Virtual Memory
Multiprogramming

- The OS runs multiple applications at the same time.
  - But not really: have many more processes/threads than available cores
- Switches between processes very quickly. This is called a “context switch”.
- When jumping into process, set timer interrupt.
  - When it expires, store PC, registers, etc. (process state).
  - Pick a different process to run and load its state.
  - Set timer, change to user mode, jump to the new PC.
- Deciding what process to run is called scheduling.
Protection, Translation, Paging

• Supervisor mode does things that normal mode can't…
  • But...

• Supervisor mode is not enough to fully isolate applications from each other or from the OS.
  • Application could overwrite another application’s memory.
  • Also, may want to address more memory than we actually have (e.g., for sparse data structures).

• Solution: **Virtual Memory**. Gives each process the illusion of a full memory address space that it has completely for itself.
What do we need Virtual Memory for?

Reason 1: Adding Disks to Hierarchy

- Need to devise a mechanism to “connect” memory and disk in the memory hierarchy
What do we need Virtual Memory for?

Reason 2: Simplifying Memory for Apps

- Applications should see the straightforward memory layout we saw earlier
- User-space applications should think they own all of memory
- So we give them a virtual view of memory

```
~ 7FFF FFFF_{hex}  
\[ \begin{array}{c}
\text{stack} \\
\text{heap} \\
\text{static data} \\
\text{code} \\
\end{array} \]
~ 0000 0000_{hex}
```
What do we need Virtual Memory for?
Reason 3: Protection Between Processes

- With a bare system, addresses issued with loads/stores are real **physical** addresses.
- This means any program can issue any address, therefore can access any part of memory, even areas which it doesn’t own.
  - Ex: The OS data structures.
- We should send all addresses through a mechanism that the OS controls, before they make it out to DRAM - a **translation mechanism**.
VM + Supervisor Mode combine to Create Isolation

- Supervisor mode is **only** entered into at the trap handler
  - So its always known (and hopefully correct) code that is part of the core operating system
    - This is why "syscall" generates an exception
- Only Supervisor mode can **change** Virtual Memory mappings
  - So only the core of the operating system can bypass the protections imposed on memory
- These are the invariants necessary for isolation
  - Anything that can affect these invariants **completely** compromises the security of the system
Address Spaces

• The set of addresses labeling all of memory that we can access

• Now, 2 kinds:
  • **Virtual Address Space** - the set of addresses that the user program knows about
  • **Physical Address Space** - the set of addresses that map to actual physical cells in memory
    • Hidden from user applications

• So, we need a way to map between these two address spaces
Blocks vs. Pages

• In caches, we dealt with individual *blocks*
  • Usually ~64B on modern systems
  • We could “divide” memory into a set of blocks

• In VM, we deal with individual *pages*
  • Usually ~4 KB on modern systems
  • Now, we’ll “divide” memory into a set of pages

• Common point of confusion: Bytes, Words, Blocks, Pages are all just different ways of looking at memory!
Bytes, Words, Blocks, Pages

Ex: 16kB DRAM, 4kB Pages (for VM), 128B blocks (for caches), 4B words (for lw/sw)

Can think of memory as:
- 4 Pages
  OR
- 128 Blocks
  OR
- 4096 Words

Can think of a page as:
- 32 Blocks
  OR
- 1024 Words
Address Translation

- So, what do we want to achieve at the hardware level?
- Take a Virtual Address, that points to a spot in the Virtual Address Space of a particular program, and map it to a Physical Address, which points to a physical spot in DRAM of the whole machine

<table>
<thead>
<tr>
<th>Virtual Address</th>
<th>Virtual Page Number</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Address</td>
<td>Physical Page Number</td>
<td>Offset</td>
</tr>
</tbody>
</table>
Address Translation

The rest of the lecture is all about implementing...
“Bare” 5-Stage Pipeline

- In a bare machine, the only kind of address is a physical address
Modern Virtual Memory Systems

Illusion of a large, private, uniform store

Protection
• several users, each with their private address space and one or more shared address spaces

Demand Paging
• Provides the ability to run programs larger than the primary memory
• Hides differences in machine configurations

The price is address translation on each memory reference
Dynamic Address Translation

Motivation
Multiprogramming, multitasking: Desire to execute more than one process at a time (more than one process can reside in main memory at the same time).

Location-independent programs
Programming and storage management ease
⇒ base register – add offset to each address

Protection
Independent programs should not affect each other inadvertently
⇒ bound register – check range of access

(Note: Multiprogramming drives requirement for resident supervisor (OS) software to manage context switches between multiple programs)
Simple Base and Bound Translation

Base and bounds registers are visible/accessible only when processor is running in supervisor mode.
[Can fold addition of base register into (register+immediate) address calculation using a carry-save adder (sums three numbers with only a few gate delays more than adding two numbers)]
As users come and go, the storage is “fragmented”. Therefore, at some stage programs have to be moved around to compact the storage.
Paged Memory Systems

- Processor-generated address can be split into:
  - page number
  - offset

- A page table contains the physical address of the base of each page

Page tables make it possible to store the pages of a program non-contiguously.
Private Address Space per User

- Each user has a page table
- Page table contains an entry for each user page
Where Should Page Tables Reside?

• Space required by the page tables (PT) is proportional to the address space, number of users, ...
  ⇒ Too large to keep in cpu registers

• Idea: Keep PTs in the main memory
  • Needs one reference to retrieve the page base address and another to access the data word
  ⇒ doubles the number of memory references!

Caching helps
  Automatic caching if the processor uses full page tables
  Manual caching controlled by the OS with the Translation Lookaside Buffer (TLB)
Page Tables in Physical Memory

User 1 Virtual Address Space

User 2 Virtual Address Space

PT User 1

PT User 2

Physical Memory
Page Table Tricks…

- Can actually have multiple processes referring to the same physical memory
  - Enables "shared memory" between processes
- Page table entry can say "this exists on disk"
  - When such memory is accessed it triggers an exception instead
  - The operating system can copy the data into memory ("swap it in") and then resume the trapped instruction
    - How it gives the illusion of infinite memory
- Can use that same method to efficiently read files
  - File is "memory mapped", when read it is simply paged in like other
  - Allows an efficient method to handle large files conveniently
  - When data is changed can use the same method used to "swap out" unused memory
The Ultimate Page-Table Trick: Rowhammer

• An **unspeakably cool** security vulnerability…
• DRAM (unless you pay for error correcting (ECC) memory) is actually unreliable
  • Can repeatedly read/write the same location ("hammer the row" and eventually cause an error in **some physically distinct memory location**)
• Can tell the OS "I want to map this same block of memory at multiple addresses in my process…"
  • Which creates additional page table entries
• Enter **Rowhammer**
  • It seems all vulnerabilities get named now, but this one is cool enough to deserve a name!
How RowHammer Works

• Step 1: Allocate a single page of memory
• Step 2: Make the OS make a gazillion page-table entries pointing to the same page
• Step 3: Hammer the DRAM until one of those entries gets corrupted
  • Now causes that memory page to point to a set of page table entries instead
• Step 4: **Profit**
  • Well, the ability to read and write to any physical address in the system, same difference
Clicker Question…

• So how cool is this?
  • A -> Supercool
  • E -> Eh, whatever
In Conclusion

- Once we have a basic machine, it’s mostly up to the OS to use it and define application interfaces.
- Hardware helps by providing the right abstractions and features (e.g., Virtual Memory, I/O).
- If you want to learn more about operating systems, you should take CS162!
- What’s next in CS61C?
  - More details on I/O
  - More about Virtual Memory