

CS 318 Principles of Operating Systems

Fall 2019

Lecture 22: Final Review

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JOHNS HOPKINS
WHITING SCHOOL
of ENGINEERING

Administrivia

- **Lab 4**

- Deadline is extended by one day to next Monday (12/09) 11:59pm

Course Plug

- **If you enjoy CS 318 topics, consider the advanced OS course 😊**
 - **601.718: Advanced Operating Systems**
 - Studying different system structures and different operating systems from design point of view by reading classic and recent papers
 - Focus more on reading, design, and research
 - No labs --- much less load on coding
 - Offered in Spring 2020
 - Syllabus of last offering: <https://cs.jhu.edu/~huang/cs718/spring18/syllabus.html>

Final Mechanics

- **Date & Location: Dec. 18th (Wed), 9am-12pm @ classroom**
- **Closed book, *one and half double-sided 8.5”x11”* pages of notes**
 - Can use a calculator but no other electronic devices
- **Bulk of the final covers material after midterm**
 - Memory management, file systems, advanced topics
- **Some material on concurrency, synchronization**
 - Synch primitives, basic synch problems
- **Based upon lecture (textbook), homework, and project**
 - Same format as midterm exam
- **Do the homeworks to practice for the exam**

Overview

- Final mechanics
- **Memory management**
- **Paging**
- **Page replacement**
- **Disk I/O**
- **File systems**
- **The End**

Memory Management

- **Why is memory management useful?**
 - Why do we have virtual memory if it is so complex?
- **What are the mechanisms for implementing MM?**
 - Physical and virtual addressing
 - Partitioning, paging, and segmentation
 - Page tables, TLB
- **What are the policies related to MM?**
 - Page replacement
- **What are the overheads related to providing memory management?**

Virtualizing Memory (1)

- **What are the issues with physical addressing?**
 - Protection, transparency, resource exhaustion
- **What are the goals of virtual memory?**
- **What are the advantages of virtual memory?**
- **What is the difference between a physical and virtual address?**
- **Which component does the translation and management?**

Virtualizing Memory (2)

- **How does load-time linking work?**
 - What are its advantages and disadvantages?
- **How does partitioning work?**
 - Fixed-sized partitioning (base)
 - Variable-sized partitioning (base + bound registers)
 - What are its advantages and disadvantages?
- **What is internal fragmentation?**
- **What is external fragmentation?**

Segmentation

- **What is segmentation?**
- **What is a segment table?**
- **How is virtual address translated with segmentation?**
- **What are its advantages and disadvantages?**
- **How does it compare/contrast with paging?**
- **How can paging and segmentation be combined?**

Paging

- **How is paging different from partitioning?**
- **What are the advantages/disadvantages of paging?**
- **What are page tables?**
- **What are page table entries (PTE)?**
- **Know these terms**
 - Virtual page number (VPN), physical page number (PPN)/page frame number (PFN), offset
- **Know how to break down virtual addresses into page numbers, offset**
- **How have you implemented paging in Pintos?**

Page Table Entries

- **What is a page table entry? (In Pintos?)**
- **What are all of the PTE bits used for?**
 - Modify
 - Reference
 - Valid
 - Protection

Page Tables

- **Page tables introduce overhead**
 - Space for storing them
 - Time to use them for translation
- **What techniques can be used to reduce their overhead?**
- **How do two-level (multi-level) page tables work?**
- **Know how to break down virtual addresses into page directory, page numbers, offset**

TLBs

- **What problem does the TLB solve?**
- **How do TLBs work?**
- **Why are TLBs effective?**
- **How are TLBs managed?**
 - What happens on a TLB miss fault?
- **What is the difference between a hardware and software managed TLB?**

Page Faults

- **What is a page fault?**
- **How is it used to implement demand paged virtual memory?**
- **What is the complete sequence of steps, from a TLB miss to paging in from disk, for translating a virtual address to a physical address?**
 - What is done in hardware, what is done in software?

Advanced Mem Management

- **What is shared memory?**
- **What is copy on write?**
 - Why is CoW useful?
- **When is copy on write used?**
- **What are memory mapped files?**
 - What is the benefit of memory mapped file?
 - What is its drawback?

Page Replacement

- **What is the purpose of the page replacement algorithm?**
- **What application behavior does page replacement try to exploit?**
- **When is the page replacement algorithm used?**
- **Understand**
 - Belady's (optimal), FIFO, LRU, Approximate LRU, LRU Clock, Working Set, Page Fault Frequency
- **What is thrashing?**

Dynamic Memory Allocation

- **What does dynamic memory allocator do and what it cannot do?**
- **What are the decisions to make?**
- **What is the strategy of a best-fit and first-fit allocator, respectively?**
 - What the potential problems for them
- **Why is buddy allocator proposed?**
- **Why is slab allocator proposed?**

Disk

- **Understand the memory hierarchy concept, locality**
- **Physical disk structure**
 - Platters, surfaces, tracks, sectors, cylinders, arms, heads
- **Disk interface**
 - How does the OS make requests to the disk?
- **Disk performance**
 - What steps determine disk request performance?
 - What are seek, rotation, transfer?
- **Disk scheduling: FCFS, SSTF, SCAN, C-SCAN**

File Systems

- **Topics**
 - Files
 - Directories
 - Sharing
 - Protection
 - Layouts
 - Buffer Cache
- **What is a file system?**
- **Why are file systems useful (why do we have them)?**

Files and Directories

- **What is a file?**
 - What operations are supported?
 - What characteristics do they have?
 - What are file access methods?
- **What is a directory?**
 - What are they used for?
 - How are they implemented?
 - What is a directory entry?

File System Layouts

- **What are file system layouts used for?**
- **What are the general strategies?**
 - Contiguous, linked, indexed?
- **What are the tradeoffs for those strategies?**
- **How do those strategies reflect file access methods?**

Unix inodes

- **What is an inode?**
 - How are inodes different from directories?
 - How to use inodes and directories used to do path resolution and find files?
 - Like in homework 5 exercise
- **How Unix inodes enable both efficient access of small files and growth of large files**
 - Direct blocks, in-direct blocks
 - How to calculate file and disk access info given some inode info?
 - Like in homework 5 exercise
- **Where are inodes stored?**
 - What about data blocks?

File Buffer Cache

- **What is the file buffer cache, and why do operating systems use one?**
- **What is the difference between caching reads and caching writes?**
- **What are the tradeoffs of using memory for a file buffer cache vs. VM?**

Protection

- **What is file protection used for?**
- **How is it implemented?**
- **What are access control lists (ACLs)?**
- **What are capabilities?**
- **What are the advantages/disadvantages of each?**

Advanced File Systems

- **What is FFS, and how is it an improvement over the original Unix file system?**
- **What is LFS, and how is it an improvement over FFS?**
- **What is the file system consistent update problem?**
 - What are the possible crash scenarios and consequences?
 - What are the different strategies to do the updates?
 - What problems can the file system checkers (FSCK) fix?
 - What is journaling and its steps?

Advanced Topics

- **What is RPC, how is it implemented and what are the complications to make it work in reality?**
- **What are the design considerations for mobile OS, and how does Android manage apps in terms of processes?**
- **What is the measure for reliability, and how to systematically find bugs in system software?**

Summary

- **Any remaining questions?**

Concluding Remarks

- Congratulations on surviving CS 318!



Concluding Remarks

- **It's a challenging course**
 - It takes courage and hard core to carry through
- **But I hope you found it worthwhile**
 - that it helps improve your system programming skills into the next level

Concluding Remarks

- It's a challenging course



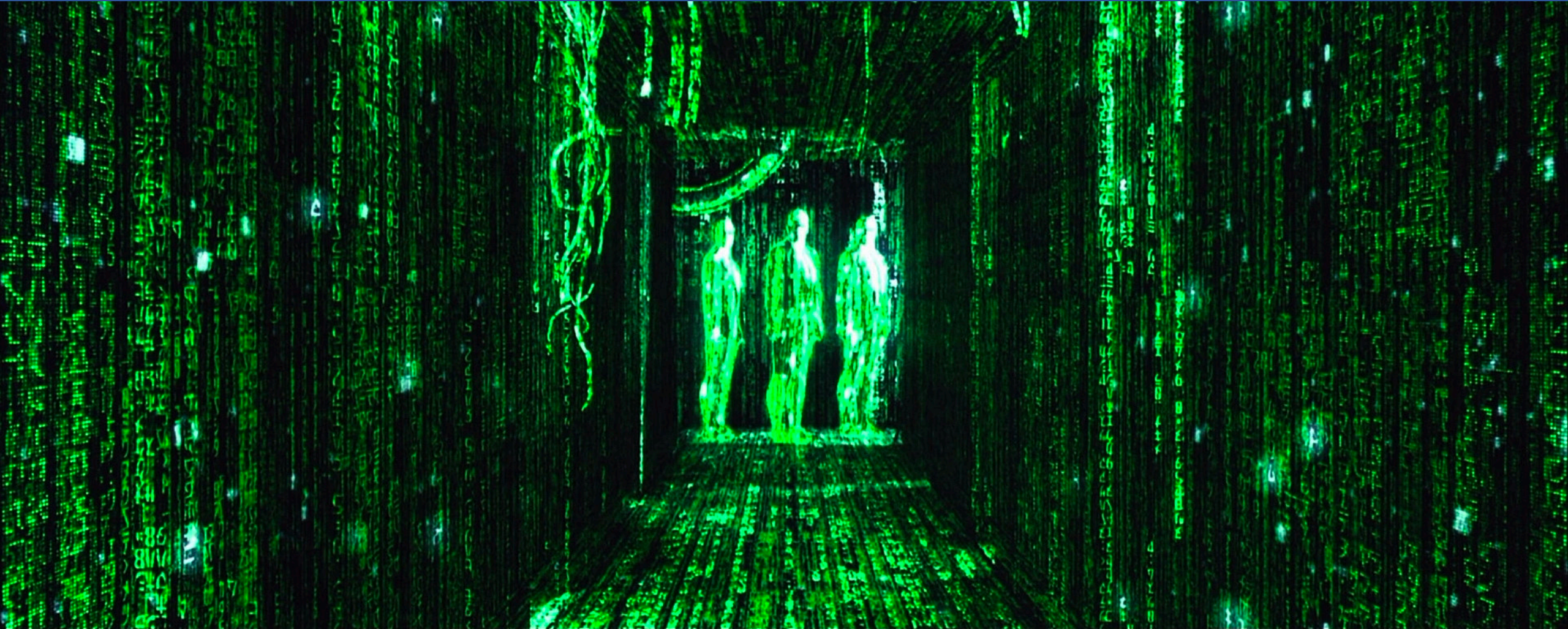
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 - ... and that you look at (& appreciate) OSES in a new way

Concluding Remarks



Acknowledgement

- **Thanks for sticking with the course to the end**
- **Special thanks to students who regularly attend the class**
 - It means a lot and makes the lecture more fun to present
- **Appreciate the help from Yigong, Eric, Parv and Andrew**
 - This is a challenging course for both students and the CAs
 - They spread the much of the load to make the course possible

Four Take-Away Messages

1. The devil is in the detail

- building systems needs elegant ideas, but just having ideas is far from enough

2. Never underestimate the power of abstraction & indirection

- “All problems in computer science can be solved by another level of indirection”



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- You’ve gone through the dark side, and few software is as complex as the OS
- Hack like a champion



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- Hack like a champion
- “Every good work of software starts by scratching a developer's personal itch.”

4. System thinking

- Even if you forget how OS works, I hope you develop the habit of system thinking

The End

Good luck, and thanks for a great semester!