

# OS: An Overview



**Operating Systems**  
**Wenbo Shen**

# Why are we studying this?

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- After all, you probably will not develop an OS
  - Unless you land a super interesting job :)
- Important to understand what you use
  - Understanding how the OS works helps you develop (better) apps, understand what you can and cannot do, understand performance, understand why some OS may be better/worse than some other in some situations
- Pervasive abstractions
  - OS concepts are fundamental and re-usable when implementing apps that are not operating systems
- Complex software systems
  - Many of you will participate in complex software systems
  - OSs are among the most interesting such systems and lessons from OSes (and their evolutions) can be applied in many other contexts

# Studying OS Today

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- Thanks to the open-source movement we have access to a lot of OS code
- Before OSes were even more mysterious
  - We can now look at “old” commercial OSes, which often reveals that they were pretty cool (or pretty scary)
- In fact, it's become possible for any student to create an OS after reading other OS code
  - Or to contribute to an existing OS
- And thanks to virtualization technology, one can play with and run OSes easily
  - Without compromising one's computer
  - But we won't so that because we're not doing any C

# This Set of Lecture Notes

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- This set of lecture notes is a 10,000 ft overview of the OS
- Many details will be explained throughout the semester
- Some terms are used, which you may not be familiar with, and that will all be explained later
- Some simplifying assumptions are made
  - If you know better, then bear with us until a further lecture

# What is an OS?

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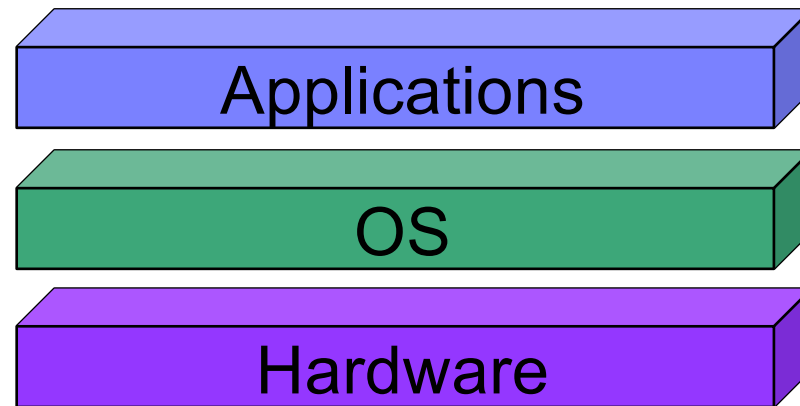
- What do you think the answer is?

(there are many possible answers)

# What is an OS?

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- One answer: software layer between the applications and the hardware because the hardware would be too difficult for users to use



- Or: it's “all the code you didn't have to write” when you wrote your application
  - Not quite right as there are tons of non-OS libraries that you didn't write as well

# What is an OS?

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- It's a resource abstractor and a resource allocator
  - The OS defines a set of logical resources that correspond to hardware resources, and a set of well-defined operations on logical resources
    - ▶ e.g., physical resources: CPU, Disks, RAM
    - ▶ e.g., logical resources: processes, files, arrays
  - The OS decides who (which running program) gets what resource (share) and when
  
- Popular yet very wrong definition: It's the one program (in fact, its “kernel” component) that runs at all times
  - It's a misleading view of the kernel (which is not a running program at all)

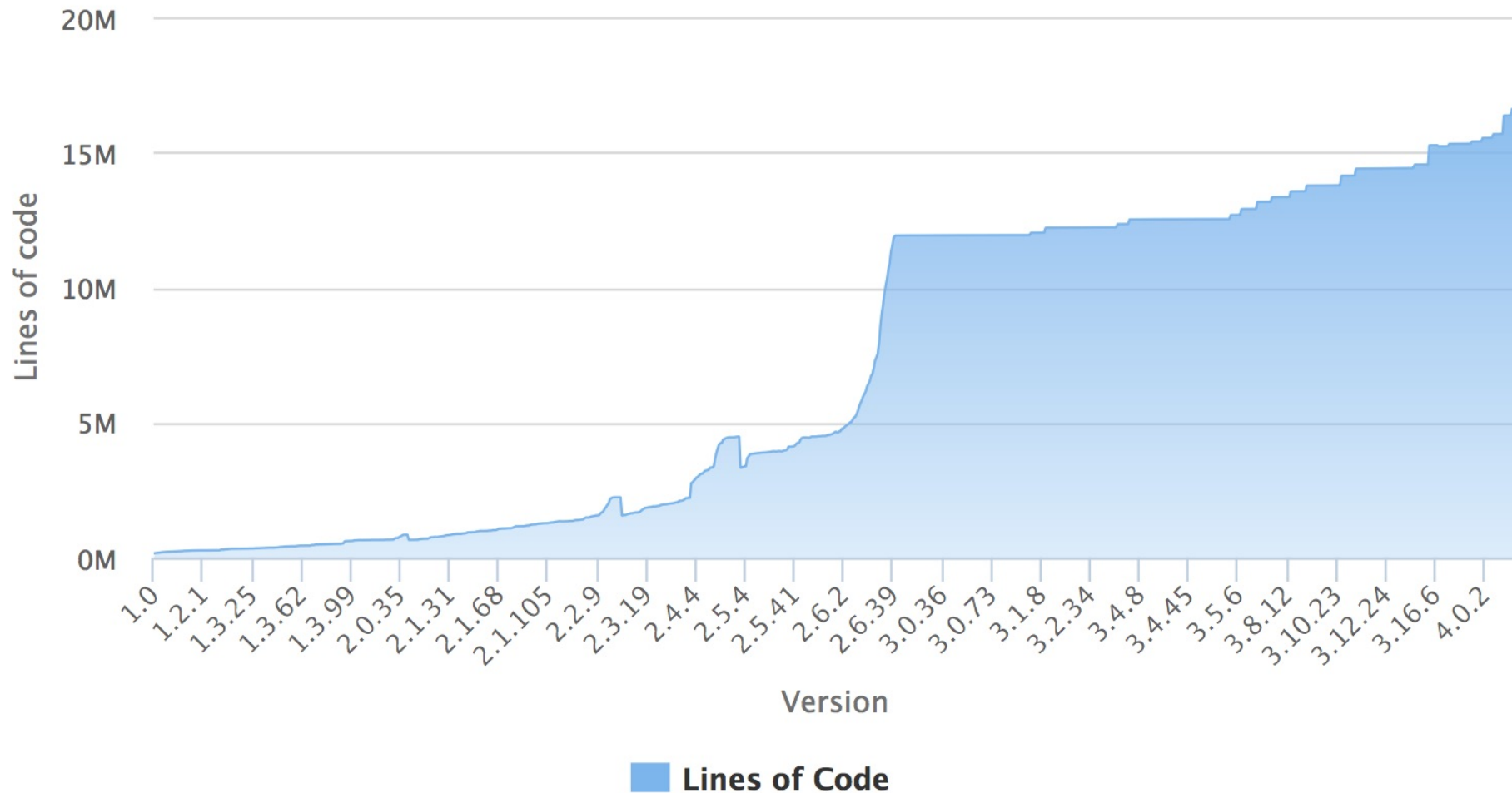
# How big is an OS?

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- The question “What is part of the OS and what isn’t?” is a difficult one
  - What about the windowing system? “system” programs?
  - The 1998 lawsuit against Microsoft putting “too much” in what they called the Operating System
- But here are a few SLOC (Source Line of Code) numbers
  - Windows NT (1993): 6 Million
  - Windows XP: ~50 Million
  - Windows Vista: ~XP + 10
  - Max OS X 10.4: ~86 Million
  - Ubuntu distribution: > 230 Million
    - ▶ But tons of things are not part of the OS
    - ▶ Kernel 2.6.29: 11 Million
- OSes are BIG

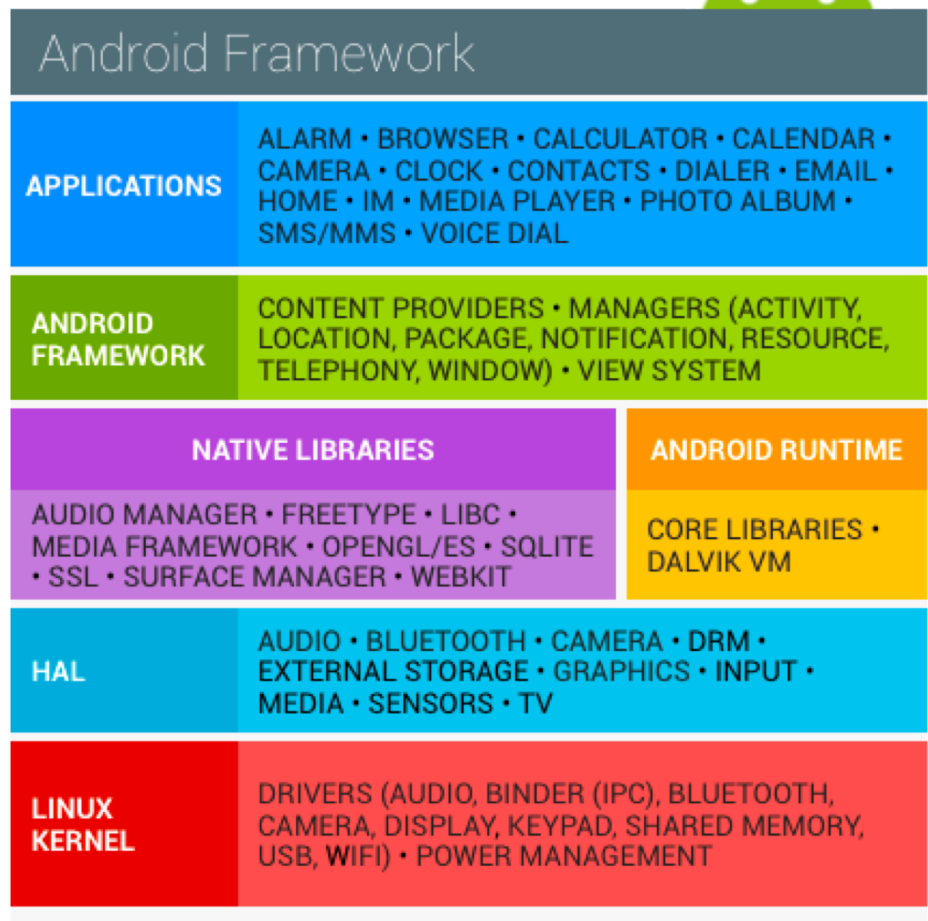
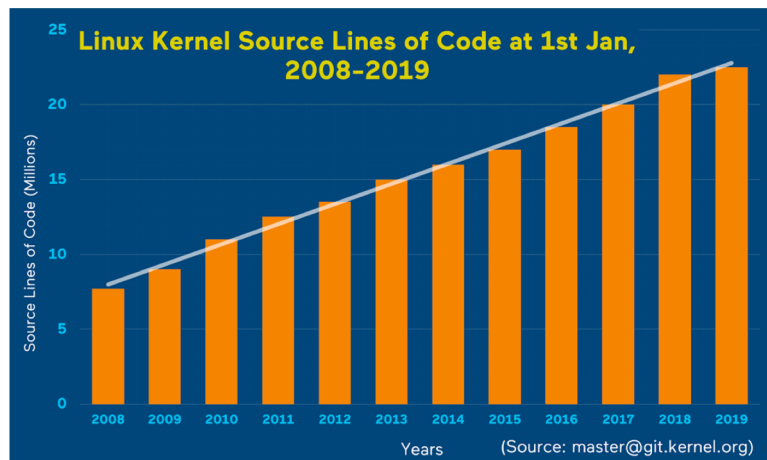


# Linux Kernel Lines of Code



■ <https://www.linuxcounter.net/statistics/kernel>

# OS is complex



# How does one start an OS?

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- When a computer boots, it needs to run a first program: the **bootstrap program**
  - Stored in Read Only Memory (ROM)
  - Called the “firmware” or **bootloader**
- The bootstrap program initializes the computer
  - Register content, device controller contents, etc.
- It then locates and loads the OS kernel into memory
- The kernel starts the first process (called “init” on Linux, “launchd” on Mac OS X).. let's see it...
- And then, nothing happens until an **event** occurs
  - more on events in a few slides

# Multi-Programming

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- **Multi-Programming**: Modern OSes allow multiple “jobs” (running programs) to reside in memory simultaneously
  - The OS picks and begins to execute one of the jobs in memory
  - When the job has to wait for “something”, then the OS picks another job to run
  - This is called a **context-switch**, and improves productivity
- We are used to this now, but it wasn’t always so
  - Single-user mode
    - ▶ Terrible productivity (while you “think”, nobody else is using the machine)
  - Batch processing (jobs in a queue)
    - ▶ Low productivity (CPU idle during I/O operations)

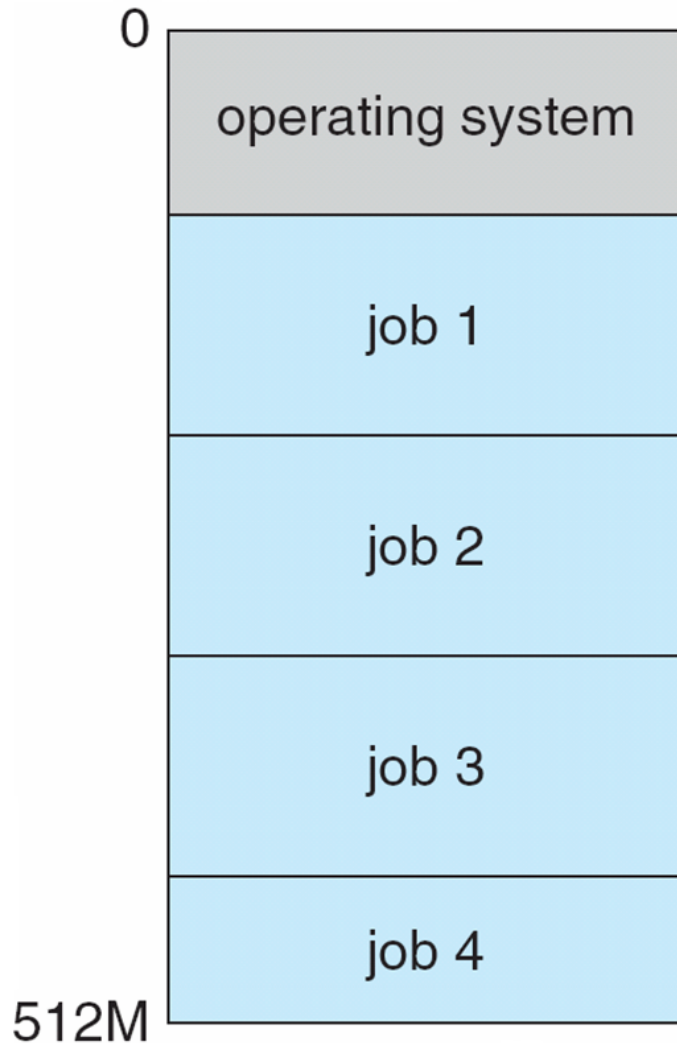
# Time-Sharing

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- **Time-Sharing**: Multi-programming with rapid context-switching
- Jobs cannot run for “too long”
- Allows for interactivity
  - Response time very short
  - Each job has the illusion that it is alone on the system
- In modern OSes, jobs are called **processes**
  - **A process is a running program**
- There are many processes, some of which are (partly) in memory concurrently
  - Let's run the “ps aux” command on my laptop

# The Running OS

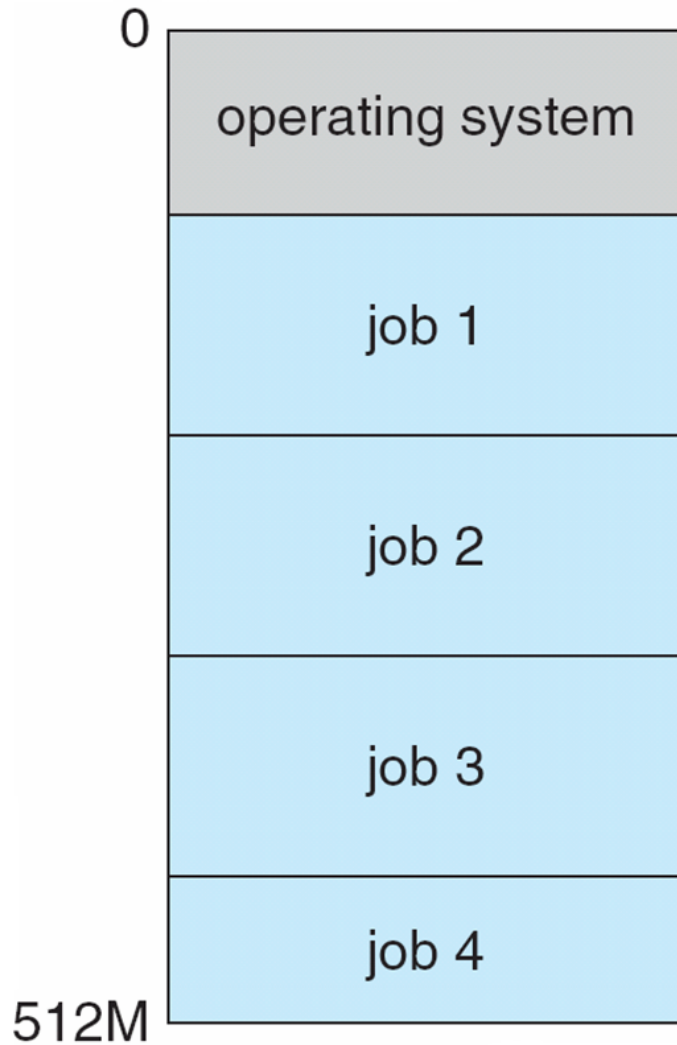
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- The code of the operating system resides in memory at a specified address, as loaded by the bootstrap program
- At times, some of this code can be executed by a process
  - Branch to some OS code segment
  - Return to the program's code later
- Each process is loaded in a subset of the memory
  - Code + data
- Memory protection among processes is ensured by the OS
  - A process cannot step on another process' toes

# Running the OS Code?

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- The kernel is NOT a running job
- It's code (i.e., a data and a text segment) that resides in memory and is ready to be executed at any moment
  - When some event occurs
- It can be executed on behalf of a job whenever requested
- It can do special/dangerous things
  - having to do with hardware

# A Note on Kernel Size

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- In the previous figure you see that the kernel uses some space in the physical memory
- As a kernel designer you want to be careful to not use too much memory!
  - Hence the fight about whether new features are truly necessary in the kernel
  - Hence the need to write lean/mean code
  - lean → nothing more; mean → single-minded
- Furthermore, there is no memory protection within the kernel
  - The kernel's the one saying to a process "segmentation fault"
  - Nobody's watching over the kernel
- So one must be extremely careful when developing kernels
- Hence the reason why Kernel "hacking" is highly respected



# Protected Instructions

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- A subset of instructions of every CPU is restricted in usage: only the OS can execute them
  - Known as **protected** (or **privileged**) instructions
- For instance, only the OS can:
  - Directly access I/O devices (printer, disk, etc.)
    - ▶ Fairness, security
  - Manipulate memory management state
    - ▶ Fairness, security
  - Manipulate protected control registers
    - ▶ Kernel mode, interrupt level (more on all this later)
  - Execute the halt instruction that shuts down the processor
- The CPU needs to know whether it can execute a protected instruction or not...

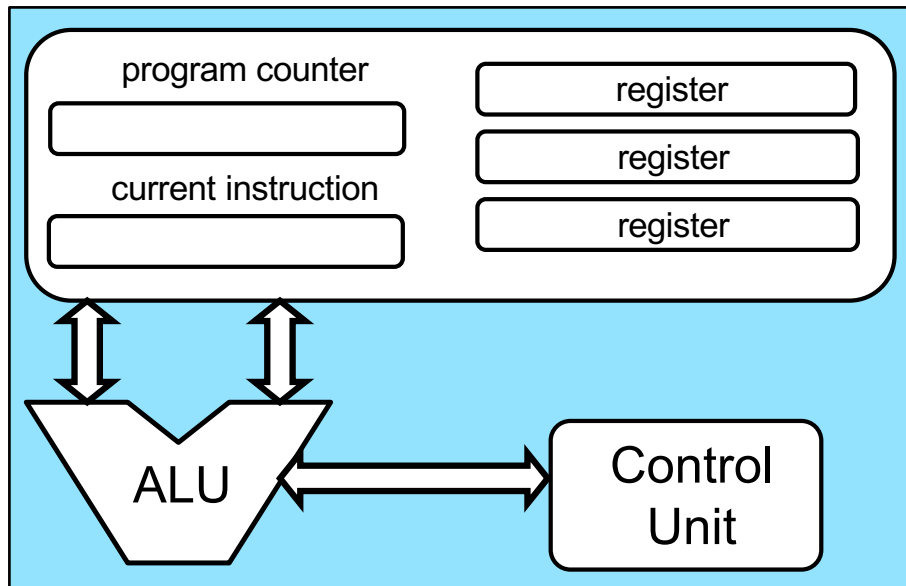
# User vs. Kernel Mode

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- All modern processors support (at least) two modes of execution:
  - **User mode**: In this mode protected instructions cannot be executed
  - **Kernel mode**: In this mode all instructions can be executed
- User code executes in user mode
- OS code executes in kernel mode
- The mode is indicated by a status bit in a protected control register
  - The CPU checks this bit before executing a protected instruction
- Setting the mode bit is, of course, a protected instruction

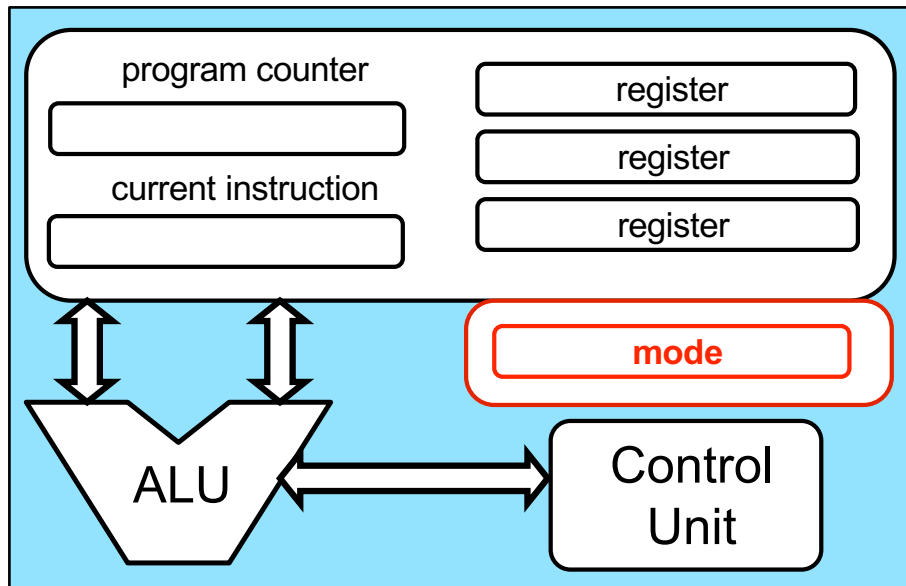
# User vs. Kernel Mode

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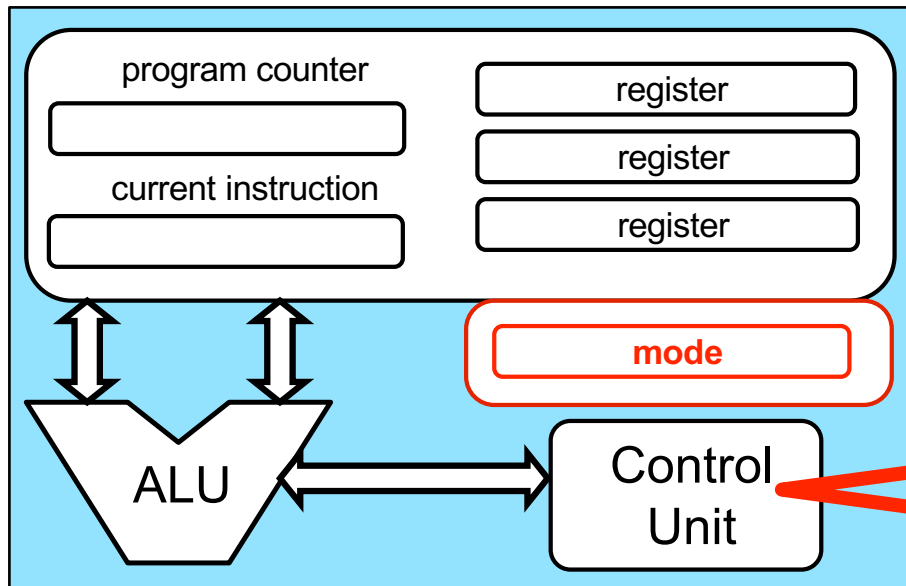


# User vs. Kernel Mode

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# User vs. Kernel Mode



- Decode instruction
- Determine if instruction is privileged or not
  - Based on the instruction code (e.g., the binary code for all privileged instructions could start with '00')
- If instruction is privileged and mode == user, then abort!
  - Raise a “trap”

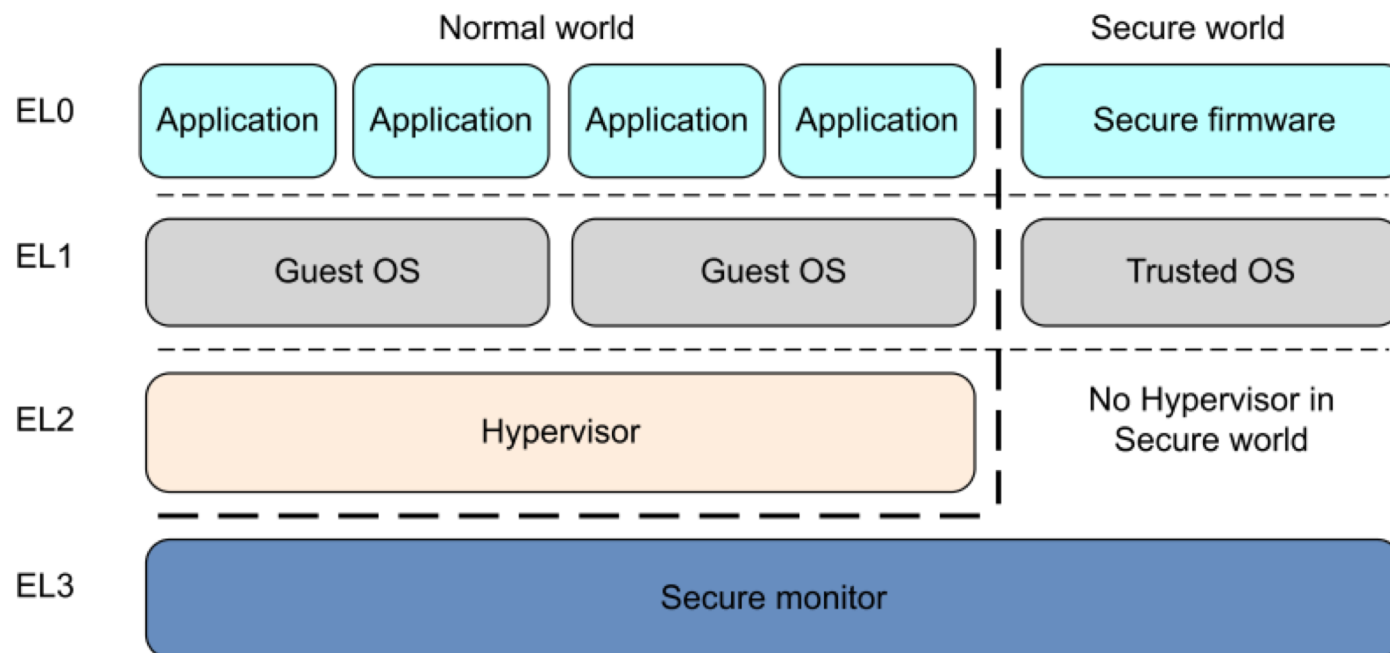
# User vs. Kernel Mode

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- There can be multiple modes
  - e.g., multiple levels in CPU
- MS-DOS had only one mode, because it was written for the Intel 8088, which had no mode bit
  - A user program could wipe out the whole system due to a bug (or a malicious user)
  - Multiple user programs could write to the same device concurrently, leading to incoherent behavior

# ARM64 Modes

- There can be multiple modes
  - e.g., multiple levels in ARM64



# RISCV Modes

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Level	Encoding	Name	Abbreviation
0	00	User/Application	U
1	01	Supervisor	S
2	10	<i>Reserved</i>	
3	11	Machine	M



# OS Events

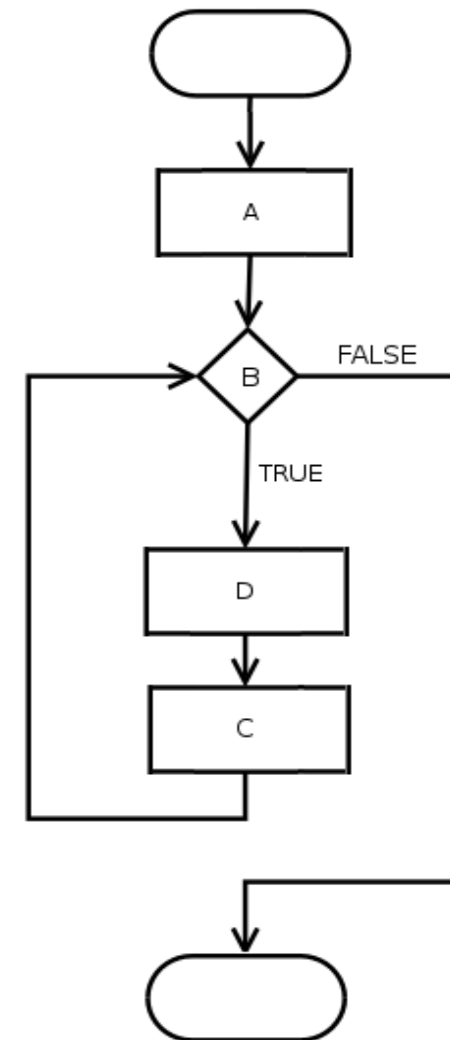
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- An event is an “unusual” change in control flow
  - A usual change is some “branch” instruction within a user program for instance
- An event stops execution, changes mode, and changes context
  - i.e., it starts running kernel code
- The kernel defines a **handler** for each event type
  - i.e., a piece of code executed in kernel mode
- Once the system is booted, all entries to the kernel occur as the result of an event
  - The OS can be seen as a huge event handler

# Control flow

- In computer science, control flow (or flow of control) is the order in which individual statements, instructions or function calls of an program are executed.

```
for(A;B;C)  
D;
```



# 10K-foot View of Kernel Code

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```
void processEvent(event) {  
    switch (event.type) {  
        case NETWORK_COMMUNICATION:  
            NetworkManager.handleEvent(event);  
            break;  
  
        case SEGMENTATION_FAULT:  
        case INVALID_MODE:  
            ProcessManager.handleEvent(event);  
            break;  
        ...  
    }  
    return;  
}
```

# OS Events

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- There are two kinds of events: **interrupts** and **traps (or exceptions)**
  - The two terms are often confused (even in the textbook)
  - The term fault often refers to unexpected events
- Interrupts are caused by external events
  - Hardware-generated
  - e.g., some device controller says “something happened”
- Traps are caused by executing instructions
  - Software-generated interrupts
  - e.g., the CPU tried to execute a privileged instruction but it's not in kernel mode
  - e.g., a division by zero

# OS Events

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- When the CPU is interrupted, it stops what it is doing and immediately transfers execution to a fixed location in the kernel code
  - the “processEvent()” method in my mock-up kernel code a couple slides ago
- Could result in:
  - Some work being done by the kernel
  - A user process being terminated (e.g., segmentation fault)
- What about “faults” in the kernel?
  - Say dereferencing of a NULL pointer, or a divide by zero
  - This is a fatal fault
  - UNIX Panic, Windows blue screen of death
    - ▶ Kernel is halted, state dumped to a core file, machine is locked up

# System Calls

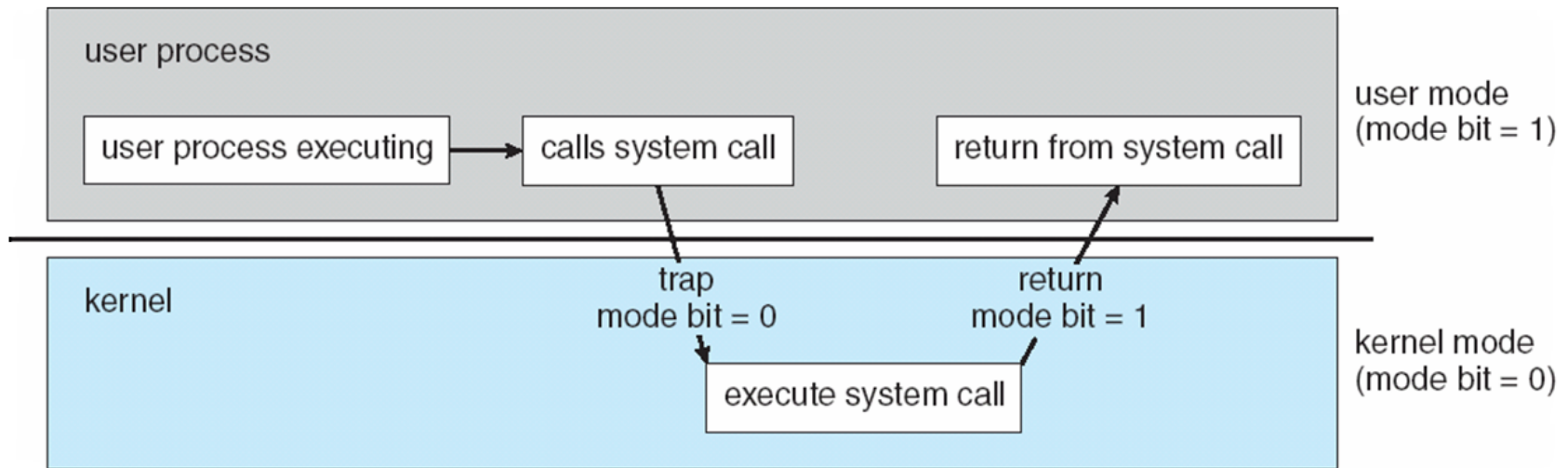
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- When a user program needs to do something privileged, it calls a **system call**
  - e.g., to create a process, write to disk, read from the network card
- **A system call is a special kind of trap**
- Every Instruction Set Architecture (ISA) provides a system call instruction that
  - Causes a trap, which maps to a kernel handler
  - Passes a parameter determining which system call to use (a number)
  - Saves caller state (PC, regs, mode) so it can be restored later
- On the x86-64 architecture the instruction is called `syscall`

```
mov    $0x1, $eax,  
syscall           // places system call #1
```

# System Calls

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# 10K-foot View of Kernel Code

---

```
void processEvent(event) {  
    switch (event.type) {  
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        NetworkManager.handleEvent(event);  
        break;  
    case SEGMENTATION_FAULT:  
    case INVALID_MODE:  
        ProcessManager.handleEvent(event);  
        break;  
    case SYSTEM_CALL:  
        SystemCallManager.execute(event);  
        break;  
        ...  
    }  
    return;  
}
```



# Timers

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- The OS must keep control of the CPU
  - OS must have a concept of “time”
  - Programs cannot gain an unfair share of the computer
- One way in which the OS (or kernel) retrieves control is when an interrupt occurs
- To make sure that an interrupt will occur reasonably soon, we can use a **timer**
- The timer interrupts the computer regularly
  - For example, every 1ms-1s
  - The OS always makes sure the timer is set before turning over control to user code
- Modifying the timer is done via privileged instructions

# 10K-foot View of Kernel Code

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```
void processEvent(event) {  
    Timer.set(1000); // Will generate an event in 1000 time units  
    switch (event.type) {  
    case NETWORK_COMMUNICATION:  
        NetworkManager.handleEvent(event);  
        break;  
  
    case SEGMENTATION_FAULT:  
    case INVALID_MODE:  
        ProcessManager.handleEvent(event);  
        break;
```

# 10K-foot View of Kernel Code

---

```
case SYSTEM_CALL:  
    SystemCallManager.execute(event);  
    break;
```

```
case TIMER:  
    Timer.handleEvent(event);  
    break;
```

```
...
```

```
}
```

```
return;
```

```
}
```

# Main OS Services

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- Process Management
- Memory Management
- Storage Management
- I/O Management
- Protection and Security

# Process Management

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- A **process** is a program in execution
  - Program: passive entity
  - Process: active entity
  
- The OS is responsible for :
  - Creating and deleting processes
  - Suspending and resuming processes
  - Providing mechanisms for process synchronization
  - Providing mechanisms for process communication
  - Providing mechanisms for deadlock handling

# Memory Management

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- Memory management determines what is in memory when
  - The kernel is ALWAYS in memory
- The OS is responsible for:
  - Keeping track of which parts of memory are currently being used and by which process
  - Deciding which processes (or parts thereof) and data to move into and out of memory
  - Allocating and deallocating memory space as needed
- The OS is not responsible for memory caching, cache coherency, etc.
  - These are managed by the hardware

# Storage Management

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- The OS provides a uniform, logical view of information storage
  - It abstracts physical properties to logical storage unit (e.g., as a “file”)
- The OS operates File-System management
  - Creating and deleting files and directories
  - Manipulating files and directories
  - Mapping files onto secondary storage
  - Backup files onto stable (non-volatile) storage media
  - Free-space management
  - Storage allocation
  - Disk scheduling

# I/O Management

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- The OS hides peculiarities of hardware devices from the user
- The OS is responsible for
  - Memory management of I/O including buffering (storing data temporarily while it is being transferred), spooling (the overlapping of output of one job with input of other jobs), etc.
  - General device-driver interface
    - ▶ So that multiple devices can be used with the same kernel as long as they offer some standard interface
  - Drivers for specific hardware devices



# Protection and Security

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- **Protection**: mechanisms for controlling access of processes to resources defined by the OS
- **Security**: defense of the system against internal and external attacks, for example, due to bugs
  - including denial-of-service, worms, viruses, identity theft, theft of service
- The OS provides:
  - Memory protection, device protection
  - User IDs associated to processes and files
  - Group IDs for sets of users
  - Definition of privilege levels

# Privileged Instructions

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- In class discussion: which of these instructions should be privileged, and why?
  - Set value of the system timer
  - Read the clock
  - Clear memory
  - Issue a system call instruction
  - Turn off interrupts
  - Modify entries in device-status table
  - Access I/O device

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# Sections 1.10 and 1.11

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- Operating System Concepts (10th Edition)
- The textbook has sections on “Computing environments” and “Free and Open-Source Operating Systems”
  - Make sure you read them!
  - They talk about a number of topics that are part of the general culture that you should have, in case you don’t have it already

# Conclusion

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- This set of slides gave a grand tour of what an OS is and what it does
- We have purposely left many elements not fully explained... they will be elucidated throughout the semester
- Reading assignment: Chapter 1