L20: Virtual Memory I

# Virtual Memory I

CSE 351 Winter 2018

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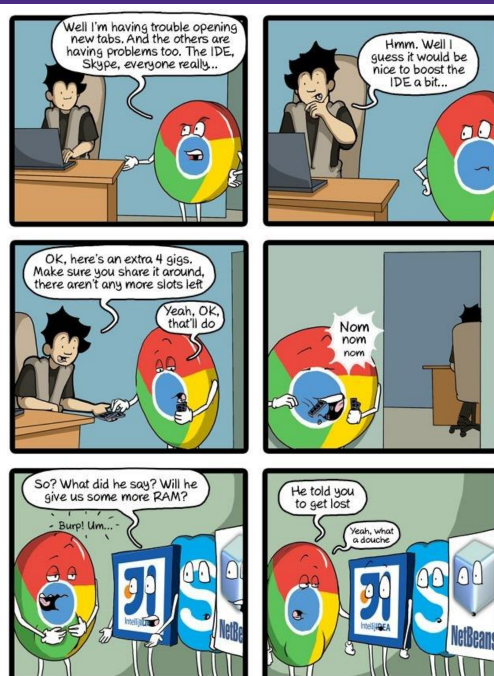
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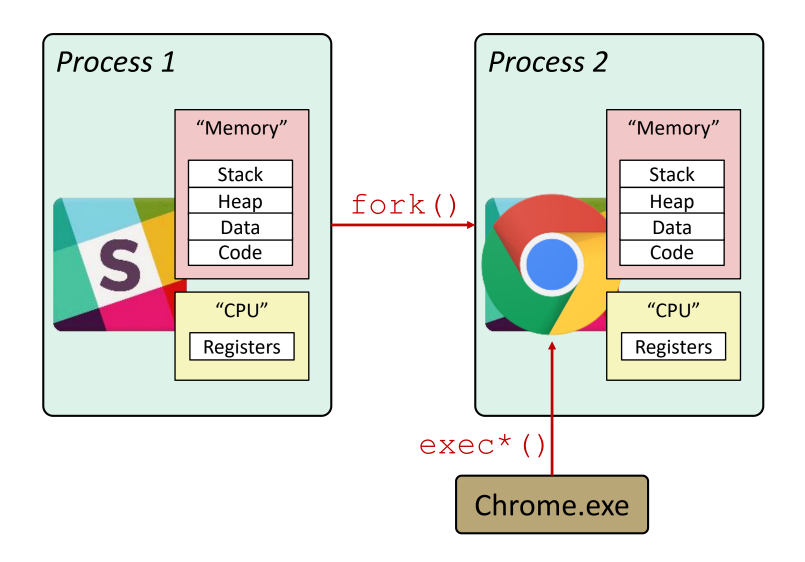


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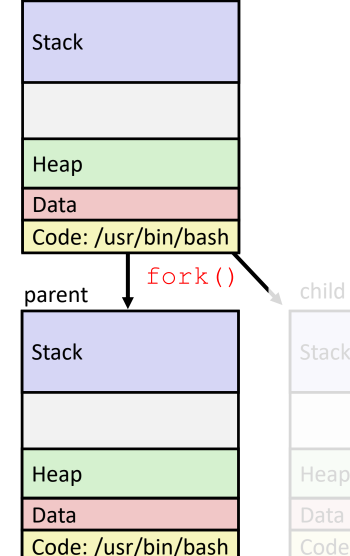
### Administrative

- Homework 4 due tonight
- Lab 4 due next Wednesday (2/28)

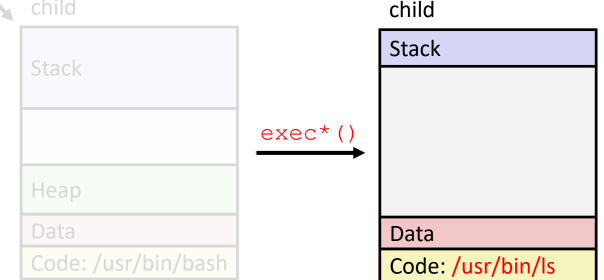
#### **Creating New Processes & Programs**



#### Exec-ing a new program



Very high-level diagram of what happens when you run the command "ls" in a Linux shell: This is the loading part of CALL!



#### exit: Ending a process

- \* void exit(int status)
  - Exits a process
    - Status code: 0 is used for a normal exit, nonzero for abnormal exit

### Zombies

- When a process terminates, it still consumes system resources
  - Various tables maintained by OS
  - Called a "zombie" (a living corpse, half alive and half dead)
- *Reaping* is performed by parent on terminated child
  - Parent is given exit status information and kernel then deletes zombie child process
- What if parent doesn't reap?
  - If any parent terminates without reaping a child, then the orphaned child will be reaped by init process (pid == 1)
    - Note: on more recent Linux systems, init has been renamed systemd
  - In long-running processes (e.g. shells, servers) we need explicit reaping

### wait: Synchronizing with Children

- \* int wait(int \*child\_status)
  - Suspends current process (*i.e.* the parent) until one of its children terminates
  - Return value is the PID of the child process that terminated
    - On successful return, the child process is reaped
  - If child\_status != NULL, then the \*child\_status value indicates why the child process terminated
    - Special macros for interpreting this status see man wait(2)
- Note: If parent process has multiple children, wait
   will return when any of the children terminates
  - waitpid can be used to wait on a specific child process

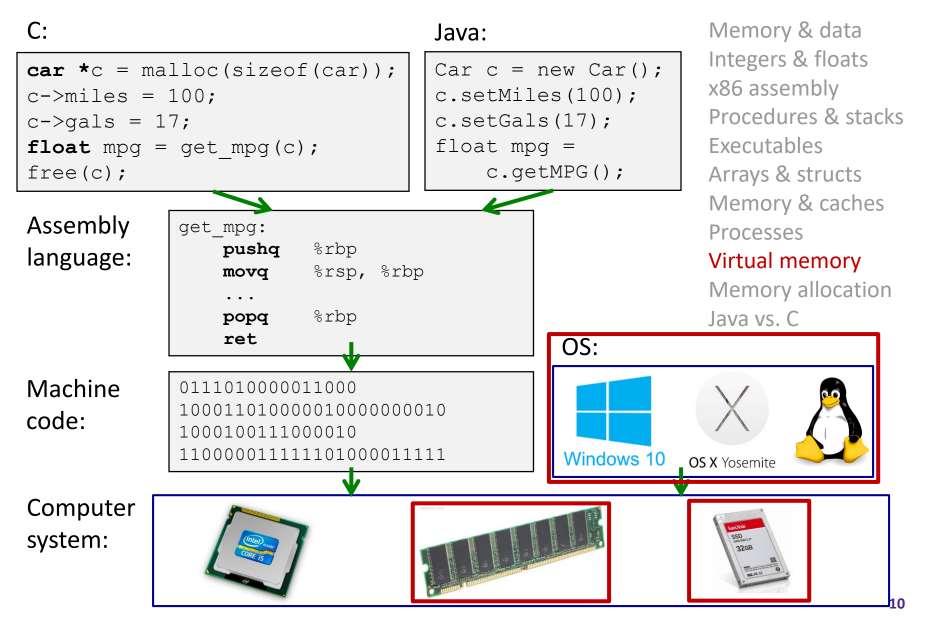
#### **Process Management Summary**

- fork makes two copies of the same process (parent & child)
  - Returns different values to the two processes
- exec\* replaces current process from file (new program)
  - Two-process program:
    - First fork()
    - if (pid == 0) { /\* child code \*/ } else { /\* parent code \*/ }
  - Two different programs:
    - First fork()
    - if (pid == 0) { execv(...) } else { /\* parent code \*/ }
- wait or waitpid used to synchronize parent/child execution and to reap child process

### Summary

- Processes
  - At any given time, system has multiple active processes
  - On a one-CPU system, only one can execute at a time, but each process appears to have total control of the processor
  - OS periodically "context switches" between active processes
    - Implemented using *exceptional control flow*
- Process management
  - fork: one call, two returns
  - execve: one call, usually no return
  - wait or waitpid: synchronization
  - exit: one call, no return

#### Roadmap



# Virtual Memory (VM\*)

- Overview and motivation
- \* VM as a tool for caching
- Address translation
- VM as a tool for memory management
- VM as a tool for memory protection

Warning: Virtual memory is pretty complex, but crucial for understanding how processes work and for debugging performance

\*Not to be confused with "Virtual Machine" which is a whole other thing.

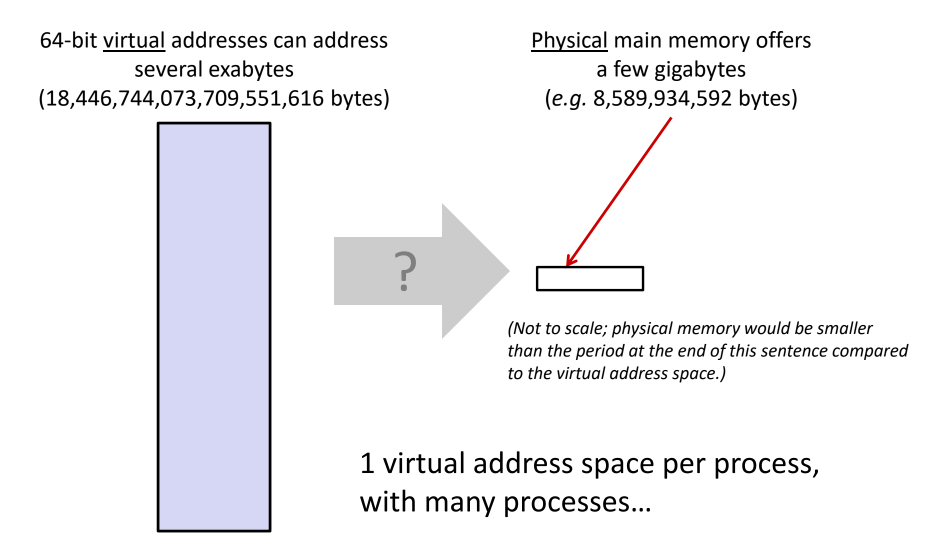
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0x00.....0

### Memory as we know it so far... is virtual!

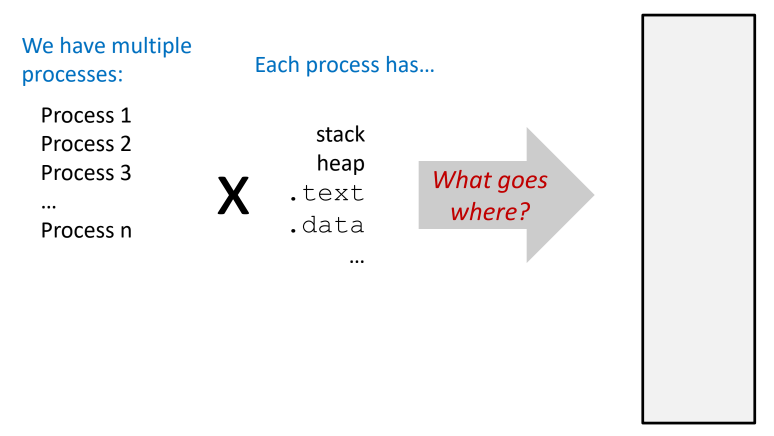
- Programs refer to virtual memory addresses
  - movq (%rdi),%rax
  - Conceptually memory is just a very large array of bytes
  - System provides private address space to each process
- Allocation: Compiler and run-time system
  - Where different program objects should be stored
  - All allocation within single virtual address space
- But...
  - We *probably* don't have 2<sup>w</sup> bytes of physical memory
  - We certainly don't have 2<sup>w</sup> bytes of physical memory for every process
  - Processes should not interfere with one another
    - Except in certain cases where they want to share code or data

### **Problem 1: How Does Everything Fit?**



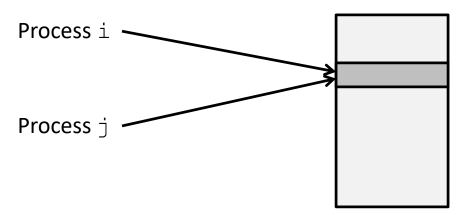
### **Problem 2: Memory Management**

Physical main memory



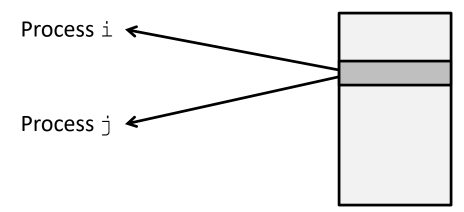
#### **Problem 3: How To Protect**

Physical main memory



#### **Problem 4: How To Share?**

Physical main memory

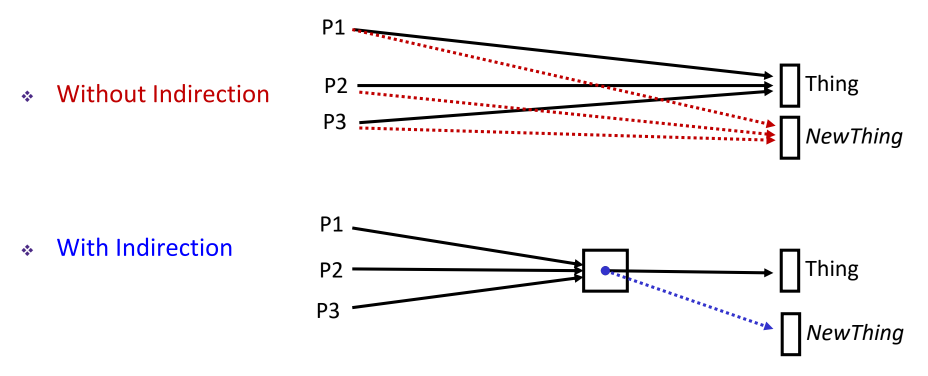


### How can we solve these problems?

- Fitting a huge address space into a tiny physical memory
- 2) Managing the address spaces of multiple processes
- Protecting processes from stepping on each other's memory
- Allowing processes to share common parts of memory

### Indirection

 "Any problem in computer science can be solved by adding another level of indirection." – David Wheeler, inventor of the subroutine

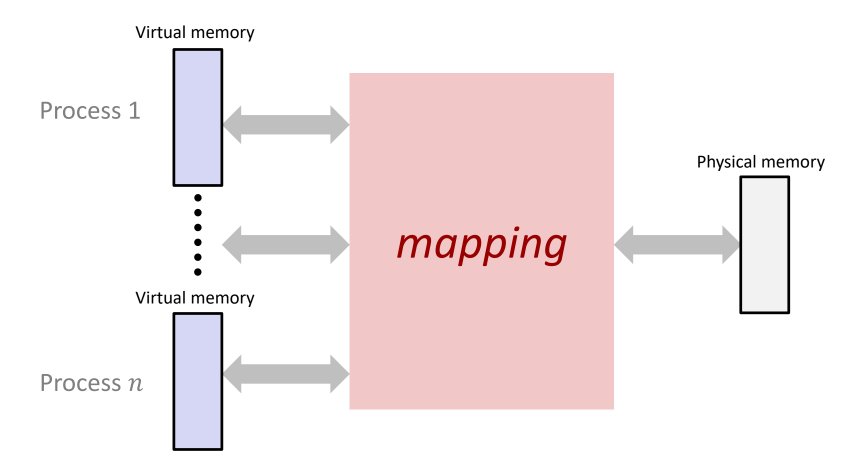


What if I want to move Thing?

### Indirection

- Indirection: The ability to reference something using a name, reference, or container instead of the value itself. A flexible mapping between a name and a thing allows changing the thing without notifying holders of the name.
  - Adds some work (now have to look up 2 things instead of 1)
  - But don't have to track all uses of name/address (single source!)
- Examples:
  - **Phone system:** cell phone number portability
  - Domain Name Service (DNS): translation from name to IP address
  - Call centers: route calls to available operators, etc.
  - Dynamic Host Configuration Protocol (DHCP): local network address assignment

### **Indirection in Virtual Memory**



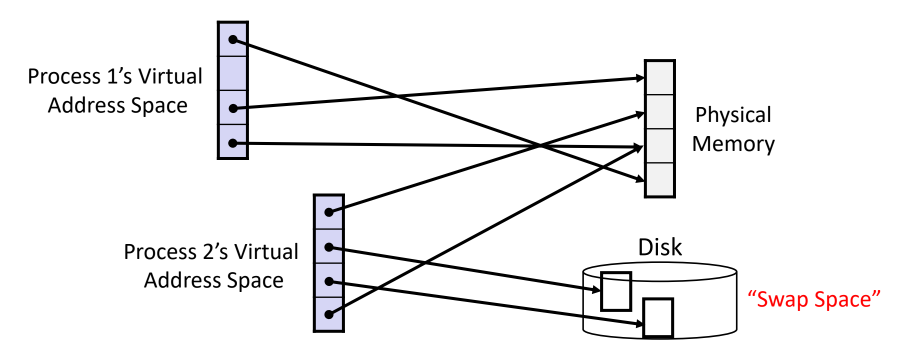
- Each process gets its own private virtual address space
- Solves the previous problems!

### **Address Spaces**

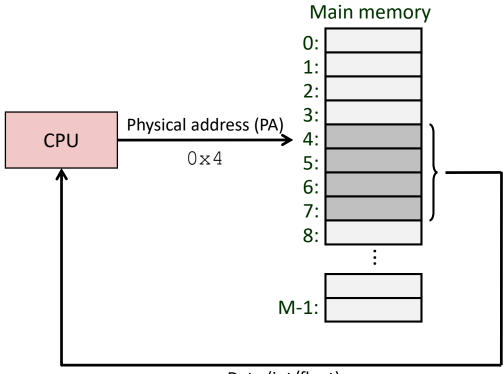
- \* Virtual address space: Set of  $N = 2^n$  virtual addr
  - {0, 1, 2, 3, ..., N-1}
- \* Physical address space: Set of  $M = 2^m$  physical addr
  - {0, 1, 2, 3, ..., M-1}
- Every byte in main memory has:
  - one physical address (PA)
  - zero, one, or more virtual addresses (VAs)

## Mapping

- A virtual address (VA) can be mapped to either physical memory or disk
  - Unused VAs may not have a mapping
  - VAs from *different* processes may map to same location in memory/disk



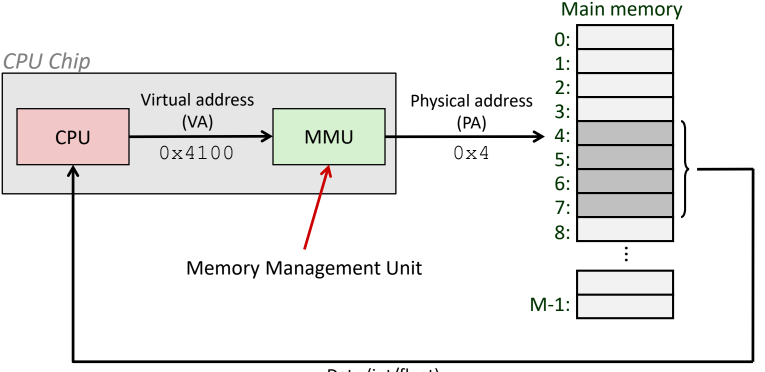
### **A System Using Physical Addressing**



Data (int/float)

- Used in "simple" systems with (usually) just one process:
  - Embedded microcontrollers in devices like cars, elevators, and digital picture frames

### **A System Using Virtual Addressing**



Data (int/float)

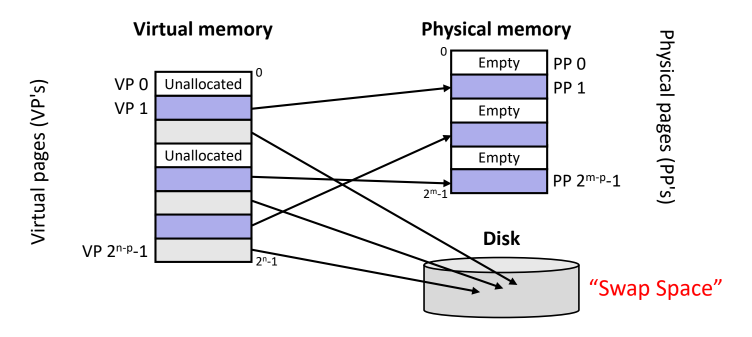
- Physical addresses are *completely invisible to programs*
  - Used in all modern desktops, laptops, servers, smartphones...
  - One of the great ideas in computer science

# Why Virtual Memory (VM)?

- Efficient use of limited main memory (RAM)
  - Use RAM as a cache for the parts of a virtual address space
    - Some non-cached parts stored on disk
    - Some (unallocated) non-cached parts stored nowhere
  - Keep only active areas of virtual address space in memory
    - Transfer data back and forth as needed
- Simplifies memory management for programmers
  - Each process "gets" the same full, private linear address space
- Isolates address spaces (protection)
  - One process can't interfere with another's memory
    - They operate in *different address spaces*
  - User process cannot access privileged information
    - Different sections of address spaces have different permissions

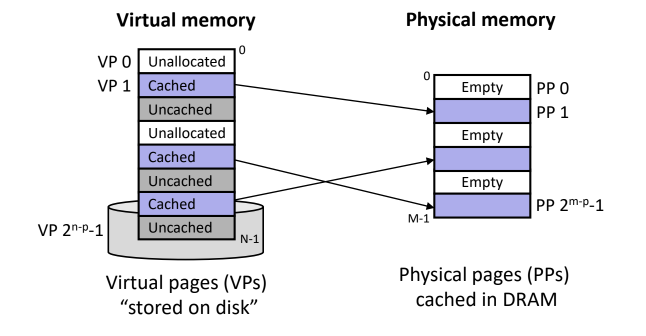
### VM and the Memory Hierarchy

- ✤ Think of virtual memory as array of N =  $2^n$  contiguous bytes
- Pages of virtual memory are usually stored in physical memory, but sometimes spill to disk
  - Pages are another unit of aligned memory (size is  $P = 2^p$  bytes)
  - Each virtual page can be stored in *any* physical page (no fragmentation!)



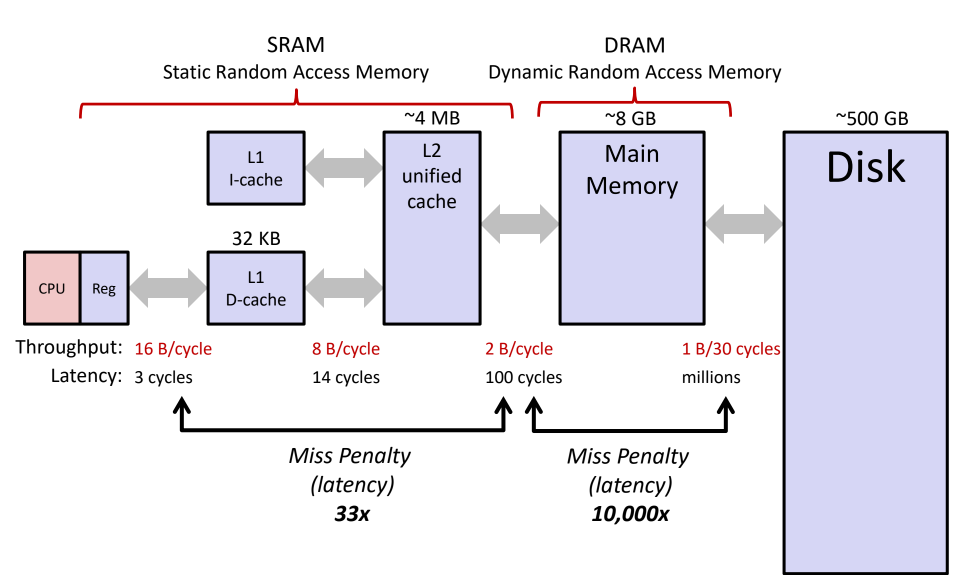
### or: Virtual Memory as DRAM Cache for Disk

- Think of virtual memory as an array of N = 2<sup>n</sup> contiguous bytes stored on a disk
- Then physical main memory is used as a *cache* for the virtual memory array
  - These "cache blocks" are called *pages* (size is  $P = 2^p$  bytes)



#### Memory Hierarchy: Core 2 Duo

Not drawn to scale



### **Virtual Memory Design Consequences**

- ✤ Large page size: typically 4-8 KB or 2-4 MB
  - Can be up to 1 GB (for "Big Data" apps on big computers)
  - Compared with 64-byte cache blocks
- Fully associative
  - Any virtual page can be placed in any physical page
  - Requires a "large" mapping function different from CPU caches
- Highly sophisticated, expensive replacement algorithms in OS
  - Too complicated and open-ended to be implemented in hardware
- Write-back rather than write-through
  - Really don't want to write to disk every time we modify something in memory
  - Some things may never end up on disk (e.g. stack for short-lived process)

### Why does VM work on RAM/disk?

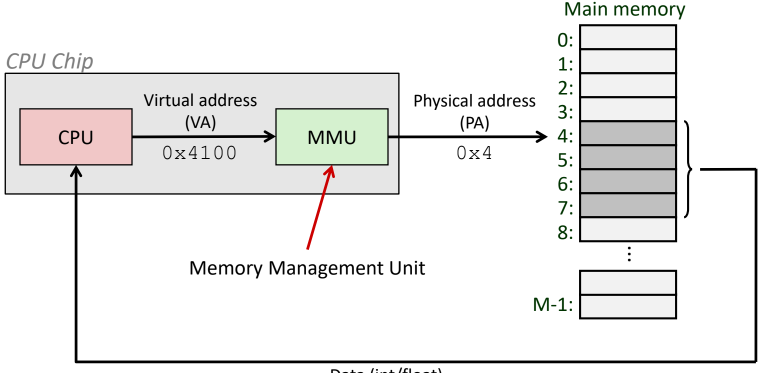
- Avoids disk accesses because of *locality*
  - Same reason that L1 / L2 / L3 caches work
- The set of virtual pages that a program is "actively" accessing at any point in time is called its *working set*
  - If (working set of one process ≤ physical memory):
    - Good performance for one process (after compulsory misses)
  - If (working sets of all processes > physical memory):
    - Thrashing: Performance meltdown where pages are swapped between memory and disk continuously (CPU always waiting or paging)
    - This is why your computer can feel faster when you add RAM

# Virtual Memory (VM)

- Overview and motivation
- VM as a tool for caching
- Address translation
- VM as a tool for memory management
- VM as a tool for memory protection

#### **Address Translation**

# How do we perform the virtual → physical address translation?



Data (int/float)

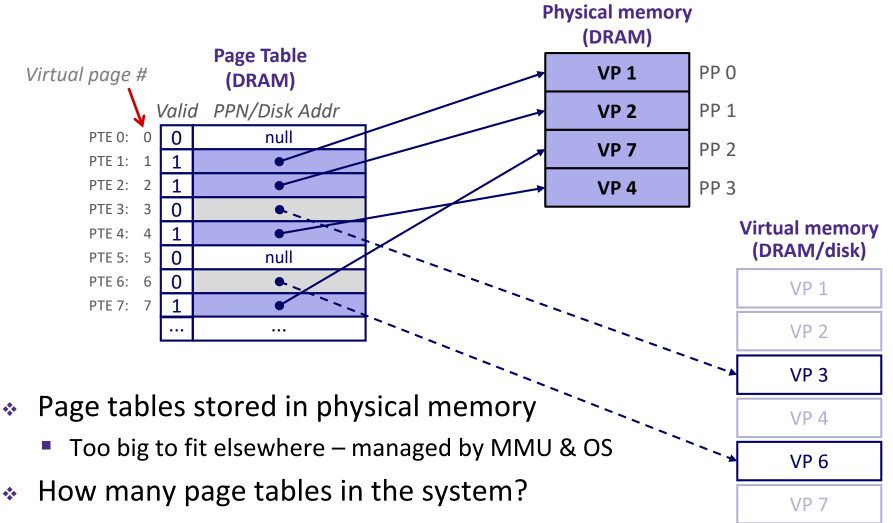
### **Address Translation:** Page Tables

CPU-generated address can be split into:

*n*-bit address: Virtual Page Number Page Offset

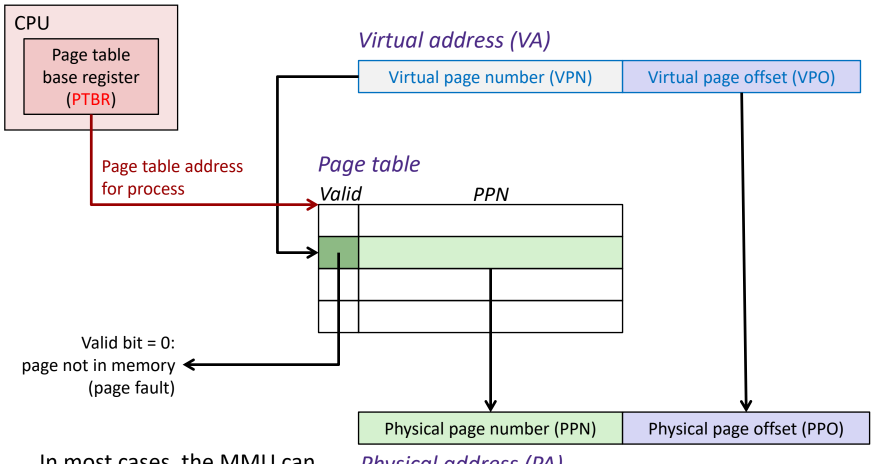
- Request is Virtual Address (VA), want Physical Address (PA)
- Note that Physical Offset = Virtual Offset (page-aligned)
- Use lookup table that we call the *page table* (PT)
  - Replace Virtual Page Number (VPN) for Physical Page Number (PPN) to generate Physical Address
  - Index PT using VPN: page table entry (PTE) stores the PPN plus management bits (*e.g.* Valid, Dirty, access rights)
  - Has an entry for *every* virtual page why?

### Page Table Diagram



• One per process

### Page Table Address Translation

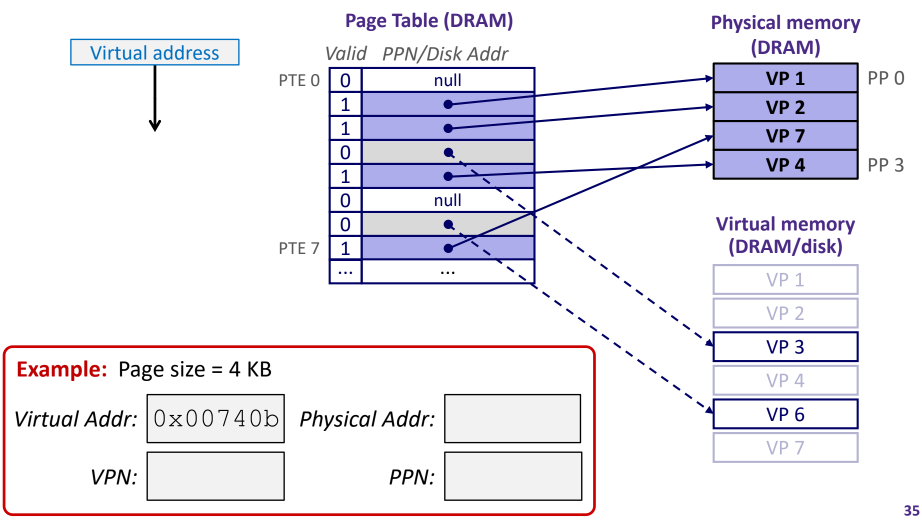


In most cases, the MMU can perform this translation without software assistance

Physical address (PA)

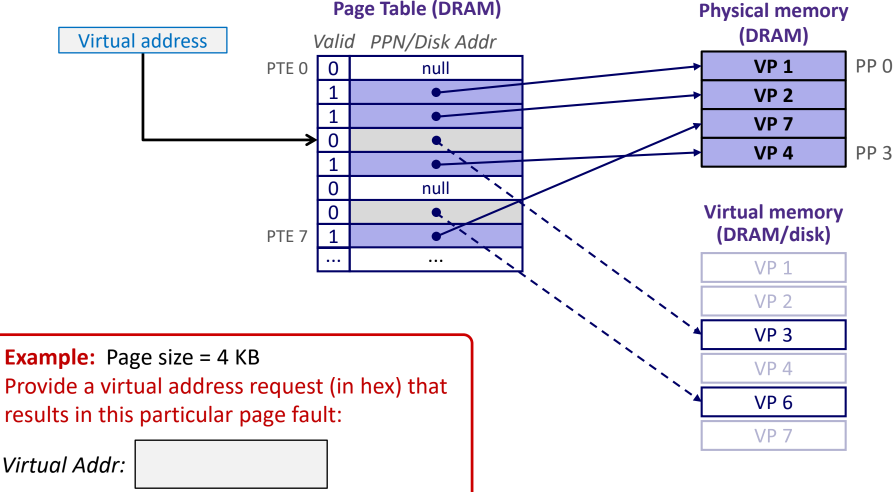
### Page Hit

#### \* Page hit: VM reference is in physical memory



#### Page Fault

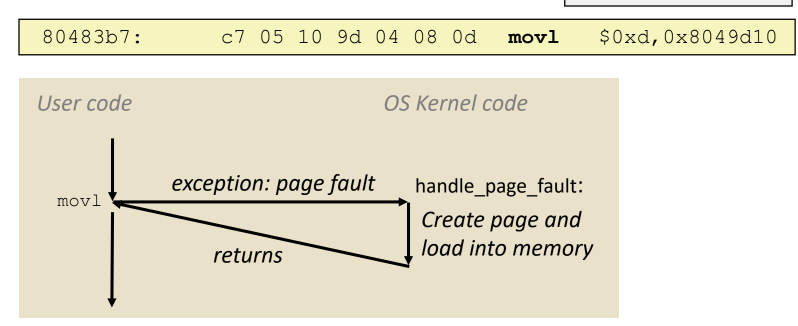
#### \* **Page fault:** VM reference is NOT in physical memory



#### Page Fault Exception

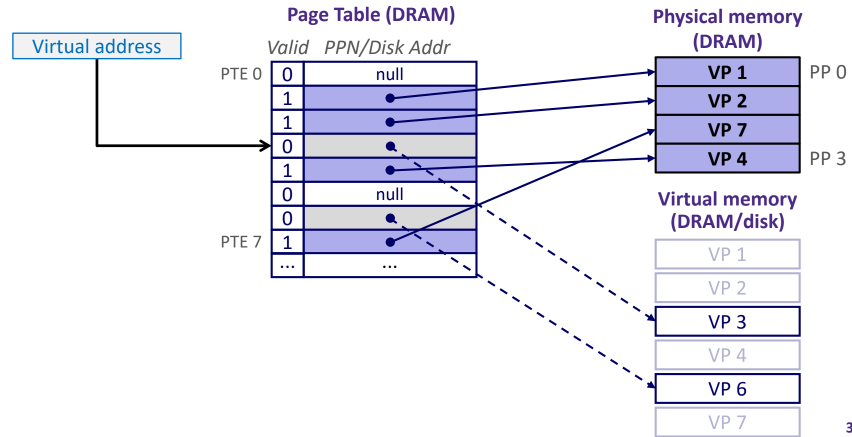
- User writes to memory location
- That portion (page) of user's memory is currently on disk

```
int a[1000];
int main ()
{
    a[500] = 13;
}
```

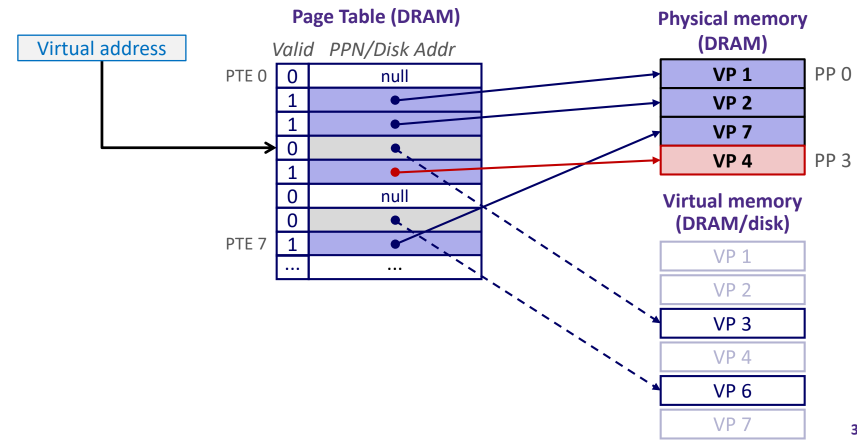


- Page fault handler must load page into physical memory
- Returns to faulting instruction: mov is executed again!
  - Successful on second try

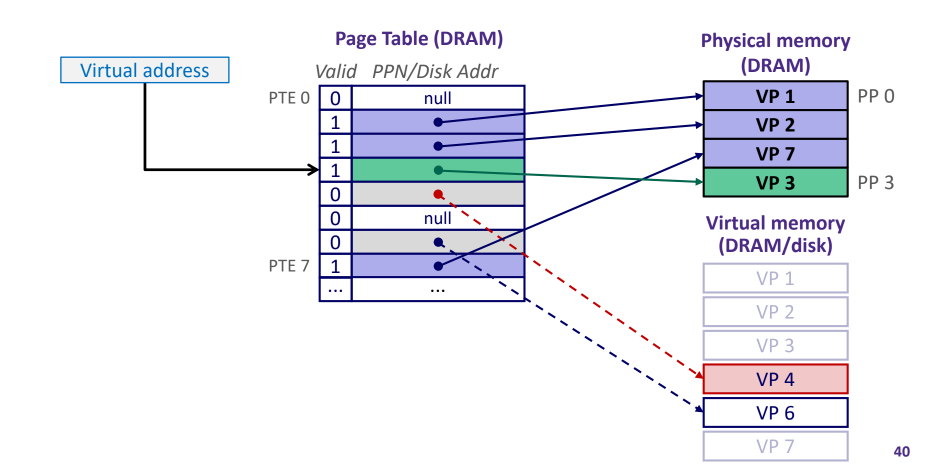
Page miss causes page fault (an exception)



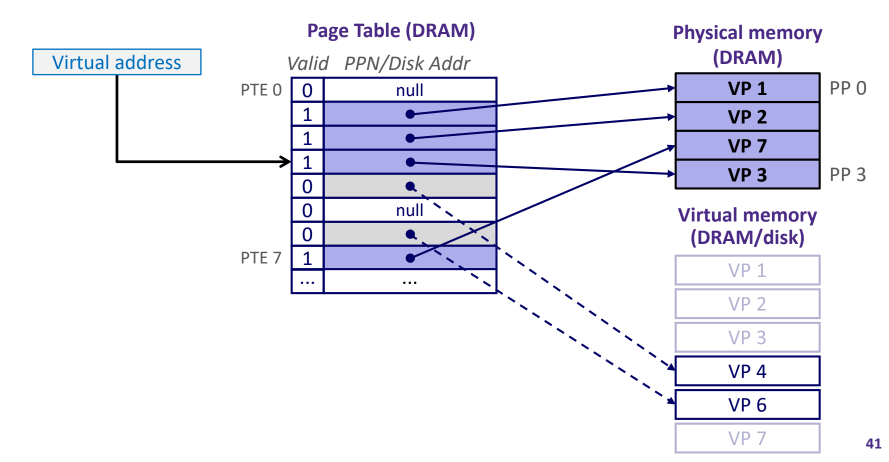
- Page miss causes page fault (an exception)
- Page fault handler selects a victim to be evicted (here VP 4)



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- Page miss causes page fault (an exception)
- Page fault handler selects a victim to be evicted (here VP 4)
- Offending instruction is restarted: page hit!



### **Peer Instruction Question**

- \* How many bits wide are the following fields?
  - 16 KB pages
  - 48-bit virtual addresses
  - 16 GB physical memory

	VPN	PPN
(A)	34	24
<b>(B)</b>	32	18
(C)	30	20
(D)	34	20

### Summary

- Virtual memory provides:
  - Ability to use limited memory (RAM) across multiple processes
  - Illusion of contiguous virtual address space for each process
  - Protection and sharing amongst processes
- Indirection via address mapping by page tables
  - Part of memory management unit and stored in memory
  - Use virtual page number as index into lookup table that holds physical page number, disk address, or NULL (unallocated page)
  - On page fault, throw exception and move page from swap space (disk) to main memory