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# Swapping

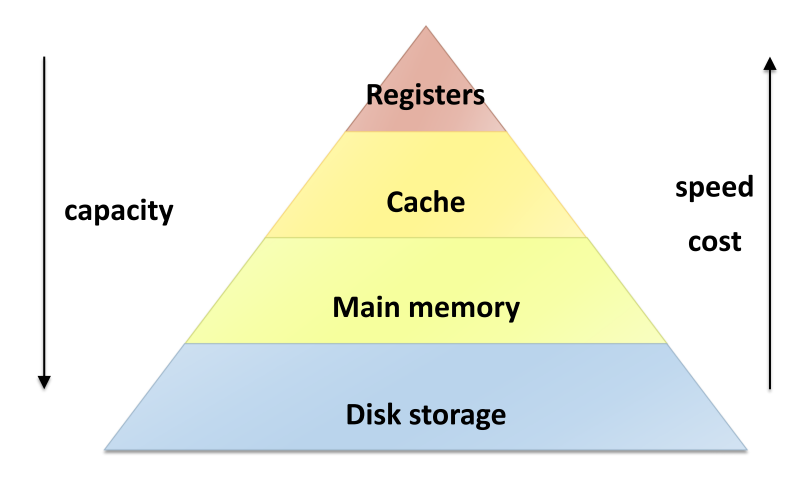


## Swapping

- Support processes when not enough physical memory
  - User program should be independent of the amount of physical memory
  - Single process with very large address space
  - Multiple processes with combined address spaces
- Consider physical memory as a \_\_\_\_\_\_ for disks
  - Leverage locality of reference within processes
  - Process only uses small amount of address space at a moment
  - Only small amount of address space must be resident in physical memory
  - Store the rest of them to disk

# Memory Hierarchy

Each layer acts as "backing store" for layer above



### How to Swap

- Programmers manually move pieces of code or data in and out of memory as they were needed
- No special support needed from OS

#### Process-level swapping

- A process is swapped temporarily out of memory to a backing store
- It's brought back into memory later for continued execution

### Page-level swapping

- Swap pages out of memory to a backing store (swap-out or page-out)
- Swap pages into memory from the backing store (swap-in or page-in)

### Where to Swap

#### Swap space

- Disk space reserved for moving pages back and forth
- The size of the swap space determines the maximum number of memory pages that can be in use
- Block size is same as the page size
- Can be a dedicated partition or a file in the file system

	PFN 0	PFN 1	PFN 2	PFN 3	_			
Physical Memory	PID 0 (VPN 0)	PID 1 (VPN 1)	PID 1 (VPN 2)	PID 2 (VPN 0)				
	Blk 0	Blk 1	Blk 2	Blk 3	Blk 4	Blk 5	Blk 6	Blk 7

### When to Swap

#### Proactively based on thresholds

- OS wants to keep a small portion of memory free
- Two threshold values: HW (high watermark) and LW (low watermark)
- A background thread called swap daemon (or page daemon) is responsible for freeing memory (e.g., kswapd in Linux)
- If (# free pages < LW), the swap daemon starts to evict pages from physical memory
- If (# free pages > HW), the swap daemon goes to sleep
- What if the allocation speed is faster than reclamation speed?

### What to Swap

What happens to each type of page frame on low memory?

Kernel code 
→ Not swapped

• Kernel data → ??

Page tables for user processes → Not swapped

Kernel stack for user processes → ??

User code pages → Dropped

User data pages → ??

User heap/stack pages → Swapped

Files mmap'ed to user processes → ??

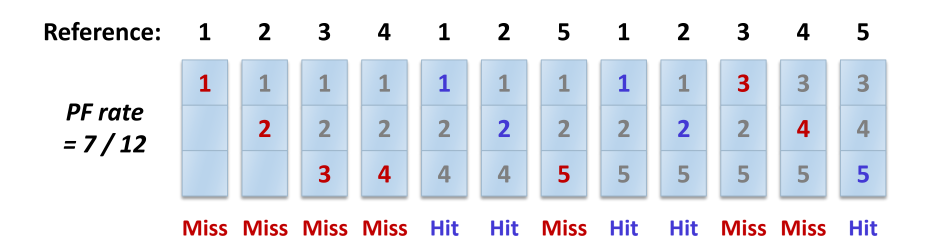
Page replacement policy chooses the pages to evict

## Page Replacement

- Which page in physical memory should be selected as a victim?
  - Write out the victim page to disk if modified (dirty bit set)
  - If the victim page is clean, just discard
    - The original version is either in the file system or in the swap space
  - Why not use direct-mapped or set-associative design similar to CPU caches?
- Goal: minimize the page fault rate (miss rate)
  - The miss penalty (cost of disk access) is so high (> x100,000)
  - A tiny miss rate quickly dominates the overall AMAT (Average Memory Access Time)

# OPT (or MIN)

- Belady's optimal replacement policy (1966)
  - Replace the page that will not be used for the longest time in the future
  - Shows the lowest fault rate for any page reference stream
  - Problem: have to predict the future
  - Not practical, but good for comparison

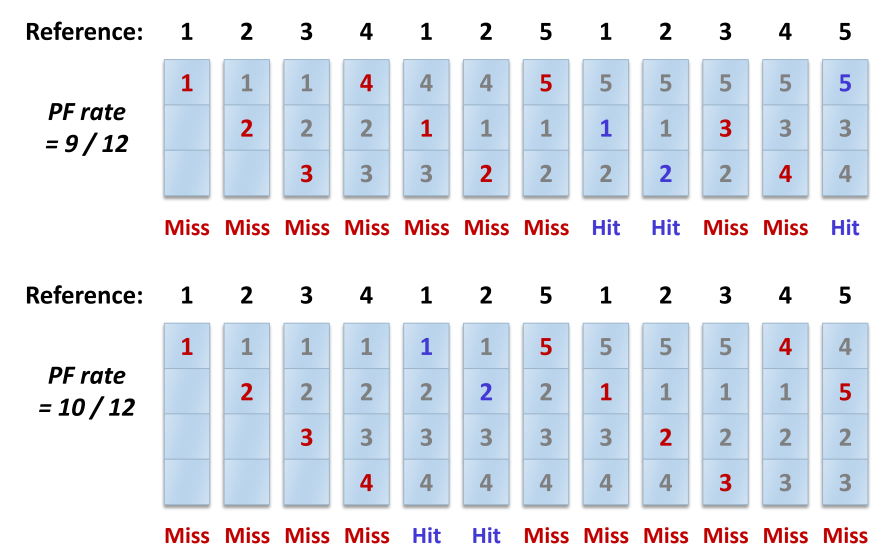


### **FIFO**

#### First-In First-Out

- Replace the page that has been in memory the longest
- Why might this be good?
  - Maybe, the one brought in the longest ago is not being used
- Why might this be bad?
  - Maybe, it's not the case
  - Some pages may always be needed
- Obvious and simple to implement
- Fair: all pages receive equal residency
- FIFO suffers from "Belady's anomaly"
  - The fault rate might increase when the algorithm is given more memory

# FIFO: Belady's Anomaly



### **LRU**

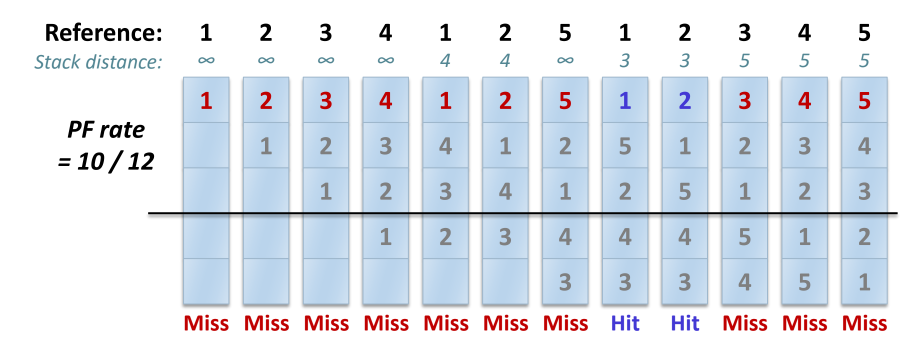
#### Least Recently Used

- Replace the page that has not been used for the longest time in the past
- Use past to predict the future
  - cf. OPT wants to look at the future
- With locality, LRU approximates OPT
- "Stack" algorithm: does not suffer from Belady's anomaly
- Harder to implement: must track which pages have been accessed
- Does not consider the frequency of page accesses
- Does not handle all workloads well

### Stack Property

#### Stack algorithms

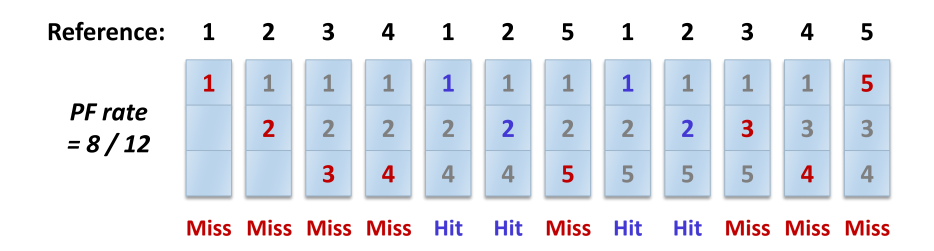
- Policies that guarantee increasing memory size does not increase the number of page faults (e.g., OPT, LRU, etc.)
- Any page in memory with m frames is also in memory with m+1 frames



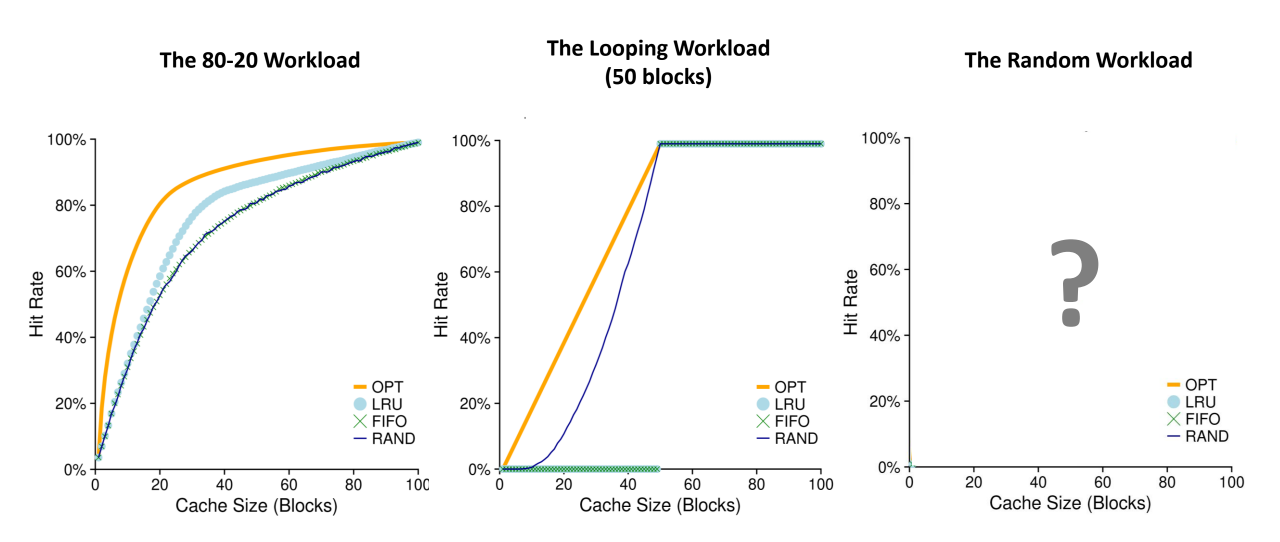
### **RANDOM**

#### Another simple policy

- Simply picks a random page to replace under memory pressure
- Simple to implement: no bookkeeping needed
- Performance depends on the luck of the draw
- Outperforms FIFO and LRU for certain workloads



## Comparisons



## Implementing LRU

#### Software approach

- OS maintains ordered list of page frames by reference time
- When page is referenced: move page to the front of the list
- When need victim: pick the page in the back of the list
- Slow on memory reference, fast on replacement

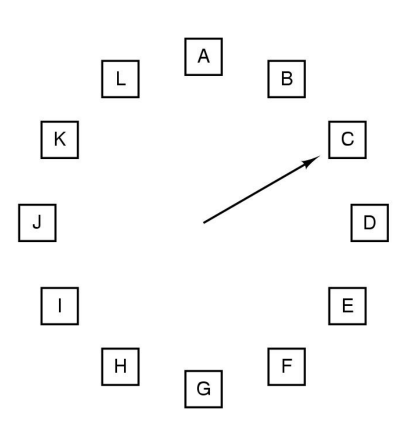
#### Hardware approach

- Associate timestamp register with each page frame
- When page is referenced: store system clock in register
- When need victim: scan through registers to find oldest clock
- Fast on memory reference, slow on replacement (especially as the size of memory grows)

### **CLOCK**

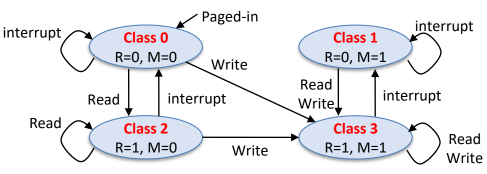
### An LRU approximation algorithm

- Uses R (Reference) bit in each PTE
- Arranges all of physical page frames in a big circle
- A clock hand is used to select a victim
  - When a page fault occurs, the page the hand is pointing to is inspected
  - If (R == I), turn it off and go to next page (second chance)
  - If (R == 0), evict the page
  - Arm moves quickly when pages are needed
- If memory is large, "accuracy" of information degrades



### **Clock Extensions**

- Clustering: Replace multiple pages at once
  - Expensive to run replacement algorithm
  - A single large write is more efficient than many small ones
- Use M (modify) bit to give preference to dirty pages
  - More expensive to replace dirty pages
  - Replace pages that have R bit and M bit cleared
- Add software counter for each page frame
  - Better ability to differentiate across pages
  - Increment software counter if R bit is 0
  - Smaller counter value means the page accessed more recently
  - Replace pages when counter exceeds some specified limit



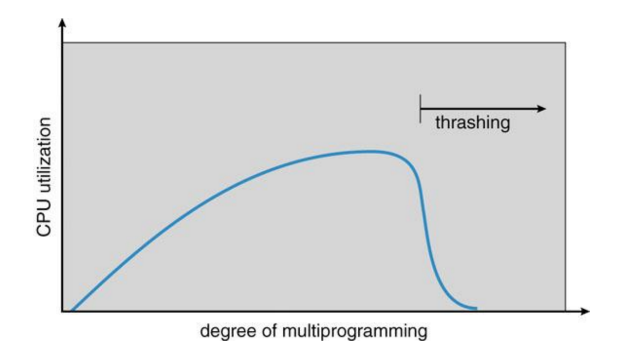
### Physical Memory Allocation Polices

- Fixed-space allocation policy
  - Each process is given a limit of page frames it can use
  - When it reaches its limit, it replaces from its own page frames
  - Local replacement: some processes may do well, others suffer

- Variable-space allocation policy
  - Processes' set of pages grows and shrinks dynamically
  - Global replacement: one process can ruin it for the rest
  - Used in Linux

## **Thrashing**

- What happens when physical memory is not enough to hold all the "working sets" of processes
  - Working set: a set of pages that a process is using actively
  - Most of the time is spent by an OS paging data back and forth from disk
  - Possible solutions:
    - Kill processes
    - Buy more memory
- Android's LMK (Low Memory Killer)



### Summary

#### VM mechanisms

- Physical and virtual addressing
- Partitioning, segmentation, paging
- Page table management, TLBs, etc.

### VM policies

Page replacement policy, page allocation policy

### VM optimizations

- Demand paging, copy-on-write (space)
- Multi-level page tables (space)
- Efficient translation using TLBs (time)
- Page replacement policy (time)