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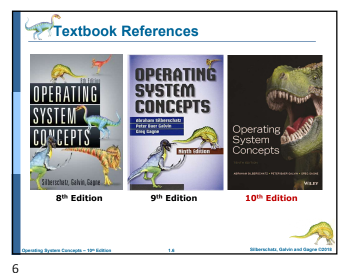
สลรเวลา รีกนิด Download Application "CMU MOBILE เละสงทะเบียนตัวย CMU Account <mark>ทุกวันที่เข้าเรียน ทำงาน</mark> หรือทำกิจกรรม เข้าประเมินสุขภาพรายวันด้วยตนเอง (CMU Mobile

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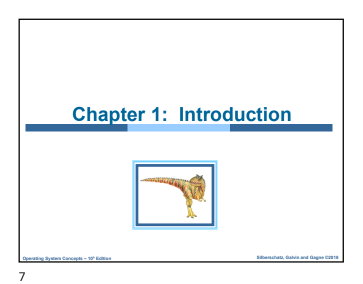


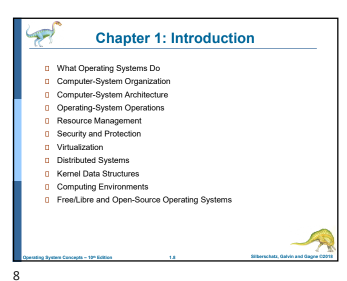
สัดส่วนคะแนนและการวัดผล 🛮 เว็ปเพจของรายวิชา https://www2.cs.science.cmu.ac.th/courses/204341/ หรือเข้าที่เว็ปภาควิชาฯได้ ุ คะแนน ่ □สอบกลางภาค (\*<mark>\* วันพูธที่ 18 สค. 64 เวลา 8.00-11.00 น.\*</mark>\*) 35 คะแนน 35 คะแบบ □งานที่มอบหมาย แบบฝึกหัด (20 ละแนน) และทดฮอบย่อย (10 ละแนน) 30 คะแนน รวม <u>100</u> คะแนน

Textbook References Operating System Concepts, 8th ed. by Siblerschatz and Galvin. 2008, John Wiley & Sons, Inc. Operating System Concepts, 9th ed. by Siblerschatz and Galvin. 2010, John Wiley & Sons, Inc. Operating System Concepts, 10th ed. by Siblerschatz and Galvin. 2018, John Wiley & Sons, Inc. (ใช้อ้างอิงหลัก)



11





Describe the general organization of a computer system and the role of interrupts

Describe the components in a modern, multiprocessor computer system

Illustrate the transition from user mode to kernel mode

Discuss how operating systems are used in various computing environments

Provide examples of free and open-source operating systems

What is an Operating System?

A program that acts as an intermediary between a user of a computer and the computer hardware
Operating system goals:
Execute user programs and make solving user problems easier
Make the computer system convenient to use
Use the computer hardware in an efficient manner

Computer System Structure

Computer system can be divided into four components:
Hardware – provides basic computing resources
CPU, memory, I/O devices
Operating system
Controls and coordinates use of hardware among various applications and users
Application programs – define the ways in which the system resources are used to solve the computing problems of the users
Word processors, compilers, web browsers, database systems, video games
Users
People, machines, other computers

Abstract View of Components of Computer

user

application programs
(compilers, web browsers, development kits, etc.)

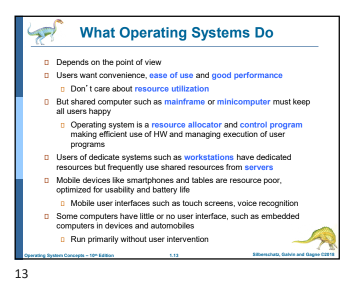
operating system

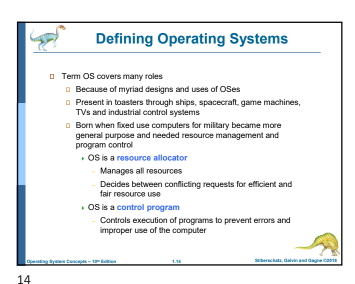
computer hardware
(CPU, memory, I/O devices, etc.)

Operating System Concepts – 10<sup>th</sup> Edition

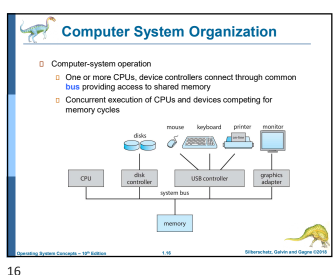
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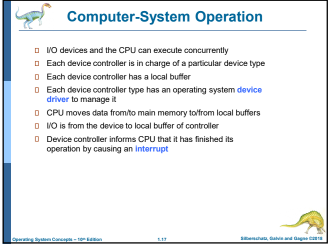


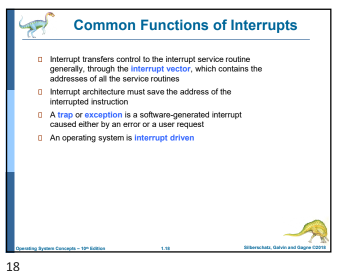


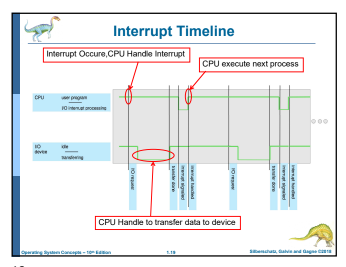
**Operating System Definition (Cont.)**  No universally accepted definition "Everything a vendor ships when you order an operating system" is a good approximation But varies wildly "The one program running at all times on the computer" is the kernel, part of the operating system Everything else is either a system program (ships with the operating system, but not part of the kernel), or an application program, all programs not associated with the operating system Today's OSes for general purpose and mobile computing also include middleware – a set of software frameworks that provide addition services to application developers such as databases, multimedia graphics vender : ผู้ขาย ships : จัดส่ง wildly: ยุ่งเหยิง

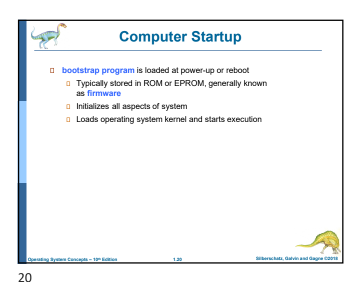


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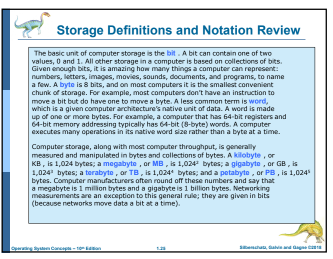
**Interrupt Handling** ☐ The operating system preserves the state of the CPU by storing registers and the program counter Determines which type of interrupt has occurred: polling vectored interrupt system ☐ Separate segments of code determine what action should be taken for each type of interrupt 21

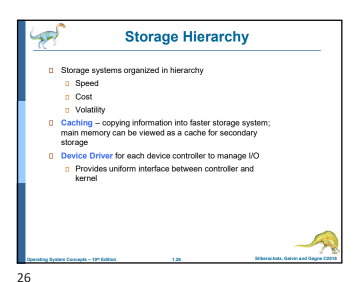
Interrupt-drive I/O Cycle initiates I/O CPU execu

**I/O Structure** □ After I/O starts, control returns to user program only upon I/O Wait instruction idles the CPU until the next interrupt Wait loop (contention for memory access) At most one I/O request is outstanding at a time, no simultaneous I/O processing ☐ After I/O starts, control returns to user program without waiting for I/O completion System call – request to the OS to allow user to wait for I/O completion Device-status table contains entry for each I/O device indicating its type, address, and state OS indexes into I/O device table to determine device status and to modify table entry to include interrupt

**Storage Structure** □ Main memory – only large storage media that the CPU can access directly ■ Typically volatile □ Typically random-access memory in the form of Dynamic Random-access Memory (DRAM) □ Secondary storage – extension of main memory that provides large nonvolatile storage capacity Hard Disk Drives (HDD) – rigid metal or glass platters covered with magnetic recording material Disk surface is logically divided into tracks, which are subdivided into sectors The disk controller determines the logical interaction between the device and the computer □ Non-volatile memory (NVM) devices—faster than hard disks, nonvolatile Various technologies Becoming more popular as capacity and performance increases, price drops

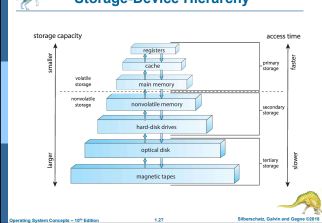
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**Storage-Device Hierarchy** storage capacity access time



**How a Modern Computer Works** data A von Neumann architecture

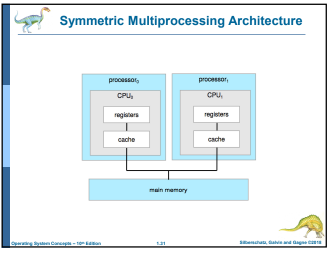
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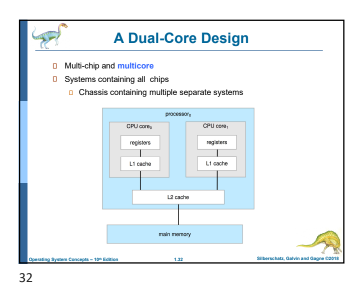
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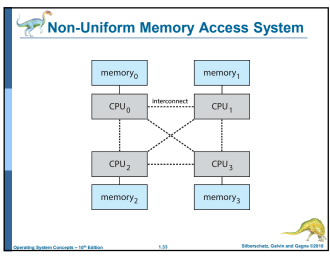
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**Direct Memory Access Structure** ■ Used for high-speed I/O devices able to transmit information at close to memory speeds Device controller transfers blocks of data from buffer storage directly to main memory without CPU Only one interrupt is generated per block, rather than the one interrupt per byte intervention: เข้าแทรกการทำงาน

**Computer-System Architecture** ■ Most systems use a single general-purpose processor Most systems have special-purpose processors as well ■ Multiprocessors systems growing in use and importance Also known as parallel systems, tightly-coupled systems Advantages include: 1. Increased throughput 2. Economy of scale 3. Increased reliability – graceful degradation or fault tolerance Two types: 1. Asymmetric Multiprocessing – each processor is assigned a 2. Symmetric Multiprocessing – each processor performs all tasks degradation: ข้อผิดพลาด







Clustered Systems

Like multiprocessor systems, but multiple systems working together

Usually sharing storage via a storage-area network (SAN)

Provides a high-availability service which survives failures

Asymmetric clustering has one machine in hot-standby mode

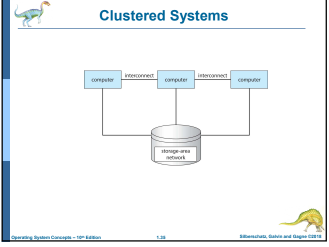
Symmetric clustering has multiple nodes running applications, monitoring each other

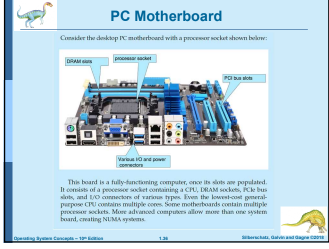
Some clusters are for high-performance computing (HPC)

Applications must be written to use parallelization

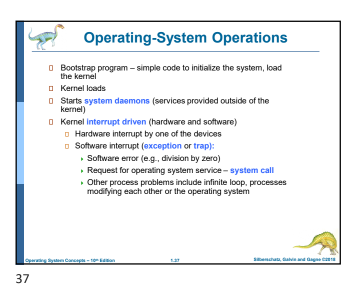
Some have distributed lock manager (DLM) to avoid conflicting operations

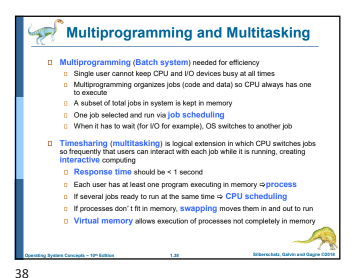
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Memory Layout for Multiprogrammed System

operating system

process 1

process 2

process 3

process 4

Dual-mode and Multimode Operation

Dual-mode operation allows OS to protect itself and other system components

User mode and kernel mode

Mode bit provided by hardware

Provides ability to distinguish when system is running user code or kernel code

Some instructions designated as privileged, only executable in kernel mode

System call changes mode to kernel, return from call resets it to user

Increasingly CPUs support multi-mode operations

i.e. virtual machine manager (VMM) mode for guest VMs

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Transition from User to Kernel Mode

Timer to prevent infinite loop / process hogging resources
Timer is set to interrupt the computer after some time period
Keep a counter that is decremented by the physical clock
Operating system set the counter (privileged instruction)
When counter zero generate an interrupt
Set up before scheduling process to regain control or terminate program that exceeds allotted time

Tuser process

Timer to prevent infinite loop / process hogging resources

Timer to prevent infinite loop / process hogging resources

Timer to prevent infinite loop / process hogging resources

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Process Management

A process is a program in execution. It is a unit of work within the system. Program is a passive entity, process is an active entity.

Process needs resources to accomplish its task

CPU, memory, I/O, files

Initialization data

Process termination requires reclaim of any reusable resources

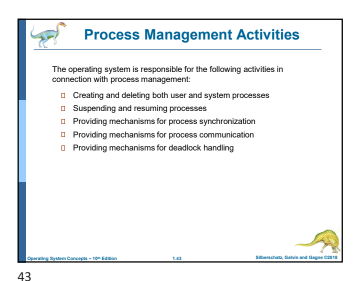
Single-threaded process has one program counter specifying location of next instruction to execute

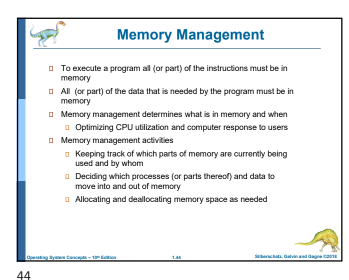
Process executes instructions sequentially, one at a time, until completion

Multi-threaded process has one program counter per thread

Typically system has many processes, some user, some operating system running concurrently on one or more CPUs

Concurrency by multiplexing the CPUs among the processes / threads





File-system Management

OS provides uniform, logical view of information storage
Abstracts physical properties to logical storage unit - file
Each medium is controlled by device (i.e., disk drive, tape drive)
Varying properties include access speed, capacity, datatransfer rate, access method (sequential or random)

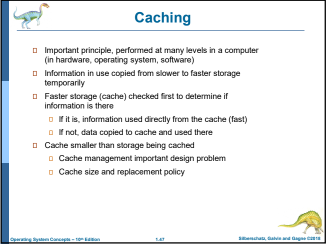
File-System management
Files usually organized into directories
Access control on most systems to determine who can access what
OS activities include
Creating and deleting files and directories
Primitives to manipulate files and directories
Primitives to manipulate files and directories
Packup files onto secondary storage
Backup files onto stable (non-volatile) storage media

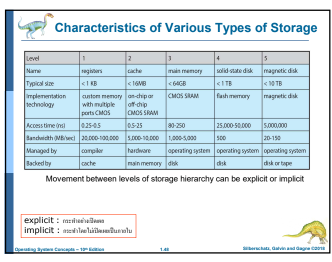
Mass-Storage Management

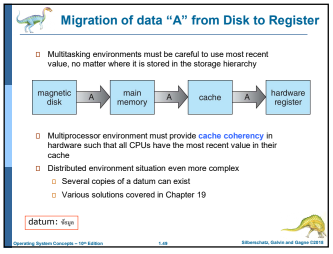
Usually disks used to store data that does not fit in main memory or data that must be kept for a "long" period of time
Proper management is of central importance
Entire speed of computer operation hinges on disk subsystem and its algorithms
OS activities
Mounting and unmounting
Free-space management
Storage allocation
Disk scheduling
Partitioning
Protection
Some storage need not be fast
Tertiary storage includes optical storage, magnetic tape
Still must be managed – by OS or applications

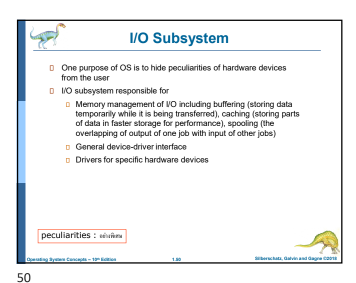
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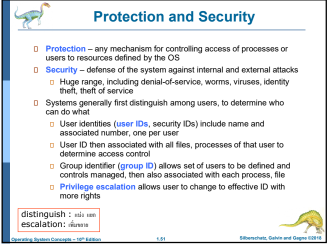
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Virtualization

Allows operating systems to run applications within other OSes

Vast and growing industry

Emulation used when source CPU type different from target type (i.e. PowerPC to Intel x86)

Generally slowest method

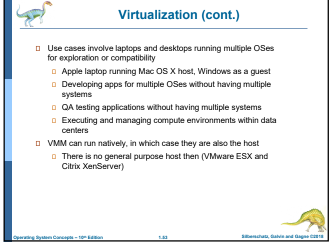
When computer language not compiled to native code – Interpretation

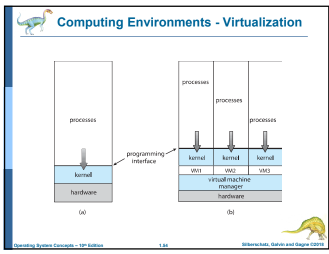
Virtualization – OS natively compiled for CPU, running guest OSes also natively compiled

Consider VMware running WinXP guests, each running applications, all on native WinXP host OS

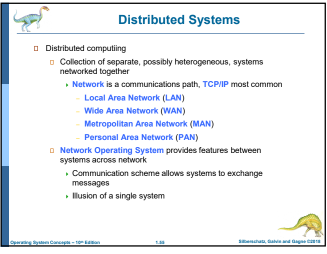
VMM (virtual machine Manager) provides virtualization services

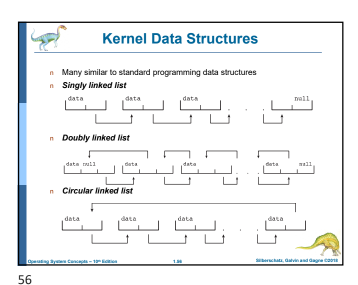
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**Kernel Data Structures** □ Binary search tree left <= right Search performance is O(n) ■ Balanced binary search tree is O(lg n)

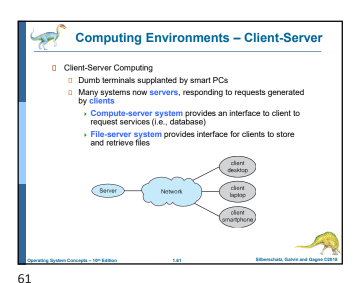
**Kernel Data Structures**  Hash function can create a hash map hash\_function(key) value  $\Box$  Bitmap – string of n binary digits representing the status of n items ☐ Linux data structures defined in *include* files linux/list.h>, <linux/kfifo.h>, <linux/rbtree.h>

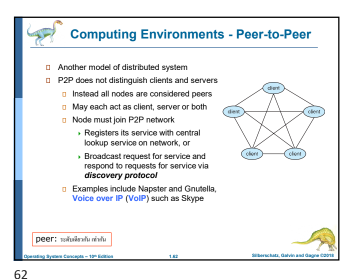
**Computing Environments - Traditional** □ Stand-alone general purpose machines □ But blurred as most systems interconnect with others (i.e., Portals provide web access to internal systems ■ Network computers (thin clients) are like Web terminals Mobile computers interconnect via wireless networks □ Networking becoming ubiquitous – even home systems use firewalls to protect home computers from Internet attacks Portals: ช่องทางเชื่อมต่อ, ประตูเชื่อมต่อ

**Computing Environments - Mobile**  Handheld smartphones, tablets, etc What is the functional difference between them and a "traditional" laptop? □ Extra feature – more OS features (GPS, gyroscope) □ Allows new types of apps like *augmented reality* □ Use IEEE 802.11 wireless, or cellular data networks for ☐ Leaders are Apple iOS and Google Android

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Computing Environments – Cloud Computing

- Delivers computing, storage, even apps as a service across a network
   Logical extension of virtualization because it uses virtualization as the base
  - for it functionality.
  - Amazon EC2 has thousands of servers, millions of virtual machines, petabytes of storage available across the Internet, pay based on usage
- Many types
  - □ Public cloud available via Internet to anyone willing to pay
  - Private cloud run by a company for the company's own use
  - □ Hybrid cloud includes both public and private cloud components
  - Software as a Service (SaaS) one or more applications available via the Internet (i.e., word processor)
  - Platform as a Service (PaaS) software stack ready for application use via the Internet (i.e., a database server)
  - Infrastructure as a Service (laaS) servers or storage available over Internet (i.e., storage available for backup use)

Petabytes = 1024 terabytes

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Cloud computing environments composed of traditional OSes, plus VMMs, plus cloud management tools
Internet connectivity requires security like firewalls
Load balancers spread traffic across multiple applications

| Internet connectivity requires security like firewalls
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**Computing Environments – Cloud Computing** 

Computing Environments – Real-Time Embedded Systems

Real-time embedded systems most prevalent form of computers
Vary considerable, special purpose, limited purpose OS, real-time OS
Use expanding
Many other special computing environments as well
Some have OSes, some perform tasks without an OS
Real-time OS has well-defined fixed time constraints
Processing must be done within constraint
Correct operation only if constraints met

Free and Open-Source Operating Systems

Operating systems made available in source-code format rather than just binary closed-source and proprietary
Counter to the copy protection and Digital Rights
Management (DRM) movement
Started by Free Software Foundation (FSF), which has "copyleft" GNU Public License (GPL)
Free software and open-source software are two different ideas championed by different groups of people
http://gnu.org/philosophy/open-source-misses-the-point.html/
Examples include GNU/Linux and BSD UNIX (including core of Mac OS X), and many more
Can use VMM like VMware Player (Free on Windows), Virtualbox (open source and free on many platforms - http://www.virtualbox.com)
Use to run guest operating systems for exploration

