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# **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 System Services** 

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**Outline** 

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

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**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 System Services (cont.) user and other system programs GUI touch screen command line user interfaces system calls program execution operations file systems communication and security operating system hardware

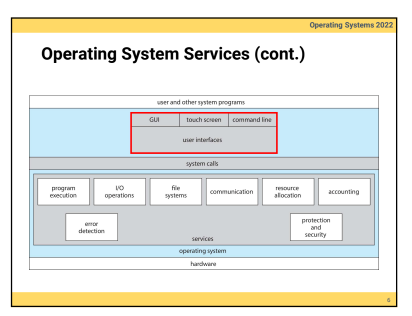
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### **User Interface**

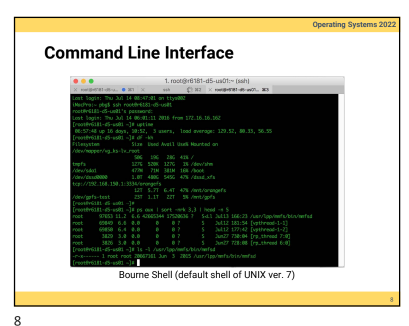
- Command line interface (CLI)
  - · Fetch a command from user and execute it
  - Shell (command-line interpreter)
    - Ex: CSHELL, BASH
    - Allow to some modification based on user behavior and preference

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- 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 (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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- Components
  - Screen
  - Icons
  - Folders
  - Pointers
  - · etc.

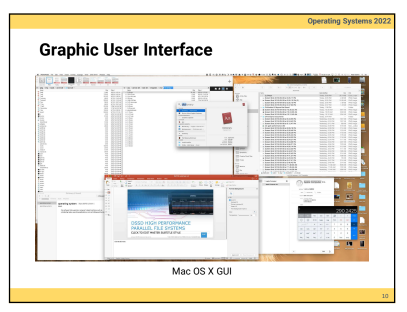




History

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



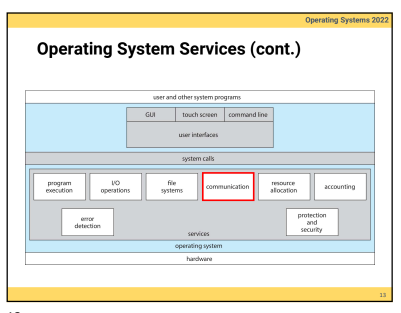
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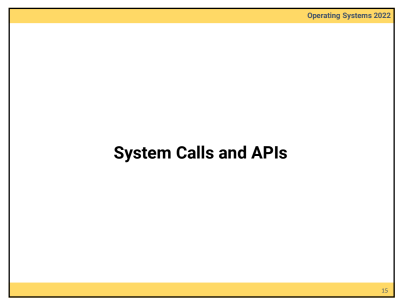


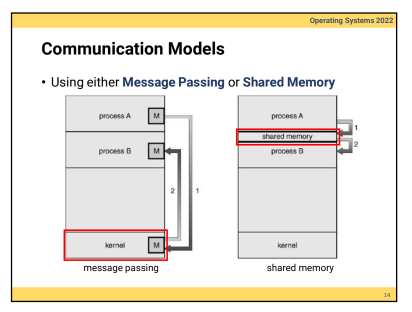
- Batch
- Touch-screen
- Voice control

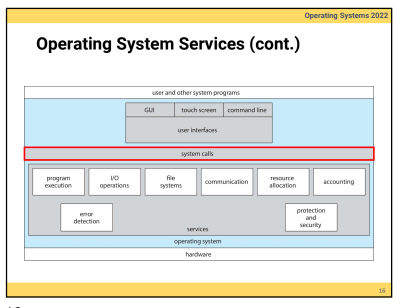


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### **System Calls**

- 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.)

- · 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

**Operating Systems 2022 System Calls (cont.)** • Example: a sequence of system calls for copying a file source file destination file Example System Call Sequence Acquire input file name Write prompt to screen Accept input Acquire output file name Write prompt to screen Accept input Open the input file if file doesn't exist, abort Create output file if file exists, abort Read from input file Write to output file Until read fails Close output file Write completion message to screen Terminate normally

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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
API
System Calls
OS

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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

API (cont.)

- Three most common APIs
  - Win32 API
    - · For Microsoft Windows
    - https://en.wikipedia.org/wiki/Windows\_API
    - https://docs.microsoft.com/zhtw/windows/win32/apiindex/windows-apilist?redirectedfrom=MSDN
  - POSIX API
    - POSIX stands for Portable Operating System Interface for Unix
    - Used by Unix, Linux, and Max OS X
    - https://en.wikipedia.org/wiki/POSIX
  - Java
    - · For Java virtual machine (JVM)

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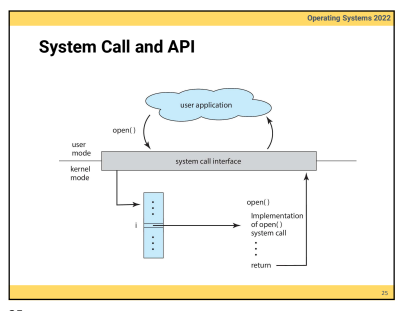
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## Why Do We Need API?

- 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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## **Passing Parameters**

• Three general approaches for passing parameters between a program and the OS

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- 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

System Call and API

#include <stdio.h>
int main()

int mode

standard C library

write()

system call

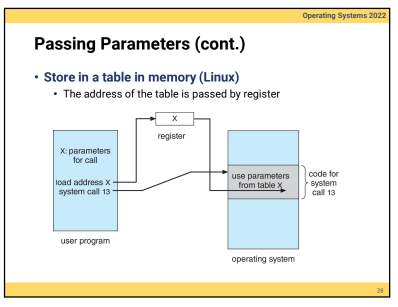
system call

write()

system call

system call

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### **System Structure**

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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

### **Overview of OS Structure**

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

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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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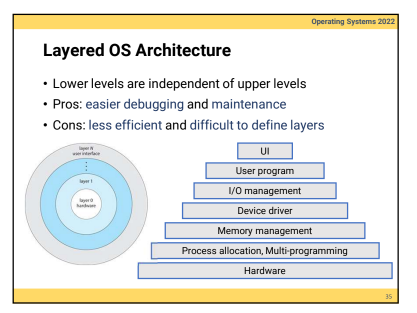
### **Implementation**

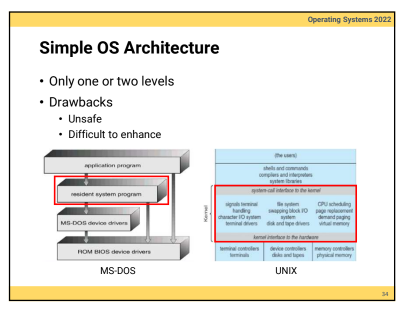
- Much variation
  - Early OSes are implemented by assembly language

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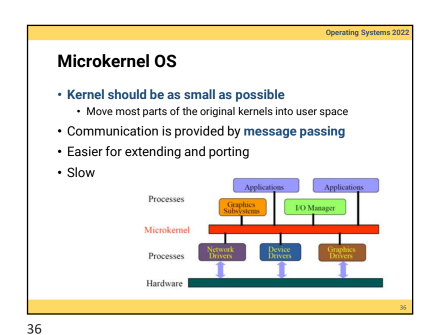
- Now high level languages, such as C, C++
- Actually usually a mix of languages
  - · Lowest levels in assembly
  - · Main body in C
  - · System programs in C or C++
  - Scripting languages using PERL, Python, shell scripts
- More high-level language, easier to port to other hardware

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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

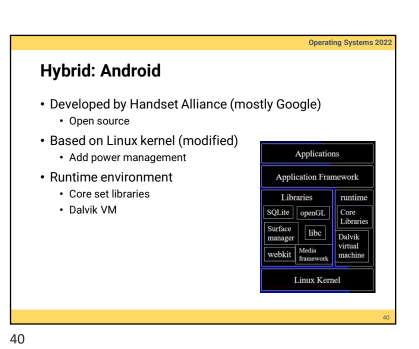
• Example: Solaris

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# Hybrid: 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 Core Services Core OS Core OS

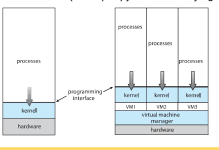
**Operating Systems 2022 Hybrid: Mac OS** · Combine layer and microkernel design · Aqua graphical user interface Applications environments and common services • BSD · Command line interface, networking, file systems, POSIX APIs Mach Aqua GUI · Memory management · Remote procedure calls **Application Environment** and Common Services · Inter-process communication · Kernel environment BSD · I/O kit for device drivers · Dynamic loadable modules Mach (microkernel) Kernel Environment



# 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.)

- 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

**Operating Systems 2022 Virtual Machine (cont.)**  Challenges processes · Privileged instructions privileged processes instruction interrupt processes failed user space kernel (user mode) interrupt VM1 VM2 virtual machine manager hardware

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Operating System Debugging

### **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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# **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

Operating System Debugging (cont.)

• Performance tuning

• OS must provide means of computing and displaying measures of system behavior

Operating System Debugging (cont.)