_frames(npages);
    }
    else {
        paddr = alloc_one_frame(npages);
    }

    if (paddr == 0) {
        return 0;
    }
    return PADDR_TO_KVADDR(paddr);
}
```

void *
kmalloc()



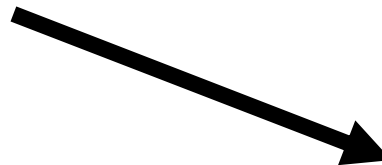
vaddr_t
alloc_kpage()



```
paddr = alloc_multiple_frames(npages);  
paddr = alloc_one_frame(npages);
```

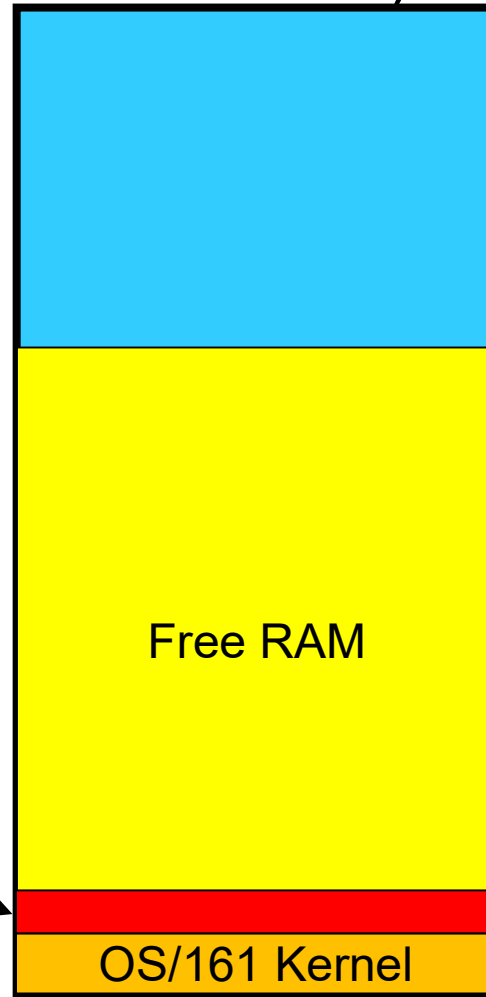
See kern/arch/mips/vm/unsw.c

Frame Table
(bitmap)



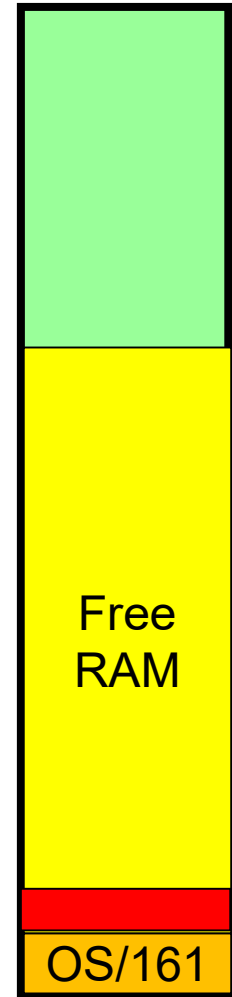
kseg0 (virtual addresses)

0xA0000000



0x80000000

physical memory



0x00000000



alloc_kpage()/free_kpage()

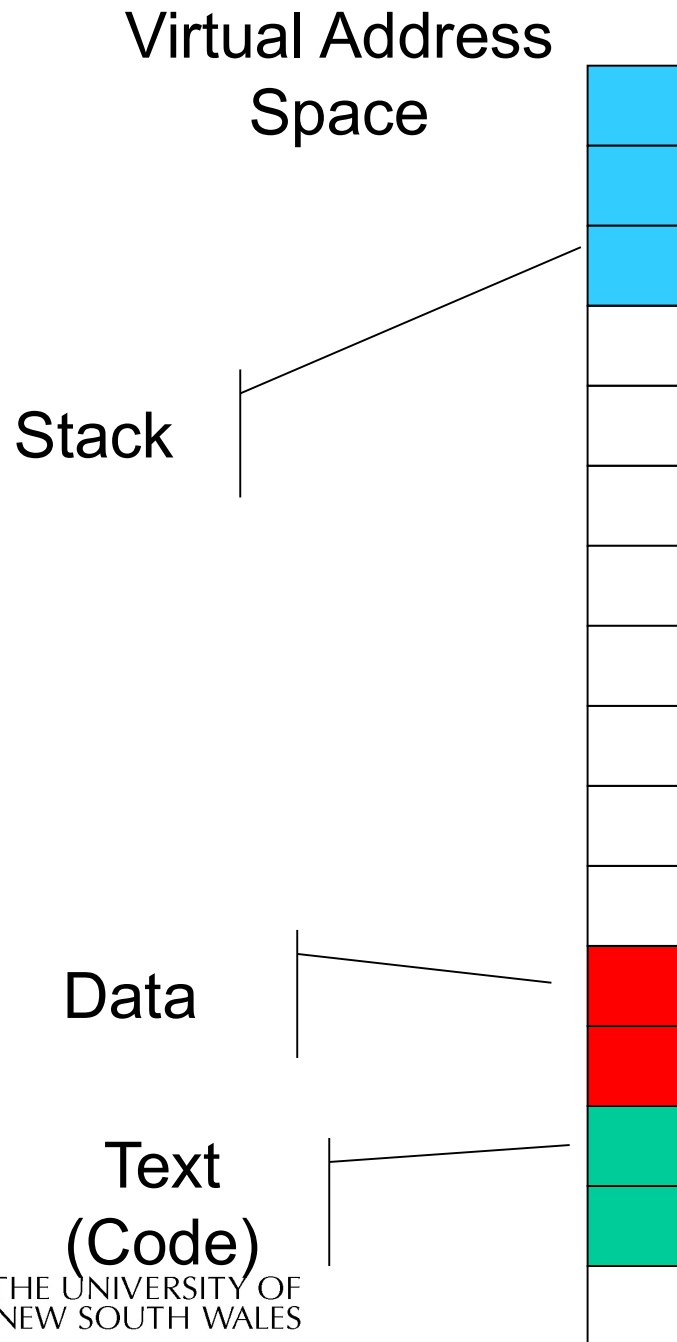
- The low-level functions that `kmalloc()/kfree()` use to allocate/free memory in its memory pool.
- Results are page aligned.
- Addresses are in the address range of `kseg0`
 - Need to convert to physical address to use as frame.
 - `KVADDR_TO_PADDR(vaddr)`



Summary

- Application virtual memory in kuseg
 - Translated by TLB
 - TLB content determined by
 - vm_fault()
 - Page Table
 - Valid Regions
- Kernel memory in kseg0
 - Translated by fixed offset
 - Allocators already provided





KUseg layout

- Stack region is at top, and can grow down
- Other regions determined by ELF file
 - see `load_elf()`
 - number can vary
 - permissions specified also
 - `os161-objdump -p testbin/huge`



```
thresher% os161-objdump -h ../bin/true
```

```
../bin/true:      file format elf32-tradbigmips
```

Sections:

Idx	Name	Size	VMA	LMA	File off	Algn
0	.reginfo	00000018	00400094	00400094	00000094	2**2
			CONTENTS, ALLOC, LOAD, READONLY, DATA, LINK_ONCE_SAME_SIZE			
1	.text	000001d0	004000b0	004000b0	000000b0	2**4
			CONTENTS, ALLOC, LOAD, READONLY, CODE			
2	.data	00000000	10000000	10000000	00001000	2**4
			CONTENTS, ALLOC, LOAD, DATA			
3	.sbss	00000008	10000000	10000000	00001000	2**2
			ALLOC			
4	.bss	00000000	10000010	10000010	00001008	2**4
			ALLOC			
5	.comment	00000036	00000000	00000000	00001008	2**0
			CONTENTS, READONLY			
6	.pdr	000004a0	00000000	00000000	00001040	2**2
			CONTENTS, READONLY			
7	.mdebug.abi32	00000000	00000000	00000000	000014e0	2**0
			CONTENTS, READONLY			




```
thresher% os161-objdump -p ../bin/true
```

```
../bin/true:      file format elf32-tradbigmips
```

```
Program Header:
```

```
0x70000000 off    0x00000094 vaddr 0x00400094 paddr 0x00400094 align 2**2
```

```
    filesz 0x00000018 memsz 0x00000018 flags r--
```

```
    LOAD off    0x00000000 vaddr 0x00400000 paddr 0x00400000 align 2**12
```

```
    filesz 0x00000280 memsz 0x00000280 flags r-x
```

```
    LOAD off    0x00001000 vaddr 0x10000000 paddr 0x10000000 align 2**12
```

```
    filesz 0x00000000 memsz 0x00000010 flags rw-
```

```
private flags = 1001: [abi=032] [mips1] [not 32bitmode]
```

Zero fill fresh
pages prior to
mapping



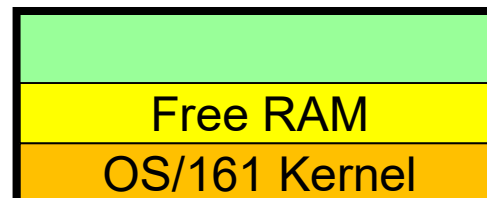
Walk through load elf

- Load the ELF header from executable file
- Check it's an ELF file
- For each “Program Header”
 - call `as_define_region()`
- For each “Program Header”
 - load the segment from the file if required



Process Layout

- Process layout in KUseg
 - regions specified by calls to
 - `as_define_stack()`
 - `as_define_region()`
 - usually implemented as a linked list of region specifications
 - `as_prepare_load()`
 - make READONLY regions READWRITE for loading purposes
 - `as_complete_load()`
 - enforce READONLY again



0xffffffff

0xc0000000

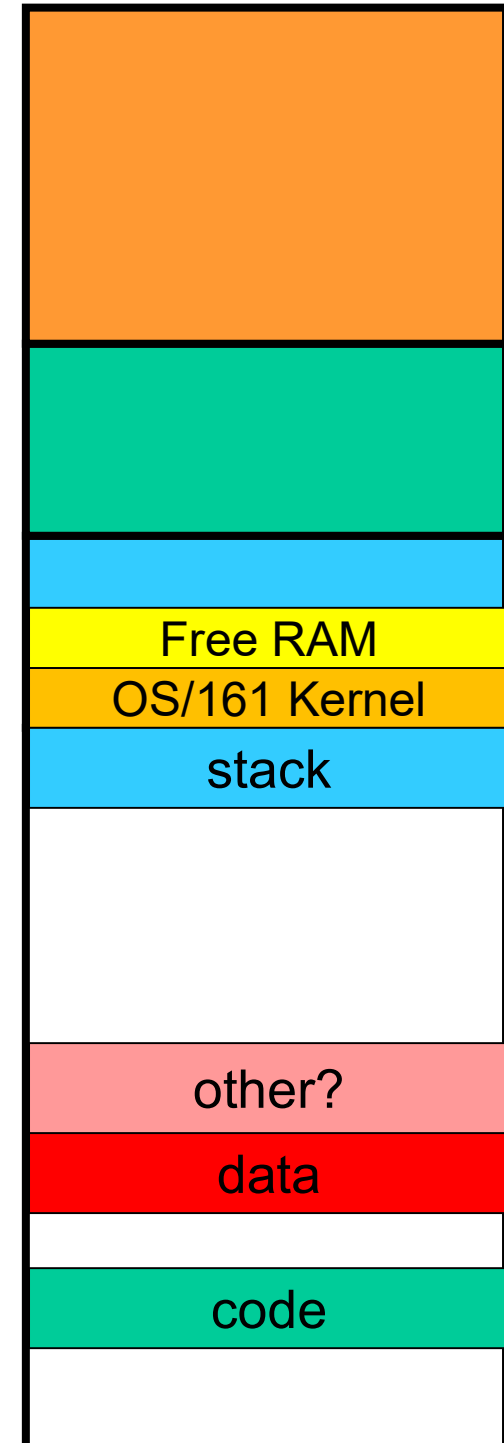
0xa0000000

0x80000000

0x10000000

0x04000000

0x00000000

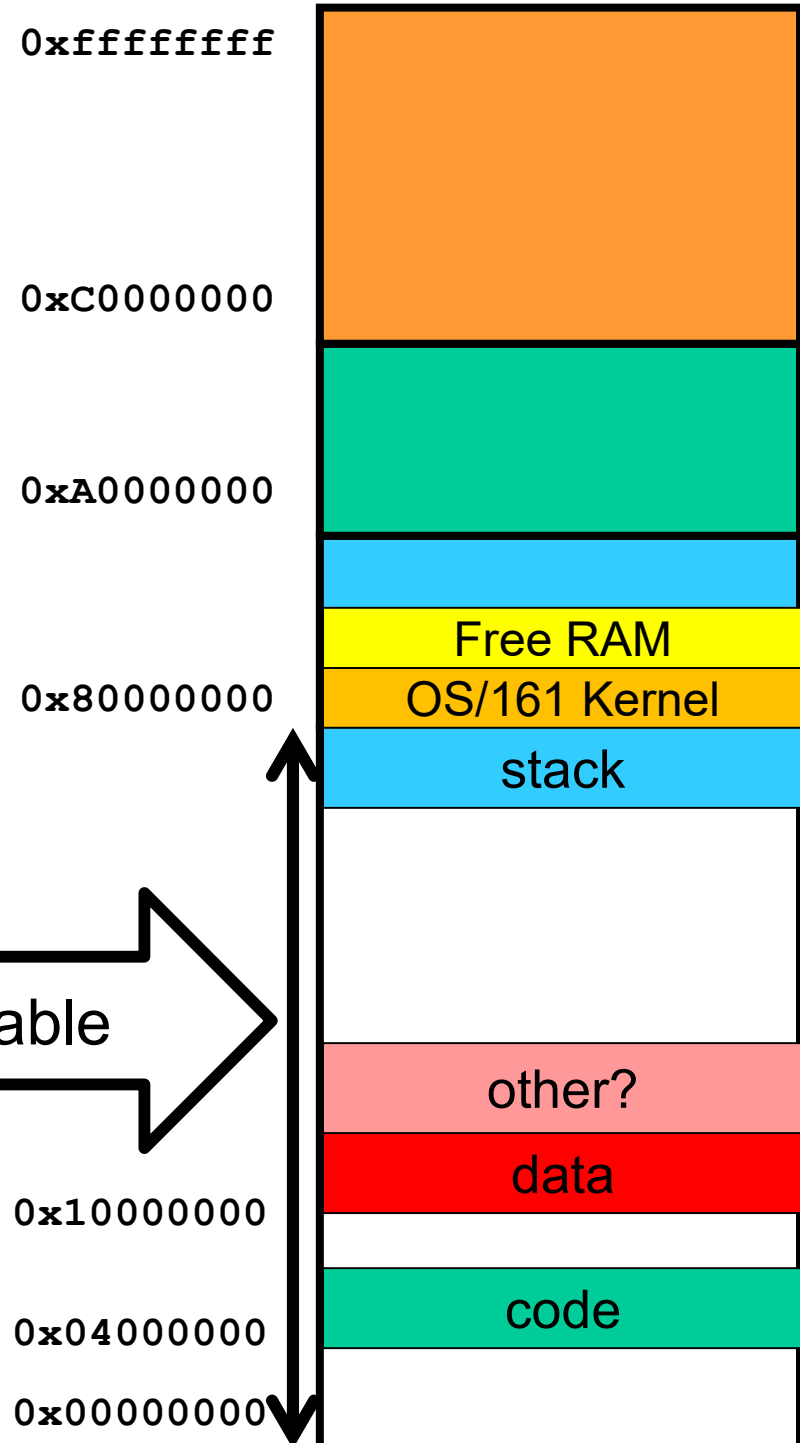
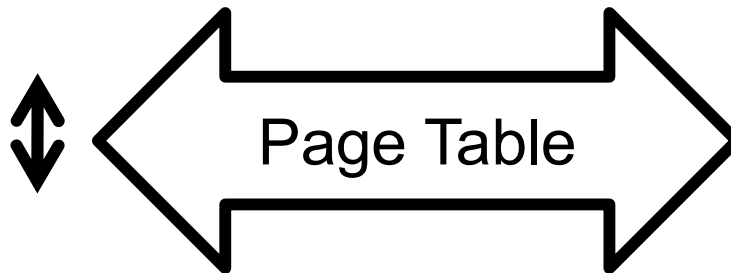
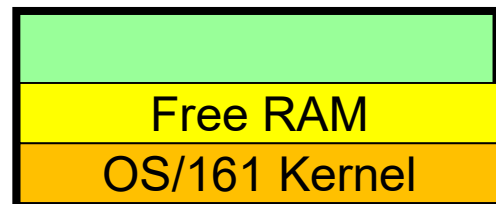


- `as_create()`
 - allocate a data structure used to keep track of an address space
 - i.e. regions
 - `proc_getas()` used to get access to current address space struct
 - `struct addrspace *as;`
- `as_destroy()`
 - deallocate book keeping and page tables.
 - deallocate frames used



Process Layout

- Need to keep translation table for KUSEG



Pointer Recap

Memory

- 4-bit addresses, i.e. address range 0 – 15



```
char *c;  
int *i;
```

Examples

```
c = 5; *c = 'x'  
i = 4; *i = 42
```



Indexing off Pointers

Memory

- 4-bit addresses, i.e. address range 0 – 15



```
char *c;  
int *i;
```

Examples

```
c = 5; c[0] = 'h'; c[1] = 'i';  
i = 4; i[0] = 42; i[2] = 7;
```



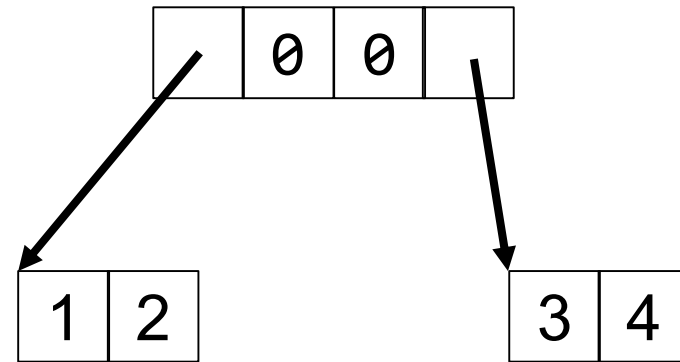
2-level table in 'C'

```
unsigned int **table;
table=malloc(4* sizeof(unsigned int *));

table[0] = malloc(2 * sizeof(unsigned int));
table[1] = NULL;
table[2] = NULL;
table[3] = malloc(2 * sizeof(unsigned int));

table[0][0] = 1;
table[0][1] = 2;
table[3][0] = 3;
table[3][1] = 4;

table[1][0] = 42; /* fails dereferencing
                  NULL */
```



2-level page table in 'C'

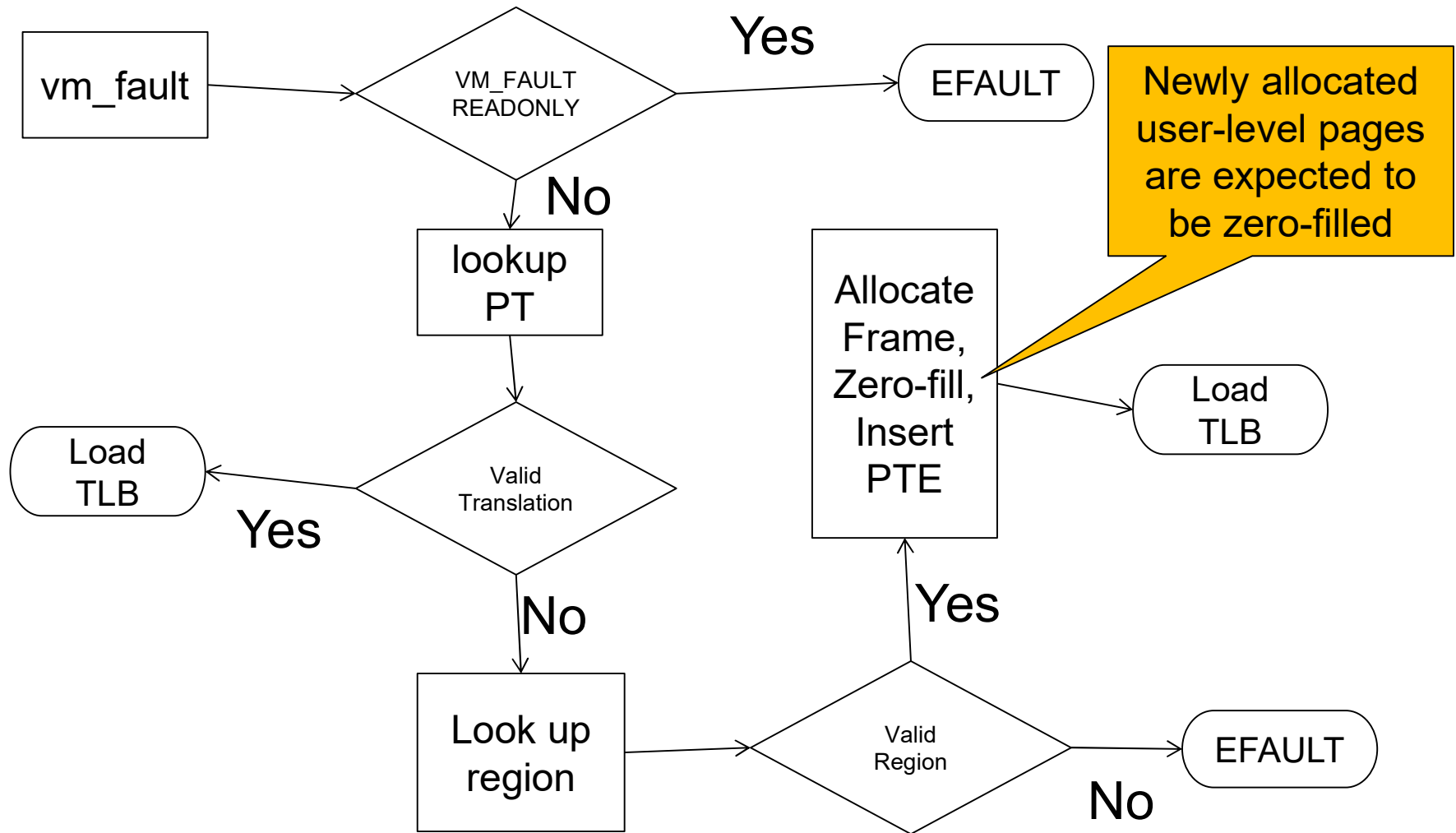
```
paddr_t **pagetable;
```



- `as_copy()`
 - allocates a new (destination) address space
 - adds all the same regions as source
 - roughly, for each mapped page in source
 - allocate a frame in dest
 - copy contents from source frame to dest frame
 - add PT entry for dest
- `as_activate()`
 - flush TLB
 - (or set the hardware asid)
- `as_deactivate()`
 - flush TLB
 - (or flush an asid)



VM Fault Approximate Flow Chart



kprintf()

- Do not use it in `vm_fault()`
 - `kprintf()` blocks current process while printing
 - Switches to another process
 - Context switch flushes TLB
 - Flushes what you just inserted
 - Endless loop



trace161 can help with debugging

<http://cgi.cse.unsw.edu.au/~cs3231/06s1/os161/man/sys161/index.html>

- The following additional options control trace161's tracing and are ignored by sys161:
- **-f *tracefile***
 - Set the file trace information is logged to. By default, stderr is used. Specifying -f- sends output to stdout instead of stderr.
- **-t *traceflags***
 - Tell System/161 what to trace. The following flags are available:
 - d Trace disk I/O
 - e Trace emufs I/O
 - j Trace jumps and branches
 - k Trace instructions in kernel mode
 - n Trace network I/O
 - t Trace TLB/MMU activity
 - u Trace instructions in user mode
 - x Trace exceptions
- **Caution:** tracing instructions generates huge amounts of output that may overwhelm smaller host systems.



```
wagner% trace161 -tt kernel
sys161: System/161 release 2.0.8, compiled Feb 19 2017 14:31:56
sys161: Tracing enabled: tlb
trace: 00 tlb: 81000/000 -> 00000 ----: [0]
trace: 00 tlb: 81001/000 -> 00000 ----: [1]
trace: 00 tlb: 81002/000 -> 00000 ----: [2]
trace: 00 tlb: 81003/000 -> 00000 ----: [3]
trace: 00 tlb: 81004/000 -> 00000 ----: [4]
trace: 00 tlb: 81005/000 -> 00000 ----: [5]
trace: 00 tlb: 81006/000 -> 00000 ----: [6]
trace: 00 tlb: 81007/000 -> 00000 ----: [7]
trace: 00 tlb: 81008/000 -> 00000 ----: [8]
trace: 00 tlb: 81009/000 -> 00000 ----: [9]
trace: 00 tlb: 8100a/000 -> 00000 ----: [10]
trace: 00 tlb: 8100b/000 -> 00000 ----: [11]
trace: 00 tlb: 8100c/000 -> 00000 ----: [12]
trace: 00 tlb: 8100d/000 -> 00000 ----: [13]
trace: 00 tlb: 8100e/000 -> 00000 ----: [14]
trace: 00 tlb: 8100f/000 -> 00000 ----: [15]
trace: 00 tlb: 81010/000 -> 00000 ----: [16]
trace: 00 tlb: 81011/000 -> 00000 ----: [17]
trace: 00 tlb: 81012/000 -> 00000 ----: [18]
trace: 00 tlb: 81013/000 -> 00000 ----: [19]
trace: 00 tlb: 81014/000 -> 00000 ----: [20]
```



.....
trace: 00 tlbp: 8103f/000 -> 00000 ----: [63]
trace: 00 tlbp: 81040/000 -> NOT FOUND
trace: 00 tlbwi: [0] 81000/000 -> 00000 ---- ==> 81040/000 -> 00000 ----
trace: 00 tlbp: 81041/000 -> NOT FOUND
trace: 00 tlbwi: [1] 81001/000 -> 00000 ---- ==> 81041/000 -> 00000 ----
trace: 00 tlbp: 81042/000 -> NOT FOUND
trace: 00 tlbwi: [2] 81002/000 -> 00000 ---- ==> 81042/000 -> 00000 ----
trace: 00 tlbp: 81043/000 -> NOT FOUND
trace: 00 tlbwi: [3] 81003/000 -> 00000 ---- ==> 81043/000 -> 00000 ----
trace: 00 tlbp: 81044/000 -> NOT FOUND
trace: 00 tlbwi: [4] 81004/000 -> 00000 ---- ==> 81044/000 -> 00000 ----
trace: 00 tlbp: 81045/000 -> NOT FOUND
trace: 00 tlbwi: [5] 81005/000 -> 00000 ---- ==> 81045/000 -> 00000 ----
trace: 00 tlbp: 81046/000 -> NOT FOUND
trace: 00 tlbwi: [6] 81006/000 -> 00000 ---- ==> 81046/000 -> 00000 ----
trace: 00 tlbp: 81047/000 -> NOT FOUND
trace: 00 tlbwi: [7] 81007/000 -> 00000 ---- ==> 81047/000 -> 00000 ----
trace: 00 tlbp: 81048/000 -> NOT FOUND
trace: 00 tlbwi: [8] 81008/000 -> 00000 ---- ==> 81048/000 -> 00000 ----



.....

```
trace: 00 tlbwi: [60] 8103c/000 -> 00000 ---- ==> 8107c/000 -> 00000 ----  
trace: 00 tlbp:    8107d/000 -> NOT FOUND  
trace: 00 tlbwi: [61] 8103d/000 -> 00000 ---- ==> 8107d/000 -> 00000 ----  
trace: 00 tlbp:    8107e/000 -> NOT FOUND  
trace: 00 tlbwi: [62] 8103e/000 -> 00000 ---- ==> 8107e/000 -> 00000 ----  
trace: 00 tlbp:    8107f/000 -> NOT FOUND  
trace: 00 tlbwi: [63] 8103f/000 -> 00000 ---- ==> 8107f/000 -> 00000 ----
```

OS/161 base system version 2.0.3

(with locks/CVs, system calls solutions)

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Put-your-group-name-here's system version 0 (ASST3 #29)

16208k physical memory available

Device probe...

lamebus0 (system main bus)

emu0 at lamebus0



End of trace from bin/true

trace: 00 tlblookup: 00400/000 -> no match
trace: 00 tlbwr: [58] 8003a/000 -> 00000 ---- ==> 00400/000 -> 00034 -V--
trace: 00 tlblookup: 00400/000 -> 00034 -V--: [58] - OK
trace: 00 tlblookup: 00400/000 -> 00034 -V--: [58] - OK
trace: 00 tlblookup: 00410/000 -> no match
trace: 00 tlbwr: [34] 80022/000 -> 00000 ---- ==> 00410/000 -> 00036 -VD-
trace: 00 tlblookup: 00400/000 -> 00034 -V--: [58] - OK
trace: 00 tlblookup: 00400/000 -> 00034 -V--: [58] - OK
trace: 00 tlblookup: 00410/000 -> 00036 -VD-: [34] - OK
trace: 00 tlblookup: 00410/000 -> 00036 -VD-: [34] - OK
trace: 00 tlblookup: 00400/000 -> 00034 -V--: [58] - OK
trace: 00 tlblookup: 7ffff/000 -> 00035 -VD-: [25] - OK
trace: 00 tlblookup: 00400/000 -> 00034 -V--: [58] - OK
trace: 00 tlblookup: 00400/000 -> 00034 -V--: [58] - OK
trace: 00 tlblookup: 00400/000 -> 00034 -V--: [58] - OK



TLB refill

- Use `tlb_random()`
- Cost of book keeping to do something smarter costs more than potential benefit



TLB_random()

Disable interrupts when writing to the TLB in vm_fault!

```
spl = splhigh();  
tlb_random(entry_hi, entry_lo);  
splx(spl);
```

```
tlb_random:  
    mtc0 a0, c0_entryhi /* store the passed  
                        entry into the */  
    mtc0 a1, c0_entrylo /* tlb entry registers */  
    ssnop                /* wait for pipeline  
                        hazard */  
  
    ssnop  
    tlbwr                /* do it */  
    j ra  
    nop  
    .end tlb_random
```

