# **Course Introduction**

CS 537 – Fall 2017 Operating Systems Michael Swift

# Today's agenda

- · Administrivia
  - course overview
    - · course staff
    - · general structure
- · What is an operating system?
- History

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

## Course overview

Everything you need to know will be on the course web page:

http://www.cs.wisc.edu/~cs537-1

- Schedule
- Readings
- Homework
- Writings
- Projects

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift 3

### **Course Staff**

- Instructgor
  - Mike Swift
- TAs:
  - Yunang Chen
  - Guohong Yang
  - Sripradha Karkala
  - Aribhit Mishra
  - Viswesh Periyasamy

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

#### **Course Structure**

- · Lectures do introduce material
- Text book readings help further understanding for assignments
- · Homework to practice material
- sections will focus on C programming and projects
- we really want to encourage discussion, both in class and in section (but not too much in class)

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift 5

#### Workload

- This class has a significant amount of work
  - 5-6 Programming projects (some individual, some group)
  - 6-7 homeworks to practice material before exams
  - Midterm, final
  - Dates are not flexible
- If you're going to drop this course
  - please do it soon!

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

## **Programming**

- All programming is in C
  - All operating systems (almost) are written in C
  - Most high-performance code is written in C
- You will get an opportunity to learn about
  - revision control for group projects
  - makefiles to automate compilation of larger programs
  - Debugging
- Most projects will be in pairs
- · Example:

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

### Computers

- All programming projects will be graded by running them on a CSL workstation
  - It is fine to do the projects on your own machine
  - In general they can be done on MacOS or Windows (with CygWin) as well
  - It is your responsibility to make sure your code works on a CSL machine before turning it in.
- There are many computer labs on the 1<sup>st</sup> floor for your use
  - We will use Linux, so learn the basics if you haven't already

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

## **Grades**

• Exams: 40%

· Midterm, non-cumulative final

Programming: 45 %Homework: 20%

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

9

# Readings

- Textbook: Operating Systems: Three Easy Pieces
  - · Readings will be assigned to cover material from lecture
  - You can do readings before or after lecture, based on your learning style
  - · ... But most helpful before lecture
  - ... Very helpful before exams

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

## Honesty

It is easy to cheat

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift 11

#### **Course Content**

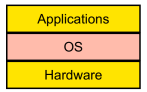
- In this class we will learn:
  - what are the major components of most OS's?
  - how are the components structured?
  - what are the most important (common?) interfaces?
  - what policies are typically used in an OS?
  - what algorithms are used to implement policies?
- Philosophy
  - you may not ever build an OS
  - but as a computer scientist or computer engineer you need to understand the foundations
  - most importantly, operating systems exemplify the sorts of engineering design tradeoffs that you'll need to make throughout your careers – compromises among and within cost, performance, functionality, complexity, schedule ...

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

## What is an Operating System?

- An operating system (OS) is:
  - a software layer to abstract away and manage details of hardware resources
  - a set of utilities to simplify application development



"all the code you didn't write" in order to implement your application

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

13

#### The OS and hardware

- An OS mediates programs' access to hardware resources
  - Computation (CPU)
  - Volatile storage (memory) and persistent storage (disk, etc.)
  - Network communications (TCP/IP stacks, ethernet cards, etc.)
  - Input/output devices (keyboard, display, sound card, etc.)
- The OS abstracts hardware into logical resources and well-defined interfaces to those resources
  - processes (CPU, memory)
  - files (disk)
    - programs (sequences of instructions)
  - sockets (network)

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

## Why bother with an OS?

- · Application benefits
  - programming simplicity
    - see high-level abstractions (files) instead of low-level hardware details (device registers)
    - abstractions are reusable across many programs
  - portability (across machine configurations or architectures)
    - · device independence: 3Com card or Intel card?
- User benefits
  - safety
    - · program "sees" own virtual machine, thinks it owns computer
    - OS protects programs from each other
    - OS fairly multiplexes resources across programs
  - efficiency (cost and speed)
    - · share one computer across many users
    - · concurrent execution of multiple programs

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift 15

## What Functionality belongs in OS?

- No single right answer
  - Desired functionality depends on outside factors
  - OS must adapt to both user expectations and technology changes
    - · Change abstractions provided to users
    - · Change algorithms to implement those abstractions
    - · Change low-level implementation to deal with hardware
- · Current operating systems driven by evolution

9/7/17

© 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift

# Major Themes in OS

#### Virtualization

- Taking physical hardware and making a software version that is sharable, easier to use, more powerful
- Examples:
  - CPU: we can run two programs at the same time
  - Memory: programs see a linear range of addresses but underlying DRAM is shared in 4kb chunks
  - · Disk: we use files/folders, disk internally has blocks

#### Concurrency

- Maintaining correctness when many things happen at once
- Examples:
  - Code on 2 CPUs try to increment the same variable

#### Persistence

- Keep data safe across system crashes/reboots

9/7/17 © 2004-2007 Ed Lazowska, Hank Levy, Andrea and Remzi Arpaci-Dussea, Michael Swift