# ECS 150 - Virtual Memory: Demand Paging

*Prof. Joël Porquet-Lupine* 

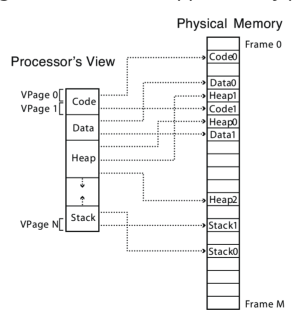
UC Davis - FQ22



### Introduction

#### Address translation

- Distinction between virtual address space and physical memory
  - Mapping at page level providing relocation and protection
- Virtual address space convenient for programs and processes
  - Segments contiguously allocated
  - At addresses allocated by compiler
- Physical memory easy to allocate
  - Any available page frame can be mapped to any process virtual page



### Introduction

#### Issue

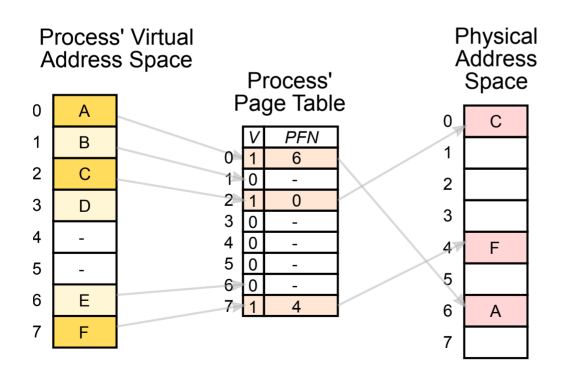
- Assumption that a running process has its entire address space loaded
  - Code, data, heap, and stack segments
- Slow, especially for big processes
  - Code and data need to be loaded from disk
- Wasteful
  - Processes don't use all of their memory all the time
  - Working set is usually small and evolves slowly

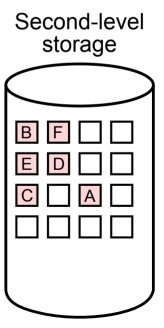
#### Idea

- Load pages as needed during process execution
  - Only bring in pages actually used
  - Only keep frequently-used pages in memory
- Illusion of (nearly) infinite memory, available to every process
- Multiplex virtual pages onto a limited amount of physical page frames

### Page mapping

- Resident page: mapped in physical memory, valid PTE
- Non-resident page: located on disk, invalid PTE
  - o Page-fault triggered if accessed
- Unused page

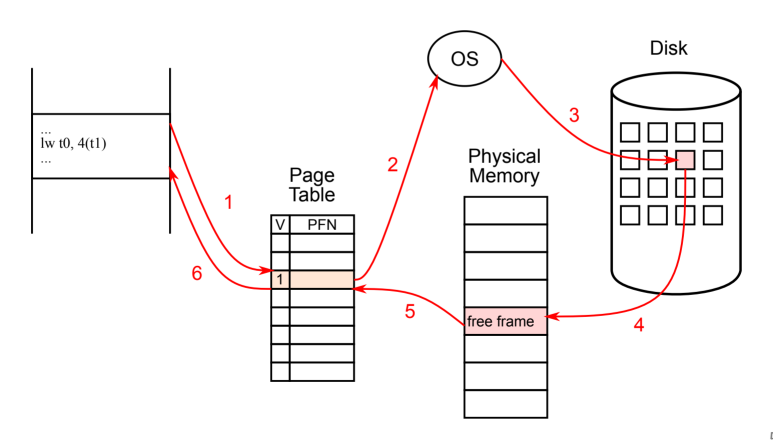




### Page fault (overview)

- (1) Memory access, TLB access
- (2) Page invalid, trap to kernel
- (3) Locate page on disk

- (4) Swap in page in free frame
- (5) Mark page as valid
- (6) Resume process



### Page fault (details)

- (1) Memory access from running process
  - Lookup virtual memory address in TI B
    - If TLB miss, page table walk
- (2) Page is invalid
  - Page fault, trap to kernel
- (3) Locate page on disk
  - Directly from executable if page of code
  - Reuse PTE to store the block number in swap space
- (4) Swap in page in free frame
  - Allocate page frame
    - Evict page if needed

- (4) Cont.
  - Initiate disk block read into page frame
  - Elect another process to run...
  - Disk interrupt when DMA complete
- (5) Mark page as valid
  - Purge TLB for this page
- (6) Resume process
  - At faulting instruction
  - TLB miss
  - Page table walk to fetch latest translation
  - Execute instruction and access page

### Page frame allocation

- If memory isn't full, allocating free page frame is straight-forward
- Otherwise, need a specific strategy
  - Select old page to evict
    - Page replacement algorithm (e.g., FIFO, LRU, etc.)
  - Unmap old page from processes
    - Page frame can be shared among several processes
    - Find all page table entries that refer to old page
    - Set page table entries to invalid
    - Purge corresponding TLB entries
  - Write changes on page back to disk, if necessary
    - Need to detect page modifications

Will need to write back (dirty) page to disk

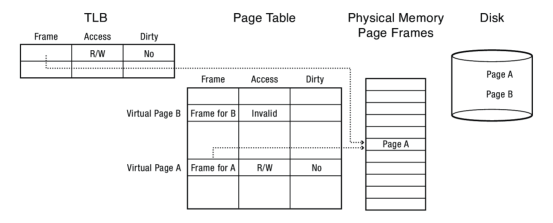
Can simply discard page when done

### PTE bookkeeping

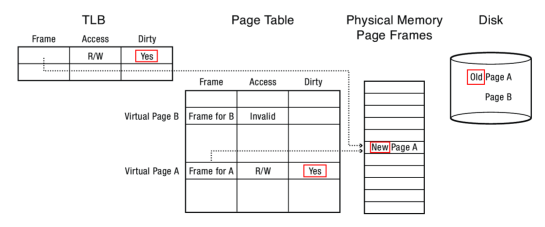
- On most processor architectures, every PTE has some bookkeeping support
  - Modified bit
    - Set by hardware in TLB entry on store instruction
    - Usually updated to PTE upon TLB eviction
  - Use bit (also know as Reference bit)
    - Set by hardware in PTE upon TLB miss
- Bookkeeping bits can be reset by OS
  - When changes to page are purged to disk
  - To track whether page has recently been used

### Tracking page modifications

#### Before to clean page:



#### After writing to page for the first time:



### Strategies

- When memory is full, need tot select a victim frame to evict
- Algorithms
  - Random
    - Zero cost for bookkeeping
    - Not best, not worst, just unpredictable!
  - o FIFO
  - MIN
  - LRU

#### **FIFO**

Replace the page that has been loaded the longest time

#### Example

- 4 page frames available
- Access sequence: A B C D A B E A B C D E

Reference	Α	В	С	D	Α	В	E	Α	В	С	D	E
Frame #1	Α				+		Е				D	
Frame #2		В				+		Α				Е
Frame #3			С						В			
Frame #4				D						С		

• Result: 10 page faults

#### **Pros**

• Simple implementation

#### Cons

- May replace the heavily-used pages
- Suffers from *Belady's anomaly*

### Belady's anomaly

• FIFO algorithm with 4 page frames causes 10 page faults

Reference	Α	В	С	D	Α	В	E	Α	В	С	D	E
Frame #1	Α				+		Е				D	
Frame #2		В				+		Α				Е
Frame #3			С						В			
Frame #4				D						С		

• Now, same sequence but with only **3** page frames available...

Reference	Α	В	С	D	Α	В	E	Α	В	С	D	E
Frame #1	Α			D			Е					+
Frame #2		В			Α			+		С		
Frame #3			С			В			+		D	

#### • 9 page faults!

Less page faults although less page frames are available...!?

### MIN (aka optimal)

• Replace the page that will not be used for the longest time in the future

#### Example

Reference	Α	В	С	D	Α	В	E	Α	В	С	D	E
Frame #1	Α				+			+			D	
Frame #2		В				+			+			
Frame #3			С							+		
Frame #4				D			E					+

#### **Pros**

• Only 6 faults, optimal!

#### Cons

Impossible to implement, only gives the ideal lower bound

#### **LRU**

• Replace the page that has not been used for the longest time in the past

#### Example

Reference	Α	В	С	D	Α	В	E	Α	В	С	D	E
Frame #1	Α				+			+				Е
Frame #2		В				+			+			
Frame #3			С				Е				D	
Frame #4				D						С		

#### **Pros**

Good approximation of MIN

#### Cons

• Difficult to accurately implement

### Implementing LRU

#### Issue

- In software, use a linked list
  - Every hit moves the page to the front of the list
  - Evict from the back of the list
  - But you can't trap back to kernel for each page access...
- In hardware
  - o Impossible to manage a variable-size linked list...

#### Solution

- Approximate LRU
- Take advantage of the *use bit*!

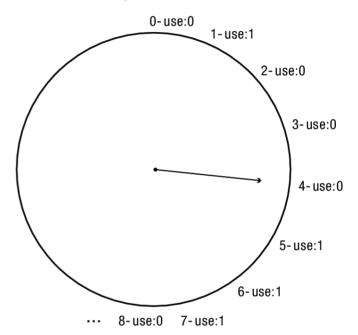
#### Clock

- Periodically, sweep through all the pages
- If page is unused, reclaim
- If page is used, mark as unused

### Second-chance

- Significant cost to reclaim *dirty* pages
- Modify clock algorithm to allow dirty pages to survive the first sweep of the clock hand

#### Page Frames



# The end!