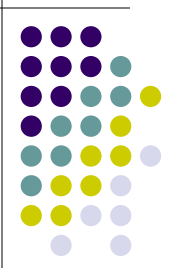
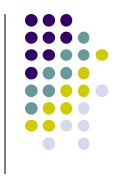
ECE469: Operating Systems Engineering

Aravind Machiry

1/09/2024



About This Course



- ECE 469 Operating Systems Engineering
 - Undergraduate-level operating systems
 - Basic OS concepts and mechanisms + hands-on assignments
- Prerequisite:
 - ECE368 (Data Structures)
 - (optional) ECE437 (Introduction to Digital Computer Design and Prototyping)
 - Programming proficiency in C is absolutely required

About Me (https://machiry.github.io/)



Aravind Machiry:

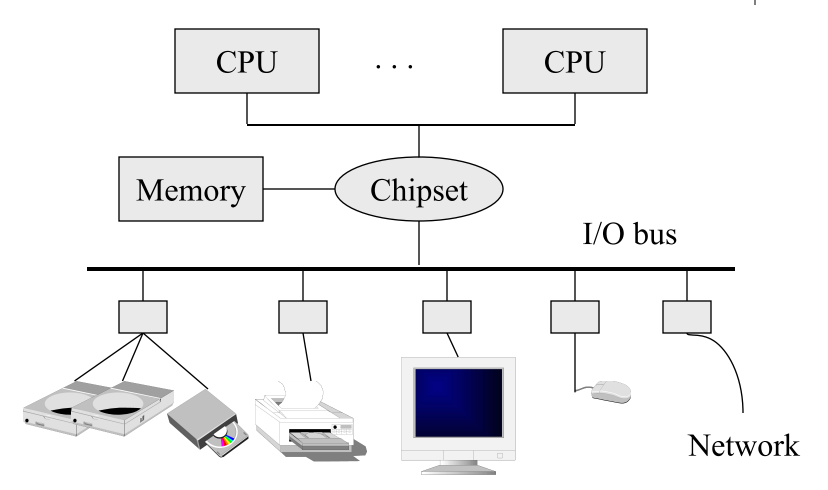
- Phd 2020, University of California, Santa Barbara.
- MS 2014, Georgia Institute of Technology, Atlanta.

Research interests:

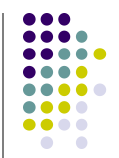
- PurS3 Lab: https://purs3lab.github.io/
- System Security:
 - Operating Systems and IoT devices
- Program Analysis:
 - Static and Dynamic

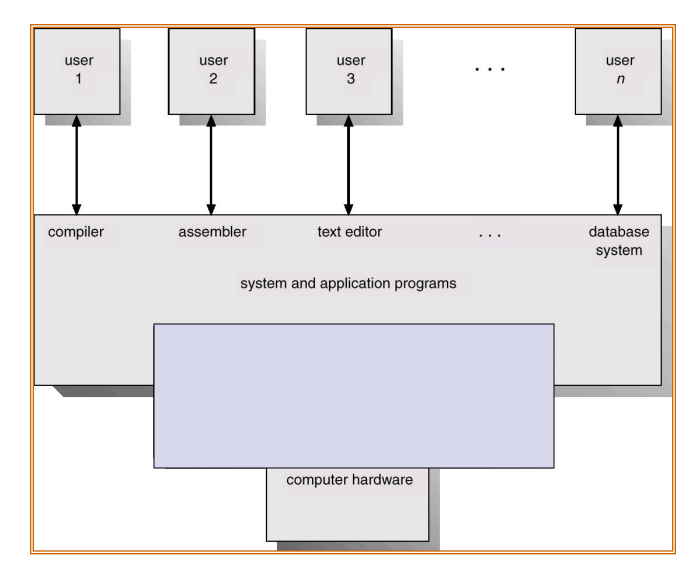
A Typical Computer from a Hardware Point of View





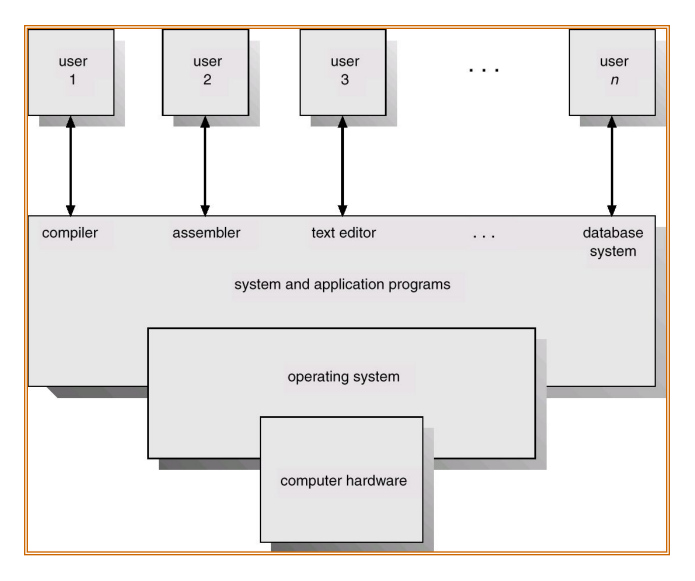
Computer System Components





Computer System Components





"Code" that sits between:

- programs & hardware
- different programs
- different users

But what does it do/achieve?

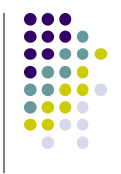


- Resource manager
- Extended (abstract) machine

Makes computers efficient and easy to use

Resource manager (answer1)

- Allocation
- Reclamation
- Protection



Resource manager

- Allocation
- Reclamation
- Protection

Finite resources
Competing demands

Examples:

- CPU
- Memory
- Disk
- Network



Resource manager

- Allocation
- Reclamation
- Protection

"The OS gives
The OS takes away"

Implied at termination
Involuntary at run time
Cooperative (yield cpu)

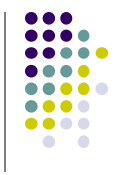


Resource manager

- Allocation
- Reclamation
- Protection

"You can't hurt me I can't hurt you"

Implies some degree of safety & security



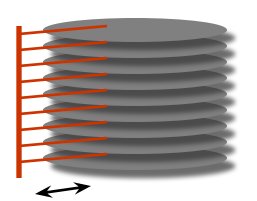
Extended (abstract) machine (answer 2)

- Much more ideal environment than the hardware
 - Ease to use
 - Fair (well-behaved)
 - Supporting backward-compatibility
 - Reliable
 - Secure
- Illusion of infinite, private (reliable, secure) resources
 - Single processor → many separate processors
 - Single memory → many separate, larger memories

Example: programming hard drive

- Physical reality
 - Block oriented (e.g. 512 bytes)
 - Physical sector numbers
 - No protection among users of the system
 - Data might be corrupted if machine crashes
 - Programming:
 - Loading values into special device registers





[&]quot;I will save my lab1 solution on platter 5, track 8739, sector 3-4."

Example: programming hard drive

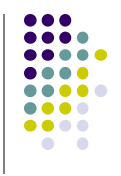
- Physical reality
 - Block oriented
 - Physical sector numbers
 - No protection among users of the system
 - Data might be corrupted if machine crashes
 - Programming:
 - Loading values into special device registers

- File system abstraction
 - Byte oriented
 - Named files
 - Users protected from each other
 - Robust to machine failures
 - Programming
 - open/read/write/close

"I will save my lab1 solution on platter 5, track 8739, sector 3-4."

"My lab1 solution is in ~amachiry/lab1/process.c."

Separating Policies from Mechanisms



A fundamental design principle in Computer Science

Mechanism – tool/implementation to achieve some effect

Policy – decisions on what effect should be achieved Example – CPU scheduling:

- All users treated equally
- All program instances treated equally
- Preferred users treated better

Is there a perfect OS?

(resource manager, abstract machine)



Efficiency

Fairness

Portability

Interfaces

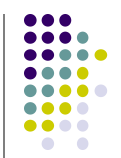
Security Robustness

- Conflicting goals
 - Fairness vs efficiency
 - Efficiency vs portablity
 - ...
- Furthermore, ...

Hardware is evolving...

- 60's-70's Mainframes
 - Rise of IBM
- 70's 80's Minicomputers
 - Rise of Digital Equipment
- 80's 90's PCs
 - Rise of Intel, Microsoft
- 90's 00's handheld/portable systems (laptops)
- 2007 today -- mobile systems (smartphones), Internet of Things, specialized hardware in the cloud
 - Rise of iPhone, Android, IoT

Implications on OS Design Goals: Historical Comparison



	Mainframe	Mini	Micro/ Mobile
System \$/ worker	10:1 — 100:1	10:1 – 1:1	1:10-1:100
Performance goal	System utilization	Overall cost	Worker productivity
Functionality goal	Maximize utilization	Features	Ease of Use

Hardware is evolving (cont) ...



- (once) New architectures
 - Multiprocessors
 - 32-bit vs. 64-bit
 - Multi-core
- New memory, storage, network devices
 - SSD, NVM, RDMA, SmartNIC
- New processors
 - GPU, TPU, FPGA

We Live in Interesting Times...



- Processor speed doubles in 18 months
 - Number of cores per chip doubles in 24 months
 - But meeting its limit!
- Disk capacity doubles every 12 months
- Global bandwidth doubles every 6 months

Performance/cost "sweet spot" constantly decaying

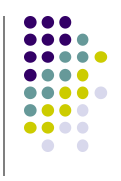




- New applications
 - Computer games, networked games
 - Virtual reality
 - Web 2.0 (search, youtube, social network, ...)
 - Video streaming
 - Mobile apps (> 2.8 million iPhone, Android apps)
 - Big data
 - Machine learning, deep learning, reinforcement learning
 - Autonomous vehicles

• . . .

Implications to OS Design



- Constant evolution of hardware and applications continuously reshape
 - OS design goals (performance vs. functionality)
 - OS design performance/cost tradeoffs

Any magic bullet to good OS design?





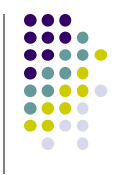
This is Engineering

- Imperfection
- Tradeoffs (perf/func/security)
- Different Goals
- Constraints
 - hardware, cost, time, power
- Optimizations

Nothing's Permanent

- High rate of change
 - Hardware
 - Applications
- Cost / benefit analyses
- One good news:
 - Inertia of a few design principles

About this course...



Principles of OS design

- Some theory
- Some rational
- Lots of practice

Goals

- Understand OS design decisions
- Last piece of the "puzzle"
- Basis for future learning

To achieve the goals:

- Learn concepts in class
- Get hands "dirty" in labs

Topics we'll cover



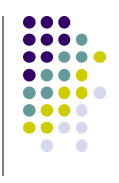
- Memory management
- Process management
- I/O management
- A touch of advanced topics if we have time

Expect (some) pain

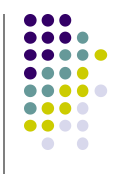
Somewhat fast pace

Lots of programming

Some difficult (abstract) concepts







Instructor:

Aravind Machiry, amachiry@purdue.edu, EE 333 Office hours: Fri 9:00 am - noon.

TA office hours and location: Check course webpage

Mechanics – General Info



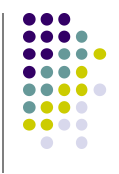
- Course home page: https://purs3lab.github.io/ee469/
- Announcements: Piazza/Brightspace
- Discussions: Piazza
- Grading: Brightspace

Mechanics – Q & A



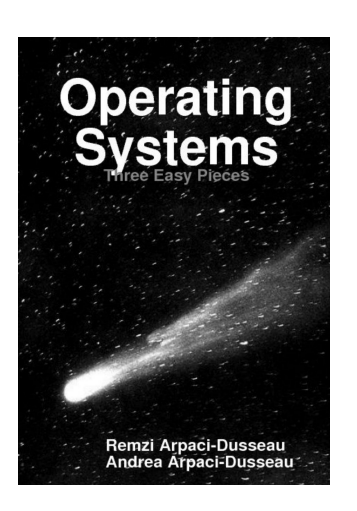
- Questions of general interests : Piazza
- Other questions: TAs (esp. grading-, lab-related) and instructor
- Announcements : Brightspace (and/or Piazza) (with email notice)

Mechanics – Textbook



Operating Systems: Three Easy Pieces, by Remzi and Andrea Arpaci-Dusseau http://www.ostep.org

Free online book, easy to understand and follow, useful for interview preparation too



Mechanics – Lecture Notes



When available, will be provided on the web

Not necessary self-contained, complete, or coherent

Not a substitute for lecturers

Ask questions!

Mechanics - Labs



- 5 labs.
 - Use JOS.
 - Build parts of a real OS.
- 1st not graded (Setup)
- 2-3 weeks each (excl. spring break)
 - explained in the corresponding first week's lab
 - due: Schedule
- Work in pairs (optional to work on your own)
 - Register your group on Brightspace.
 - Be decent to each other!

Mechanics - Labs



- Best Practices:
 - START EARLY!!!
 - Coding through screen sharing.
 - Debug sessions.
 - Make use of the lab sessions to ask questions.

Mechanics – Surprise Quizzes



- A proxy for attendance.
- We will have 10 surprise in-class quizzes.
 - Each quiz will contribute 1% to the total course grade.
 - Attempting each quiz will give you 1%.
- If you attempt at least 5 quizzes -- you will get 5%
- If you score 100% in atleast 5 quizzes --- you will get another 5%.

Mechanics - Exams



- Midterm
 - before Spring break.
- Final
 - Non-cumulative
- Multiple choices, True or False, short answers, some design (derivation), very few programming problems

Mechanics – Grading



- Labs (70%)
- Quizzes (10%)
- Midterm exam (10%)
- Final exam (10%)
- Extra credit (5 %)
- Late policy:
 - Refer: https://purs3lab.github.io/ee469/labs/

Mechanics – Grading



- No questions related to the grading of labs will be answered after 10 days of posting grades.
- Only submissions through brightspace will be considered.
 - No emails attachments.
 - You email will most likely un answered.
- Refer grading rules in (IMPORTANT):

https://purs3lab.github.io/ee469/labs/

Mechanics – Grading



- All members of the group are responsible for the lab.
- TAs or instructors will not handle requests related to problems within the group members.
- For instance, "My partner is supposed to complete the paging, but he did not do it on time. Can I get a partial grade?".
- Your grade will be based on what is submitted on the brightspace.

Academic Integrity

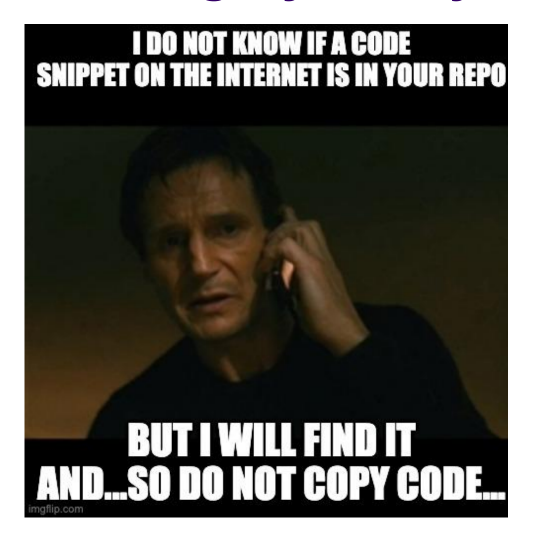


Labs

- Ask TAs / instructor for clarification
- Each team must write their own solution
- No discussion of or sharing of specific code or written answers is allowed
- Any sources used outside of textbook/handouts/lectures must be explicitly acknowledged
- Your responsibility to protect your files from
 - e-copying using UNIX file protection
 - public access, including disposal

Academic Integrity Policy





Academic Integrity Policy



- Cheating
 - The first case of cheating on an assignment will result in zero for that whole assignment & reporting to university administration for disciplinary action
 - The second case will result in an immediate F grade for the course

Questions?



- Reading assignment:
 - [Encouraged] Before the class.
- Find a lab partner and enroll for a group on Brightspace.
 - No later than Jan 12th
- Start lab 1 this week