

# OS Architecture and System Calls

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### A word about the study of OS

- Generalist versus Specialist
- Organic and circularity

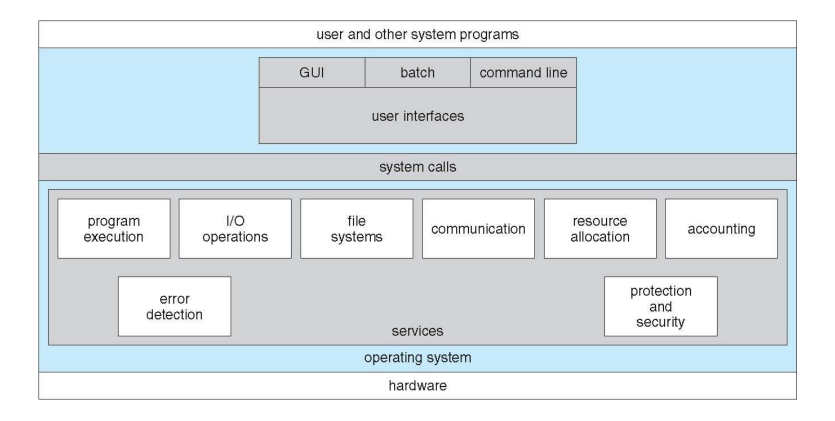
# Goals of this lecture

- System Calls
  - Interface between user program and OS
- OS architecture
  - Organization and Design of OS code

# What is an OS and what are the roles of OS?

- Process Management
  - A process a running program.
  - Starting, terminating processes
  - Coordinating processes (allowing processes to talk to one another, protecting them from one another)
- Memory Management
  - Allocation of memory for the processes
  - Protect memory from being written by another process
  - How to handle when we run out of RAM
- I/O Management
  - Device drivers
  - Providing API for the user programs (encapsulation principle)
- Storage Management
  - File systems and data

#### **OS Services**



### Invoking the OS services

int instruction

Generate the software interrupt

• int 80h

 80h: the interrupt vector for system call

Main:

call FUNC

...

ret

**FUNC:** 

. . .

...call the OS. How?

..

ret

# System calls

- API provided by OS
  - For access to services provided by OS
- How to access?
  - software-generated interrupt (usually)
  - call instruction (older days)

### Types of system calls

- Control
  - Process
  - Files
  - Devices
  - Info
  - Communications
  - Protection

### System call example

- Copy contents of file A to file B
  - How many system calls involved?

# Difference between system call and function call

- System call: a call into kernel code, typically performed by executing an interrupt
- Function call, if calling a system call (via library), switches into kernel mode from user mode

## Portability - I

Program X



Computer System A

Program X

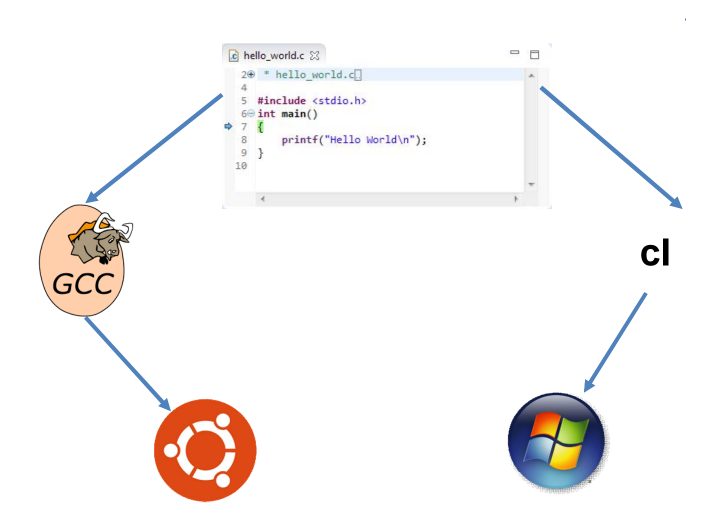


Computer System B

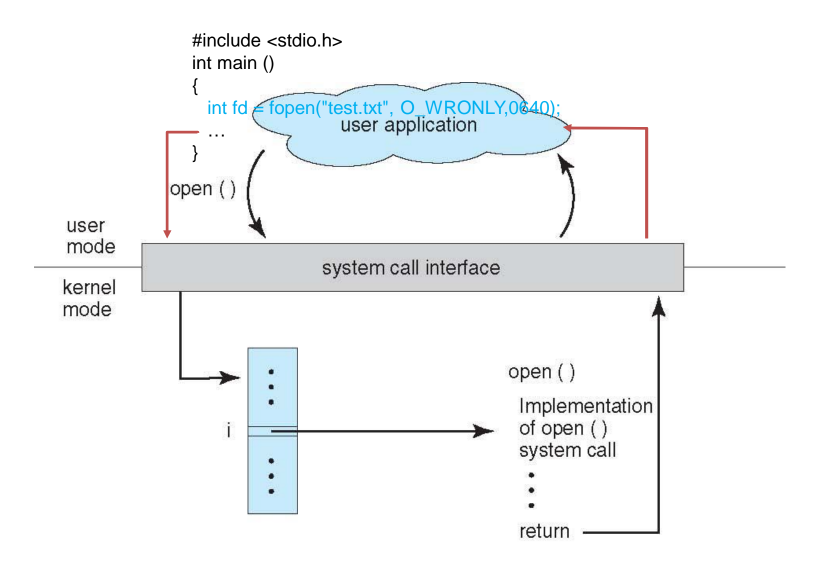
# Portability - II

- Binary level
- Source code level

#### Source Code Portability - Demo

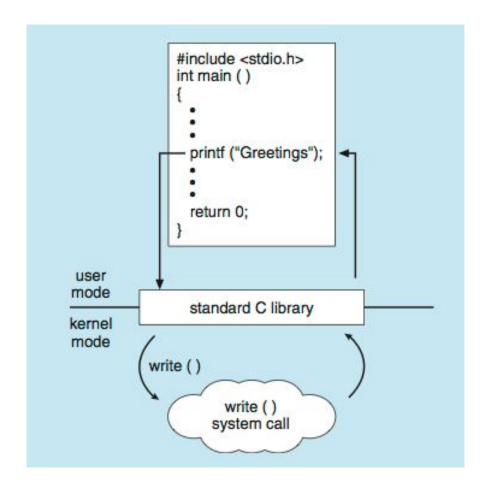


#### System calls, API and portability

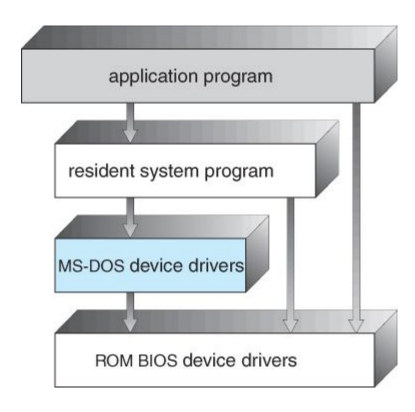


#### Standard C Library Example

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



#### DOS OS architecture - I



#### DOS OS architecture - II

- 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

free memory

command
interpreter

kernel

(a)

process

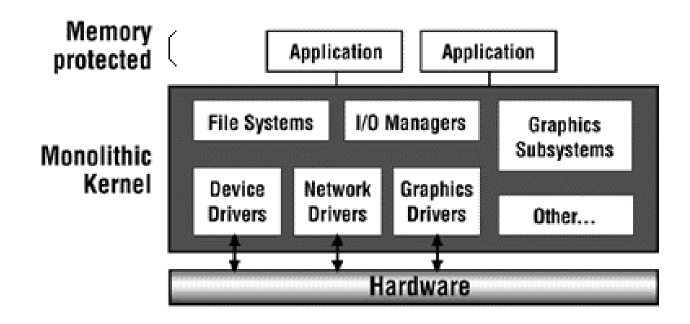
command interpreter

kernel

(b)

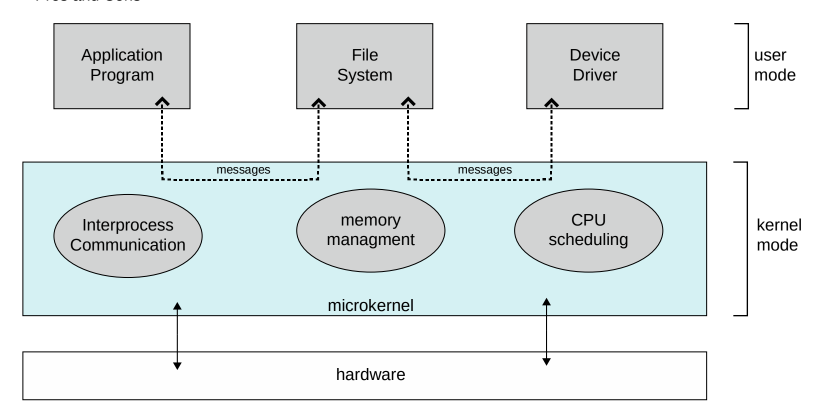
#### Monolithic OS architecture

- Everything \*almost\* runs in kernel model
- Example: Linux
- Pros and Cons



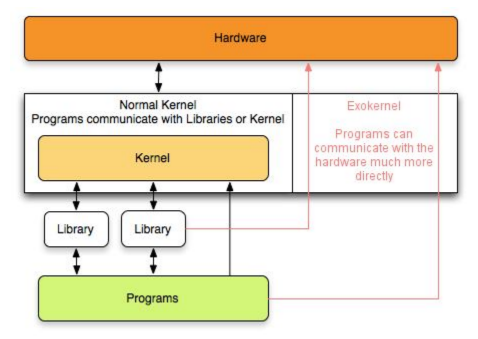
#### Microkernel architecture

- Push stuffs out of kernel
- Client-Server model
- Example: Mac OS, iPhone OS etc
- Pros and Cons

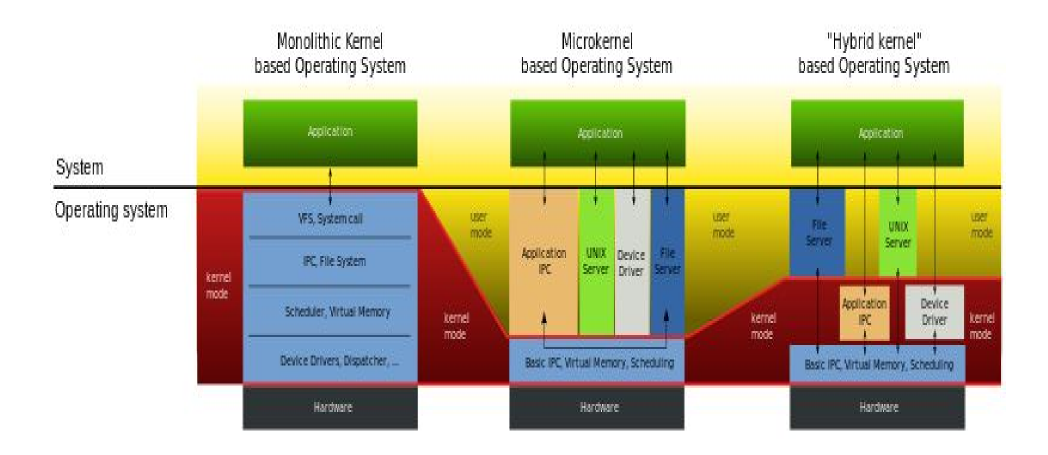


#### Exokernel architecture

- Proposed by MIT
- Application-oriented OS
  - Gives them all control
- Research



#### Comparison



#### Questions

- Is the operating system using the CPU at all times?
- After booting and initialization, what are the circumstances that would cause OS code to use the CPU?