

CS 471 Operating Systems

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Final Exam

- Monday, May 13, 7:30am – 10:00am
 - 150 min, closed book, closed note
- Covering topics from lec-0 to lec-6b
(**not** including “big data infrastructure” of lec-7)
- Overall topic distribution: Three pillars of OS
 - Synchronization: **~20%**
 - Memory mgmt. & cache replacement policies: **~30%**
 - I/O, storage (HDD, flash), RAID, and FS: **~50%**

Solving Synchronization Problems w/ CV

- Condition variables (CV): an explicit queue that threads can put themselves when some condition is not as desired (by waiting on that condition)
- Good rules of thumb when using CV
 - Always do wait and signal while holding the lock
 - Lock is used to provide mutual exclusive access to the shared resource
 - `while()` is used to always guarantee to re-check (re-enter) if the condition is being updated by others

Classic Problems of Synchronization

- Producer-consumer problem (various CV-based implementations)
 - How/why a buggy implementation breaks
 - Why the correct implementation works
- Readers-writers problem
 - Should understand how it works
 - Constraints for the readers, and constraints for the writers

Memory Management: Addresses & PT

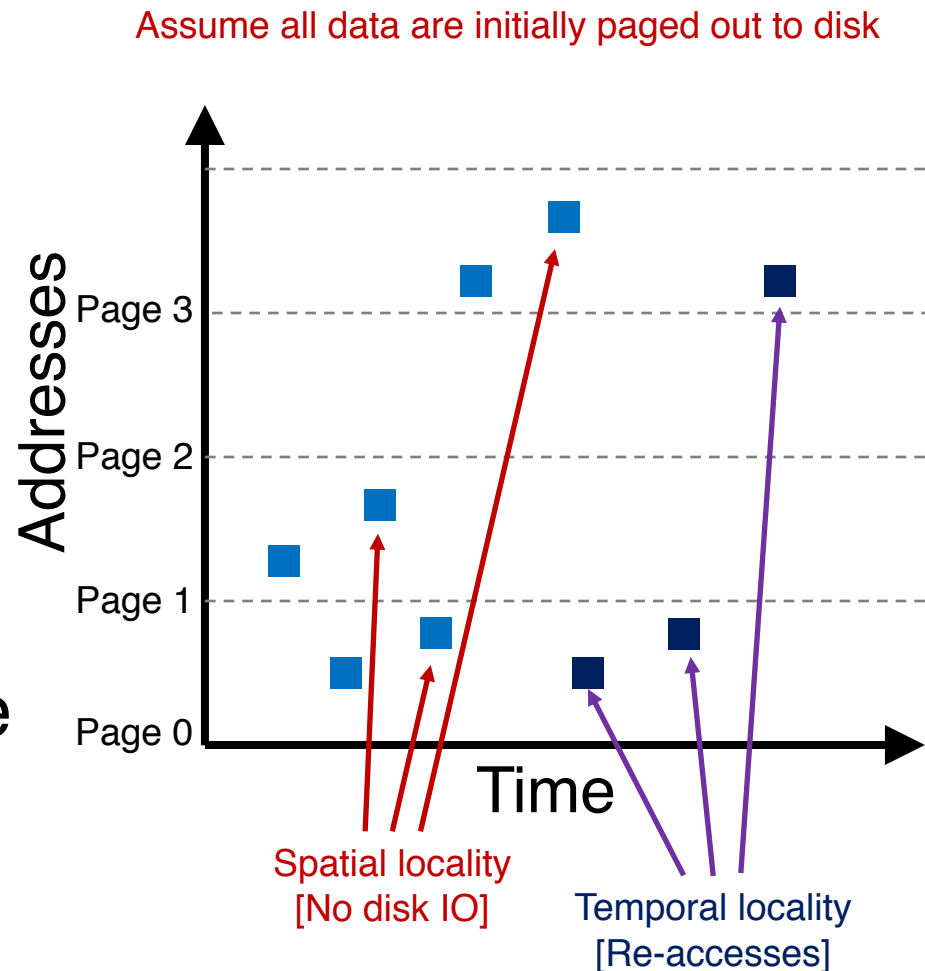
- Virtual addresses and physical addresses
 - VPN, PFN, page offset
 - Virtual address = VPN | offset
 - Assume a 18-bit virtual address space
 - 4KB pages: offset has 12 bits
 - $18 - 12 = 6$: VPN has 6 bits (2^6 pages)
- Virtual to physical address translation
 - (Basic) linear page table: index of array using VPN
 - Each PTE contains PFN and other status info

Memory Management: Demand Paging

- Demand paging
 - Paging-in: Access to a single byte on disk causes a page fault, which brings in the whole page
 - Swapping-out: System is suffering memory pressure
- Thrashing
 - High paging activities – The system is spending more time paging than executing

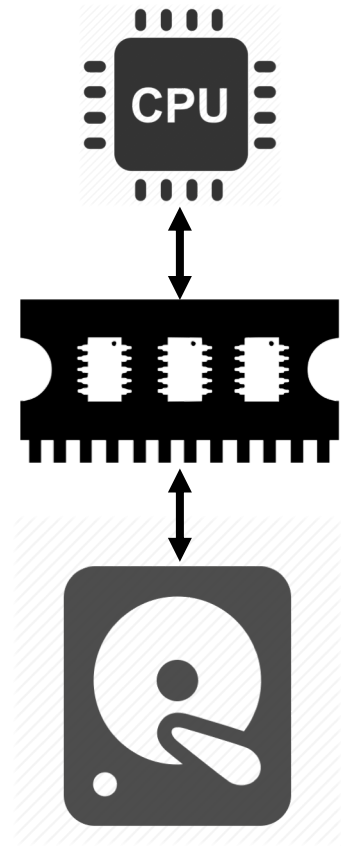
Memory Management: Locality & Cache Replacement Policies

- Cache exploits both
 - Spatial and temporal locality
- LRU/FIFO/OPT
- Spatial locality example
 - Access to a single byte on disk brings in the whole page
- Temporal locality example
 - Repetitive accesses to the same data



Memory Management: AMAT

- Storage hierarchy:
 - CPU cache
 - Main memory
 - Disk
- Data access flow
 - A CPU cache miss → A memory access
 - A page fault (memory miss) → A disk access



Storage: I/O and Storage Basics

- PIO vs. DMA
 - How it works
 - Why DMA protocol is superior
- Disk scheduling algorithms
 - FIFO, SPTF, SCAN, C-SCAN, C-LOOK
- Hardware storage mediums
 - HDD:
 - Internal mechanical pieces
 - Performance model: seek, rotate, data transfer
 - Flash:
 - Asymmetric read-write performance
 - Due to inherently different architecture

Storage: RAID and File Systems

○ RAID

- Tradeoffs of different RAID configurations
- RAID-0: No redundancy, perf-capacity upper bound
- RAID-1: Mirroring
- RAID-4: A disk is solely used for storing parity
- RAID-5: Rotating parity across disks

○ File systems

- File names: inode, path (files, directories), fd
- Various FS syscalls: what they do
- Disk-based FS implementation: on-disk structures

Question Types

- Multiple-choice questions
- True/false questions
- Problem solving

Good Luck!