#### CSE 153 Design of Operating Systems

#### **Fall 18**

#### Lecture 2: OS model and Architectural Support

## Last time/Today

- 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
  - 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
  - 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
      - <sup>D</sup> 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**

- Manipulating privileged machine state
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#### • Other stuff

#### **Review: Computer Organization**

+4CPU New PC Program Select Instructions Counter PC Fetch Exec opcode

**Branch Address** 



- 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



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



- 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?

#### This gives us a convenient table:

	Unexpected	Deliberate
Synchronous	fault	syscall trap
Asynchronous	interrupt	signal

- 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

	Unexpected	Deliberate
Synchronous	fault	syscall trap
Asynchronous	interrupt	signal



- 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**



#### **Another view**



#### **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

	Unexpected	Deliberate
Synchronous	fault	syscall trap
Asynchronous	interrupt	software interrupt

#### Interrupts signal asynchronous events

- I/O hardware interrupts
- Software and hardware timers