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Translation lookaside buffer (TLB)

- · Small cache on CPU
- · Each TLB entry consists of a page table entry
- Hardware first consults TLB
- Hit \Rightarrow no need to consult page table in L1/L2/L3 cache or memory
- Miss \Rightarrow swap relevant entry from page table in L1/L2/L3 cache or memory into TLB; try again
- · See Bryant & O'Hallaron book for details

Caching again!!!

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Additional Benefits of Virtual Memory



Virtual memory concept facilitates/enables many other OS features; examples...

Context switching (as described last lecture)

- Illusion: To context switch from process X to process Y, OS must save contents of registers and memory for process X, restore contents of registers and memory for process Y
- Reality: To context switch from process X to process Y, OS must save contents of registers and virtual memory for process X, restore contents of registers and virtual memory for process Y
- Implementation: To context switch from process X to process Y, OS must save contents of registers and page table for process X, restore contents of registers and page table for process Y

pointer to the

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Additional Benefits of Virtual Memory



Memory protection among processes

- Process's page table references only physical memory pages that the process currently owns
- Impossible for one process to accidentally/maliciously affect physical memory used by another process

Memory protection within processes

- Permission bits in page-table entries indicate whether page is readonly, etc.
- Allows CPU to prohibit
- Writing to RODATA & TEXT sections
- Access to protected (OS owned) virtual memory

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Additional Benefits of Virtual Memory



Linking

- · Same memory layout for each process
 - E.g., TEXT section always starts at virtual addr 0x400000
 - E.g., STACK always grows from virtual addr 2⁴⁸-1 to lower addresses
- · Linker is independent of physical location of code

Code and data sharing

- User processes can share some code and data
- E.g., single physical copy of stdio library code (e.g. printf)
- · Mapped into the virtual address space of each process

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Additional Benefits of Virtual Memory



Dynamic memory allocation

- · User processes can request additional memory from the heap
- E.g., using malloc() to allocate, and free() to deallocate
- OS allocates contiguous virtual memory pages...
 - ... and scatters them anywhere in physical memory

Additional Benefits of Virtual Memory



Creating new processes

- Easy for "parent" process to "fork" a new "child" process
 - Initially: make new PCB containing copy of parent page table
 Incrementally: change child page table entries as required
- See *Process Management* lecture for details
- fork() system-level function

Overwriting one program with another

- Easy for a process to replace its program with another program
- Initially: set page table entries to point to program pages that already exist on disk!
- · Incrementally: swap pages into memory as required
- · See Process Management lecture for details

execvp() system-level function

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