CS323 Operating Systems Introduction

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Topics covered in this lecture

- What you will learn in this course
- What an OS is and why you want one
- Why you should know about OSes

This class provides a safe space



Figure 1: Equality, Diversity, Dialogue, Responsibility, Tolerance, and Inclusion form the basis for a safe space.

Class organization

- Lectures cover OS design
- Book: OSTEP
- Five (graded) labs focus on practical OS aspects
 - C programming (out: 09/22; in: 10/05)
 - Threading (out: 10/06; in: 10/26)
 - Concurrency (out: 10/27; in: 11/16)
 - File systems and storage (out: 10/17; in: 12/07)
 - Security (out: 12/08; in 12/22)
- TAs handle all labs/homework questions
- Grading
 - Quizzes after each class (10%)
 - Labs during the semester (50%)
 - Final exam in the exam session (40%)
- Feedback: through questions, quizzes, emails, office hours.

Time management

- 5 ECTS points map to, on average, 7 hours/week
- Divide and conquer: theory and labs

Time management

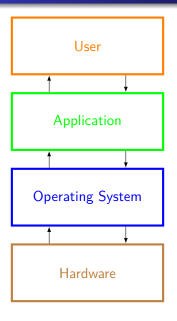
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- Divide and conquer: theory and labs
- 3 hours of theory/lectures
 - 2 hours class and reading
 - 30 minutes quiz
 - 30 minutes exercise

Time management

- 5 ECTS points map to, on average, 7 hours/week
- Divide and conquer: theory and labs
- 3 hours of theory/lectures
 - 2 hours class and reading
 - 30 minutes quiz
 - 30 minutes exercise
- 4 hours of programming
 - 2 hours of lab session and Q&A
 - 2 hours implementation on your own

What is an Operating System?

What is an Operating System?



OS is middleware between applications and hardware.

- Provides standardized interface to resources
- Manages hardware
- Orchestrates currently executing processes
- Responds to resource access requests
- Handles access control

OS role #1: Standardized interface

The OS provides common functionality to access resources. The OS abstracts hardware, provides a unified interface (e.g., network chips A and B are accessed using the same network API that allows sending and receiving packets).

- Challenges:
 - Defining the correct abstractions (e.g., what level)
 - What hardware aspects should be exposed and how much
 - Discussion: how to abstract GPUs

OS role #2: Resource management

The OS shares (limited) resources between applications.

- Isolation: protect applications from each other
- Scheduling: provide efficient and fair access to resources
- Limit: share access to resources

OS role analogy

The OS is like a waiter that serves individual clients. The waiter knows the menu, records orders, and delivers food to the right table while keeping track of the bill.

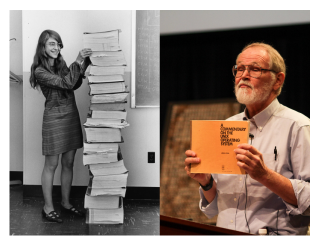


What management services does an OS provide?

- CPU: initializes program counter/registers, shares CPU
- Program memory: initializes process address space, loads program (code, data, heap, stack)
- **Devices:** read/write from/to disk; device driver is hardware specific, abstracts to common interface

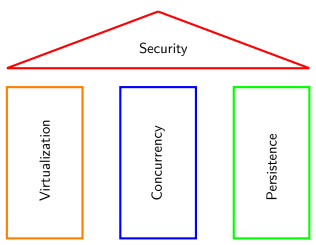
(Short) History of Operating Systems

- Started as a convenience library of common functions
- Evolved from procedure calls to system calls
- OS code executes at higher privilege level
- Moved from single process to concurrently executing processes



OS building blocks

OS design nicely separates into three pillars, with security as a transcendental layer covering/overarching all pillars.



Building block: Virtualization

Each application believes it has all resources for itself

- CPU: unlimited amount of instructions, continuous execution
- Memory: unlimited memory is available
- Challenge: how to share constrained resources

Building block: Concurrency

OS must handle *concurrent events* and untangle them as necessary.

- Hide concurrency from *independent* processes
- Manage concurrency from *dependent* processes by providing synchronization and communication primitives
- Challenge: providing the right primitives

Building block: Persistence

Lifetime of information is greater than lifetime of a process.

- Enable processes to access non-volatile information
- Abstract how data is stored (through a file system)
- Be *resilient to failures* (e.g., power loss)
- Provide access control
- Challenge: authentication and permissions

Building block: Security

OS is a gatekeeper, it ensures and enforces security. OS is also privileged and therefore frequently attacked.

- Isolate processes from each other and the OS
- Authenticate users (who is allowed to do what)
- Protect itself against malicious network/user input
- Harden program execution (through mitigations)
- Challenge: performance versus security

Why you should study OS!

- Build, modify, or administer an operating system.
- Understand design decisions
- Understand system performance
- Enables understanding of complex systems
- Turns you into a better (systems) programmer