



Grading Scheme

- Grading is based on
 - 4 homework (written assignments) 20% (5% each)
 - HW #1 (week 2-4), HW #2 (week 5-7), HW #3 (week 8-10), HW #4 (week11-13)
 - 2 projects (programming assignments) 25% (10% and 15%)
 > Project #1 (week 4-7), Project #2 (week 9-13)

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- Midterm Exam 20% (week 8)
- Final Exam 35%



Plagiarism Policy

- There are differences between collaborations, discussions and copy!
- 1st time: all involved get ZERO marks, and will be reported to ARR
- 2nd time: need to terminate (Fail grade)
- Cheating in Midterm or Final exam results in automatic Fail grade



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Course Prerequisite

COMP 2611 or ELEC 2300 and COMP 1002 or COMP 1004 (prior to 2013-14) or COMP 2011 or COMP 2012H

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 Basic computer organization knowledge, computer system, CPU, memory hierarchy, interrupt, DMA, storage hierarchy, I/O devices

Programming

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- UNIX environment CASS account
- C/C++ programming

bior to bior to c CPU, devices E Lecture notes are made available before the lecture E Lecture notes are made available before the lecture E Untive navironment, editor, how to compile and run programs, Makefile E Labs on Nachos - instructional software on UNIX E Supplement the lectures with more examples and exercises Programming or project instructions Reading the corresponding materials in the textbook Lecture notes do not and can not cover everything Chapter Summaries Comprehensive summary at the end of each chapter

1.8

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Assignments	Midterm and Final Examinations		
 Written assignments Due hubing appointing 	Midterm Exam		
 Due by time specified Contact TAs directly for any disputes on the grading 	 October 23, 2015 (Friday) 7:00 pm – 9:00 pm Venues: LTC and LTD 		
 Regrading requests will only be granted within one week after the homework grades are released Late policy: 15% reduction, <u>only one day delay is allowed</u>. 	 Final Exam TBD 		
 Programming assignments Individual projects 	All exams are closed-book and closed-notes		
 Due by time specified Run on Unix Submit it using CASS – You need to register for an account Regrade policy will be announced 	 No make-up exams will be given unless under very unusual circumstances, e.g., sickness, with letters of proof The instructor must be informed before the exam 		
Late policy : 15% reduction, <u>only one day delay is allowed</u> . Operating System Concepts - 9= Edition 1.9 Silberschatz, Galvin and Gagne 620	3 Operating System Concepts – 9 th Edition 1.10 Silberschatz, Galvin and Gagne 6201:		

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Tips for Learning

- Attend lectures
 - Download lecture notes prior to lectures
 - Important concepts are explained
- Complete homework independently
- This is an exercise to test your knowledge and how much you learn
- Spend 30 minutes each week to review the content
 - Weekly or chapter summary can help
 - This can save you lots of time later when you prepare for exams

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- You can not expect to learn everything 2-3 days before exams no matter how smart you are
- Knowledge is accumulated incrementally
- Start your project earlier
- Have a plan for the project
- Raise questions!
 - Do not delay your questions until exams

Dperating System Concepts – 9th Edition

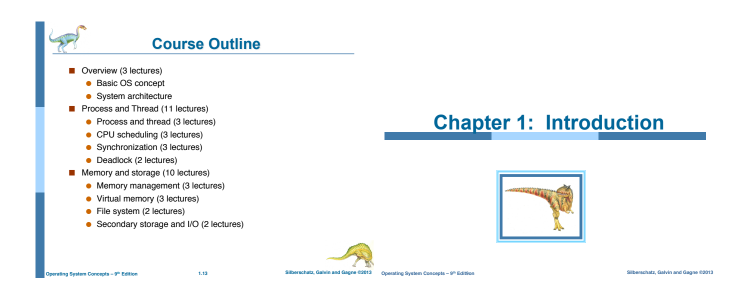
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What you are suppose to learn

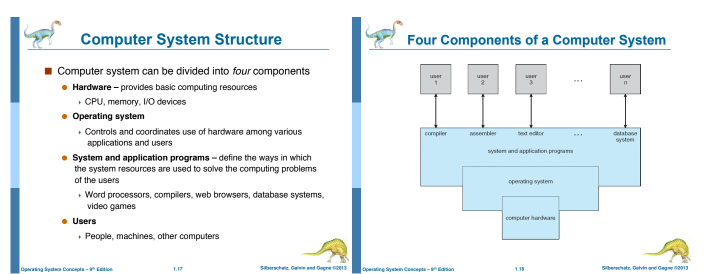
- Define the fundamental principles, strategies and algorithms used in the design and implementation of operating systems
- Analyze and evaluate operating system functions
- Analyze the structure of an operating system kernel, and identify the relationship between the various subsystems
- Identify the typical events, alerts, and symptoms indicating potential operating system problems
- Recognize and evaluate the source code of the NACHOS operating system
- Design and implement programs for basic operating system functions and algorithms











Computer Startup

Bootstrap program is loaded at power-up or reboot time

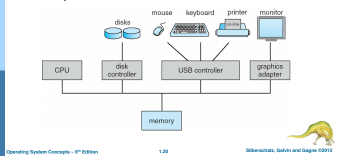
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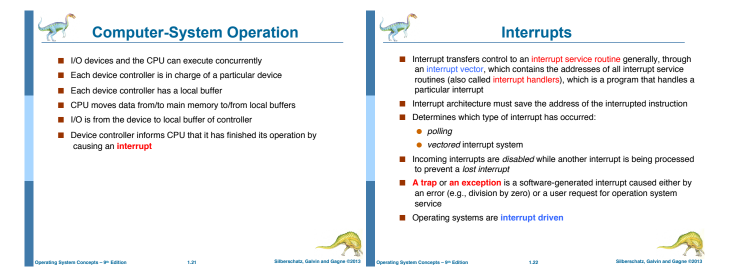
- Typically stored in ROM or EPROM (erasable programmable ROM), known by a general term firmware
- It initializes all aspects of the system, from CPU registers to device controllers to memory contents.
- It loads operating system kernel and starts execution, which can start to provide services to the system and users.
- Some services are provided outside the kernel, by system programs that are also loaded into memory at boot time to become system processes, or system daemons that run the entire time when the kernel is running.
- On UNIX, the first system process is "init", and it starts other daemons.

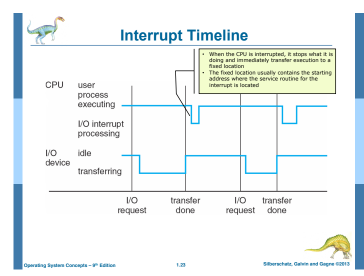
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Computer System Organization

- Computer-system operation
 - One or more CPUs, device controllers connect through common bus providing access to shared memory
 - Concurrent execution of CPUs and devices competing for memory cycles







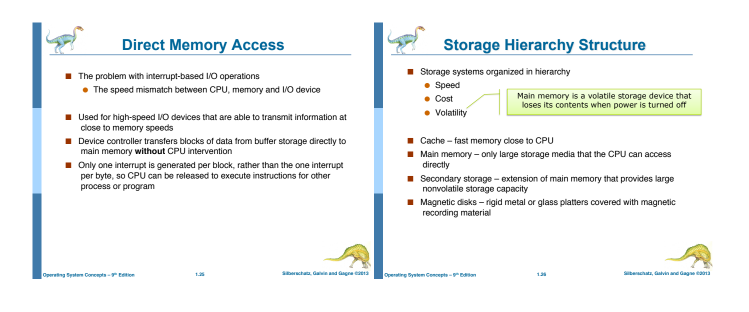


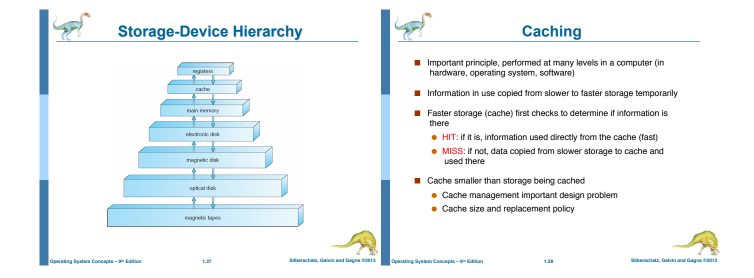
The basic unit of computer storage is the **bit**. A bit can contain one of two values, 0 and 1. All other storage in a computer is based on collections of bits. Given enough bits, it is amazing how many things a computer can represent: numbers, letters, images, movies, sounds, documents, and programs, to name a few. A **byte** is 8 bits, and on most computers it is the smallest convenient chunk of storage. For example, most computers don't have an instruction to move a bit but do have one to move a byte. A less common term is **word**, which is a given computer architecture's native unit of data. A word is made up of one or more bytes. For example, a computer that has 64-bit registers and 64-bit memory addressing typically has 64-bit (8-byte) words. A computer executes many operations in its native word size rather than a byte at a time.

Computer storage, along with most computer throughput, is generally measured and manipulated in bytes and collections of bytes. A **kilobyte**, or **KB**, is 1,024 bytes; a **megabyte**, or **MB**, is 1,024 KB; a **gigabyte**, or **GB**, is 1,024 MB; a **terabyte**, or **TB**, is 1,024 KB; and a **petabyte**, or **PB**, is 1,024 KB. Computer manufacturers often round off these numbers and say that a megabyte is 1 million bytes and a gigabyte is 1 billion bytes. Networking measurements are an exception to this general rule; they are given in bits (because networks move data a bit at a time, in bit per second or **Dp**).

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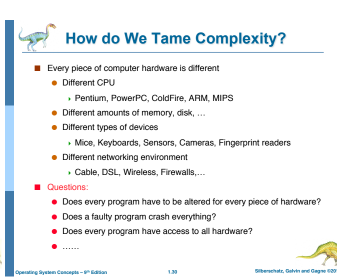




Performance of Various Levels of Storage

The performance data is updated constantly

Level	1	2	3	4
Name	registers	cache	main memory	disk storage
Typical size	< 1 KB	> 16 MB	> 16 GB	> 100 GB
Implementation technology	custom memory with multiple ports, CMOS	on-chip or off-chip CMOS SRAM	CMOS DRAM	magnetic disk
Access time (ns)	0.25 - 0.5	0.5 – 25	80 - 250	5,000.000
Bandwidth (MB/sec)	20,000 - 100,000	5000 - 10,000	1000 - 5000	20 - 150
Managed by	compiler	hardware	operating system	operating system
Backed by	cache	main memory	disk	CD or tape



What is an Operating System?

A program that acts as an intermediary between a user of a computer and computer hardware

Operating system goals:

- Control and coordinate the use of system resources (hardware and software)
- Make the computer system convenient to use for users (services)
- Use the computer hardware in an efficient and protected manner

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What does Operating System Do?

OS is a resource allocator

- Manages all resources
- Decides between conflicting requests for efficient and fair resource use
- Prevent errors and improper use of the computer

OS is a facilitator

- Provides facilities that everyone needs
- Standard Libraries, Windowing systems
- Make application programming easier, faster, less error-prone

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Operating System Definition

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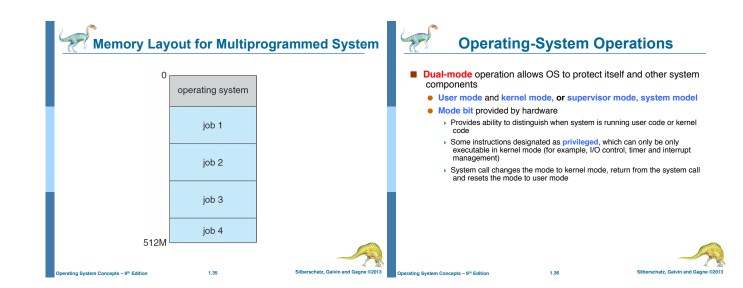
- No universally accepted definition
- "Everything a vendor ships when you order an operating system" is good approximation
 - But this varies greatly across systems
- "The one program running at all times on the computer" is the kernel
- Everything else is either a system program (ships with the operating system) or an application program
- Mobile OS often includes a core kernel and middleware that supports databases, multimedia, and graphics (to name a few)

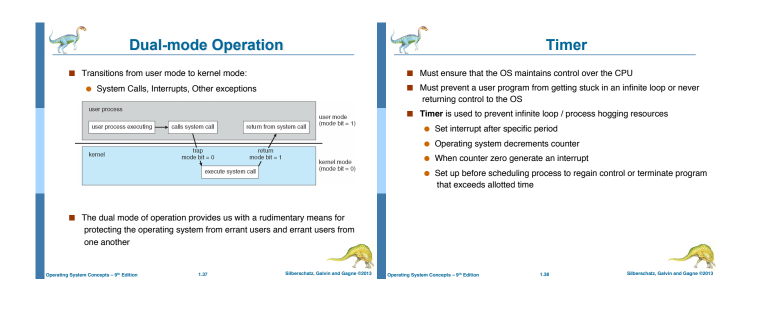


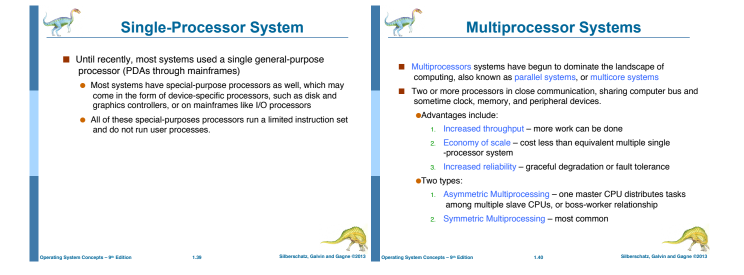
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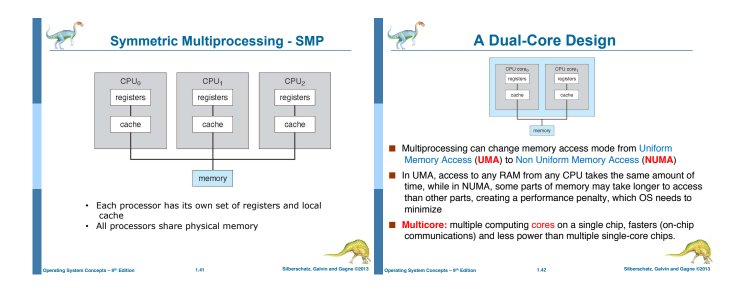
Operating System Structure

- Multiprogramming needed for efficiency
 - A single program cannot keep CPU and I/O devices busy at all times
 - Multiprogramming organizes jobs (code and data) so CPU always has one to execute
 - A subset of total jobs in system is kept in memory, while all jobs are initially kept on the disk in the job pool
 - One job selected and run via job scheduling. When it has to wait (for I/O for example), CPU switches to another job
- Timesharing (multitasking) is a logical extension in which CPU switches jobs so frequently that users can interact with each job while it is running, creating interactive computing platform – user input vs. computer response
 - Response time typically should be < 1 second
 - Each user has at least one program executing in memory ⇒process
 - If several jobs are ready to run at the same time
 ⇒ CPU scheduling
 - A time-shared OS allows many users to share the computer simultaneously, giving each user the impression that the entire computer is dedicated to it.



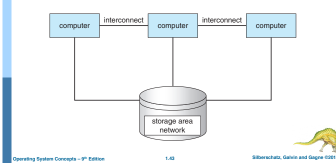






Clustered Systems

- Unlike multiprocessor systems, a cluster system is composed of two or more individual systems, and considered loosely coupled
- Each system can be a singe-processor system or a multicore



Clustered Systems

- A cluster system usually shares storage via a storage-area network (SAN) and provides a high-availability service which survives failures
 - Asymmetric clustering has one machine in *hot-standby mode* (does nothing but monitoring) while other is running applications
 - Symmetric clustering has multiple nodes running applications, and are monitoring each other
 - Some clusters are for high-performance computing (HPC)
 Applications must be written to use parallelization to run on all computers in the cluster concurrently
 - Some have distributed lock manager (DLM) to avoid conflicting operations when accessing shared data

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Protection and Security

- Protection any mechanism for controlling access of processes or users to resources defined by the OS
- Security defense of the system against internal and external attacks
 Huge range, including denial-of-service, worms, viruses, identity theft, theft of service
- Systems generally first distinguish among users, to determine who can do what
- User identities (user IDs, security IDs) include name and associated number, one per user
- User ID then associated with all files, processes of that user to determine access control
- Group identifier (group ID) allows set of users to be defined and controls managed, then also associated with each process, file
- Privilege escalation allows user to change to effective ID with more rights



- Stand-alone general purpose machines, yet most systems interconnect with others (i.e. the Internet)
- Portals provide web access to internal systems
- Network computers (thin clients) are like Web terminals
- Mobile computers interconnect via wireless networks
- Networking becoming ubiquitous even home systems use firewalls to protect home computers from Internet breaches

Computing Environments - Mobile

Handheld smartphones, tablets, etc

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- What is the functional difference between them and a "traditional" laptop?
- Extra features more OS features (GPS, accelerometers, and gyroscope)
- Allows new types of apps like *augmented reality*
- Use IEEE 802.11 wireless, or cellular data networks for connectivity

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Leaders are Apple iOS and Google Android



Distributed

- Collection of separate, possibly heterogeneous, systems networked together
 - Network is a communications path, TCP/IP most common
 - Local Area Network (LAN)
 - Wide Area Network (WAN)
 - Metropolitan Area Network (MAN)
 - Personal Area Network (PAN)
- Network Operating System provides features between systems across network
 - · Communication scheme allows systems to exchange messages
 - Illusion of a single system



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Computing Environments – Client-Server

- Client-Server Computing
 - Dumb terminals supplanted by smart PCs
 - Many systems now servers, responding to requests generated
 - by clients
 Compute-server system provides an interface to client to request services (i.e., database)
 - File-server system provides interface for clients to store and retrieve files

Server Network client client smartphone stiles System Concepts – 9° Ertilion 149 Silberschatz, Calvin and Gegne 200

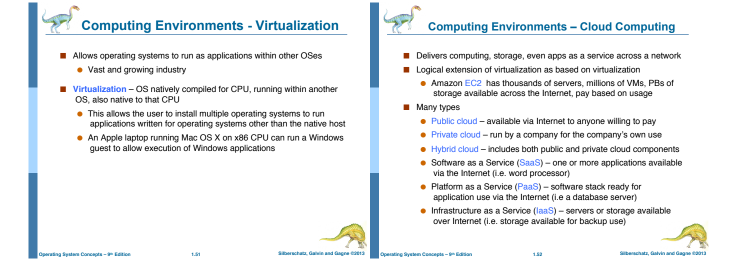
Computing Environments - Peer-to-Peer

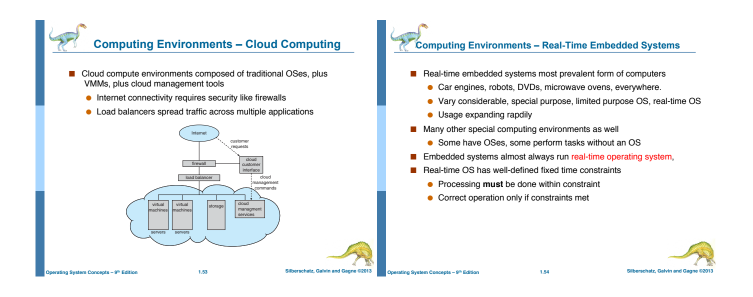
- Another model of distributed system
- P2P does not distinguish clients and servers
 - Instead all nodes are considered peers
 May each act as client, server or both
 - Node must join a P2P network
 - Registers its service with central lookup service on network, or
 - Broadcast request for service and respond to requests for service via discovery protocol

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• Examples include Napster and Gnutella, Voice over IP (VoIP) such as Skype







Open-Source Operating Systems

- Operating systems made available in source-code format rather than just binary closed-source, Linux is the most common one, while Microsoft Window is a well-known close-source approach
- Apple's Mac OS X and iOS, hybrid approach containing an open -source kernel named Darwin yet with other close-source components
- Benefits: programmers can contribute to the code, arguably more secure, bugs may be easily located or faster
- Counter to the copy protection and Digital Rights Management (DRM) movement, otherwise would not be effective if code are open-source
- Free Software Foundation (FSF) Richard Stallman started GNU project in 1983 to create a free and open-source UNIX compatible OS
- Examples include GNU/Linux, BSD UNIX (including core of Mac OS X), and Sun Solaris

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End of Chapter 1



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