

# Lecture 3 - Operating System Structure

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By  
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# Objectives

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- To describe the services an operating system provides to users, processes, and other systems
  - To discuss the various ways of structuring an operating system
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# Operating System Services

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- Operating systems provide an *environment* for execution of programs and services to programs and users
- One set of operating-system services provides functions that are helpful to the user:
  - **User interface** - Almost all operating systems have a user interface (**UI**).
    - Varies between **Command-Line (CLI)**, **Graphics User Interface (GUI)**, **Batch**
  - **Program execution** - The system must be able to load a program into memory and to run that program, end execution, either normally or abnormally (indicating error)
  - **I/O operations** - A running program may require I/O, which may involve a file or an I/O device

# Operating System Services (Cont.)

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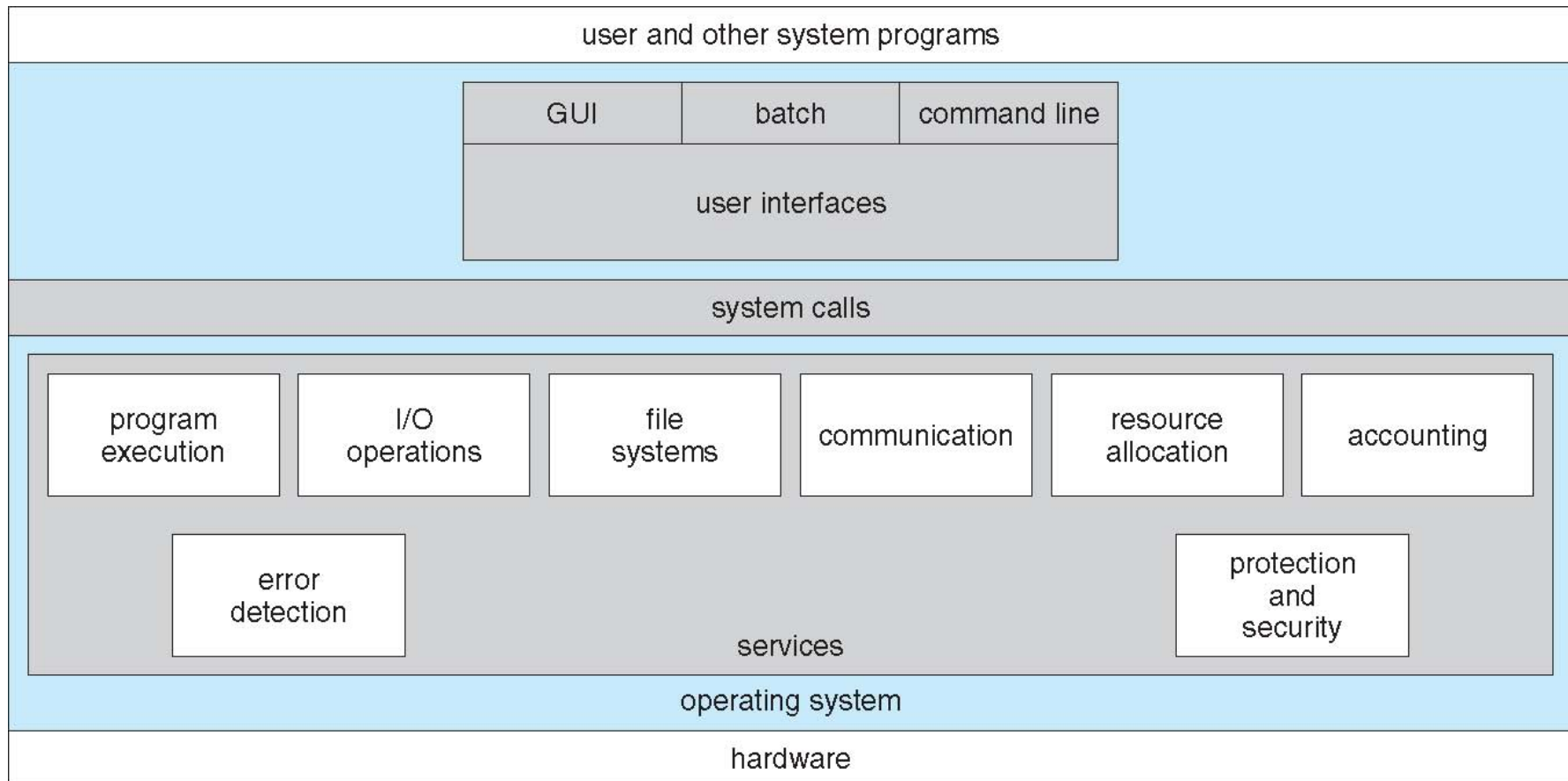
- Operating-system services provided:
  - **File-system manipulation** - The file system is of particular interest. Programs need to read and write files and directories, create and delete them, search them, list file Information, permission management.
  - **Communications** – Processes may exchange information, on the same computer or between computers over a network
    - Communications may be via shared memory or through message passing (packets moved by the OS)
  - **Error detection** – OS needs to be constantly aware of possible errors
    - May occur in the CPU and memory hardware, in I/O devices, in user program
    - For each type of error, OS should take the appropriate action to ensure correct and consistent computing
    - Debugging facilities can greatly enhance the user's and programmer's abilities to efficiently use the system

# Operating System Services (Cont.)

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- Another set of OS functions exists for ensuring the efficient operation of the system itself via resource sharing
  - **Resource allocation** - When multiple users or multiple jobs running concurrently, resources must be allocated to each of them
    - Many types of resources - CPU cycles, main memory, file storage, I/O devices.
  - **Accounting** - To keep track of which users use how much and what kinds of computer resources
  - **Protection and security** - The owners of information stored in a multiuser or networked computer system may want to control use of that information, concurrent processes should not interfere with each other
    - **Protection** involves ensuring that all access to system resources is controlled
    - **Security** of the system from outsiders requires user authentication, extends to defending external I/O devices from invalid access attempts

# A View of Operating System Services



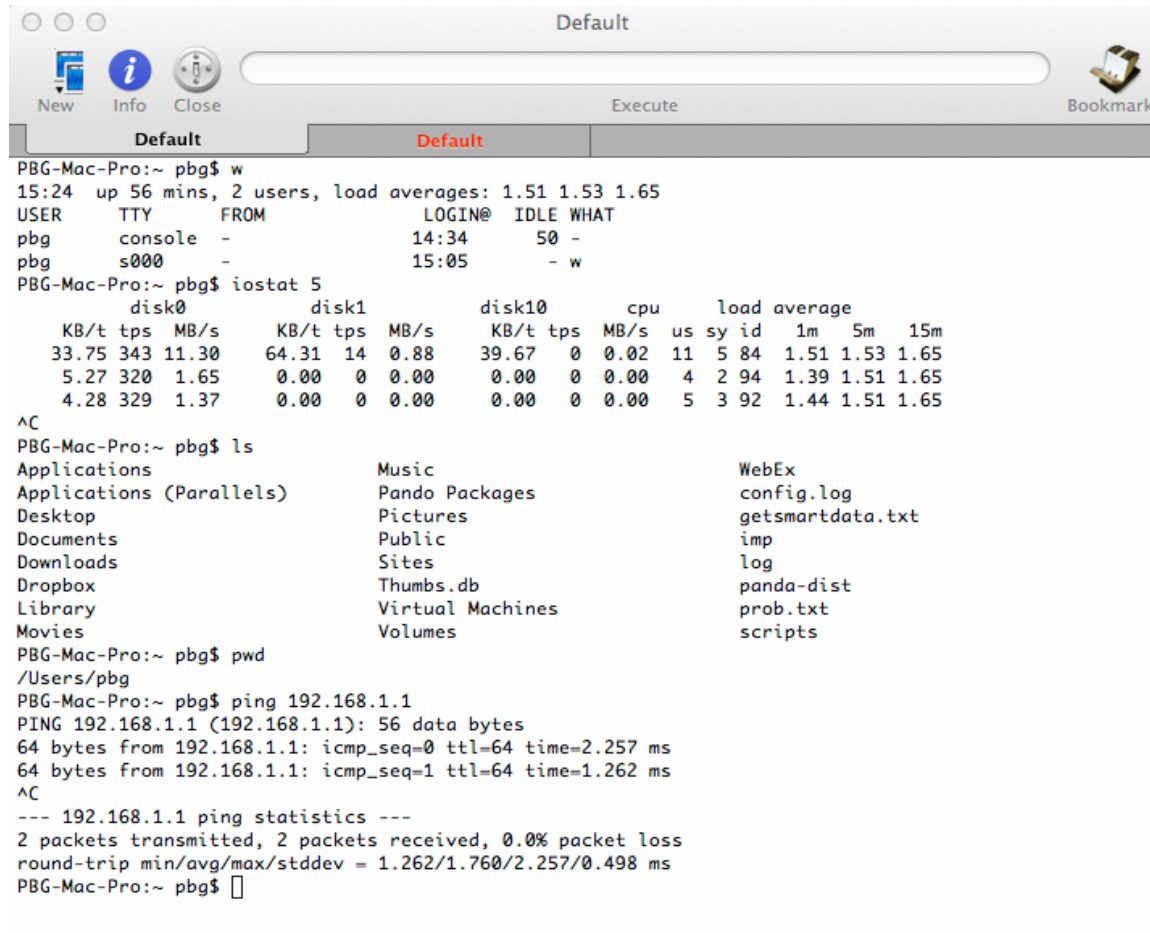
# User Operating System Interface - CLI

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CLI or **command interpreter** allows direct command entry

- Sometimes implemented in kernel, sometimes by systems program
- Sometimes multiple flavors implemented – **shells**
- Primarily fetches a command from user and executes it
- Sometimes commands built-in, sometimes just names of programs
  - If the latter, adding new features doesn't require shell modification

# Bourne Shell Command Interpreter



The screenshot shows a Mac OS X terminal window titled "Default". The window has standard OS X controls (New, Info, Close) and a toolbar with "Execute" and "Bookmarks" buttons. The main pane displays the following command-line session:

```
PBG-Mac-Pro:~ pbgs w
15:24 up 56 mins, 2 users, load averages: 1.51 1.53 1.65
USER   TTY      FROM           LOGIN@  IDLE WHAT
pbgs  console -          14:34    50 -
pbgs  s000   -          15:05    - w

PBG-Mac-Pro:~ pbgs iostat 5
              disk0          disk1          disk10         cpu      load average
  KB/t  tps  MB/s    KB/t  tps  MB/s    KB/t  tps  MB/s us sy id  1m   5m   15m
 33.75 343 11.30   64.31 14  0.88   39.67  0  0.02 11  5 84  1.51 1.53 1.65
  5.27 320 1.65   0.00  0  0.00   0.00  0  0.00  4  2 94  1.39 1.51 1.65
  4.28 329 1.37   0.00  0  0.00   0.00  0  0.00  5  3 92  1.44 1.51 1.65

AC
PBG-Mac-Pro:~ pbgs ls
Applications           Music           WebEx
Applications (Parallels) Pando Packages config.log
Desktop                Pictures        getsmartdata.txt
Documents              Public          imp
Downloads             Sites           log
Dropbox                Thumbs.db     panda-dist
Library                Virtual Machines prob.txt
Movies                 Volumes        scripts

PBG-Mac-Pro:~ pbgs pwd
/Users/pbgs
PBG-Mac-Pro:~ pbgs ping 192.168.1.1
PING 192.168.1.1 (192.168.1.1): 56 data bytes
64 bytes from 192.168.1.1: icmp_seq=0 ttl=64 time=2.257 ms
64 bytes from 192.168.1.1: icmp_seq=1 ttl=64 time=1.262 ms
^C
--- 192.168.1.1 ping statistics ---
2 packets transmitted, 2 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 1.262/1.760/2.257/0.498 ms
PBG-Mac-Pro:~ pbgs 
```

# User Operating System Interface - GUI

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- User-friendly **desktop** metaphor interface
  - Usually mouse, keyboard, and monitor
  - **Icons** represent files, programs, actions, etc
  - Various mouse buttons over objects in the interface cause various actions (provide information, options, execute function, open directory (known as a **folder**)
  - Invented at Xerox PARC
- Many systems now include both CLI and GUI interfaces
  - Microsoft Windows is GUI with CLI “command” shell
  - Apple Mac OS X is “Aqua” GUI interface with UNIX kernel underneath and shells available
  - Unix and Linux have CLI with optional GUI interfaces (CDE, KDE, GNOME)

# Touchscreen Interfaces

- Touchscreen devices require new interfaces
  - Mouse not possible or not desired
  - Actions and selection based on gestures
  - Virtual keyboard for text entry
  - Voice commands.



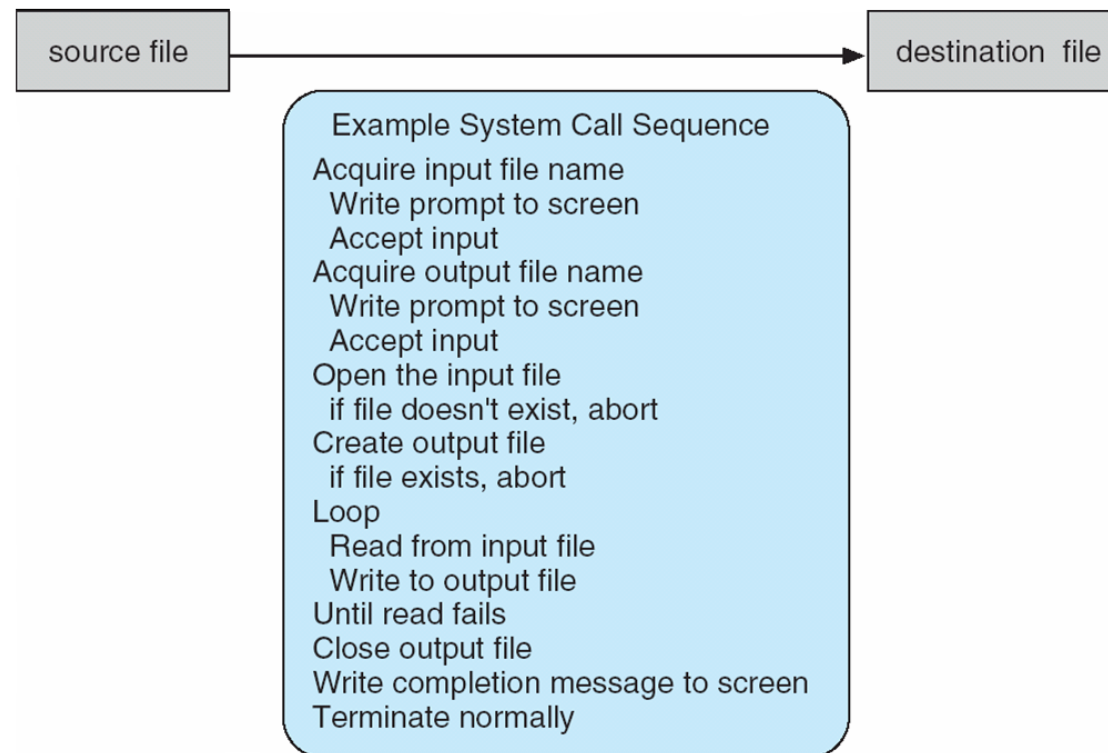
# System Calls

- Programming interface to the services provided by the OS
- Typically written in a high-level language (C or C++)
- Mostly accessed by programs via a high-level **Application Programming Interface (API)** rather than direct system call use
- Three most common APIs are Win32 API for Windows, POSIX API for POSIX-based systems (including virtually all versions of UNIX, Linux, and Mac OS X), and Java API for the Java virtual machine (JVM)

*Note that the system-call names used throughout this text are generic*

# Example of System Calls

- System call sequence to copy the contents of one file to another file



# Example of Standard API

## EXAMPLE OF STANDARD API

As an example of a standard API, consider the `read()` function that is available in UNIX and Linux systems. The API for this function is obtained from the `man` page by invoking the command

```
man read
```

on the command line. A description of this API appears below:

```
#include <unistd.h>
ssize_t      read(int fd, void *buf, size_t count)
```

|              |               |            |
|--------------|---------------|------------|
| return value | function name | parameters |
|--------------|---------------|------------|

A program that uses the `read()` function must include the `unistd.h` header file, as this file defines the `ssize_t` and `size_t` data types (among other things). The parameters passed to `read()` are as follows:

- `int fd`—the file descriptor to be read
- `void *buf`—a buffer where the data will be read into
- `size_t count`—the maximum number of bytes to be read into the buffer

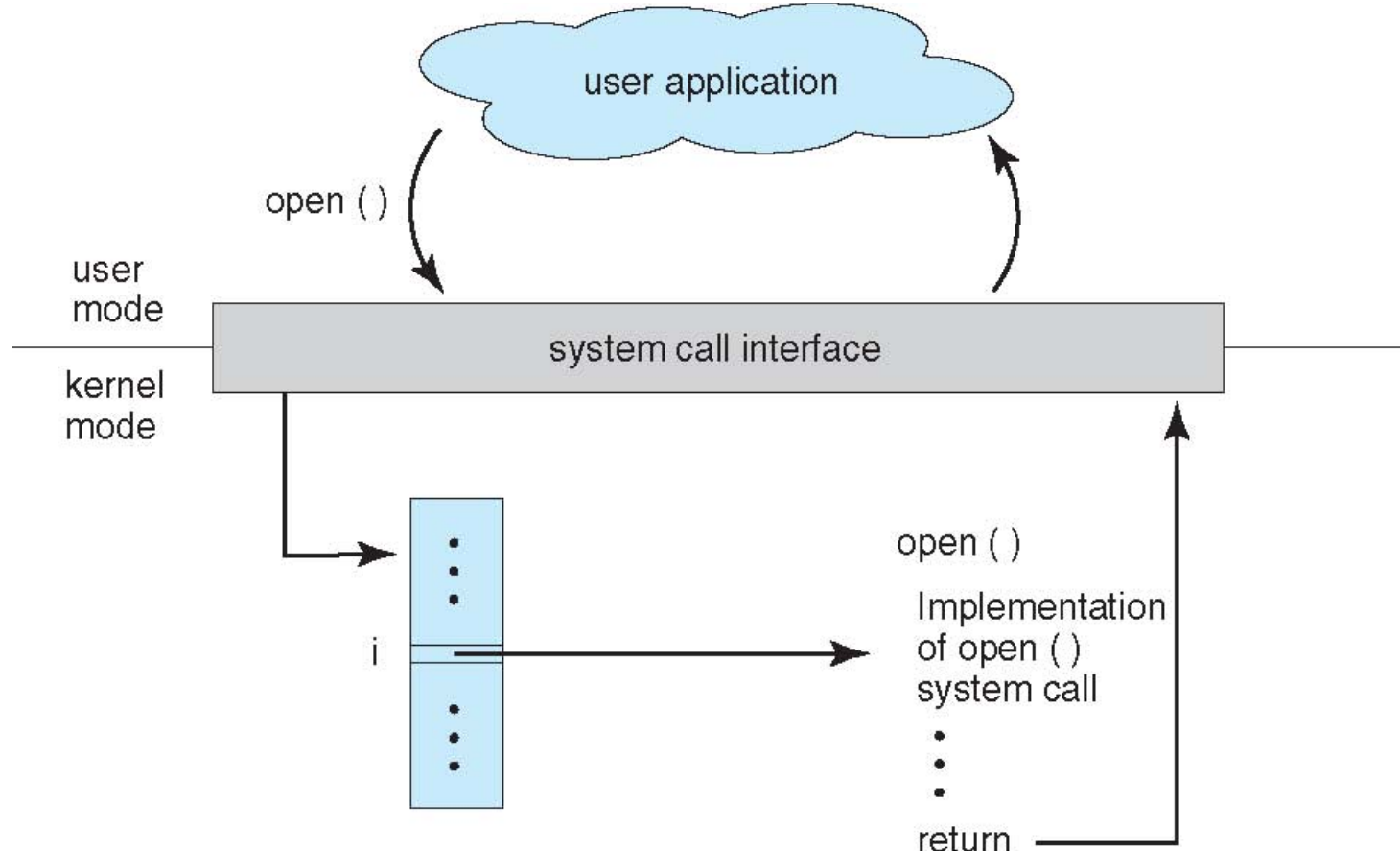
On a successful read, the number of bytes read is returned. A return value of 0 indicates end of file. If an error occurs, `read()` returns -1.

# System Call Implementation

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- Typically, a number associated with each system call
  - **System-call interface** maintains a table indexed according to these numbers
- The system call interface invokes the intended system call in OS kernel and returns status of the system call and any return values
- The caller need know nothing about how the system call is implemented
  - Just needs to obey API and understand what OS will do as a result call
  - Most details of OS interface hidden from programmer by API
    - Managed by run-time support library (set of functions built into libraries included with compiler)

# API – System Call – OS Relationship

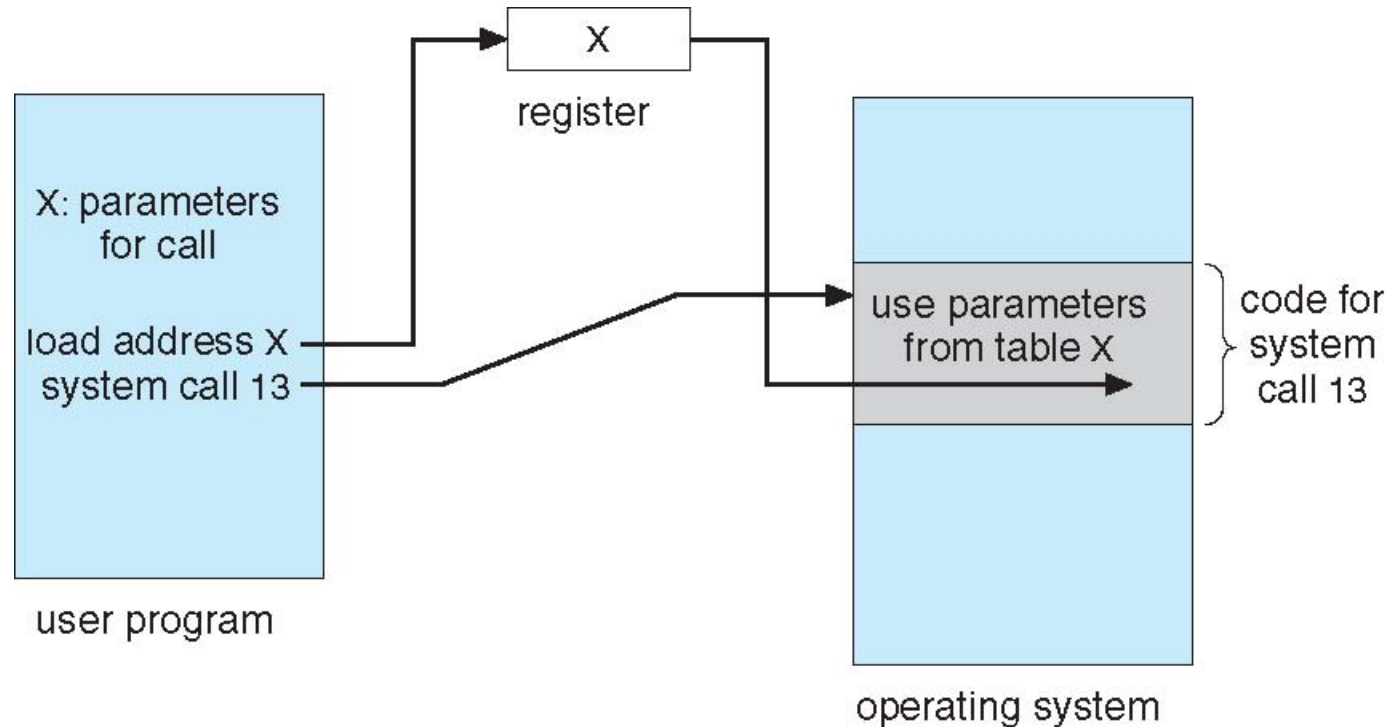


# System Call Parameter Passing

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- Often, more information is required than simply identity of desired system call
  - Exact type and amount of information vary according to OS and call
- Three general methods used to pass parameters to the OS
  - Simplest: pass the parameters in registers
    - In some cases, may be more parameters than registers
  - Parameters stored in a block, or table, in memory, and address of block passed as a parameter in a register
    - This approach taken by Linux and Solaris
  - Parameters placed, or **pushed**, onto the **stack** by the program and **popped** off the stack by the operating system
  - Block and stack methods do not limit the number or length of parameters being passed

# Parameter Passing via Table



# Types of System Calls

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- Process control
  - create process, terminate process
  - end, abort
  - load, execute
  - get process attributes, set process attributes
  - wait for time
  - wait event, signal event
  - allocate and free memory
  - Dump memory if error
  - **Debugger** for determining **bugs, single step** execution
  - **Locks** for managing access to shared data between processes

# Types of System Calls

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- File management
    - create file, delete file
    - open, close file
    - read, write, reposition
    - get and set file attributes
  - Device management
    - request device, release device
    - read, write, reposition
    - get device attributes, set device attributes
    - logically attach or detach devices
-

# Types of System Calls (Cont.)

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- Information maintenance
  - get time or date, set time or date
  - get system data, set system data
  - get and set process, file, or device attributes
- Communications
  - create, delete communication connection
  - send, receive messages if **message passing model** to **host name** or **process name**
    - From **client** to **server**
  - **Shared-memory model** create and gain access to memory regions
  - transfer status information
  - attach and detach remote devices

# Types of System Calls (Cont.)

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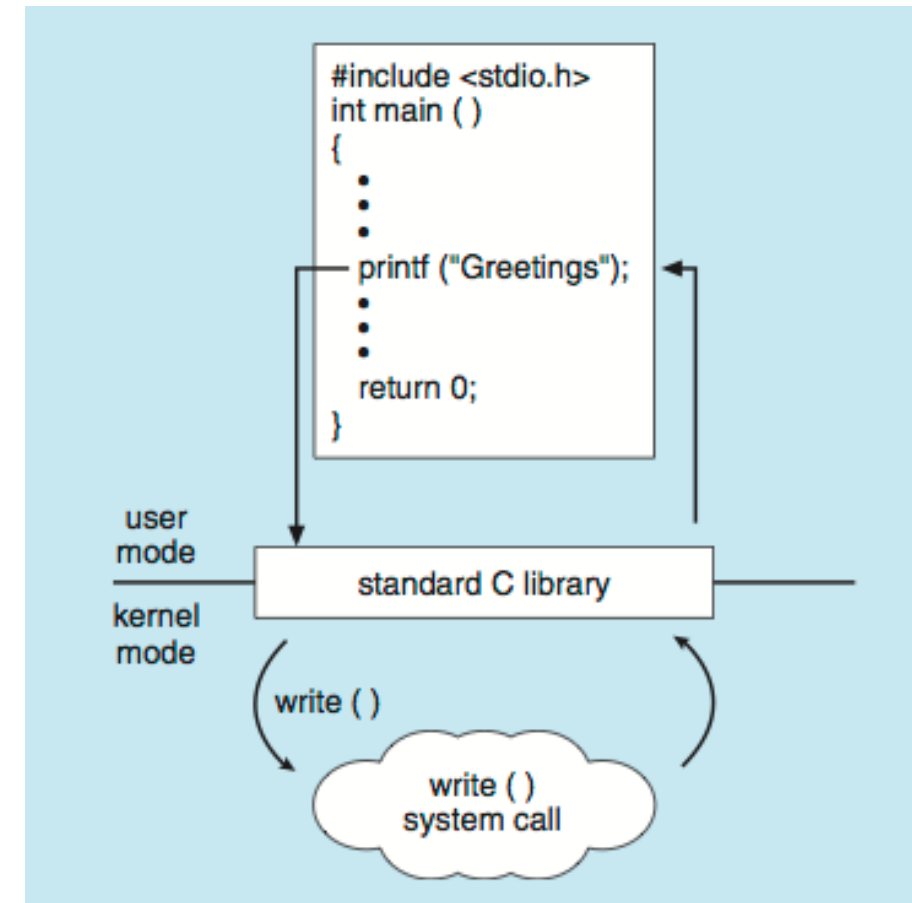
- Protection
  - Control access to resources
  - Get and set permissions
  - Allow and deny user access

# Examples of Windows and Unix System Calls

|                         | Windows   | Unix                                   |
|-------------------------|---|--|
| Process Control         | CreateProcess()<br>ExitProcess()<br>WaitForSingleObject()                           | fork()<br>exit()<br>wait()             |
| File Manipulation       | CreateFile()<br>ReadFile()<br>WriteFile()<br>CloseHandle()                          | open()<br>read()<br>write()<br>close() |
| Device Manipulation     | SetConsoleMode()<br>ReadConsole()<br>WriteConsole()                                 | ioctl()<br>read()<br>write()           |
| Information Maintenance | GetCurrentProcessID()<br>SetTimer()<br>Sleep()                                      | getpid()<br>alarm()<br>sleep()         |
| Communication           | CreatePipe()<br>CreateFileMapping()<br>MapViewOfFile()                              | pipe()<br>shmget()<br>mmap()           |
| Protection              | SetFileSecurity()<br>InitializeSecurityDescriptor()<br>SetSecurityDescriptorGroup() | chmod()<br>umask()<br>chown()          |

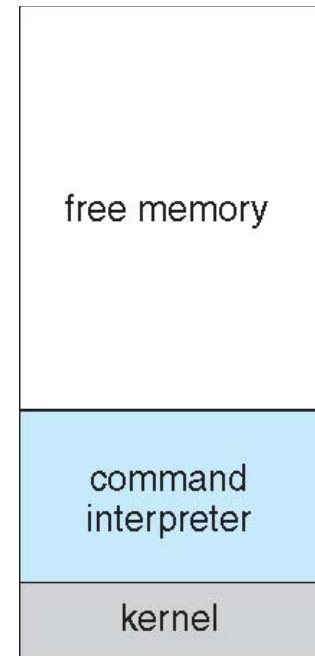
# Standard C Library Example

- C program invoking printf() library call, which calls write() system call



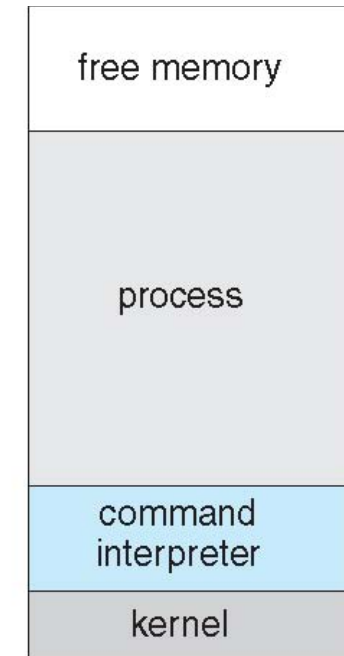
# Example: MS-DOS

- Single-tasking
- Shell invoked when system booted
- Simple method to run program
  - No process created
- Single memory space
- Loads program into memory, overwriting all but the kernel
- Program exit -> shell reloaded



(a)

At system startup

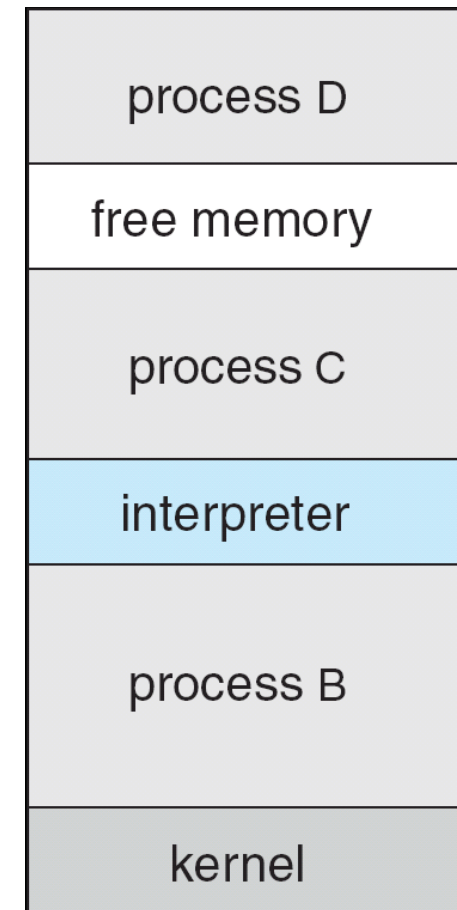


(b)

running a program

# Example: FreeBSD

- Unix variant
- Multitasking
- User login -> invoke user' s choice of shell
- Shell executes fork() system call to create process
  - Executes exec() to load program into process
  - Shell waits for process to terminate or continues with user commands
- Process exits with:
  - code = 0 – no error
  - code > 0 – error code



# System Programs

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- System programs provide a convenient environment for program development and execution. They can be divided into:
  - File manipulation
  - Status information sometimes stored in a File modification
  - Programming language support
  - Program loading and execution
  - Communications
  - Background services
  - Application programs
- Most users' view of the operation system is defined by system programs, not the actual system calls

# System Programs

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- Provide a convenient environment for program development and execution
  - Some of them are simply user interfaces to system calls; others are considerably more complex
- **File management** - Create, delete, copy, rename, print, dump, list, and generally manipulate files and directories
- **Status information**
  - Some ask the system for info - date, time, amount of available memory, disk space, number of users
  - Others provide detailed performance, logging, and debugging information
  - Typically, these programs format and print the output to the terminal or other output devices
  - Some systems implement a **registry** - used to store and retrieve configuration information

# System Programs (Cont.)

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- **File modification**
  - Text editors to create and modify files
  - Special commands to search contents of files or perform transformations of the text
- **Programming-language support** - Compilers, assemblers, debuggers and interpreters sometimes provided
- **Program loading and execution**- Absolute loaders, relocatable loaders, linkage editors, and overlay-loaders, debugging systems for higher-level and machine language
- **Communications** - Provide the mechanism for creating virtual connections among processes, users, and computer systems
  - Allow users to send messages to one another's screens, browse web pages, send electronic-mail messages, log in remotely, transfer files from one machine to another

# System Programs (Cont.)

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- **Background Services**
  - Launch at boot time
    - Some for system startup, then terminate
    - Some from system boot to shutdown
  - Provide facilities like disk checking, process scheduling, error logging, printing
  - Run in user context not kernel context
  - Known as **services, subsystems, daemons**
- **Application programs**
  - Don't pertain to system
  - Run by users
  - Not typically considered part of OS
  - Launched by command line, mouse click, finger poke

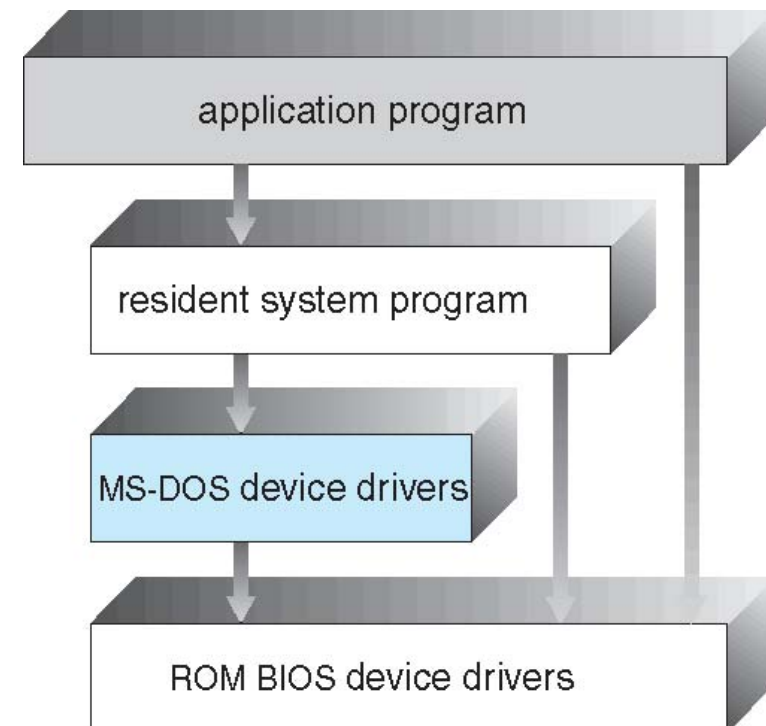
# Operating System Structure

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- General-purpose OS is very large program
- Various ways to structure ones
  - Simple structure – MS-DOS
  - More complex -- UNIX
  - Layered – an abstraction
  - Microkernel -- Mach

# Simple Structure -- MS-DOS

- MS-DOS – written to provide the most functionality in the least space
  - Not divided into modules
  - Although MS-DOS has some structure, its interfaces and levels of functionality are not well separated



## Non Simple Structure -- UNIX

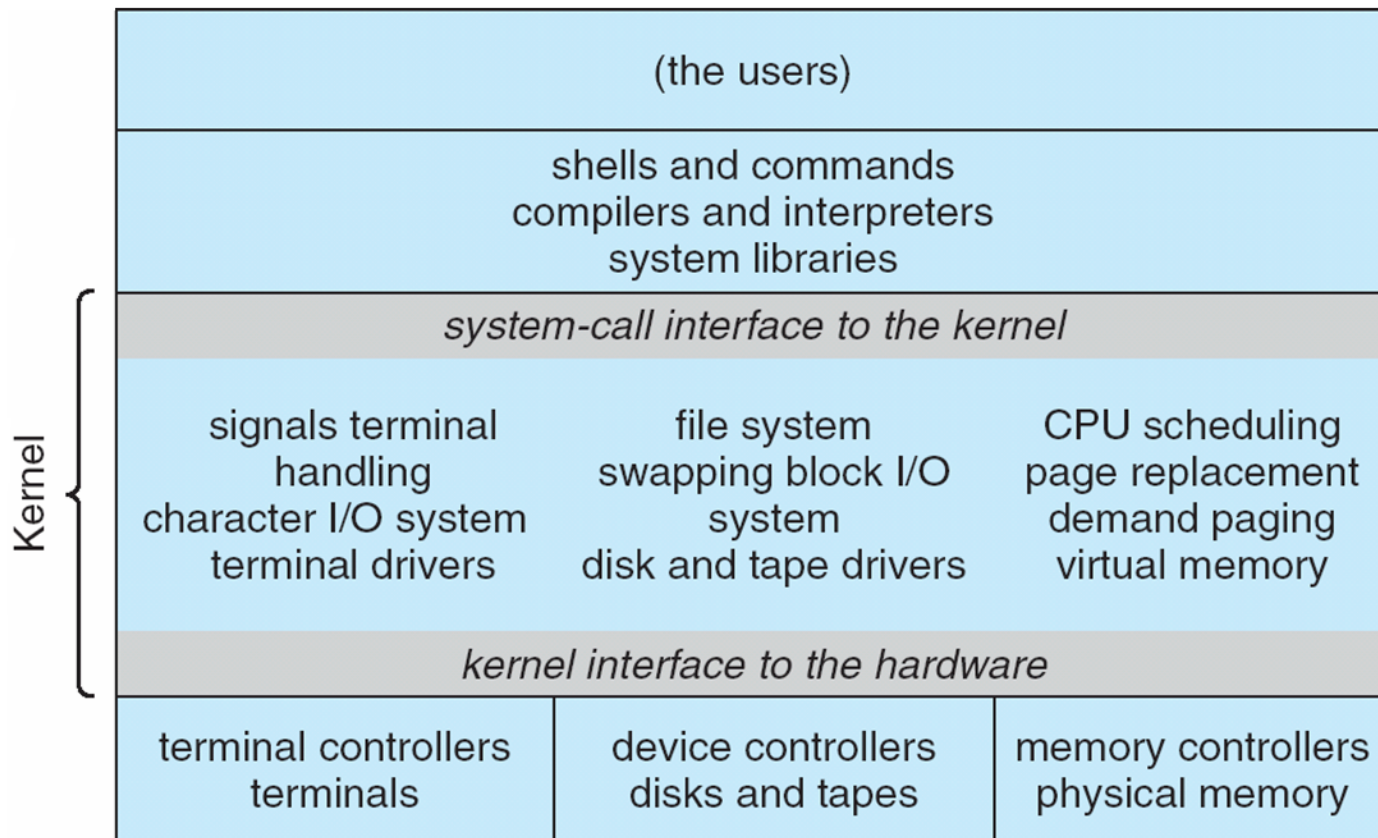
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UNIX – limited by hardware functionality, the original UNIX operating system had limited structuring. The UNIX OS consists of two separable parts

- Systems programs
  - The kernel
    - Consists of everything below the system-call interface and above the physical hardware
    - Provides the file system, CPU scheduling, memory management, and other operating-system functions; a large number of functions for one level
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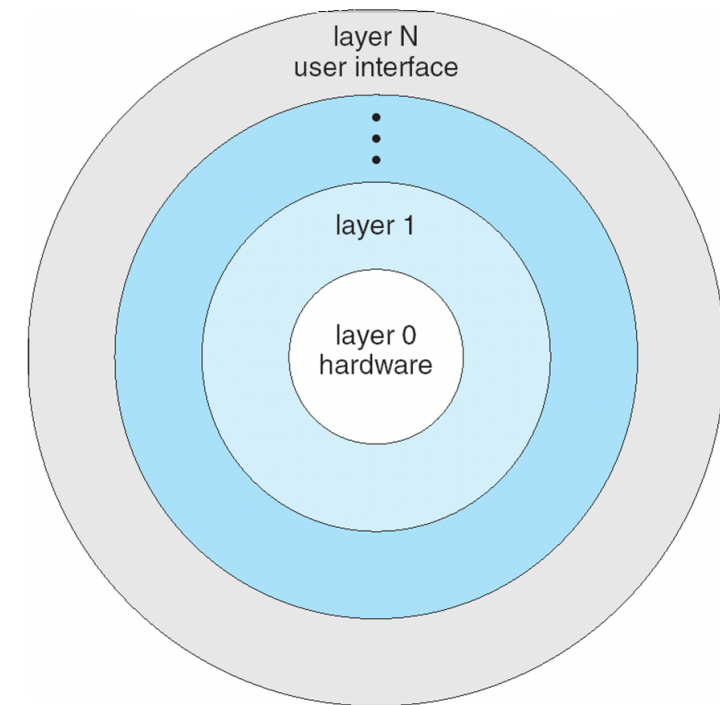
# Traditional UNIX System Structure

Beyond simple but not fully layered



# Layered Approach

- The operating system is divided into a number of layers (levels), each built on top of lower layers. The bottom layer (layer 0), is the hardware; the highest (layer N) is the user interface.
- With modularity, layers are selected such that each uses functions (operations) and services of only lower-level layers

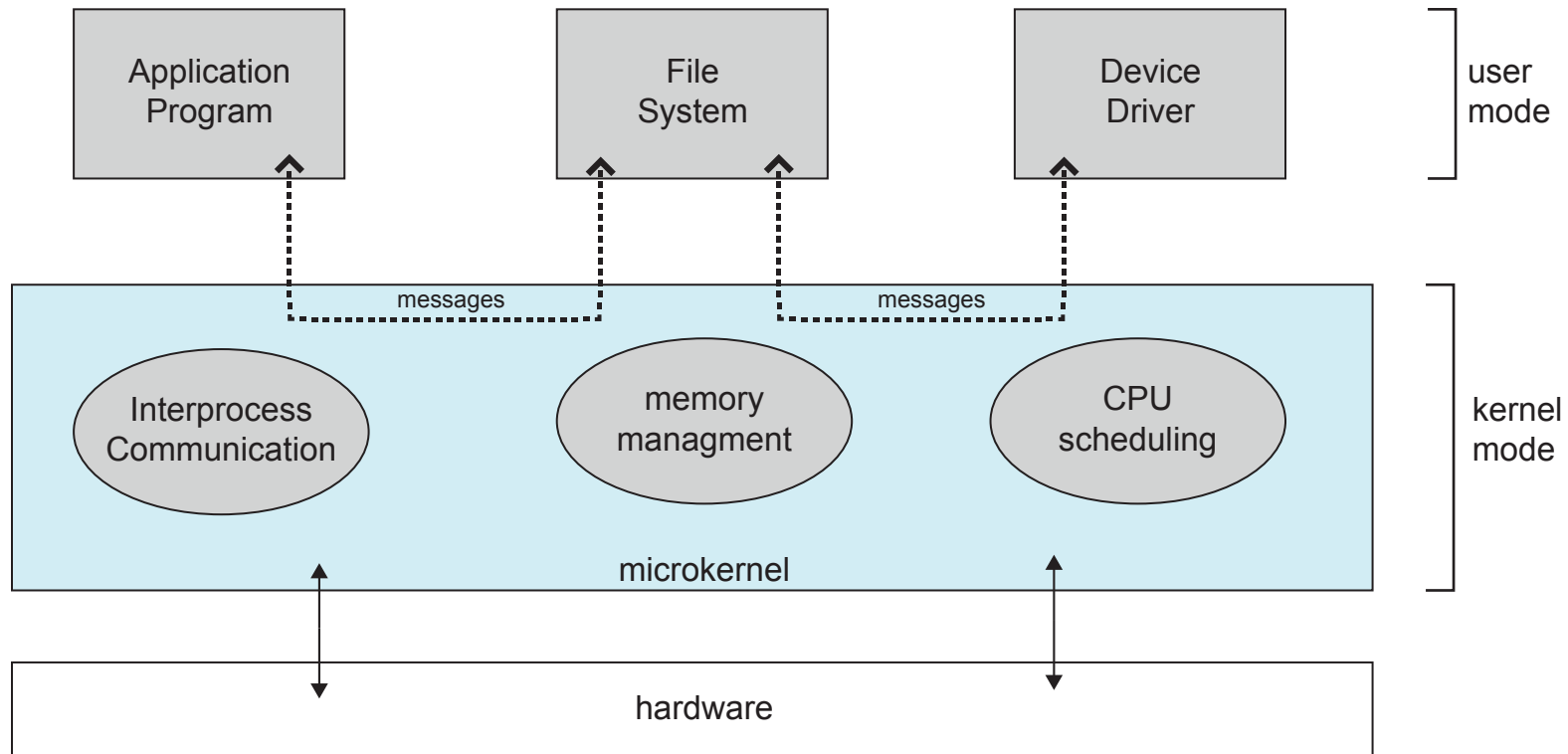


# Microkernel System Structure

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- Moves as much from the kernel into user space
  - **Mach** example of **microkernel**
    - Mac OS X kernel (**Darwin**) partly based on Mach
  - Communication takes place between user modules using **message passing**
  - Benefits:
    - Easier to extend a microkernel
    - Easier to port the operating system to new architectures
    - More reliable (less code is running in kernel mode)
    - More secure
  - Detriments:
    - Performance overhead of user space to kernel space communication
-

# Microkernel System Structure



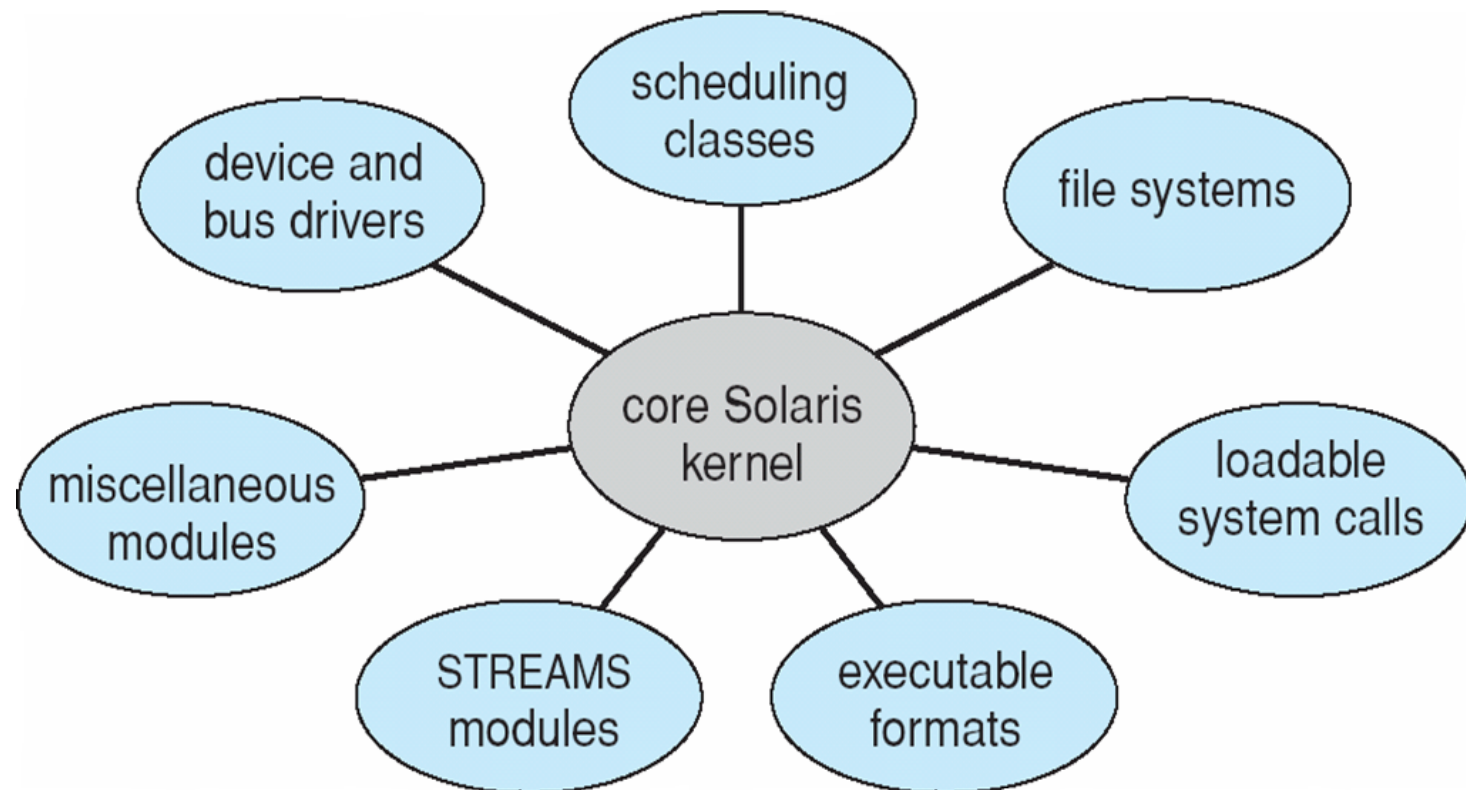
# Modules

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- Many modern operating systems implement **loadable kernel modules**
  - Uses object-oriented approach
  - Each core component is separate
  - Each talks to the others over known interfaces
  - Each is loadable as needed within the kernel
- Overall, similar to layers but with more flexible
  - Linux, Solaris, etc

# Solaris Modular Approach

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# Hybrid Systems

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- Most modern operating systems are actually not one pure model
  - 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 hybrid, layered, **Aqua** UI plus **Cocoa** programming environment
  - Below is kernel consisting of Mach microkernel and BSD Unix parts, plus I/O kit and dynamically loadable modules (called **kernel extensions**)

# Mac OS X Structure

graphical user interface

Aqua

application environments and services

Java

Cocoa

Quicktime

BSD

kernel environment

Mach

BSD

I/O kit

kernel extensions

# iOS

- Apple mobile OS for *iPhone, iPad*
  - Structured on Mac OS X, added functionality
  - Does not run OS X applications natively
    - Also runs on different CPU architecture (ARM vs. Intel)
  - **Cocoa Touch** Objective-C API for developing apps
  - **Media services** layer for graphics, audio, video
  - **Core services** provides cloud computing, databases
  - Core operating system, based on Mac OS X kernel

Cocoa Touch

Media Services

Core Services

Core OS

# Android

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- Developed by Open Handset Alliance (mostly Google)
    - Open Source
  - Similar stack to IOS
  - Based on Linux kernel but modified
    - Provides process, memory, device-driver management
    - Adds power management
  - Runtime environment includes core set of libraries and Dalvik virtual machine
    - Apps developed in Java plus Android API
      - Java class files compiled to Java bytecode then translated to executable than runs in Dalvik VM
  - Libraries include frameworks for web browser (webkit), database (SQLite), multimedia, smaller libc
-

# Android Architecture

