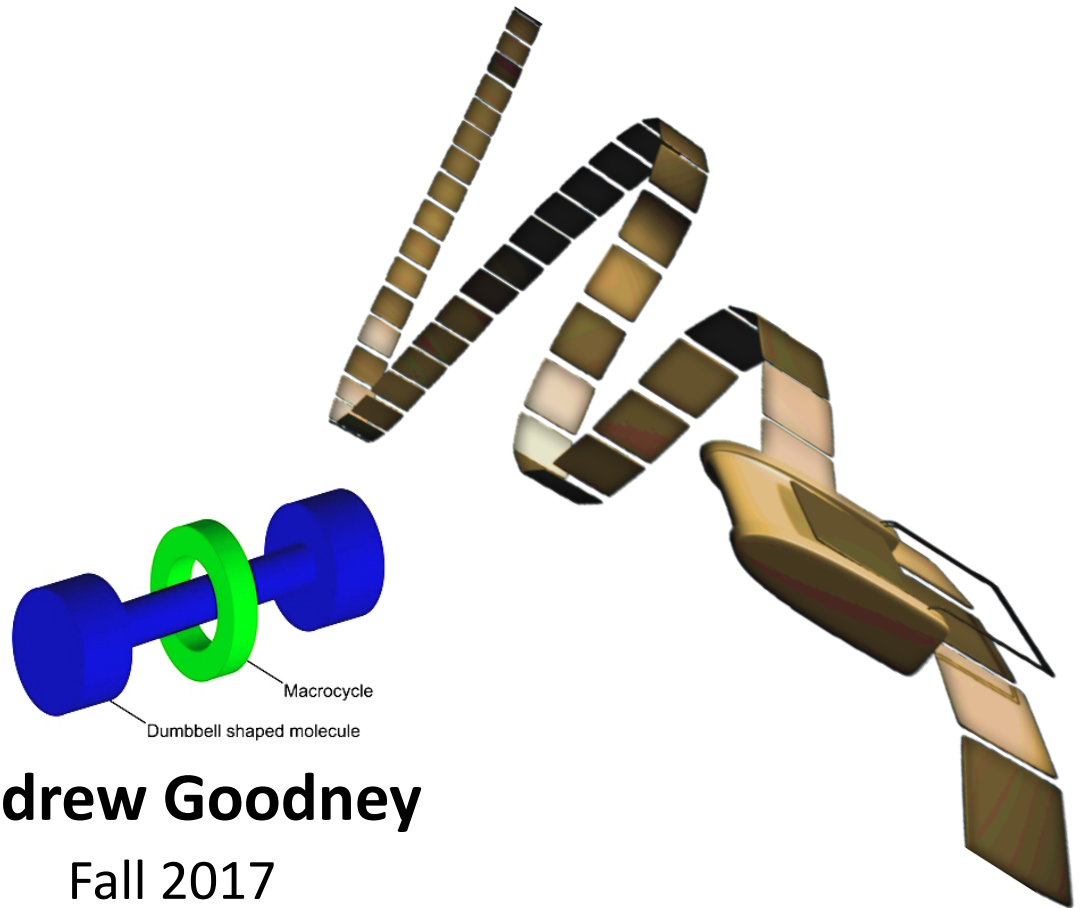


Introduction to Computer Science

CSCI 109



Andrew Goodney

Fall 2017

Operating Systems

Working Together



Agenda

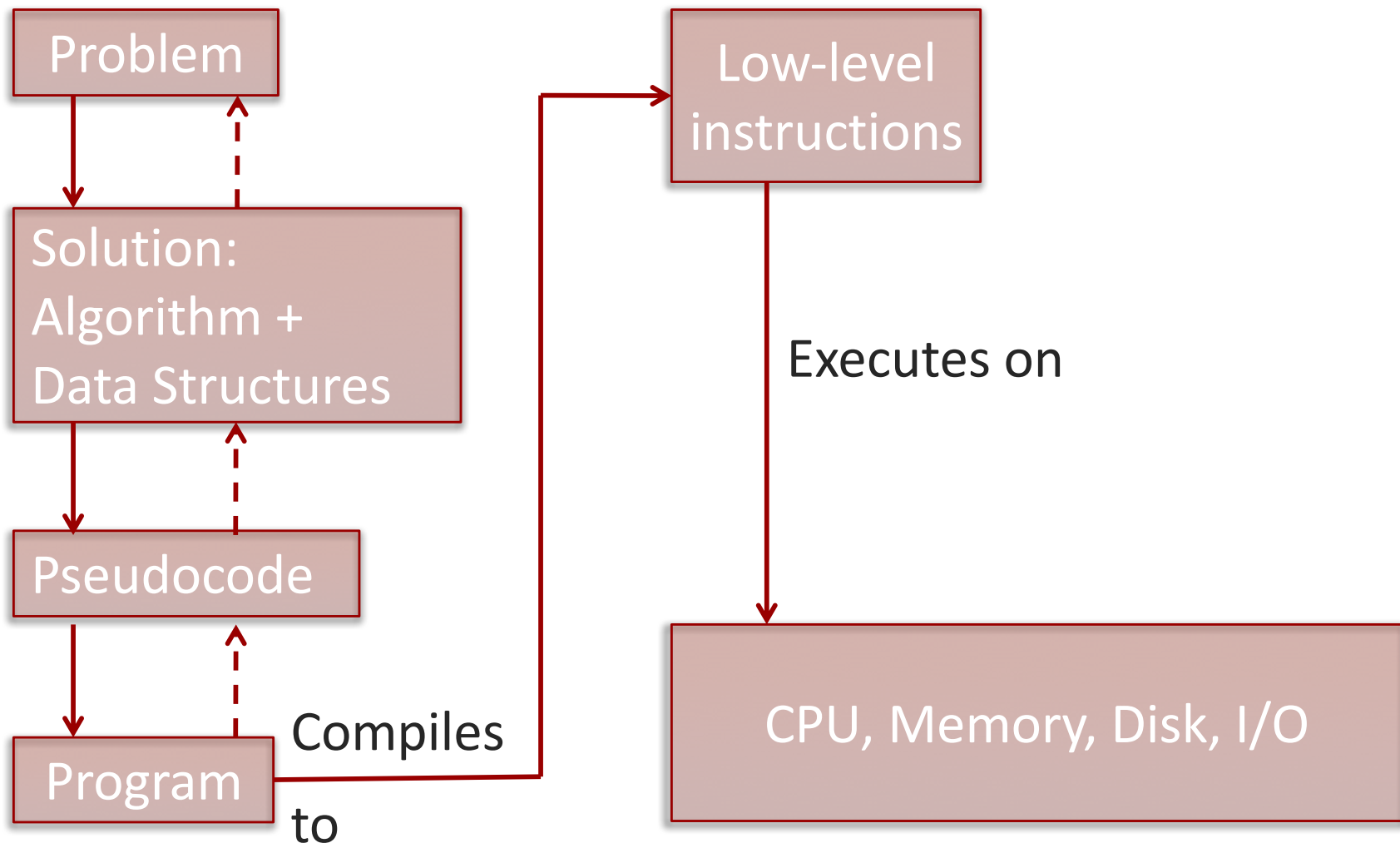
- ◆ Talk about operating systems
- ◆ Review quizzes 1-3
- ◆ Take quiz 4

Operating Systems

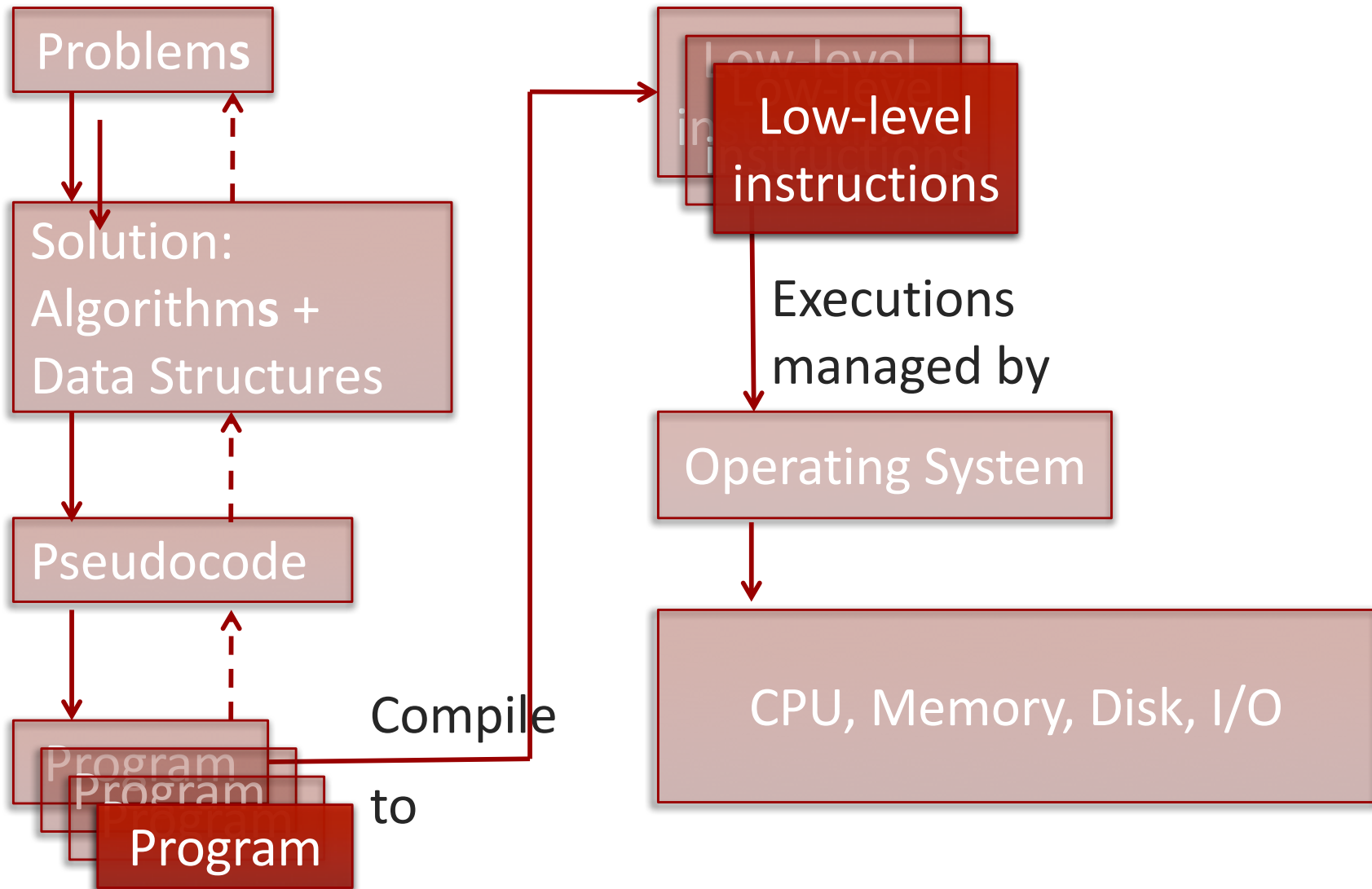
- ◆ What is an OS?
- ◆ The kernel, processes and resources
- ◆ Protection/Isolation/Security
- ◆ Competing for time
- ◆ Competing for space

Reading:
St. Amant Ch. 6

The need for an OS



The OS as a executive manager



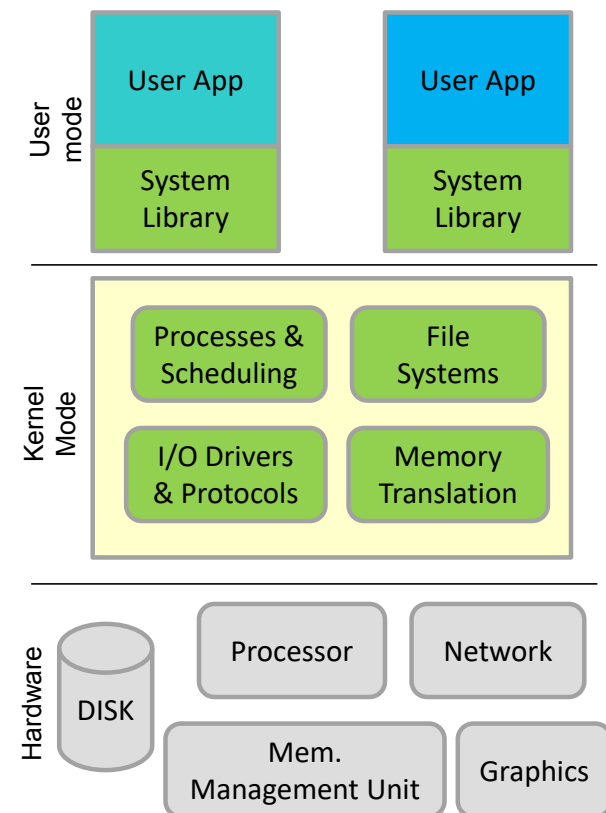
What is an Operating System?

- ◆ An executive manager for the computer
- ◆ Manages resources
 - ❖ Space (i.e. memory)
 - ❖ Time (i.e. CPU compute time)
 - ❖ Peripherals (i.e. input and output)
- ◆ OS is a program that starts, runs, pauses, restarts, and ends other programs

◆ (some content from the following slides is courtesy of Mark Redekopp and CS350)

Definition

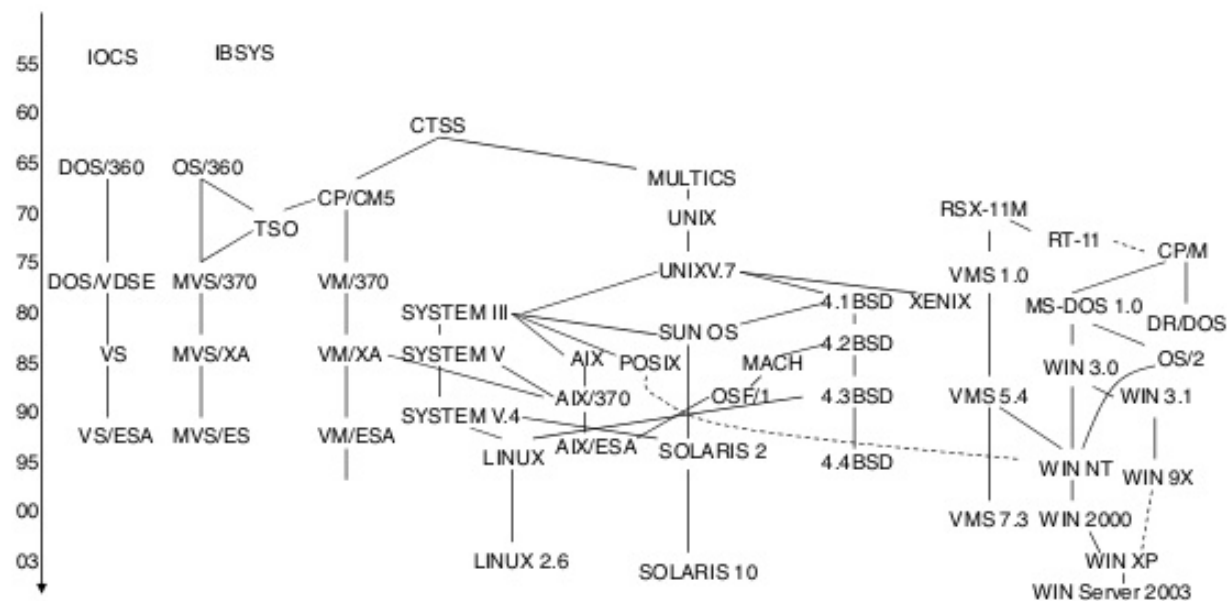
- A piece of software that manages a computer's resources
- What resources need managing?
 - CPU (threads and processes)
 - Memory (Virtual memory, protection)
 - I/O (Abstraction, interrupts, protection)

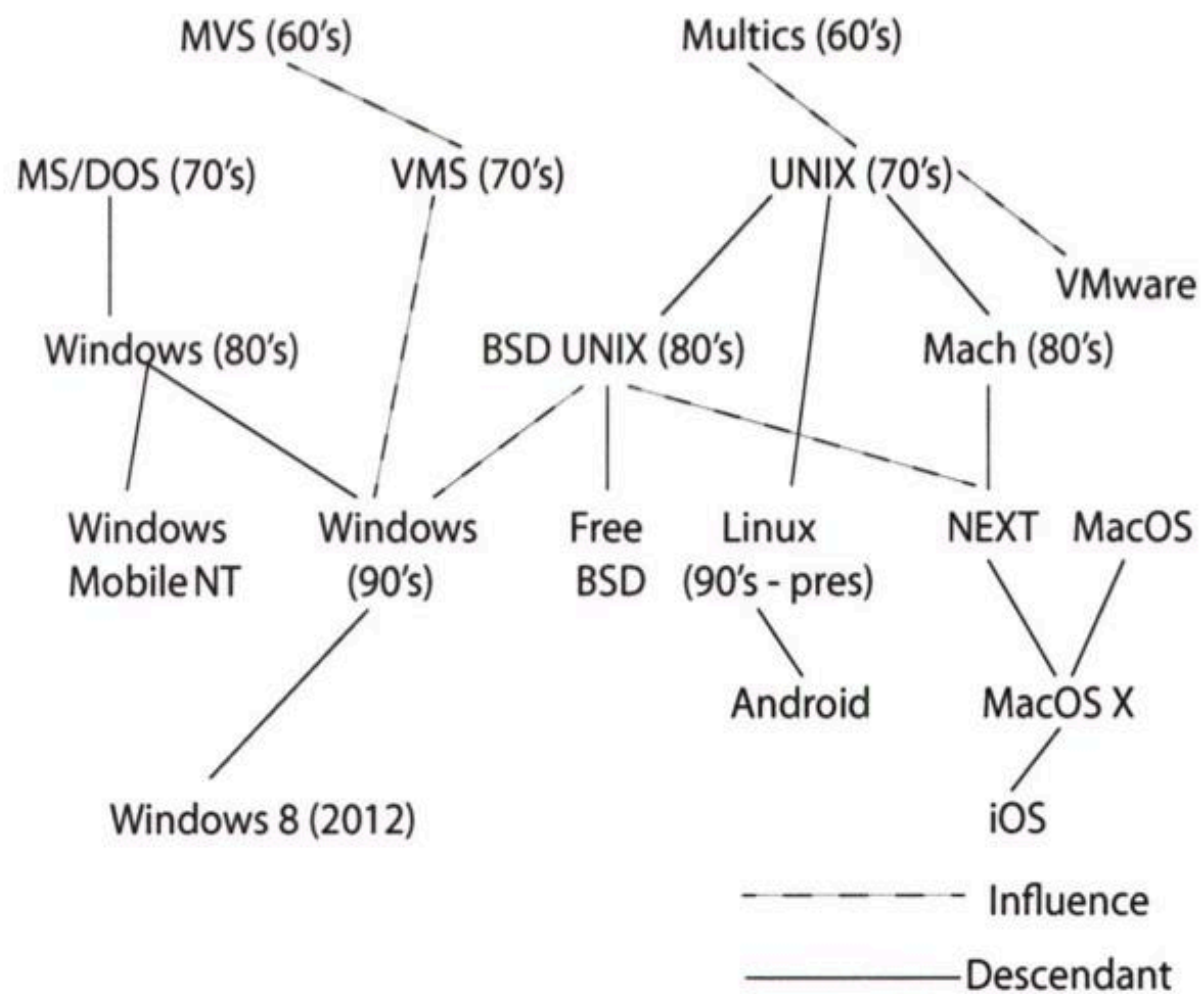


Examples of Operating Systems

- ◆ Microsoft Family
 - ❖ MSDOS, Windows 3.1 – 98, WindowsNT -> Windows 10
 - ❖ Predominately x86 (Intel) hardware, some PowerPC, some ARM
 - ❖ FreeDOS
- ◆ POSIX (UNIX/like)
 - ❖ macOS, FreeBSD, openBSD, netBSD, Solaris, AIX, and others
 - ◆ Run on most processor architectures
 - ❖ iOS
 - ❖ Linux
 - ◆ Little side project of university student
 - ◆ "UNIX clone" that won the war
 - ◆ 20+ popular distributions
 - ◆ Android: heavily customized Linux and Java on phone/tablet
- ◆ Others
 - ❖ PlaystationOS, VxWorks

History of Modern Operating Systems





Important Vocabulary

- ◆ Resource

- ❖ Some part of the computer that programs use:
 - ◆ Memory, CPU, Input/Output devices

- ◆ Policy

- ❖ Rules enforced by algorithms that share access to resources

- ◆ OS Developers (humans) write policies that achieve some set of goals for the operating systems

What does an Operating System do?

- ◆ A bare computer is just hardware
- ◆ Programs are written to use that hardware, but exclusive use is inefficient
- ◆ In simple terms, the OS:
 - ❖ Enables more than one program at a time to use the computer hardware
 - ❖ Present computer resources (CPU, disk, I/O) through abstract interfaces to allow sharing
 - ❖ Enforce policies to manage/regulate the sharing of resources

Roles

- Referee
 - Protection against other applications
 - Enforce fair resource sharing
 - Why doesn't an infinite loop require a reboot?
- Illusionist (Virtualization)
 - Each program thinks it is running separately
 - Each program thinks it has full access to computer's resources (or unlimited resources)
- Glue
 - Common services (such as copy/paste)
 - Files can be read by any application
 - UI routines for look & feel
 - Separate applications from hardware
 - so you don't need to know which keyboard, disk drive, etc

OS Design Criteria

- ◆ Reliability (and availability)
- ◆ Security & Privacy
- ◆ Performance
- ◆ Portability

Reliability and Availability

- ◆ Reliable systems work properly
 - ❖ Correct (or expected) outputs are generated for a set of inputs
 - ❖ If this is not the case, the system has failed
 - ◆ Examples?
- ◆ Available systems are available to do work
- ◆ Available does not imply reliable
 - ❖ System can be available but not reliable (system has bugs, generates wrong results)
 - ❖ System can be reliable but not available
 - ◆ Crash every 5 minutes, but saves results and restarts 5 minutes later

Privacy, Security, Isolation

- ◆ For an OS security means the OS does not run unintended code or get into a compromised state
 - ❖ No virus/malware
- ◆ OS privacy means programs should not get access to data they should not have
 - ❖ Password keychains, files in other users directories
- ◆ Security and Privacy require some tradeoffs with performance, which is why OS's are not 100% secure
 - ❖ Some are better than others!

Portability

- ◆ Many machine types exist: x86, x86_64, PPC, ARM, MIPS
- ◆ Many different motherboards or hardware platforms exist: server with 8 CPUs 12 PCIe slots to RaspberryPi, to AppleTV, etc.
- ◆ OS with good portability abstracts these differences into a stable API so programmers don't notice
- ◆ Also, can the OS itself be ported to new hardware easily?
- ◆ Good portability leads to wide adoption
 - ❖ Linux, Windows

Performance

- ◆ What does performance mean?
 - ❖ Lots of computation?
 - ❖ Fluid GUI for game?
 - ❖ Low latency disk for database?
- ◆ OS balances these with policies
 - ❖ Major axis is throughput vs. response time
 - ❖ Different OS's are tuned based on use case
 - ❖ DB server has different policies than Windows gaming rig

Examples of Policies

- ◆ Tasks are given priorities; higher priority tasks are handled first
- ◆ Some kind of tasks are never interrupted
- ◆ All tasks are equal priority; round-robin
- ◆ Some tasks can only use part of a disk
- ◆ Some tasks can use network

The kernel

- ◆ The kernel is the core of an OS
- ◆ Kernel coordinates other programs
- ◆ When the computer starts up the kernel is copied from the disk to the memory
- ◆ Kernel runs until some other program needs to use the CPU
- ◆ Kernel pauses itself to run other program

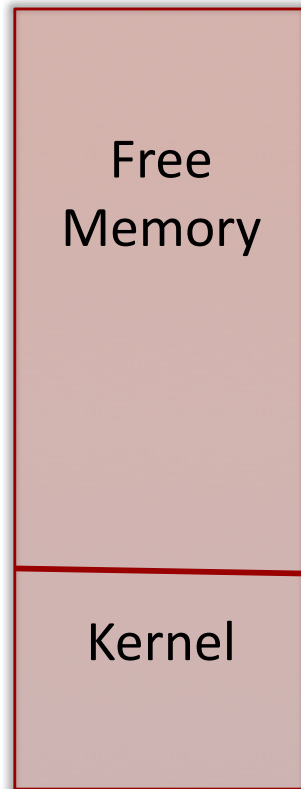
*Kernel itself has the timer to check the infinite loops or recursions.

How memory is used

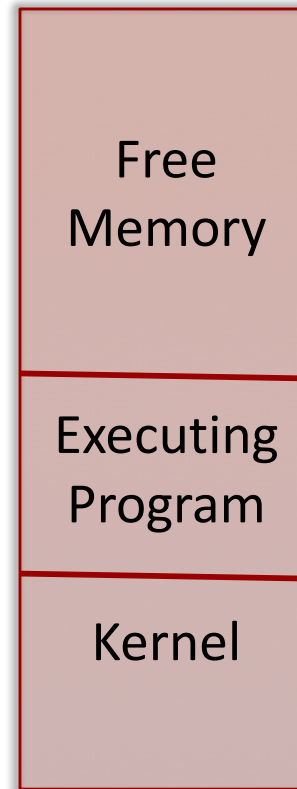
Start



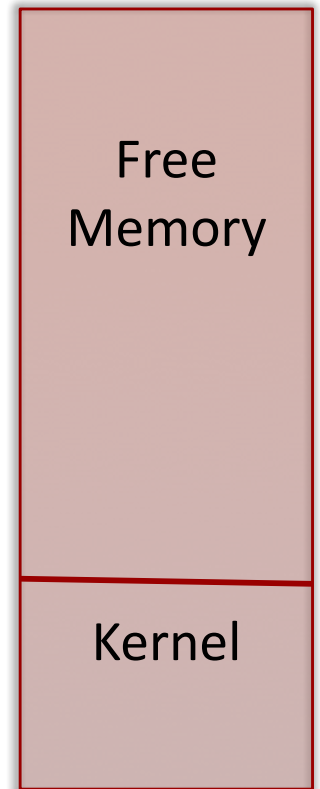
Kernel loaded



User program runs



User program done



Multitasking

- ◆ One program uses the CPU at a time
- ◆ OS switches CPU usage (rapidly)
- ◆ Creates an illusion that all the programs are running at the same time
- ◆ Changeover from one program to another is called a *context switch*
- ◆ Examples of context switching?
- ◆ Can context switching be good for a program?
- ◆ Can context switching be good for a CPU?

*No and Yes.

Abstractions: Processes and Resources

- ◆ Resources
 - ❖ Space (memory)
 - ❖ Time (CPU)
 - ❖ Peripherals (printers etc.)
- ◆ Process: an executing program
 - ❖ Program counter
 - ❖ Contents of registers
 - ❖ Allocated memory & contents
- ◆ OS doesn't worry about what each program does
- ◆ Instead OS cares about
 - ❖ What resources does a process need?
 - ❖ How long will it run?
 - ❖ How important is it?

Protection/Isolation

- ◆ Other processes have to be prevented from writing to the memory used by the kernel
- ◆ Crash in one program shouldn't crash OS or other programs
- ◆ OS has access to all resources: privileged mode
- ◆ User programs have restricted access: user mode
- ◆ When a user program needs access to protected resources it makes a *system call* (e.g., managing files, accessing a printer)
- ◆ Principle of *least privilege* (kernel has highest privilege)

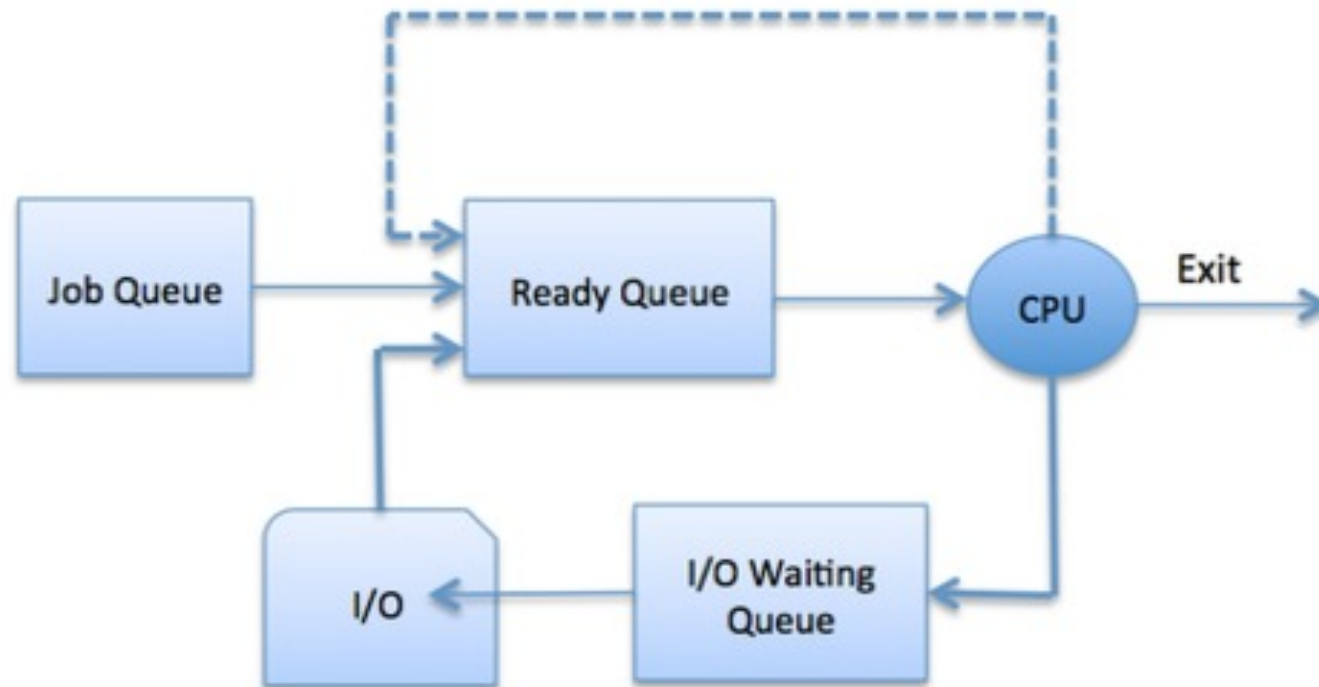
Competing for time

- ◆ Think of the time the CPU spends in chunks or blocks
- ◆ How can blocks of time be allocated to different processes so that work can be done efficiently?
- ◆ Policy: rules to enforce process prioritization

Process Scheduling Policies

- ◆ The process *queue*
- ◆ Round-robin
- ◆ First-come, first-served
- ◆ Priority-based
 - ❖ Preset priority for each process
 - ❖ Shortest-remaining-time
- ◆ All these policies keep the CPU busy
- ◆ Are there other ways to judge a policy?

Keeping CPU busy



How to evaluate a policy?

- ◆ Utilization: how much work the CPU does
- ◆ Throughput: # of processes that use the CPU in a certain time
- ◆ Latency: average amount of time that processes have to wait before running
- ◆ Fairness: every process gets a chance to use the CPU

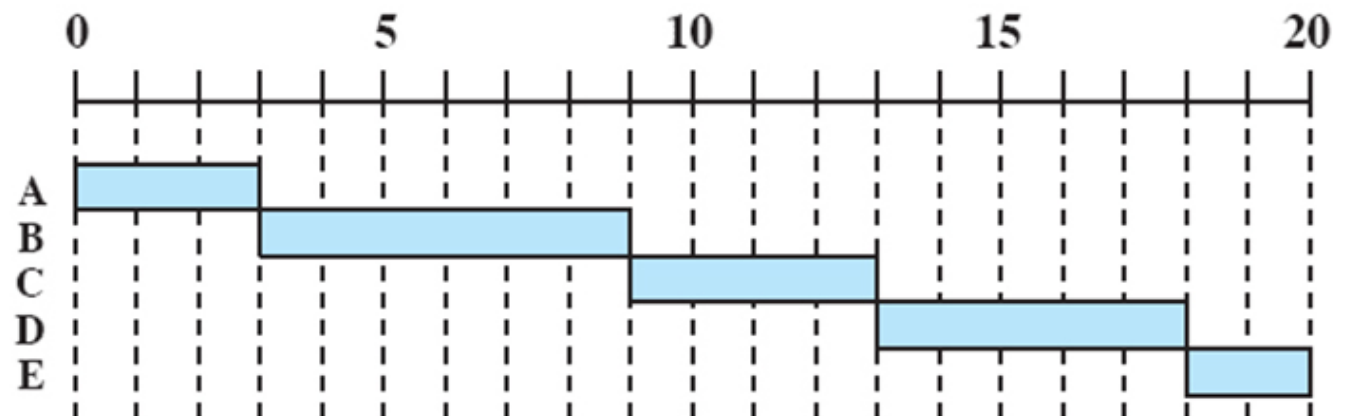
	CPU utilization	Throughput	Latency	Fairness
Round-robin	Good	Variable	Potentially high	Yes No starvation
First-come first-served	Good	Variable		Yes
Shortest remaining time	Good	High	Potentially high	No Could have starvation
Fixed priority	Good			

Everyday policies

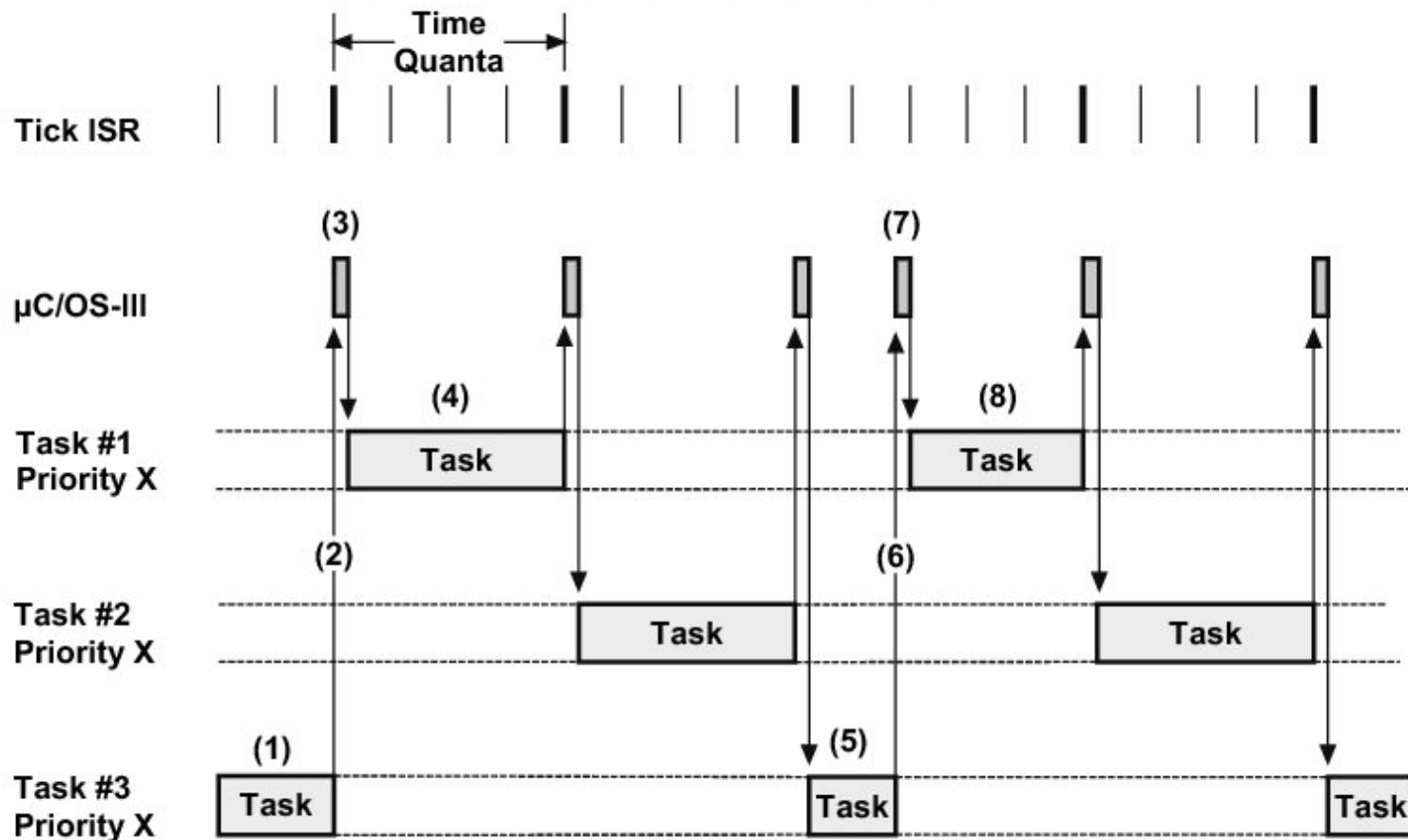
- ◆ Planes taking off: first come first served
 - ❖ High efficiency for the runway
 - ❖ If several smaller planes in line before a large one, not efficient for the average passenger
- ◆ Traffic being directed at accident: round robin
 - ❖ First traffic in one direction, then another
 - ❖ If a police car arrives, then switch to priority-based
 - ❖ Unlikely to ever be shortest remaining time

First-come, first serve (non-pre-emptive)

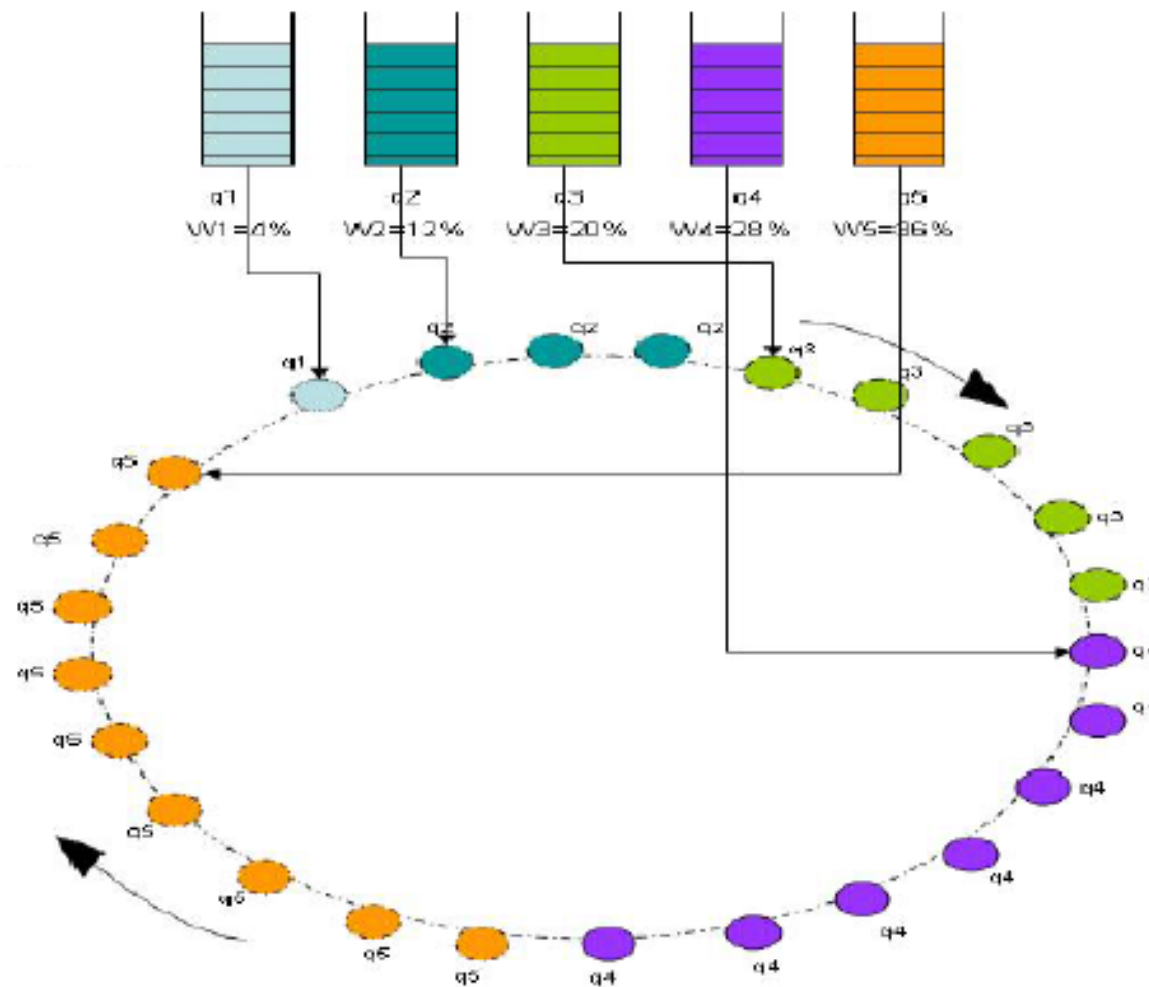
First-Come-First
Served (FCFS)



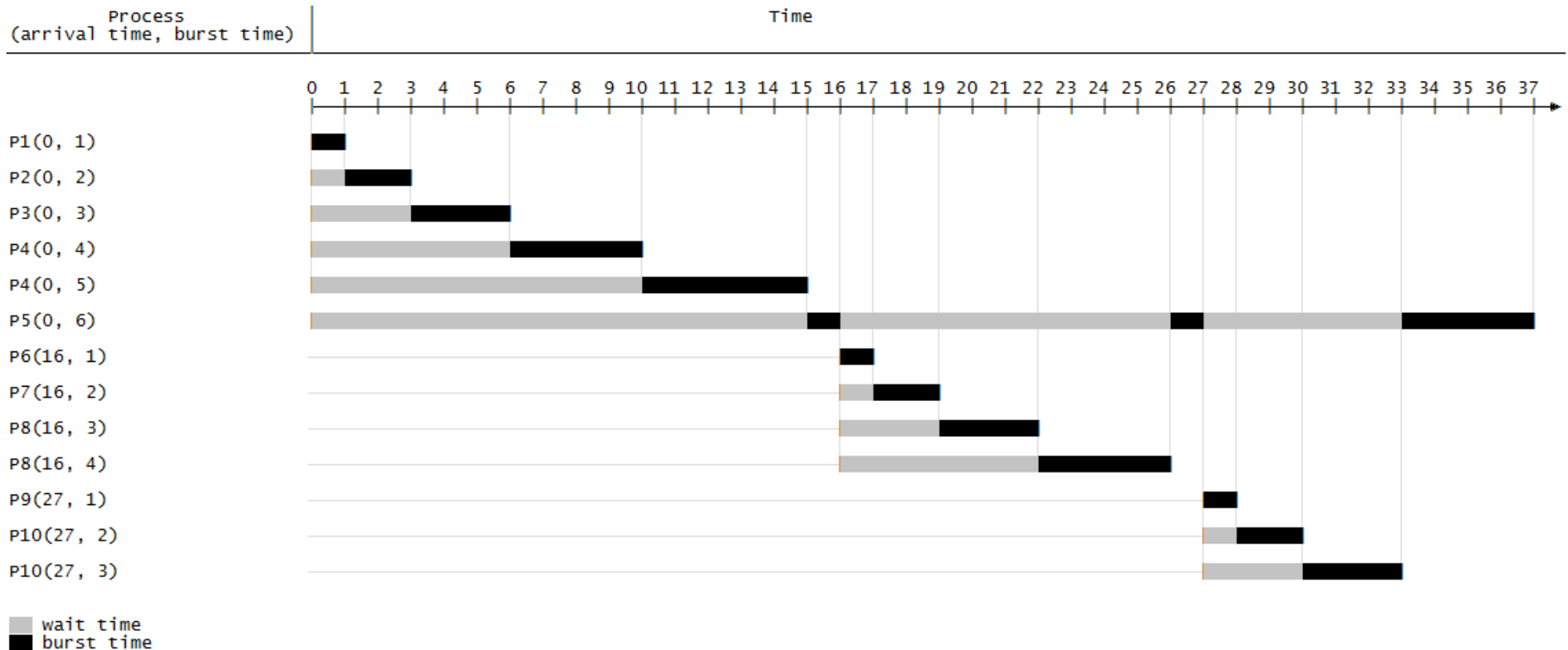
Round Robin (pre-emptive)



Weighted Round Robin

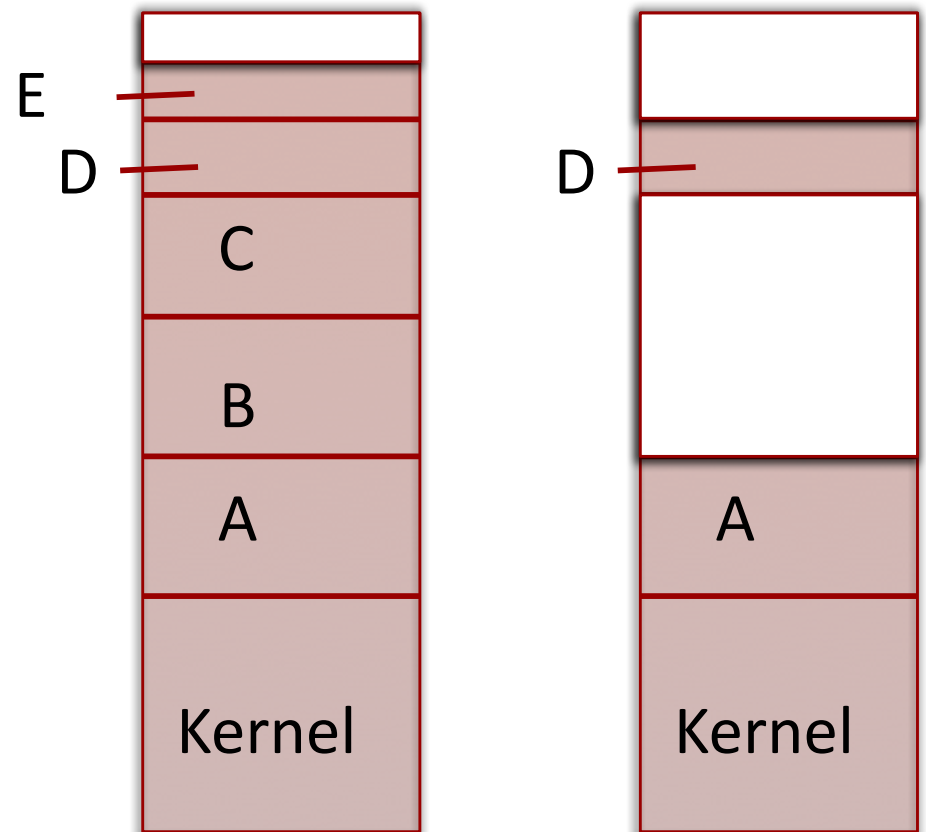


Shortest-time Remaining



Competing for space

- ◆ Unlike time, space can be reused
- ◆ When a process is running, it is allocated a single region of memory
- ◆ When a process finishes running, the memory allocated to it is given back to the OS
- ◆ *Fragmentation*



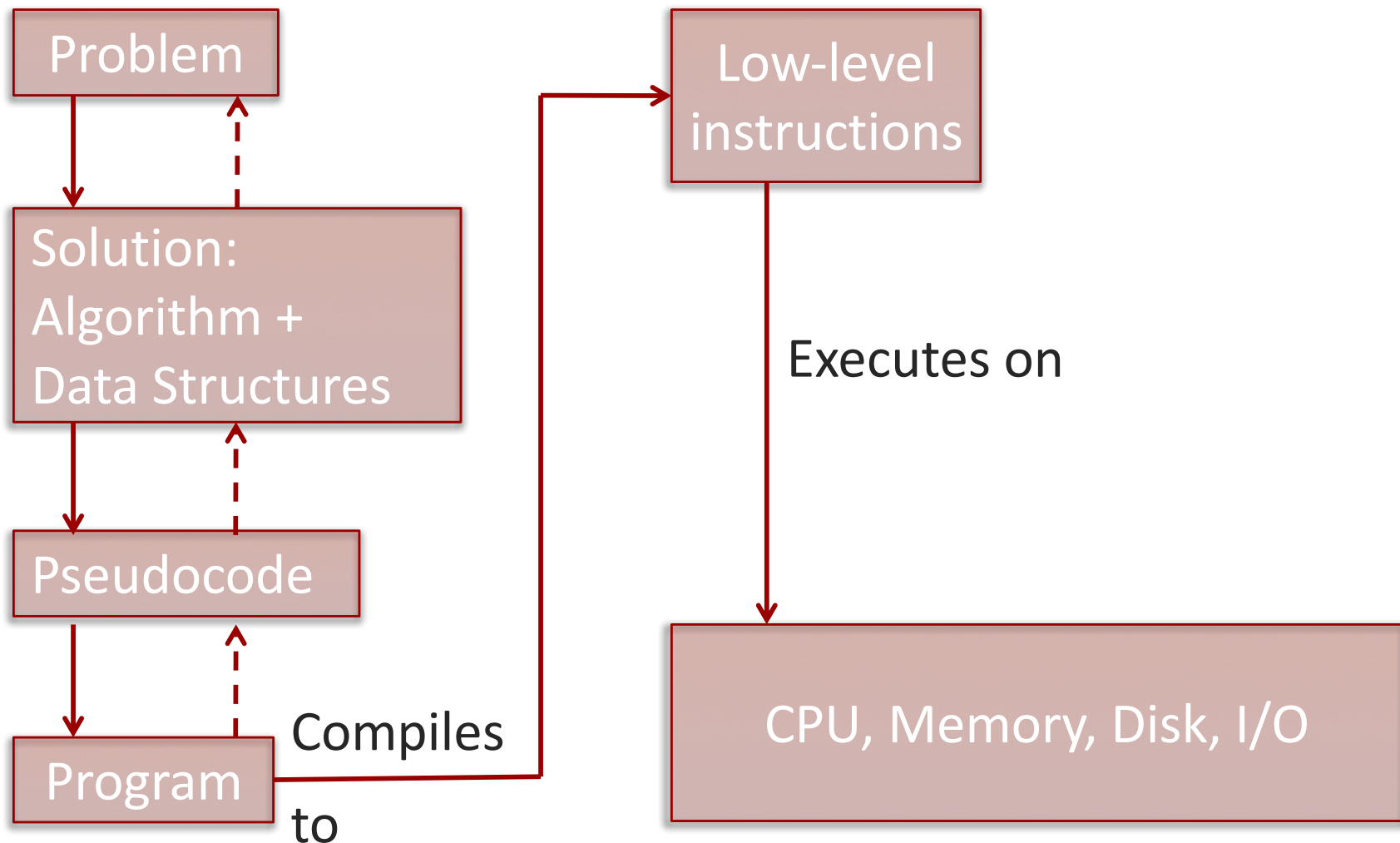
Dealing with fragmentation

- ◆ Move memory allocation around all the time in the background so when a new process needs memory, there is a large enough contiguous block to allocate
- ◆ Indirection
 - ❖ Physical memory ordering: memory divided into fixed size blocks called frames
 - ❖ Logical memory ordering: in logical memory each frame corresponds to a page (a renumbered frame)
 - ❖ When a process uses memory assigned to it, it uses logical addresses; the OS translates logical memory locations to physical memory locations

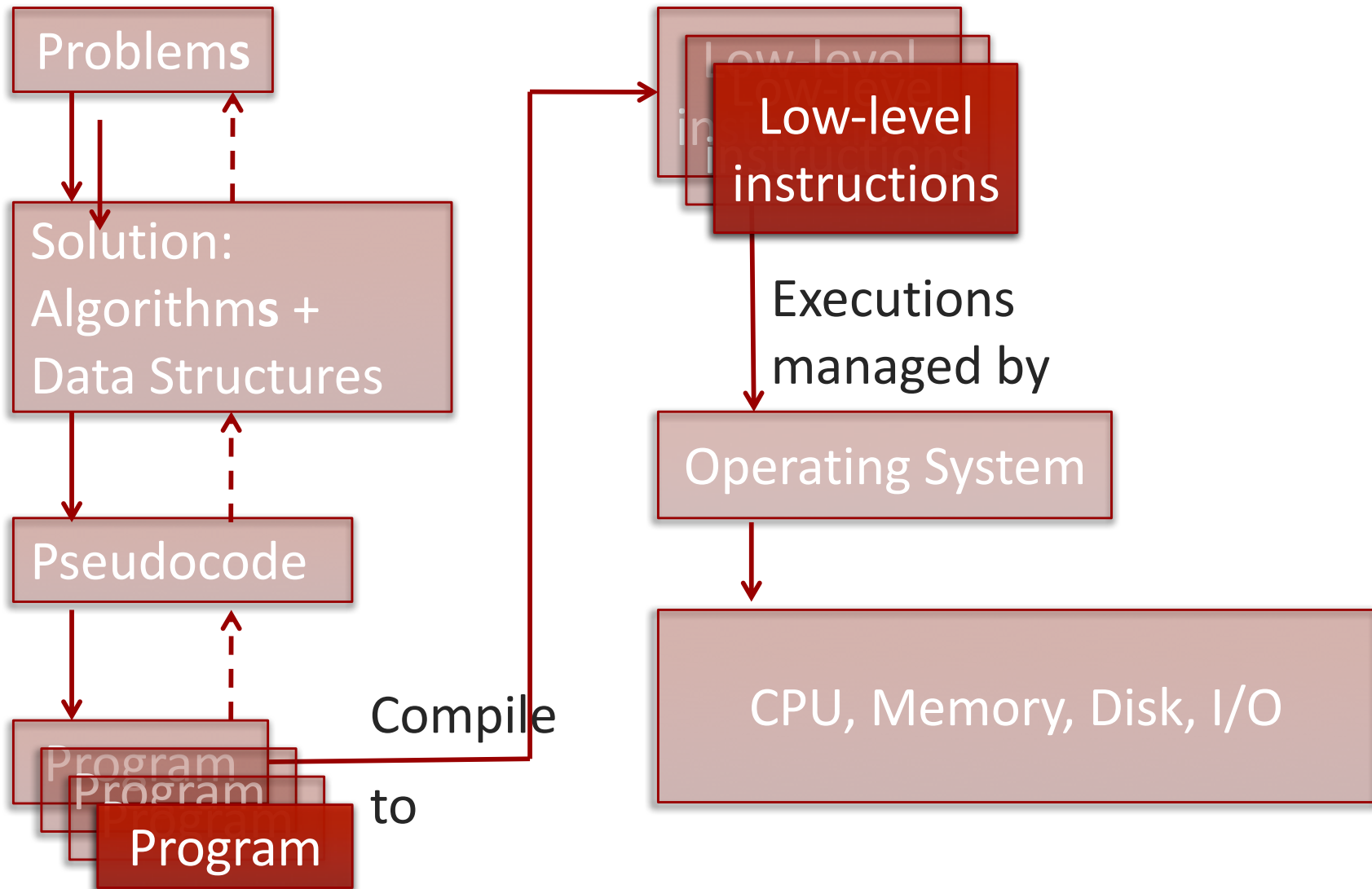
Virtual memory

- ◆ Use indirection to pretend RAM is bigger than it is
- ◆ Demand paging
 - ❖ When a process starts, the OS doesn't allocate it all the memory it needs
 - ❖ Instead only allocate memory needed to do immediate work
 - ❖ Keep rest of the requested memory in secondary storage (disk)
 - ❖ If a page in memory isn't used for a while, it's moved to disk
 - ❖ When a page is needed by a process, it's copied from disk to RAM
- ◆ Other examples of virtualization: virtual environments (render on demand), half-court basketball, etc.

The need for an OS



The OS as a executive manager



Schedule

Date	Topic		Assigned	Due	Quizzes/Midterm/Final
21-Aug	Introduction	What is computing, how did computers come to be?			
28-Aug	Computer architecture	How is a modern computer built? Basic architecture and assembly	HW1		
4-Sep	Labor day				
11-Sep	Data structures	Why organize data? Basic structures for organizing data		HW1	
12-Sep	Last day to drop a Monday-only class without a mark of "W" and receive a refund or change to Pass/No Pass or Audit for Session 001				
18-Sep	Data structures	Trees, Graphs and Traversals	HW2		Quiz 1 on material taught in class 8/21-8/28
25-Sep	More Algorithms/Data Structures	Recursion and run-time			
2-Oct	Complexity and combinatorics	How "long" does it take to run an algorithm.		HW2	Quiz 2 on material taught in class 9/11-9/25
6-Oct	Last day to drop a course without a mark of "W" on the transcript				
9-Oct	Algorithms and programming	(Somewhat) More complicated algorithms and simple programming constructs			Quiz 3 on material taught in class 10/2
16-Oct	Operating systems	What is an OS? Why do you need one?	HW3		Quiz 4 on material taught in class 10/9
23-Oct	Midterm	Midterm			Midterm on all material taught so far.
30-Oct	Computer networks	How are networks organized? How is the Internet organized?		HW3	
6-Nov	Artificial intelligence	What is AI? Search, planning and a quick introduction to machine learning			Quiz 5 on material taught in class 10/30
10-Nov	Last day to drop a class with a mark of "W" for Session 001				
13-Nov	The limits of computation	What can (and can't) be computed?	HW4		Quiz 6 on material taught in class 11/6
20-Nov	Robotics	Robotics: background and modern systems (e.g., self-driving cars)			Quiz 7 on material taught in class 11/13
27-Nov	Summary, recap, review	Summary, recap, review for final		HW4	Quiz 8 on material taught in class 11/20
8-Dec	Final exam 11 am - 1 pm in SAL 101				Final on all material covered in the semester

