

























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.
- THE UNIVERSITY OF NEW SOUTH WALES

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

THE UNIVERSITY OF NEW SOUTH WALES

17

16

18



Services Provided by the Operating System

- Accounting
 - collect statistics
 - monitor performance
 - diagnose lack of it
 - used to anticipate future enhancements

20

22

- used for billing users

THE UNIVERSITY OF NEW SOUTH WALLS



Major OS Concepts (Overview)

- Processes
- Concurrency and deadlocks
- Memory management
- Files
- · Scheduling and resource management
- Information Security and Protection
- THE UNIVERSITY OF NEW SOUTH WALES

















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

32

THE UNIVERSITY OF NEW SOUTH WALES

33

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

THE UNIVERSITY OF NEW SOLITI WALLS



































50

implemented operating system.

Privileged-mode Operation Memory Address Space • The accessibility of ^{0xFFFFFFFF} Accessible only addresses within an to address space Kernel-mode changes depending 0x8000000 on operating mode Accessible to - To protect kernel code User- and and data Kernel-mode 0x0000000 51 THE UNIVERSITY OF NEW SOUTH WALLS







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*.

56

 The handler is generally part of the operating system.

THE UNIVERSITY OF NEW SOUTH WALES

















