

UNIVERSITY of WISCONSIN-MADISON
Computer Sciences Department

CS 537
Introduction to Operating Systems

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VIRTUALIZING MEMORY: PAGING

Questions answered in this lecture:

- Review segmentation and fragmentation
- What is paging?
- Where are page tables stored?
- What are advantages and disadvantages of paging?

ANNOUNCEMENTS

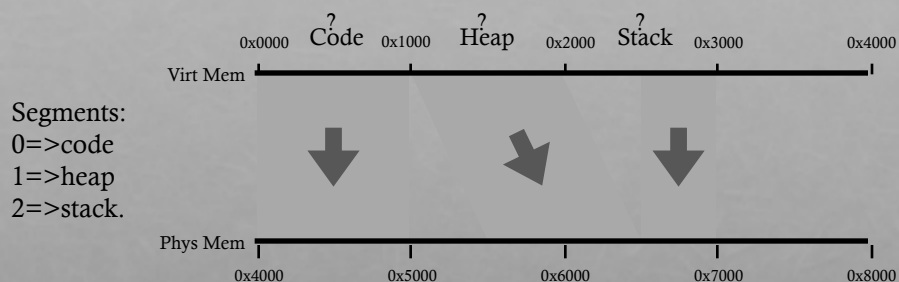
- P1: Due Friday, 5pm
 - Lots of test scripts available
 - Lots of office hours through Friday
 - P2 available immediately after (shell and MLFQ scheduler)
- Exam 1: Two weeks + 1 day, Wed 10/5 7:15pm – 9:15pm
 - Class time on Tuesday for review
 - Look at homeworks / simulations and sample questions
 - Conflicts? Use form to notify us
- Discussion Section
 - Tell us what topics you want to learn more about!
- Reading for today:
 - Chapter 18

REVIEW: MATCH DESCRIPTION

Description	Name of approach (choose 1 best for each):
• one process uses RAM at a time	Segmentation
• dynamic approach that verifies address is in one valid range for process	Static Relocation
• rewrite code and addresses before running	Base
• add per-process starting location to virt addr to obtain phys addr	Base+Bounds
• several base+bound pairs per process	Time Sharing

REVIEW: SEGMENTATION

Assume 14-bit virtual addresses, high 2 bits indicate segment



Where dose segment table live?	Seg	Base	Bounds
All registers, MMU	0	0x4000	0xfff
	1	0x5800	0xfff
	2	0x6800	0x7ff

REVIEW: MEMORY ACCESSES

```
0x0010: movl 0x1100, %edi
0x0013: addl $0x3, %edi
0x0019: movl %edi, 0x1100
```

%rip: 0x0010

Seg	Base	Bounds
0	0x4000	0xfff
1	0x5800	0xfff
2	0x6800	0x7ff

Physical Memory Accesses?

1) Fetch instruction at logical addr 0x0010

- Physical addr: 0x4010

Exec, load from logical addr 0x1100

- Physical addr: 0x5900

2) Fetch instruction at logical addr 0x0013

- Physical addr: 0x4013

Exec, no load

3) Fetch instruction at logical addr 0x0019

- Physical addr: 0x4019

Exec, store to logical addr 0x1100

- Physical addr: 0x5900

Total of 5 memory references (3 instruction fetches, 2 movl's)

PROBLEM: FRAGMENTATION

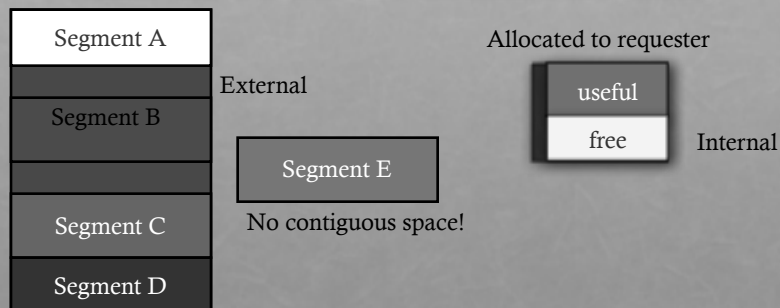
Definition: Free memory that can't be usefully allocated

Why?

- Free memory (hole) is too small and scattered
- Rules for allocating memory prohibit using this free space

Types of fragmentation

- External: Visible to allocator (e.g., OS)
- Internal: Visible to requester (e.g., if must allocate at some granularity)



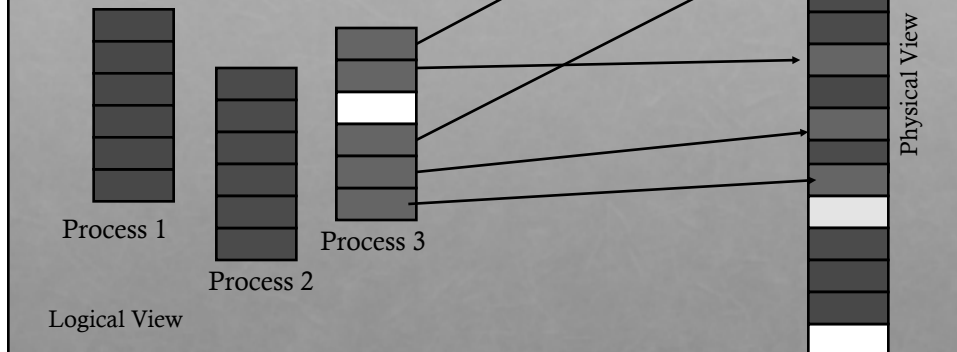
PAGING

Goal: Eliminate requirement that address space is contiguous

- Eliminate external fragmentation
- Grow segments as needed

Idea: Divide address spaces and physical memory into fixed-sized pages

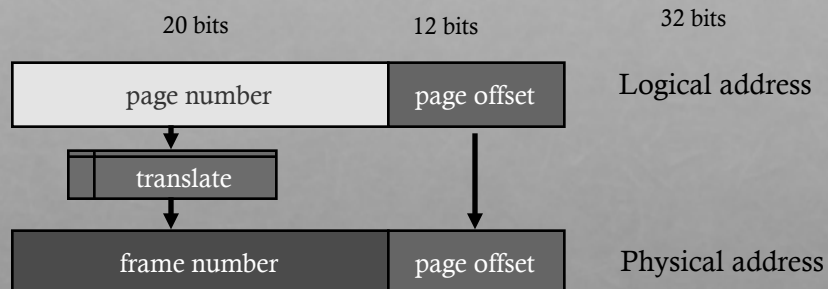
- Size: 2^n , Example: 4KB
- Physical page: page frame



TRANSLATION OF PAGE ADDRESSES

How to translate logical address to physical address?

- High-order bits of address designate page number
- Low-order bits of address designate offset within page



No addition needed; just append bits correctly...

How does format of address space determine number of pages and size of pages?

QUIZ: ADDRESS FORMAT

Given known page size, how many bits are needed in address to specify **offset** in page?

Page Size	Low Bits (offset)
16 bytes	4
1 KB	10
1 MB	20
512 bytes	9
4 KB	12

QUIZ: ADDRESS FORMAT

Given number of bits in virtual address and bits for offset, how many bits for virtual page number?

Page Size	Low Bits (offset)	Virt Addr Bits	High Bits (vpn)
16 bytes	4	10	6
1 KB	10	20	10
1 MB	20	32	12
512 bytes	9	16	5 7
4 KB	12	32	20

Correct?

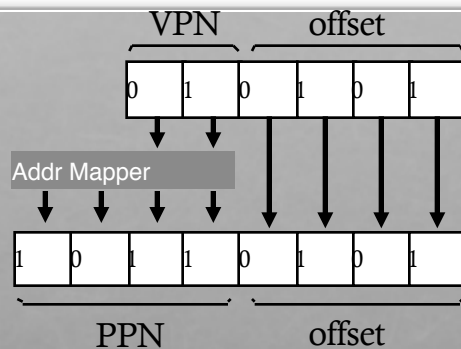
QUIZ: ADDRESS FORMAT

Given number of bits for vpn, how many virtual pages can there be in an address space?

Page Size	Low Bits (offset)	Virt Addr Bits	High Bits (vpn)	Virt Pages
16 bytes	4	10	6	64
1 KB	10	20	10	1 K
1 MB	20	32	12	4 K
512 bytes	9	16	7	128
4 KB	12	32	20	1 M

VIRTUAL => PHYSICAL PAGE MAPPING

Number of bits in virtual address format does not need to equal number of bits in physical address format



How should OS translate VPN to PPN?

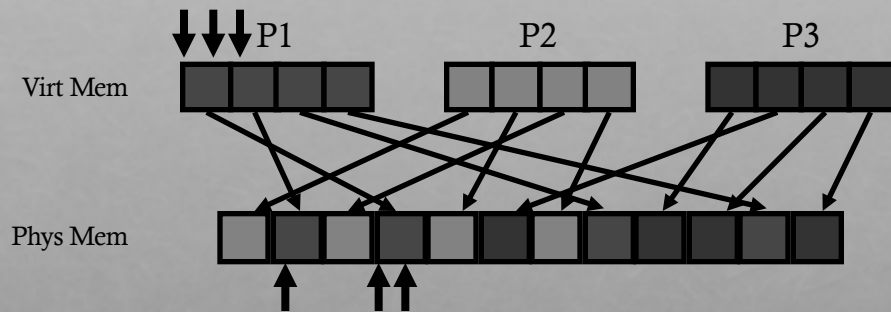
For segmentation, OS used a formula (e.g., $\text{phys addr} = \text{virt_offset} + \text{base_reg}$)

For paging, OS needs more general mapping mechanism

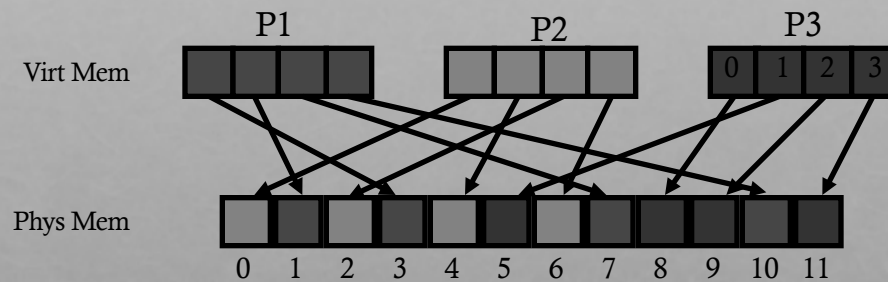
What data structure is good?

Big array: pagetable

THE MAPPING



QUIZ: FILL IN PAGE TABLE



Page Tables:

P1	P2	P3
3	0	8
1	4	5
7	2	9
10	6	11

WHERE ARE PAGETABLES STORED?

How big is a typical page table?

- assume **32-bit** address space
- assume 4 KB pages
- assume 4 byte page table entries (PTEs)

Final answer: $2^{(32 - \log(4KB))} * 4 = \mathbf{4\ MB}$

- Page table size = Num entries * size of each entry
- Num entries = num virtual pages = $2^{(\text{bits for vpn})}$
- Bits for vpn = 32 - number of bits for page offset
 $= 32 - \lg(4KB) = 32 - 12 = 20$
- Num entries = $2^{20} = 1\ \text{MB}$
- Page table size = Num entries * 4 bytes = 4 MB

Implication: Store each page table in memory

- Hardware finds page table base with register (e.g., CR3 on x86)

What happens on a context-switch?

- Change contents of page table base register to newly scheduled process
- Save old page table base register in PCB of descheduled process

OTHER PT INFO

What other info is in pagetable entries besides translation?

- valid bit
- protection bits
- present bit (needed later)
- reference bit (needed later)
- dirty bit (needed later)

Pagetable entries are just bits stored in memory

- Agreement between hw and OS about interpretation

BREAK

- What is your strategy for studying for exams?
- What is the best sub or sandwich shop in Madison?

MEMORY ACCESSES WITH PAGES

```
0x0010: movl 0x1100, %edi
0x0013: addl $0x3, %edi
0x0019: movl %edi, 0x1100
```

Assume PT is at phys addr 0x5000

Assume PTE's are 4 bytes

Assume 4KB pages

How many bits for offset? 12

Simplified view
of page table

0x5000	2
0x5004	0
0x5008	80
0x500c	99

Pagetable is slow!!! Doubles memory references

Old: How many mem refs with segmentation?
5 (3 instrs, 2 movl)

Physical Memory Accesses with Paging?

1) Fetch instruction at logical addr 0x0010; vpn?

- Access page table to get ppn for vpn 0
- Mem ref 1: 0x5000
- Learn vpn 0 is at ppn 2
- Fetch instruction at 0x2010 (Mem ref 2)

Exec, load from logical addr 0x1100; vpn?

- Access page table to get ppn for vpn 1
- Mem ref 3: 0x5004
- Learn vpn 1 is at ppn 0
- Movl from 0x0100 into reg (Mem ref 4)

ADVANTAGES OF PAGING

No external fragmentation

- Any page can be placed in any frame in physical memory

Fast to allocate and free

- Alloc: No searching for suitable free space
- Free: Doesn't have to coalesce with adjacent free space
- Just use bitmap to show free/allocated page frames

Simple to swap-out portions of memory to disk (later lecture)

- Page size matches disk block size
- Can run process when some pages are on disk
- Add "present" bit to PTE

DISADVANTAGES OF PAGING

Internal fragmentation: Page size may not match size needed by process

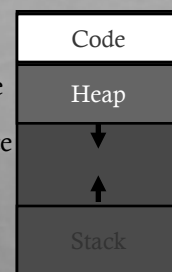
- Wasted memory grows with larger pages
- **Tension? Why not make pages very small?**

Additional memory reference to page table --> Very inefficient

- Page table must be stored in memory
- MMU stores only base address of page table
- Solution: Add TLBs (future lecture)

Storage for page tables may be substantial

- Simple page table: Requires PTE for all pages in address space
 - Entry needed even if page not allocated
- Problematic with dynamic stack and heap within address space
- Page tables must be allocated contiguously in memory
- Solution: Combine paging and segmentation (future lecture)



HOMEWORK EXERCISES

- Look at relocation.py
 - Base+bounds dynamic relocation
- Look at page-linear-translate.py
 - Basic page tables