Virtual Memory and Address Translation
Review: the Program and the Process VAS

Process text segment is initialized directly from program text section.

Process data segment(s) are initialized from idata and wdata sections.

Text and idata segments may be write-protected.

Process stack and BSS (e.g., heap) segment(s) are zero-filled.

BSS “Block Started by Symbol” (uninitialized global data) e.g., heap and sbuf go here.

Process BSS segment may be expanded at runtime with a system call (e.g., Unix sbrk) called by the heap manager routines.

Args/env strings copied in by kernel when the process is created.
User processes address memory through *virtual addresses*.

The kernel and the machine collude to translate virtual addresses to physical addresses.

The kernel controls the virtual-physical translations in effect for each space.

The machine does not allow a user process to access memory unless the kernel "says it’s OK".

The specific mechanisms for memory management and address translation are *machine-dependent*. 

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**Review: Virtual Addressing**

- **Virtual Memory**:
  - **Text**: Read-only program code.
  - **Data**: Data structures and variables.
  - **BSS**: Blocks used for static data initialization.
  - **User Stack**: Stack space for user processes.
  - **Args/Env**: Arguments and environment variables.
  - **Kernel**: System and kernel code.

- **Physical Memory**: Represents the actual memory allocation available to the system.

**Virtual-to-Physical Translations**

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*S. and Architecture*
What’s in an Object File or Executable?

- **Header “magic number”** indicates type of image.
- **Section table** an array of \((\text{offset}, \text{len}, \text{startVA})\)
- **Program sections**
  - **Text**
  - **Idata**
  - **Wdata**
  - **Symbol table**
  - **Relocation records**

Used by linker; may be removed after final link step and **strip**.

- **Program instructions** \(p\)
- **Immutable data (constants)** \(\text{“hello\n”}\)
- **Writable global/static data** \(j, s\)

```
int j = 327;
char* s = “hello\n”; char sbuf[512];

int p() {
  int k = 0;
  j = write(1, s, 6);
  return(j);
}
```
Role of MMU Hardware and OS

VM address translation must be very cheap (on average).

- Every instruction includes one or two memory references.  
  (including the reference to the instruction itself)

VM translation is supported in hardware by a Memory Management Unit or MMU.

- The addressing model is defined by the CPU architecture.
- The MMU itself is an integral part of the CPU.

The role of the OS is to install the virtual-physical mapping and intervene if the MMU reports that it cannot complete the translation.
The OS Directs the MMU

The OS controls the operation of the MMU to select:

(1) the subset of possible virtual addresses that are valid for each process (the process virtual address space);

(2) the physical translations for those virtual addresses;

(3) the modes of permissible access to those virtual addresses;

   read/write/execute

(4) the specific set of translations in effect at any instant.

   need rapid context switch from one address space to another

MMU completes a reference only if the OS “says it’s OK”.

   MMU raises an exception if the reference is “not OK”.
The Translation Lookaside Buffer (TLB)

An on-chip hardware translation buffer (TB or TLB) caches recently used virtual-physical translations (ptes).

Alpha 21164: 48-entry fully associative TLB.

A CPU pipeline stage probes the TLB to complete over 99% of address translations in a single cycle.

Like other memory system caches, replacement of TLB entries is simple and controlled by hardware.

e.g., Not Last Used

If a translation misses in the TLB, the entry must be fetched by accessing the page table(s) in memory.

cost: 10-500 cycles
The OS kernel carries out its memory management functions by issuing *privileged* operations on the MMU.

**Choice 1:** OS maintains page tables examined by the MMU.
- MMU loads TLB autonomously on each TLB miss
- page table format is defined by the architecture
- OS loads page table bases and lengths into privileged *memory management registers* on each context switch.

**Choice 2:** OS controls the TLB directly.
- MMU raises exception if the needed pte is not in the TLB.
- Exception handler loads the missing pte by reading data structures in memory (*software-loaded TLB*).
In this example, each VPN \( j \) maps to PFN \( j \), but in practice any physical frame may be used for any virtual page.

The page tables are themselves stored in memory; a protected register holds a pointer to the current page table.
Page Tables (2)

32 bit address w

Two-level page tables

[from Tanenbaum]
Alpha Page Tables (Forward Mapped)

offset at each level is determined by specific bits in VA

three-level page table (forward-mapped)

sparse 64-bit address space (43 bits in 21064 and 21164)
A Page Table Entry (PTE)

This is (roughly) what a MIPS/Nachos page table entry (pte) looks like.

**PFN**

- **valid bit**: OS uses this bit to tell the MMU if the translation is valid.
- **write-enable**: OS touches this to enable or disable write access for this mapping.
- **dirty bit**: MMU sets this when a *store* is completed to the page (page is modified).
- **reference bit**: MMU sets this when a reference is made through the mapping.
Page Tables (3)

Typical page table entry [from Tanenbaum]
Virtual Address Translation

Example: typical 32-bit architecture with 8KB pages.

Virtual address translation maps a virtual page number (VPN) to a physical page frame number (PFN): the rest is easy.

Deliver exception to OS if translation is not valid and accessible in requested mode.

\[
\text{virtual address} = \text{VPN} + \text{offset}
\]
What You Should Know

• Basics of paged memory management
• Typical address space layout
• Basics of address translation
• Architectural mechanisms to support paged memory
• Importance for kernel protection and process isolation
• Why the simple page table is inadequate
• Motivation for and structure of hierarchical tables
• Motivation for and structure of hashed (inverted) tables
Background

The remaining slides provide background from CPS 110.

Be sure you understand why page-based memory allocation is more memory-efficient than the old way: allocating contiguous physical memory for each address space (*partitioning*).

- Two partitioning strategies: *fixed* and *variable*
- How to make partitioning transparent to programs
- How to protect memory in a partitioned system
- Fragmentation: internal and external
- Fragmentation issues for each strategy
- Relevance to heap managers today
- Approaches to variable partitioning:
  
  First fit, best fit, etc., and the role of compaction.
Memory Management 101

Once upon a time...memory was called “core”, and programs (“jobs”) were loaded and executed one by one.

- load image in contiguous physical memory
  start execution at a known physical location
  allocate space in high memory for stack and data
- address text and data using physical addresses
  prelink executables for known start address
- run to completion
Memory and Multiprogramming

One day, IBM decided to load multiple jobs in memory at once.

- improve utilization of that expensive CPU
- improve system throughput

**Problem 1**: how do programs address their memory space?

load-time relocation?

**Problem 2**: how does the OS protect memory from rogue programs?

???
Base and Bound Registers

Goal: isolate jobs from one another, and from their placement in the machine memory.

- addresses are offsets from the job’s *base address* stored in a machine *base register*
  - machine computes *effective address* on each reference initialized by OS when job is loaded
- machine checks each offset against job size placed by OS in a *bound register*
Base and Bound: Pros and Cons

**Pro:**
- each job is physically contiguous
- simple hardware and software
- no need for load-time relocation of linked addresses
- OS may swap or move jobs as it sees fit

**Con:**
- memory allocation is a royal pain
- job size is limited by available memory
Variable Partitioning

Variable partitioning is the strategy of parking differently sized cars along a street with no marked parking space dividers.
Fixed Partitioning

Wasted space from *internal fragmentation*
Completing a VM Reference

start here

probe page table

load TLB

access valid?

access physical memory

raise exception

load TLB

zero-fill

fetch from disk

page on disk?

allocate frame

page fault?

signal process

MMU

OS
Demand Paging and Page Faults

OS may leave some virtual-physical translations unspecified. mark the pte for a virtual page as invalid.

If an unmapped page is referenced, the machine passes control to the kernel exception handler (page fault).

passes faulting virtual address and attempted access mode

Handler initializes a page frame, updates pte, and restarts.

If a disk access is required, the OS may switch to another process after initiating the I/O.

Page faults are delivered at IPL 0, just like a system call trap.

Fault handler executes in context of faulted process, blocks on a semaphore or condition variable awaiting I/O completion.
Fetches for clean text or data are typically fill-from-file.

Modified (dirty) pages are pushed to backing store (swap) on eviction.

Paged-out pages are fetched from backing store when needed.

Initial references to user stack and BSS are satisfied by zero-fill on demand.
Faults

Faults are similar to system calls in some respects:

• Faults occur as a result of a process executing an instruction.

  Fault handlers execute on the process kernel stack; the fault handler may block (sleep) in the kernel.

• The completed fault handler may return to the faulted context.

But faults are different from syscall traps in other respects:

• Syscalls are deliberate, but faults are “accidents”.

  divide-by-zero, dereference invalid pointer, memory page fault

• Not every execution of the faulting instruction results in a fault.

  may depend on memory state or register contents
Options for Handling a Fault (1)

1. Some faults are handled by “patching things up” and returning to the faulted context.

   Example: the kernel may resolve an address fault (virtual memory fault) by installing a new virtual-physical translation.

   The fault handler may adjust the saved PC to re-execute the faulting instruction after returning from the fault.

2. Some faults are handled by notifying the process that the fault occurred, so it may recover in its own way.

   Fault handler munges the saved user context (PC, SP) to transfer control to a registered user-mode handler on return from the fault.

   Example: Unix signals or Microsoft NT user-mode Asynchronous Procedure Calls (APCs).
Options for Handling a Fault (2)

3. The kernel may handle unrecoverable faults by killing the user process.

   Program fault with no registered user-mode handler?

   Destroy the process, release its resources, maybe write the memory image to a file, and find another ready process/thread to run.

   In Unix this is the default action for many signals (e.g., SEGV).

4. How to handle faults generated by the kernel itself?

   Kernel follows a bogus pointer? Divides by zero? Executes an instruction that is undefined or reserved to user mode?

   These are generally fatal operating system errors resulting in a system crash, e.g., \texttt{panic}()!
Issues for Paged Memory Management

The OS tries to minimize page fault costs incurred by all processes, balancing fairness, system throughput, etc.

(1) *fetch policy*: When are pages brought into memory?
- prepaging: reduce page faults by bringing pages in before needed
- clustering: reduce seeks on backing storage

(2) *replacement policy*: How and when does the system select victim pages to be evicted/discard from memory?

(3) *backing storage policy:*
- Where does the system store evicted pages?
- When is the backing storage allocated?
- When does the system write modified pages to backing store?