



Operating System Structures

Operating Systems

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(with slides borrowed from Prof. Jerry Chou and Prof. Tei-Wei Kuo)

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Operating Systems 2022

Outline

- Operating system services
- System calls and APIs
- Operating system structure
- Operating system debugging

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Operating System Services

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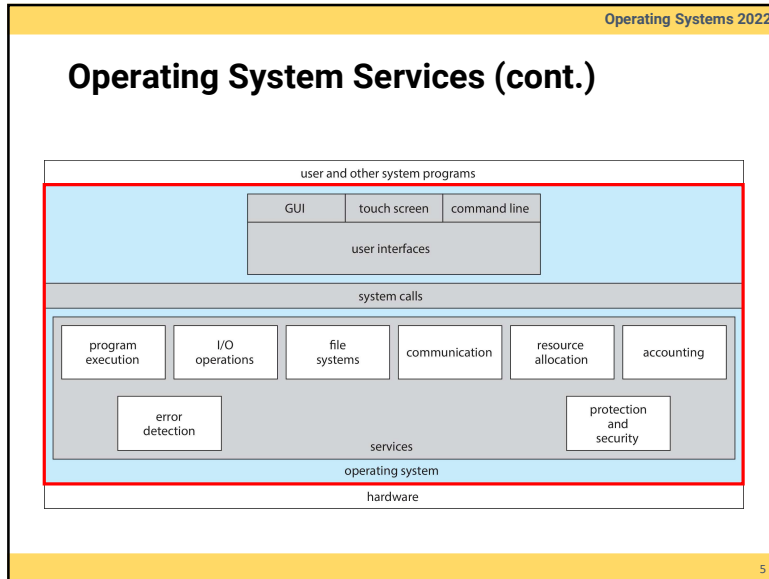
Operating Systems 2022

Operating System Services

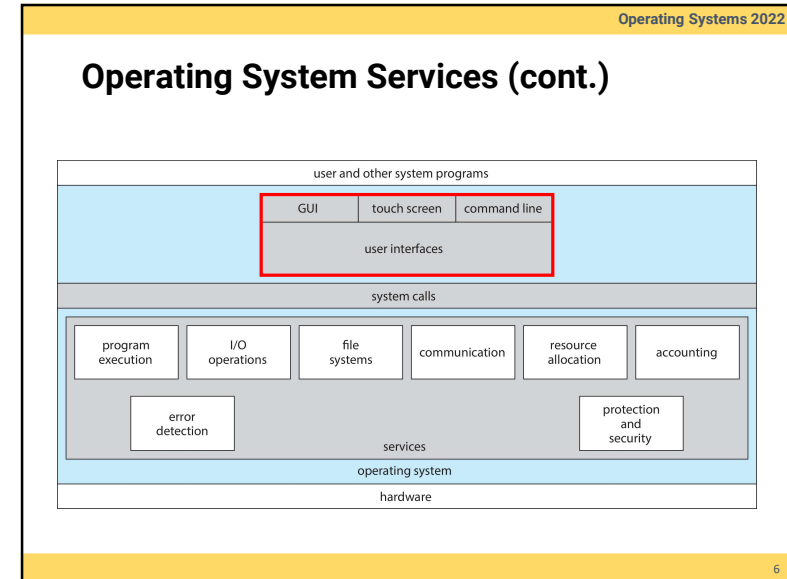
- User interface
- Program execution
- I/O operations
- File-system manipulations
- Communication
- Error detection
- Resource allocation
- Accounting
- Protection and security

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Operating Systems 2022

User Interface

- **Command line interface (CLI)**
 - Fetch a command from user and execute it
 - Shell (command-line interpreter)
 - Ex: CSHELL, BASH
 - Allow to some modification based on user behavior and preference
- **Graphic user interface (GUI)**
 - Usually with mouse, keyboard, and monitor
 - Icons are used to represent files, directories, programs, etc.
 - Usually built on CLI
- Most systems have both CLI and GUI

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Command Line Interface

The screenshot shows a terminal window with the following output:

```

1. root@r6181-d5-us01:~ (ssh)
root@r6181-d5-us01:~$ ssh
Last login: Thu Jul 14 08:47:01 on tty9002
iMacPro:~ pab$ ssh root@r6181-d5-us01
root@r6181-d5-us01's password:
Last login: Thu Jul 14 06:01:11 2016 from 172.16.162
[root@r6181-d5-us01 ~]# uptime
 06:57:48 up 16 days, 10:52,  3 users,  load average: 129.52, 80.33, 56.55
[root@r6181-d5-us01 ~]# df -kh
Filesystem      Size  Used Avail Use% Mounted on
/dev/mapper/vg_ks-lv_root
 90G  19G  70G  21% /
tmpfs           127G  520K  127G   1% /dev/shm
/dev/sda1       477M  71M  381M  16% /boot
/dev/dssd0000    1.0T  480G  545G  47% /dssd_xfs
tcp://192.168.150.1:3334/orangefs
 12T  5.7T  6.4T  47% /mnt/orangefs
/dev/gpfs-test  25T  1.1T  22T   5% /mnt/gpfs
[root@r6181-d5-us01 ~]#
[root@r6181-d5-us01 ~]# ps aux | sort -nrk 3,3 | head -n 5
root   97653 11.2  6.6 42665344 17520636 ?   Ssl  Jul13 166:23 /usr/lpp/mmfs/bin/mmfsd
root   69849  6.6  0.0  0  0 ?      S   Jul12 181:54 [vphthread-1-1]
root   69850  6.4  0.0  0  0 ?      S   Jul12 177:42 [vphthread-1-2]
root   3829  3.0  0.0  0  0 ?      S   Jun27 730:04 [rp_thread 7:0]
root   3826  3.0  0.0  0  0 ?      S   Jun27 728:00 [rp_thread 6:0]
[root@r6181-d5-us01 ~]# ls -l /usr/lpp/mmfs/bin/mmfsd
-r-x----- 1 root root 28667161 Jun  3 2015 /usr/lpp/mmfs/bin/mmfsd
[root@r6181-d5-us01 ~]#

```

Bourne Shell (default shell of UNIX ver. 7)

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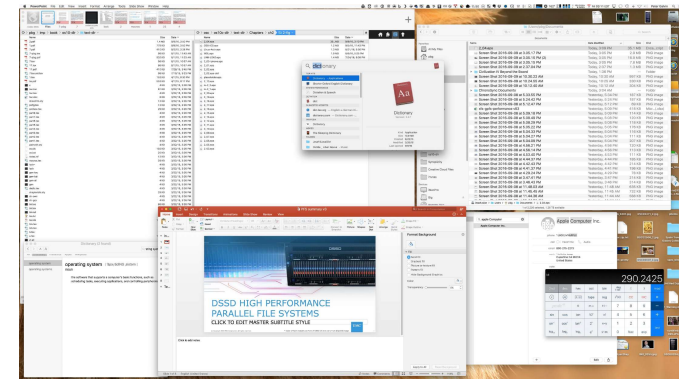
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Command Line Interface (cont.)

- **Two approaches for the command interpreter**
 - **Contain the codes for executing commands**
 - Pros: fast
 - Cons: file size / painful revision
 - **Implement commands as system program**
 - Search execution files on the fly
 - Pros: easy to upgrade / keep the interpreter small
 - Cons: slow
 - Additional issues
 - Parameters passing
 - Inconsistent interpretation of parameters
- Most OS use a hybrid approach: keep a small subset of core functions in interpreter and use exec. for the others

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Graphic User Interface



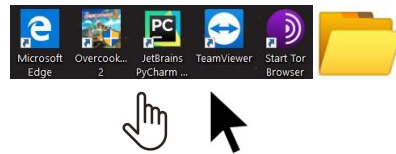
Mac OS X GUI

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Graphic User Interface (cont.)

• Components

- Screen
- Icons
- Folders
- Pointers
- etc.



• History

- Xerox PARC research facilities (1970's)
- Mouse (1968)
- Mac OS (1980's)
- Windows 1.0 ~ 11

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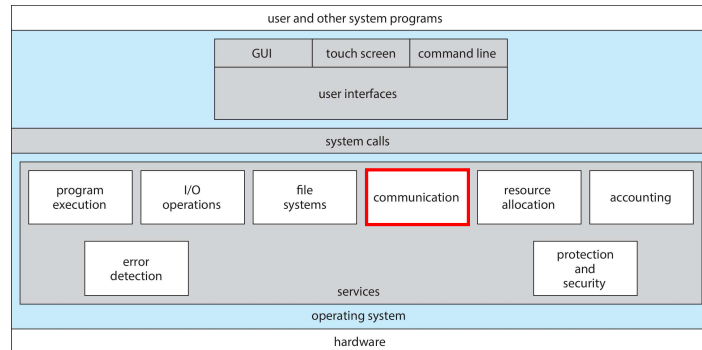
Other Interfaces

- Batch
- Touch-screen
- Voice control



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Operating System Services (cont.)

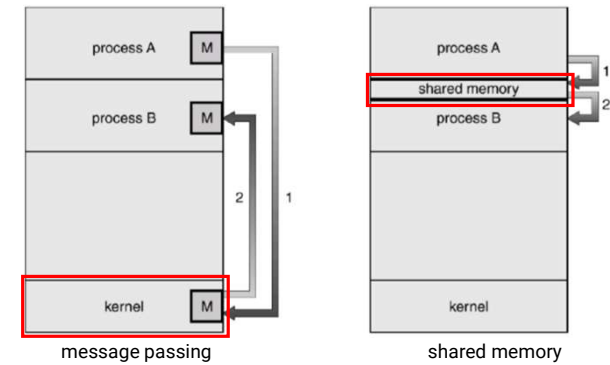


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Communication Models

- Using either **Message Passing** or **Shared Memory**



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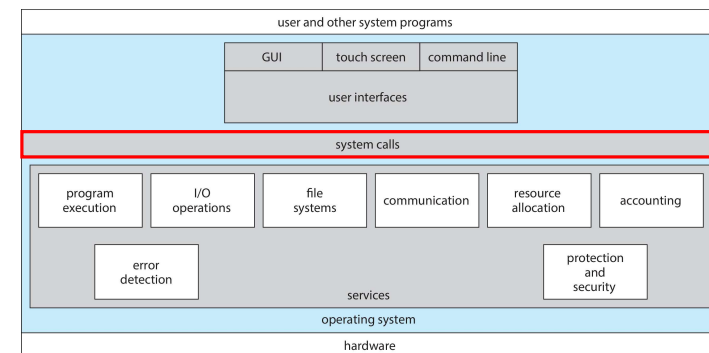
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System Calls and APIs

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Operating System Services (cont.)



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System Calls

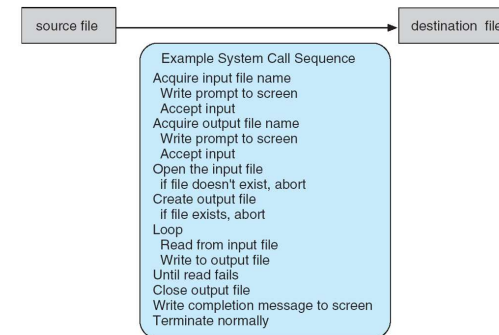
- **Programming interface to the services provided by the OS**
 - An explicit request to the kernel made via **software interrupt**
 - Generally available as assembly-language instructions
- Mostly accessed by programs via a high-level **Application Programming Interface (API)** rather than direct system call use

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System Calls (cont.)

- Example: a sequence of system calls for copying a file



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System Calls (cont.)

- Request OS services
 - **Process control**
 - End (normal exit) or abort (abnormal)
 - Load and execute
 - Create and terminate
 - Get or set attributes of process
 - Wait for a specific amount of time or an event
 - Memory dumping, profiling, tracing, allocate, and free
 - **File management**
 - Create and delete
 - Open and close
 - Read, write, and reposition
 - Get or set attributes
 - Operations for directories

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System Calls (cont.)

- Request OS services (cont.)
 - **Device management**
 - Request or release
 - Logically attach or detach devices
 - **Information maintenance**
 - Get or set time or date
 - Get or set system data (e.g., maximum memory for a process)
 - **Communications**
 - Send and receive messages
 - Message passing or shared memory
 - **Protection**

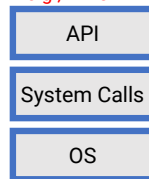
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Application Programming Interface (API)

- An **encapsulation** of system calls for user programs
- Provide **portability**
- Usually implemented by high-level languages
 - C library, Java
- Could involve zero or multiple system calls
 - `abs()`: zero
 - `fopen()`: multiple
 - `malloc()`, `free()` → `brk()`

e.g., Win32 API



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API (cont.)

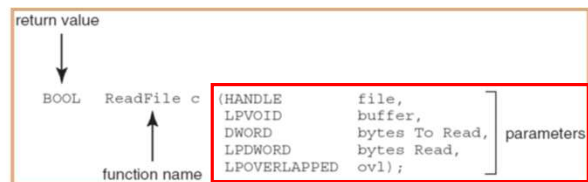
- Three most common APIs
 - **Win32 API**
 - For Microsoft Windows
 - https://en.wikipedia.org/wiki/Windows_API
 - <https://docs.microsoft.com/zh-tw/windows/win32/apiindex/windows-api-list?redirectedfrom=MSDN>
 - **POSIX API**
 - POSIX stands for **P**ortable **O**perating **S**ystem **I**nterface for **U**nix
 - Used by Unix, Linux, and Mac OS X
 - <https://en.wikipedia.org/wiki/POSIX>
 - **Java**
 - For Java virtual machine (JVM)

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API (cont.)

- Example: `ReadFile()` in Win32 API



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

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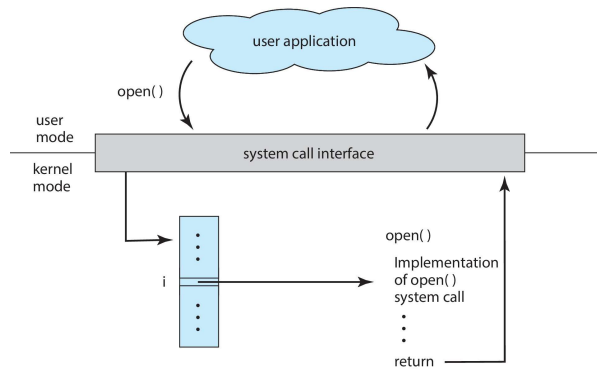
Why Do We Need API?

- **Simplicity**
 - API is designed for programmers and applications
- **Portability**
 - API is a unified defined interface
- **Efficiency**
 - Not all functions require OS services or involve kernel

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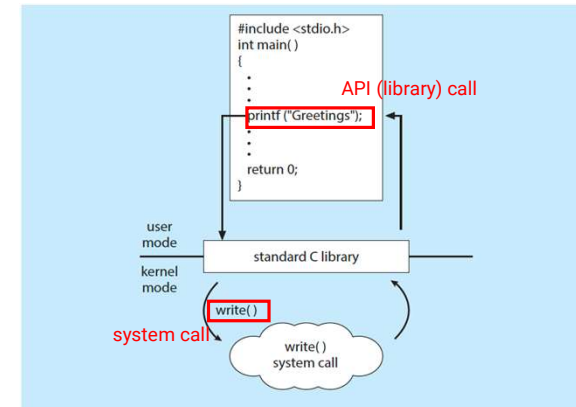
System Call and API



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System Call and API



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Passing Parameters

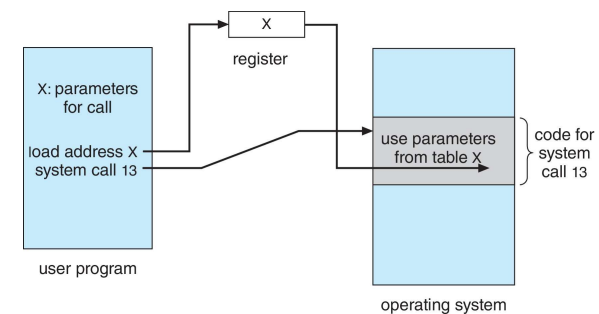
- Three general approaches for passing parameters between a program and the OS
- **Using register**
- **Store in a table in memory (Linux)**
 - The address of the table is passed by register
- **Push parameters onto the stack by the program**
 - And pop off by the OS

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Passing Parameters (cont.)

- **Store in a table in memory (Linux)**
 - The address of the table is passed by register



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System Structure

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Overview of OS Structure

- Simple OS architecture
- Layer OS architecture
- Microkernel OS
- Modular OS architecture
- Hybrid systems
- Virtual machine

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Design of an OS

- Start the design by defining **goals** and **specifications**
- **User goals**
 - Easy to use and learn
 - Reliable
 - Safe
 - Fast (interactive)
- **System goals**
 - Easy to design and implement
 - Easy to maintain
 - Reliable
 - Error-free
 - Efficient

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Policy and Mechanism

- **Policy: what needs to be done?**
 - Example: time sharing after every 100 milliseconds
- **Mechanism: how to do something**
 - Example: timer
- The separation of policy from mechanism is important
 - Allow maximum flexibility if policy decisions are to be changed later

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Implementation

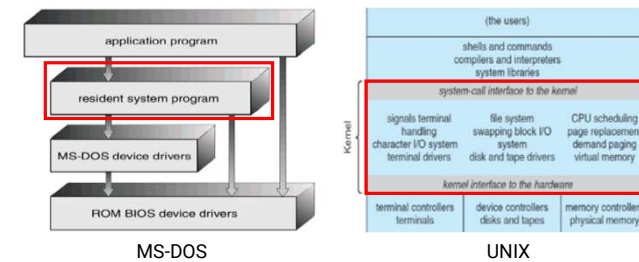
- Much variation
 - Early OSES are implemented by assembly language
 - Now high level languages, such as C, C++
- Actually usually a **mix of languages**
 - Lowest levels in assembly
 - Main body in C
 - System programs in C or C++
 - Scripting languages using PERL, Python, shell scripts
- More high-level language, easier to **port** to other hardware

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Simple OS Architecture

- Only one or two levels
- Drawbacks
 - Unsafe
 - Difficult to enhance

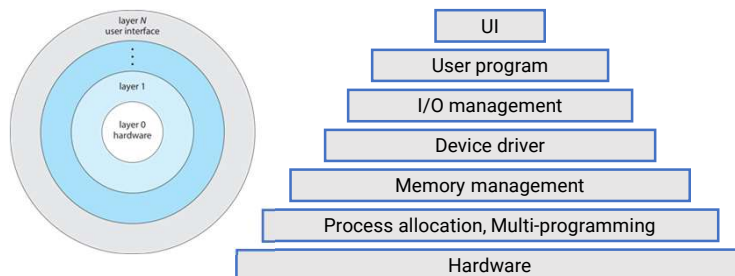


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Layered OS Architecture

- Lower levels are independent of upper levels
- Pros: **easier debugging** and **maintenance**
- Cons: **less efficient** and **difficult to define layers**

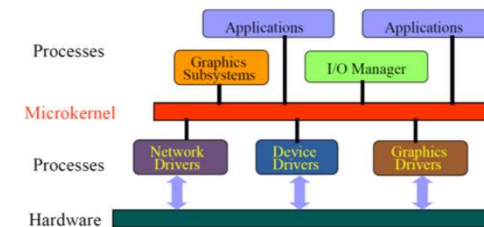


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Microkernel OS

- **Kernel should be as small as possible**
 - Move most parts of the original kernels into user space
- Communication is provided by **message passing**
- Easier for extending and porting
- Slow

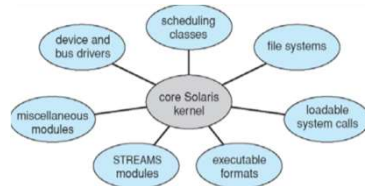


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Modular OS Architecture

- **Employed by most modern OS**
 - Object-oriented approach
 - Each core component is separate
 - Each module talks to the others over known interfaces
 - Each module is loadable as needed **within the kernel**
- Similar to layers but with more flexibility
- Example: Solaris

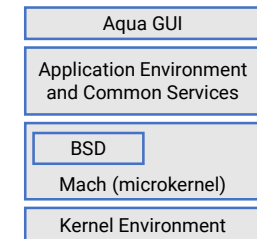


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Hybrid: Mac OS

- Combine **layer** and **microkernel** design
 - Aqua graphical user interface
 - Applications environments and common services
 - BSD
 - Command line interface, networking, file systems, POSIX APIs
 - Mach
 - Memory management
 - Remote procedure calls
 - Inter-process communication
 - Kernel environment
 - I/O kit for device drivers
 - Dynamic loadable modules

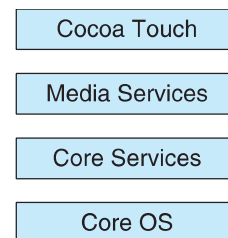


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Hybrid: iOS

- Structured on Mac OS, added functionalities
 - Cocoa Touch
 - Objective-C API for developing apps
 - Media services
 - Layer for graphics, audio, video
 - Core services
 - Cloud computing, database
 - Core OS
 - Based on Mac OS X kernel

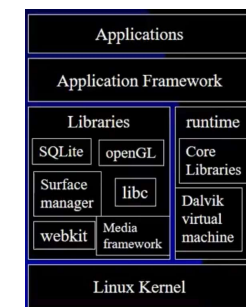


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Hybrid: Android

- Developed by Handset Alliance (mostly Google)
 - Open source
- Based on Linux kernel (modified)
 - Add power management
- Runtime environment
 - Core set libraries
 - Dalvik VM

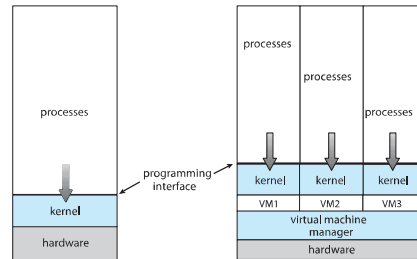


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Virtual Machine

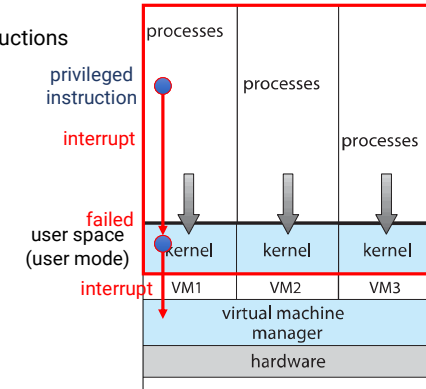
- **Layered** approach
- Provide an interface that is identical to the underlying bare hardware
 - Each process is provided with a (virtual) copy of the underlying computer



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Virtual Machine (cont.)

- **Challenges**
 - Privileged instructions



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Virtual Machine (cont.)

- **Advantages**
 - Provide complete protection of system resources
 - Provide an approach to solve system compatibility problems
 - Provide a vehicle for OS research and development
 - Provide a mean for increasing **resource utilization** in cloud computing

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Operating System Debugging

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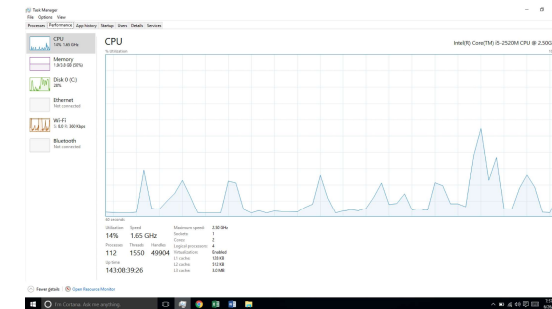
Operating System Debugging

- **Debugging**
 - An activity in finding and fixing errors or bugs (including performance problems) that exist in hardware or software
- Terminologies
 - **Performance tuning**
 - A procedure that seeks to improve performance by removing bottleneck
 - **Core dump**
 - A capture of the memory of a process or OS
 - **Crash**
 - A kernel failure

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Operating System Debugging (cont.)

- **Performance tuning**
 - OS must provide means of computing and displaying measures of system behavior



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Objectives Review

- Identify services provided by an operating system
- Illustrate how system calls are used to provide operating system services
- Compare and contrast monolithic, layered, microkernel, modular, and hybrid strategies for designing operating systems

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