

Operating Systems

INF-333

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Lecture VII

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Course website

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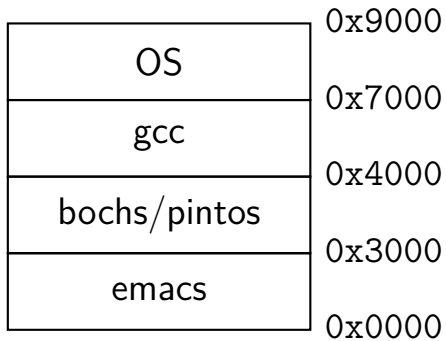
Based On

cs111.stanford.edu 

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[OSC-10 Slides](#) 

Want processes to co-exist



Consider multiprogramming on physical memory

- ▶ What happens if pintos needs to expand?
- ▶ If emacs needs more memory than is on the machine?
- ▶ If pintos has an error and writes to address 0x7100?
- ▶ When does gcc have to know it will run at 0x4000?
- ▶ What if emacs isn't using its memory?

Issues in sharing physical memory

▶ Protection

- ▶ A bug in one process can corrupt memory in another
- ▶ Must somehow prevent process *A* from trashing *B*'s memory
- ▶ Also prevent *A* from even observing *B*'s memory (ssh-agent)

▶ Transparency

- ▶ A process shouldn't require particular physical memory bits
- ▶ Yet processes often require large amounts of contiguous memory (for stack, large data structures, etc.)

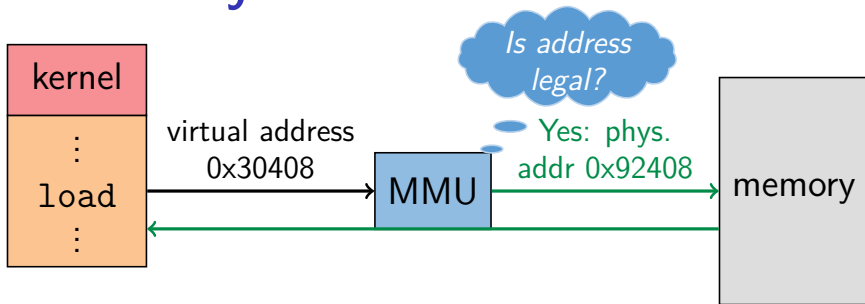
▶ Resource exhaustion

- ▶ Programmers typically assume machine has "enough" memory
- ▶ Sum of sizes of all processes often greater than physical memory

Virtual Memory

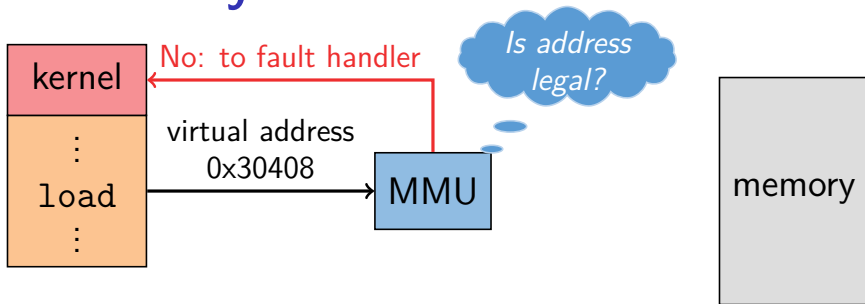
Chapter I

Virtual Memory Goals



- ▶ Give each program its own *virtual* address space
 - ▶ At runtime, *Memory-Management Unit* relocates each load/store
 - ▶ Application doesn't see *physical* memory addresses
- ▶ Also enforce protection
 - ▶ Prevent one app from messing with another's memory
- ▶ And allow programs to see more memory than exists
 - ▶ Somehow relocate some memory accesses to disk

Virtual Memory Goals



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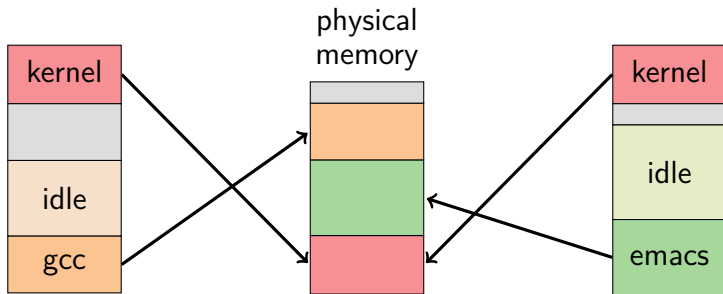
Virtual memory advantages

Can re-locate program while running

- ▶ Run partially in memory, partially on disk

Virtual memory advantages

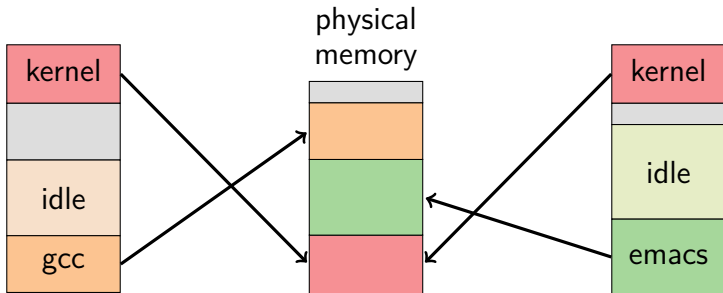
Most of a process's memory may be idle (80/20 rule).



- ▶ Write idle parts to disk until needed
- ▶ Let other processes use memory of idle part
- ▶ Like CPU virtualization: when process not using CPU, switch (Not using a memory region? give it to another process)

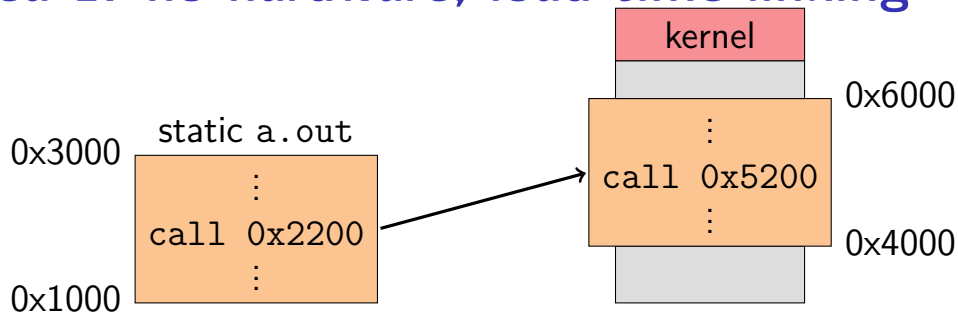
Virtual memory advantages

Most of a process's memory may be idle (80/20 rule).



Challenge: VM = extra layer, could be slow

Idea 1: no hardware, load-time linking

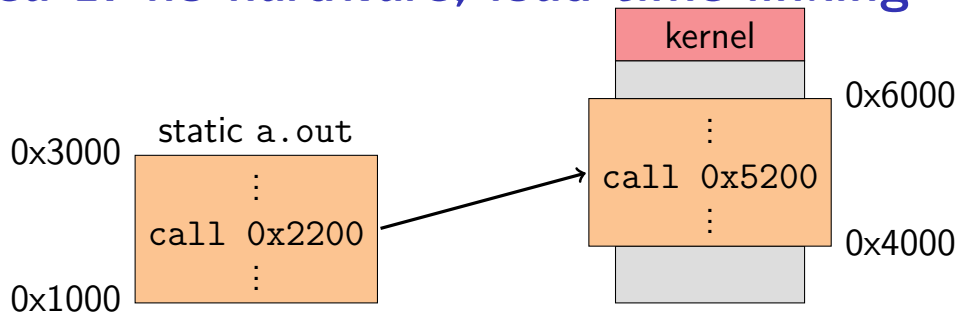


Linker patches addresses of symbols like `printf`

- ▶ Idea: link when process executed, not at compile time
 - ▶ Already have PIE (position-independent executable) for security
 - ▶ Determine where process will reside in memory at launch
 - ▶ Adjust all references within program (using addition)

Problems?

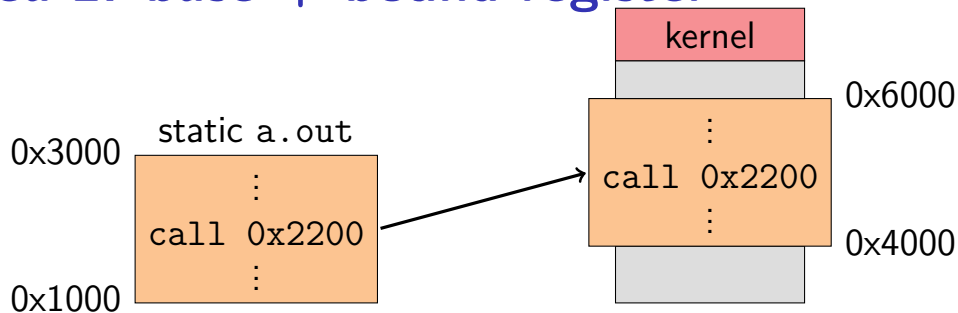
Idea 1: no hardware, load-time linking



Problems:

- ▶ How to enforce protection?
- ▶ How to move once already in memory?
(consider data pointers)
- ▶ What if no contiguous free region fits program?

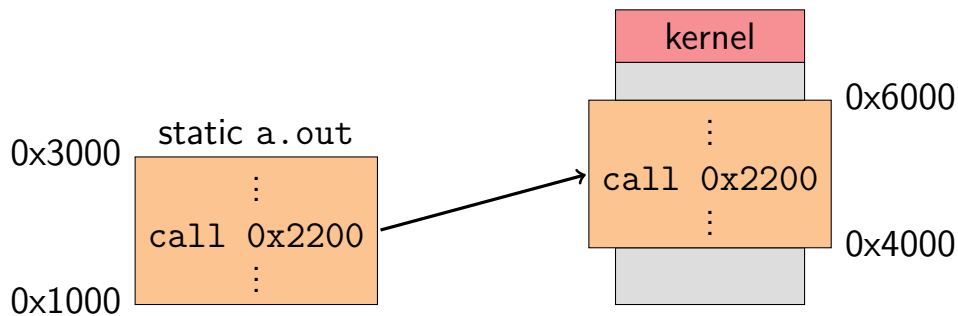
Idea 2: base + bound register



- ▶ Two special privileged registers: **base** and **bound**
- ▶ On each load/store/jump:
 - ▶ Physical address = virtual address + **base**
 - ▶ Check $0 \leq \text{virtual address} < \text{bound}$,
else trap to kernel

Problems?

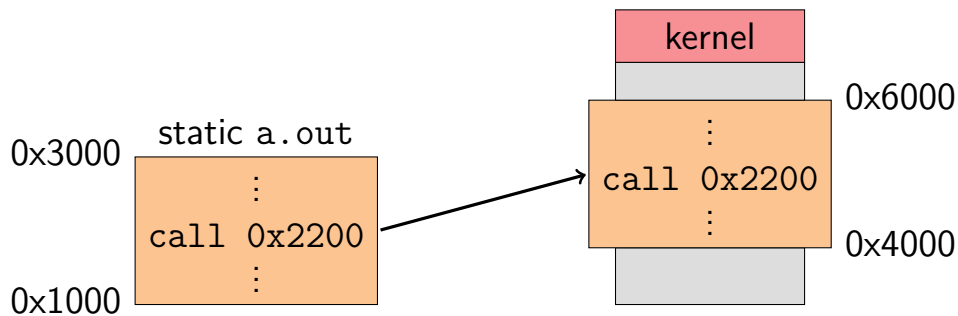
Idea 2: base + bound register



Problem: How to move process in memory?

- ▶ Change **base** register

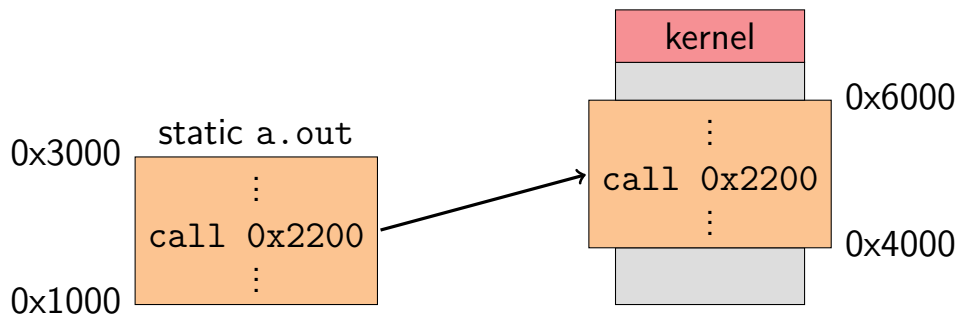
Idea 2: base + bound register



Problem: What happens on context switch?

- ▶ Kernel must re-load **base** and **bound** registers

Idea 2: base + bound register

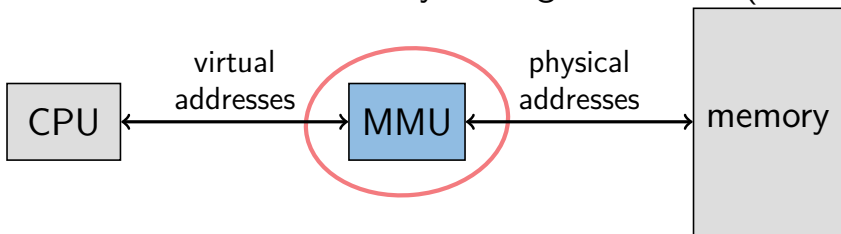


Problem: How to move/grow process?

- ▶ There is no easy way $\text{-}_\text{(ツ)}_/\text{-}$

Virtual Memory Definitions

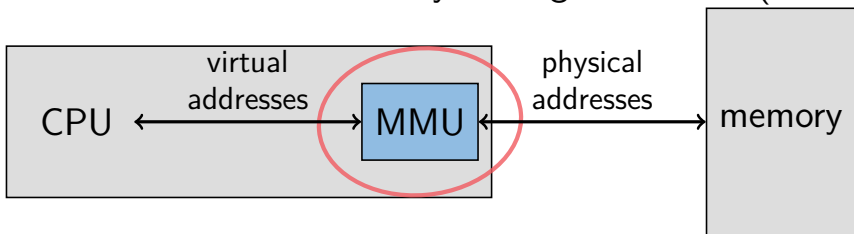
- ▶ Programs load/store to **virtual addresses**
- ▶ Actual memory uses **physical addresses**
- ▶ VirtMem Hardware is Memory Management Unit (**MMU**)



- ▶ Usually part of CPU core (one address space per hyperthread)
- ▶ Configured through privileged instructions (e.g., load bound reg)
- ▶ Translates from virtual to physical addresses
- ▶ Gives per-process view of memory called **address space**

Virtual Memory Definitions

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VirtMem trade-offs vs Base+bound

Advantages:

- ▶ Cheap in terms of hardware: only two registers
- ▶ Cheap in terms of cycles: do add and compare in parallel

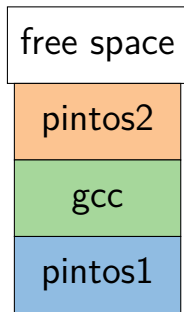
VirtMem trade-offs vs Base+bound

Disadvantages:

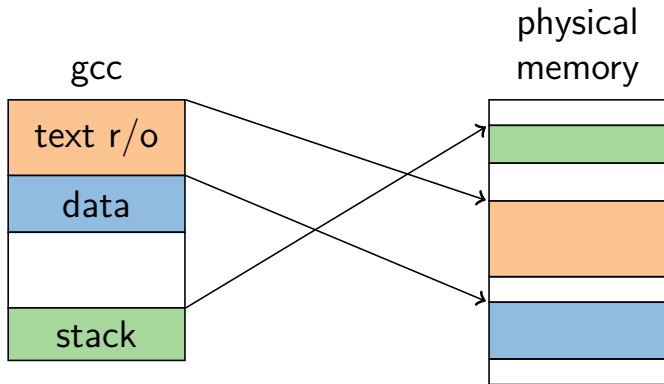
- ▶ Growing a process is expensive or impossible
- ▶ No way to share code or data (E.g., two copies of bochs, both running pintos)

One solution: Multiple segments

- ▶ E.g., separate code, stack, data segments
- ▶ Possibly multiple data segments

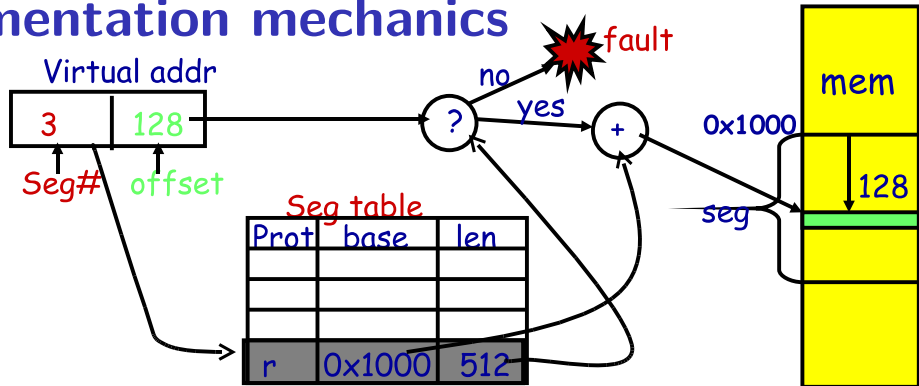


Segmentation



- ▶ Let processes have many base/bound regs
 - ▶ Address space built from many segments
 - ▶ Can share/protect memory at segment granularity
- 👎 Must specify segment as part of virtual address

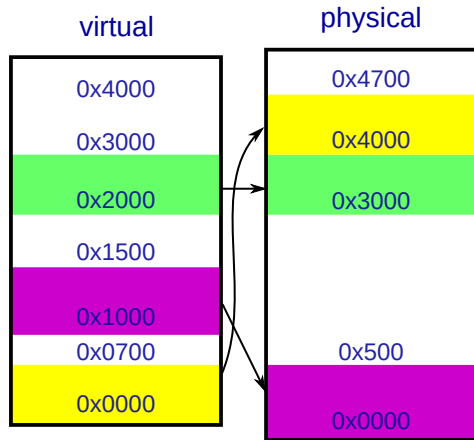
Segmentation mechanics



- ▶ Each process has a segment table
- ▶ Each VA indicates a segment and offset:
 - ▶ Top bits of addr select segment, low bits select offset (PDP-10)
 - ▶ Or segment selected by instruction or operand (means you need wider "far" pointers to specify segment)

Segmentation example

Seg	base	bounds	rw
0	0x4000	0x6ff	10
1	0x0000	0x4ff	11
2	0x3000	0xfff	11
3			00

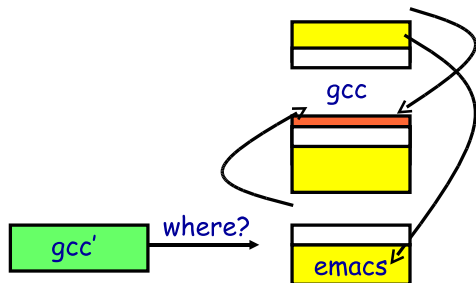


- ▶ 2-bit segment number (1st digit), 12 bit offset (last 3)
 - ▶ Where is 0x0240? 0x1108? 0x265c? 0x3002? 0x1600?

Segmentation trade-offs

Advantages

- ▶ Multiple segments per process
- ▶ Allows sharing! (how?)
- ▶ Don't need entire process in memory



Segmentation trade-offs

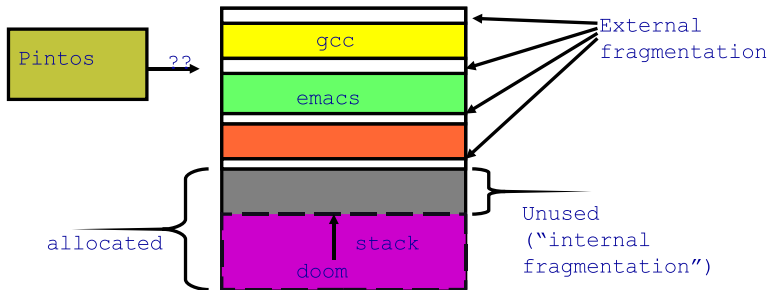
Disadvantages:

- ▶ Requires translation hardware, which could limit performance
- ▶ Segments not completely transparent to program (e.g., default segment faster or uses shorter instruction)
- ▶ n byte segment needs n *contiguous* bytes of physical memory
- ▶ Makes *fragmentation* a real problem.

Fragmentation

Fragmentation \implies Inability to use free memory. Over time:

- ▶ Variable-sized pieces = many small holes (external fragmentation)
- ▶ Fixed-sized pieces = no external holes, but force internal waste (internal fragmentation)



Alternatives to hardware MMU

Language-level protection (JavaScript)

- ▶ Single address space for different modules
- ▶ Language enforces isolation
- ▶ Singularity OS does this with C# [Hunt] [↗](#)

Alternatives to hardware MMU

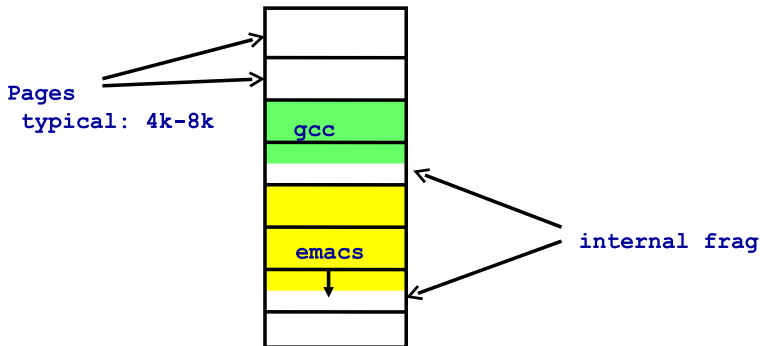
Software fault isolation

- ▶ Instrument compiler output
- ▶ Checks before every store operation prevents modules from trashing each other
- ▶ Google's now deprecated Native Client [↗](#) does this for x86 [Yee] [↗](#)
- ▶ Easier to do for virtual architecture, e.g., Wasm [↗](#)
- ▶ Works really well on ARM64 [Yedidia'24] [↗](#)

Paging

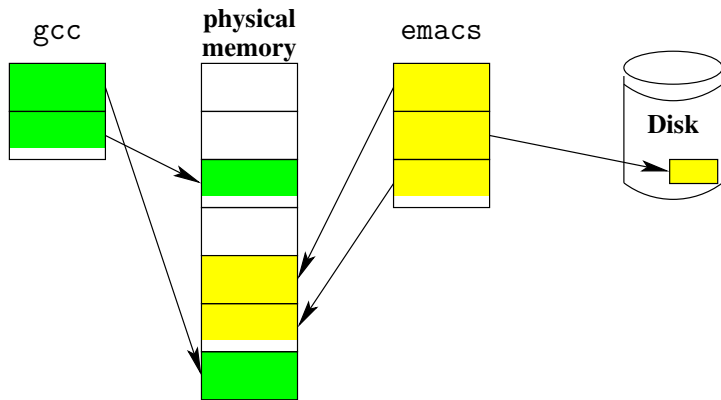
- ▶ Divide memory up into small, equal-size *pages*
- ▶ Map virtual pages to physical pages
 - ▶ Each process has separate mapping
- ▶ Allow OS to gain control on certain operations
 - ▶ Read-only pages trap to OS on write
 - ▶ Invalid pages trap to OS on read or write
 - ▶ OS can change mapping and resume application
- ▶ Other features sometimes found:
 - ▶ Hardware can set “accessed” and “dirty” bits
 - ▶ Control page execute permission (+x) separately from read/write (+rw)
 - ▶ Control caching or memory consistency of page

Paging trade-offs



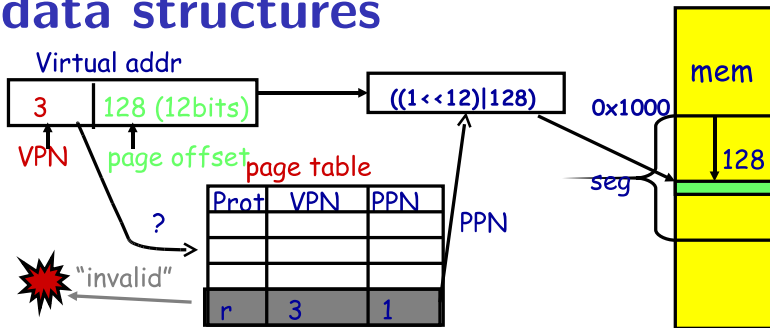
- ▶ Eliminates external fragmentation
- ▶ Simplifies allocation, free, and backing storage (swap)
- ▶ Average internal fragmentation of .5 pages per “segment”

Simplified allocation



- ▶ Allocate any physical page to any process
- ▶ Can store idle virtual pages on disk

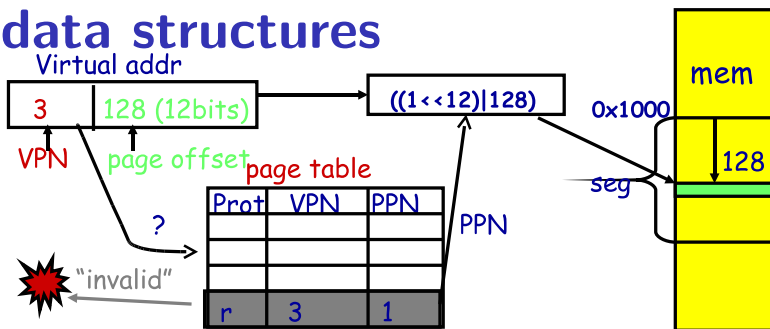
Paging data structures



Pages are fixed size, e.g., 4 KiB

- ▶ Least significant 12 ($\log_2 4 \text{ Ki}$) bits of address are *page offset*
- ▶ Most significant bits are *page number*

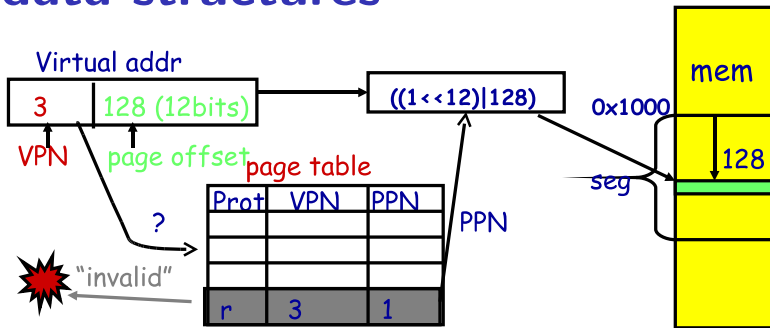
Paging data structures



Each process has a *page table*

- ▶ Maps *virtual page numbers* (VPNs) to *physical page numbers* (PPNs)
- ▶ Also includes bits for protection, validity, etc.

Paging data structures



On memory access:

- ▶ Translate VPN to PPN, then add offset

Example: Paging on PDP-11

64 KiB virtual memory, 8 KiB pages

- ▶ Separate address space for instructions & data
- ▶ I.e., can't read your own instructions with a load

Entire page table stored in registers

- ▶ 8 Instruction page translation registers
- ▶ 8 Data page translations

Swap 16 machine registers on each context switch

x86 Paging

Paging enabled by bits in a control register (%cr0)

- ▶ Only privileged OS code can manipulate control registers

Normally 4 KiB pages:

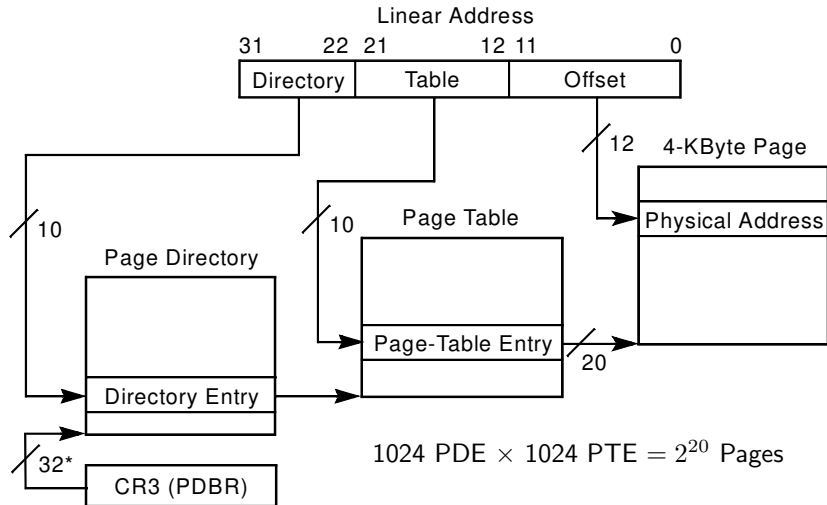
- ▶ %cr3: points to physical address of 4 KiB page directory
 - ▶ See `pagedir_activate` in Pintos
- ▶ Page directory: 1024 PDEs (page directory entries)
 - ▶ Each contains physical address of a page table
- ▶ Page table: 1024 PTEs (page table entries)
 - ▶ Each contains physical address of virtual 4K page
 - ▶ Page table covers 4 MiB of Virtual mem

x86 Paging

See old intel manual [↗](#) for simplest explanation:

- ▶ Also volume 2 of AMD64 Architecture docs [↗](#)
- ▶ Also volume 3A of latest intel 64 architecture manual [↗](#)

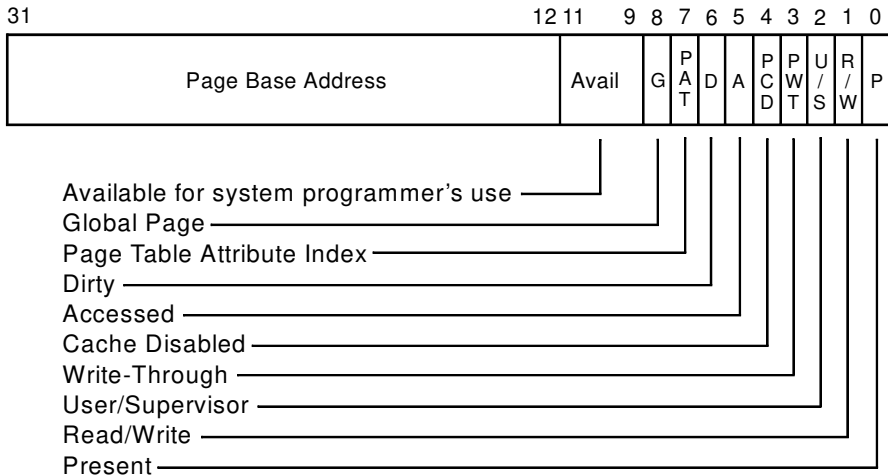
x86 page translation



*32 bits aligned onto a 4-KByte boundary

x86 page table entry

Page-Table Entry (4-KByte Page)



x86 hardware segmentation I

x86 architecture *also* supports segmentation

- ▶ Segment register base + pointer val = *linear address*
- ▶ Page translation happens on linear addresses

Two levels of protection and translation check

- ▶ Segmentation model has four privilege levels (CPL ↗ 0–3)
- ▶ Paging only has two, so 0 = kernel, 1,2=supervisor, 3 = user

x86 hardware segmentation II

Why do you want *both* paging and segmentation?

Short answer: You don't — just adds overhead.

- ▶ Most OSes use “flat mode” — set base = 0, bounds = 0xffffffff in all segment registers, then forget about it
- ▶ x86_64 architecture removes much segmentation support

Long answer: Has some fringe/incidental uses

- ▶ Keep pointer to thread-local storage w/o wasting normal register
- ▶ 32-bit VMware runs guest OS in CPL 1 to trap stack faults
- ▶ OpenBSD used CS limit for W^X when no PTE NX bit

Making paging fast I

x86 PTs require 3 memory references per load/store

- ▶ Look up page table address in page directory
- ▶ Look up physical page number (PPN) in page table
- ▶ Actually access physical page corresponding to virtual address

Making paging fast II

For speed, CPU caches recently used translations

- ▶ Called a *translation lookaside buffer* or **TLB**
- ▶ Typical: 64-2k entries, 4-way to fully associative ↗, 95% hit rate
- ▶ Modern CPUs add second-level TLB with $\sim 1,024+$ entries; often separate instruction and data TLBs
- ▶ Each TLB entry maps a VPN \rightarrow PPN + protection information

Making paging fast III

On each memory reference

- ▶ Check TLB, if entry present get physical address fast
- ▶ If not, walk page tables, insert in TLB for next time
(Must evict some entry)

TLB details I

TLB operates at CPU pipeline speed \implies small, fast

TLB details II

Complication: what to do when switching address space?

- ▶ Flush TLB on context switch (e.g., old x86)
- ▶ Tag each entry with associated process's ID (e.g., MIPS)
- ▶ In general, OS must manually keep TLB valid
 - ▶ Changing page table in memory won't affect cached TLB entry

TLB details III

E.g., on x86 must use *invlpg* instruction

- ▶ Invalidates a page translation in TLB
- ▶ Note: very expensive instruction (100–200 cycles)
- ▶ Must execute after changing a possibly used page table entry
- ▶ Otherwise, hardware will miss page table change

More Complex on a multiprocessor (TLB shutdown [↗](#))

- ▶ Requires sending an interprocessor interrupt (IPI)
- ▶ Remote processor must execute *invlpg* instruction

x86 Paging Extensions I

PSE: Page size extensions

- ▶ Setting bit 7 in PDE makes a 4 MiB translation (no PT)

x86 Paging Extensions II

PAE: Page address extensions

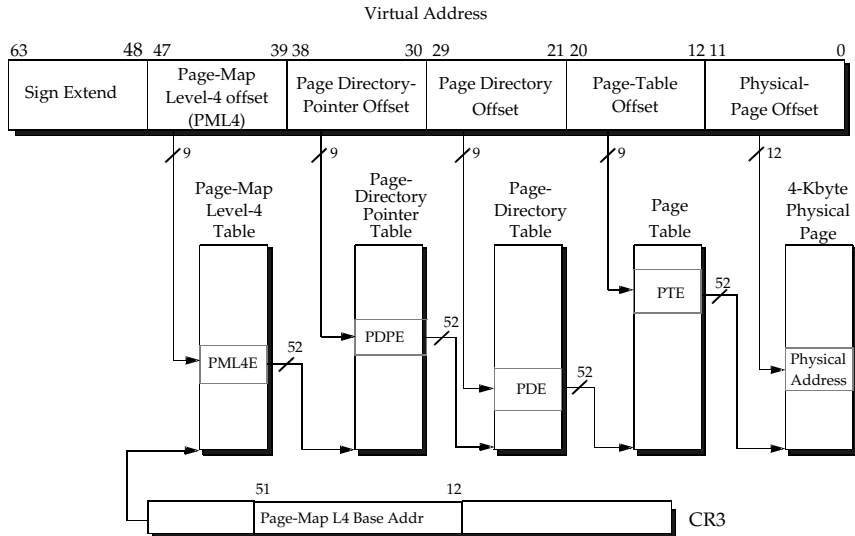
- ▶ Newer 64-bit PTE format allows 36+ bits of physical address
- ▶ Page tables, directories have only 512 entries
- ▶ Use 4-entry Page-Directory-Pointer Table to regain 2 lost bits
- ▶ PDE bit 7 allows 2 MiB translation

x86 Paging Extensions III

Long mode PAE (x86-64)

- ▶ In Long mode, pointers are 64-bits
- ▶ Extends PAE to map 48 bits of virtual address (next slide)
- ▶ Why aren't all 64 bits of VA usable?

x86 long mode paging



Where does the OS live? I

In its own address space?

- ▶ Can't do this on most hardware (e.g., syscall instruction won't switch address spaces)
- ▶ Also would make it harder to parse syscall arguments passed as pointers

Where does the OS live? II

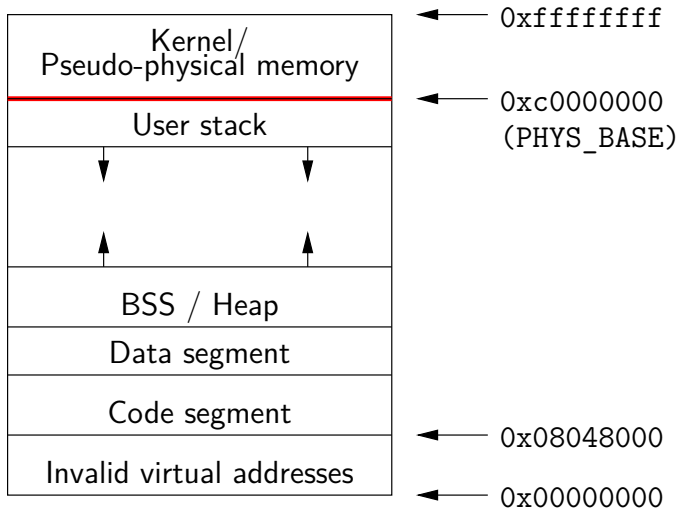
So in the same address space as process

- ▶ Use protection bits to prohibit user code from writing kernel

Typically all kernel code, most data at same VA in every address space

- ▶ On x86, must manually set up page tables for this
- ▶ Usually just map kernel in contiguous virtual memory when boot loader puts kernel into contiguous physical memory
- ▶ Some hardware puts physical memory (kernel-only) somewhere in virtual address space
- ▶ Typically kernel goes in high memory; with signed numbers, can mean small negative addresses (small linker relocations)

Pintos memory layout



Very different MMU: MIPS

- ▶ Hardware checks TLB on application load/store
 - ▶ References to addresses not in TLB trap to kernel
- ▶ Each TLB entry has the following fields:
Virtual page, Pid, Page frame, NC, D, V, Global
- ▶ Kernel itself unpaged
 - ▶ All of physical memory contiguously mapped in high VM (hardwired in CPU, not just by convention as with Pintos)
 - ▶ Kernel uses these pseudo-physical addresses
- ▶ User TLB fault handler very efficient
 - ▶ Two hardware registers reserved for it
 - ▶ utlb miss handler can itself fault—allow paged page tables
- ▶ OS is free to choose page table format!

Example: Paging to disk

gcc needs a new page of memory, so OS reclaims one from emacs:

- ▶ If page is *clean* (i.e., also stored on disk):
 - ▶ E.g., page of text from emacs binary on disk
 - ▶ Can always re-read same page from binary
 - ▶ So okay to discard contents now & give page to gcc
- ▶ If page is *dirty* (meaning memory is only copy)
 - ▶ Must write page to disk first before giving to gcc
- ▶ Either way:
 - ▶ Mark page invalid in emacs
 - ▶ emacs will **fault** on next access to virtual page
- ▶ On fault, OS reads page data back from disk into new page, maps new page into emacs, resumes executing

Paging in day-to-day use

- ▶ Demand paging
- ▶ Growing the stack
- ▶ BSS page allocation
- ▶ Shared text
- ▶ Shared libraries
- ▶ Shared memory
- ▶ Copy-on-write (`fork`, `mmap`, etc.)
- ▶ Q: Which pages should have global bit set on x86?