15-410 "...The mysterious TLB..."

Virtual Memory #2 Feb. 14, 2011

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L16_VM2 15-410, S'11

Last Time

Mapping problem: logical vs. physical addresses
Contiguous memory mapping (base, limit)
Swapping – taking turns in memory
Paging

- Array mapping page numbers to frame numbers
- Observation: typical table is sparsely occupied
- Response: some sparse data structure (e.g., 2-level array)

Swapping

Multiple user processes

- Sum of memory demands > system memory
- Goal: Allow each process 100% of system memory

Take turns

- Temporarily evict process(es) to disk
- "Swap daemon" shuffles process in & out
- Can take <u>seconds</u> per process
- Creates external fragmentation problem

External Fragmentation ("Holes")

Process 3

Process 1
Process 4
Process 2

OS Kernel

Process 3

Process 4
Process 2

OS Kernel

Benefits of Paging

Process growth problem

Any process can use any free frame for any purpose

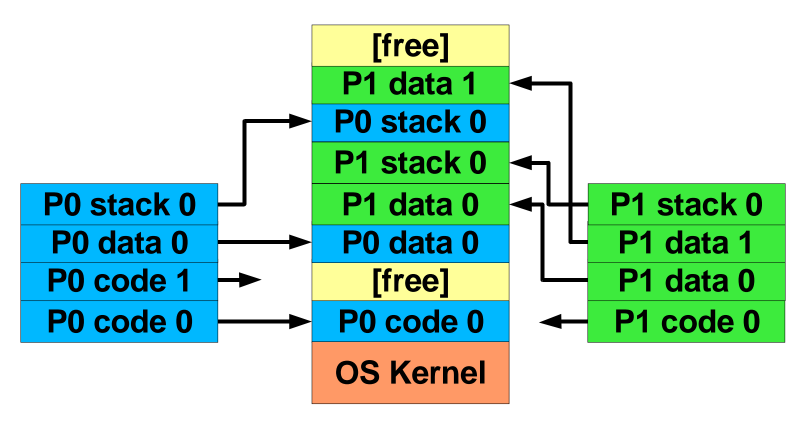
Fragmentation compaction problem

Process doesn't need to be contiguous

Long delay to swap a whole process

Swap part of the process instead!

Partial Residence



Page Table Entry (PTE) flags

Protection bits - set by OS

Read/write/execute

Valid/Present bit – set by OS

Frame pointer is valid, no need to fault

Dirty bit

- Hardware sets 0 ⇒ 1 when data stored into page
- OS sets 1 ⇒ 0 when page has been written to disk

Reference bit

- Hardware sets 0 ⇒ 1 on any data access to page
- OS uses for page eviction (later)

Outline

The mysterious TLB

Partial memory residence (demand paging) in action

The task of the page fault handler

Double Trouble? <u>Triple</u> Trouble?

Program requests memory access

Processor makes two memory accesses!

- Split address into page number, intra-page offset
- Add to page table base register
- Fetch page table entry (PTE) from memory
- Add frame address, intra-page offset
- Fetch data from memory

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Can be worse than that...

- x86 Page-Directory/Page-Table
 - Three physical accesses per virtual access!
- x86-64 has a four-level page-mapping system

Translation Lookaside Buffer (TLB)

Problem

Cannot afford double/triple/... memory latency

Observation - "locality of reference"

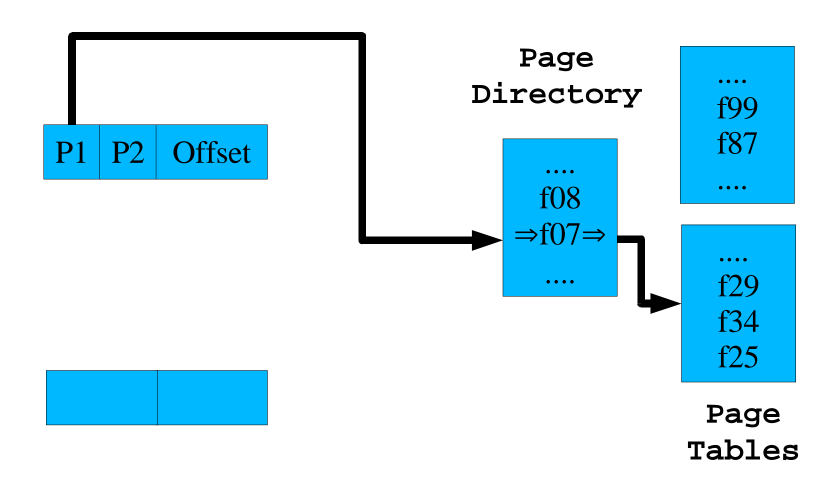
- Program often accesses "nearby" memory
- Next instruction often on same page as current instruction
- Next byte of string often on same page as current byte
- ("Array good, linked list bad")

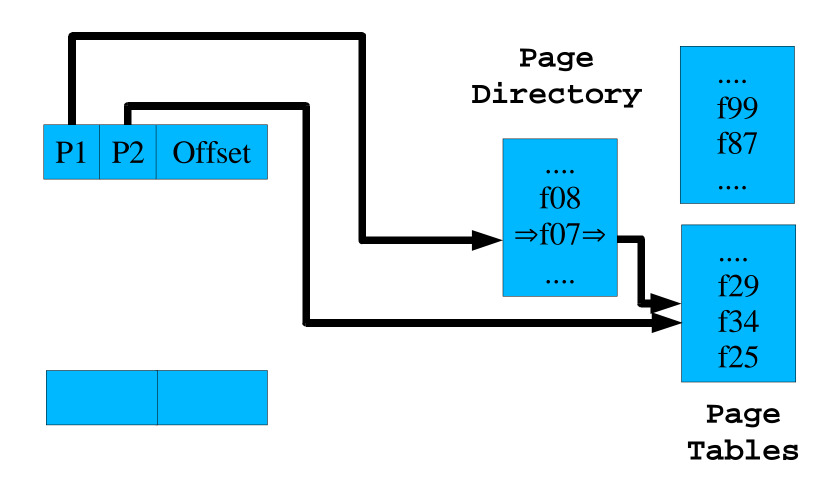
Solution

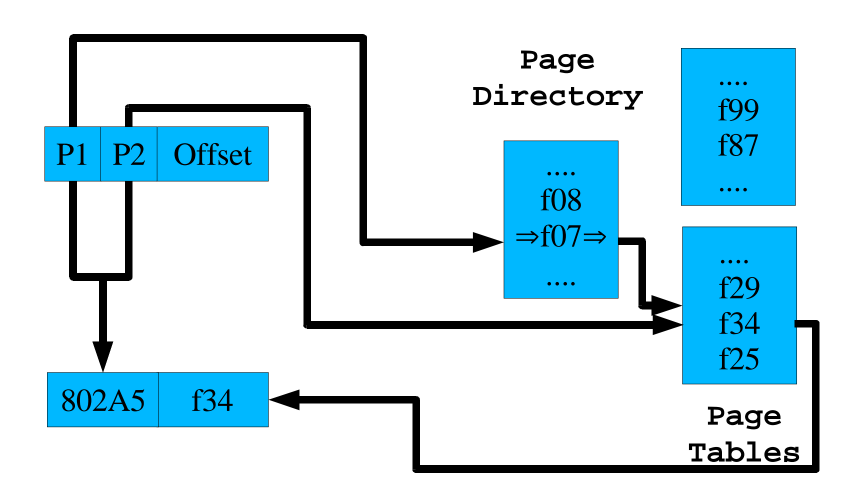
- Page-map hardware caches virtual-to-physical mappings
 - Small, fast on-chip memory
 - "Free" in comparison to slow off-chip memory

Approach

- Remember the most-recent virtual-to-physical translation
 - (obtained from, e.g., Page Directory + Page Table)
- See if next memory access is to same page
 - If so, skip PD/PT memory traffic; use same frame
 - 3X speedup, cost is two 20-bit registers
 - » "Great work if you can get it"

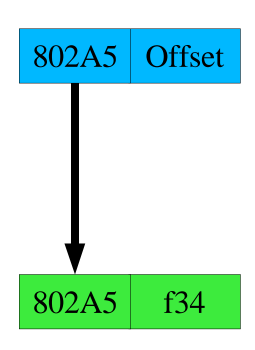


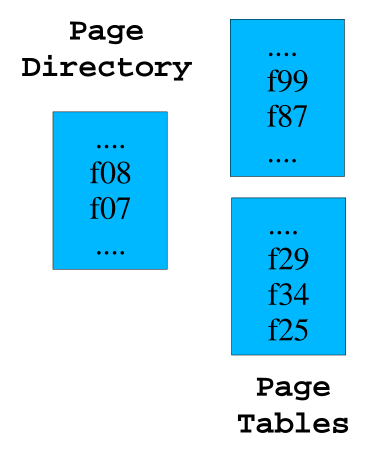




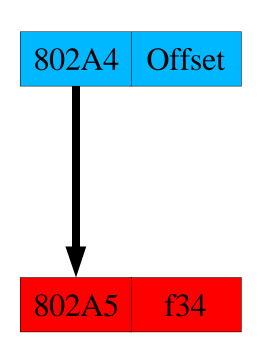
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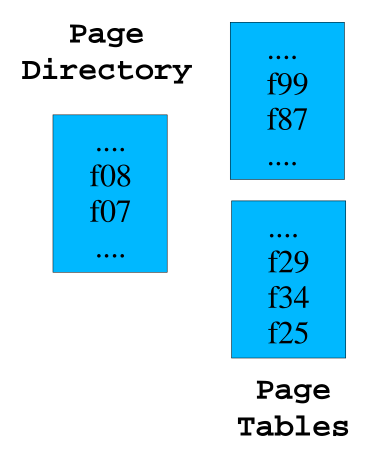
TLB "Hit"



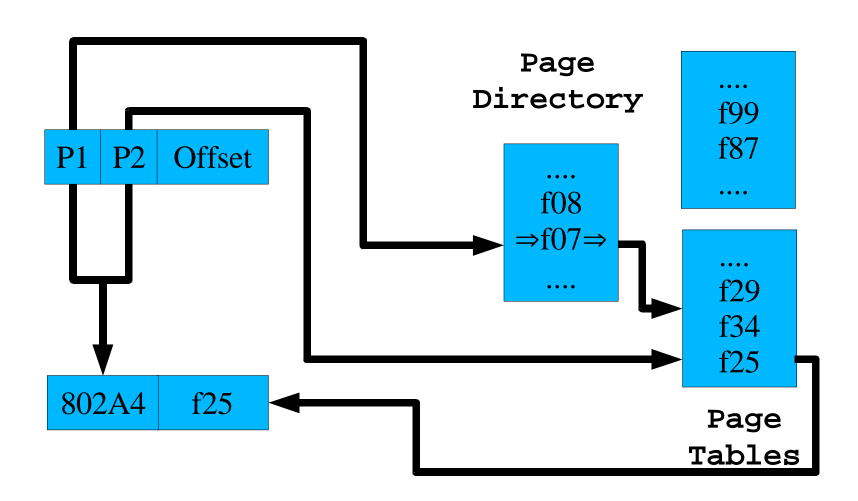


TLB "Miss"





TLB "Refill"



Can you think of a "pathological" instruction?

What would it take to "break" a 1-entry TLB?

How many TLB entries do we need, anyway?

TLB vs. Context Switch

After we've been running a while...

...the TLB is "hot" - full of page ⇒ frame translations

Interrupt!

- Some device is done...
- ...should switch to some other task...
- ...what are the parts of context switch, again?
 - General-purpose registers
 - ...?

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 - General-purpose registers
 - Page Table Base Register
 - Entire contents of TLB!!

» (why?)

x86 TLB Flush

1. Declare new page directory (set %cr3)

- Clears every entry in TLB (whoosh!)
 - Footnote: doesn't clear "global" pages...
 - » Which pages might be "global"?

2. INVLPG instruction

- Invalidates TLB entry of one specific page
- Is that more efficient or less?

x86 Type Theory – Final Version

Instruction ⇒ segment selector

[PUSHL specifies selector in %SS]

Process ⇒ (selector ⇒ (base,limit))

[Global,Local Descriptor Tables]

Segment base, address ⇒ linear address

TLB: linear address ⇒ physical address, or...

Process ⇒ (linear address high ⇒ page table)

Page Table: linear address middle ⇒ frame address

Memory: frame address, offset ⇒ ...

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Is there another way?

That seems really complicated

- Is that hardware monster really optimal for every OS and program mix?
- "The only way to win is not to play?"

Is there another way?

- Could we have no page tables?
- How would the hardware map virtual to physical???

Software-loaded TLBs

Reasoning

- We need a TLB "for performance reasons"
- OS defines each process's memory structure
 - Which memory regions, permissions
 - Lots of processes share frames of /bin/bash!
- Hardware page-mapping unit imposes its own ideas
- Why impose a semantic middle-man?

Approach

- OS knows all mappings for an address space
- TLB contains a subset of them
- TLB miss generates an exception
- OS quickly fills in correct v⇒p mapping

Software TLB features

Mapping entries can be computed many ways

- Imagine a system with one process memory size
 - TLB miss becomes a matter of arithmetic

Mapping entries can be "locked" in TLB

- Good idea to lock the TLB-miss handler's TLB entry...
- Great for real-time systems

Further reading

http://yarchive.net/comp/software_tlb.html

Software TLBs

- PowerPC 603, 400-series (but NOT 7xx/9xx, Cell)
- MIPS, some SPARC

TLB vs. Project 3

x86 has a nice, automatic TLB

- Hardware page-mapper fills it for you
- Activating new page directory flushes TLB automatically
- What could be easier?

It's not totally automatic

Something "natural" in your kernel may confuse it...

TLB debugging in Simics (you will need this!)

- logical-to-physical (l2p) command
- cpu0_tlb.info,cpu0_tlb.status
 - More bits "trying to tell you something"
- [INVLPG issues with Simics 1. Simics 2, 3, 4 seem ok]

Partial Memory Residence

Error-handling code not used by every run

No need for it to occupy memory for entire duration...

Tables may be allocated larger than used

```
player players[MAX_PLAYERS];
```

Computer can run very large programs

- Much larger than physical memory
- As long as "active" footprint fits in RAM
- Swapping can't do this

Programs can launch faster

Needn't load whole program before running

"Virtual Memory Approach"

Use RAM frames as a cache for the set of all pages

- Some pages are fast to access (in a RAM frame)
- Some pages are slow to access (in a disk "frame")

Page tables indicate which pages are "resident"

- Non-resident pages are missing from the TLB
 - And have "present=0" in page table entry, if we have a hardware page-mapping unit
- Access to a non-resident page generates a page fault
 - Hardware invokes page-fault exception handler

Hopefully "most" references hit in the RAM cache

Page fault – Reasons, Responses

Address is invalid/illegal – deliver software exception

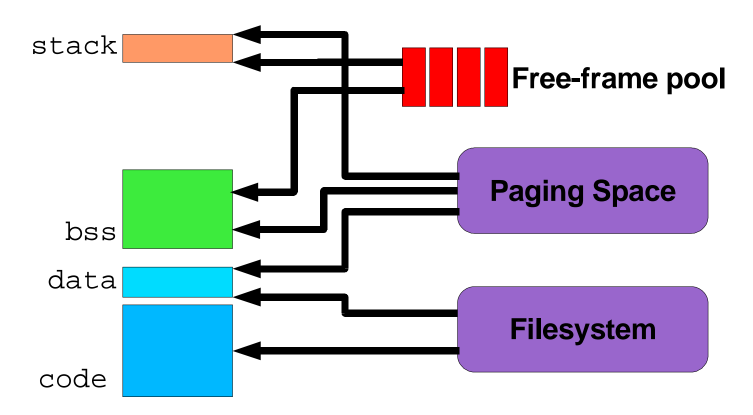
- Unix SIGSEGV
- Mach deliver message to thread's exception port
- 15-410 kill thread

Process is growing stack – give it a new frame

"Cache misses" - fetch from disk

Where on disk, exactly?

Satisfying Page Faults



Page fault story - 1

Process issues memory reference

TLB: miss

(PT: "not present")

Surprise! Into the kernel...

- Processor dumps exception frame onto kernel stack (x86)
- Transfers via "page fault" interrupt descriptor table entry
- Runs exception handler

Page fault story – 2

Classify fault address

Illegal address ⇒ deliver an ouch, else...

Code/rodata region of executable?

- Determine which sector of executable file
- Launch read() from file into an unused frame

Previously resident r/w data, paged out

- "somewhere on the paging partition"
- Queue disk read into an unused frame

First use of bss/stack page

Allocate a frame full of zeroes, insert into PT

Page fault story – 3

Block the process (for most cases)

Switch to running another

Handle I/O-complete interrupt

- Fill in PTE (present = 1)
- Mark process runnable

Restore registers, switch page table

- Faulting instruction re-started transparently
- Single instruction may fault more than once!

Memory Regions vs. Page Tables

What's a poor page fault handler to do?

- Kill process?
- Copy page, mark read-write?
- Fetch page from file? Which? Where?

Page table not a good data structure

- Format defined by hardware
- Per-page nature is repetitive
- Not enough bits to encode OS metadata
 - Disk sector address can be > 32 bits

Dual-view Memory Model

Logical

- Process memory is a list of regions
- "Holes" between regions are illegal addresses
- Per-region methods
 - fault(), evict(), unmap()

Physical

- Process memory is a list of pages
- Faults delegated to per-region methods
- Many "invalid" pages can be made valid
 - But sometimes a region fault handler returns "error"
 - » Handle as with "hole" case above

Page-fault story (for real)

Examine fault address

Look up: address ⇒ region

region->fault(addr, access_mode)

- Quickly fix up problem
- Or start fix, block process, run scheduler

Summary

The mysterious TLB

No longer mysterious

Process address space

Logical: list of regions

Hardware: list of pages

Fault handler is complicated

Demand-load from file, page in from paging area, ...