































What about a TLB miss?

- If we miss in the TLB, we need to "walk the page table"
 - In MIPS, an exception is raised and software fills the TLB
 - In x86, a "hardware page table walker" fills the TLB
- What if the page is not in memory?
 - This situation is called a page fault.
 - The operating system will have to request the page from disk.
 - It will need to select a page to replace.
 - The O/S tries to approximate LRU (see CSE 451)
 - The replaced page will need to be written back if dirty.







Summary
 Virtual memory is great: It means that we don't have to manage our own memory. It allows different programs to use the same memory. It provides protect between different processes. It allows controlled sharing between processes (albeit somewhat inflexibly). The key technique is indirection: Yet another classic CS trick you've seen in this class. Many problems can be solved with indirection. Caching made a few appearances, too: Virtual memory enables using physical memory as a cache for disk. We used caching (in the form of the Translation Lookaside Buffer) to make Virtual Memory's indirection fast.
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