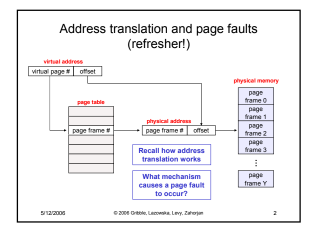
# **CSE 451: Operating Systems** Spring 2006

Module 12 Page Table Management, TLBs, and Other Pragmatics

> John Zahorjan zahorjan@cs.washington.edu Allen Center 534



# How does OS handle a page fault?

- · Interrupt causes system to be entered
- System saves state of running process, then vectors to page fault handler routine
  - find or create (through eviction) a page frame into which to load the needed page (1)
  - if I/O is required, run some other process while it's going on
  - find the needed page on disk and bring it into the page frame (2)
    - · run some other process while the I/O is going on
  - fix up the page table entry
    - mark it as "valid," set "referenced" and "modified" bits to false, set protection bits appropriately, point to correct page frame
  - put the process on the ready queue

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- (2) Find the needed page on disk and bring it into the page frame
  - processor makes process ID and faulting virtual address available to page fault handler
  - process ID gets you to the base of the page table
  - VPN portion of VA gets you to the PTE
  - data structure analogous to page table (an array with an entry for each page in the address space) contains disk address of page
  - at this point, it's just a simple matter of I/O
    - must be positive that the target page frame remains available!

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- (1) Find or create (through eviction) a page frame into which to load the needed page
  - run page replacement algorithm
    - · free page frame
    - assigned but unmodified ("clean") page frame
  - · assigned and modified ("dirty") page frame
  - assigned but "clean"
    - · find PTE (may be a different process!)
    - · mark as invalid (disk address must be available for subsequent reload)
  - assigned and "dirty"
    - find PTE (may be a different process!)
    - · mark as invalid

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## "Issues"

- · Memory reference overhead of address translation
  - 2 references per address lookup (page table, then memory)
  - solution: use a hardware cache to absorb page table lookups
  - translation lookaside buffer (TLB)
- · Memory required to hold page tables can be huge
  - need one PTE per page in the virtual address space - 32 bit AS with 4KB pages = 2<sup>20</sup> PTEs = 1,048,576 PTEs

  - 4 bytes/PTE = 4MB per page table
    - OS's typically have separate page tables per process
  - 25 processes = 100MB of page tables
  - 48 bit AS, same assumptions, 64GB per page table!
  - solution: page the page tables!
- · (ow, my brain hurts ...)

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# Paging the page tables 1

- · Simplest notion:
  - put user page tables in a pageable segment of the system's address space
  - wire down the system's page table(s) in physical memory
  - allow the system segment containing the user page tables to
    - a reference to a non-resident portion of a user page table is a page fault in the system address space
    - the system's page table is wired down
      - "no smoke and mirrors'
- · As a practical matter, this simple notion doesn't cut the mustard today
  - although it is exactly what VAX/VMS did!
- · But it's a useful model for what's actually done

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### Paging the page tables 2

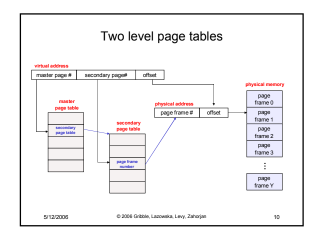
- · How can we reduce the physical memory requirements of page tables?
  - observation: only need to map the portion of the address space that is actually being used (often a tiny fraction of the total address space)
    - a process may not use its full 32/48/64-bit address space
    - · a process may have unused "holes" in its address space
    - a process may not reference some parts of its address space for extended periods
  - all problems in CS can be solved with a level of indirection!
    - two-level (three-level, four-level) page tables

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## Two-level page tables

- With two-level PT's, virtual addresses have 3 parts:
  - master page number, secondary page number, offset
  - master PT maps master PN to secondary PT
  - secondary PT maps secondary PN to page frame number
  - offset and PFN yield physical address

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## · Example:

- 32-bit address space, 4KB pages, 4 bytes/PTE
  - · how many bits in offset?
  - need 12 bits for 4KB (2<sup>12</sup>=4K), so offset is 12 bits
  - want master PT to fit in one page
  - 4KB/4 bytes = 1024 PTEs
  - thus master page # is 10 bits (210=1K) - and there are 1024 secondary page tables
  - · and 10 bits are left (32-12-10) for indexing each secondary page table
    - hence, each secondary page table has 1024 PTEs and fits in one page

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## Generalizing

- · Early architectures used 1-level page tables
- · VAX, P-II used 2-level page tables
- SPARC uses 3-level page tables
- 68030 uses 4-level page tables
- Key thing is that the outer level must be wired down (pinned in physical memory) in order to break the recursion - no smoke and mirrors

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#### Alternatives

- · Hashed page table (great for sparse address spaces)
  - VPN is used as a hash
  - collisions are resolved because the elements in the linked list at the hash index include the VPN as well as the PFN
- · Inverted page table (really reduces space!)
  - one entry per page frame
  - includes process id, VPN
  - hell to search! (but IBM PC/RT actually did this!)

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## Making it all efficient

- Original page table scheme doubled the cost of memory lookups
  - one lookup into page table, a second to fetch the data
- · Two-level page tables triple the cost!!
  - two lookups into page table, a third to fetch the data
- · How can we make this more efficient?
  - goal: make fetching from a virtual address about as efficient as fetching from a physical address
  - solution: use a hardware cache inside the CPU
    - · cache the virtual-to-physical translations in the hardware
    - called a translation lookaside buffer (TLB)
    - TLB is managed by the memory management unit (MMU)

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#### **TLBs**

- · Translation lookaside buffer
  - translates virtual page #s into PTEs (page frame numbers) (not physical addrs)
- can be done in single machine cycle
- · TLB is implemented in hardware
  - is a fully associative cache (all entries searched in parallel)
  - cache tags are virtual page numbers
  - cache values are PTEs (page frame numbers)
- with PTE + offset, MMU can directly calculate the PA
- TLBs exploit locality
  - processes only use a handful of pages at a time
    - 16-48 entries in TLB is typical (64-192KB)
  - can hold the "hot set" or "working set" of a process
    hit rates in the TLB are therefore really important
- The faces in the TEB are therefore really importan

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### Managing TLBs

- · Address translations are mostly handled by the TLB
  - >99% of translations, but there are TLB misses occasionally
  - in case of a miss, translation is placed into the TLB
- Hardware (memory management unit (MMU))
  - knows where page tables are in memory
  - OS maintains them, HW access them directly
  - tables have to be in HW-defined format
  - this is how x86 works
- · Software loaded TLB (OS)
  - TLB miss faults to OS, OS finds right PTE and loads TLB
  - must be fast (but, 20-200 cycles typically)
  - CPU ISA has instructions for TLB manipulation
    - OS gets to pick the page table format

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## Managing TLBs (2)

- OS must ensure TLB and page tables are consistent
  - when OS changes protection bits in a PTE, it needs to invalidate the PTE if it is in the TLB
- · What happens on a process context switch?
  - remember, each process typically has its own page tables
  - need to invalidate all the entries in TLB! (flush TLB)
    this is a big part of why process context switches are costly
  - can you think of a hardware fix to this?
- When the TLB misses, and a new PTE is loaded, a cached PTE must be evicted
  - choosing a victim PTE is called the "TLB replacement policy"
  - implemented in hardware, usually simple (e.g., LRU)

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# Cool Paging Tricks

- Exploit level of indirection between VA and PA
  - shared memory
    - regions of two separate processes' address spaces map to the same physical frames
      - read/write: access to share data
      - execute: shared libraries!
    - will have separate PTEs per process, so can give different processes different access privileges
    - must the shared region map to the same VA in each process?
  - copy-on-write (COW), e.g., on fork()
    - instead of copying all pages, created shared mappings of parent pages in child address space
      - make shared mappings read-only in child space
      - when child does a write, a protection fault occurs, OS takes over and can then copy the page and resume client

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- · Memory-mapped files
  - instead of using open, read, write, close
    - "map" a file into a region of the virtual address space
      e.g., into region with base 'X'
    - accessing virtual address 'X+N' refers to offset 'N' in file
    - initially, all pages in mapped region marked as invalid
  - OS reads a page from file whenever invalid page accessed
  - OS writes a page to file when evicted from physical memory

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only necessary if page is dirty

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#### Summary

- We know how address translation works in the "vanilla" case (single-level page table, no fault, no TLB)
  - hardware splits the virtual address into the virtual page number and the offset; uses the VPN to index the page table; concatenates the offset to the page frame number (which is in the PTE) to obtain the physical address
- · We know how the OS handles a page fault
  - find or create (through eviction) a page frame into which to load the needed page
  - find the needed page on disk and bring it into the page frame

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- fix up the page table entry
- put the process on the ready queue

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- We're aware of two "gotchas" that complicate things in practice
  - the memory reference overhead of address translation
    - the need to reference the page table doubles the memory traffic
    - solution: use a hardware cache (TLB = translation lookaside buffer) to absorb page table lookups
  - the memory required to hold page tables can be huge
    - solution: use multi-level page tables; can page the lower levels, or at least omit them if the address space is sparse
      - this makes the TLB even more important, because without it, a single user-level memory reference can cause two or three or four page table memory references ... and we can't even afford one!

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- TLB details
  - Implemented in hardware
    - · fully associative cache (all entries searched in parallel)
    - cache tags are virtual page numbers
    - cache values are page table entries (page frame numbers)
    - with PTE + offset, MMU can directly calculate the physical address
  - Can be small because of locality
    - 16-48 entries can yield a 99% hit ratio
  - Searched before the hardware walks the page table(s)
    - hit: address translation does not require an extra memory reference (or two or three or four) – "free"
    - miss: the hardware walks the page table(s) to translate the address; this translation is put into the TLB, evicting some other translation; typically managed LRU by the hardware

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- On context switch
  - TLB must be purged/flushed (using a special hardware instruction) unless entries are tagged with a process ID
    - otherwise, the new process will use the old process's TLB entries and reference its page frames!
- · Cool tricks
  - shared memory
  - copy-on-write
  - memory-mapped files

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