

# Concepts of Operating Systems And Linux Operating Systems



# Classification of OS

- OS can be categorized based on the target system (computers).
  - Mainframe systems
  - Desktop systems
  - Multi-processor (Parallel) systems
  - Distributed systems
  - Hand-held systems
  - Real-time systems

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# Mainframe systems

- Examples: UNIX and its flavours, IBM-360, etc.

## • Resident Monitor

- Early (oldest) OS resides in memory and monitor execution of the programs. If it fails, error is reported.
- OS provides hardware interfacing that can be reused by all the programs.

## • Batch Systems

- The batch/group of similar programs is loaded in the computer, from which OS loads one program in the memory and execute it.
- The programs are executed one after another.
- In this case, if any process is performing IO, CPU will wait for that process and hence not utilized efficiently.



# • Multi-Programming

- In multi-programming systems, multiple program can be loaded in the memory.
- The number of program that can be loaded in the memory at the same time, is called as "**degree of multi-programming**".
- In these systems, if one of the process is performing IO, CPU can continue execution of another program.
- This will increase CPU utilization.
- Each process will spend some time for CPU computation (CPU burst) and some time for IO (IO burst).
- If CPU burst > IO burst, then process is called as "**CPU bound**".
- If IO burst > CPU burst, then process is called as "**IO bound**".
- To efficiently utilize CPU, a good mix of CPU bound and IO bound processes should be loaded into memory.
- This task is performed by an unit of OS called as "**Job scheduler**" OR "**Long term scheduler**".
- If multiple programs are loaded into the RAM by job scheduler, then one of process need to be executed (dispatched) on the CPU.
- This selection is done by another unit of OS called as "**CPU scheduler**" OR "**Short term scheduler**".



## • **Multi-tasking OR time-sharing**

- CPU time is shared among multiple processes in the main memory is called as "**multi-tasking**".
- In such system, a small amount of CPU time is given to each process repeatedly, so that response time for any process < 1 sec.
- With this mechanism, multiple tasks (ready for execution) can execute concurrently.
- There are two types of multi-tasking:
  - **Process based multitasking:**
    - Multiple independent processes are executing concurrently.
    - Processes running on multiple processors called as "**multi-processing**".
  - **Thread based multi-tasking OR multi-threading:**
    - Multiple parts/functions in a process are executing concurrently.



## • Multi-user

- Multiple users can execute multiple tasks concurrently on the same systems.
- e.g. IBM 360, UNIX, Windows Servers, etc.
- Each user can access system via different terminal.
- There are many UNIX commands to track users and terminals.
  - **tty** (teletype) : It prints the name of the current terminal.
  - **who** : Information about currently logged in users, system boot time, runlevel , processes,...
  - **who am i** : Gives you the name of the current user, the terminal they are logged in at, the date and time when they logged in.
  - **whoami** : It gives username of the current user
  - **w** : Displays the users.



# Desktop systems

- Personal computers -- desktop and laptops
- User convenience and Responsiveness
- Examples: Windows, Mac, Linux, few UNIX, ...

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# Multiprocessor systems

- The systems in which multiple processors are connected in a close circuit is called as "**multiprocessor computer**".
- The programs/OS take advantage of multiple processors in the computer are called as “**Multi-processing**” programs/OS.
  - Windows Vista: First Windows OS designed for multi-processing.
  - Linux 2.5+ : Linux started supporting multi-processing.
  - terminal> uname -a
- Since multiple tasks can be executed on these processors simultaneously, such systems are also called as "**parallel systems**".
- Parallel systems have more throughput (Number of tasks done in unit time).
- There are two types of multiprocessor systems:
  - Asymmetric Multi-processing
  - Symmetric Multi-processing



## • **Asymmetric Multi-processing**

- OS treats one of the processor as master processor and schedule task for it.
- The task is in turn divided into smaller tasks and get them done from other processors.

## • **Symmetric Multi-processing**

- OS considers all processors at same level and schedule tasks on each processor individually.
- All modern desktop systems are SMP.



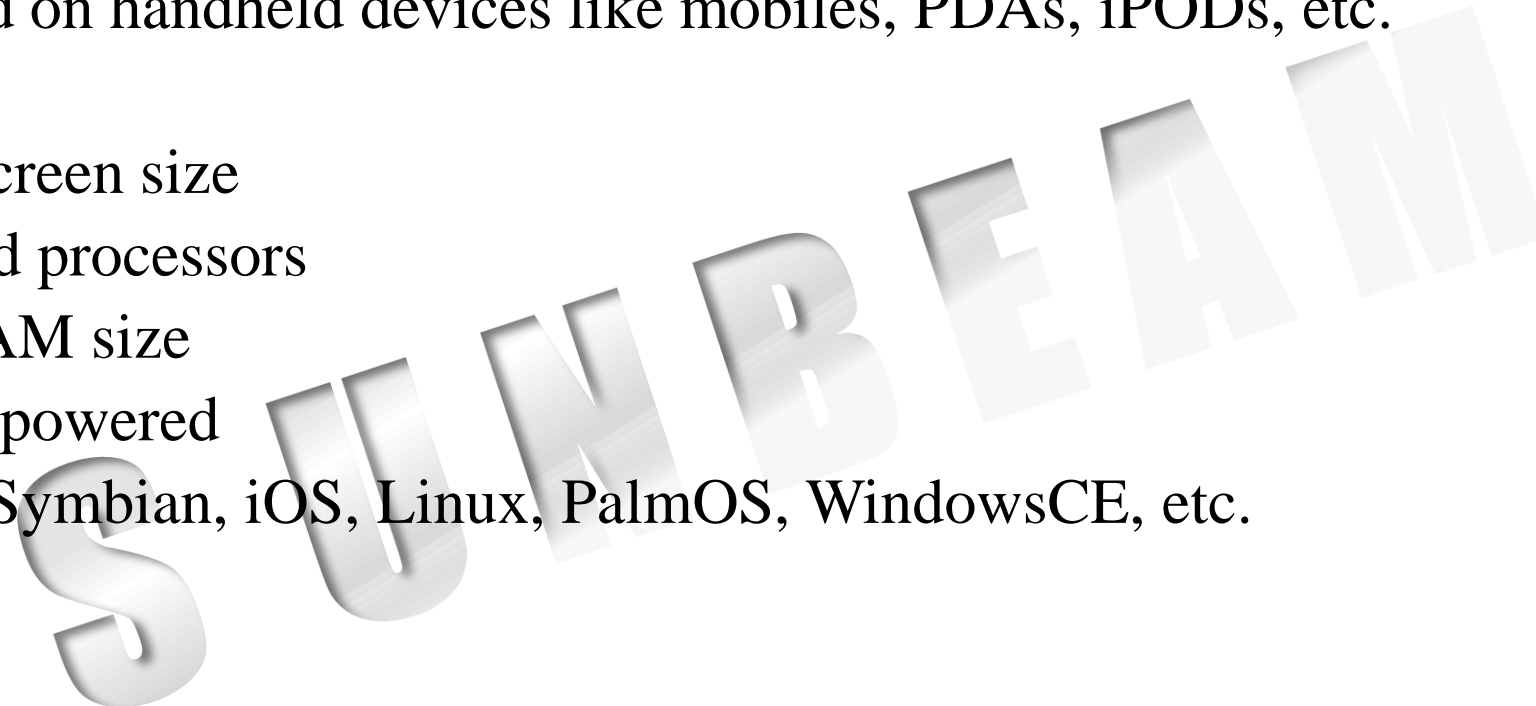
## • **Distributed systems**

- Multiple computers connected together in a close network is called as "distributed system".
- Its advantages are high availability (24x7), high scalability (many clients, huge data), fault tolerance (any computer may fail).
- The requests are redirected to the computer having less load using "load balancing" techniques.
- The set of computers connected together for a certain task is called as "cluster".
- Examples: Linux



## • **Handheld systems**

- OS installed on handheld devices like mobiles, PDAs, iPODs, etc.
- Challenges:
  - Small screen size
  - Low end processors
  - Less RAM size
  - Battery powered
- Examples: Symbian, iOS, Linux, PalmOS, WindowsCE, etc.



## • Real-time Systems

- The OS in which accuracy of results depends on accuracy of the computation as well as time duration in which results are produced, is called as "RTOS".
- If results are not produced within certain time (deadline), catastrophic effects may occur.
- These OS ensure that tasks will be completed in a definite time duration.
- Time from the arrival of interrupt till begin handling of the interrupt is called as "Interrupt Latency".
- RTOS have very small and fixed interrupt latencies.
- RTOS Examples: uC-OS, VxWorks, pSOS, RTLinux, FreeRTOS, etc





**Thank you!**  
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