# **Chapter 1: Introduction**





# **Chapter 1: Introduction**

- What Operating Systems Do
- Computer-System Organization
- Computer-System Architecture
- Operating-System Structure
- Operating-System Operations
- Process Management
- Memory Management
- Storage Management
- Protection and Security
- Kernel Data Structures
- Computing Environments
- Open-Source Operating Systems

$$Draw = 7$$





# **Objectives**

- To describe the basic organization of computer systems
- To provide a grand tour of the major components of operating systems
- To give an overview of the many types of computing environments
- To explore several open-source operating systems





# What is an Operating System?

#### What is OS?

- A program that acts as an <u>intermediary</u> between a <u>user of a computer</u> and the <u>computer hardware</u>
- 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



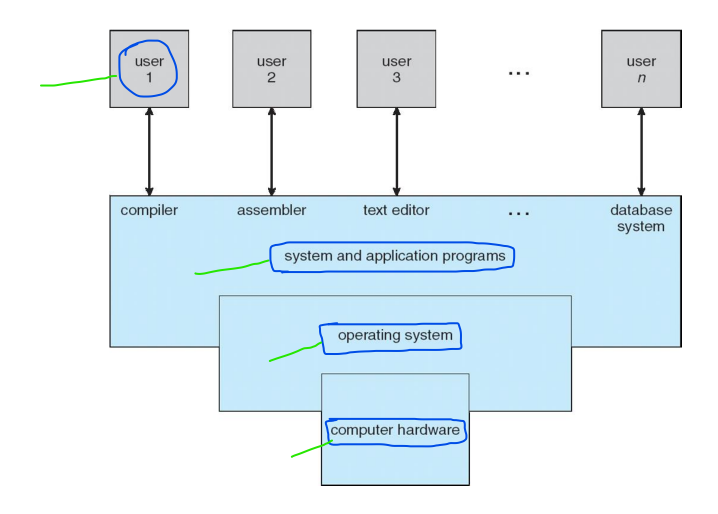


- Computer system can be divided into four components:
  - Hardware provides basic computing resources
    - ▶ CPU, memory, I/O devices
  - Operating system
    - Controls and coordinates use of hardware among various applications and users
  - Application programs define the ways in which the system 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





# Four Components of a Computer System







# **What Operating Systems Do**

- Depends on the point of view
- Users want convenience, ease of use and good performance
  - Don't care about resource utilization
- But shared computer such as mainframe or minicomputer must keep all users happy
- Users of <u>dedicate</u> systems such as <u>workstations</u> have dedicated resources but frequently use shared resources from <u>servers</u>
- Handheld computers are resource poor, optimized for usability and battery life
- Some computers have little or no user interface, such as embedded computers in devices and automobiles





# **Operating System Definition**

- OS is a resource allocator
  - Manages all resources
  - Decides between conflicting requests for efficient and fair resource use
- OS is a control program
  - Controls execution of programs to prevent errors and improper use of the computer





# **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.
- Everything else is either
  - a system program (ships with the operating system), or
  - an application program.





# **Operating System Definition (Cont.)**

- A Kernel is a computer program that is the heart and core of an Operating System. Since the Operating System has control over the system so, the Kernel also has control over everything in the system.
- It is the most important part of an Operating System.

  Whenever a system starts, the Kernel is the first program that is loaded after the bootloader because the Kernel has to handle the rest of the thing of the system for the Operating System.
- The <u>Kernel remains</u> in the <u>memory</u> until the <u>Operating System</u> is shut-down.





# **Operating System Definition (Cont.)**

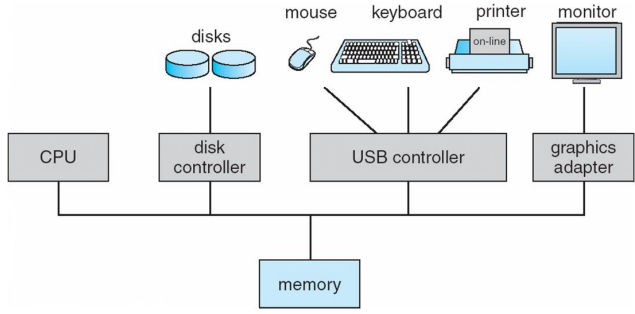
#### Functions of a Kernel

- Access Computer resource: A Kernel can access various computer resources like the CPU, I/O devices and other resources. It acts as a bridge between the user and the resources of the system.
- Resource Management: It is the duty of a Kernel to share the resources between various process in such a way that there is uniform access to the resources by every process.
- Memory Management: Every process needs some memory space. So, memory must be allocated and deallocated for its execution. All these memory management is done by a Kernel.
- Device Management: The peripheral devices connected in the system are used by the processes. So, the allocation of these devices is managed by the Kernel.



# **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



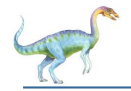




# **Computer-System Operation**

- I/O devices and the CPU can execute concurrently
- Each device controller is in charge of a particular device type
- Each device controller has a local buffer
- CPU moves data from/to main memory to/from local buffers
- I/O is from the device to local buffer of controller
- Device controller informs CPU that it has finished its operation by causing an interrupt





# **Common Functions of Interrupts**

- Interrupt transfers control to the interrupt service routine generally, through the <u>interrupt vector</u>, which contains the addresses of all the service routines
- Interrupt architecture must save the address of the interrupted instruction
- A <u>trap</u> or <u>exception</u> is a software-generated interrupt caused either by an error or a user request
- An operating system is interrupt driven





## **Interrupt Handling**

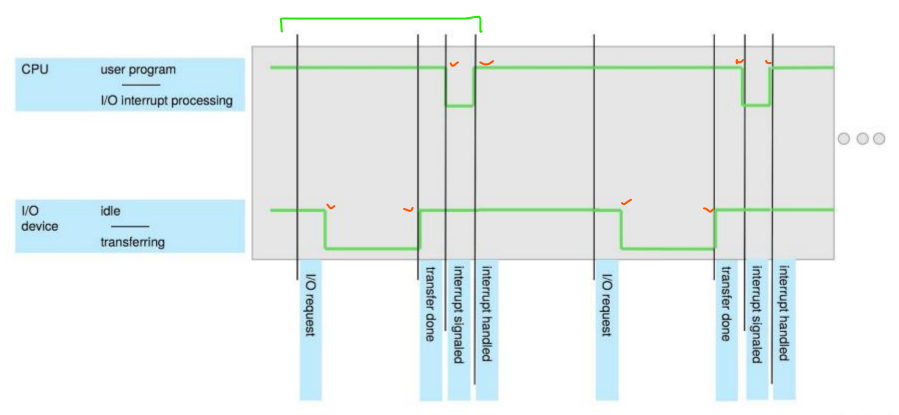
- The operating system preserves the state of the CPU by storing registers and the program counter
- Determines which type of interrupt has occurred:
  - polling ~
  - vectored interrupt system ~
- Separate segments of code determine what action should be taken for each type of interrupt





# **Interrupt Timeline**

#### Draw the Diagram

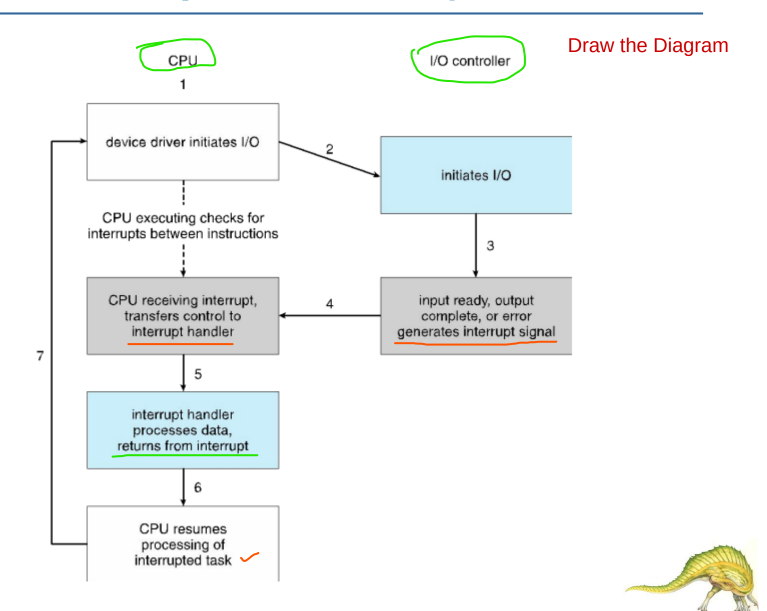








# Interrupt-drive I/O Cycle

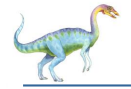




#### I/O Structure

- After I/O starts, control returns to user program only upon I/O completion
  - 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
  - Random access
  - Typically volatile
- Secondary storage extension of main memory that provides large nonvolatile storage capacity
- Hard disks 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
- Solid-state disks faster than hard disks, nonvolatile
  - Various technologies
  - Becoming more popular





# **Storage Hierarchy**

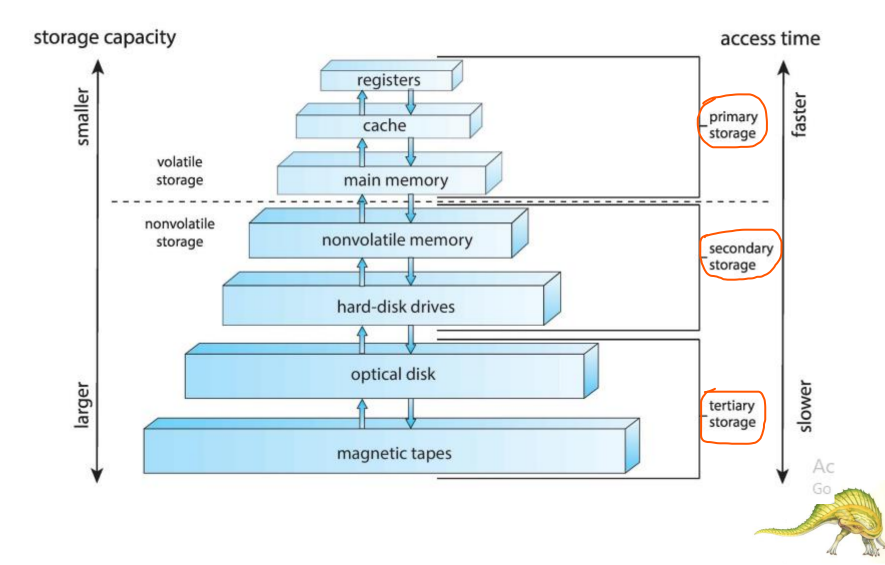
- Storage systems organized in hierarchy
  - Speed —
  - Cost ✓
  - Volatility
- Caching copying information into faster storage system; main memory can be viewed as a cache for secondary storage
- Device Driver for each device controller to manage I/O
  - Provides uniform interface between controller and kernel

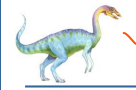




# **Storage-Device Hierarchy**

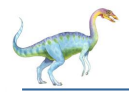
Draw The diagram





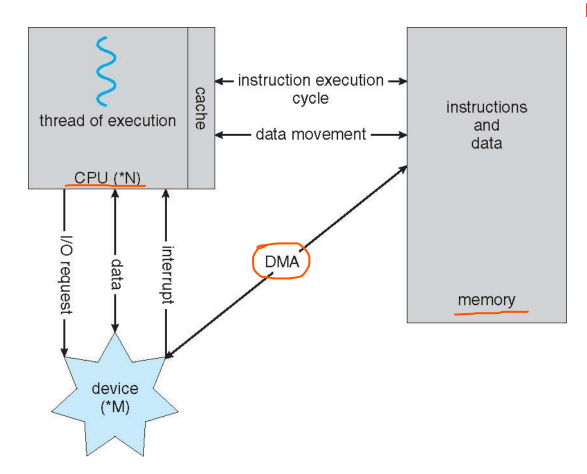
# **Direct Memory Access Structure**

- Direct memory access (DMA) is a means of having a peripheral device control a processor's memory bus directly. DMA permits the peripheral, to transfer data directly to or from memory without having each byte (or word) handled by the processor.
- 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 intervention
- Only one interrupt is generated per block, rather than the one interrupt per byte
- Low power consumption make DMA perfect for Laptop
  - For example, a sound card may need to access data stored in the computer's RAM, but since it can process the data itself, it may use DMA to bypass the CPU. Video cards that support DMA can also access the system memory and process graphics without needing the CPU.



# **How a Modern Computer Works**

#### Draw the Diagram



A von Neumann architecture





# **Computer-System Architecture**

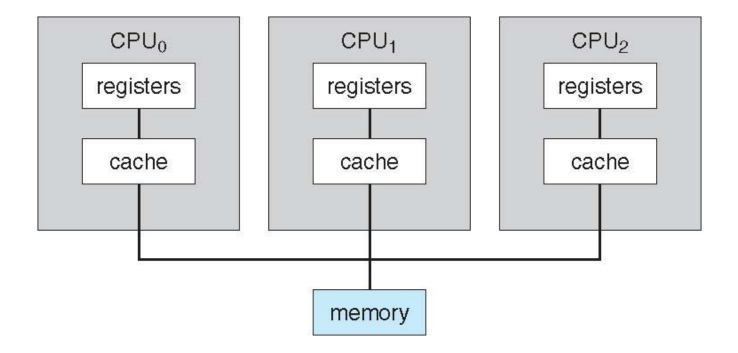
- Most systems use a single general-purpose processor
  - Most systems have special-purpose processors as well
- Multiprocessors systems growing in use and importance
  - Also known as parallel systems, tightly-coupled systems
  - Advantages include:
    - 1. Increased throughput
    - 2. Economy of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





### **Symmetric Multiprocessing Architecture**

Draw The diagram



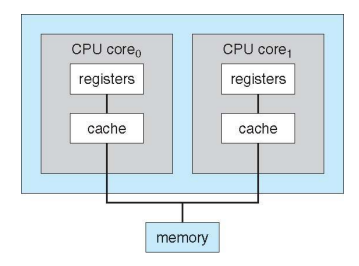




# A Dual-Core Design

Draw The diagram

- Multi-chip and multicore
- Systems containing all chips
  - Chassis containing multiple separate systems



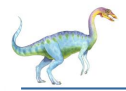




# **Clustered Systems**

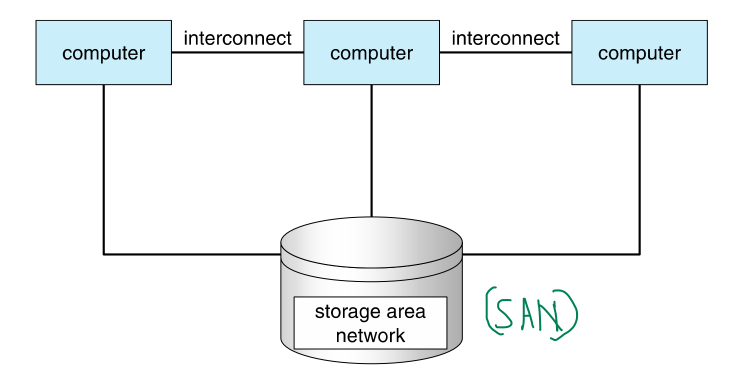
- Like multiprocessor systems, but multiple systems working together
  - Usually sharing storage via a storage-area network (SAN)
  - Provides a high-availability service which survives failures
    - ✓ Asymmetric clustering has one machine in hot-standby mode
    - Symmetric clustering has multiple nodes running applications, monitoring each other
  - Some clusters are for high-performance computing (HPC)
    - Applications must be written to use parallelization
  - Some have <u>distributed lock manager</u> (<u>DLM</u>) to avoid conflicting operations





# **Clustered Systems**

Draw The diagram







# **Operating System Structure**



- Multiprogramming (Batch system) needed for efficiency
  - Single user 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
  - One job selected and run via job scheduling
  - When it has to wait (for I/O for example), OS switches to another job



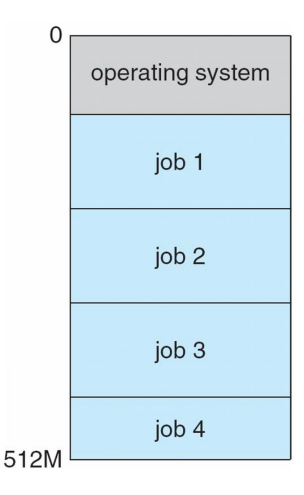
Timesharing (multitasking) is logical extension in which CPU switches jobs so frequently that users can interact with each job while it is running, creating interactive computing

- Response time should be < 1 second</li>
- Each user has at least one program executing in memory ⇒process
- If several jobs ready to run at the same time ⇒ CPU scheduling
- If processes don't fit in memory, swapping moves them in and out to run
- Virtual memory allows execution of processes not completely in memory





# **Memory Layout for Multiprogrammed System**







# **Operating-System Operations**

- Interrupt driven (hardware and software)
  - Hardware interrupt by one of the devices
  - Software interrupt (exception or trap):
    - Software error (e.g., division by zero)
    - Request for operating system service
    - Other process problems include infinite loop, processes modifying each other or the operating system





# **Operating-System Operations (cont.)**

- Dual-mode operation allows OS to protect itself and other system components.
  - An error in one program can adversely affect many processes, it might modify data of another program, or also can affect the operating system. For example, if a process stuck in infinite loop then this infinite loop could affect correct operation of other processes. So to ensure the proper execution of the operating system..
- User mode and kernel mode

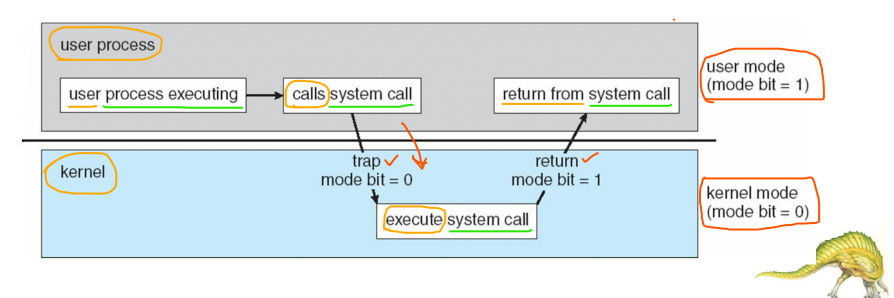
**Dual Mode** 

- Mode bit provided by hardware
- Provides ability to distinguish when system is running user code or kernel code.
- When a user is running ☐ mode bit is "user"
- When kernel code is executing □ mode bit is "kernel"
- How do we guarantee that user does not explicitly set the mode bit to "kernel"?
  - System call changes mode to kernel, return from call resets it to user
- Some instructions designated as privileged, only executable in kernel mode
  - An example of a privileged instruction is the command to switch to user mode. Other examples include monitoring of I/O, controlling timers and handling interruptions.

# Transition from User to Kernel Mode

Draw the Diagram

- 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 <u>scheduling process</u> to regain <u>control or terminate</u> program that exceeds allotted time





# **Caching**

- Important principle, performed at many levels in a computer (in hardware, operating system, software)
- Information in use copied from slower to faster storage temporarily
- Faster storage (cache) checked first to determine if information is there
  - If it is, information used directly from the cache (fast)
  - If not, data copied to cache and used there
- Cache smaller than storage being cached
  - Cache management important design problem
  - Cache size and replacement policy

<u>Caching</u> = Memory caching is a technique in which computer applications temporarily store data in a computer's main memory to enable fast retrievals of that data.



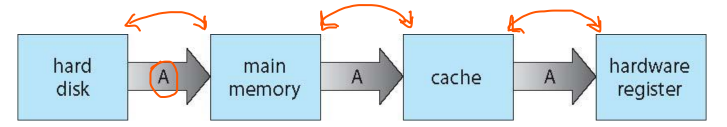


### Migration of data "A" from Disk to Register

Draw the Diagram



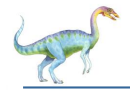
Multitasking environments must be careful to use most recent value, no matter where it is stored in the storage hierarchy



- Multiprocessor environment must provide cache coherency in hardware such that all CPUs have the most recent value in their cache
- Distributed environment situation even more complex
  - Several copies of a datum can exist
  - Various solutions covered in Chapter 17

Cache Coherency = Multiple processor cores share the same memory hierarchy.

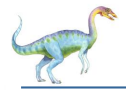




### **Computing Environments - Virtualization**

- 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





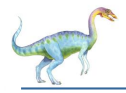
# **Computing Environments - Virtualization**

- Use cases involve laptops and desktops running multiple OSes for exploration or compatibility
  - Apple laptop running Mac OS X host, Windows as a guest Example
  - Developing apps for multiple OSes without having multiple systems
  - QA testing applications without having multiple systems
  - Executing and managing compute environments within data centers
- VMM can run natively, in which case they are also the host
  - There is no general purpose host then (VMware ESX and Citrix XenServer)

<u>Virtualization</u> = It refers to running multiple operating systems on a computer system simultaneously.

> General used OS is Host and Optional used OS is Guest





## **Computing Environments - Virtualization**

#### Draw the Diagram

