Introduction to Operating Systems

Chapter 1 - 1.3Chapter 1.5 - 1.9

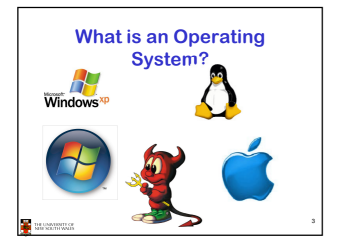
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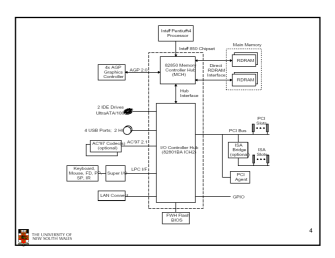
Learning Outcomes

- High-level understand what is an operating system and the role it plays
- A high-level understanding of the structure of operating systems, applications, and the relationship between them.
- Some knowledge of the services provided by operating systems.
- Exposure to some details of major OS concepts.



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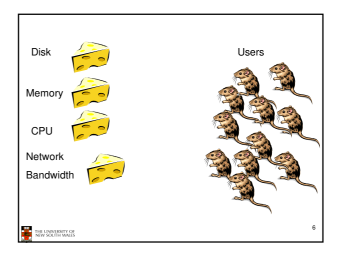




Viewing the Operating System as an Abstract Machine

- Extends the basic hardware with added functionality
- · Provides high-level abstractions
 - More programmer friendly
 - Common core for all applications
- · It hides the details of the hardware
 - Makes application code portable

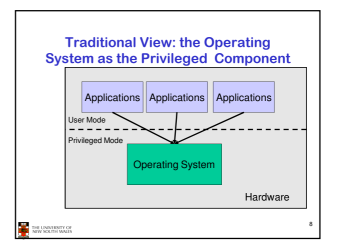




Viewing the Operating System as a Resource Manager

- Responsible for allocating resources to users and processes
- Must ensure
 - No Starvation
 - Progress
 - Allocation is according to some desired policy
 - First-come, first-served; Fair share; Weighted fair share; limits (quotas), etc...
 - Overall, that the system is efficiently used





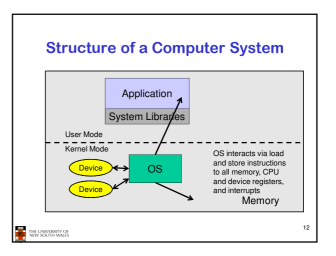
Operating System Kernel

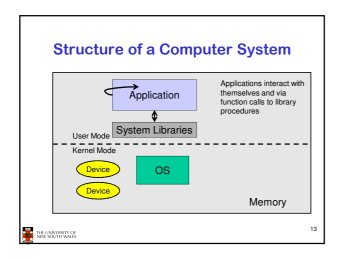
- Portion of the operating system that is running in *privileged mode*
- Usually resident in main memory
- · Contains fundamental functionality
 - Whatever is required to implement other services
 - Whatever is required to provide security
- · Contains most-frequently used functions
- · Also called the nucleus or supervisor

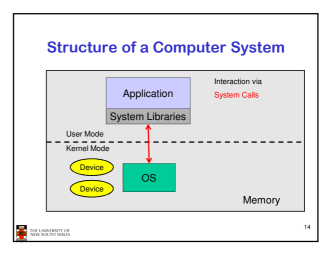
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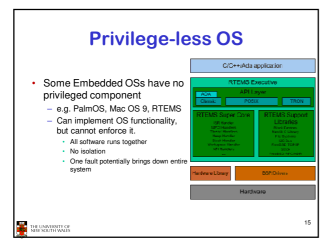
The Operating System is Privileged • Applications should not be able to interfere or bypass the operating system • OS can enforce the "extended machine" • OS can enforce its resource allocation policies • Prevent applications from interfering with each other Applications Applications Applications Applications Applications Applications Applications Applications Applications

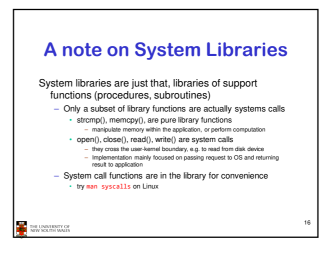
Structure of a Computer System Application System Libraries User Mode Vernel Mode Device Device











Operating System Objectives Convenience Make the computer more convenient to use Abstraction Hardware-independent programming model Efficiency Allows the computer system to be used in an efficient manner Ability to evolve Permit effective development, testing, and introduction of new system functions without interfering with existing services Protection allow only authorised access to data, computation, services, etc.

Services Provided by the Operating System Program execution Load a program and its data Access to I/O devices Display, disk, network, printer, keyboard, camera, etc. Controlled access to files Access protection System access User authentication

Services Provided by the **Operating System**

- · Error detection and response
 - internal and external hardware errors
 - · memory error
 - device failure
 - software errors
 - · arithmetic overflow
 - access forbidden memory locations
 - operating system cannot grant request of application



Services Provided by the **Operating System**

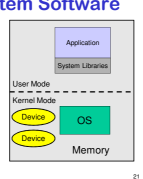
- Accounting
 - collect statistics
 - monitor performance
 - · diagnose lack of it
 - used to anticipate future enhancements
 - used for billing users



Operating System Software

- Fundamentally, OS functions the same way as ordinary computer software
 - It is a program that is executed (just like apps)
 - It has more privileges
- Operating system relinquishes control of the processor to execute other programs
 - Reestablishes control after
 - System calls
 - Interrupts (especially timer interrupts)





Major OS Concepts (Overview)

- Processes
- Concurrency and deadlocks
- · Memory management
- Files
- Scheduling and resource management
- · Information Security and Protection



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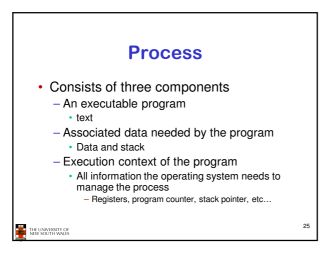
Processes

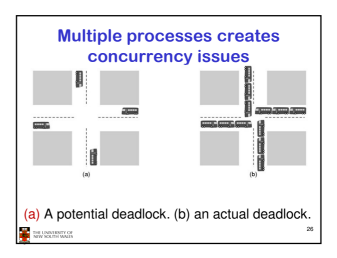
- A program in execution
- An instance of a program running on a computer
- The entity that can be assigned to and executed on a processor
- · A unit of resource ownership



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Memory **Process** Consist of three segments Stack Text contains the code (instructions) Data Gap Global variables Stack Activation records of procedure Local variables Data Note: data can dynamically grow Text The stack can dynamically grow down



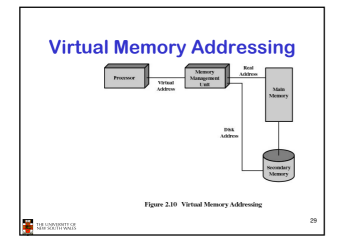


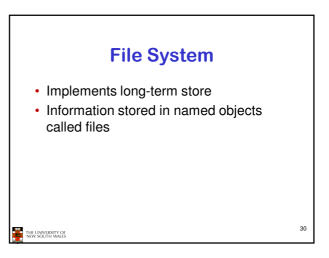
Memory Management The view from thirty thousand feet Process isolation Prevent processes from accessing each others data Automatic allocation and management Don't want users to deal with physical memory directly Protection and access control Still want controlled sharing Long-term storage OS services Virtual memory

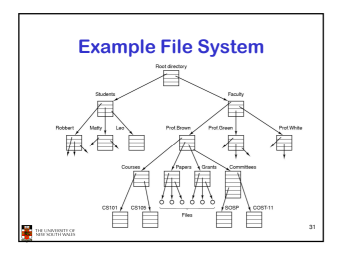
· File system

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Virtual Memory • Allows programmers to address memory from a logical point of view • Gives apps the illusion of having RAM to themselves • Logical addresses are independent of other processes • Provides isolation of processes from each other • Can overlap execution of one process while swapping in/out others.







Information Protection and Security

- · Access control
 - regulate user access to the system
 - Involves authentication
- Information flow control
 - regulate flow of data within the system and its delivery to users



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Scheduling and Resource Management

- Fairness
 - give equal and fair access to all processes
- · Differential responsiveness
 - discriminate between different classes of jobs
- Efficiency
 - maximize throughput, minimize response time, and accommodate as many uses as possible



Operating System Structure?

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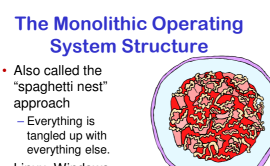
Operating System Structure The layered approach a) Processor allocation and multiprogramming b) Memory Management c) Devices d) File system e) Users Each layer depends on the inner layers

Operating System Structure

- · In practice, layering is only a guide
 - Operating Systems have many interdependencies
 - Scheduling on virtual memory
 - Virtual memory on I/O to disk
 - · VM on files (page to file)
 - Files on VM (memory mapped files)
 - And many more...

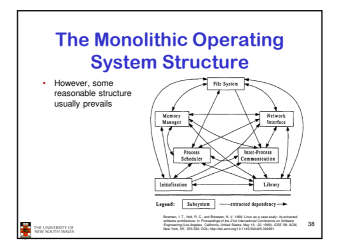
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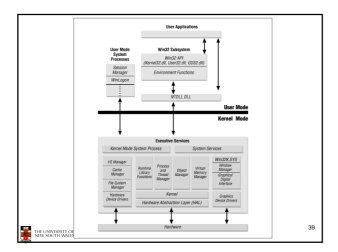
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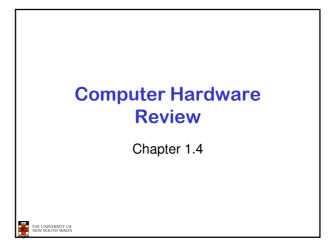


Linux, Windows,









Learning Outcomes

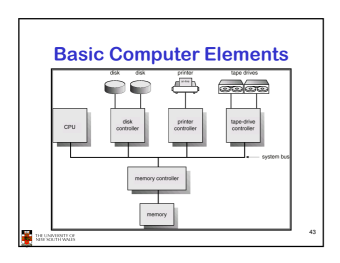
- Understand the basic components of computer hardware
 - CPU, buses, memory, devices controllers, DMA, Interrupts, hard disks
- Understand the concepts of memory hierarchy and caching, and how they affect performance.

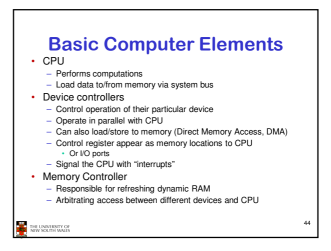
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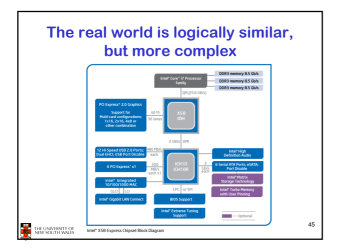
Operating Systems

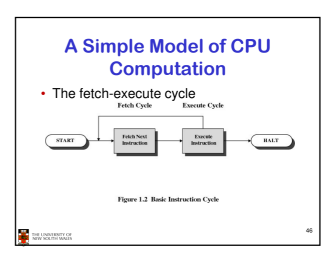
- Exploit the hardware available
- Provide a set of high-level services that represent or are implemented by the hardware.
- Manages the hardware reliably and efficiently
- Understanding operating systems requires a basic understanding of the underlying hardware

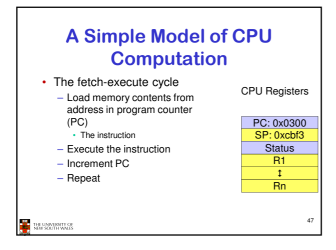
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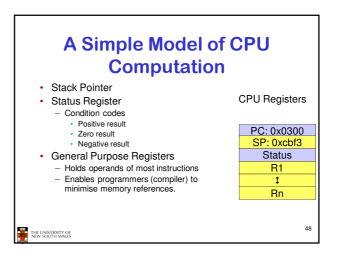








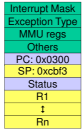






- modes of operation exist

 Privileged mode (system-, kernel-mode)
 - All instructions and registers are available
- User-mode
 - Uses 'safe' subset of the instruction set
 - E.g. no disable interrupts instruction
- Only 'safe' registers are accessible



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'Safe' registers and instructions

- · Registers and instructions are safe if
 - Only affect the state of the application itself
 - They cannot be used to uncontrollably interfere with
 - · The operating system
 - Other applications
 - They cannot be used to violate a correctly implemented operating system.

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Privileged-mode Operation

Memory Address Space

Accessible only

Kernel-mode

- The accessibility of ^{0xFFFFFFFF} addresses within an address space changes depending _{0x80000000} on operating mode
 - To protect kernel code and data

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Accessible to User- and Kernel-mode

0x00000000

I/O and Interrupts

- I/O events (keyboard, mouse, incoming network packets) happen at unpredictable times
- How does the CPU know when to service an I/O event?

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Interrupts

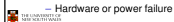
- An interruption of the normal sequence of execution
- A suspension of processing caused by an event external to that processing, and performed in such a way that the processing can be resumed.
- · Improves processing efficiency
 - Allows the processor to execute other instructions while an I/O operation is in progress
 - Avoids unnecessary completion checking (polling)

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Interrupt Cycle Processor checks for interrupts If no interrupts, fetch the next instruction If an interrupt is pending, divert to the interrupt handler Fetch Cycle Execute Cycle Interrupt Cycle Interrupt Cycle Fetch Cycle Execute Cycle Interrupt Cycle Interrupt Cycle Fetch Cycle Fetch Cycle Execute Cycle Interrupt Cycle Interrupt Cycle Fetch Cycle Fetch Cycle Interrupt Cycle Interrupt Cycle Fetch Cycle Interrupt Cycle Fetch Cycle Interrupt Cycle Interrupt Cycle Fetch Cycle Interrupt Cycle Fetch Cycle Interrupt Cycle Fetch Cycle Interrupt Cycle Interru

Classes of Interrupts

- Program exceptions
 (also called synchronous interrupts)
 - Arithmetic overflow
 - Division by zero
 - Executing an illegal/privileged instruction
 - Reference outside user's memory space.
- Asynchronous (external) events
 - Timer
 - I/O

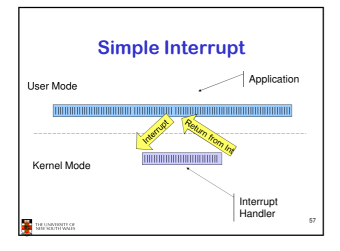


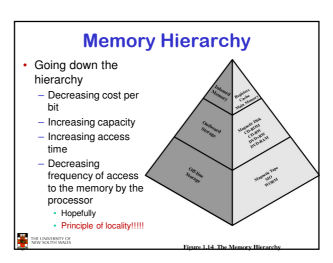
Interrupt Handler

- A software routine that determines the nature of the interrupt and performs whatever actions are needed.
- Control is transferred to the handler by hardware.
- The handler is generally part of the operating system.

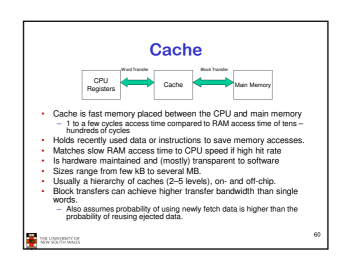


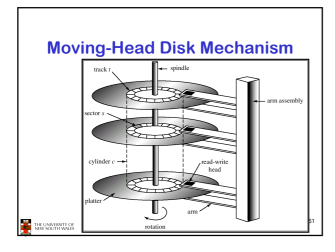
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Memory Hierarchy Rough (somewhat dated) approximation of memory hierarchy Typical access time Typical capacity <1 KB 1 nsec Registers 2 nsec 1 MB Main memory 64-512 MB 10 nsec 5-50 GB Magnetic disk 20-100 GB Magnetic tape THE UNIVERSITY OF NEW SOUTH WALES





Example Disk Access Times

- · Disk can read/write data relatively fast
 - 15,000 rpm drive 80 MB/sec
 - 1 KB block is read in 12 microseconds
- Access time dominated by time to locate the head over data
 - Rotational latency
 - · Half one rotation is 2 milliseconds
 - Seek time
 - · Full inside to outside is 8 milliseconds
 - Track to track .5 milliseconds
- 2 milliseconds is 164KB in "lost bandwidth"

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A Strategy: Avoid Waiting for Disk Access

- Keep a subset of the disk's data in memory
- ⇒ Main memory acts as a cache of disk contents

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Two-level Memories and Hit Rates

- · Given a two-level memory,
 - cache memory and main memory (RAM)
 - main memory and disk

what is the effective access time?

 Answer: It depends on the hit rate in the first level.

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Effective Access Time

 $T_{eff} = H \times T_1 + (1 - H) \times T_2$

 $T_1 = access time of memory 1$

 T_2 = access time of memory 2

H = hit rate in memory 1

 T_{eff} = effective access time of system

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Example

- · Cache memory access time 1ns
- · Main memory access time 10ns
- Hit rate of 95%

$$T_{eff} = 0.95 \times 10^{-9} +$$

$$(1 - 0.95) \times (10^{-9} + 10 \times 10^{-9})$$

$$= 1.5 \times 10^{-9}$$



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