Operating System Structures

- Parts of an operating system
- Services that an operating system provides
- Calls to the operating system
- Operating system programs
- Operating system structure
 - » Layering
 - » Levels of abstraction
- Virtual machines
 - » General VMs
 - » DLX virtual machine
- System design and implementation

Operating System Components

- Process management
- Memory management
 - » Main memory
 - » Secondary storage (disk) management
- I/O system management
- File management
- Protection
 - » Users from one another
 - » Operating system from everyone
- Networking
- Command interpreter (user interface)

Managing Processes

- What is a process?
 - » Program in execution
 - » More generally, a single stream of instructions
- What does a process need?
 - » CPU time
 - » Memory, files & disk space
 - » I/O devices
- What is the operating system responsible for?
 - » Creating and deleting processes
 - » Starting and stopping processes
 - » Providing mechanisms to allow
 - Processes to synchronize with one another
 - Processes to communicate with one another

Managing Main Memory

- What is main memory?
 - » Large array of bytes (or words)
 - » Volatile storage: loses contents if the system crashes or fails
- What is the OS responsible for?
 - » Allocating pieces of memory to the processes that want to use it
 - » Keeping track of who is using which part of memory
 - » Deciding which processes to run based on available memory

Disk Management

- What is disk?
 - » Larger storage than main memory
 - Non-volatile: contents survive system failures and crashes (though disk crashes can lose data...)
 - Repository for most programs and data (accessed through file system)
 - Other types of storage possible, but not common for active use (flash memory, tape)
- What's the OS responsible for?
 - » Allocating storage to those who request it
 - » Managing the available free space
 - » Scheduling the operation of the disk

I/O System Management

- What is the I/O (input/output) system?
 - » Other devices such as video, tape drives, mouse & keyboard
 - » Typically not used as active storage
- What's the OS responsibility
 - » Maintaining buffers for devices to use for transfers
 - Providing a standard interface to different kinds of devices via device drivers
 - » Providing drivers for many kinds of hardware devices

File Management

- What's a file?
 - » Information grouped together by its creator
 - » Examples
 - Program
 - Documents (spreadsheet, paper, etc.)
 - Data
- What's the OS responsible for?
 - » Creating and deleting files
 - » Allowing users to find files they've previously stored
 - Creating and deleting directories
 - Looking up files
 - » Getting file contents to and from memory
 - » Backing up files for safety reasons

Protection

- What is protection?
 - » Controlling accesses to resources by
 - Users
 - Processes
 - » Maintaining integrity of resources
- What is OS responsibility?
 - » Distinguish between allowed and unauthorized usage
 - Allow different types to be specified
 - Keep track of who's allowed to change the rules
 - » Enforce protection rules
 - Prevent unauthorized accesses
 - Possibly prevent users from finding out what they can't access...

Network Management

- What's a network?
 - » Communication system tying computers together
 - Mechanism for allowing multiple computers to act together (distributed system)
- What's the OS responsibility?
 - » Decide who's allowed to use the network
 - » Figure out who gets messages, and how to deliver them
 - » Take CMSC 481 to find out more...

Command Interpreter / User Interface

- What is it?
 - » Method for users to ask the computer to do something
 - » Mechanism for processes (programs) to make requests
- What are the OS responsibilities?
 - » Interpret control statements that request previously mentioned functions
 - Process & resource management
 - Protection
 - File system & I/O device access
 - » Provide an easy-to-use (hopefully) interface to the OS
 - Command line interpreter (shell)
 - Graphical user interface (GUI)

OS-Provided Services

- Execute a program
 - » Load into memory
 - » Run it
- Perform I/O operations on behalf of users & processes
- File system operations (read/write/create/delete, etc.)
- Communications
 - » Between processes on the same computer
 - » Between a process on this computer and one on another
 - » Uses either shared memory or message passing
- Detect errors
 - Report (and perhaps work around) errors in CPU, I/O devices, and memory
 - » Contain errors in user processes (and OS!)

Internal OS "Services"

- Additional services not directly requested by users
 - » Necessary to allow OS to function properly
 - » Often largely invisible to users
- Resource allocation
 - » Divide available resources between processes
 - » Ensure that resources aren't overallocated
- Accounting
 - » Track resource usage by users & processes
 - Billing
 - Gather usage statistics
- Protection
 - » Control access to system resources
 - » Prevent unauthorized resource usage

System Calls

- Provide an interface between a process and the OS
 - » Implemented as assembly language instructions
 - » Usually "hidden" in a standard library of code
 - Most languages (C, Fortran, Pascal, etc.) allow system calls to be made directly
- Allow programs to pass information to the OS
 - » Pass by value
 - Put parameters in CPU registers
 - Push parameters onto the stack
 - » Store parameters in memory (table or otherwise), and pass pointers to the parameters (pass by reference)
 - » Operating system knows where to find information, and reads it after the system call gives it control
 - » Information is returned on stack or in register

OS Programs

- Not part of the operating system kernel (central part of OS)
- Provide services that can be done by user-level processes
 - » File & directory manipulation (cat, ls)
 - » Operating system status information (ps, top)
 - » Programming language support (gcc, f77, perl)
 - » Program loading and execution (1d)
 - » Communications (ssh, ping)
 - » Protection manipulation (chmod, chgrp)
 - » Interface (X, tcsh)
- Users normally interact with programs, not system calls
 - » Friendlier interface
 - » More error checking: protect users from themselves

Operating System Structure

- "Jumble" approach
 - » Little structure
 - » Smallest code size
- Modular approach
 - » Code grouped into modules
 - » All modules run at the same "level" and can access the same things
- Layered approaches
 - » Modules either layered or at same level
 - » Modules can only access the structures they need

OS Structure : "Jumble" Approach

Simple approach

- » Most functionality in least space
- » Difficult to add more functionality later
- » Bugs in one module can crash the whole system
- Example : MS-DOS
 - » Not divided into modules
 - » Interfaces and levels of functionality not well-separated
 - » Difficult to add new functionality
 - Changes made all over the system
 - Bugs in additions could crash the entire system
 - » Advantage: small memory footprint

OS Structure : Modular Approach

- Still relatively simple
 - » No need for advanced hardware
 - » Relatively fast (low overhead)
- Example : BSD 4.x UNIX
 - » Two basic levels of structure
 - Systems programs
 - Operating system kernel
 - » Kernel further broken down into modules
 - Individual modules perform specific functions
 - Device drivers easily added (well-defined interface)
 - » All modules can access all data structures
 - Interaction between modules may be easier to program
 - Bugs in one module may affect other modules

OS Structure: Layered Approach

- Break operating system into modules
- Allow each module to access only those structures it needs to perform its job
 - » Fewer bugs due to unusual interactions: more stability?
 - » Better overall protection
 - » May be a bit slower
- Example: Mach (microkernel)
 - » Each module (memory management, process management, etc.) can only access its own structures
 - » Communications between modules via simple interface
 - » Bug in one module may not crash entire machine
 - » Flaky device drivers can be dealt with
 - » Potentially easier to add code to operating system

OS Structure: Layered Approach

- OS divided into layers, each one using functions only of lower layers
- Example: THE operating system
 - » Layer 5: user programs
 - » Layer 4: I/O device buffering
 - » Layer 3: operator/console device driver
 - » Layer 2: memory management
 - » Layer 1: CPU scheduling
 - » Layer 0: hardware

Virtual Machines

- Provide an interface to the user identical to the underlying bare hardware
 - » Each process has access to all hardware features
 - Its own CPU & memory
 - Its own I/O devices
 - » Virtual machine interprets requests that might be "dangerous" and changes them to keep processes separate
 - » CPU scheduling gives a process the illusion of its own CPU
 - » Virtual I/O devices created by interleaving accesses from processes
- Programs can be written that use the raw hardware
- Virtual machine need not be the same as the actual machine on which it's running

Why Use a Virtual Machine?

• Protect system resources

- » Each VM is isolated from all other VMs
- » Individual VM can run simple (or no) operating system
- » However, no direct sharing of resources?
- Provide a platform for OS (and architecture) research & development
 - » Use "raw" hardware to develop new operating systems without crashing current system
 - » Simulate architecture changes without actually building them
- Unfortunately, VMs are difficult to implement because they must provide an exact duplicate of the underlying machine

Goals for OS Design

- Goals for the user experience: OS should be:
 - » Reliable
 - » Easy to use
 - Graphical interface?
 - Simple-to-understand commands
 - » Fast
 - » Safe
- Goals for the OS designer: OS should be:
 - » Well-designed
 - Easier to implement & maintain
 - Error-free design (reliable, few bugs)
 - » Flexible: able to add new pieces without a total redesign
 - » Efficient: use the hardware well without wasting resources

Distinguishing Mechanism from Policy

- OS designers must separate *mechanism* from *policy*
- Mechanisms
 - » Tell the system how to accomplish something
 - » May be changed without changing policies
 - New mechanisms may be more efficient
 - New hardware may require new mechanisms
- Policies
 - » Tell the system what to do
 - » Changes in policy need not result in new mechanisms
 - Existing mechanisms used in different ways
 - Single operating systems can support multiple policies

How are Systems Implemented?

• Assembly language

- » May be faster
- » Allows access to specific features of hardware

High-level languages

- » Code is easier and quicker to write
- » Code is more compact
- » Code is easier to understand, and thus debug
- » Code can be *ported* (moved to other hardware) by simply recompiling
- Some assembly language is necessary for an OS
 - » Low-level details of manipulating hardware
 - » Context switches
 - » Goal: minimize assembly language code

Porting Operating Systems

- Operating systems can run on multiple platforms
- To allow this, use modular code and change only what's necessary
 - » Code to do context switch and other low-level hardware operations
 - » Device drivers for particular kinds of devices
- Recompile everything else for the new system
 - Compiler can produce code optimized for a particular model of CPU
 - Compiler can produce code that will run on a wide range of models
- Trade off efficiency and ease of porting

Creating an OS for a New Machine

- Sometimes necessary to create an OS from scratch
 - » Brand-new architecture (PowerPC, Intel Merced)
 - » Brand-new OS design (BeOS)
- Make it easier by:
 - » Creating development tools that run on existing OS
 - » Recycling code for existing OS
 - » Running on a virtual machine with debugging tools available
 - OS runs slower
 - Development can begin before hardware is available