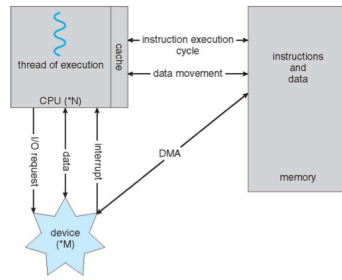


How a Modern Computer Works

- von Neumann Architecture:
 - a single, shared memory for programs and data
 - a single bus for memory access
 - an arithmetic unit
 - and a program control unit



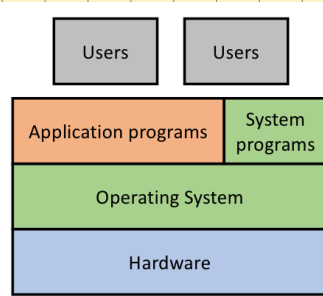
John von Neumann (1903~1957)
• Mathematician, computer scientist, physicist, chemist
• Known for invention of modern computer architecture and game theory

冯·诺依曼结构:

program和data在同-memory中
访存通过一条bus

Structure of a Computer System

- Computer system can be divided into four components
 - Hardware
 - Provides basic computing resources
 - CPU, memory, I/O devices
 - Operating system
 - Controls and coordinates use of hardware among various applications and users
 - Application programs
 - Define the ways in which the system resources are used to solve the computing problems of the users
 - Word processors, compilers, web browsers, database systems, video games
 - Users
 - People, machines, other computers



用户

应用程序、系统程序

操作系统

硬件

Operating System

What is an Operating System?

- A group of software that makes the computer operate **correctly** and **efficiently** in an easy-to-use manner.
 - Execute user programs and make solving user problems easier
 - Make the computer system convenient to use
 - Use the computer hardware in an efficient manner (**hardware abstraction**)

Operating system was once called supervisor or master control program !!!



硬件抽象

- It includes a software program called **kernel**
 - manages all the physical devices (e.g., CPU, RAM and hard disk)
 - exposes some functions such as **system calls** for others to configure the kernel or build software (e.g., C library) on top
- It includes other "helper" programs
 - Such as a **shell**, which renders a simple command-line user interface with a full set of commands
 - Such as a **GUI** (graphic user interface), which renders a user-friendly interface with icons representing files and folders
 - Such as a **Browser**, which helps the user to visit websites
- An OS is a **resource manager**
 - Managing CPUs, memory, disks, I/O devices (keyboards, USB drive, sensors, ...)
 - Arbitrator of conflicting requests for efficient and fair resource use
- An OS is a **control program**
 - Controls execution of programs to prevent errors and improper use of the computer

内核也是软件

提供了一些系统调用给应用软件。

资源管理者

控制程序

What does an operating system do?

- Virtualization
 - Virtualize CPU: Run multiple programs on a single CPU (as if there are many CPUs)
 - Virtualize memory: Give each process (or programs if you will) the illusion of running in its own memory address space
- Concurrency
 - Run multi-threaded programs and make sure they execute correctly
- Persistence
 - Write data (from volatile SRAM/DRAM) into persistent storage
 - Performance, crash-resilience
-

虚拟化

并发

持久化

Evolution of OS

- Early OS: just a library to handle low-level I/O
- Atlas computing system: **system calls** that raise the hardware privilege level
 - Special instruction to transit between kernel mode and user mode
- UNIX: support of multi-programming and memory protection
- PC era: better security and useability
 - Disk Operating System (DOS), Mac OS, Windows, Linux
- Smart phones: user-facing applications, more sensors
 - iOS, Android, ...

早期: 只为低级I/O提供了一些库

Atlas: 有system call能提升硬件权限

UNIX: 多线程编程及内存保护

PC: 更好的安全与可用性

Smart Phone: 面向用户应用

Brief history

- Influenced by Multics system from MIT
- Originally by Ken Thompson and Dennis Ritchie at Bell Labs
 - Support meta-level programming with shell and pipe
 - Written in easy-to-understand C programming language
- Evolves to Berkeley Systems Distribution (BSD)
 - Advanced virtual memory, file system, and networking subsystems
- Commercial versions of UNIX
 - SunOS from Sun Microsystems, AIX from IBM, HP-UX from HP, and IRIX from SGI.
- Mac OS has UNIX at its core
- Ideas and principles of UNIX inspire Linus Torvalds
 - The Linux Operating System!!

- Windows 1 (1985): Graphic user interface on MS-DOS
- Windows 2 (1987): Support overlapping windows
- Windows 3 (1990): Run MS-DOS programs on Windows
- Windows 3.1 (1992): TrueType fonts support
- Windows 95 (1995): Start menu and button
- Windows 98, ME, 2000, XP, Vista, 7, 8, 8.1, 10



Processes

- A process is a program in execution
 - Program is a passive entity and process is an active entity.
- Process needs resources to accomplish its task
 - CPU, memory, I/O, files
 - Process termination requires reclaim of any reusable resources
- Process executes instructions sequentially, one at a time, until completion
 - Single-threaded process has one program counter specifying location of next instruction to execute
 - Multi-threaded process has one program counter per thread
- Typically, system has many processes, some user, some operating system running concurrently on one or more CPUs
 - Concurrency by multiplexing the CPUs among the processes / threads

进程是正在执行的程序

进程需要资源

进程序列执行指令, 每个时刻只有一条指令执行
单线程中的PC会指向下一条要执行的指令
多线程中每个线程都有一个PC

Process Management

- Creating and deleting both user and system processes
- Suspending and resuming processes
- Providing mechanisms for process synchronization
- Providing mechanisms for process communication
- Providing mechanisms for deadlock handling

创建 & 删除 用户 & 系统进程

挂起 & 重启进程

进程同步
进程通信
死锁控制

Memory

- DRAM (Dynamic Random Access Memory) is the main memory used for all desktop, laptops, servers, and mobile devices
- CPU only directly interacts with the main memory during execution
 - All data in memory before and after processing
 - All instructions in memory in order to execute
- OS manages the main memory for kernel and processes
 - OS dictates which process can access which memory region

OS 管理着进程的内存访问

Memory Management

- Memory management determines what is in memory when
 - Optimizing CPU utilization and computer response to users
- Memory management activities
 - Keeping track of which parts of memory are currently being used and by whom
 - Deciding which processes (or parts thereof) and data to move into and out of memory
 - Allocating and deallocating memory space as needed

追踪内存的哪部分正在使用 & 被谁用
决定哪个进程 & 数据移入 & 移出内存
申请 & 释放内存空间。

Storage Management

- OS provides uniform, logical view of information storage
 - Abstracts physical properties to logical storage unit - file
 - Each medium is controlled by device (i.e., disk drive, tape drive)
 - Varying properties include access speed, capacity, data-transfer rate, access method (sequential or random)
- File-System management
 - Files usually organized into directories
 - Access control on most systems to determine who can access what
 - OS activities include
 - Creating and deleting files and directories
 - Primitives to manipulate files and dirs
 - Mapping files onto secondary storage
 - Backup files onto stable (non-volatile) storage media

文件系统管理

I/O Subsystem

- One purpose of OS is to hide peculiarities of hardware devices from the user
- I/O subsystem responsible for
 - Memory management of I/O including
 - buffering (storing data temporarily while it is being transferred)
 - caching (storing parts of data in faster storage for performance)
 - General device-driver interface
 - Drivers for specific hardware devices

缓冲
缓存

Protection and Security

- **Protection** – any mechanism for controlling access of processes or users to resources defined by the OS
- **Security** – defense of the system against internal and external attacks
 - Huge range, including denial-of-service, worms, viruses, identity theft, theft of service
- OS determines which users can do what
 - User identities (user IDs, security IDs) include name and associated number, one per user
 - User ID then associated with all files, processes of that user to determine access control
 - Group identifier (group ID) allows set of users to be defined and controls managed, then also associated with each process, file
 - Privilege escalation allows user to change to effective ID with more rights

保护

安全