

# Operating Systems: Principles and Practice

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# How This Course Fits in the UW CSE Curriculum

- CSE 333: Systems Programming
  - Project experience in C/C++
  - How to use the operating system interface
- CSE 451: Operating Systems
  - How to make a single computer work reliably
  - How an operating system works internally
- CSE 452: Distributed Systems
  - How to make a set of computers work reliably, despite failures of some nodes

# Project: OS/161

- Build an operating system
  - That can boot on a multiprocessor
- We give you some basic building blocks
  - Three assignments, that build on each other
    - Threads, user programs, virtual memory
  - Work in **groups of 2-3** (recommend **3!**)
- Instructions on web page
  - Download and browse code before section
  - Bring laptop or smartphone to section
- Assignment 0 due **next** Thursday

# Problem Sets

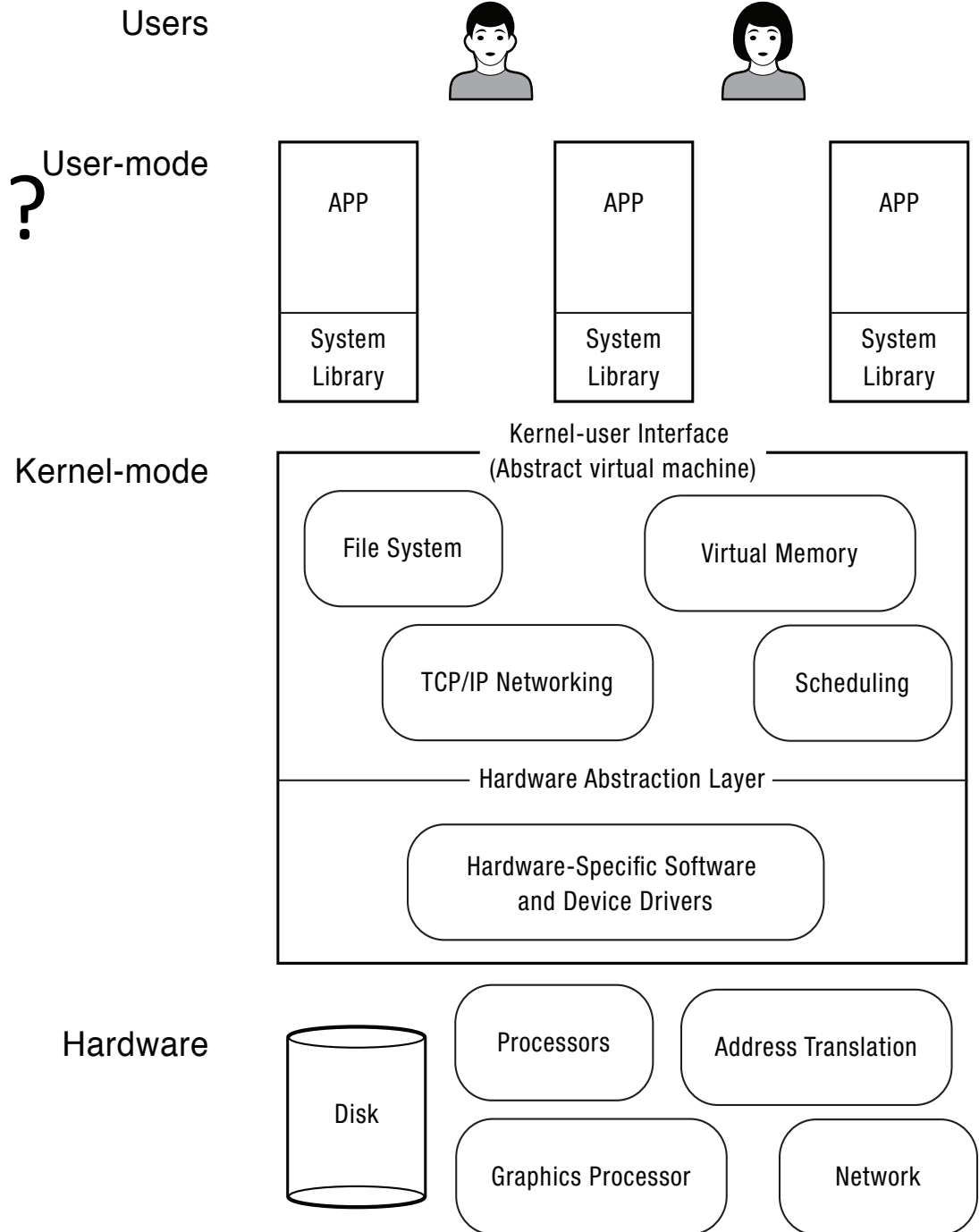
- Two parts, equivalent to a final
  - Done **individually**

# Main Points (for today)

- Operating system definition
  - Software to manage a computer's resources for its users and applications
- OS challenges
  - Reliability, security, responsiveness, portability, ...
- OS history
  - How are OS X, iOS, Windows 10, Android, and Linux related?

# What is an operating system?

- Software to manage a computer's resources for its users and applications



# Operating System Roles

- Referee:
  - Resource allocation among users, applications
  - Isolation of different users, applications from each other
  - Communication between users, applications
- Illusionist
  - Each application appears to have the entire machine to itself
  - Infinite number of processors, (near) infinite amount of memory, reliable storage, reliable network transport
- Glue
  - Libraries, user interface widgets, ...

# Example: File Systems

- Referee
  - Prevent users from accessing each other's files without permission
  - Even after a file is deleted and its space re-used
- Illusionist
  - Files can grow (nearly) arbitrarily large
  - Files persist even when the machine crashes in the middle of a save
- Glue
  - Named directories, printf, ...



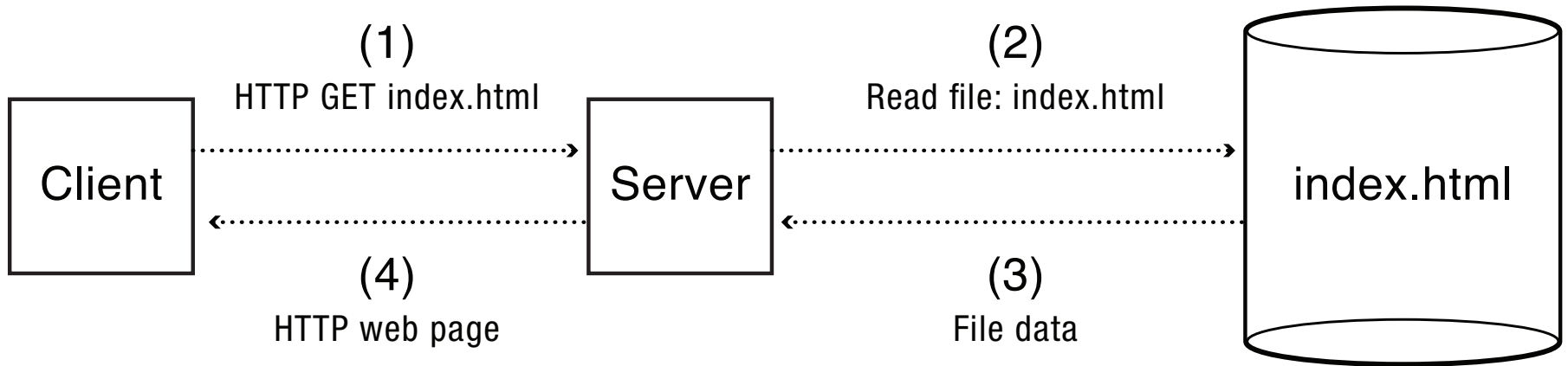
# Question

- What (hardware, software) do you need to be able to run an untrustworthy application?

# Question

- How should an operating system allocate processing time between competing uses?
  - Give the CPU to the first to arrive?
  - To the one that needs the least resources to complete? To the one that needs the most resources?

# Example: web service



- How does the server manage many simultaneous client requests?
- How do we keep the client safe from spyware embedded in scripts on a web site?
- How do make updates to the web site so that clients always see a consistent view?

# OS Challenges

- Reliability
  - Does the system do what it was designed to do?
- Availability
  - What portion of the time is the system working?
  - Mean Time To Failure (MTTF), Mean Time to Repair
- Security
  - Can the system be compromised by an attacker?
- Privacy
  - Data is accessible only to authorized users

# OS Challenges

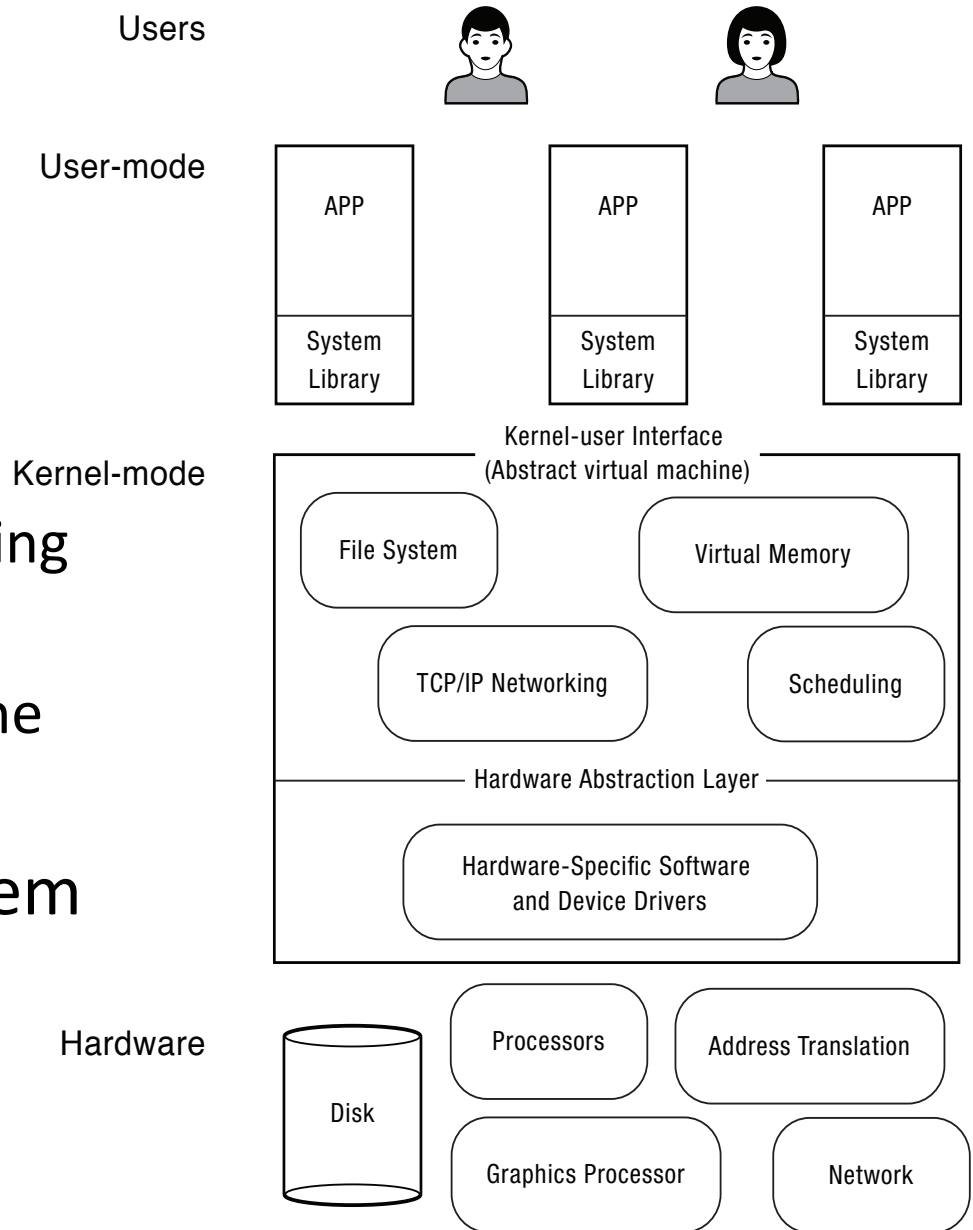
- Portability

- For programs:

- Application programming interface (API)
- Abstract virtual machine (AVM)

- For the operating system

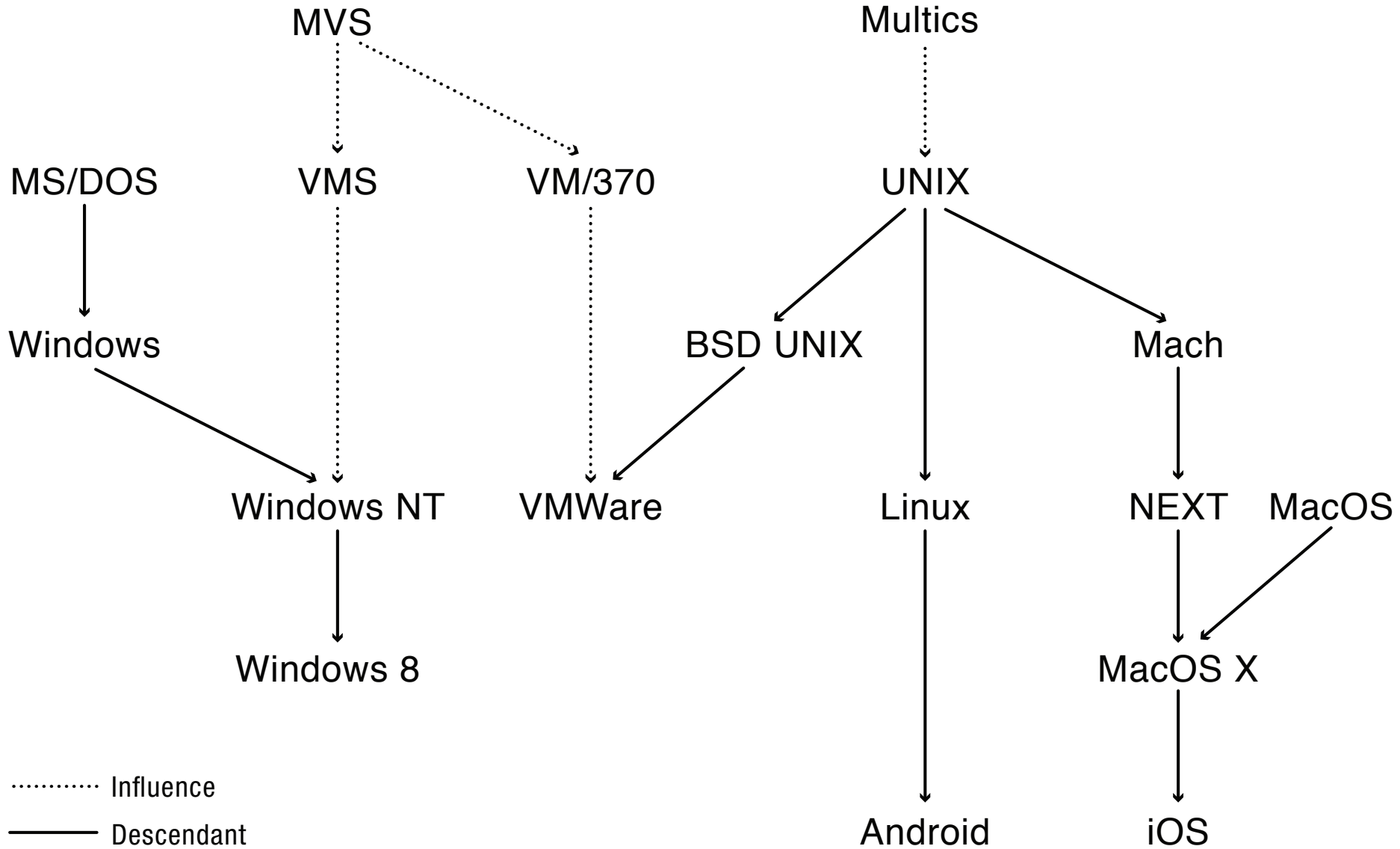
- Hardware abstraction layer



# OS Challenges

- Performance
  - Latency/response time
    - How long does an operation take to complete?
  - Throughput
    - How many operations can be done per unit of time?
  - Overhead
    - How much extra work is done by the OS?
  - Fairness
    - How equal is the performance received by different users?
  - Predictability
    - How consistent is the performance over time?

# OS History



# Computer Performance Over Time

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	1981	1997	2014	Factor (2014/1981)
Uniprocessor speed (MIPS)	1	200	2500	2.5K
CPUs per computer	1	1	10+	10+
Processor MIPS/\$	\$100K	\$25	\$0.20	500K
DRAM Capacity (MiB)/\$	0.002	2	1K	500K
Disk Capacity (GiB)/\$	0.003	7	25K	10M
Home Internet	300 bps	256 Kbps	20 Mbps	100K
Machine room network	10 Mbps (shared)	100 Mbps (switched)	10 Gbps (switched)	1000
Ratio of users to computers	100:1	1:1	1:several	100+

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# Early Operating Systems: Computers Very Expensive

- One application at a time
  - Had complete control of hardware
  - OS was runtime library
  - Users would stand in line to use the computer
- Batch systems
  - Keep CPU busy by having a queue of jobs
  - OS would load next job while current one runs
  - Users would submit jobs, and wait, and wait, and

# Time-Sharing Operating Systems: Computers and People Expensive

- Multiple users on computer at same time
  - Multiprogramming: run multiple programs at same time
  - Interactive performance: try to complete everyone's tasks quickly
  - As computers became cheaper, more important to optimize for user time, not computer time

# Today's Operating Systems: Computers Cheap

- Smartphones
- Embedded systems
- Laptops
- Tablets
- Virtual machines
- Data center servers

# Tomorrow's Operating Systems

- Giant-scale data centers
- Increasing numbers of processors per computer
- Increasing numbers of computers per user
- Very large scale storage

# Textbook

- Lazowska, Spring 2012: “The text is quite sophisticated. You won't get it all on the first pass. The right approach is to [read each chapter before class and] re-read each chapter once we've covered the corresponding material... more of it will make sense then. *Don't save this re-reading until right before the mid-term or final – keep up.*”