

# Operating System Concepts

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# Chapter 2. System Structures

# A View of Operating System Services

	user and	d other system p	rograms				
	GUI	batch	command lin	e			
	user interfaces						
		system calls					
	1	1		1			
program I/O execution operatio	ns syste	ms	nunication	resource allocation	accounting		
error detection	prote ar seci	ection nd urity					
		hardware					
		naroware					



### Operation-System Services (1/3)

- User Interface (UI)
  - Command line Interface, batch interface, graphical user interface (GUI), etc.
  - Interface between the user and the operating system
  - Friendly UI's
    - Command-line-based interfaces or mused-based window-andmenu interface
  - For example, UNIX shell and command.com in MS-DOS
- Program Execution
  - Loading, running, terminating, etc.

### Operation-System Services (2/3)

#### I/O Operations

- General/special operations for devices
  - Efficiency & protection
- File-System Manipulation
  - Read, write, create, delete, etc.
  - File and Directory Management
  - Permission Management
- Communications
  - Intra-processor or inter-processor communication
    - Shared memory or message passing

### **Operation–System Services (3/3)**

#### Error Detection

- Possible errors from CPU, memory, devices, user programs
   → Ensure correct & consistent computing
- Resource Allocation
  - Multiple users might use some shared resources
  - Resource management has to be efficiency
- Accounting
  - Statistics or accounting
- Protection and Security
  - Ensure that all access to system resources is controlled
  - Enforce that all requests are authenticated



### User OS Interface— Command Interpreter

- Two Approaches to Implement a Command-Line Interpreter (CLI):
  - Contain codes to execute commands
    - Fast but the interpreter tends to be big
    - Painful in revision
  - Implement commands as system programs→ Search programs which correspond to the commands (UNIX)
    - Using parameter passing
    - Being slow
    - Inconsistent interpretation of parameters







# User OS Interface— GUI

#### Components

- Screen, icons, folders, pointer, etc.
- History
  - Xerox PARC research facility (1970's)
  - Mouse– 1968
  - Mac OS-1980's
  - Windows 1.0~ 10
- Trends
  - Mixture of GUI and command-line interfaces
  - Multimedia, intelligence, etc.



## System Calls in an OS

-		u	ser and other	system pi	rograms				
		GUI	ba	atch	command	line			
	user interfaces								
system calls									
program execution	I/O operation	ns	file systems	comm	communication		resource allocation		Inting
error detectio	on	services					protection and security		
operating system									
			hard	lware					

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# System Calls (1/2)

- System Calls
  - Interface between user processes and the OS
- Application Programming Interface (API)
  - Most details of OS interface hidden from programmer by API
  - Examples:
    - Win32 API for Windows
    - POSIX\* API for POSIX-based systems including UNIX, Linux, and Mac OS X
  - Benefits (API vs System Calls)
    - Good portability, Ease of use, and Better functionality

\*POSIX: Portable Operating System Interface



# System Calls (2/2)

- Triggering a System Call
  - Use a special instruction supported by the hardware
    - For Intel x86, it is "int 0x80"
  - Provide the type and parameters of the system call
- Parameter Passing





### Relationship of System Call and OS





## API, System Call and OS

- A C program can invoke printf() in the library (API)
- In the API implementation, printf() calls write() system call



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# **Types of System Calls**

- Process Control
- File Management
- Device Management
- Information Maintenance
- Communications
- Protection



# System Calls— Process Control (1/3)

- Load and execute
  - Have to return the control
- End (normal exit) or abort (abnormal)
  - Error level or no
  - Interactive, batch, GUI-supported systems
- Creation and/or termination of other processes
  - To support the techniques of multiprogramming and timesharing mentioned in Chapter 1
- Get process attributes, set process attributes
- Wait for time, wait event, signal event
- Allocate and free memory



# System Calls— Process Control (2/3)

- Example: MS-DOS
  - Single-tasking
  - Shell is invoked when system is booted
  - Single memory space
  - Loads program into memory, overwriting all but the kernel
  - Program exit → shell reloaded



(a) At system startup (b) running a program





# System Calls— Process Control (3/3)

- Example: FreeBSD
  - Multitasking
  - OS invokes user's choice of shell
  - Shell executes fork() system call to create process
  - OS loads program into process
  - Shell waits for process to terminate or continues with user commands
  - Process exits with return code
    - with code of  $0 \rightarrow$  no error
    - with code  $> 0 \rightarrow$  error code

process D	
free memory	
process C	
interpreter	
process B	
kernel	



### System Calls— File Management

- Create and delete
- Open and close
- Read, write, and reposition (e.g., rewinding)
- Get or set attributes of files
- Operations for directories



### System Calls— Device Management

- Request device, release device
- Read, write, reposition
- Get device attributes, set device attributes
- Logically attach or detach devices



### System Calls— Communications

#### Message Passing

- Open, close, accept connections
- No access conflict and easy implementation

#### Shared Memory

- Memory mapping and process synchronization
- Short latency and high throughput





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### System Calls— Information Maintenance and Protection

- Information Maintenance
  - Get time or date, set time or date
  - Get system data, set system data
- Protection
  - Control access to resources
  - Get and set permissions
  - Allow and deny user access



# System Programs

- Goal:
  - Provide a convenient environment for program development and execution
- Types
  - File Management, e.g., rm
  - Status information, e.g., date
  - File Modifications, e.g., editors
  - Program Loading and Executions, e.g., loader
  - Programming Language Supports, e.g., compilers
  - Communications, e.g., telnet





# Policies and Approaches of OS Implementation

# Operating System Design and Implementation

- Design Goals and Specifications
  - User goals: ease of use, short latency
  - System goals: reliable, high utilization
- Separation of Policy and Mechanism
  - Policy: What will be done
  - Mechanism : How to do things
- OS Implementation in High-Level Languages
  - Advantages:
    - Being easy to understand and debug
    - Being written fast, more compact, and portable
  - Disadvantages:
    - Less efficient
    - Larger size



### Operating System Structure— MS-DOS

- Not divided into modules
- Although MS-DOS has some structure, its interfaces and levels of functionality are not well separated





### Operating System Structure— Layered Approach

- Advantage: Modularity
  →Debugging & Verification
- Difficulty: Appropriate layer definitions, less efficiency due to overheads
- A Layer Definition Example:
  - L5 User programs
  - L4 I/O buffering
  - L3 Operator-console device driver
  - L2 Memory management
  - L1 CPU scheduling
  - L0 Hardware





## **OS Structure— Modules**

- Most modern operating systems implement loadable kernel modules
  - Uses object-oriented approach
  - Each core component is separate
- Solaris Modular Approach



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# **OS Structure**— Microkernels

- The concept of microkernels was proposed in CMU in mid 1980s (Mach)
  - Moving all nonessential components from the kernel to the user or system programs
- Benefits
  - Ease of OS service extensions → portability, reliability, security
- Examples
  - Tru64 UNIX (Mach kernel), MacOS X (Darwin kernel), L4 Microkernel



### **Monolithic Kernel and Microkernel**





# Hybrid Systems

- Most modern operating systems actually use more than one model for their implementations
- Hybrid combines multiple approaches to address performance, security, usability needs
  - Linux and Solaris kernels in kernel address space, so monolithic, plus modular for dynamic loading of functionality
  - Windows mostly monolithic, plus microkernel for different subsystem personalities
  - Apple Mac OS X is based on a microkernel and also hybrid, layered, Aqua UI plus Cocoa programming environment



### **Traditional UNIX System Structure**

Beyond simple but not fully layered



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### **OS Structure**— Android



Source: http://en.wikipedia.org/wiki/Android\_(operating\_system)

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# OS Structure— iOS

- Apple mobile OS for iPhone, iPad
  - Structured on Mac OS X, added functionality
  - Also runs on different CPU architecture (ARM vs. Intel)
  - Media services layer for graphics, audio, video
  - Cocoa Touch Objective-C and Swift APIs for developing apps



Figure 2.17 Architecture of Apple's iOS.



# **Operating System Debugging**

#### Debugging

• An activity in finding and fixing errors or bugs, including performance problem, that exist in hardware or software

#### Terminologies

- Profiling– A procedure to understand the statistical trends
- Performance tuning—A procedure that seeks to improve performance by removing bottlenecks
- Crash– A kernel failure
- Core dump– A capture of the memory of a process or OS



## **Operating System Generation**

- Operating systems are designed to run on any of a class of machines; the system must be configured for each specific computer site
- SYSGEN program obtains information concerning the specific configuration of the hardware system
  - Used to build system-specific compiled kernel
  - Can generate more efficient code than one general kernel

#### Ease of modification

No recompilation & completely table-driven

Linking of modules for selected OS

Recompilation of a modified source code

Good performance and smaller size



## System Boot

- When power is initialized on a system, execution starts at a fixed memory location
  - Firmware ROM is used to hold initial boot code
- Operating systems must be made available to hardware so hardware can start it
  - Small piece of code– bootstrap loader, stored in ROM or EEPROM locates the kernel, loads it into memory, and starts it
  - Sometimes two-step process where boot block at fixed location loaded by ROM code, which loads bootstrap loader from disk
- Common bootstrap loader, GRUB, allows selection of kernel from multiple disks, versions, kernel options

