

Operating System: Chap2 OS Structure

National Tsing-Hua University
2016, Fall Semester

Outline

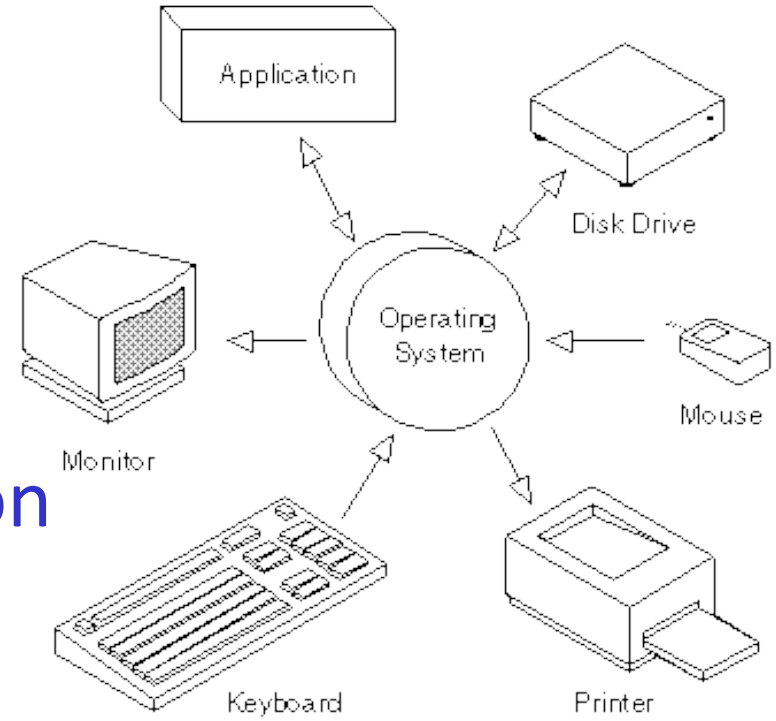
- OS Services
- OS-Application Interface
- OS Structure



OS Services

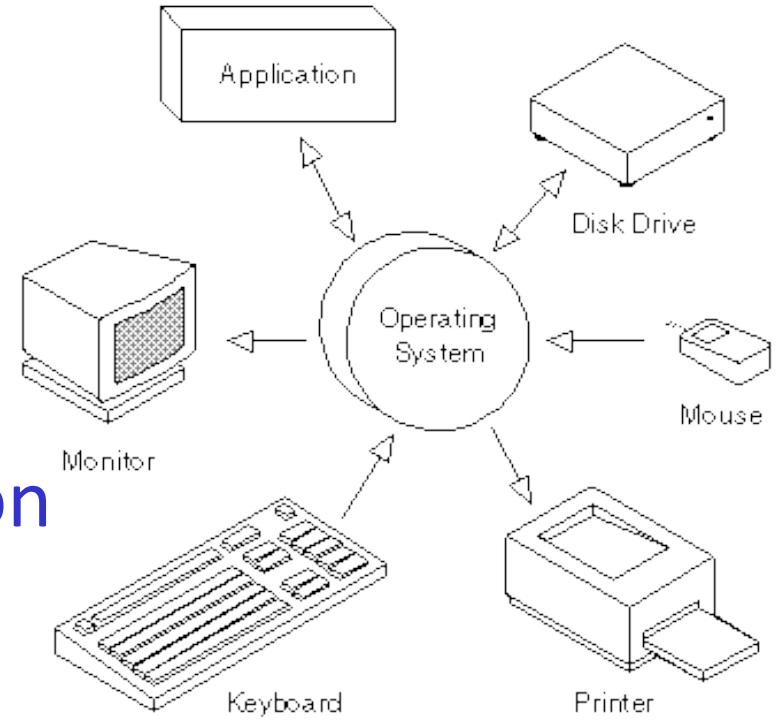
OS services

- User interface
- Program Execution
- I/O operations
- File-system manipulation
- Communication
- Error detection
- Resource allocation
- Accounting
- Protection and security



OS services

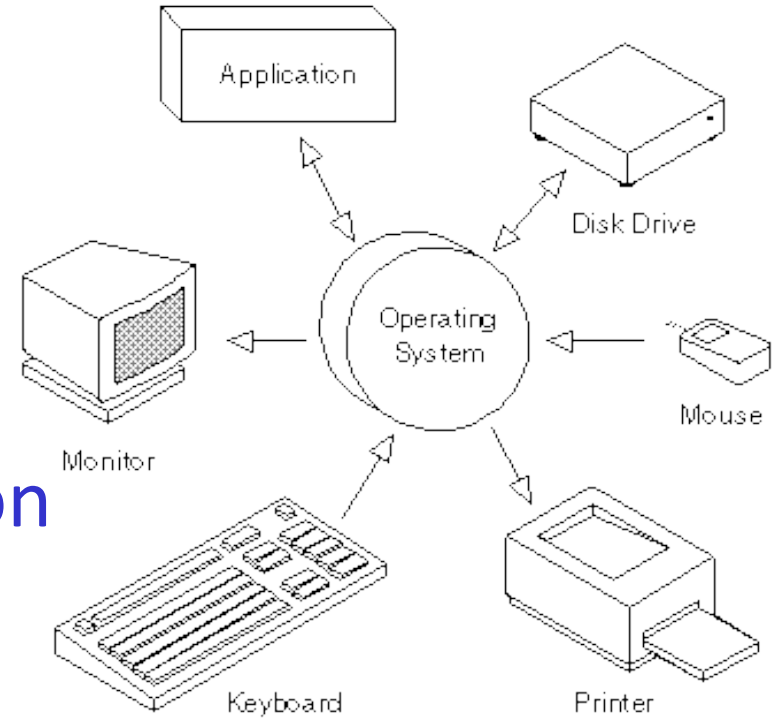
- User interface
- Program Execution
- I/O operations
- File-system manipulation
- Communication
- Error detection
- Resource allocation
- Accounting
- Protection and security



ensuring the **efficient**
operation of the **system itself**

OS services

- User interface
- Program Execution
- I/O operations
- File-system manipulation
- Communication
- Error detection
- Resource allocation
- Accounting
- Protection and security



ensuring the **efficient**
operation of the **system itself**

User Interface

■ CLI (Command Line Interface)

- Fetches a command from user and executes it
- **Shell: Command-line interpreter (CSHELL, BASH)**
 - ◆ Adjusted according to user behavior and preference

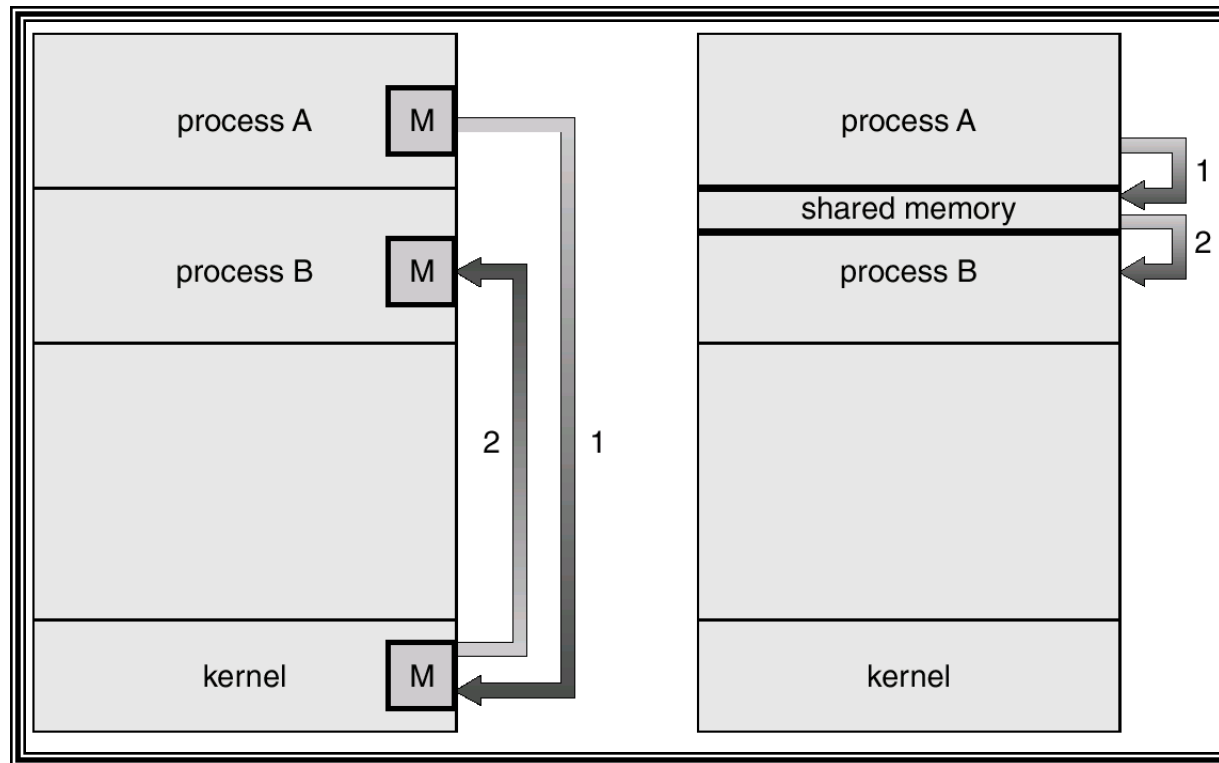
■ GUI (Graphic User Interface)

- Usually mouse, keyboard, and monitor
- **Icons** represent files, programs, actions, etc
- Various mouse buttons over objects in the interface cause various actions

■ Most systems have both **CLI** and **GUI**

Communication Models

- Communication may take place using either message passing or shared memory.



Msg Passing

Shared Memory



Applications-OS Interface

System calls

API

System Calls

■ Request OS services

- **Process control**—abort, create, terminate process
allocate/free memory
- **File management**—create, delete, open, close file
- **Device management**—read, write, reposition device
- **Information maintenance**—get time or date
- **Communications**—send receive message

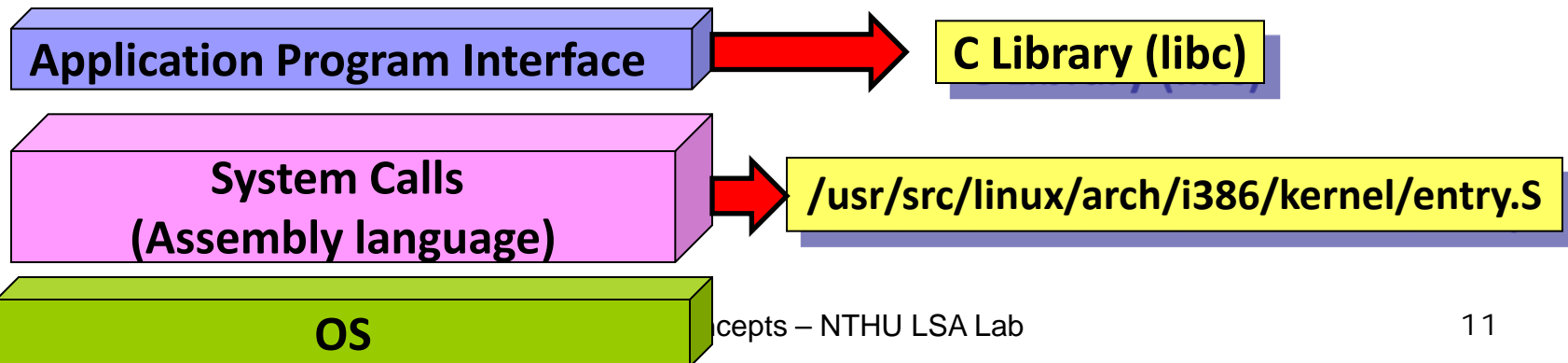
System Calls & API

■ System calls

- The **OS interface** to a running program
- An explicit request to the **kernel** made via a **software interrupt**
- Generally available as **assembly-language** instructions

■ API: Application Program Interface

- **Users mostly program against API** instead of system call
- Commonly implemented by language libraries, e.g., **C Library**
- An API call could involve **zero or multiple system call**
 - ◆ Both `malloc()` and `free()` use system call `brk()`
 - ◆ Math API functions, such as `abs()`, don't need to involve system call



Interface vs. Library

- User program:

```
printf(“%d”, exp2(int x, int y));
```

- Interface:

```
int exp2(int x, int y);
```

i.e. return the value of $X \cdot 2^Y$

- Library:

```
Imp1: int exp2(int x, int y) { for (int i=0; i<y; i++) x=x*2; return x;}
```

```
Imp2: int exp2(int x, int y) { x = x << y; return x;}
```

```
Imp3: int exp2(int x, int y) { return HW_EXP(x,y);}
```

API: Application Program Interface

■ Three most common APIs:

➤ Win32 API for Windows

- ◆ http://en.wikipedia.org/wiki/Windows_API
- ◆ <http://msdn.microsoft.com/en-us/library/windows/desktop/ff818516%28v=vs.85%29.aspx>

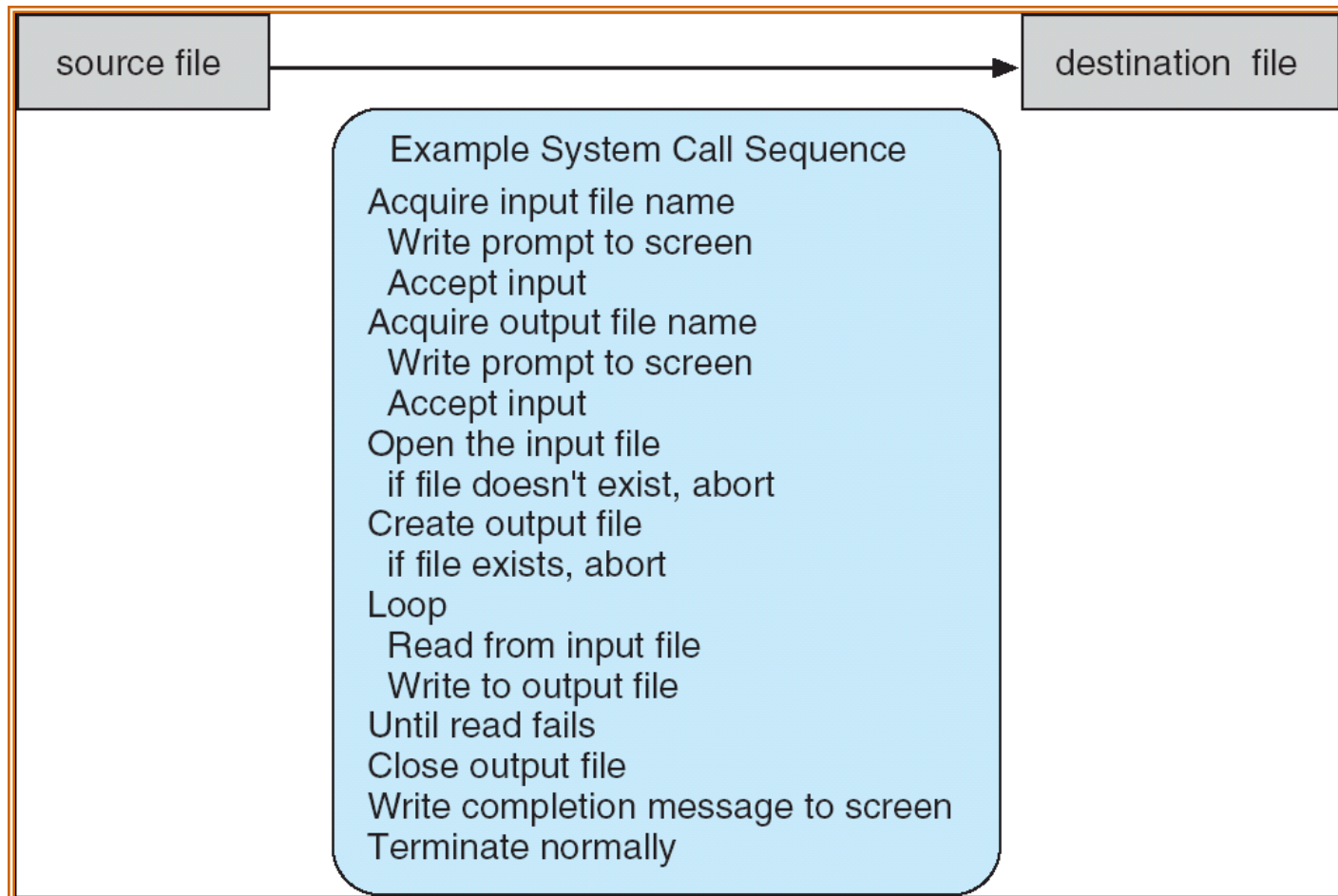
➤ POSIX API for POSIX-based systems (including virtually all versions of UNIX, Linux, and Mac OS X)

- ◆ POSIX → “Portable Operating System Interface for Unix”
- ◆ <http://en.wikipedia.org/wiki/POSIX>
- ◆ http://www.unix.org/version4/GS5_APIs.pdf

➤ Java API for the Java virtual machine (JVM)

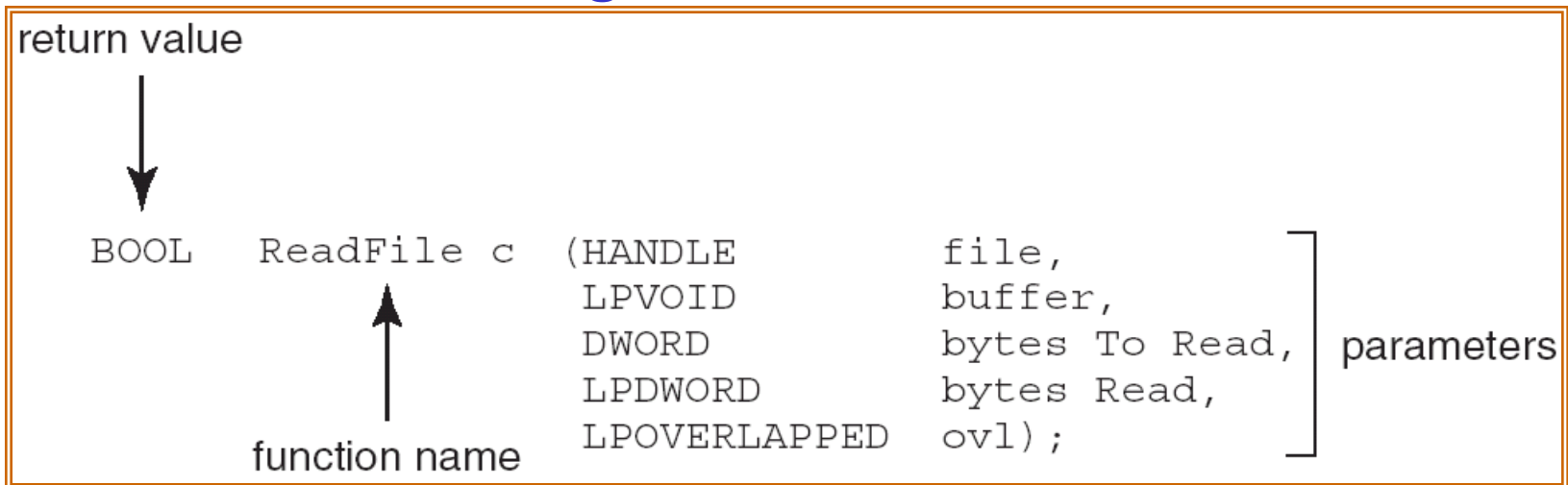
An Example of System Calls

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



An Example of Standard API

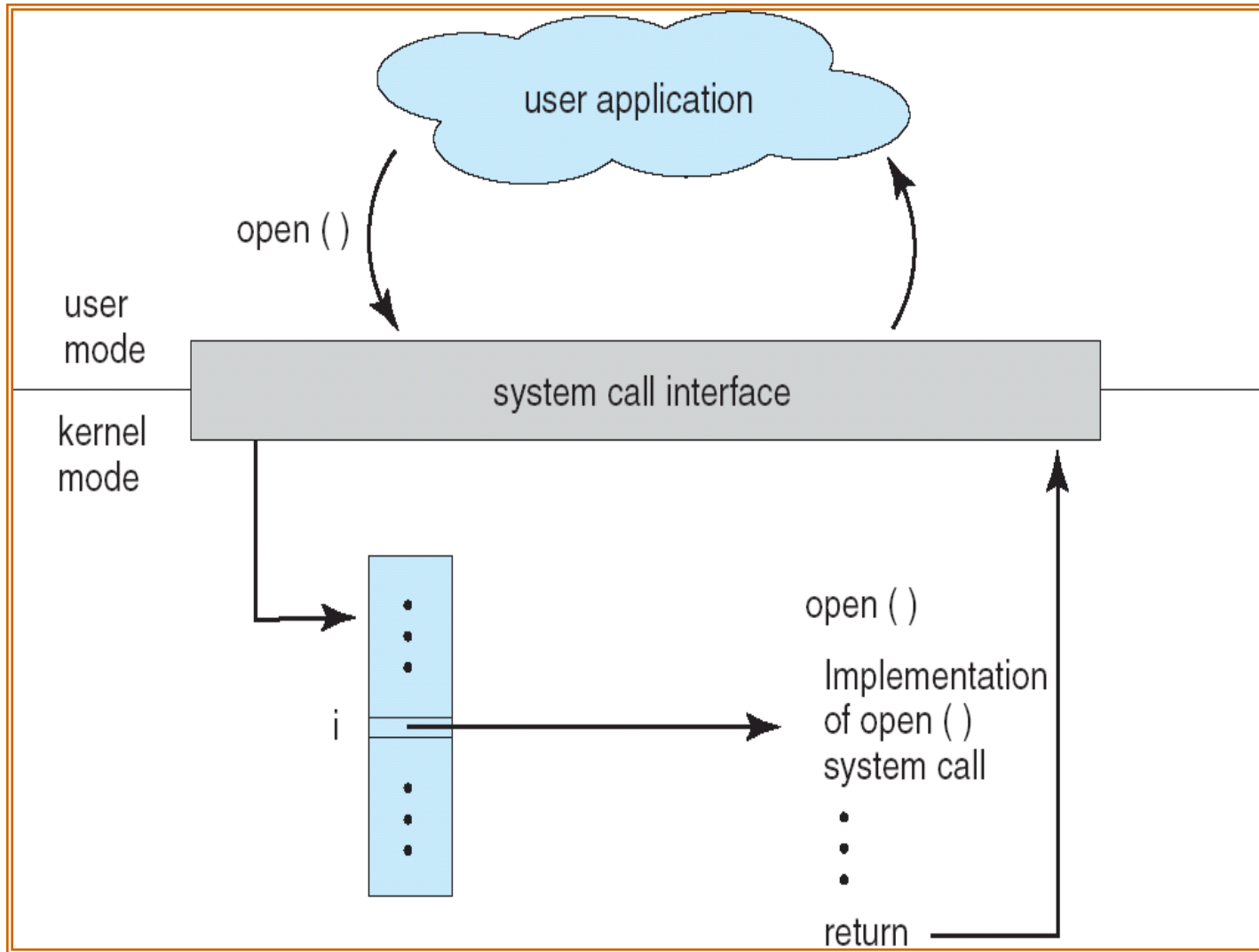
- Consider the ReadFile() function in the Win32 API—a function for reading from a file



A description of the parameters passed to ReadFile()

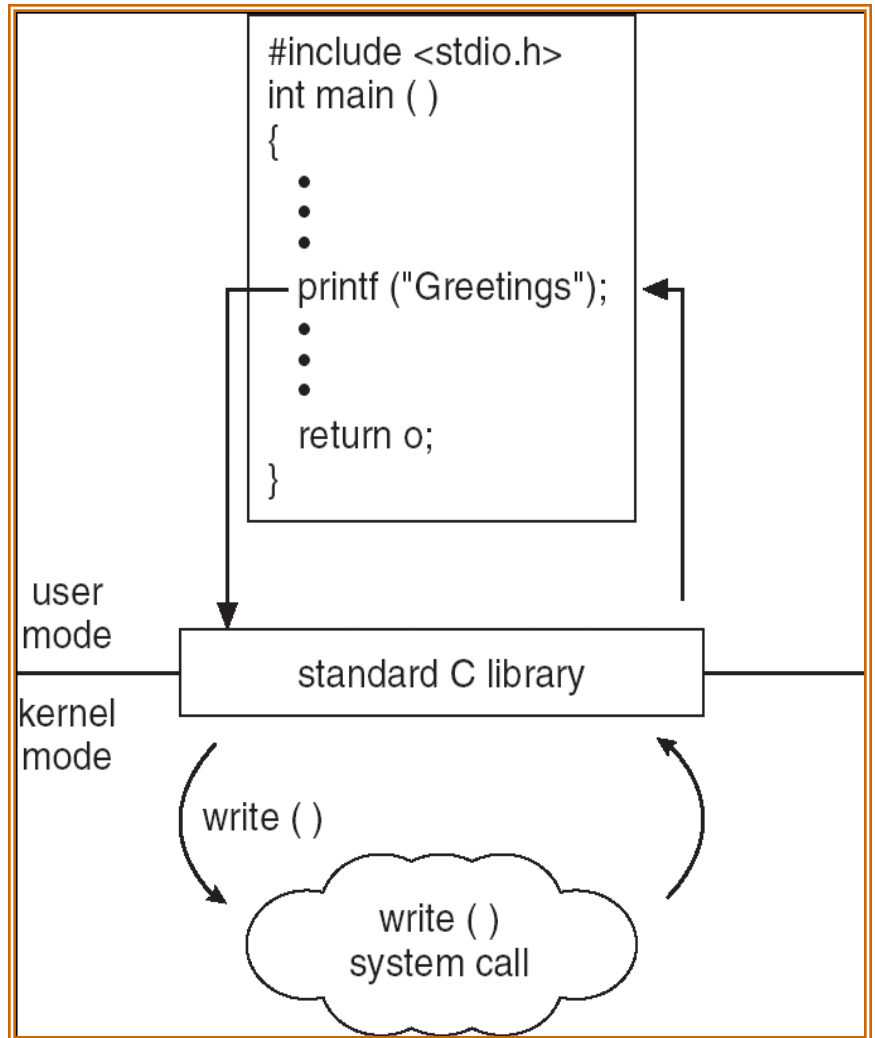
- HANDLE file—the file to be read
- LPVOID buffer—a buffer where the data will be read into and written from
- DWORD bytesToRead—the number of bytes to be read into the buffer
- LPDWORD bytesRead—the number of bytes read during the last read
- LPOVERLAPPED ovl—indicates if overlapped I/O is being used

API – System Call – OS Relationship



Standard C Library Example

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



Why use API?

■ Simplicity

- API is designed for applications

■ Portability

- API is an unified defined interface

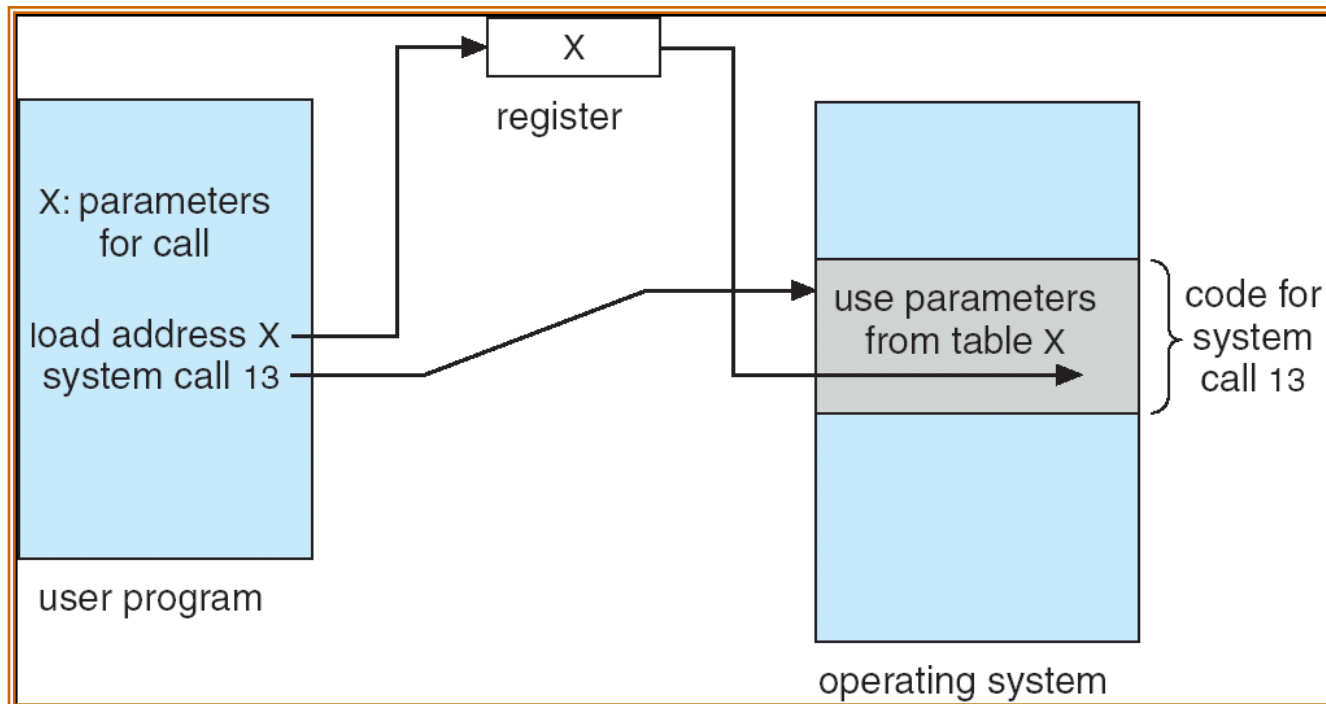
■ Efficiency

- Not all functions require OS services or involve kernel

System Calls: Passing Parameters

- **Three general methods** are used to pass parameters between a running program and the operating system.
 - Pass parameters in **registers**
 - Store the parameters in a **table in memory**, and the table address is passed as a parameter in a register
 - Push (store) the parameters onto the **stack** by the program, and pop off the stack by operating system

Parameter Passing via Table



Review Slides (1)

- What are the two communication models provided by OS?
- What is the relationship between system calls, API and C library?
- Why use API rather than system calls?

System Structure:

Simple OS Architecture

Layer OS Architecture

Microkernel OS

Modular OS Structure

Virtual Machine

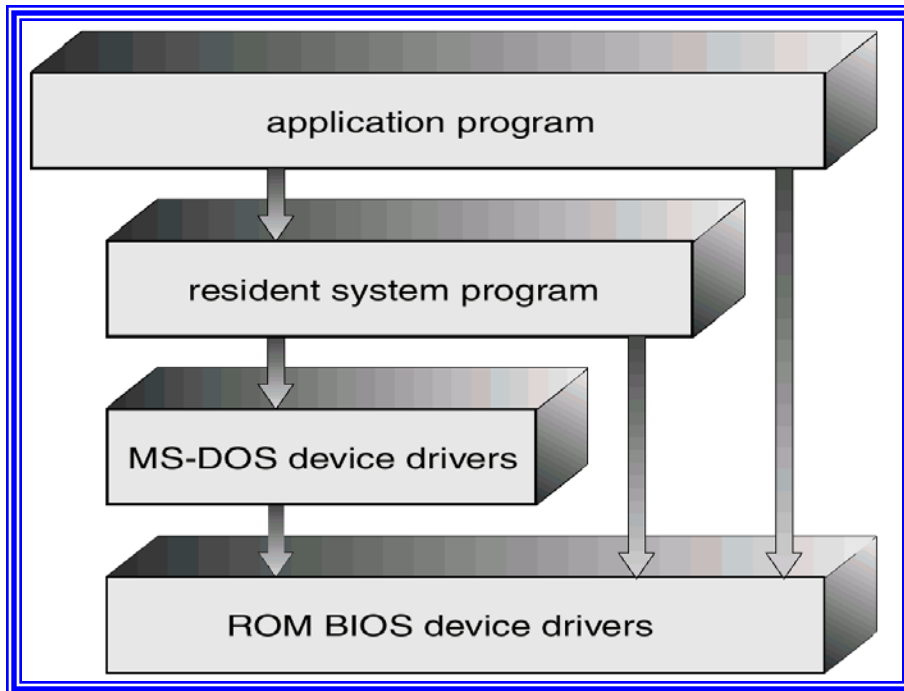
Java Virtual Machine

User goals and System goals

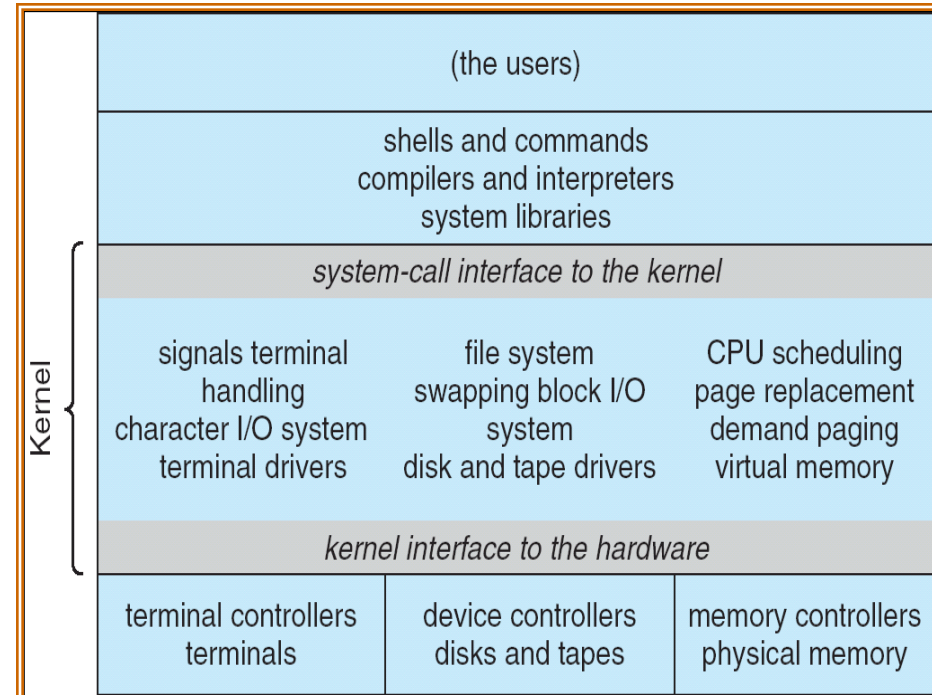
- User goals – operating system should be **easy to use** and **learn**, as well as **reliable**, **safe**, and **fast**
- System goals – operating system should be **easy to design**, **implement**, and **maintain**, as well as **reliable**, **error-free**, and **efficient**

Simple OS Architecture

- Only one or two levels of code
- Drawbacks: Un-safe, difficult to enhance



MS-DOS



UNIX

Layered OS Architecture

- Lower levels independent of upper levels
 - N^{th} layer can only access services provided by $0 \sim (N-1)^{\text{th}}$ layer
- Pros: Easier debugging/maintenance
- Cons: **Less efficient, difficult to define layers**

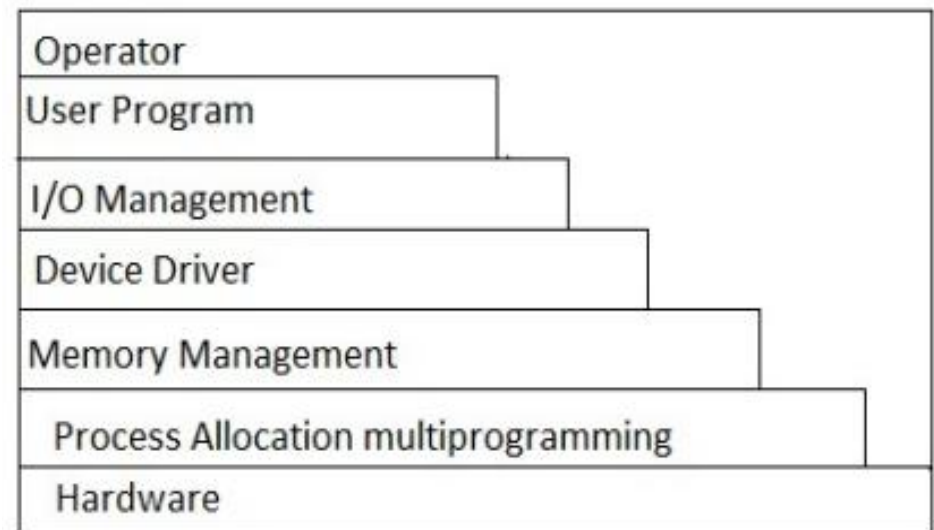
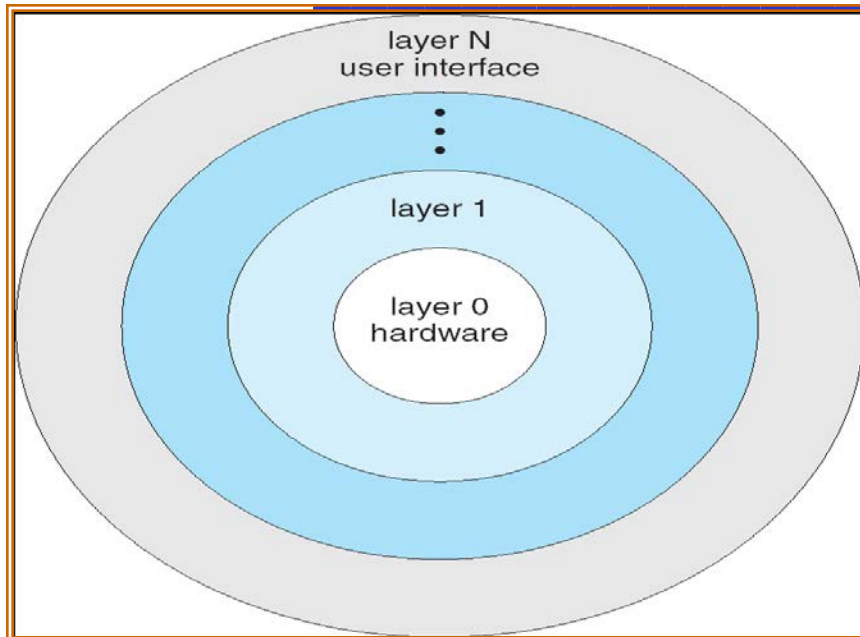
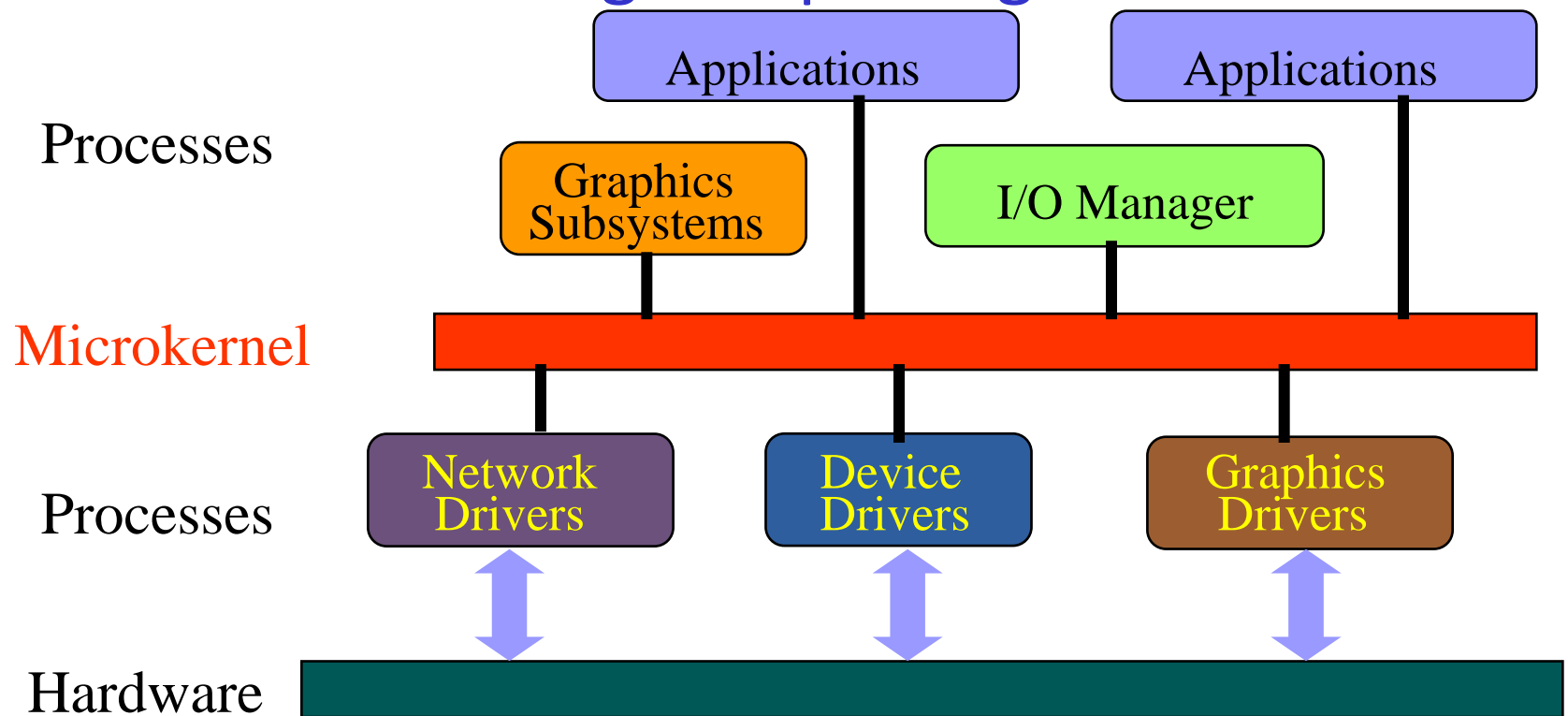


fig:- layered Architecture

Microkernel OS

- Moves as much from the kernel into “*user*” space
- Communication is provided by message passing
- Easier for extending and porting



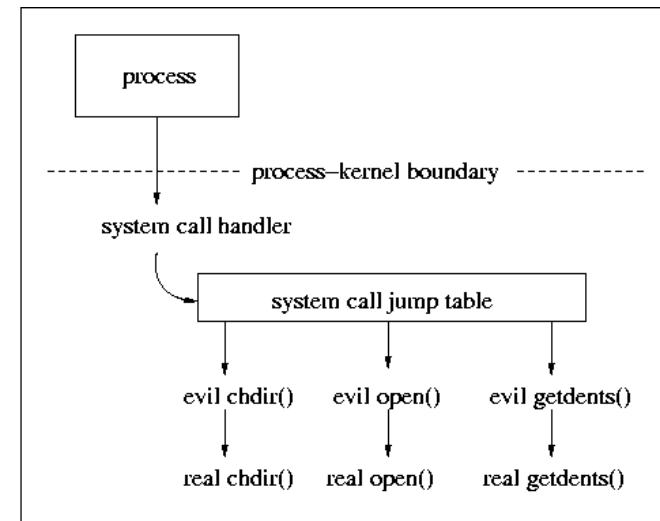
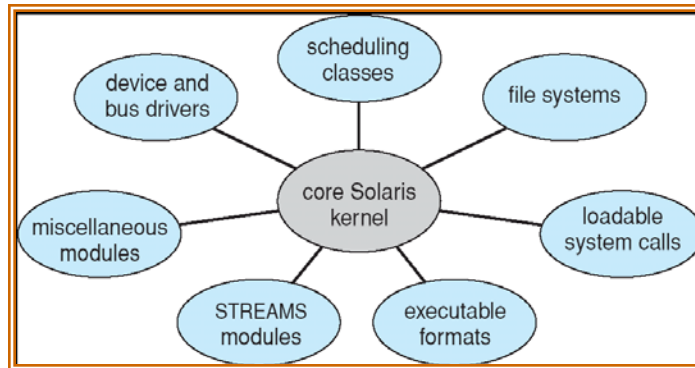
Modular OS Architecture

- Most modern OS implement **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

- Similar to layers but with more flexible

- E.g., Solaris



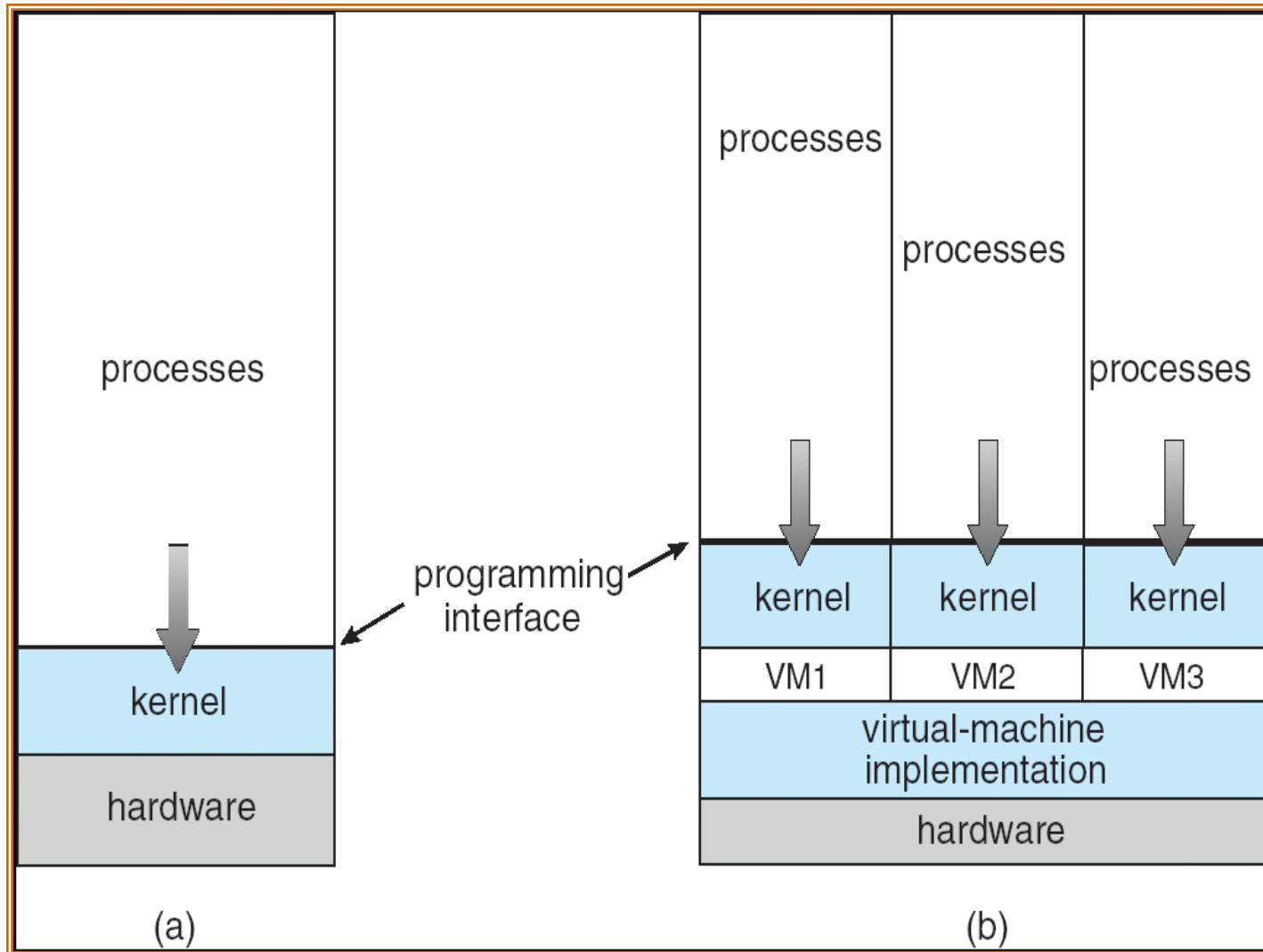
- How to write kernel module

- http://www.linuxchix.org/content/courses/kernel_hacking/lesson8
- http://en.wikibooks.org/wiki/The_Linux_Kernel/Modules
- https://www.thc.org/papers/LKM_HACKING.html

Virtual Machine

- A *virtual machine* takes the **layered** approach to its logical conclusion
 - It treats hardware and the **operating system kernel** as though they were all hardware
- A virtual machine provides an interface *identical* to the underlying bare hardware
 - Each process is provided with a (virtual) copy of the underlying computer
- Difficult to achieve due to “***critical instruction***”

Virtual Machine

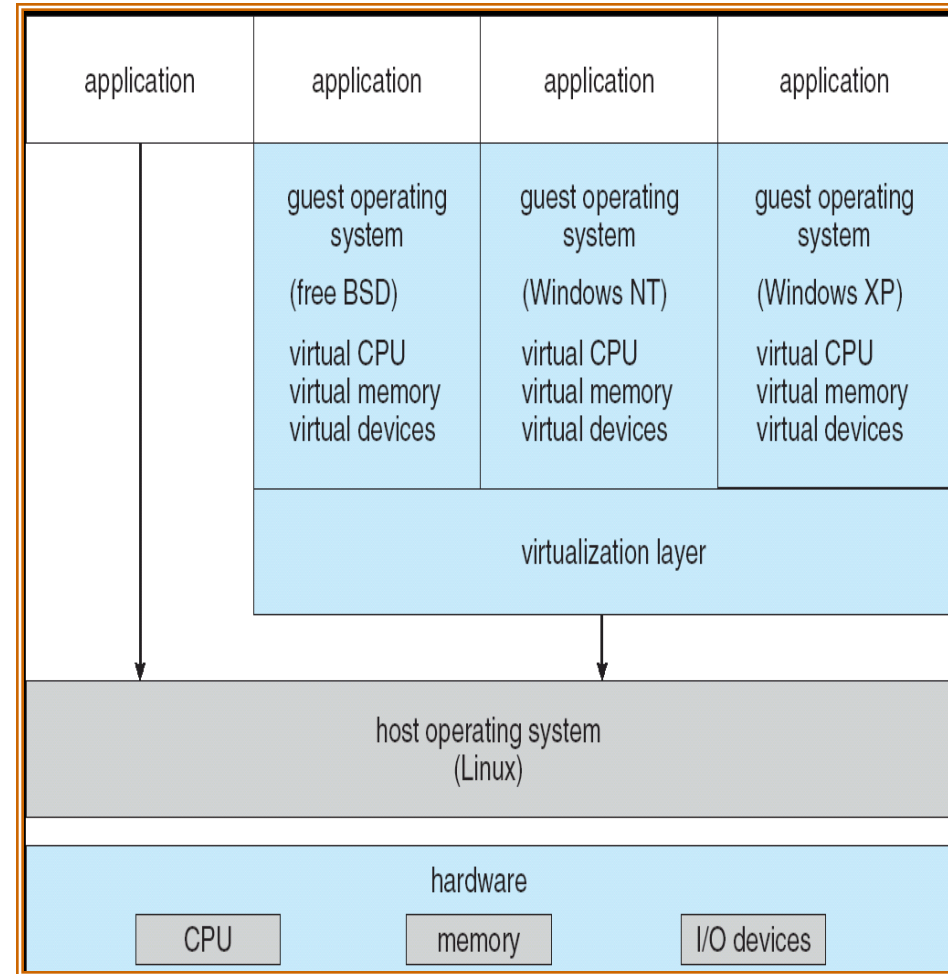


Usage of Virtual Machine

- provides complete protection of system resources
- a means to solve system compatibility problems
- a perfect vehicle for operating-systems research and development
- A mean to increase resources utilization in **cloud computing**

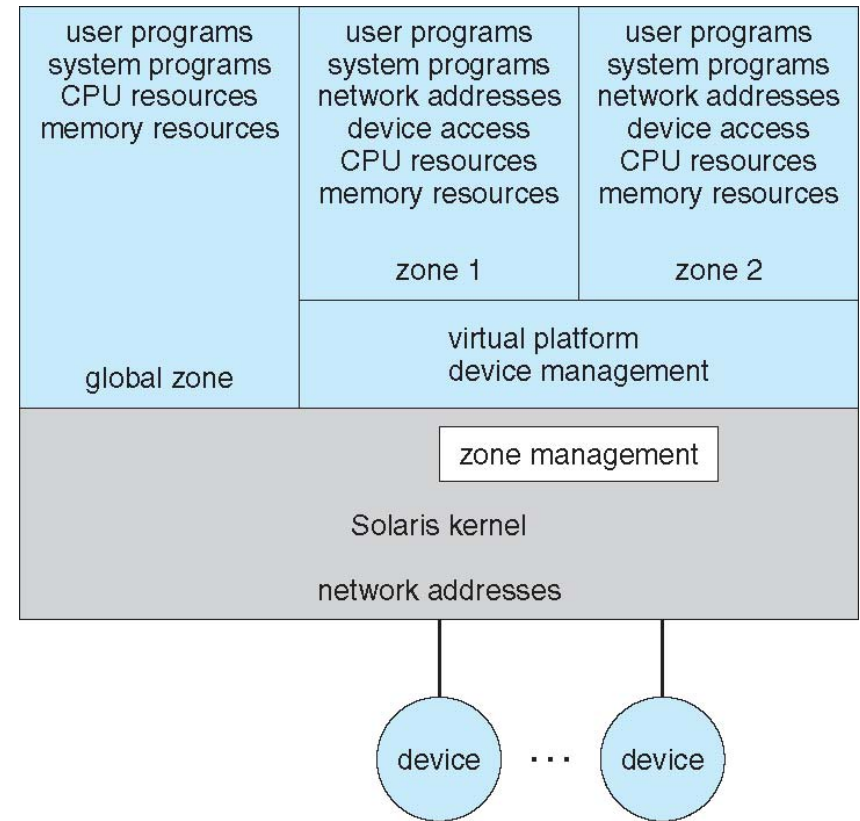
Vmware (Full Virtualization)

- Run in **user** mode as an application on top of OS
- Virtual machine believe they are running on bare hardware but **in fact** are running inside a user-level application



Para-virtualization: Xen

- Presents guest with system **similar but not identical** to the guest's preferred systems (**Guest must be modified**)
- **Hardware** rather than **OS** and **its devices** are virtualized (**Only one kernel installed**)
- Within a **container (zone)** processes thought they are the only processes on the system

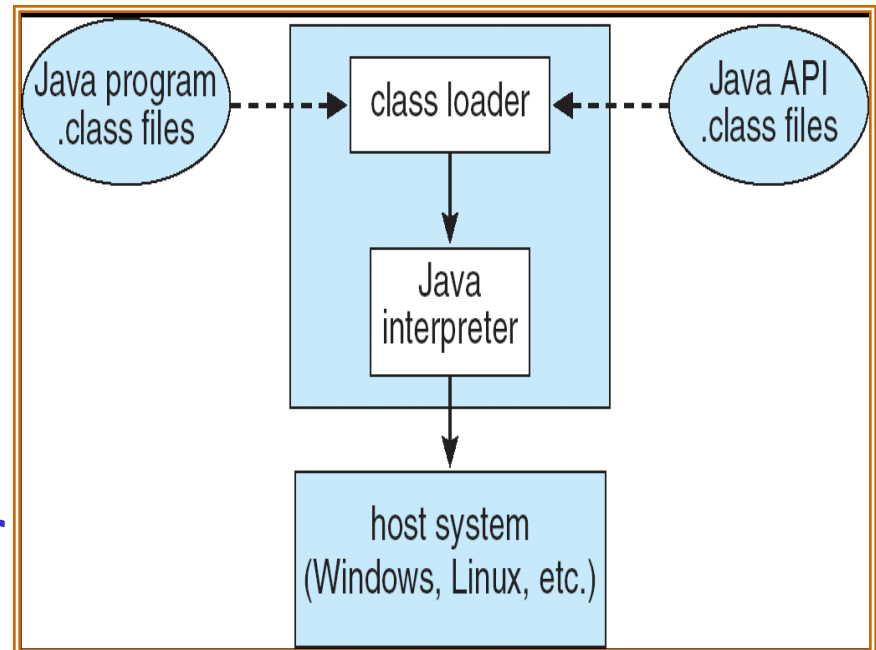


- **Solaris 10:** creates a virtual layer between OS and the applications

Java Virtual Machine

- Compiled Java programs are **platform-neutral bytecodes** executed by a **Java Virtual Machine (JVM)**

- JVM consists of
 - class loader
 - class verifier
 - runtime interpreter



- **Just-In-Time (JIT) compilers** increase performance

Review Slides (2)

- What is the difference between the layer approach, the modular approach and microkernel?
- What are the advantages of using virtual machine?

Reading Material & HW

■ Chap 2

■ HW (Problem set)

- 2.7, 2.10, 2.13

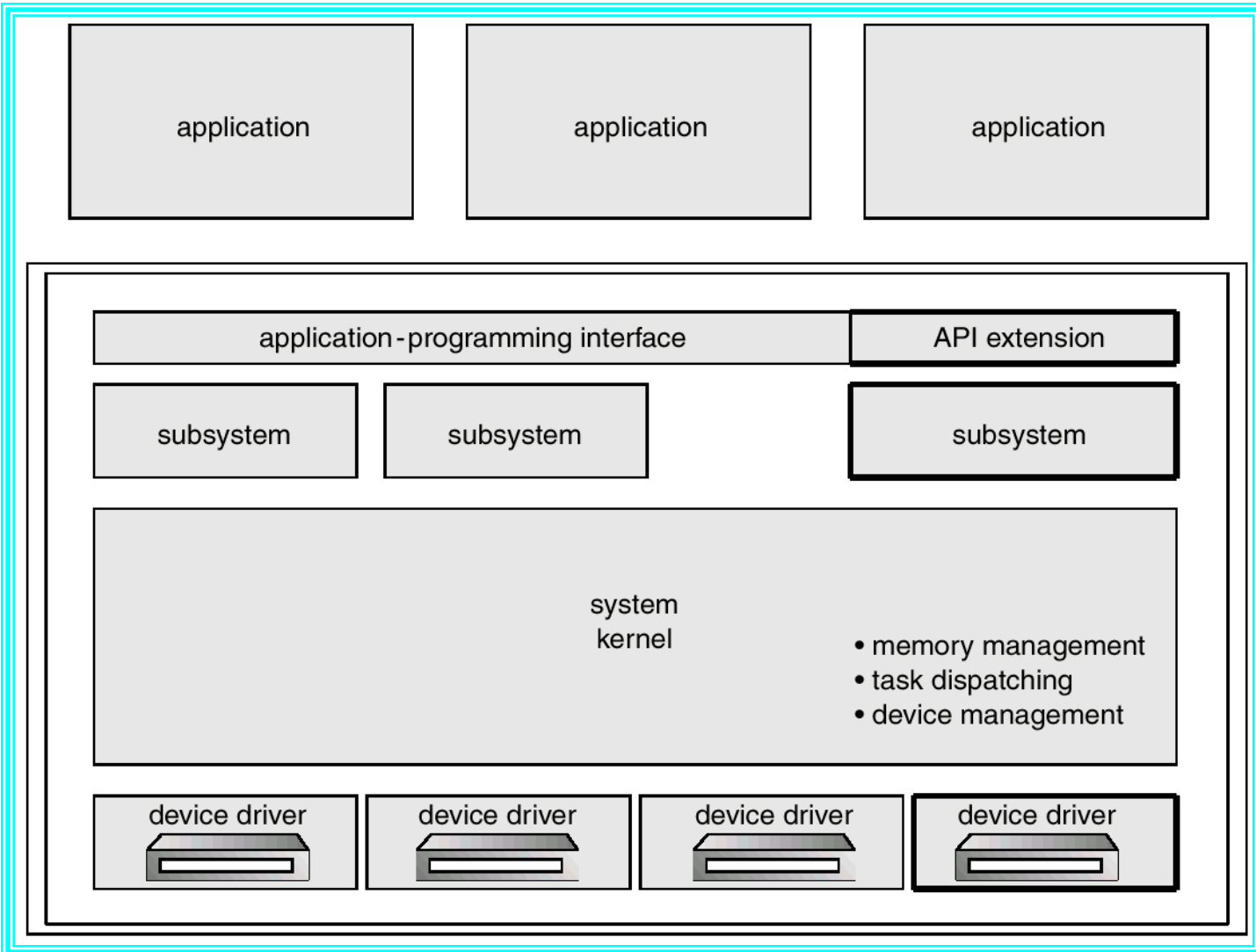
■ Reference

- *Understanding Full Virtualization, Paravirtualization, and Hardware Assist*
- www.vmware.com/files/pdf/VMware_paravirtualization.pdf
- *APIs, POSIX and the C Library*
- http://book.chinaunix.net/special/ebook/Linux_Kernel_Development/0672327201/ch05lev1sec1.html

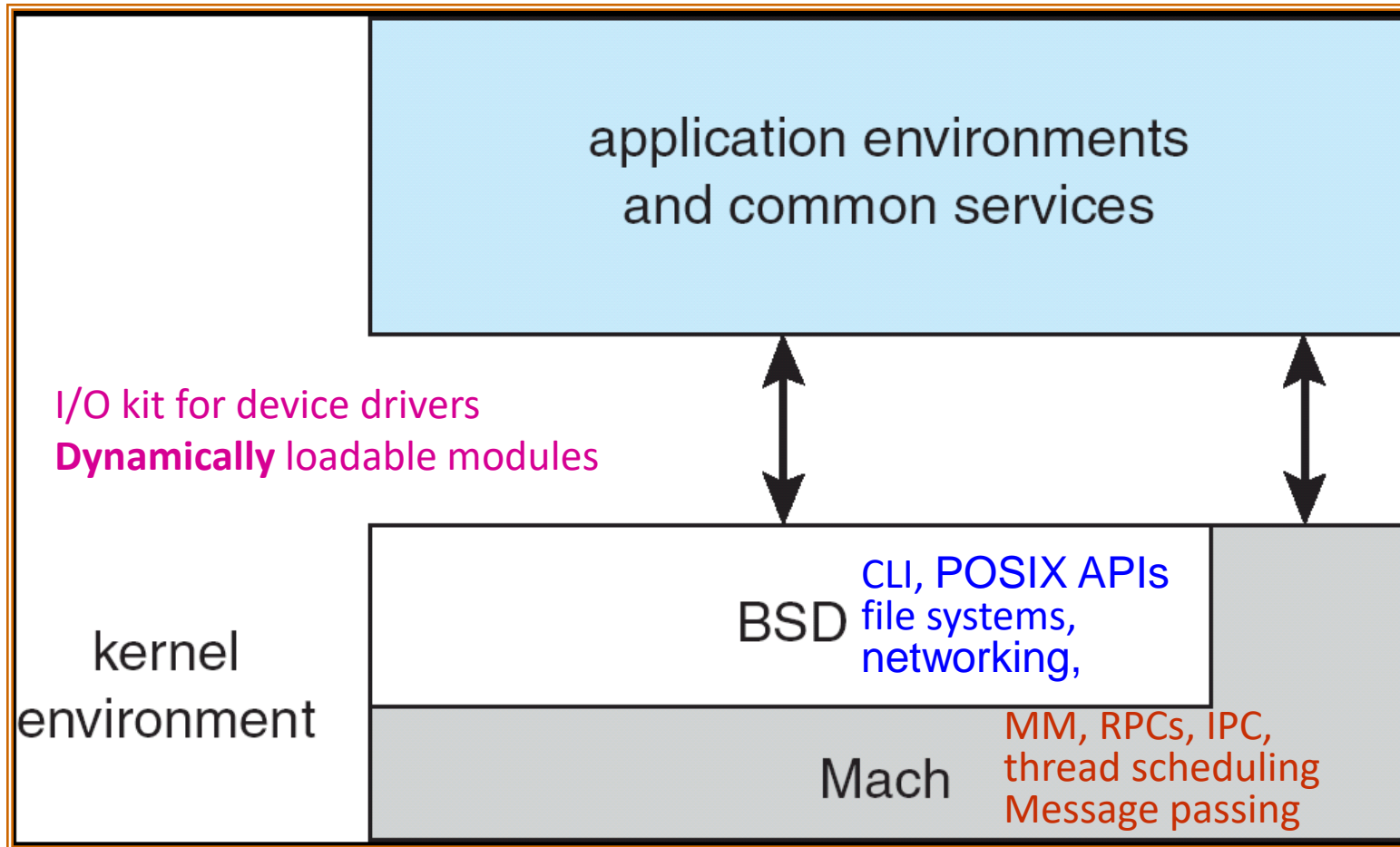


Backup

OS/2



Mac OS X Structure hybrid structured



Simulation

- Simulation: the host system has one system architecture and the guest system was **compiled for a different architecture**
- The programs (such as important programs that were compiled for the old system) could be run in an **emulator** that **translates** each of the outdated **system's instructions** into the current instruction set. (disadv.: 10 times slow usually)