# Wrap Up

#### W4118 Operating Systems I

https://cs4118.github.io/www/2024-1/

Credits to Jae and Hans

### Advanced UNIX Programming

**Processes**, threads, concurrency, signals

networking, non-blocking & async I/O

hw3-multi-server:

add complex functionality to a provided basic web server

### Crossing to the Kernel: System Calls

Sometimes a process needs to perform privileged operations, e.g.:

- File I/O: open(), read(), write(), close(), etc.
- Memory management: Allocate/free memory, protection
- Process management: fork(), exec(), etc.

Can't trust (nor expect) userspace processes to do bookkeeping & access control.

#### OS needs to provide a well-defined interface to the kernel!

hw4-tabletop:

add a new system call to Linux and install custom kernel to test it

inspect a running process's file descriptor table

### Synchronization

Many threads of execution can concurrently access shared memory. Race conditions can lead to data corruption and unpredictable behavior.

#### Need OS support to provide mutual exclusion and synchronization!

hw5-fridge:

implement an in-kernel hashtable accessible via system calls use synchronization primitives to ensure safe data structure access

### Scheduling

System may have many processes to execute, but fixed # of CPUs...

#### OS needs to virtualize the CPU! (i.e. provide illusion of infinite CPUs):

- multiplex process execution across multiple CPUs
- permit higher priority processes to run sooner/for longer

#### hw6-freezer:

add a new scheduling policy to the Linux scheduler

replace the default Linux scheduling policy

### Memory Management

#### Processes execute within a byte-addressable linear virtual address space

Perks: pointers, arrays, stack grows "downwards", heap grows "upwards" How is this possible given fixed RAM size and variable # of running processes?

## OS needs to virtualize physical memory (i.e. provide illusion of linear vaddr spaces)

- map virtual addresses to physical addresses on-the-fly
- protect virtual memory mappings from other processes and illegal access

hw7-farfetchd:

"hack" a process's address space by writing directly to its physical memory

### File Systems

File access is made straightforward by the file API (syscalls), but there are many implementation details hidden behind the kernel:

- read/write/execute permission enforcement, user access validation
- resolving path names and fetching corresponding data at offset from disk
- persisting metadata and data on disk, keeping metadata synchronized

#### The OS needs to implement the file API and ensure data persistence

hw8-ezfs:

implement a simple file system and hook it into Linux VFS

### Stuff we skimmed/missed

Deadlock theory I/O systems Network file system (NFS) Interrupt handlers and bottom half Kernel synchronization using RCU Kernel memory management & block I/O layer Virtualization Networking

#### Final

2-hour long - 50% longer than the midterm

Double-sided cheat sheet

Will focus more on the second part of the course:

- Scheduling HW6
- Memory Management HW7
- File System

#### However, you will need concepts from throughout the course, e.g., locks

### **Final Reminders**

Fill out Courseworks evaluation (!!!)

Remember your pledge

- Don't share class materials with friends
- Don't post any class-related code to GitHub
- Don't post any class materials to Chegg, CourseHero, etc

If you enjoyed OS, consider taking COMS E6998

Topics in Cloud Computing next fall

