Operating Systems CSCI 3150

Lecture 2: Architectural (hardware) Support for OS

Hong Xu

Content of this lecture

- Review of introduction
- Hardware overview
- A peek at Unix
- Hardware (architecture) support
- Summary

Review

- What are the two main responsibilities of OS?
 - Manage hardware resources
 - Provide a clean set of interface to programs
- Managing resources:
 - Allocation
 - Protection
 - Reclamation
 - Virtualization
- Questions?

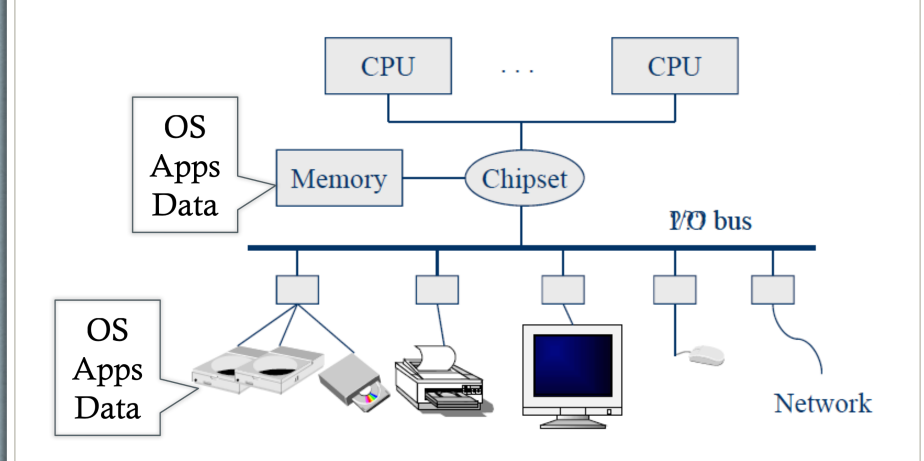
Why Start With Hardware?

- Operating system functionality fundamentally depends upon hardware
 - Key goal of an OS is to manage hardware
 - If done well, applications can be oblivious to HW details
- Hardware support can greatly simplify or complicate –
 OS tasks
 - Early PC operating systems (DOS, MacOS) lacked virtual memory in part because the hardware did not support it
 - https://github.com/microsoft/ms-dos

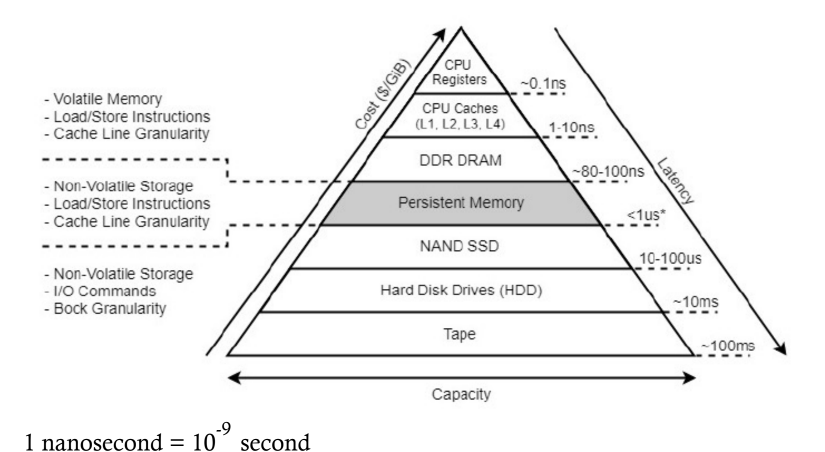
So what is inside a computer

- An abstract overview
 - http://www.youtube.com/watch?v=Q2hmuqS8bwM
- An introduction with a real computer
 - https://www.youtube.com/watch?v=HB4I2CgkcCo

A Typical Computer from a Hardware Point of View



Memory-storage Hierarchy



Application

Libraries

Written by programmer Compiled by programmer Uses library calls (e.g., printf)

Portable OS Layer

Machine-dependent layer

Application

Libraries

Portable OS Layer

Machine-dependent layer

Example: stdio.h

Written by elves
Uses system calls
Defined in headers
Input to linker (compiler)
Invoked like functions
May be "resolved" when
program is loaded.

Application

Libraries

Portable OS Layer

Machine-dependent layer

System calls (read, open..) All "high-level" code

Application

Libraries

Portable OS Layer

Machine-dependent layer

Bootstrap
System initialization
Interrupt and exception
I/O device driver
Memory management
Kernel/user mode
switching
Processor management

Application

Libraries

Cannot execute "protected_instruction", e.g., directly access I/O device

User mode

Portable OS Layer

Machine-dependent layer

Kernel mode

- Some systems do not have clear user-kernel boundary
- User/kernel mode is supported by hardware (why?)

Imaginary OS code (software-only solution)

```
if ([PC] != protected_instruction)
    execute(PC);
else
```

switch_to_kernel_mode();



Application's code:

lw	\$t0,	4 (\$gp)
mult	\$t0,	\$t0, \$t0
lw	\$t1,	4(\$gp)
ori	\$t2,	\$zero, 3
mult	\$t1,	\$t1, \$t2
add	\$t2,	\$t0, \$t1
SW	\$t2,	0(\$gp)

OS: check if next instruction is protected instruction.

Application's code:

```
lw $t0, 4($gp)
mult $t0, $t0, $t0
lw $t1, 4($gp)
ori $t2, $zero, 3
mult $t1, $t1, $t2
add $t2, $t0, $t1
sw $t2, 0($gp)
```

OS: check if next instruction is protected instruction.

- Performance overhead is too big: OS needs to check every instruction of the application!
 - Simulators

Application's code:

lw \$t0, 4(\$gp)
mult \$t0, \$t0, \$t0
lw \$t1, 4(\$gp)
ori \$t2, \$zero, 3
mult \$t1, \$t1, \$t2
add \$t2, \$t0, \$t1
sw \$t2, 0(\$gp)

OS: set-up the environment; load the application

- Instead, what we really want is to give the CPU entirely to the application
 - Bare-metal execution

- Any problems?
- How can OS check if application executes protected instruction?
 - How can OS know it will ever run again?

Return to OS after termination; OS: schedule next application to execute..

- Give the CPU to the user application
 - Why: Performance and efficiency
 - OS will not be executing
- Without hardware's help, OS loses control of the machine!
 - Analogy: give the car key to someone, how do you know if he will return the car?
- This is the most fundamental reason why OS will need hardware support --- not only for user/kernel mode

Questions?

Hardware Features for OS

- Features that directly support the OS include
 - Protection (kernel/user mode)
 - Protected instructions
 - Memory protection
 - System calls
 - Interrupts and exceptions
 - Timer (clock)
 - I/O control and operation
 - Synchronization

Types of Hardware Support

- Manipulating privileged machine state
 - Protected instructions
 - Manipulate device registers, TLB entries, etc.
- Generating and handling "events"
 - Interrupts, exceptions, system calls, etc.
 - Respond to external events
 - CPU requires software intervention to handle fault or trap
- Mechanisms to handle concurrency
 - Interrupts, atomic instructions

Protected Instructions

- A subset of instructions of every CPU is restricted to use only by the OS
 - Known also as privileged instructions
- 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?)

OS Protection

- Hardware must support (at least) two modes of operation: kernel mode and user mode
 - Mode is indicated by a status bit in a protected control register
 - User programs execute in user mode
 - OS executes in kernel mode (OS == "kernel")
- Protected instructions only execute in kernel mode
 - **CPU** checks mode bit when protected instruction executes
 - Setting mode bit must be a protected instruction
 - Attempts to execute in user mode are detected and prevented
 - x86: General Protection Fault

Memory Protection

- OS must be able to protect programs from each other
- OS must protect itself from user programs
- We need hardware support
 - Again: once OS gives the CPU to the user programs, OS loses control

Memory Protection

- Memory management hardware provides memory protection mechanisms
 - Base and limit registers
 - Page table pointers, page protection, TLB
 - Virtual memory
 - Segmentation
- Manipulating memory management hardware uses privileged operations

Hardware Features for OS

- Features that directly support the OS include
 - Protection (kernel/user mode)
 - Priviledged instructions
 - Memory protection
 - System calls
 - Interrupts and exceptions
 - Timer (clock)
 - I/O control and operation
 - Synchronization

Questions?

Events

- After the OS has booted, all entry to the kernel happens as the result of an event
 - event immediately stops current execution
 - changes mode to kernel mode, event handler is called
- 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
- In effect, the operating system is one big event handler

OS Control Flow

- When the processor receives an event of a given type, it
 - transfers control to handler within the OS
 - handler saves program state (PC, registers, etc.)
 - handler functionality is invoked
 - handler restores program state, returns to program

Categorizing Events

- Two kinds of events, interrupts and exceptions
- Exceptions are caused by executing instructions
 - CPU requires software intervention to handle a fault or trap
- Interrupts are caused by an external event
 - Device finishes I/O, timer expires, etc.
- Two reasons for events, unexpected and deliberate
- Unexpected events are, well, unexpected
 - What is an example?
- Deliberate events are scheduled by OS or application
 - Why would this be useful?

Categorizing Events

• This gives us a convenient table:

	Unexpected	Deliberate
Exceptions (sync)	fault	syscall trap
Interrupts (async)	interrupt	software interrupt

- Terms may be used slightly differently by various OSes, CPU architectures...
 - No need to "memorize" all the terms
- Software interrupt a.k.a. async system trap (AST), async or deferred procedure call (APC or DPC)
- Will cover faults, system calls, and interrupts next

Faults



Faults

- Hardware detects and reports "exceptional" conditions
 - Page fault, divide by zero, unaligned access
- Upon exception, hardware "faults" (verb)
 - Must save state (PC, registers, mode, etc.) so that the faulting process can be restarted
- Fault exceptions are a performance optimization
 - Could detect faults by inserting extra instructions into code (at a significant performance penalty)

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
- Some faults are handled by notifying the process
 - Fault handler changes the saved context to transfer control to a usermode handler on return from fault
 - Handler must be registered with OS
 - Unix signals
 - SIGSEGV, SIGALRM, SIGTERM, etc.

Handling Faults

- The kernel may handle unrecoverable faults by killing the user process
 - Program faults 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

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 vectors to a kernel handler
 - Passes a parameter determining the system routine to call
 - Saves caller state (PC, registers, etc.) so it can be restored
 - Returning from system call restores this state
- Requires hardware support to:
 - Restore saved state, reset mode, resume execution

System Call Functions

- Process control
 - Create process, allocate memory
- File management
 - Create, read, delete file
- Device management
 - Open device, read/write device, mount device
- Information maintenance
 - Get time
- Programmers generally do not use system calls directly
 - They use runtime libraries (e.g., stdio.h)
 - Why?

Function call

```
main () {
  foo (10);
}
```

```
Compile
```

```
main: push $10 call foo
```

foo: ... ret

System call

open (path, flags, mode);

More info:

https://stackoverflow.c om/questions/1817577 /what-does-int-0x80mean-in-assembly-code

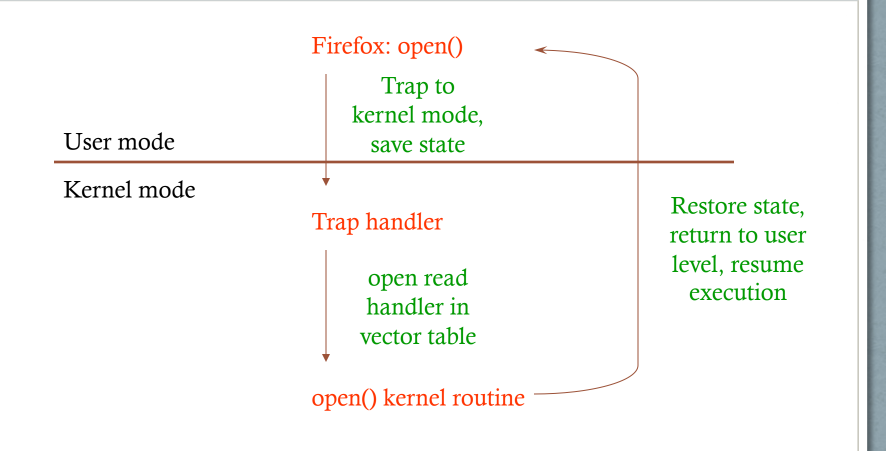
```
open: ;Linux convention:
    ;parameters via registers.

mov eax, 5 ; syscall number for open
mov ebx, path ; ebx: first parameter
mov ecx, flags ; ecx: 2<sup>nd</sup> parameter
mov edx, mode ; edx: 3<sup>rd</sup> parameter
int 80h
```

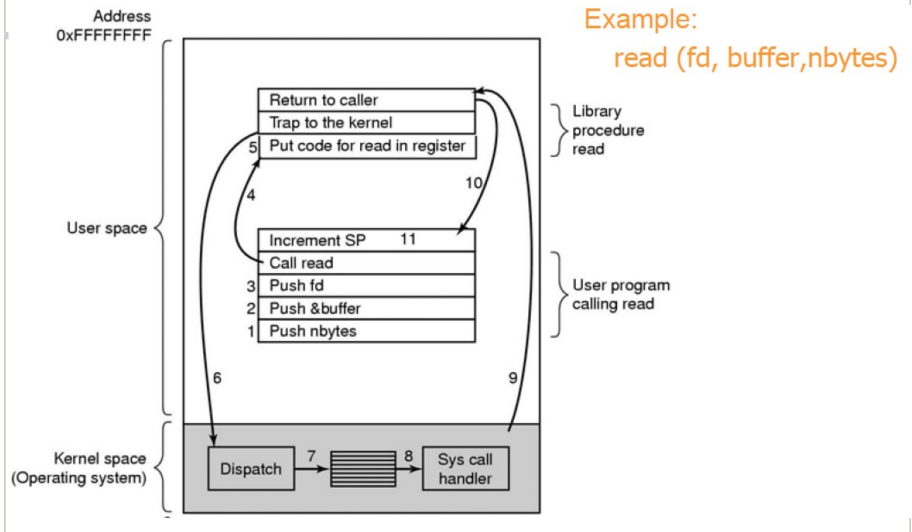
Directly using system call?

- Write assembly code
 - Hard
- Poor portability
 - write different version for different architecture
 - write different version for different OSes
- Application programmers use library
 - Libraries written by elves

System Call



Steps in making a syscall



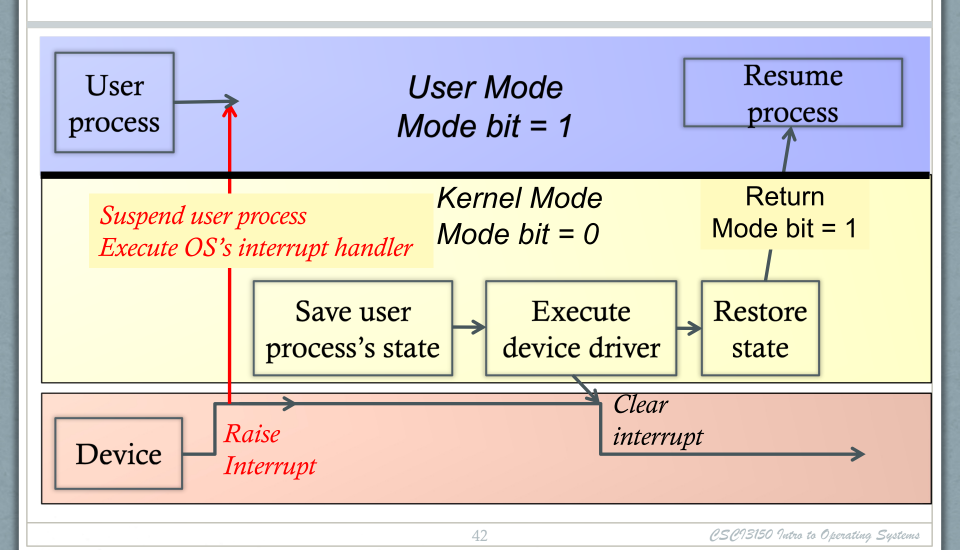
System Call Issues

- What would happen if the kernel did not save state?
- Why must the kernel verify arguments?
- Why is a table of system calls in the kernel necessary?

Interrupts

- Interrupts signal asynchronous events
 - I/O hardware interrupts
 - Hardware timers

Interrupt Illustrated



How to find interrupt handler?

- Hardware maps interrupt type to interrupt number
- OS sets up Interrupt Descriptor Table (IDT) at boot
 - Also called interrupt vector
 - IDT is in memory
 - Each entry is an interrupt handler
 - OS lets hardware know IDT base
- Hardware finds handler using interrupt number as index into IDT
 - handler = IDT[intr_number]

Timer

- The timer is critical for an operating system
- It is the fallback mechanism by which the OS reclaims control over the machine
 - Timer is set to generate an interrupt after a period of time
 - Setting timer is a privileged instruction
 - When timer expires, generates an interrupt
 - Handled by kernel, which controls resumption context
 - Basis for OS scheduler (more later...)
- Prevents infinite loops
 - OS can always regain control from erroneous or malicious programs that try to hog CPU
- Also used for time-based functions (e.g., sleep())

I/O Control

- I/O issues
 - Initiating an I/O
 - Completing an I/O
- Initiating an I/O
 - Special instructions
 - Memory-mapped I/O
 - Device registers mapped into address space
 - Writing to address sends data to I/O device

I/O Completion

- Interrupts are the basis for asynchronous I/O
 - OS initiates I/O
 - Device operates independently of rest of machine
 - Device sends an interrupt signal to CPU when done
 - OS maintains a vector table containing a list of addresses of kernel routines to handle various events
 - CPU looks up kernel address indexed by interrupt number, context switches to routine

I/O Example

- 1. Ethernet receives packet, writes packet into memory
- 2. Ethernet signals an interrupt
- 3. CPU stops current operation, switches to kernel mode, saves machine state (PC, mode, etc.) on kernel stack
- 4. CPU reads address from vector table indexed by interrupt number, branches to address (Ethernet device driver)
- 5. Ethernet device driver processes packet (reads device registers to find packet in memory)
- 6. Upon completion, restores saved state from stack

Interrupt Questions

- Interrupts halt the execution of a process and transfer control (execution) to the operating system
 - Can the OS be interrupted? (Consider why there might be different IRQ levels)
- Interrupts are used by devices to have the OS do stuff
 - What is an alternative approach to using interrupts?
 - What are the drawbacks of that approach?

Alternative approach

Polling

```
while (Ethernet_card_queue_is_empty)
;
// Ethernet card received packets.
handle_packets();
```

- Problems?
- Analogy:
 - Polling: keeps checking the email every 30 seconds
 - Interrupt: when email arrives, give me a ring

Summary

- Protection
 - User/kernel modes
 - Protected instructions
- System calls
 - Used by user-level processes to access OS functions
 - Access what is "in" the OS
- Exceptions
 - Unexpected event during execution (e.g., divide by zero)
- Interrupts
 - Timer, I/O

Summary (2)

- After the OS has booted, all entry to the kernel happens as the result of an event
 - event immediately stops current execution
 - changes mode to kernel mode, event handler is called
- When the processor receives an event of a given type, it
 - transfers control to handler within the OS
 - handler saves program state (PC, registers, etc.)
 - handler functionality is invoked
 - handler restores program state, returns to program

Architecture Trends Impact OS Design

- Processor
 - Single core to multi-core
 - OS must better handle concurrency
- Network
 - Isolation to dial-up to LAN to WAN
 - OS must devote more efforts to communications
 - Disconnected to wired to wireless
 - OS must manage connectivity more
 - Isolated to shared to attacked
 - OS must provide more security/protection
- Mobile/battery-operated
 - OS must pay attention to energy consumption

May you live in interesting times

- Multicores
- Smart phones
- Tapes → disks → flash memory → ...
- 3G, 4G, 5G.

- Cloud
- Wearable computers
- Virtual reality
- Motion capturing device
- .