
Introduction to OS

Lecture 1

Overview

■ Operating Systems basic concepts:

- ❑ What is OS?
- ❑ Brief History
 - Motivation for OS
- ❑ Overview of Modern OSes

■ Operating System Structures

- ❑ OS components
- ❑ Types of kernel

■ Virtual Machines

What is OS?

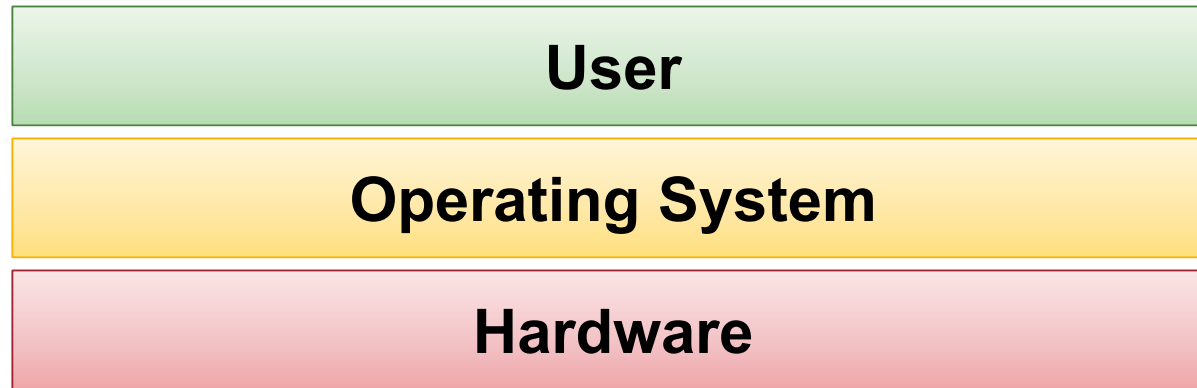
- Incorrect/Incomplete definition:

- ❑ It is the desktop when you boot up your PC
- ❑ The "thing" that stores your games
- ❑ Windows! (or Mac!) (or Linux!)

- One simple definition:

- ❑ A **program** that acts as an **intermediary** between a **computer user** and the **computer hardware**
- ❑ **Wikipedia:** An operating system (OS) is system software that manages computer hardware, software resources, and provides common services for computer programs.

Illustration: What is an OS?



- A simplified view:
 - Will be refined as we move along
- The most general version:
 - Hardware (not only computer!)
 - User (can be application programs or actual person!)

Example of Common OS

- On Computer:

- ❑ Windows 11 / 10, ...
- ❑ MacOS
- ❑ Linux distros: Ubuntu, Redhat, Debian,

- On Smartphone:

- ❑ iOS, Android

- Other hardware with OS:

- ❑ Game console: PS5, Xbox, Nintendo Switch, Steam Machine
- ❑ Home appliance: Smart TV, Smart Watch, Smart Appliances ...

To invent the future, you must understand the past

BRIEF HISTORY OF OS

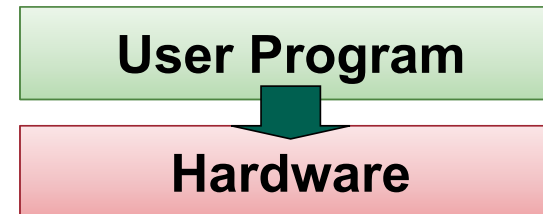
Brief History of OS

- Essentially, OS evolves with:
 - Computer hardware
 - User application and usage pattern
- The "first" computers:
 - **E**lectronic **N**umerical Integrator **A**nd **C**omputer (**ENIAC**)
 - 1945
 - Program controlled by cables and switches
 - Harvard Mark I:
 - 1944
 - Program controlled by punched paper tape

OS for the first computers

- OS Type:

- ❑ **NO OS**



- Programs directly interact with hardware

- ❑ Reprogram by changing **physical** configuration of hardware

- **Advantage:**

- ❑ Minimal overhead

- **Disadvantage:**

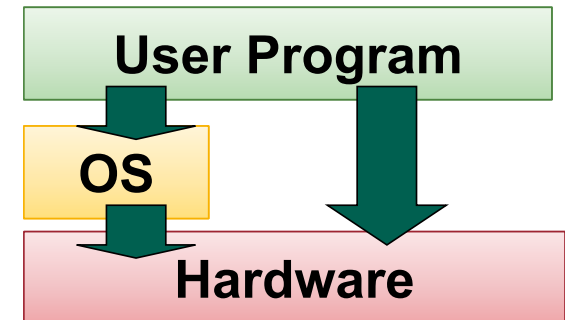
- ❑ Not portable
 - ❑ Inefficient use of computer!

Mainframes: The "Big Iron"

- Commonly used by large corporations in 60s, 70s
- Common features:
 - ❑ No interactive interface
 - ❑ Accept programs in the form of:
 - Paper tape, magnetic tape, punch card
 - ❑ Support batch processing only
 - ❑ Very costly
 - Usually "rented" instead of owned
- Example:
 - ❑ IBM 360
 - Cost 5 billion US dollar in 1964

OS for Mainframes

- OS Type:
 - ❑ **Batch OS**



- Batch OS:
 - ❑ Execute user program (a.k.a **job**) one at a time
 - Load job from media, execute, collect result
- User Job:
 - ❑ Still interact with hardware directly
 - ❑ With additional information for the OS
 - Resource required
 - Job specification

OS for Mainframes: **Improvements**

- Simple batch processing is inefficient:
 - ▣ CPU idle when perform I/O
- One possible Improvements:
 - ▣ Multiprogramming:
 - loads multiple jobs and runs other jobs when I/O needs to be done
 - Overlaps computation with I/O
- Another development of OS during this period (70s):
 - ▣ Time-Sharing OS

Time-Sharing OS

■ Features:

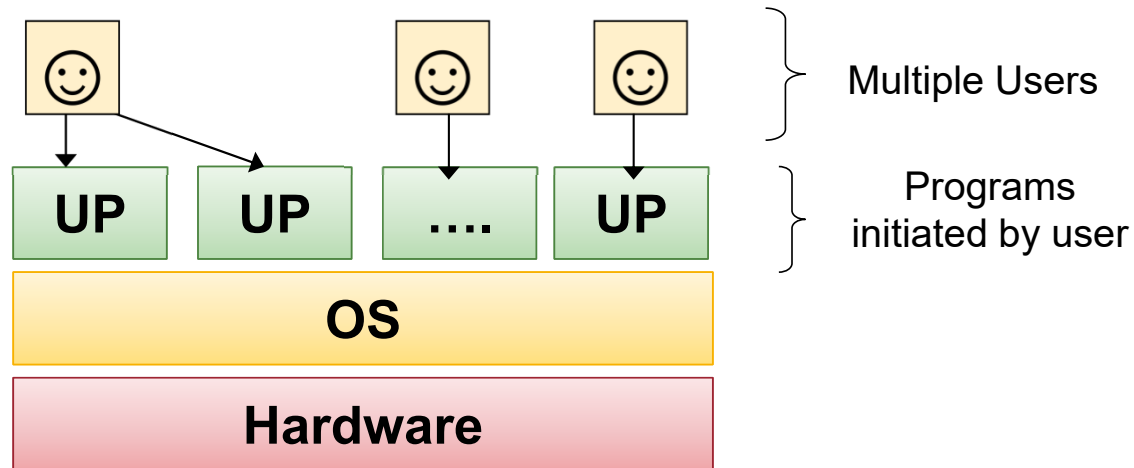
- ❑ Allow multiple users to interact with machine using terminals (teletypes)
- ❑ User job scheduling
 - Illusion of Concurrency
- ❑ Memory management

■ Famous Examples:

- ❑ CTSS developed at MIT 1960s
- ❑ Multics (1970s)
 - Considered as the parent of Unix
- ❑ Pushed the state of art in virtual memory, security

■ Not so different from using Unix servers today but more primitive

Time-sharing OS: Illustration



- OS manages the sharing of:
 - ❑ CPU time, memory and storage
- **Virtualization** of hardware:
 - ❑ Each program executes **as if** it has all the resources to itself

Minicomputer and Unix

- Minicomputer follows the mainframe:
 - A "mini" version of mainframe:
 - Smaller and cheaper
 - Example:
 - Digital Equipment Corp (DEC) PDP-11
- Famous OS:
 - Unix
 - Developed by AT&T employees, including Ken Thompson, Dennis Ritchie, Douglas McIlroy, and Joe Ossanna
 - Ken Thompson and Dennis Ritchie
 - Invented the C programming language as well!!

Personal Computer

■ Apple II PC:

- ❑ First successfully produced mass home computer
- ❑ Designed by Steve Wozniak (alone!)

■ IBM PC:

- ❑ The first generic PC
- ❑ PC becoming truly a collection of commodity hardware components
- ❑ Leads to dominance of Microsoft OS in PCs: MSDOS then Windows

OS on Personal Computer

- Machine (can be) dedicated to user, not timeshared between multiple users
 - Give rise to **personal OS**
- Several Models:
 - Windows model:
 - Single user at a time but possibly more than 1 user can access
 - Dedicated machine
 - Unix model:
 - One user at the workstation but other users can access remotely
 - General time sharing model

Why do we need OS?

MOTIVATIONS OF OS

Motivation for OS: Abstraction

- Large variation in hardware configurations
- Example (Hard disk):
 - ❑ Different capacity (500MB, 320GB, 1.5TB etc)
 - ❑ Different capabilities:
 - Rotation per minutes (RPM)
 - Access (read/write) speed
 - Etc
- However, hardware in the same category has well defined and common functionality
 - ❑ Example (Hard disk): Store and retrieve information

Motivation for OS: **Abstraction**

- Operating System serves as an **abstraction**:
 - Hide the different low level details
 - Present the common high level functionality to user
- The user can then perform essential tasks **through** operating system
 - No need to concern with low level details
- Provides:
 - Efficiency, programmability and portability

Motivation for OS: **Resource Allocator**

- Program execution requires multiple resources:
 - CPU, memory, I/O devices etc
- For better utilization of resources, multiple programs should be allowed to execute simultaneously
- OS is a **resource allocator**
 - Manages all resources
 - CPU, Memory, Input / Output devices
 - Arbitrate potentially conflicting requests
 - for efficient and fair resource use

Motivation for OS: **Control Program**

- Program can misuse the computer:
 - ❑ Accidentally: due to coding bugs
 - ❑ Maliciously: virus, malware etc
- Multiple users can share the computer:
 - ❑ Tricky to ensure separate user space
- OS is a **control program**
 - ❑ Controls execution of programs
 - prevent errors and improper use of the computer
 - Provides security and protection

Motivation for OS: Summary

- Manage resources and coordination
 - process synchronization, resource sharing
- Simplify programming
 - abstraction of hardware, convenient services
- Enforce usage policies
- Security and protection
- User Program Portability:
 - Across different hardware
- Efficiency
 - Sophisticated implementations
 - Optimized for particular usage and hardware

The families of modern OS

OVERVIEW OF MODERN OS

Modern OS: Overview

PC



Mobile



iOS

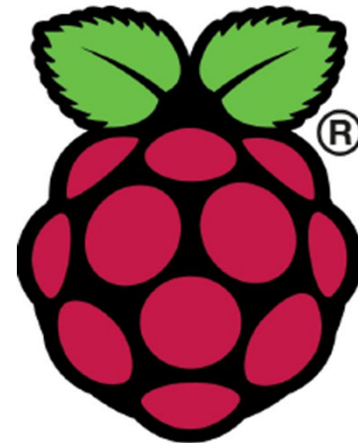


ANDROID

Real-Time

freeRTOS

Embedded



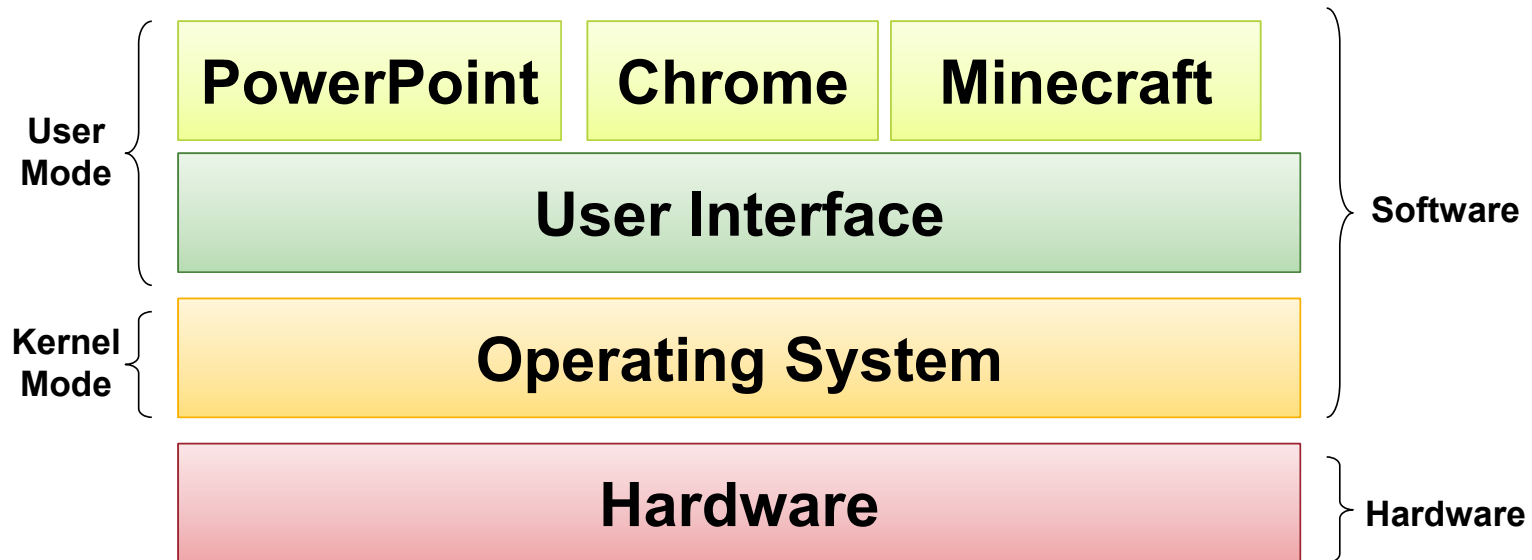
Common Architecture for OS

OS STRUCTURE

Operating System Structures

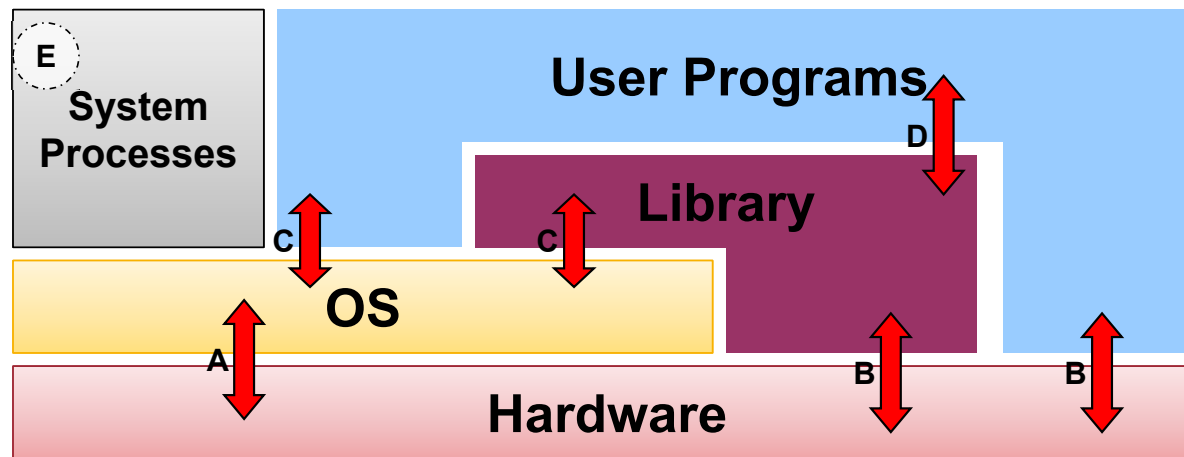
- We have identified the major capabilities of an OS
 - i.e. the *specification* of the OS
- Let us now consider:
 - The best way to provides these capabilities
 - i.e. the *implementations* of the OS
- Operating system structure:
 - *Organization* of the various components
 - Important factors:
 - Flexibility
 - Robustness
 - Maintainability

Illustration: High level view of OS



- Operating System is essentially a software
 - ❑ Runs in **kernel mode**: Have complete access to all hardware resources
- Other software executes in **user mode**
 - ❑ With limited (or controlled) access to hardware resources

Illustration: Generic OS Components



- **A**: OS executing machine instructions
- **B**: normal machine instructions executed (program/library code)
- **C**: calling OS using **system call interface**
- **D**: user program calls library code
- **E**: system processes
 - Provide high level services, usually part of OS

OS as a Program

- OS is also known as the **kernel**
 - ❑ Just another program with some special features
 - Deals with hardware issues
 - Provides system call interface
 - Special code for interrupt handlers, device drivers
- Kernel code has to be different than normal programs:
 - ❑ Cannot use system calls in kernel code
 - ❑ Cannot use normal libraries
 - ❑ No “normal” I/O
- Consider this:
 - ❑ Normal programs use OS: what does OS use? 😊

Implementing Operating System

■ Programming Language:

- ❑ Historically in assembly/machine code
- ❑ Now in **HLLs**:
 - Especially C/C++
- ❑ Heavily hardware architecture dependent

■ Common code organization:

1. Machine independent HLL
2. Machine dependent HLL
3. Machine dependent assembly code

■ Challenges:

- ❑ “No one else” to rely on for nice services
- ❑ Debugging is hard
- ❑ Complexity
- ❑ Enourmous Codebase

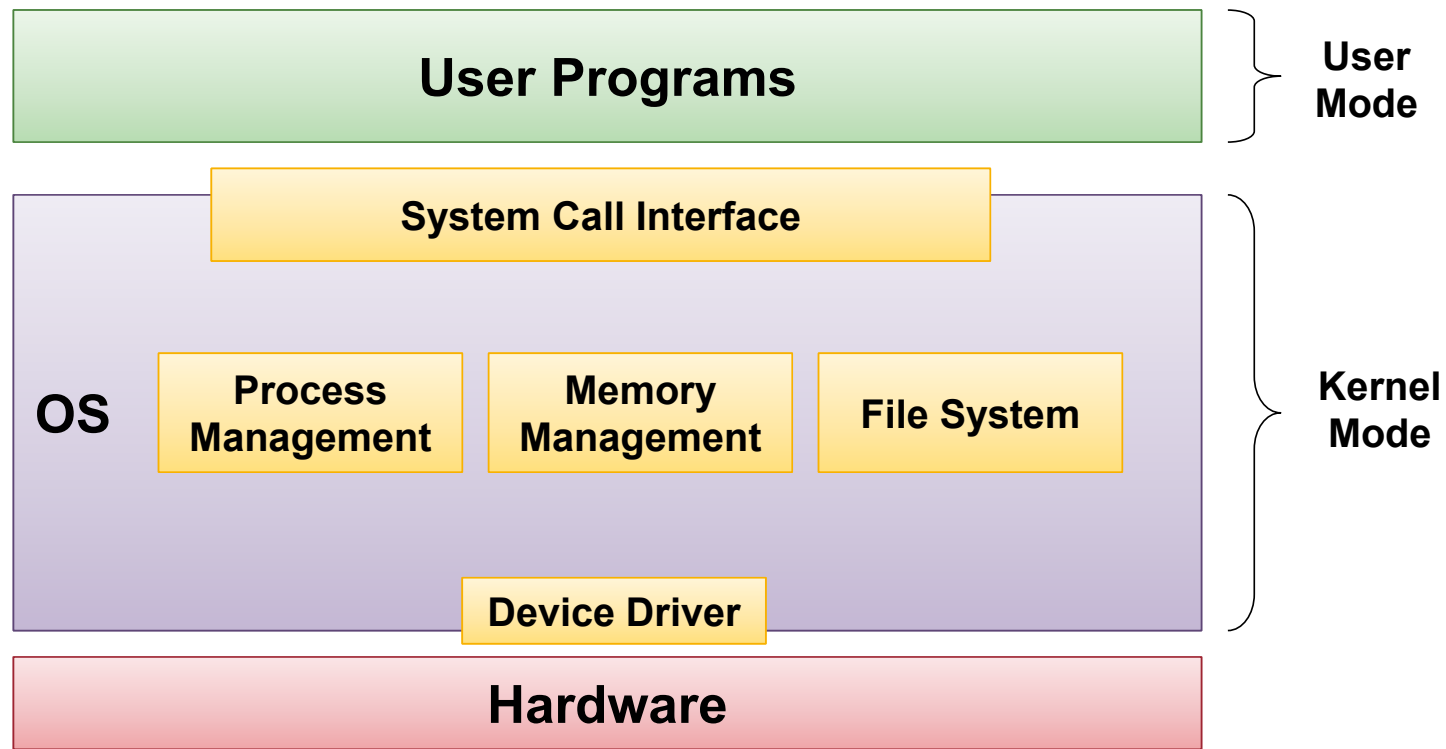
OS Structures

- Several ways to structure an OS:
 - ❑ **Monolithic**
 - ❑ **Microkernel**
 - ❑ Layered
 - ❑ Client-Server
 - ❑ Exokernel
 - ❑ etc
- We will cover the first two in details:
 - ❑ They represent the whole range of possibilities
 - ❑ Most other approaches are variant or improvement

Monolithic OS

- Kernel is:
 - ❑ One **BIG** special program
 - Various services and components are integral part
 - ❑ Good SE principles is still possible with:
 - modularization
 - separation of interfaces and implementation
- This is the traditional approach taken by:
 - ❑ Most Unix variants, Windows NT/XP
- **Advantages:**
 - ❑ Well understood
 - ❑ Good performance
- **Disadvantages:**
 - ❑ Highly coupled components
 - ❑ Usually devolved into very complicated internal structure

Monolithic Kernel Illustration



Generic Architecture of Monolithic OS Components

Microkernel OS

- **Kernel is:**

- Very small and clean
- Only provides basic and essential facilities:
 - Inter-Process Communication (IPC)
 - Address space management
 - Thread management
 - etc

- **Higher level services:**

- Built on top of the basic facilities
- Run as server process outside of the OS
- Use IPC to communicate

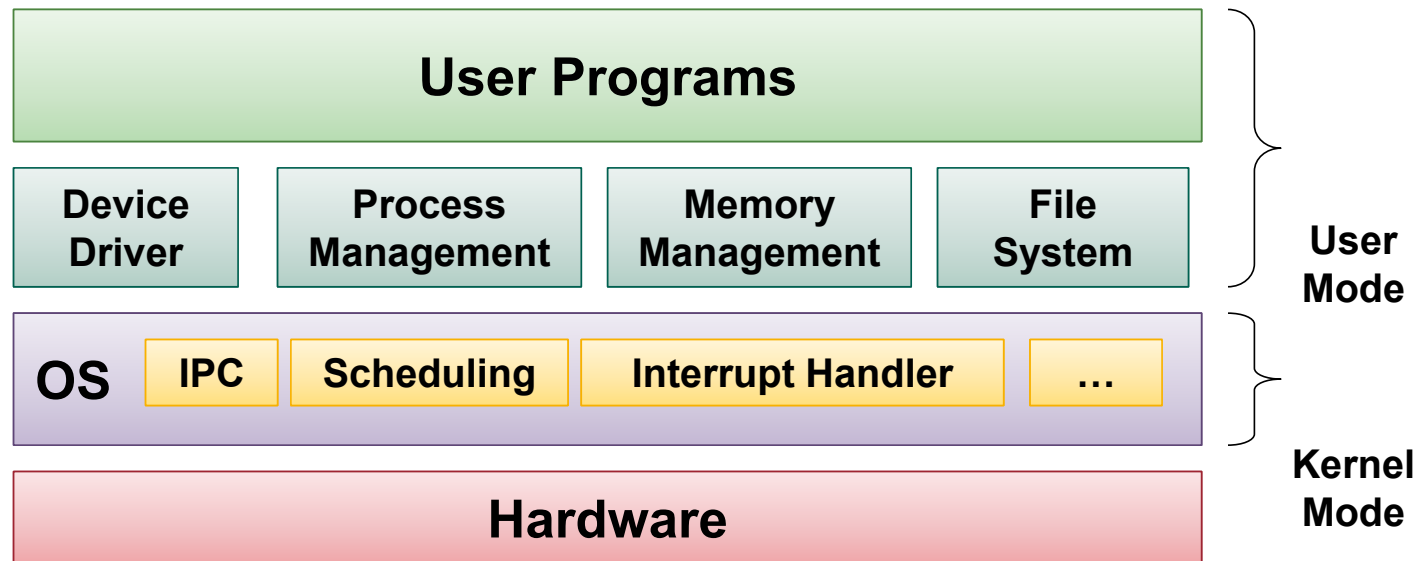
- **Advantages:**

- Kernel is generally more robust and more extendible
- Better isolation and protection between kernel and high level services

- **Disadvantages:**

- Lower Performance

Microkernel Components



Generic Architecture of Microkernel OS Components

Other Operating System Structure

■ Layered Systems:

- ❑ Generalization of monolithic system
- ❑ Organize the components into hierarchy of layers
 - Upper layers make use of the lower layers
 - Lowest layer is the hardware
 - Highest layer is the user interface

■ Client-Server Model

- ❑ Variation of microkernel
- ❑ Two classes of processes:
 - Client process request service from server process
 - Server Process built on top of the microkernel
 - Client and Server process can be on separate machine!

Ways of running OSes

VIRTUAL MACHINES

Motivation: Why Virtual Machines

- OS assumes total control of the hardware:
 - What if we want to run several OSes on the same hardware at the same time?
 - Example: Cloud Computing (**IaaS**, Infrastructure **as a Service**)
- OS is hard to debug / monitor:
 - How do we observe the working of the OS?
 - How do we test a potentially destructive implementation?

Definition: **Virtual Machine**

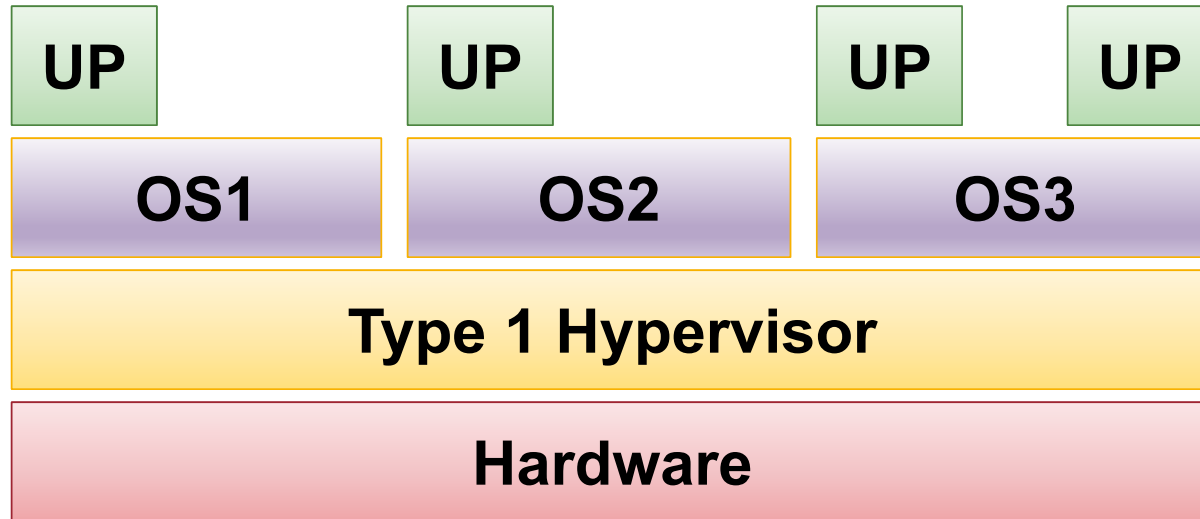
- **Virtual Machine:**

- ❑ A software emulation of hardware
- ❑ **Virtualization** of underlying hardware
 - Illusion of complete hardware to level above: memory, CPU, hard disk etc...
- ❑ Normal (primitive) operating system can then run on top of the virtual machine

- **Created and managed by Hypervisor**

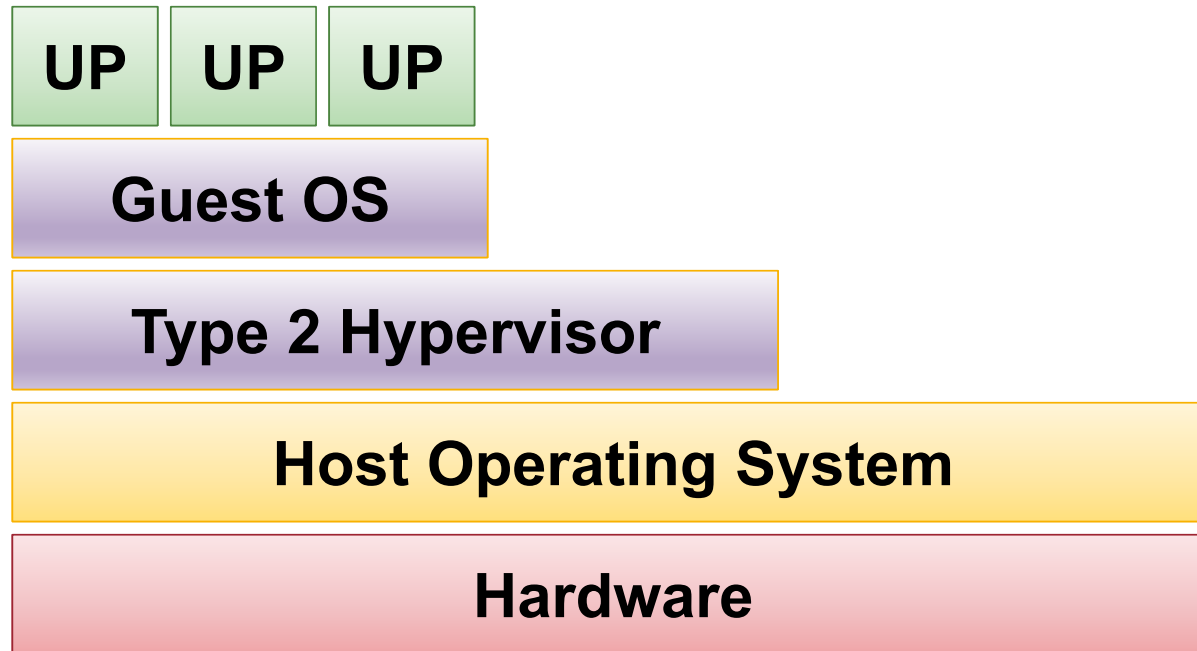
- ❑ Also known as **Virtual Machine Monitor (VMM)**
- ❑ Two classes of implementations shown next

Type 1 Hypervisor



- Type 1 hypervisor:
 - ❑ Provides individual virtual machines to guest OSes
 - ❑ eg. IBM VM/370, VMware ESXi

Type 2 Hypervisor



- Type 2 hypervisor OS
 - ❑ Runs in host OS
 - ❑ Guest OS runs inside Virtual Machine
 - ❑ e.g. VMware Workstation, VirtualBox, QEMU

Summary

- Definition of Operating System
- Roles of Operating System
- Common Operating System families
- Operating System structure

Reference

- Modern Operating System (4th Edition)
 - ❑ By Andrew S.Tanenbaum
 - ❑ Published by Pearson
- Operating System Concepts (8th Edition)
 - ❑ By Abraham Silberschatz, Peter Baer Galvin & Greg Gagne
 - ❑ Published by McGraw Hill

FYI: MODERN OS FAMILY

(AS OF 2026)

Modern OS: An Overview

- Several dominant desktop OSes:

- Microsoft Windows family
- Unix and its variants
- Mac OS family

- Specialized OSes:

- Real-time OS
- Embedded System OS
- Mobile OS
- Distributed OS

Microsoft OS Family

- 16-bit:
 - ❑ MS-DOS (various versions, v1.0 in 1985)
 - ❑ Windows 1.X – 3.X, Windows 9X, Windows ME (2000)
- 32-bit:
 - ❑ Windows NT (32-bit, v3.1 in 1994)
 - ❑ Windows 2000, XP, 2003, Vista, 7, 8, 10 (2015)
- 64-bit:
 - ❑ Windows XP (2005), Vista, 7, 8, 10 (2015), 11 (2021)
- Mostly on PC (Intel / AMD Processors) platforms
- Proprietary
 - ❑ some sources available under conditions
- Complex architecture, internals info not widely available

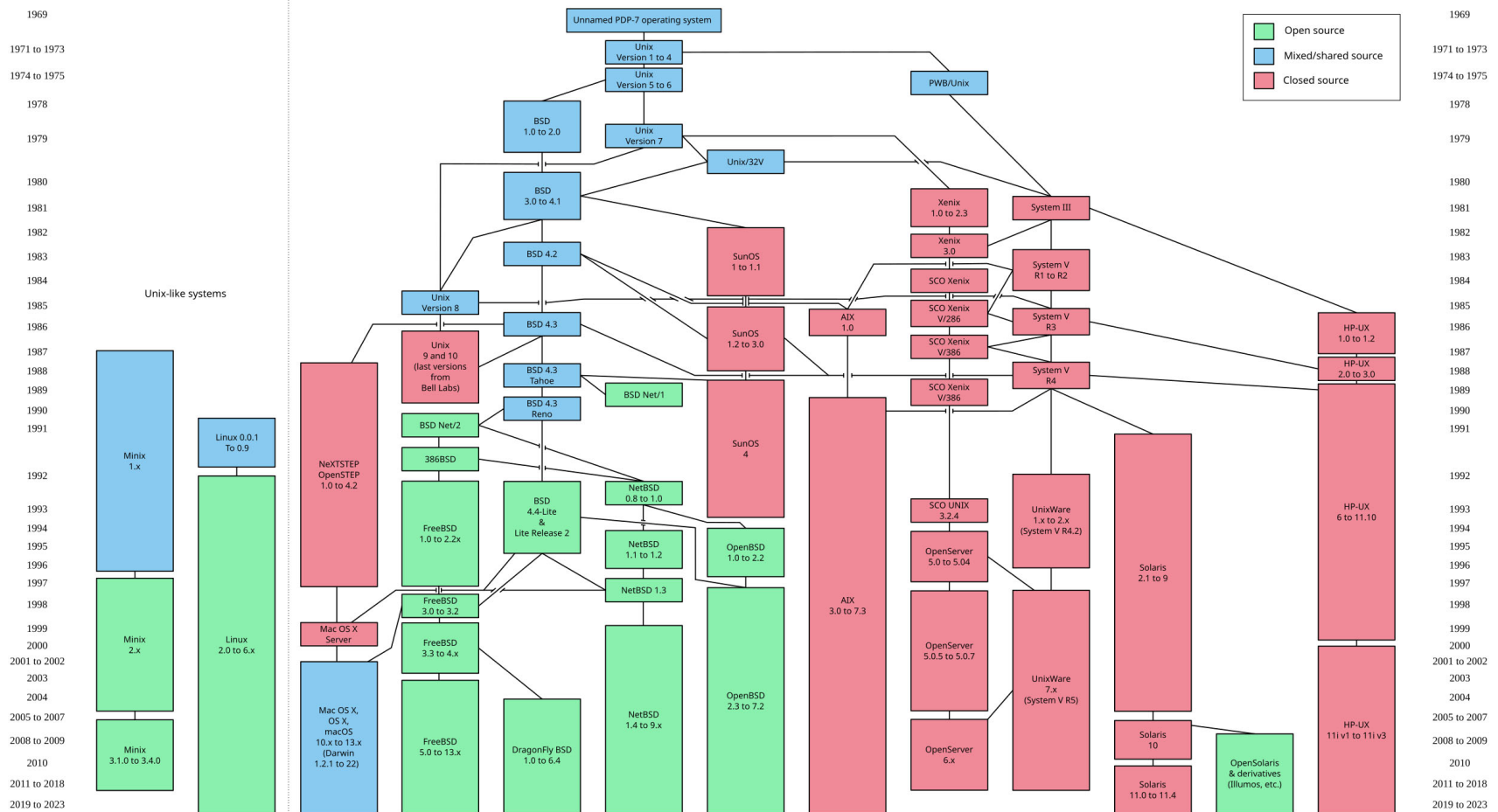
Microsoft OS: Complexity

- Win NT 3.1: (shipped 1993)
 - ❑ Dev Team Size: 200
 - ❑ 6 Millions LOC (Line of Code)
 - ❑ Complete build time is 5 hours on ~486/50
- Win 2000: (shipped 1999)
 - ❑ Dev Team Size: 1400
 - ❑ 29 Millions LOC (about 50Gb of disk space)
 - ❑ Complete build time: 8 hours on 4-way PIII Xeon 550 with 50Gb disk and 512k RAM
- Windows 7: (shipped 2009)
 - ❑ Dev Team Size: ~2500 (split into 25 teams of ~100)
 - ❑ ~40 Millions LOC

Unix and its Variants

- Many Unix Variants:
 - ❑ Unix System V versions
 - ❑ Berkeley System Distribution (BSD)
 - ❑ Sun Solaris
 - ❑ SGI IRIX, IBM AIX, Digital Unix, HP-UX, ...
 - ❑ Linux
 - ❑ MacOS X (BSD + Mach + Apple)
- Programming Interface (API) mostly the same, fundamentals are same but small differences exist
- Simple architecture, internals well understood, good documentation, research papers
- Linux + BSD open source
- Non-proprietary, POSIX standards
- Implementations on many processors architectures:
 - ❑ x86, powerpc, m68k, mips, arm, sparc, alpha, ...

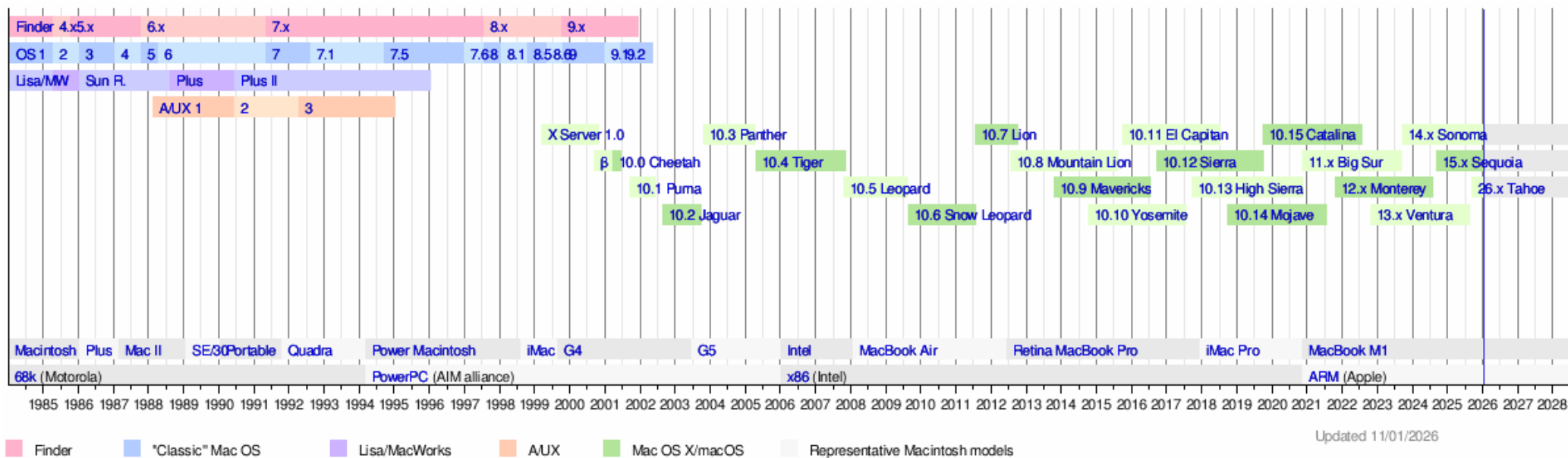
Unix Variants: Rough timeline



Linux Distributions (Distros)

- Most popular form of linux OS
 - ❑ E.g. Ubuntu, Debian, Arch Linux, Fedora, BSD, CentOS, etc
- Essentially a software collection with:
 - ❑ Linux kernel
 - ❑ Common software:
 - Desktop management, browser, media player etc
 - ❑ Development tools/libraries
 - gnu libraries, compilers etc
 - ❑ Device drivers
 - ❑ Package manager

MacOS Timeline



Characteristics of Modern PC OS

- Multitasking:

- ❑ Concurrent execution of programs
 - On multiple cores

- Multi/single user:

- ❑ Unix usually multi-user
- ❑ Windows usually single-user at a time

- Wide range of computer hardware:

- ❑ Single PC/notebook
- ❑ Shared memory systems with 10-100s of processors
- ❑ Machine clusters with 100-1000s of processors
- ❑ Distributed computing on Internet with >10K machines

Real Time OS

- OS for computer systems with time constraints:
 - periodicity, deadlines
- Examples:
 - **Critical Systems**: aircraft flight system, nuclear power plant, radar system
 - **Consumer appliances**: mobile phones, mp3, video players
- **Hard real time**:
 - Timing requirements **must** be respected, eg. control system
- **Soft real time**:
 - Some timing constraints can be missed
- May need **formally verified systems**

Embedded OS

- OS for specialized devices and appliances
- Examples:
 - ❑ (Older)Smartphones, microwave oven, car, smart cards, game consoles, etc
- Special consideration required for:
 - ❑ power usage, real-time requirement and memory limitations
- Usually:
 - ❑ Not general purpose: cannot run any application
 - ❑ Cannot be modified: Mostly stored in Read-Only Memory (ROM)

Mobile OS

- OS for smartphones, tablets, PDAs, or other mobile devices
- Examples:
 - Android, iOS, etc
- Characteristics:
 - Essentially a customised version of PC OS
 - Common features: Touchscreen, Cellular, (Video) Camera, etc...

Distributed OS

- OS for computers/processors connected using network
 - Loosely or Tightly coupled
- Loosely coupled:
 - Autonomous nodes, network may be wide area
 - Communication is asynchronous
 - Reliability issues:
 - communication may not be reliable, nodes may fail
 - Resources are distributed
 - eg. distributed filesystem, P2P storage
- Tightly coupled:
 - Specialized node (e.g. Computing nodes) that shares other resources (e.g. Memory / Harddisk etc), nodes in close proximity
 - Examples:
 - Tembusu2 cluster compute nodes:
 - ~100 Intel Xeon nodes running CentOS