# Chapter 1



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- How does the OS "manage resources"?
  - By providing *Resource Abstraction* to the other system software and applications
- What is Abstraction ?
  - Abstraction hides the details
- Resource Abstraction
  - hides the "nitty-gritty" details of the underlying resource

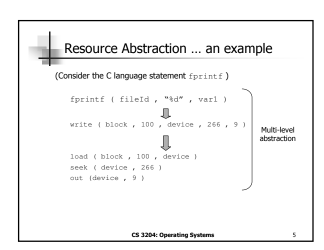
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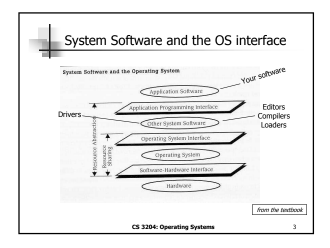


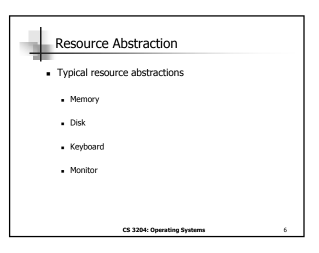
# What is an Operating System (OS)?

- Definition 1:
  - An OS is the <u>interface</u> between the hardware and the software environment, equivalent to an <u>extended</u> or <u>virtual</u> machine
- Definition 2:
  - An OS is a <u>resource manager</u> provides "resource abstraction"
- In fact, it achieves 1 through 2.
- Therefore, both definitions are applicable at some times.

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### Resource Sharing

- Managing resources through abstractions implies the ability to 'share resources'
- Types of Sharing:
  - Space Multiplexed
    - Divided into 2 or more distinct units of resource
    - Example: disk, memory
  - Time multiplexed
    - Exclusive control for a short period of time
    - Example: processor

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## OS Strategies for Providing Services

- Batch
- Time share
- PCs and Workstations
- Process Control & Real-time systems
- Networked

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### Resource Sharing

- Multiple processes accessing <u>same</u> resource concurrently
- Isolation: only one processor has access at any given time

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#### Batch processing systems

- Sequentially loaded set of jobs
- Supported multiprogramming
- Jobs compete for Resources
  - 1st: memory
  - 2<sup>nd</sup>: processor
  - 3rd: ???
- No "real time" interaction between user and computer
- Current examples include .bat files under DOS Windows, shell files under Unix/Linux

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### Terminology

- Concurrency
  - The simultaneous execution of different programs Problems:
  - Types of Concurrency
    - Physical multiple processors → Simultaneous access
      - to memory Example: CPU, I/O → Lost updates
    - Logical interleaved execution · Example: processes
- Multiprogramming
  - The concurrent execution of multiple programs on a single processor
  - Could be space-multiplexed into memory and timemultiplexed in processors

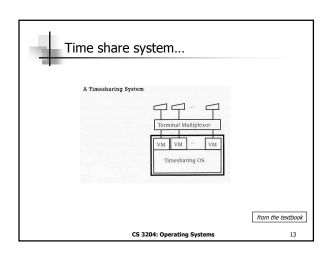
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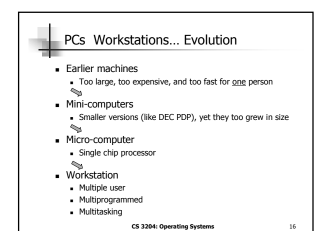


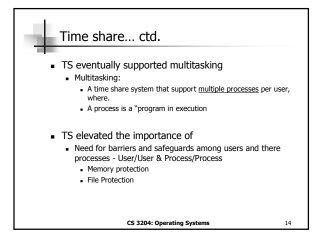
### Time share (1970s)

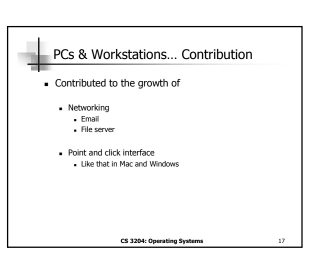
- Multiprogramming environment
- Multiple interactive users
- Why time-share (TS) ?
  - To spread the cost of large machine
  - To fully utilize computing power
- TS provides each user with his/her own Virtual **Machine**

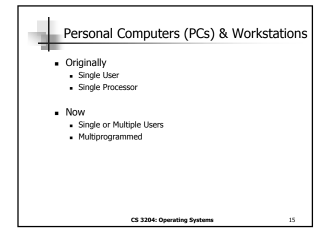
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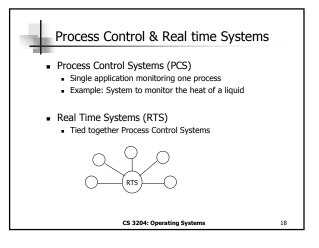














# Real Time Systems... type

- Hard RTS
  - Had timing constraints that COULD NOT be missed
  - Example: Chemical processes, Nuclear power plants, Defense systems
- Soft RTS
  - Make best effort to accommodate time constraints
  - Example: Transaction processing (ATM)

RTS: Tradeoff of generality of operations/functionality to ensure that deadlines can be made

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# **Networks of Computers**

- Problem is too large
  - Partition it among machines
- Communication exchange
  - Email
- File transfers
- Servers
  - File
  - Printer Database
- Provide access to non-local resources
  - LAN, WAN
  - Client / Server

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