#### **Module 1: Introduction**

• What is an operating system?

Simple Batch Systems

Multiprogramming Batched Systems

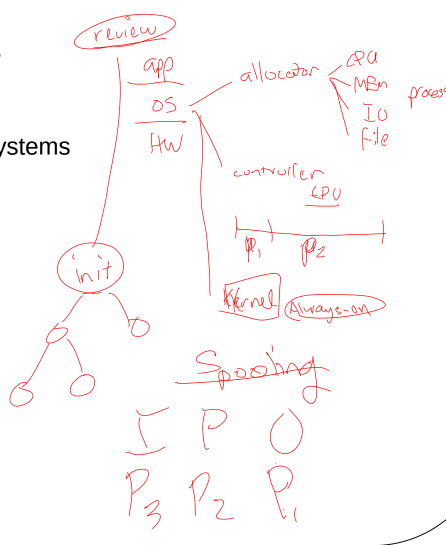
Time-Sharing Systems

Personal-Computer Systems

Parallel Systems

Distributed Systems

Real -Time 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.

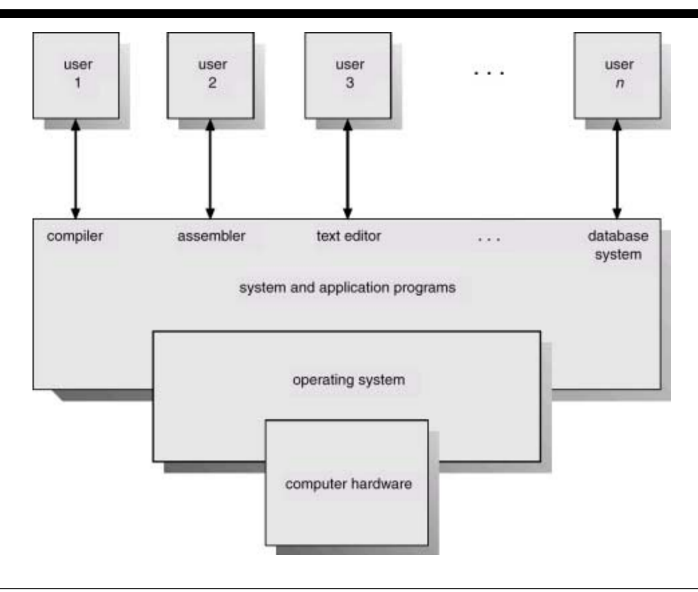
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#### **Computer System Components**

- Hardware provides basic computing resources (CPU, memory, I/O devices).
- 2. Operating system controls and coordinates the use of the hardware among the various application programs for the various users.
- 3. Applications programs define the ways in which the system resources are used to solve the computing problems of the users (compilers, database systems, video games, business programs).
- 4. Users (people, machines, other computers).

## **Abstract View of System Components**



## **Operating System Definitions**

- Resource allocator manages and allocates resources.
- Control program controls the execution of user programs and operations of I/O devices.
- Kernel the one program running at all times (all else being application programs).

#### **Simple Batch Systems**

- Hire an operator
- User ≠ operator
- Add a card reader
- Reduce setup time by batching similar jobs
- Automatic job sequencing automatically transfers control from one job to another. First rudimentary operating system.
- Resident monitor
  - initial control in monitor
  - control transfers to job
  - when job completes control transfers back to monitor

# **Memory Layout for a Simple Batch System**

operating system

user program area

#### **Control Cards**

- Problems
  - 1. How does the monitor know about the nature of the job (e.g., Fortran versus Assembly) or which program to execute?
  - 2. How does the monitor distinguish
    - (a) job from job?
    - (b) data from program?
- Solution
  - Introduce control cards

## **Control Cards (Cont.)**

Special cards that tell the resident monitor which programs to run

\$JOB

\$FTN

\$RUN

\$DATA

\$END

 Special characters distinguish control cards from data or program cards:

\$ in column 1 // in column 1 and 2 709 in column1

## **Control Cards (Cont.)**

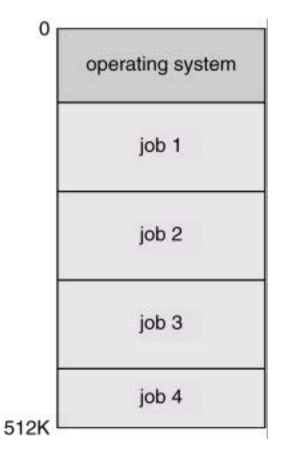
- Parts of resident monitor
  - Control card interpreter responsible for reading and carrying out instructions on the cards.
  - Loader loads systems programs and applications programs into memory.
  - Device drivers know special characteristics and properties for each of the system's I/O devices.
- Problem: Slow Performance I/O and CPU could not overlap; card reader very slow.
- Solution: Off-line operation speed up computation by loading jobs into memory from tapes and card reading and line printing done off-line.

#### **Spooling**

- Overlap I/O of one job with computation of another job. While executing one job, the OS.
  - Reads next job from card reader into a storage area on the disk (job queue).
  - Outputs printout of previous job from disk to printer.
- Job pool data structure that allows the OS to select which job to run next in order to increase CPU utilization.

## **Multiprogrammed Batch Systems**

Several jobs are kept in main memory at the same time, and the CPU is multiplexed among them.



## **OS Features Needed for Multiprogramming**

- I/O routine supplied by the system.
- Memory management the system must allocate the memory to several jobs.
- CPU scheduling the system must choose among several jobs ready to run.
- Allocation of devices.

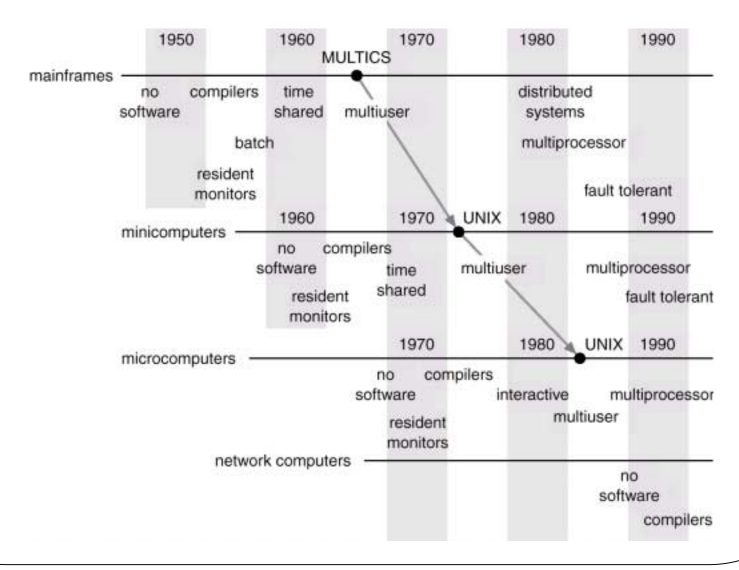
# Time-Sharing Systems-Interactive Computing

- The CPU is multiplexed among several jobs that are kept in memory and on disk (the CPU is allocated to a job only if the job is in memory).
- A job is swapped in and out of memory to the disk.
- On-line communication between the user and the system is provided; when the operating system finishes the execution of one command, it seeks the next "control statement" not from a card reader, but rather from the user's keyboard.
- On-line system must be available for users to access data and code.

## **Personal-Computer Systems**

- Personal computers computer system dedicated to a single user.
- I/O devices keyboards, mice, display screens, small printers.
- User convenience and responsiveness.
- Can adopt technology developed for larger operating system' often individuals have sole use of computer and do not need advanced CPU utilization of protection features.

#### Migration of Operating-System Concepts and Features



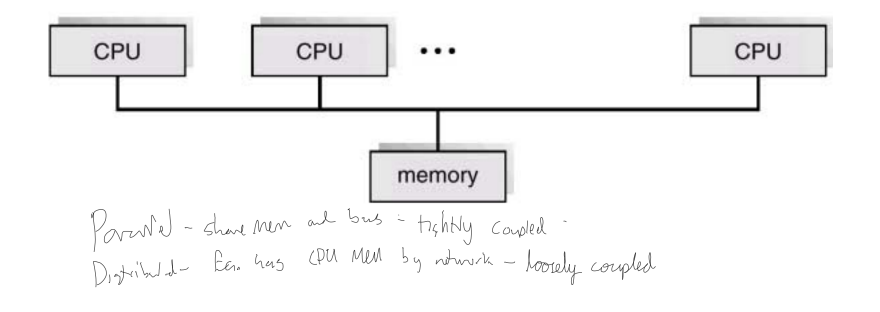
## **Parallel Systems**

- Multiprocessor systems with more than one CPU in close communication.
- Tightly coupled system processors share memory and a clock; communication usually takes place through the shared memory.
- Advantages of parallel system:
  - Increased throughput
  - Economical
  - Increased reliability
    - \* graceful degradation
    - \* fail-soft systems

# **Parallel Systems (Cont.)**

- Symmetric multiprocessing (SMP)
  - Each processor runs an identical copy of the operating system.
  - Many processes can run at once without performance deterioration.
  - Most modern operating systems support SMP
- Asymmetric multiprocessing
  - Each processor is assigned a specific task; master processor schedules and allocates work to slave processors.
  - More common in extremely large systems

# **Symmetric Multiprocessing Architecture**



#### **Real-Time Systems**

- Often used as a control device in a dedicated application such as controlling scientific experiments, medical imaging systems, industrial control systems, and some display systems.
- Well-defined fixed-time constraints.
- Hard real-time system.
  - Secondary storage limited or absent, data stored in shortterm memory, or read-only memory (ROM)
  - Conflicts with time-sharing systems, not supported by general-purpose operating systems.
- Soft real-time system
  - Limited utility in industrial control or robotics
  - Useful in applications (multimedia, virtual reality) requiring advanced operating-system features.

#### **Distributed Systems**

- Distribute the computation among several physical processors.
- Loosely coupled system each processor has its own local memory; processors communicate with one another through various communications lines, such as high-speed buses or telephone lines.
- Advantages of distributed systems.
  - Resources Sharing
  - Computation speed up load sharing
  - Reliability
  - Communications

## **Distributed Systems (Cont.)**

- Network Operating System
  - provides file sharing
  - provides communication scheme
  - runs independently from other computers on the network
- Distributed Operating System
  - less autonomy between computers
  - gives the impression there is a single operating system controlling the network.