### Introduction CS 537: Introduction to Operating Systems

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What Is An Operating System?

An operating system (OS) is system software that manages computer hardware and software resources, and provides common services for computer programs. – wikipedia

# OS Role #1 – Common Services

- Abstraction Provide a standard library for resources
- What is a resource? Anything valuable (e.g., CPU, Memory, disk)
- What abstraction does OS provide for each resource?
  - CPU: processes and threads
  - Memory: address space
  - Disk: files and directories

# Why OS Abstracts Resources?

- Applications reuse common facilities
- Make different devices look the same
- Provide higher-level or more useful functionality

#### Challenges

- What are the correct abstractions?
- How much hardware should be exposed?

# OS Role #2 - Resource Manager

- Protect Applications from one another
- Provide efficient access to resources (cost, time, energy)
- Provide fair access to resources

#### Challenges

- What are the correct mechanisms?
- What are the correct policies?

# **OS** Goals

An OS manages resources and provides access to them through a set of common services in order to make those resources:

- Easy to use
- Reliable to access
- Fair access
- Protected from improper access
- Maximize Performance (i.e. little OS overhead)

### Course Organization – Three Easy Pieces

Three Conceptual Pieces:

- Virtualization
- Oncurrency
- Our Persistence

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### Virtualization

Make each application believe it has each resource to itself

Demo – Virtualize CPU and memory

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# Concurrency

Events occur simultaneously and may interact with one another

• Easier case

Hide concurrency from independent processes.

- Trickier case
  - Manage concurrency with interacting processes.
  - OS Provides abstractions (locks, semaphores, condition variables, shared memory, critical sections) to processes
  - Need to ensure processes do not deadlock

Demo - Interacting threads must coordinate access to shared data

#### Persistence

- Lifetime of data is longer than lifetime of any process
- Machine may be rebooted, lose power or crash unexpectedly

OS:

- Provides abstractions: file, directory, link
- Handles correctness with unexpected failures
- Ensures **performance**: disks are slow, many optimizations needed!

Demo - writing to file system

### **Advanced Topics**

- Network File Systems
- Solid State Devices
- Cloud and Distributed Computing

# Why Study OS?

- Build, modify, or administer an OS
- Understand system performance
  - Behavior of OS impacts entire machine
  - Tune workload performance
  - Apply knowledge across many layers
- Fun and challenging to understand large, complex systems

# Next Steps

- Check out course web page
- Read project 1 instructions Details in discussion section

#### WELCOME TO CS 537!

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