Lecture 2: OS model and Architectural Support
Historic evolution of Operating Systems (and computing!)

Today:
- We start our journey in exploring Operating Systems
- Try to answer questions such as:
  - What is the OS?
  - What does it need to do?
  - How/When does the OS run?
  - How do programs interact with it?
  - How is this supported by CPUs?
Some questions to get you thinking

- What is the OS? Software?
- Is the OS always executing?
  - If not, how do we make sure it gets to run?
- How do we prevent user programs from directly manipulating hardware?
Sleeping Beauty Model

- Answer: Sleeping beauty model
  - Technically known as *controlled direct execution*
  - OS runs in response to “events”; we support the switch in hardware
  - Only the OS can manipulate hardware or critical system state

- Most of the time the OS is sleeping
  - Good! Less overhead
  - Good! Applications are running directly on the hardware
What do we need from the architecture/CPU?

- **Manipulating privileged machine state**
  - Protected instructions
  - Manipulate device registers, TLB entries, etc.
  - Controlling access

- **Generating and handling “events”**
  - Interrupts, exceptions, system calls, etc.
  - Respond to external events
  - CPU requires software intervention to handle fault or trap

- **Other stuff**
  - Mechanisms to handle concurrency, Isolation, virtualization …
Types of Arch Support

- Manipulating privileged machine state
  - Protected instructions
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- Other stuff
  - Interrupts, atomic instructions, isolation
Protected Instructions

- OS must have exclusive access to hardware and critical data structures

- Only the operating system can
  - Directly access I/O devices (disks, printers, etc.)
    » Security, fairness (why?)
  - Manipulate memory management state
    » Page table pointers, page protection, TLB management, etc.
  - Manipulate protected control registers
    » Kernel mode, interrupt level
  - Halt instruction (why?)
Privilege mode

- Hardware restricts privileged instructions to OS

- Q: How does the HW know if the executed program is OS?
  - HW must support (at least) two execution modes: OS (kernel) mode and user mode

- Mode kept in a status bit in a protected control register
  - User programs execute in user mode
  - OS executes in kernel mode (OS == “kernel”)
  - CPU checks mode bit when protected instruction executes
  - Attempts to execute in user mode trap to OS
Switching back and forth

- Going from higher privilege to lower privilege
  - Easy: can directly modify the mode register to drop privilege

- But how do we escalate privilege?
  - Special instructions to change mode
    - System calls (int 0x80, syscall, svc)
    - Saves context and invokes designated handler
      - You jump to the privileged code; you cannot execute your own
    - OS checks your syscall request and honors it only if safe
  - Or, some kind of event happens in the system
Types of Arch Support

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- Other stuff
Events

- An event is an “unnatural” change in control flow
  - Events immediately stop current execution
  - Changes mode, context (machine state), or both

- The kernel defines a handler for each event type
  - Event handlers always execute in kernel mode
  - The specific types of events are defined by the machine

- Once the system is booted, OS is one big event handler
  - All entry to the kernel occurs as the result of an event
Handling events – Interrupt vector table

```
handleTimerInterrupt() {
    ...
}

handleDivideByZero() {
    ...
}

handleSystemCall() {
    ...
}
```
Categorizing Events

- Two kinds of events: synchronous and asynchronous

- Sync events are caused by executing instructions
  - Example?

- Async events are caused by an external event
  - Example?
Categorizing Events

- Two *kinds* of events: synchronous and asynchronous
  - Sync events are caused by executing instructions
  - Async events are caused by an external event

- Two *reasons* for events: unexpected and deliberate
  - Unexpected events are, well, unexpected
    - Example?
  - Deliberate events are scheduled by OS or application
    - Why would this be useful?
Categorizing Events

This gives us a convenient table:

<table>
<thead>
<tr>
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<td>interrupt</td>
<td>signal</td>
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Terms may be slightly different by OS and architecture
- E.g., POSIX signals, asynch system traps, async or deferred procedure calls
Faults

- Hardware detects and reports "exceptional" conditions
  - Page fault, memory access violation (unaligned, permission, not mapped, bounds…), illegal instruction, divide by zero

- Upon exception, hardware "faults" (verb)
  - Must save state (PC, regs, mode, etc.) so that the faulting process can be restarted
  - Invokes registered handler
Handling Faults

- Some faults are handled by “fixing” the exceptional condition and returning to the faulting context
  - Page faults cause the OS to place the missing page into memory
  - Fault handler resets PC of faulting context to re-execute instruction that caused the page fault
Handling Faults

- The kernel may handle unrecoverable faults by killing the user process
  - Program fault with no registered handler
  - Halt process, write process state to file, destroy process
  - In Unix, the default action for many signals (e.g., SIGSEGV)

- What about faults in the kernel?
  - Dereference NULL, divide by zero, undefined instruction
  - These faults considered fatal, operating system crashes
  - Unix panic, Windows “Blue screen of death”
    - Kernel is halted, state dumped to a core file, machine locked up
## Categorizing Events

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System Calls

- For a user program to do something “privileged” (e.g., I/O) it must call an OS procedure
  - Known as crossing the protection boundary, or a protected procedure call

- Hardware provides a system call instruction that:
  - Causes an exception, which invokes a kernel handler
    - Passes a parameter determining the system routine to call
  - Saves caller state (PC, regs, mode) so it can be restored
    - Why save mode?
  - Returning from system call restores this state
System Call

User mode

Kernel mode

emacs: read()

Trap to kernel mode, save state

Trap handler

Find read handler

read() kernel routine

Restore state, return to user level, resume execution
Another view

Address Space

0x00000000
0xC0000000
1G
3G

0xFFFFFFFF

Kernel Stack

Kernel Code

User Stack

User Code

SP2
PC2

SP1
PC1
System Call Questions

- There are hundreds of syscalls. How do we let the kernel know which one we intend to invoke?
  - Before issuing `int $0x80` or `sysenter`, set `%eax/%rax` with the syscall number

- System calls are like function calls, but how to pass parameters?
  - Just like calling convention in syscalls, typically passed through `%ebx, %ecx, %edx, %esi, %edi, %ebp`
More questions

- How to reference kernel objects (e.g., files, sockets)?
  - Naming problem – an integer mapped to a unique object
    - int fd = open("file"); read(fd, buffer);
  - Why can’t we reference the kernel objects by memory address?
System calls in xv6

- Look at trap.h and trap.c
  - Interrupt handlers are initialized in two arrays (idt and vectors)
    » Tvinit() function does the initialization
  - Syscalls have a single trap handler (T_SYSCALL, 64)
  - Trap() handles all exceptions, including system calls
    » If the exception is a system call, it calls syscall()

- Keep digging from there to understand how system calls are supported
  - You will be adding a new system call in Lab 1
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- Interrupts signal asynchronous events
  - I/O hardware interrupts
  - Software and hardware timers