CSE 451: Operating Systems Autumn 2005

Memory Management

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Memory Management

- We're beginning a new multiple-lecture topic
 - goals of memory management
 - convenient abstraction for programming
 - isolation between processes
 - allocate scarce memory resources between competing processes, maximize performance (minimize overhead)
 - mechanisms
 - physical vs. virtual address spaces
 - page table management, segmentation policies
 - page replacement policies

Virtual Memory from 10,000 feet

- The basic abstraction that the OS provides for memory management is virtual memory (VM)
 - VM enables programs to execute without requiring their entire address space to be resident in physical memory
 - program can also execute on machines with less RAM than it "needs"
 - many programs don't need all of their code or data at once (or ever)
 - e.g., branches they never take, or data they never read/write
 - no need to allocate memory for it, OS should adjust amount allocated based on its run-time behavior
 - virtual memory isolates processes from each other
 - one process cannot name addresses visible to others; each process has its own isolated address space
- VM requires hardware and OS support
 - MMU's, TLB's, page tables, ...

In the beginning...

- First, there was batch programming
 - programs used physical addresses directly
 - OS loads job, runs it, unloads it
- Then came multiprogramming
 - need multiple processes in memory at once
 - to overlap I/O and computation
 - memory requirements:
 - protection: restrict which addresses processes can use, so they can't stomp on each other
 - fast translation: memory lookups must be fast, in spite of protection scheme
 - fast context switching: when swap between jobs, updating memory hardware (protection and translation) must be quick

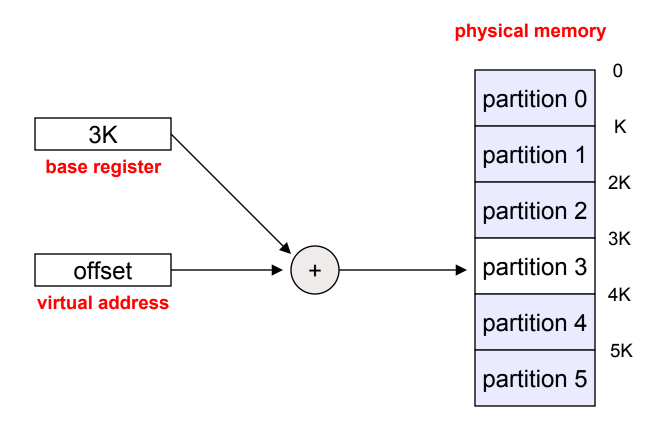
Virtual Addresses

- To make it easier to manage memory of multiple processes, make processes use virtual addresses
 - virtual addresses are independent of location in physical memory (RAM) that referenced data lives
 - OS determines location in physical memory
 - instructions issued by CPU reference virtual addresses
 - e.g., pointers, arguments to load/store instruction, PC, ...
 - virtual addresses are translated by hardware into physical addresses (with some help from OS)
- The set of virtual addresses a process can reference is its address space
 - many different possible mechanisms for translating virtual addresses to physical addresses
 - we'll take a historical walk through them, ending up with our current techniques

Old technique #1: Fixed Partitions

- Physical memory is broken up into fixed partitions
 - all partitions are equally sized, partitioning never changes
 - hardware requirement: base register
 - physical address = virtual address + base register
 - base register loaded by OS when it switches to a process
 - how can we ensure protection?
- Advantages
 - simple, ultra-fast context switch
- Problems
 - internal fragmentation: memory in a partition not used by its owning process isn't available to other processes
 - partition size problem: no one size is appropriate for all processes
 - fragmentation vs. fitting large programs in partition

Fixed Partitions (K bytes)



Old technique #2: Variable Partitions

- Obvious next step: physical memory is broken up into variable-sized partitions
 - hardware requirements: base register, limit register
 - physical address = virtual address + base register
 - how do we provide protection?
 - if (physical address > base + limit) then...?

Advantages

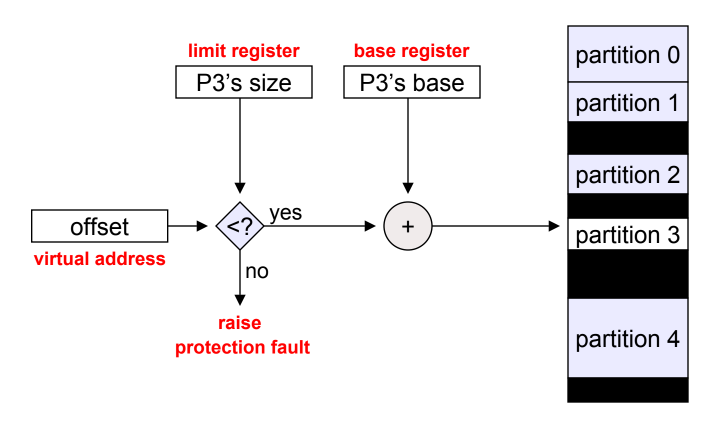
- no internal fragmentation
 - simply allocate partition size to be just big enough for process
 - (assuming we know what that is!)

Problems

- external fragmentation
 - as we load and unload jobs, holes are left scattered throughout physical memory

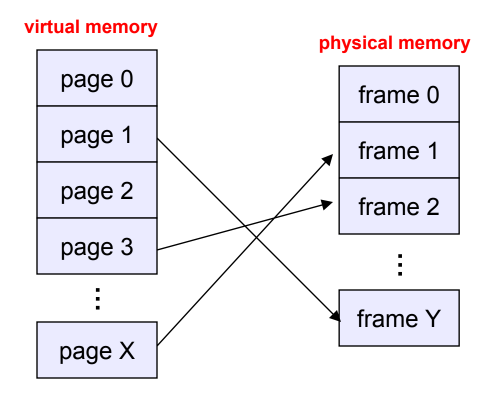
Variable Partitions

physical memory



Modern technique: Paging

 Solve the external fragmentation problem by using fixed sized units in both physical and virtual memory



User's Perspective

- Processes view memory as a contiguous address space from bytes 0 through N
 - virtual address space (VAS)
- In reality, virtual pages are scattered across physical memory frames
 - virtual-to-physical mapping
 - this mapping is invisible to the program
- Protection is provided because a program cannot reference memory outside of it's VAS
 - the virtual address 0xDEADBEEF maps to different physical addresses for different processes

Paging

Translating virtual addresses

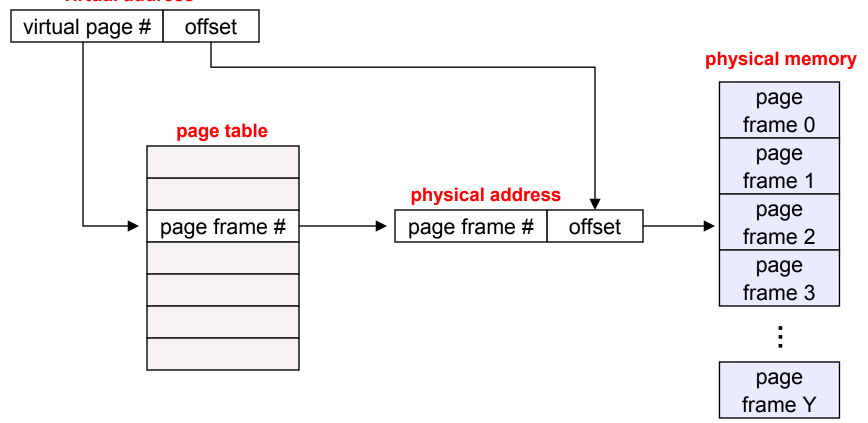
- a virtual address has two parts: virtual page number & offset
- virtual page number (VPN) is index into a page table
- page table entry contains page frame number (PFN)
- physical address is PFN::offset

Page tables

- managed by the OS
- map virtual page number (VPN) to page frame number (PFN)
 - VPN is simply an index into the page table
- one page table entry (PTE) per page in virtual address space
 - i.e., one PTE per VPN

Paging

virtual address



Paging example

- assume 32 bit addresses
 - assume page size is 4KB (4096 bytes, or 2¹² bytes)
 - VPN is 20 bits long (2²⁰ VPNs), offset is 12 bits long
- let's translate virtual address 0x13325328
 - VPN is 0x13325, and offset is 0x328
 - assume page table entry 0x13325 contains value 0x03004
 - page frame number is 0x03004
 - VPN 0x13325 maps to PFN 0x03004
 - physical address = PFN::offset = 0x03004328

Page Table Entries (PTEs)

_1	1	1	2	20
V	R	М	prot	page frame number

PTE's control mapping

- the valid bit says whether or not the PTE can be used
 - says whether or not a virtual address is valid
 - · it is checked each time a virtual address is used
- the reference bit says whether the page has been accessed
 - it is set when a page has been read or written to
- the modify bit says whether or not the page is dirty
 - it is set when a write to the page has occurred
- the protection bits control which operations are allowed
 - read, write, execute
- the page frame number determines the physical page
 - physical page start address = PFN << (#bits/page)

Paging Advantages

- Easy to allocate physical memory
 - physical memory is allocated from free list of frames
 - to allocate a frame, just remove it from its free list
 - external fragmentation is not a problem!
 - complication for kernel contiguous physical memory allocation
 - many lists, each keeps track of free regions of particular size
 - regions' sizes are multiples of page sizes
 - "buddy algorithm"
- Easy to "page out" chunks of programs
 - all chunks are the same size (page size)
 - use valid bit to detect references to "paged-out" pages
 - also, page sizes are usually chosen to be convenient multiples of disk block sizes

Paging Disadvantages

- Can still have internal fragmentation
 - process may not use memory in exact multiples of pages
- Memory reference overhead
 - 2 references per address lookup (page table, then memory)
 - solution: use a hardware cache to absorb page table lookups
 - translation lookaside buffer (TLB) next class
- Memory required to hold page tables can be large
 - need one PTE per page in virtual address space
 - 32 bit AS with 4KB pages = 2^{20} 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
 - solution: page the page tables (!!!)
 - (ow, my brain hurts...more later)