

Lecture 10: Memory Management

CSE 120: Principles of Operating Systems Alex C. Snoeren



Memory Management

Next few lectures are going to cover memory management

- Goals of memory management
 - To provide a convenient abstraction for programming
 - To allocate scarce memory resources among competing processes to maximize performance with minimal overhead
- Mechanisms
 - Physical and virtual addressing (1)
 - Techniques: Partitioning, paging, segmentation (1)
 - Page table management, TLBs, VM tricks (2)
- Policies
 - Page replacement algorithms (3)



Lecture Overview

- Virtual memory warm-and-fuzzy
- Survey techniques for implementing virtual memory
 - Fixed and variable partitioning
 - Paging
 - Segmentation
- Focus on hardware support and lookup procedure
 - Next lecture we'll go into sharing, protection, efficient implementations, and other VM tricks and features



Virtual Memory

- OS provides Virtual Memory (VM) as the abstraction for managing memory
 - Indirection allows moving programs around in memory
 - Allows processes to address more or less memory than physically installed in the machine
 - » Virtual memory enables a program to execute with less than its complete data in physical memory
 - » Many programs do not need all of their code and data at once (or ever) no need to allocate memory for it
 - » OS adjusts amount of memory allocated based upon behavior
- Requires hardware support for efficient implementation
- Let's go back to the beginning...



In the beginning...

- Rewind to the days of batch programming
 - Programs use physical addresses directly
 - OS loads job, runs it, unloads it
- Multiprogramming changes all of this
 - Want multiple processes in memory at once
 - » Overlap I/O and CPU of multiple jobs
 - Can do it a number of ways
 - » Fixed and variable partitioning, paging, segmentation
 - Requirements
 - » Need protection restrict which addresses jobs can use
 - » Fast translation lookups need to be fast
 - » Fast change updating memory hardware on context switch



Virtual Addresses

- To make it easier to manage the memory of processes running in the system, we're going to make them use virtual addresses (logical addresses)
 - Virtual addresses are independent of the actual physical location of the data referenced
 - OS determines location of data in physical memory
 - Instructions executed by the CPU issue virtual addresses
 - Virtual addresses are translated by hardware into physical addresses (with help from OS)
 - The set of virtual addresses that can be used by a process comprises its virtual address space
- Many ways to do this translation...
 - Start with old, simple ways, progress to current techniques



Fixed Partitions

Physical memory is broken up into fixed partitions

- Hardware requirements: base register
- Physical address = virtual address + base register
- Base register loaded by OS when it switches to a process
- Size of each partition is the same and fixed
- How do we provide protection?
- Advantages
 - Easy to implement, fast context switch
- Problems
 - Internal fragmentation: memory in a partition not used by a • process is not available to other processes



Fixed Partitions





8

Variable Partitions

- Natural extension -- physical memory is broken up into variable sized partitions
 - Hardware requirements: base register and limit register
 - Physical address = virtual address + base register
 - Why do we need the limit register? Protection
 - If (physical address > base + limit) then exception fault
- Advantages
 - No internal fragmentation: allocate just enough for process
- Problems
 - External fragmentation: job loading and unloading produces empty holes scattered throughout memory



Variable Partitions





Paging

• Paging solves the external fragmentation problem by using fixed sized units in both physical and virtual memory



Physical Memory



User/Process Perspective

- Users (and processes) view memory as one contiguous address space from 0 through N
 - Virtual address space (VAS)
- In reality, pages are scattered throughout physical storage
- The mapping is invisible to the program
- Protection is provided because a program cannot reference memory outside of its VAS
 - The address "0x1000" maps to different physical addresses in different processes



Paging

• Translating addresses

- Virtual address has two parts: virtual page number and offset
- Virtual page number (VPN) is an index into a page table
- Page table determines page frame number (PFN)
- Physical address is PFN::offset
- Page tables
 - Map virtual page number (VPN) to page frame number (PFN)
 - $\ensuremath{\,{\scriptscriptstyle >}}\xspace$ VPN is the index into the table that determines PFN
 - One page table entry (PTE) per page in virtual address space
 - » Or, one PTE per VPN



Page Lookups





Paging Example

- Pages are 4K
 - VPN is 20 bits (2²⁰ VPNs), offset is 12 bits
- Virtual address is 0x7468
 - Virtual page is 0x7, offset is 0x468
- Page table entry 0x7 contains 0x2
 - Page frame base is 0x2 * 0x1000 (4K) = 0x2000
 - Seventh virtual page is at address 0x2000 (3rd physical page)
- Physical address = 0x2000 + 0x468 = 0x2468



Page Table Entries (PTEs)

_	1	1	1	2	20
	Μ	R	V	Prot	Page Frame Number

- Page table entries control mapping
 - The Modify bit says whether or not the page has been written
 » It is set when a write to the page occurs
 - The Reference bit says whether the page has been accessed
 » It is set when a read or write to the page occurs
 - The Valid bit says whether or not the PTE can be used
 - » It is checked each time the virtual address is used
 - The Protection bits say what operations are allowed on page
 » Read, write, execute
 - The page frame number (PFN) determines physical page



Paging Advantages

- Easy to allocate memory
 - Memory comes from a free list of fixed size chunks
 - Allocating a page is just removing it from the list
 - External fragmentation not a problem
- Easy to swap out chunks of a program
 - All chunks are the same size
 - Use valid bit to detect references to swapped pages
 - Pages are a convenient multiple of the disk block size



Paging Limitations

- Can still have internal fragmentation
 - Process may not use memory in multiples of a page
- Memory reference overhead
 - 2 references per address lookup (page table, then memory)
 - Solution use a hardware cache of lookups (more later)
- Memory required to hold page table can be significant
 - Need one PTE per page
 - 32 bit address space w/ 4KB pages = 2²⁰ PTEs
 - 4 bytes/PTE = 4MB/page table
 - 25 processes = 100MB just for page tables!
 - Solution page the page tables (more later)



Segmentation

- Segmentation is a technique that partitions memory into logically related data units
 - Module, procedure, stack, data, file, etc.
 - Virtual addresses become <segment #, offset>
 - Units of memory from user's perspective
- Natural extension of variable-sized partitions
 - Variable-sized partitions = 1 segment/process
 - Segmentation = many segments/process
- Hardware support
 - Multiple base/limit pairs, one per segment (segment table)
 - Segments named by #, used to index into table



Segment Lookups





Segment Table

- Extensions
 - Can have one segment table per process
 - » Segment #s are then process-relative (why do this?)
 - Can easily share memory
 - » Put same translation into base/limit pair
 - » Can share with different protections (same base/limit, diff prot)
- Problems
 - Cross-segment addresses
 - » Segments need to have same #s for pointers to them to be shared among processes
 - Large segment tables
 - » Keep in main memory, use hardware cache for speed



Segmentation and Paging

- Can combine segmentation and paging
 - The x86 supports segments and paging
- Use segments to manage logically related units
 - Module, procedure, stack, file, data, etc.
 - Segments vary in size, but usually large (multiple pages)
- Use pages to partition segments into fixed size chunks
 - Makes segments easier to manage within physical memory
 - » Segments become "pageable" rather than moving segments into and out of memory, just move page portions of segment
 - Need to allocate page table entries only for those pieces of the segments that have themselves been allocated



Tends to be complex...

Summary

- Virtual memory
 - Processes use virtual addresses
 - OS + hardware translates virtual address into physical addresses
- Various techniques
 - Fixed partitions easy to use, but internal fragmentation
 - Variable partitions more efficient, but external fragmentation
 - Paging use small, fixed size chunks, efficient for OS
 - Segmentation manage in chunks from user's perspective
 - Combine paging and segmentation to get benefits of both



Next time...

• Read Chapter 9

