Today we’ll cover more paging mechanisms:

• **Optimizations**
  - Managing page tables (space)
  - Efficient translations (TLBs) (time)
  - Demand paged virtual memory (space)

• **Recap address translation**

• **Advanced Functionality**
  - Sharing memory
  - Copy on Write
  - Mapped files
Where Does the OS Live in Memory?

• In its own address space?
  - Can’t do this on most hardware (e.g., syscall instruction won’t switch address spaces)
  - Also would make it harder to parse syscall arguments passed as pointers

• So in the same address space as process
  - Use protection bits to prohibit user code from writing kernel

• Typically all kernel text, most data at same VA in every address space
  - On x86, must manually set up page tables for this
  - Usually just map kernel in contiguous virtual memory when boot loader puts kernel into contiguous physical memory
Pintos Memory Layout

Kernel/Pseudo-physical memory

User stack

BSS/Heap

Data segment

Code segment

Invalid virtual addresses

0xffffffff

0xc0000000 (PHYS_BASE)

0x08048000

0x00000000
Managing Page Tables

• Size of the page table for a 32-bit address space w/ 4K pages is 4MB
  - This is far far too much overhead for each process

• How can we reduce this overhead?
  - Observation: Only need to map the portion of the address space actually being used (tiny fraction of entire addr space)

• How do we only map what is being used?
  - Can dynamically extend page table…
  - Does not work if addr space is sparse (internal fragmentation)

• Use another level of indirection: two-level page tables
Two-Level Page Tables

- **Two-level page tables**
  - Virtual addresses (VAs) have three parts:
    - Master page number, secondary page number, and offset
  - Master page table maps VAs to secondary page table
  - Secondary page table maps page number to physical page
  - Offset indicates where in physical page address is located

- **Example**
  - 4K pages, 4 bytes/PTE
  - How many bits in offset? 4K = 12 bits
  - Want master page table in one page: 4K/4 bytes = 1K entries
  - Hence, 1K secondary page tables. How many bits?
  - Master (1K) = 10, offset = 12, inner = 32 – 10 – 12 = 10 bits
Two-Level Page Tables

Virtual Address

<table>
<thead>
<tr>
<th>Master page number</th>
<th>Secondary</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page table</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Master Page Table

<table>
<thead>
<tr>
<th>Page frame</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page frame</td>
<td>Offset</td>
</tr>
</tbody>
</table>

Secondary Page Table

Physical Address

Physical Memory
Page Table Evolution

Linear (Flat) Page Table

Virtual Address Space

Page 0
Page 1
Page 2

Physical Memory

Page N-1

Page 0
Page 1
Page 2

...
Page Table Evolution
Page Table Evolution

Hierarchical Page Table

- Master
- Secondary

Virtual Address Space

- Page 0
- Page 1
- Page 2
- Page N-1

Physical Memory

- Not Needed
- Unmapped
Addressing Page Tables

Where do we store page tables (which address space)?

- **Physical memory**
  - Easy to address, no translation required
  - But, allocated page tables consume memory for lifetime of VAS

- **Virtual memory (OS virtual address space)**
  - Cold (unused) page table pages can be paged out to disk
  - But, addressing page tables requires translation
  - How do we stop recursion?
  - Do not page the outer page table (called **wiring**)

- **If we’re going to page the page tables, might as well page the entire OS address space, too**
  - Need to wire special code and data (fault, interrupt handlers)
Paging enabled by bits in a control register (%cr0)
- Only privileged OS code can manipulate control registers

Normally 4KB pages

%cr3: points to the physical address of a 4KB page directory
- See pagedir_activate() in Pintos

Page directory: 1024 PDEs (page directory entries)
- Each contains physical address of a page table

Page table: 1024 PTEs (page table entries)
- Each contains physical address of virtual 4K page
- Page table covers 4 MB of Virtual mem
**x86 Page Translation**

![Diagram of x86 page translation process]

- **Linear Address**
  - 31 to 22: Directory
  - 21 to 12: Table
  - 11 to 0: Offset

- **Page Directory**
  - CR3 (PDBR)
  - 32-bit aligned onto a 4-KByte boundary

- **Page Table**
  - Page Table Entry

- **Physical Address**

- **Equation**
  \[ 1024 \text{ PDE} \times 1024 \text{ PTE} = 2^{20} \text{ Pages} \]
Efficient Translations

- **Our original page table already doubled the cost of memory access**
  - One lookup into the page table, another to fetch the data

- **Now two-level page tables triple the cost!**
  - Two lookups into the page tables, a third to fetch the data
  - Worse, 64-bit architectures support 4-level page tables
  - And this assumes the page table is in memory

- **How can we use paging but also reduce lookup cost?**
  - Cache translations in hardware
  - Translation Lookaside Buffer (TLB)
  - TLB managed by Memory Management Unit (MMU)
Translation Lookaside Buffers
- Translate virtual page #s into PTEs (not physical addr)
- Can be done in a single machine cycle

TLBs implemented in hardware
- Typically 4-way to fully associative cache (all entries looked up in parallel)
- Cache tags are virtual page numbers
- Cache values are PTEs (entries from page tables)
- With PTE + offset, can directly calculate physical address

TLBs exploit locality
- Processes only use a handful of pages at a time
  - 32-128 entries/pages (128-512K)
  - Only need those pages to be “mapped”
- Hit rates are therefore very important
Typical Details:
- Small (Just 32-128 PTEs)
- Separate Instruction and Data TLBs
- Two-level (256-512 combined I/D)

Full Page Table in Memory

Virtual Addresses

Physical Addresses
Managing TLBs

• Address translations for most instructions are handled using the TLB
  - >99% of translations, but there are misses (TLB miss)…

• Who places translations into the TLB (loads the TLB)?
  - Hardware (Memory Management Unit) [x86]
    • Knows where page tables are in main memory
    • OS maintains tables, HW accesses them directly
    • Tables have to be in HW-defined format (inflexible)
  - Software loaded TLB (OS) [MIPS, Alpha, Sparc, PowerPC]
    • TLB faults to the OS, OS finds appropriate PTE, loads it in TLB
    • Must be fast (but still 20-200 cycles)
    • CPU ISA has instructions for manipulating TLB
    • Tables can be in any format convenient for OS (flexible)
Managing TLBs (2)

• OS ensures that TLB and page tables are consistent
  - When it changes the protection bits of a PTE, it needs to invalidate the PTE if it is in the TLB

• Reload TLB on a process context switch
  - Invalidate all entries
  - Why? What is one way to fix it?

• When the TLB misses and a new PTE has to be loaded, a cached PTE must be evicted
  - Choosing PTE to evict is called the TLB replacement policy
  - Implemented in hardware, often simple (e.g., Last-Not-Used)
• Pages can be moved between memory and disk
  - Use disk to simulate larger virtual than physical mem
  - This process is called paging in/out
Paged Virtual Memory

• Pages can be moved between memory and disk
  - Use disk to simulate larger virtual than physical mem
  - This process is called paging in/out

• Paging process over time
  - Initially, pages are allocated from memory
  - When memory fills up, allocating a page requires some other page to be evicted
  - Evicted pages go to disk (where? the swap file/backing store)
  - Done by the OS, and transparent to the application

• Extreme design: demand paging
  - Paging in a page from disk into memory only if an attempt is made to access it
  - Main memory becomes a cache for disk
Page Faults

• What happens when a process accesses a page that has been evicted?
  1. When the OS evicts a page, it sets the PTE as invalid and stores the location of the page in the swap file in the PTE
  2. When a process accesses the page, the invalid PTE will cause a trap (page fault)
  3. The trap will run the OS page fault handler
  4. Handler uses the invalid PTE to locate page in swap file
  5. Reads page into a physical frame, updates PTE to point to it
  6. Restarts process

• But where does it put it? Have to evict something else
  - OS usually keeps a pool of free pages around so that allocations do not always cause evictions
Page Fault & Paging

1. Reference
2. Trap
3. Page is on backing store
4. Bring in missing page
5. Reset page table
6. Restart instruction

load M

operating system

page table

free frame

physical memory

disk
Address Translation Redux

• We started this topic with the high-level problem of translating virtual addresses into physical addresses.

• We’ve covered all of the pieces
  - Virtual and physical addresses
  - Virtual pages and physical page frames
  - Page tables and page table entries (PTEs), protection
  - TLBs
  - Demand paging

• Now let’s put it together, bottom to top
Baby Steps
The Common Case

• Situation: Process is executing on the CPU, and it issues a read to an address
  - What kind of address is it? Virtual or physical?

• The read goes to the TLB in the MMU
  1. TLB does a lookup using the page number of the address
  2. Common case is that the page number matches, returning a page table entry (PTE) for the mapping for this address
  3. TLB validates that the PTE protection allows reads (in this example)
  4. PTE specifies which physical frame holds the page
  5. MMU combines the physical frame and offset into a physical address
  6. MMU then reads from that physical address, returns value to CPU

• Note: This is all done by the hardware
TLB Misses

• At this point, two other things can happen
  1. TLB does not have a PTE mapping this virtual address
  2. PTE in TLB, but memory access violates PTE protection bits

• We’ll consider each in turn
Reloading the TLB

• If the TLB does not have mapping, two possibilities:
  1. MMU loads PTE from page table in memory
     • Hardware managed TLB, OS not involved in this step
     • OS has already set up the page tables so that the hardware can access it directly
  2. Trap to the OS
     • Software managed TLB, OS intervenes at this point
     • OS does lookup in page table, loads PTE into TLB
     • OS returns from exception, TLB continues

• A machine will only support one method or the other

• At this point, there is a PTE for the address in the TLB
Note that:

- **Page table lookup (by HW or OS) can cause a recursive fault if page table is paged out**
  - Assuming page tables are in OS virtual address space
  - Not a problem if tables are in physical memory
  - Yes, this is a complicated situation

- **When TLB has PTE, it restarts translation**
  - Common case is that the PTE refers to a valid page in memory
    - These faults are handled quickly, just read PTE from the page table in memory and load into TLB
  - Uncommon case is that TLB faults again on PTE because of PTE protection bits (e.g., page is invalid)
    - Becomes a page fault…
Page Faults

- **PTE can indicate a protection fault**
  - Read/write/execute – operation not permitted on page
  - Invalid – virtual page not allocated, or page not in physical memory

- **TLB traps to the OS (software takes over)**
  - R/W/E – OS usually will send fault back up to process, or might be playing games (e.g., copy on write, mapped files)
  - Invalid
    - Virtual page not allocated in address space
      - OS sends fault to process (e.g., segmentation fault)
    - Page not in physical memory
      - OS allocates frame, reads from disk, maps PTE to physical frame
Address Translation: Putting It All Together

- **TLB Lookup**
  - virtual address
  - hit
    - Protection Check
      - permitted
      - Physical address (to cache)
  - miss
    - Page Table Walk
      - Page in memory
        - Update TLB
        - Page in memory
      - Page not in memory
        - Page Fault (OS loads page)
        - SEGFAULT
  - Page Fault
    - (OS loads page)
    - Software
  - Protection Fault
    - denied
    - permitted
Advanced Functionality

Now we’re going to look at some advanced functionality that the OS can provide applications using virtual memory tricks:
- Shared memory
- Copy on Write
- Mapped files
• Private virtual address spaces protect applications from each other
  - Usually exactly what we want

• But this makes it difficult to share data (have to copy)
  - Parents and children in a forking Web server or proxy will want to share an in-memory cache without copying

• We can use **shared memory** to allow processes to share data using direct memory references
  - Both processes see updates to the shared memory segment
    • Process B can immediately read an update by process A
  - How are we going to coordinate access to shared data?
• How can we implement sharing using page tables?
  - Have PTEs in both tables map to the same physical frame
  - Each PTE can have different protection values
  - Must update both PTEs when page becomes invalid

• Can map shared memory at same or different virtual addresses in each process’ address space
  - Different: Flexible (no address space conflicts), but pointers inside the shared memory segment are invalid (Why?)
  - Same: Less flexible, but shared pointers are valid (Why?)

• What happens if a pointer inside the shared segment references an address outside the segment?
Isolation: No Sharing
Sharing Pages

Virtual Address Space #1

Physical Memory

Virtual Address Space #2

PTEs Point to Same Physical Page
Sharing Pages

Virtual Address Space #1

Physical Memory

Virtual Address Space #2

PTEs Point to Same Physical Page
Copy on Write

- OSes spend a lot of time copying data
  - System call arguments between user/kernel space
  - Entire address spaces to implement fork()

- Use Copy on Write (CoW) to defer large copies as long as possible, hoping to avoid them altogether
  - Instead of copying pages, create shared mappings of parent pages in child virtual address space
  - Shared pages are protected as read-only in parent and child
    - Reads happen as usual
    - Writes generate a protection fault, trap to OS, copy page, change page mapping in client page table, restart write instruction

- How does this help fork()?
Copy on Write: Before Fork

Parent Virtual Address Space

Physical Memory
Copy on Write: Fork

Parent Virtual Address Space

Physical Memory

Child Virtual Address Space

Read-Only Mappings
Copy on Write: On A Write

Parent Virtual Address Space

Physical Memory

Child Virtual Address Space

Now Read-Write & Private
Mapped Files

• Mapped files enable processes to do file I/O using loads and stores
  - Instead of “open, read into buffer, operate on buffer, …”

• Bind a file to a virtual memory region (\texttt{mmap()} in Unix)
  - PTEs map virtual addresses to physical frames holding file data
  - Virtual address $\text{base} + N$ refers to offset $N$ in file

• Initially, all pages mapped to file are invalid
  - OS reads a page from file when invalid page is accessed
  - OS writes a page to file when evicted, or region unmapped
  - If page is not dirty (has not been written to), no write needed
    * Another use of the dirty bit in PTE
Mapped Files

Virtual Address Space

Mapped File
Mapped Files (2)

• File is essentially backing store for that region of the virtual address space (instead of using the swap file)
  - Virtual address space not backed by “real” files also called Anonymous VM

• Advantages
  - Uniform access for files and memory (just use pointers)
  - Less copying

• Drawbacks
  - Process has less control over data movement
    • OS handles faults transparently
  - Does not generalize to streamed I/O (pipes, sockets, etc.)
Paging mechanisms:

• **Optimizations**
  - Managing page tables (space)
  - Efficient translations (TLBs) (time)
  - Demand paged virtual memory (space)

• **Recap address translation**

• **Advanced Functionality**
  - Sharing memory
  - Copy on Write
  - Mapped files

Next time: Paging policies
Next time…

- Chapters 21-23