Operating System Concepts

Tei-Wei Kuo

ktw@csie.ntu.edu.tw

Dept. of Computer Science and Information Engineering National Taiwan University

Contents

- 1. Introduction
- 2. System Structures
- 3. Process Concept
- 4. Multithreaded Programming
- 5. Process Scheduling
- 6. Synchronization
- 7. Deadlocks
- 8. Memory-Management Strategies
- 9. Virtual-Memory Management
- 10. File System
- 11. Mass-Storage Structures
- 12. I/O Systems
- 13. Protection, Security, Distributed Systems

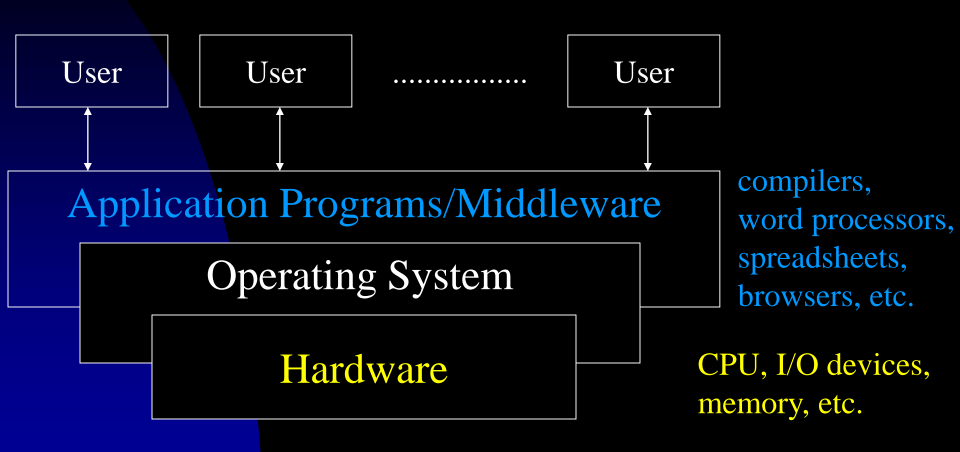
Chapter 1. Introduction

Introduction

- What is an Operating System?
 - A basis for application programs
 - An intermediary between users and hardware
- Amazing variety
 - Mainframe, personal computer (PC), handheld computer, embedded computer without any user view

Convenient vs Efficient

Computer System Components



OS – a government/environment provider

User View

- The user view of the computer varies by the interface being used!
- Examples:
 - Personal Computer → Ease of use
 - Mainframe or minicomputer ->
 maximization of resource utilization
 - Efficiency and fair share
 - Workstations → compromise between individual usability & resource utilization
 - Handheld computer → individual usability
 - Embedded computer without user view -> run without user intervention

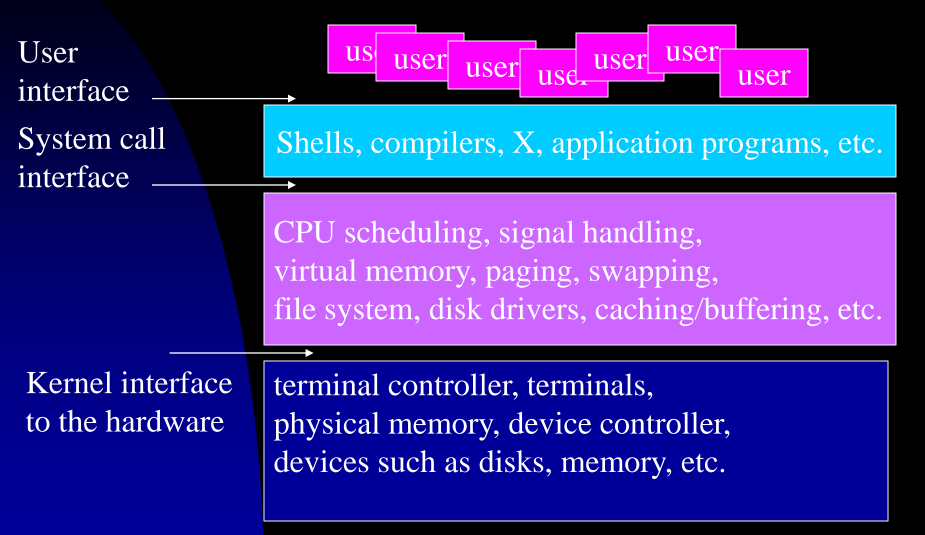
System View

- A Resource Allocator
 - CPU time, Memory Space, File Storage, I/O Devices, Shared Code, Data Structures, and more
- A Control Program
 - Control execution of user programs
 - Prevent errors and misuse
- OS definitions US Dept.of Justice against Microsoft in 1998
 - The stuff shipped by vendors as an OS
 - Run at all time

System Goals

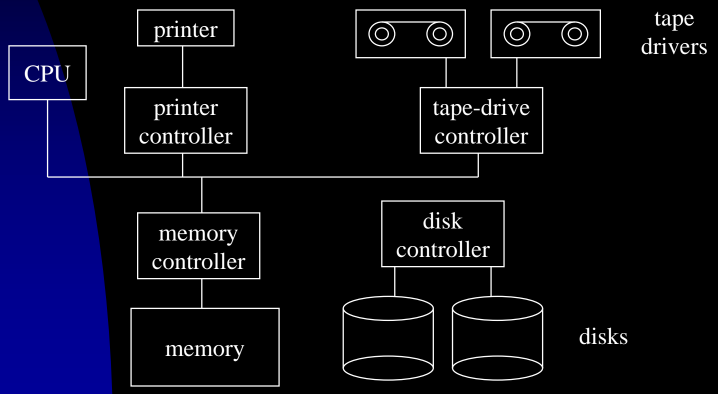
- Two Conflicting Goals:
 - Convenient for the user!
 - Efficient operation of the computer system!
- We should
 - recognize the influences of operating systems and computer architecture on each other
 - and learn why and how OS's are by tracing their evolution and predicting what they will become!

UNIX Architecture



Computer-System Organization

Objective: General knowledge of the structure of a computer system.



Device controllers: synchronize and manage access to devices.

Booting

- Bootstrap program:
 - Initialize all aspects of the system, e.g., CPU registers, device controllers, memory, etc.
 - Load and run the OS
- Operating system: run *init* to initialize system processes, e.g., various daemons, login processes, after the kernel has been bootstrapped. (/etc/rc* & init or /sbin/rc* & init)

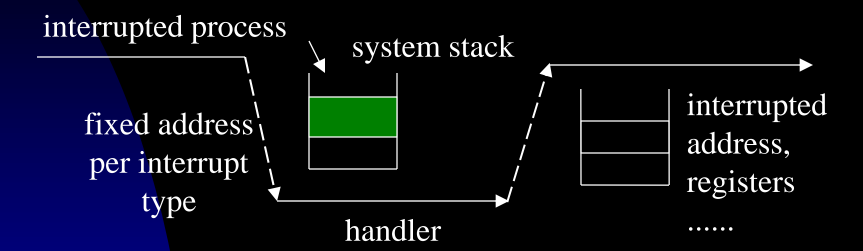
Interrupt

- Hardware interrupt, e.g. services requests of I/O devices
- Software interrupt, e.g. signals, invalid memory access, division by zero, system calls, etc – (trap)



 Procedures: generic handler or interrupt vector (MS-DOS,UNIX)

Interrupt Handling Procedure



- Saving of the address of the interrupted instruction: fixed locations or stacks
- Interrupt disabling or enabling issues: lost interrupt?!
 - prioritized interrupts -> masking

Interrupt Handling Procedure

- Interrupt Handling
 - Save interrupt information
 - OS determine the interrupt type (by polling)
 - Call the corresponding handlers
 - Return to the interrupted job by the restoring important information (e.g., saved return addr. > program counter)

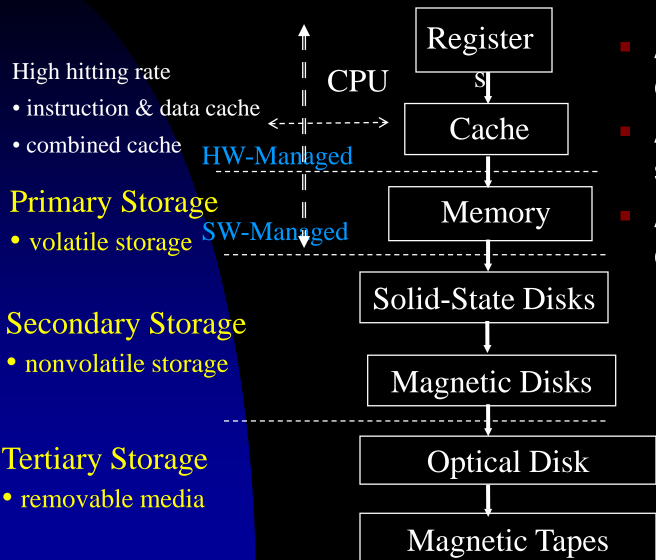
Vector

indexed by
a unique
device
number

n

Interrupt Handlers (Interrupt Service Routines)

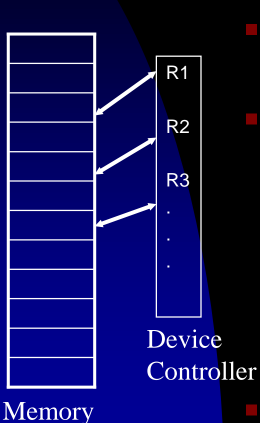
Storage Structure



- Access time: a cycle
- Access time: several cycles
- Access time: many cycles

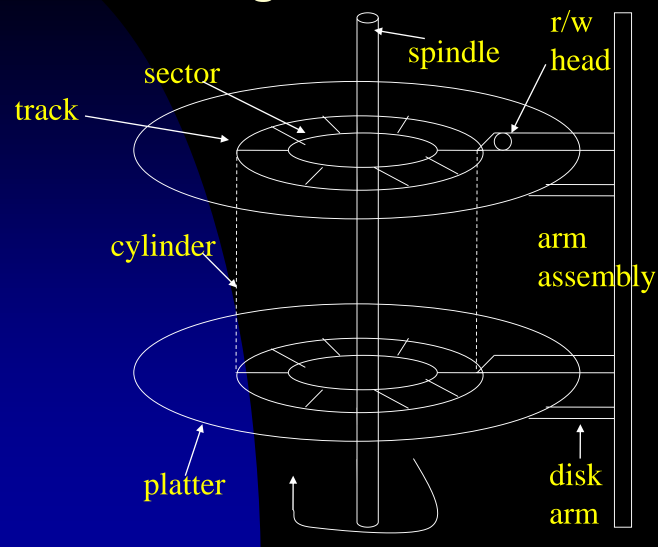
* Differences: Size, Cost, Speed, Volatility

Memory



- Processor can have direct access!
- Intermediate storage for data in the registers of device controllers
- Memory-Mapped I/O (PC & Mac)
 - (1) Frequently used devices
 - (2) Devices must be fast, such as video controller, or special I/O instructions is used to move data between memory & device controller registers
- Programmed I/O polling
 - or interrupt-driven handling

Magnetic disks



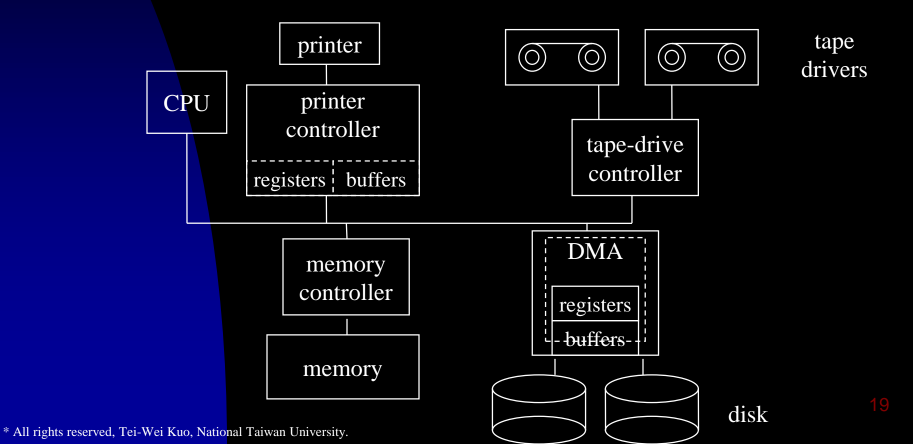
- Transfer Rate
- Random-Access Time
 - Seek time in x ms
 - Rotational latency in y ms
 - 60~200 times/sec

Magnetic Disks

- Disks
 - Fixed-head disks:
 - More r/w heads v.s. fast track switching
 - Moving-head disks (hard disk)
 - Primary concerns:
 - Cost, Size, Speed
 - Computer → host controller → disk controller
 → disk drives (cache ← → disks)
- Floppy disk
 - slow rotation, low capacity, low density, but less expensive
- Tapes: backup or data transfer bet machines

I/O Structure

Device controllers are responsible of moving data between the peripheral devices and their local buffer storages.



I/O Structure

- I/O operation
 - a. CPU sets up specific controller registers within the controller.
 - b. Read: devices → controller buffers → memory
 - Write: memory → controller buffers → devices
 - Notify the completion of the operation by triggering an interrupt

DMA

- Goal: Release CPU from handling excessive interrupts!
 - E.g. 9600-baud terminal

2-microsecond service / 1000 microseconds

High-speed device:

2-microsecond service / 4 microseconds

- Procedure
 - Execute the device driver to set up the registers of the DMA controller.
 - DMA moves blocks of data between the memory and its own buffers.
 - Transfer from its buffers to its devices.
 - Interrupt the CPU when the job is done.

Single-Processor Systems

- Characteristics: One Main CPU
 - Special-Purpose Processors, e.g., Disk-Controller Microprocessors.
- Examples:
 - Personal Computers (Since 1970's), Mainframes.
- Operating Systems
 - Batching → Multiprogramming → Time-Sharing

Multiprocessor/Parallel Systems

- Tightly coupled: have more than one processor in close communication sharing computer bus, clock, and sometimes memory and peripheral devices
- Loosely coupled: otherwise
- Advantages
 - Speedup Throughput
 - Lower cost Economy of Scale
 - More reliable Graceful Degradation → Fail Soft (detection, diagnosis, correction)
 - A Tandem or HP-NonStop fault-tolerance solution

Multiprocessor/Parallel Systems

- Symmetric multiprocessing model: each processor runs an identical copy of the OS
- Asymmetric multiprocessing model: a <u>master-slave</u> relationship
 - Dynamically allocate or pre-allocate tasks
 - Commonly seen in extremely large systems
 - Hardware and software make a difference?
- Trend: the dropping of microporcessor cost
 - → OS functions are offloaded to slave processors (back-ends)

Multiprocessor/Parallel Systems 2 個處理器(processor)上 4 個 cores: 8 核心

- The Recent Trend:
 - Hyperthreading Processors
 - Multiple Cores over a Single Chip
 - N Standard Processors!
- Loosely-Coupled Systems
 - Processors do not share memory or a clock
 - Blade Servers
 - Each blade-processor board boots independently and runs its own OS.

Clustered Systems

- Definition: Clustered computers which share storage and are closely linked via LAN networking.
- Advantages: high availability, performance improvement, etc.
- Types
 - Asymmetric/symmetric clustering
 - Parallel clustering multiple hosts that access the same data on the shared storage.
- Distributed Lock Manager (DLM)
 - Oracle

Operating-System Structure

Simple batch systems

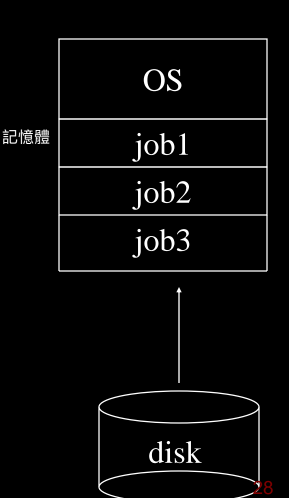
simultaneous

- Resident monitor Automatically transfer control from one job to the next
- Spooling (Simultaneous Peripheral Operation On-Line)
 - Replace sequential-access devices with random-access device

card reader CPU printer

Operating-System Structure

- Multiprogramming increases CPU utilization by organizing jobs so that the CPU always has one to execute Early 1960
 - Job scheduling and CPU scheduling
 - Goal : efficient use of scare resources



Operating-System Structure

電腦好像只屬於你一人

Time sharing (or multitasking) is a logical extension of multiprogramming!

 Started in 1960s and become common in 1970s.

 An <u>interactive</u> (or <u>hand-on</u>) computer system

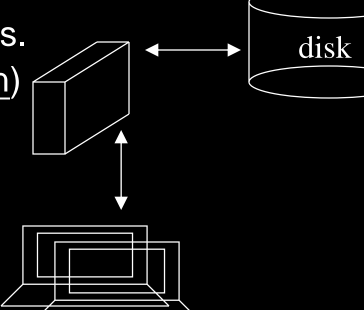
Multics, IBM OS/360

Virtual Memory

Physical Address

on-line file system
virtual memory
sophisticated CPU scheduling
job synchronization
protection & security

and so on



Operating-System Operations

CPU 跟 IO 的溝通方式,因為 IO 太慢了

- An Interrupt-Driven Architecture for Modern OS's
 - Events are almost always signaled by the occurrence of an interrupt or a trap (or an exception).
- Protection of User Programs and OS
 - Multiprogramming
 - Sharing of Hardware and Software

Goal:

- Prevent errors and misuse!
 - E.g., input errors of a program in a simple batch operating system
 - E.g., the modifications of data and code segments of another process or OS
- Dual-Mode Operations a mode bit
 - User-mode executions except those after a trap or an interrupt occurs.
 - Monitor-mode (system mode, privileged mode, supervisor mode)
 eg. open(), fopen(): library API
 - Privileged instruction: Machine instructions that may cause harm

More Modes:

One for the Virtual Machine Manager – It provides an interface that is identical to the underlying bare hardware.

virtual user mode virtual monitor

mode

processes processes processes kernel 1 kernel 2 kernel 3

monitor mode

virtual machine software duplicate

hardware

More for different kernel components

- System Calls trap to OS for executing privileged instructions.

 | O: 別人無法使用 | /O: 別人 |
- Resources to protect
 - ¹I/O devices, Memory, CPU
- I/O Protection (I/O devices are scare resources!)
 - I/O instructions are privileged.
 - User programs must issue I/O through OS

CPU: 別人無法跑

 User programs can never gain control over the computer in the system mode.

- Memory Protection
 - Goal: Prevent a user program from modifying the code or data structures of either the OS or other users!
 - Instructions to modify the memory space for a process are privileged.

Base register
Limit register

job2 在執行時,不能碰其它地方

⇔ Check for every memory address by hardware

修改 base & limit 也應是 privilege

kernel

job1

job2

CPU Protection

timer setting: privilege timer reading: 不需要 privilege

- Goal
 - Prevent user programs from sucking up CPU power!
- Use a timer to implement time-sharing or to compute the current time.
 - Instructions that modify timers are privileged.
- Computer control is turned over to OS for every time-slice of time!
 - Terms: time-sharing, context switch

把一個程式的 context 切換到另一程式 context

System Components – Process Management

- Process Management
 - Process: An Active Entity
 - Physical and Logical Resources
 - Memory, I/O buffers, data, etc.
 - Data Structures Representing Current Activities:

Program (code)

+ Program Counter which lines?

Stack calling function

Data Section

CPU Registers

. . . .

And More

System Components – Process Management

Services

- Process creation and deletion
- Process suspension and resumption
- Process synchronization
- Process communication
- Deadlock handling

System Components – Memory Management

硬體來測試記憶體是否在合法範圍

- Memory: a large array of words or bytes, where each has its own address
- OS must keep several programs in memory to improve CPU utilization and user response time
- Management algorithms depend on the hardware support
- Services
 - Memory usage and availability
 - Decision of memory assignment
 - Memory allocation and deallocation

System Components – File-System Management

- Goal:
 - A uniform <u>logical view</u> of information storage
 - Each medium controlled by a device
 - Magnetic tapes, magnetic disks, optical disks, etc.
 - OS provides a logical storage unit: File
 - Formats: Word 改版時,不用通知 Apple
 - Free form or being formatted rigidly.
 - General Views:
 - A sequence of bits, bytes, lines, records

System Components – File-System Management

- Services 必需管理 file 放在 OS 哪個位置
 - File creation and deletion
 - Directory creation and deletion
 - Primitives for file and directory manipulation
 - Mapping of files onto secondary storage
 - File Backup

^{*} Privileges for file access control

System Components – File-System Management

Applications process process process fwrite(file,data) open(), close(), 檔案放在哪我不管 File Systems 這個檔案在 LBA 哪個位置 Block write (LBA, size) 透過 driver,來對底下 disk 做適當 這個 device,有 LBA 0, Storage System 操作,只有 storage sys 知道底下 1, 2, 是 CD、是 SSD 還是… Control Signals Physical Devices (Disks)

* All rights reserved, Tei-Wei Kuo, National Taiwan University.

System Components – Mass-Storage Management

IO bottleneck: IO 速度太慢

- Goal:
 - On-line storage medium for programs & data
 - Backup of main memory
- Services for Disk Management
 - Free-space management
 - Storage allocation, e.g., continuous allocation
 - Disk scheduling, e.g., FCFS

System Components –Tertiary Storage Devices

Goals:

- Backups of disk data, seldom-used data, and long-term archival storage
- Examples:
 - Magnetic tape drives and their tapes, CD & DVD drives and platters.
- Services OS Supports or Applications'
 Duty
 eg. inserting USB drive

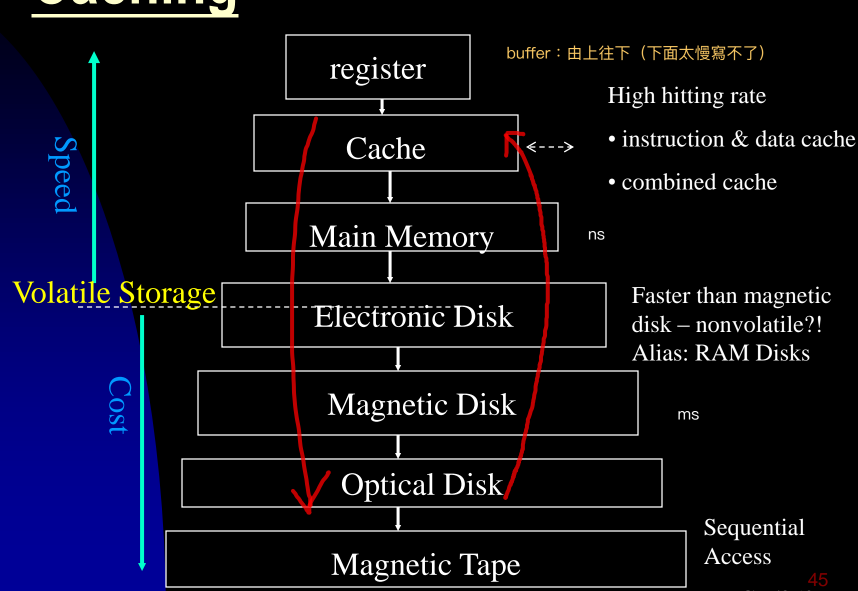
booting: auto mount shut down: unmount

- Device mounting and unmounting
- Exclusive allocation and freeing
- Data transfers from tertiary devices to secondary storage devices.

System Components – I/O System Management

- Goal:
 - Hide the peculiarities of specific hardware devices from users
- Components of an I/O System
 - A buffering, caching, and spooling system
 - A general device-driver interface
 - Drivers

上層是下層的 cache



* All rights reserved, Tei-Wei Kuo, National Taiwan University.

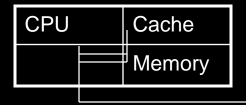
XX GB/350F

Level	1	2	3	4
Name	Registers	Cache	Memory	Disk
Typical Size	< 1KB	> 16MB	> 16GB	> 100GB
Implementat ion Strategy	Custom memory with multiple ports, CMOS	On-chip or off- chip CMOS SRAM	CMOS DRAM	Magnetic Disks
Access Time (ns)	0.25 – 0.5	0.5 – 2.5	80 – 250	5,000,000
Bandwidth (MB/s)	20,000 – 100,000	5000 — 10,000	1000 – 5000	20 – 150
Managed by	Compiler	Hardware	os	os
Backup by	Cache	Memory	Disk	CD/Tape

- Caching
 - Information is copied to a faster storage system on a temporary basis
 - Assumption: Data will be used again soon.
 - Programmable registers, instr. cache, etc.
- Cache Management
 - Cache Size and the Replacement Policy
- Movement of Information Between Hierarchy
 - Hardware Design & Controlling Operating Systems

當在讀時,資料是一樣的

- Coherency and Consistency
 - Among several storage levels (vertical)
 - Multitasking vs unitasking
 - Among units of the same storage level, (horizontal), e.g. cache coherency
 - Multiprocessor or distributed systems



CPU -	cache
	Memory

Protection and Security

Goal

 Resources are only allowed to be accessed by authorized processes.

Definitions:

owner

- Protection any mechanism for controlling the access of processes or users to the resources defined by the computer system.
- Security Defense of a system from external and internal attacks, e.g., viruses, denial of services, etc.

Protection and Security

- Protected Resources
 - Files, CPU, memory space, etc.
- Protection Services
 - Detection & controlling mechanisms
 - Specification mechanisms
- Distinguishing of Users
 - User names and ID's
 - Group names and GID's eg. 打電動玩具
 - Privilege Escalating, e.g., Setuid in Unix
 - To gain extra permissions for an activity.
- Remark: Reliability!

Kernel Data Structures

- Frequently Used Data Structures
 - Array, List, Stack, Queue, Tree, Hash
 - Bitmaps A string of n binary digits to represent the status of n items.
 - Advantage: Space Efficiency
 - An example is the availability status of disk blocks.

- Evolving Environments
 - Transition from the period of scarce resources to the period of ubiquitous access!
 - In the past, portability is achieved by laptops!
 - Remote access is supported in a limited way. Mainframes are prevalent!
 - Now, PC's, mobile devices, and various equipments are connected!
 - High speed networks are available at home and office! Web-computing is popular (e.g., portals).

- Mobile Computing
 - Trends: Computing on handheld smartphones and tablets now offers tremendous growth in the wide range of applications, such as email and GPS, augmented-reality applications, but with limitation on screen size, memory/storage capacity, and power/energy consumption.

- Distributed/Loosely-Coupled Systems:
 Heterogeneous or homogeneous computer
 systems that are networked to provide
 access to various resources
 - Depend on networking for their functionality
 - Networks vary by the protocols used: TCP/IP, ATM, etc.
 - Be characterized by their node distances
 - Local-area network (LAN)
 - Wide-area network (WAN)
 - Metropolitan-area network (MAN)
 - Personal-area network distance of few feet

- Media copper wires, fiber strands, satellite wireless transmission, infrared communication, etc.
- Network Operating Systems
 - Autonomous computers
 - A distributed operating system a single
 OS controlling the network.

eg. Skype

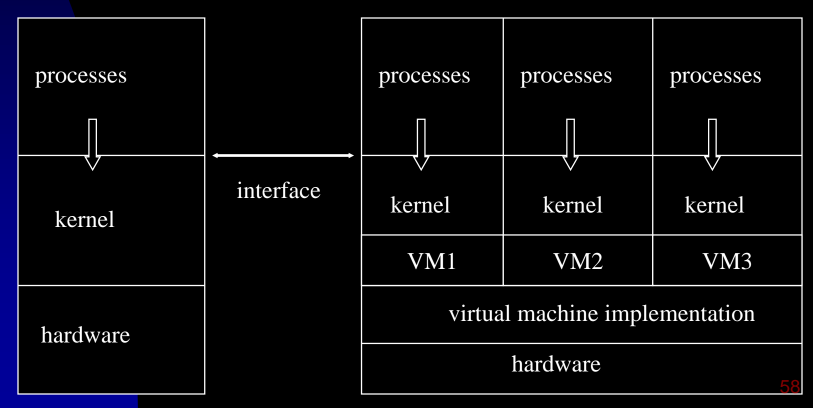
- Peer-to-Peer Systems
 - Characteristics: Client and server roles depend on who is requesting or providing a service.
 - Network connectivity is an essential component.
 - Service Availability and Discovery
 - Registration of services: a <u>centralized</u> lookup service or not ^{要知道誰在哪}
 - A discovery protocol
 - Issues:
 - Legal problems in exchanging files.

想要 Server, 問 centralized directory

- Client-Server Systems
 - Trend: The functionality of clients is improved in the past decades.
 - Categories:
 - Compute-server systems
 - File-server systems eg. Auto-mount

不論誰登入 linux 時,file system 都長的一樣

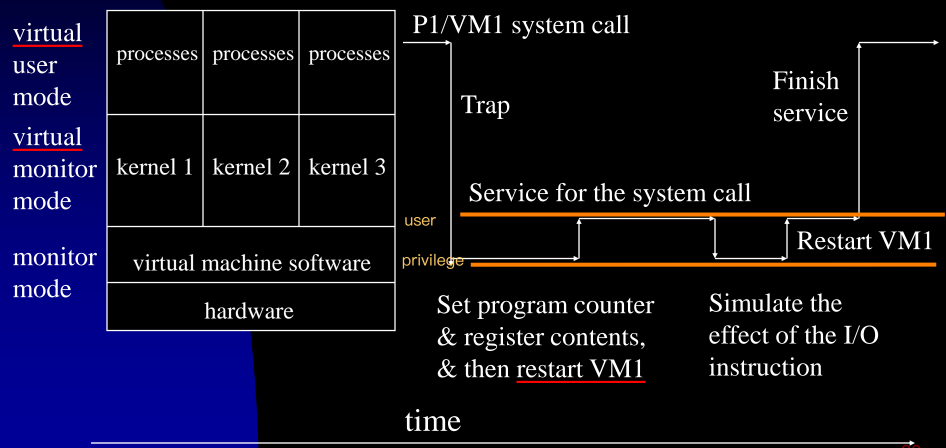
 Virtual Machines: provide an interface that is identical to the underlying bare hardware



^{*} All rights reserved, Tei-Wei Kuo, National Taiwan University.

- Implementation Issues of Virtual Machines:
 - Emulation of Physical Devices
 - E.g., Disk Systems
 - An IBM minidisk approach
 - User/Monitor Modes
 - (Physical) Monitor Mode
 - Virtual machine software
 - (Physical) User Mode
 - Virtual monitor mode & Virtual user mode

How a Virtual Machine works:



- Disadvantages of Virtual Machines:
 - Slow!
 - Execute most instructions directly on the hardware
 - Emulation is slow but is needed for obsolete hardware.
 - No direct sharing of resources
 - Physical devices and communications
 - * I/O could be slow (interpreted) or fast (spooling)

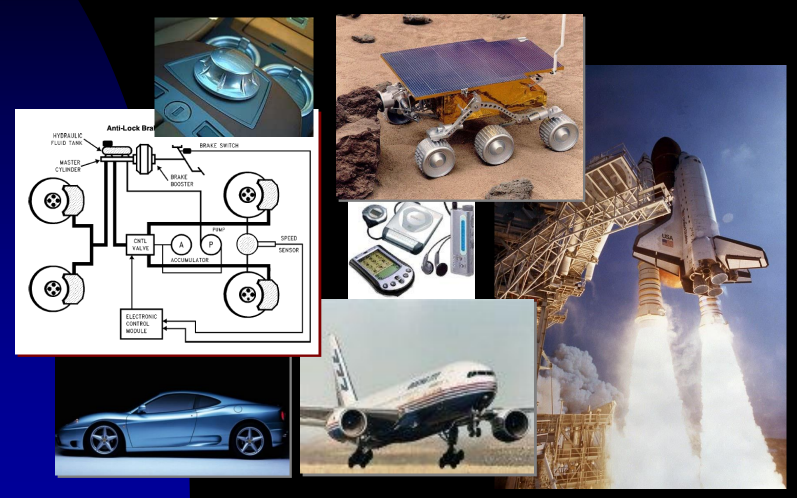
- Advantages of Virtual Machines:
 - Complete Protection Complete Isolation!
 - OS Research & Development
 - System Development Time
 - Extensions to Multiple Personalities, such as Mach (software emulation)
 - Emulations of Machines and OS's, e.g.,
 Windows over Linux
 - System Consolidation
- * Simulation: Programs of a guest system are run on an emulator that translate each of the guest system instructions into the native instruction set of the host system.

- Cloud Computing Delivers computing, storage, and even applications as a service across a network
- Types
 - Public, Private and Hybrid Clouds
 - Software as a service (SaaS), e.g.,
 Gmail. Dropbox (lend machine from Amazon)
 - Platform as a service (PaaS), e.g., database server. e.g. Microsoft: Azure
 - Infrastructure as a service (laaS), e.g., storage for backup. e.g. Amazon

- Web-Based Computing
 - Web Technology
 - Portals, network computers, etc.
 - Network connectivity
 - New categories of devices
 - Load balancers
- Embedded Computing
 - Car engines, robots, VCR's, home automation
 - Embedded OS's often have limited features.

- Embedded Computers Most Prevalent Form of Computers
 - Have a wide variety ranged from car engines to VCR's.
 - General-purpose computers with standard OS's, HW devices with or without embedded OS's
 - Standalone units or members of networks and the Web
 - Tend to have specific tasks and almost always run real-time operating systems.

Real-Time Embedded Computers



- Definition: A real-time system is a computer system where a timely response by the computer to external stimuli is vital!
- Hard real-time system: The system has failed if a timing constraint, e.g. deadline, is not met.
 - All delays in the system must be bounded.
 - Many advanced features are absent.

- Soft real-time system: Missing a timing constraint is serious but does not necessarily result in a failure unless it is excessive!
 - A critical task has a higher priority.
 - Supported in most commercial OS.
- Real-time means on-time instead of fast

Open-Source Operating Systems

- Definitions: OS with available source code.
 - Closed-source OS, e.g., MS Widows, or hybrid OS, e.g., iOS.
 - Arguably issues on bugs, security, support, etc.
 - Examples: GNU/Linux, BSD UNIX, and Solaris (up to 2005 versions).