## CSE 451: Operating Systems Winter 2022

Module 19 Review

**Gary Kimura** 

#### Today's Agenda

- Review with questions and answers
- General computer and career related questions and answers
- Any topic questions and answers
- Last words

#### Broad topics in final exam

- Hardware Modes (5)
- General Structure, Architecture and Processes (15)
  - Interrupt, Exception, and Syscall (10)
- Locks, Deadlock, and Starvation (15)
- CPU Scheduling (15)
  - Memory (15)
- Virtual Memory (15)
- Storage and File Systems (10)

#### **Hardware Modes**

Privileged and unprivileged instructions

### General Structure, Architecture and Processes

- OS architecture, basic components
- Ramifications of the user mode kernel mode split
- Processes and threads

# Interrupt, Exception, and Syscall The differences between these three methods for entering the kernel External went Tidsprothing wrong se At called the os on purpose

#### Locks, Deadlock, and Starvation

- Types and features of various locks
- Understanding deadlocks, occurrences, prevention and analysis
- Differences between deadlock and statuation, here

  Bynchio 1-1. on process

  Bocks un amak

#### **CPU Scheduling**

 Features and limitations of various scheduling algorithms

FIFO SSF/SRT RR Queue Priority ALFQ

#### Memory

• Understanding physical memory: pages, frames, Page Tables, TLB, etc.

Hw memory

#### Virtual Memory

 Understanding how the Memory Management component of the OS operates. Page replacement strategies, hard vs. soft fault, etc.

LRM (lock

#### Storage and File Systems

- Basic understanding of the physical features and limitations of storage media
- Understand the basic features and constraints of the File System