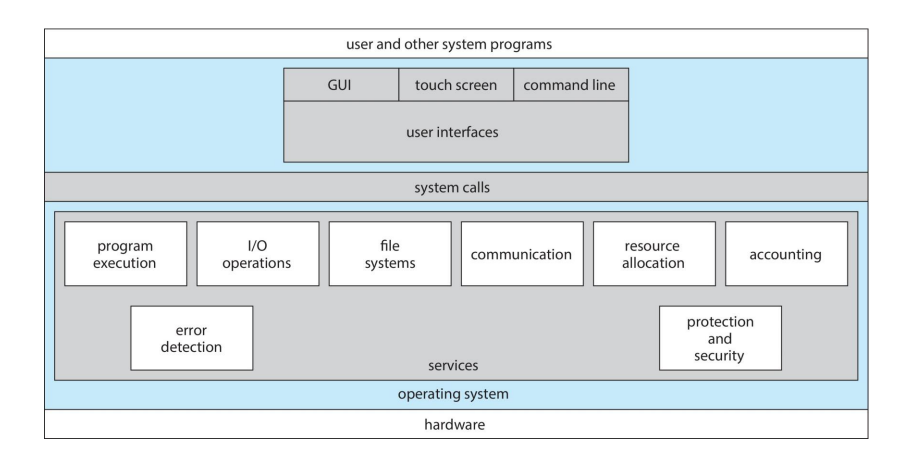
### IF2230 Introduction to Operating Systems OS Structure

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# Operating Systems Services





### Operating system services (i)

- An operating system provides services:
  - Program execution
    - Load programs into memory, run/suspend/halt programs, handle/display errors
  - ► I/O operations
    - Seamlessly interact with I/O devices, including disks, networks connection, etc.
  - Filesystem manipulation
    - Read/write/traverse filesystem directories,
       read/write files, enforce permissions, search for files



## Operating system services (ii)

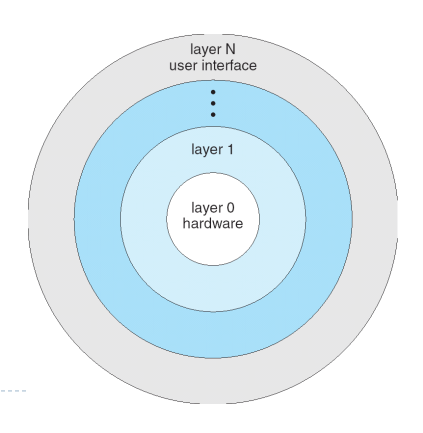
- Other operating system services:
  - Inter-Process Communications (IPC)
    - Processes exchange information via shared memory, message passing, sockets, pipes, files, etc.
    - Often spans multiple computers and networks
  - Error detection and recovery
    - Detect errors in CPU, memory, I/O devices, processes, network connections, etc.
    - Recover from errors gracefully,
       ensuring correct and consistent operations





## Operating system structure (i)

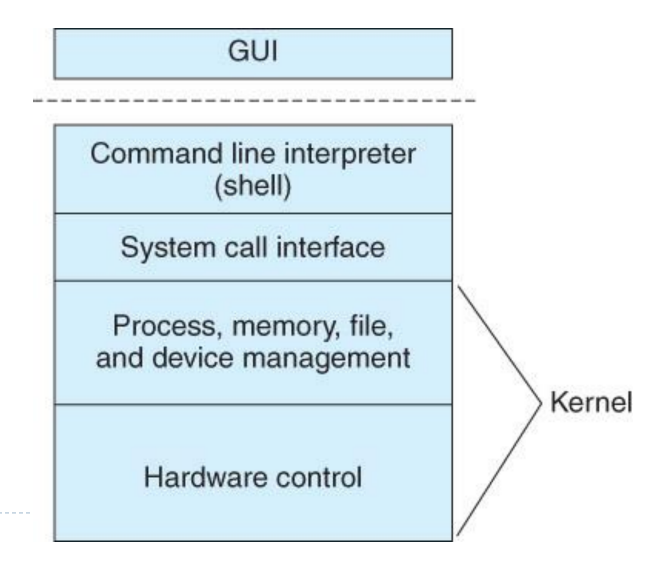
- Using a layered approach, the operating system is divided into N levels or layers
  - Layer 0 is the hardware
  - Layer I is often the kernel
  - Layer **N** is the top-level user interface (GUI)
  - Each layer uses functions and services of the layer (or layers) beneath it





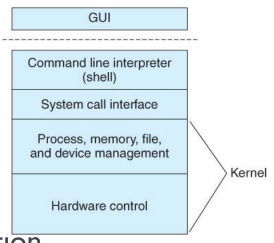
# Operating system structure (ii)

Also view as a stack of services



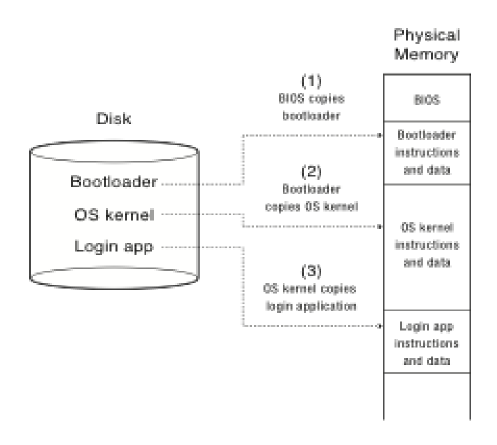
### Operating system kernel

- The core program running in an operating system is called the kernel
  - When a computer is switched on,
     a bootstrap program executes from ROM
  - The bootstrap program initializes the system operating system kernel and starts its execution





# Booting

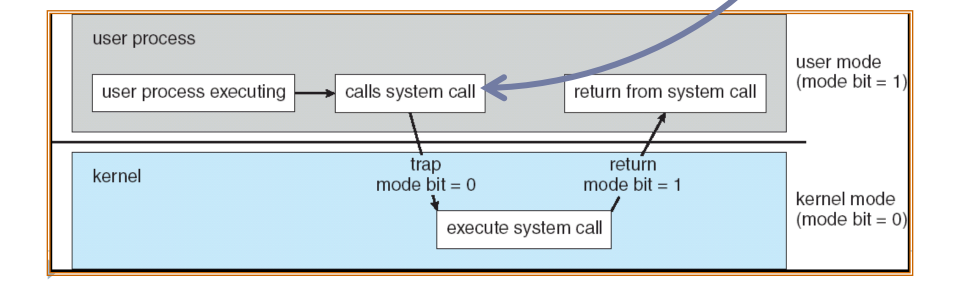




### User and kernel modes (i)

- Program instructions run either in user mode or in kernel mode
  - Kernel mode allows the operating system to protect itself and its system components

switch modes via system calls



## Hardware Support: Dual-Mode Operation

#### Kernel mode

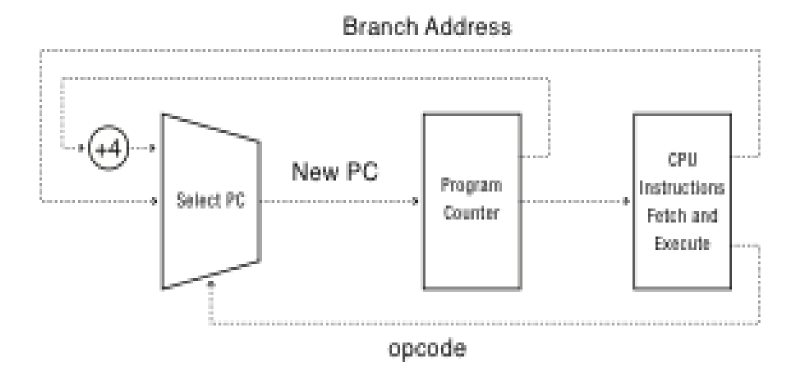
- Execution with the full privileges of the hardware
- Read/write to any memory, access any I/O device, read/write any disk sector, send/read any packet

#### User mode

- Limited privileges
- Only those granted by the operating system kernel
- ▶ On the x86, mode stored in EFLAGS register
- On the MIPS, mode in the status register



#### A Model of a CPU





# A CPU with Dual-Mode Operation

### Branch Address New PC Program Instructions Select PC Handler PC Counter Fetch and Execute New Mode Select Mede Mode

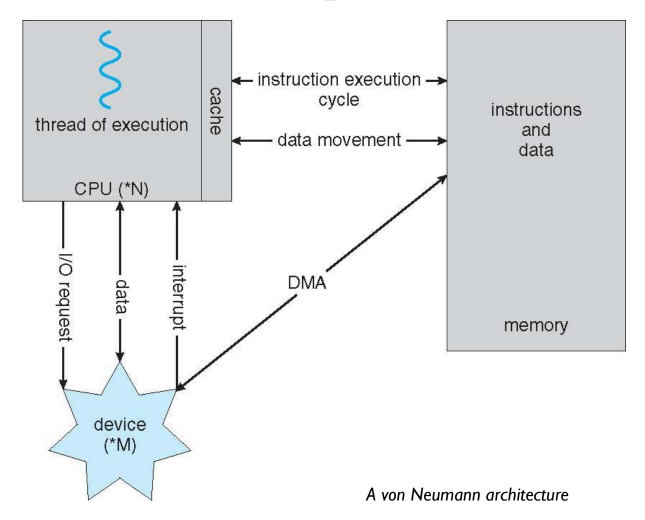
opcode

## Hardware Support: Dual-Mode Operation

- Privileged instructions
  - Available to kernel
  - Not available to user code
- Limits on memory accesses
  - To prevent user code from overwriting the kernel
- Timer
  - ▶ To regain control from a user program in a loop
- Safe way to switch from user mode to kernel mode, and vice versa



### How a Modern Computer Works





#### User and kernel modes (ii)

- Kernel gives control to a user process, but may set a timer to ensure a process does not run beyond its allotted time
  - To avoid infinite loops, memory leaks, memory hogs, etc.
  - Not always effective in practice...
    - Can you stop a runaway process before your computer crashes?

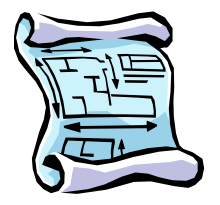
Aaaaaaaugghhhh!
I'm going to take
this computer and...





## System calls via APIs (i)

- ▶ OS services are available via system calls
  - System calls are made via an interface called an Application Program Interface (API)
  - Common operating system APIs:
    - Win32 API for Windows
    - POSIX API for POSIX-based systems, including UNIX, Linux, Mac OS X
    - Java API for Java Virtual Machine
    - ▶ C/C++ Standard Library





## System calls via APIs (ii)

- ▶ Types of system calls include:
  - Process control (e.g. start/suspend/stop a process)
    - Debugging information, too
  - File management
  - Device management
  - Information retrieval and maintenance
    - Current date/time, number of current users, OS version, amount of free memory, process information, etc.
  - Communications (e.g. IPC, network)

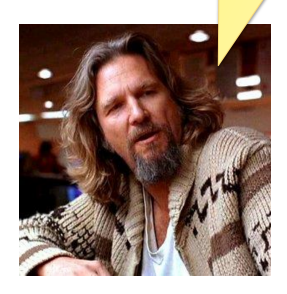




### System calls via APIs (iii)

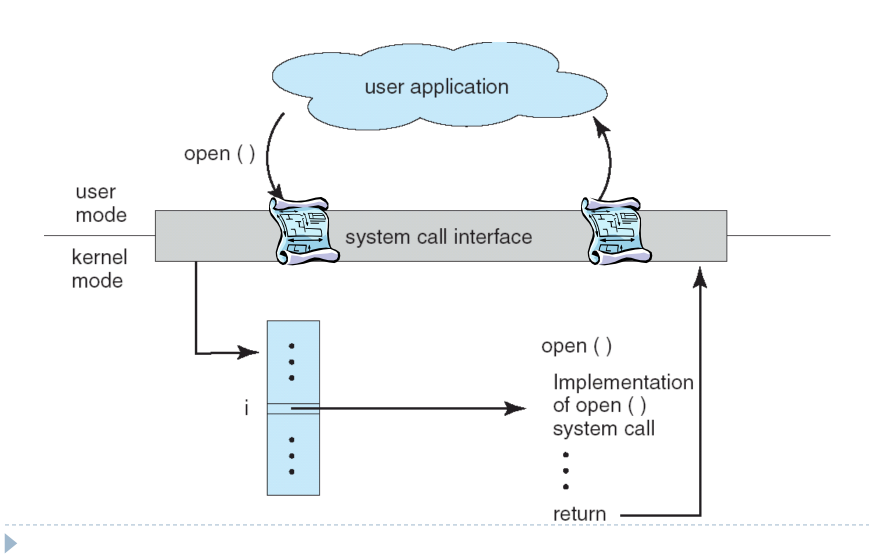
- An API hides the implementation details of the underlying operating system
  - Programmers just need to abide by the API specifications
  - How do we change the API or the operating system services that it offers?

the dude abides...





# System calls via APIs (iv)

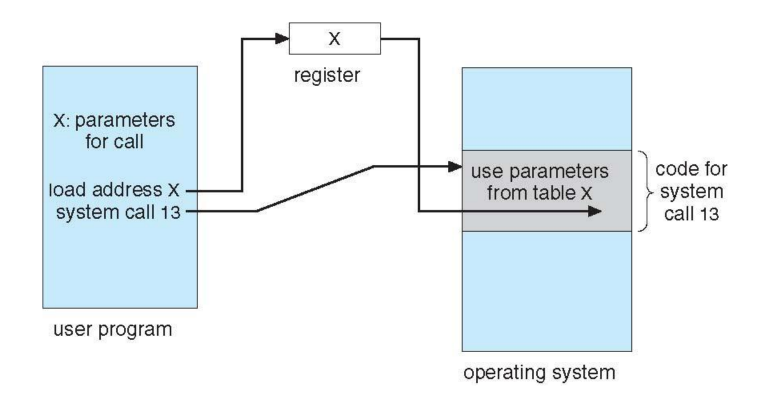


#### System Call Parameter Passing

- 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

#### Process control

- end, abort
- load, execute
- create process, terminate process
- 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

#### 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.)

#### 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.)

#### Protection

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



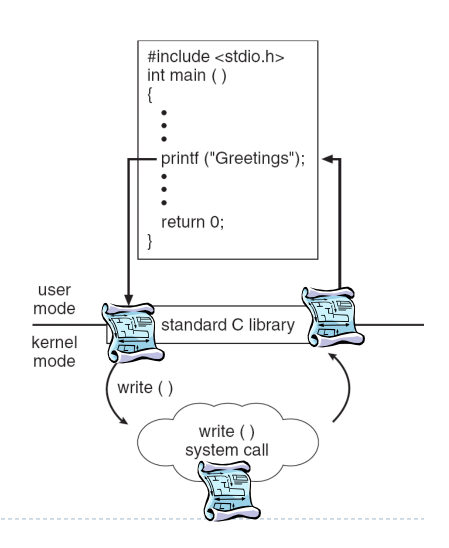
# Examples of Windows and Unix System Calls

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



# System calls via APIs (v)

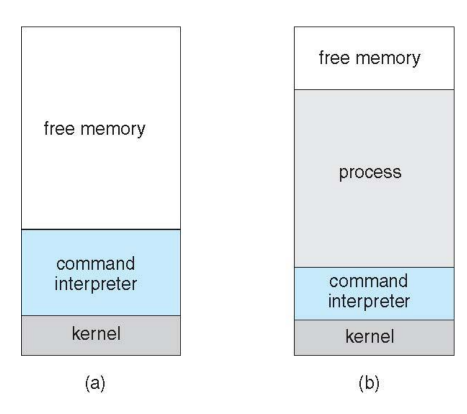
- Example using the printf() function from C
- One API may call another, which may in turn call another, and so on...





## 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 of 0 no error or > 0 – error code

process D free memory process C interpreter process B kernel



#### System Programs

- 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

- 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.)

#### 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.)

#### 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 Design and Implementation

- Design and Implementation of OS not "solvable", but some approaches have proven successful
- Internal structure of different Operating Systems can vary widely
- Start by defining goals and specifications
- Affected by choice of hardware, type of system
- User goals and System goals
  - User goals operating system should be convenient to use, easy to learn, reliable, safe, and fast
  - System goals operating system should be easy to design, implement, and maintain, as well as flexible, reliable, error-free, and efficient



# Operating System Design and Implementation (Cont.)

Important principle to separate

Policy: What will be done?

Mechanism: How to do it?

- Mechanisms determine how to do something, policies decide what will be done
  - The separation of policy from mechanism is a very important principle, it allows maximum flexibility if policy decisions are to be changed later
- Specifying and designing OS is highly creative task of software engineering



#### Implementation

- Much variation
  - Early OSes in assembly language
  - Then system programming languages like Algol, PL/I
  - Now C, C++
- Actually usually a mix of languages
  - Lowest levels in assembly
  - Main body in C
  - Systems programs in C, C++, scripting languages like PERL, Python, shell scripts
- More high-level language easier to port to other hardware
  - But slower
- **Emulation** can allow an OS to run on non-native hardware



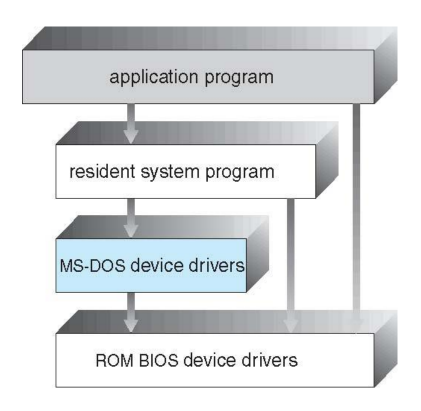
# Operating System Structure

- General-purpose OS is very large program
- Various ways to structure one as follows



# Simple Structure

- I.e. 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





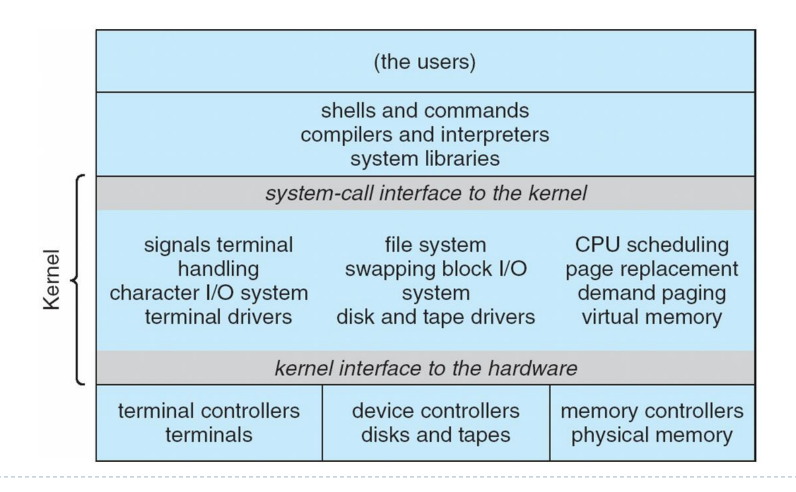
### UNIX

- 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



## Traditional UNIX System Structure

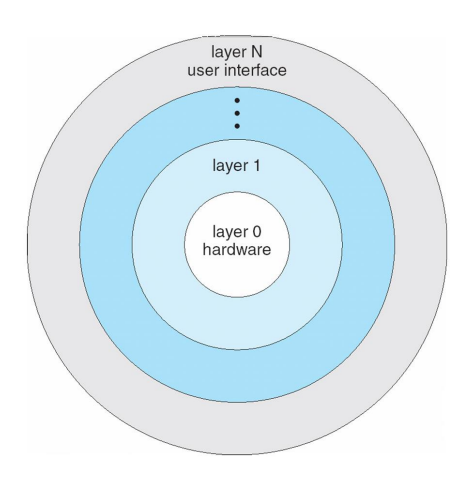
### Beyond simple but not fully layered





# 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

- 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:

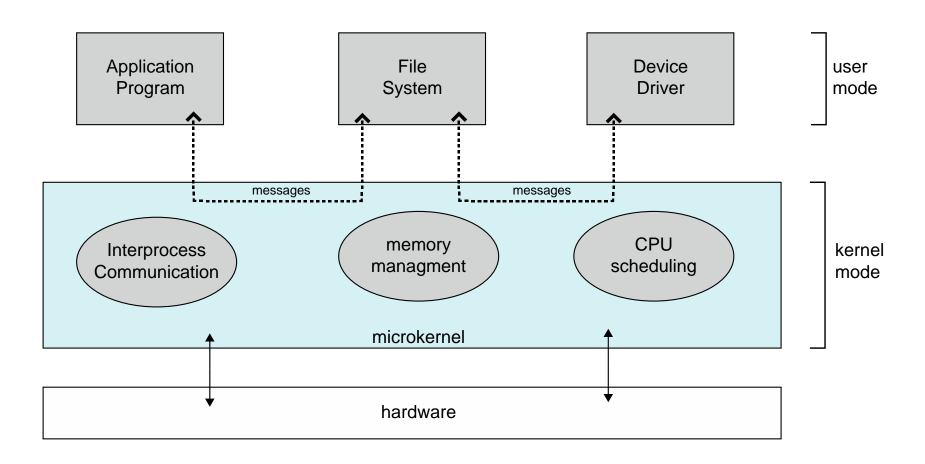
- Easier to extend a microkernel
- Easier to port the operating system to new architectures
- More reliable (less code is running in kernel mode)
- More secure

### Detriments:

 Performance overhead of user space to kernel space communication



# Microkernel System Structure



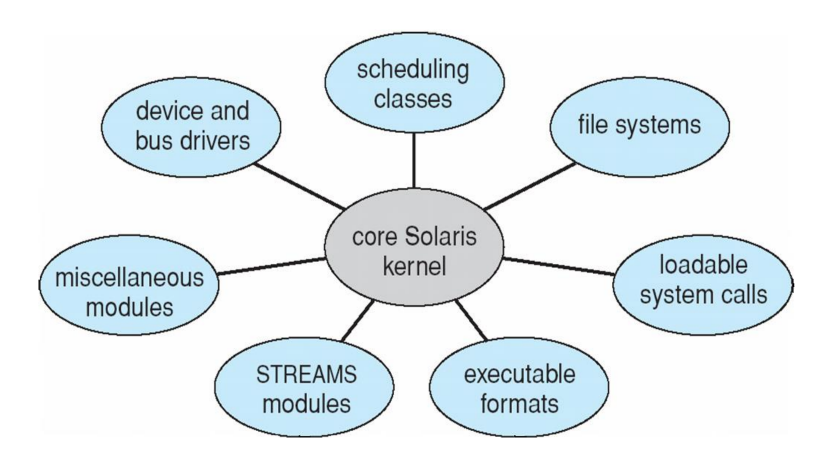


## Modules

- Most 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



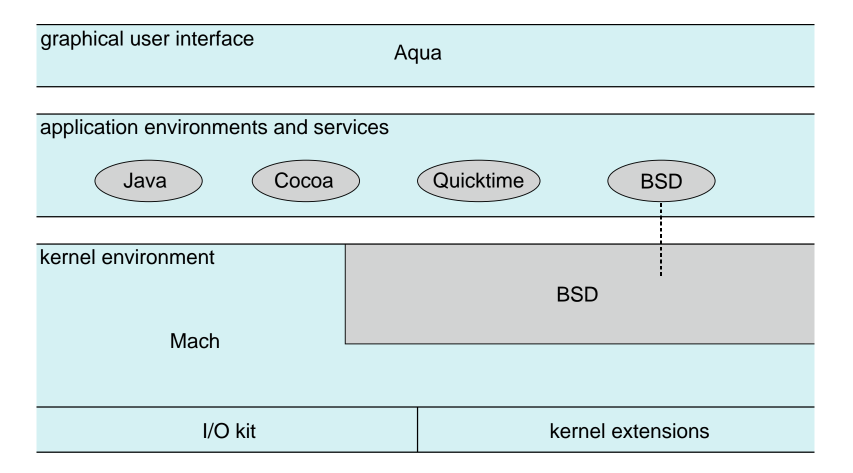


# Hybrid Systems

- Most modern operating systems 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





## 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



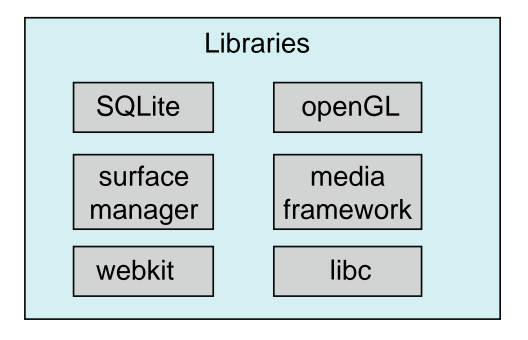
## Android

- 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

### **Application Framework**



Android runtime

Core Libraries

Dalvik
virtual machine

