CSE 421/521 - Operating Systems Spring 2018

LECTURE - I INTRODUCTION

Tevfik Koşar

University at Buffalo January 30th, 2018

What is an Operating System?

- It is a program
- It is a big hairy program
 - The Linux source code has more than 1.7 M lines of C code
- A program that manages the computer hardware
- An intermediary between the computer user and the computer hardware
- Manages hardware and software resources of a computer

What Expect to Learn?

- Key Concepts of Operating Systems
 - Design, Implementation, and Optimization
- Topics will include:
 - Processes, Threads and Concurrency
 - CPU and I/O Scheduling
 - Memory and Storage Management
 - File System Structures
 - Synchronization and Deadlocks
 - Protection and Security
 - Distributed Computing & Related Issues

What is your favorite OS?





• Kahoot.i

Contact Information

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- Office hours: Tue 11:00am-noon, Thu 1:00pm-2:00pm (Or anytime by appointment)

Teaching Assistants:

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Recitations

- The undergrads need to attend one of the following recitations:
 - Wed 3-3:50pm
 - Thu 5-5:50pm
 - Fri 8-8:50am
 - * Recitations will start next week
- Recitations will include:
 - Clarification of some important course material
 - Solutions of quiz, HW, and other exercise questions
 - Project guidance
 - Programming tips
- PS: undergrads only, no grads allowed in recitations!

Course Web Page

• Course web page:

http://www.cse.buffalo.edu/faculty/tkosar/cse421-521_spring2018

Date	Lect.	Title	Notes
Jan 30	1	Introduction	
		Operating System	
Fab 1	2	Structures	
Fab 6	3	Processes	
Feb 8	4	Threads	
Feb 13	5	Project-1 Discussion	Project-1 out
Feb 15	6	CPU Scheduling – I	
Feb 20	7	CPU Scheduling – II	
		Process Synchronization –	
Feb 22	8	I	
		Process Synchronization –	
Feb 27	9	II	
Mar 1	10	Deadlocks – I	
Mar 6	11	Deadlocks – II	
Mar 8	12	Midterm-I Review	
		MIDTERM-I EXAM	
Mar 13		(Room: NSC 201)	
Mar 15	13	Midterm-I Discussion	
Mar			

Piazza Discussion Forum

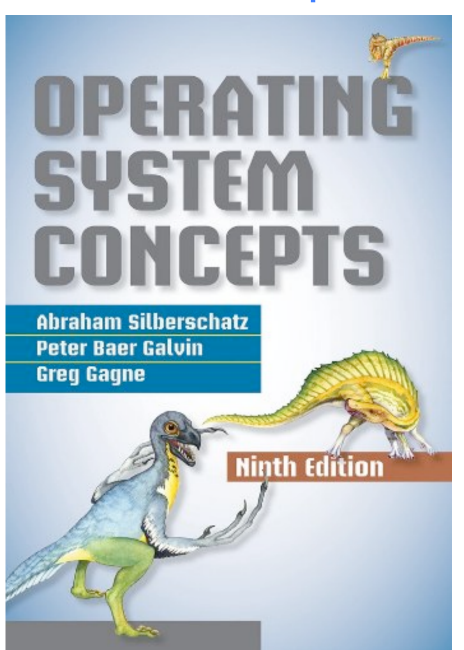
- We will be using Piazza for class discussion. The system is highly catered to getting you help fast and efficiently from classmates, the TA, and myself.
- Rather than emailing questions to the teaching staff, I encourage you to post your questions on Piazza.
- All lecture notes, important links and other documents will be posted to Piazza
- Find our class page at: https://piazza.com/buffalo/spring2018/cse421521

Course Syllabus

• Available online at:

• https://piazza.com/buffalo/spring2018/cse421521/resources

Textbook: Required



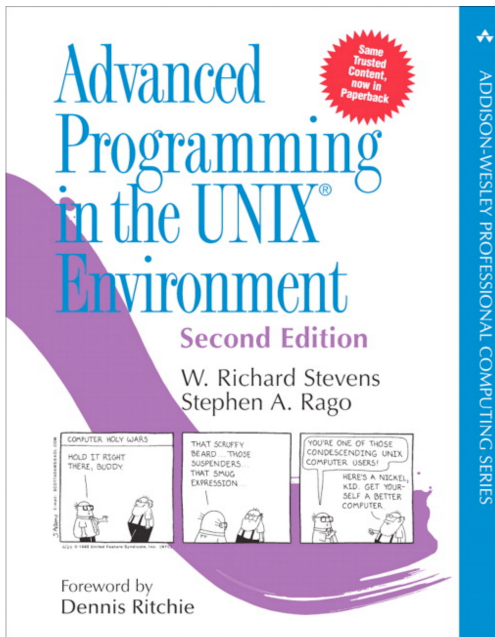
Recommended Supplementary Text

SECOND EDITION



BRIAN W. KERNIGHAN DENNIS M. RITCHIE

PRENTICE HALL SOFTWARE SERIES



Grade Components

The end-of-semester grades will be composed of:

- Pop Quizzes : 5% (5; 4 counted)

- Homework : 5%

- Project-1 : 20%

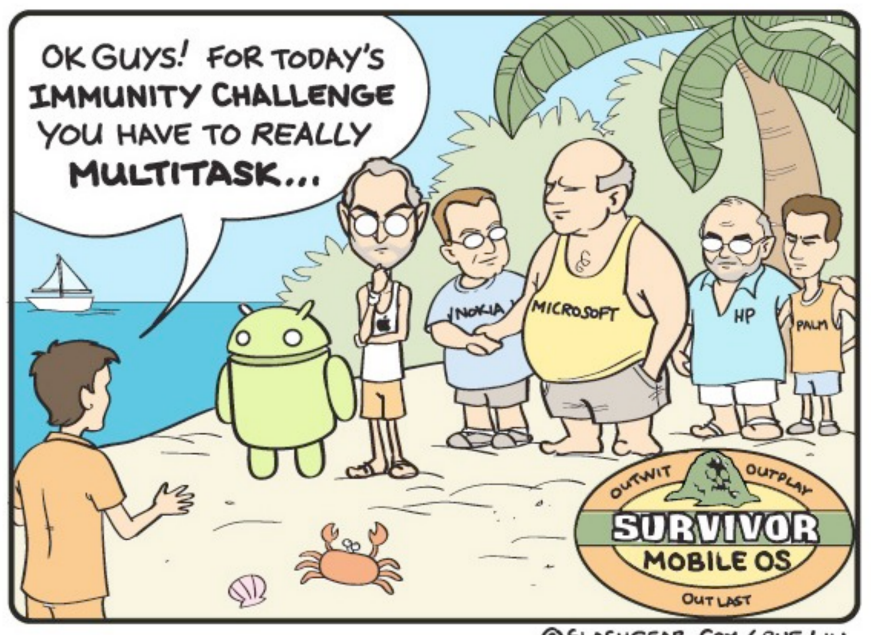
- Project-2 : 20%

- Midterm-1 : 25%

- Midterm-2 : 25%

* You are expected to attend the classes and actively contribute via asking and/or answering questions.

Pop Quizzes



@ SLASHGEAR. COM / RUE LIU

Pop Quizzes

- There may be pop quizzes at the beginning of some classes.
- The questions in the quizzes will come mostly from the material discussed in the previous lecture(s) or homework assignment(s).
- The quizzes will be very short (5-10 min) with one or two questions aiming to test whether you have understood the most recently discussed material in the curse.
- There will be 5 pop quizzes throughout the semester.
 One with the lowest grade will be discarded, and the rest four will count toward your final degree.

Homework

- There will be four homework assignments throughout the semester.
- The format of the homework questions will be similar to the exercises at the end of each chapter in the Silberschatz book.
- The homework assignments aim to ensure that you read the textbook and study regularly for the material covered in the class.

Projects

- There will be two hands-on programming projects throughout the course.
- These projects will aim to implement some core
 Operating System components at the kernel-level for
 better understanding of the concepts.
- These will be "team" projects and they will require strong programming background (in C) and UNIX programming experience.

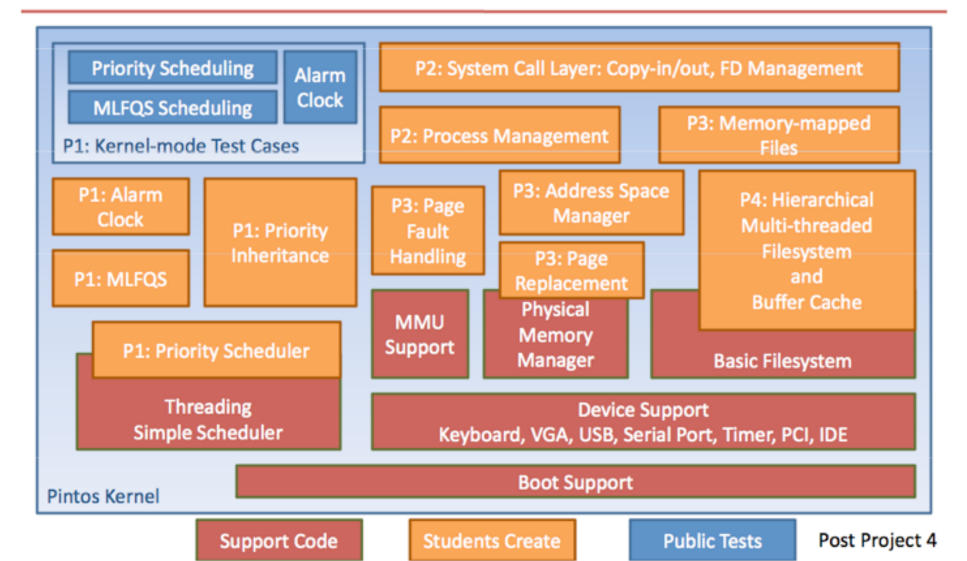
Projects (cont.)

- Both projects will be based on Pintos operating system.
- Pintos is a simple operating system framework for the 80x86 architecture developed at Stanford University.
- http://www.cse.buffalo.edu/faculty/tkosar/ cse421-521/projects/pintos.pdf

Pintos Sample Projects

Stress Tests

P2-4:
Robustness
Basic Filesystem
P3: Virtual Memory
Filesystem
P4: Extended
Filesystem
P2-4: System Call Functionality



Rules

- No use of laptops/phones during the lectures except for the course purposes!
- No late project submissions accepted!
- Exams will be closed book.
- You are only responsible from material covered in the class, homework, and projects.
- Academic dishonesty will be treated "very" seriously!

Academic Dishonesty

- There is a very fine line separating conversation pertaining to concepts and academic dishonesty. You are allowed to converse about general concepts, but in no way are you allowed to share code or have one person do the work for others. If you are caught violating the academic integrity policy, you will minimally receive an "F" in the course.
- We are using professional software which can easily detect any cheating attempts in programming projects. The results generated by this software is considered as official evidence for cheating from another student, or from internet or any other resource.

Academic Dishonesty (cont.)

- It is required as part of this course that you read and understand the departmental academic integrity policy located at the following URL:
- http://www.cse.buffalo.edu/undergrad/current_students/policy_academic.php

Passive vs Active Learning

Passive learning: learning through reading, hearing & seeing

Active learning: learning through saying and doing

After 2 weeks, we tend to remember:

Passive learning

- 10% of what we read
- 20% of what we hear
- 30% of what we see (i.e. pictures)
- 50% of what we hear and see

Active learning

- 70% of what we say
- •90% of what we say and do

How to Become an Active Learner

- Recall prior materials
- Answer a question
- Guess the solution first (even guessing wrong will help you to remember the right approach)
- Work out the next step before you have to read on
- Think of an application
- Imagine that you were the professor and think about how you would give a test on the subject material so that key concepts and results will be checked.
- Summarize a lecture, a set of homework or a lab in your own words concisely.

INTRODUCTION

Computer System Overview

- A computer system consists of (bottom-up):
- 1. hardware
- 2. firmware (BIOS)
- 3. operating system
- 4. system programs
- 5. application programs
- 6. users

Computer System Overview

1. Hardware

- provides basic computing resources
- ✓ CPU, memory, disk, other I/O devices

2. Firmware (BIOS)

- ✓ software permanently stored on chip (but upgradable)
- ✓ loads the operating system during boot

3. Operating system

controls and coordinates the use of the hardware among the various application programs for the various users

Computer System Overview

4. System programs

- ✓ basic development tools (shells, compilers, editors, etc.)
- ✓ not strictly part of the core of the operating system

5. Application programs

- define the logic in which the system resources are used to solve the computing problems of the users
- ✓ database systems, video games, business programs, etc.

6. Users

✓ people, other computers, machines, etc.

Role of an Operating System

The Tanenbaum "layered" view

Banking system	Airline reservation	Web browser		
Compilers	Editors	Command interpreter		
Operating system				
Machine language				
Microarchitecture				
Physical devices				

Application programs

System programs

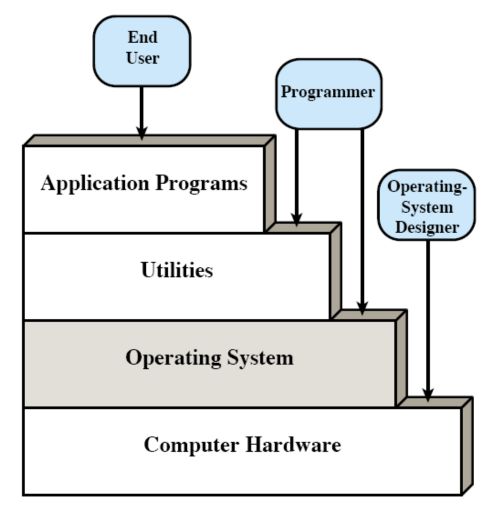
Hardware

「anenbaum, A. S. (2001) Modern Operating Systems (2nd Edition).

A computer system consists of hardware, system programs and application programs

Role of an Operating System

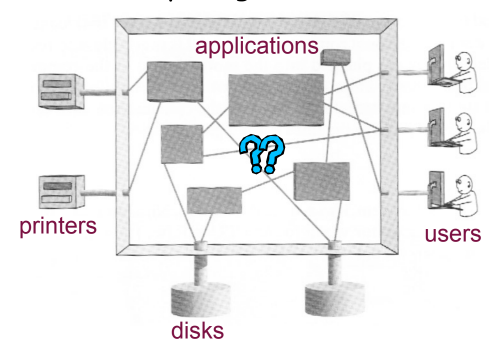
The Stallings "layered & stairs" view



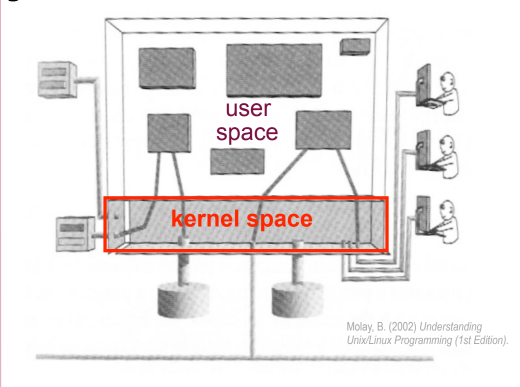
Layers and views of a computer system

Role of an Operating System

- The Molay "aquarium" view
 - the only not-layered view
 - everything must transit through the O/S or "kernel"







The kernel manages all connections

Key Point

 An operating system is a program that acts as an intermediary between users/applications and the computer hardware.

Operating System Goals

- From the user perspective:
 - Executes user programs and make solving user problems easier
 - Makes the computer system convenient to use
 - hides the messy details which must be performed
 - presents user with a virtual machine easier to use
- From the System/HW Perspective:
 - Manages the resources
 - Uses the computer hardware in an efficient manner
 - time sharing: each program gets some time to use a resource
 - resource sharing: each program gets a portion of a resource

OS Services for Users

Program Execution

The OS loads programs and data into memory, initializes I/O devices and files, schedules the execution of programs

Access to I/O Devices

- The OS hides I/O device details from applications (direct I/O access is forbidden) and offers a simplified I/O interface

Controlled Access to Files & Directories

 The OS organizes data into files and directories, controls access to them (i.e. create, delete, read, write) and preserves their integrity

OS Services for Users

Communications

 The OS allows exchange of information between processes, which are possibly executing on different computers

Error Detection and Response

 The OS properly handles HW failures and SW errors with the least impact to running applications (i.e. terminating, retrying, or reporting)

OS Services for System/HW

Resource Allocation

- The OS allocates resources to multiple users and multiple jobs running at the same time

Operation Control

 The OS controls the execution of user programs and operations of I/O devices

System Access

- The OS ensures that all access to resources is protected, including authorization, conflict resolution etc.

Accounting and Usage Statistics

- The OS keeps performance monitoring data

The Major OS Issues

- structure: how is the OS organized?
- sharing: how are resources shared across users?
- naming: how are resources named (by users or programs)?
- **security**: how is the integrity of the OS and its resources ensured?
- protection: how is one user/program protected from another?
- performance: how do we make it all go fast?
- reliability: what happens if something goes wrong (either with hardware or with a program)?
- extensibility: can we add new features?
- communication: how do programs exchange information, including across a network?

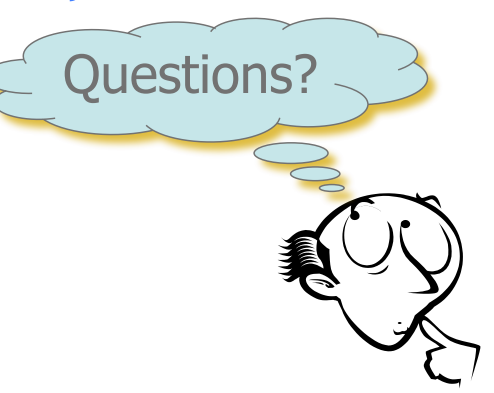
More OS Issues...

- concurrency: how are parallel activities (computation and I/O) created and controlled?
- scale: what happens as demands or resources increase?
- persistence: how do you make data last longer than program executions?
- distribution: how do multiple computers interact with each other?
- accounting: how do we keep track of resource usage, and perhaps charge for it?

There are tradeoffs, not right and wrong!

Summary

- What is an OS?
- Role of an OS
- Operating System Goals
 - User View vs System View
- Operating System Services
 - For Users and HW



Reading Assignment: Chapters 1 & 2 from Silberschatz.

Acknowledgements

- "Operating Systems Concepts" book and supplementary material by A. Silberschatz, P. Galvin and G. Gagne
- "Operating Systems: Internals and Design Principles" book and supplementary material by W. Stallings
- "Modern Operating Systems" book and supplementary material by A. Tanenbaum
- R. Doursat and M. Yuksel from UNR, Ed Lazowska from UWashington