Syscalls, exceptions, and interrupts, ...oh my!

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The slides are the product of many rounds of teaching CS 3410 by Deniz Altinbuken, Professors Weatherspoon, Bala, Bracy, and Sirer.
Announcements

- C practice assignment
  - Due Monday, April 23rd
- P4-Buffer Overflow is due tomorrow
  - Due Wednesday, April 18th
- P5-Cache Collusion!
  - Due Friday, April 27th
Outline for Today

• How do we protect processes from one another?
  • Skype should not crash Chrome.

• How do we protect the operating system (OS) from other processes?
  • Chrome should not crash the computer!

• How does the CPU and OS (software) handle exceptional conditions?
  • Division by 0, Page Fault, Syscall, etc.
How do we protect processes from one another?
  - Skype should not crash Chrome.

Operating System

How do we protect the operating system (OS) from other processes?
  - Chrome should not crash the computer!

Privileged Mode

How does the CPU and OS (software) handle exceptional conditions?
  - Division by 0, Page Fault, Syscall, etc.
  - Traps, System calls, Exceptions, Interrupts
Meltdown and Spectre Security Bug

MELTDOWN

SPECTRE
Operating System
Operating System

• Manages all of the software and hardware on the computer.

• Many processes running at the same time, requiring resources
  • CPU, Memory, Storage, etc.

• The Operating System **multiplexes** these resources amongst different processes, and **isolates** and **protects** processes from one another!
Operating System

- Operating System (OS) is a trusted mediator:
  - *Safe control transfer between processes*
  - *Isolation (memory, registers) of processes*
Outline for Today

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  • Skype should not crash Chrome.
  • Operating System

• How do we protect the operating system (OS) from other processes?
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  • Privileged Mode

• How does the CPU and OS (software) handle exceptional conditions?
  • Division by 0, Page Fault, Syscall, etc.
  • Traps, System calls, Exceptions, Interrupts
Privileged (Kernel) Mode
You are what you execute.

Personalities:
hailstone_recursive
Microsoft Word
Minecraft
Linux ← yes, this is just software like every other program that runs on the CPU

Are they all equal?
Trusted vs. Untrusted

- Only **trusted** processes should access & change important things
  - Editing TLB, Page Tables, OS code, OS $sp, OS $fp...

- If an **untrusted** process could change the OS’ $sp/$fp/$gp/etc., OS would crash!
Privileged Mode

CPU Mode Bit in Process Status Register
- Many bits about the current process
- Mode bit is just one of them

- Mode bit:
  - 0 = user mode = untrusted: “Privileged” instructions and registers are disabled by CPU
  - 1 = kernel mode = trusted
    All instructions and registers are enabled
Privileged Mode at Startup

1. Boot sequence
   - load first sector of disk (containing OS code) to predetermined address in memory
   - Mode $\leftarrow 1$; PC $\leftarrow$ predetermined address

2. OS takes over
   - initializes devices, MMU, timers, etc.
   - loads programs from disk, sets up page tables, etc.
   - Mode $\leftarrow 0$; PC $\leftarrow$ program entry point
     - User programs regularly yield control back to OS
Users need access to resources

If an untrusted process does not have privileges to use system resources, how can it

- Use the screen to print?
- Send message on the network?
- Allocate pages?
- Schedule processes?

Solution: System Calls
System Call Examples

putc(): Print character to screen
  • Need to multiplex screen between competing processes

send(): Send a packet on the network
  • Need to manipulate the internals of a device

sbrk(): Allocate a page
  • Needs to update page tables & MMU

sleep(): put current prog to sleep, wake other
  • Need to update page table base register
System Calls

System call: Not just a function call
  • Don’t let process jump just anywhere in OS code
  • OS can’t trust process’ registers (sp, fp, gp, etc.)

SYSCALL instruction: safe transfer of control to OS

MIPS system call convention:
  • Exception handler saves temp regs, saves ra, ...
  • but: $v0 = system call number, which specifies the operation the application is requesting
Libraries and Wrappers

Compilers do not emit SYSCALL instructions
  • Compiler doesn’t know OS interface
Libraries implement standard API from system API
libc (standard C library):
  • getc() \rightarrow syscall
  • sbrk() \rightarrow syscall
  • write() \rightarrow syscall
  • gets() \rightarrow getc()
  • printf() \rightarrow write()
  • malloc() \rightarrow sbrk()
  • ...
Invoking System Calls

```c
char *gets(char *buf) {
    while (...) {
        buf[i] = getc();
    }
}

int getc() {
    asm("addiu $v0, $0, 4");
    asm("syscall");
}
```
Anatomy of a Process, v1

- `0xfffffffffc`: system reserved
- `0x80000000`
- `0x7fffffffffc`: stack
- `0x10000000`: dynamic data (heap)
- `0x00400000`: static data
- `0x00400000`: code (user)
- `0x00400000`: (text)
- `0x00000000`: (library)
- `0x00000000`: gets
- `0x00000000`: getc

??
Where does the OS live?

In its own address space?
- Syscall has to switch to a different address space
- Hard to support syscall arguments passed as pointers
  ... So, NOPE

In the same address space as the user process?
- Protection bits prevent user code from writing kernel
- Higher part of virtual memory
- Lower part of physical memory
  ... Yes, this is how we do it.
Anatomy of a Process

- System reserved (top)
- Stack
- Dynamic data (heap)
- Static data
- Code (text)
- System reserved (bottom)
Full System Layout

All kernel text & most data:
- At same virtual address in every address space
  - Typically in high memory

OS is omnipresent, available to help user-level applications
  - Typically in high memory
Anatomy of a Process, v2

- `0xfffffffff`: system reserved
- `0x80000000`: implementation of `getc()` syscall
- `0x7fffffff`: stack
- `0x10000000`: dynamic data (heap)
- `0x00400000`: static data
- `0x00400000`: code (text)
- `0x00000000`: system reserved
Clicker Question

Which statement is FALSE?

A) OS manages the CPU, Memory, Devices, and Storage.
B) OS provides a consistent API to be used by other processes.
C) The OS kernel is always present on Disk.
D) The OS kernel is always present in Memory.
E) Any process can fetch and execute OS code in user mode.
Which statement is FALSE?

A) OS manages the CPU, Memory, Devices, and Storage.
B) OS provides a consistent API to be used by other processes.
C) The OS kernel is always present on Disk.
D) The OS kernel is always present in Memory.
E) Any process can fetch and execute OS code in user mode.
Inside the SYSCALL instruction

SYSCALL instruction does an atomic jump to a controlled location (i.e. MIPS 0x8000 0180)

- Switches the sp to the kernel stack
- Saves the old (user) SP value
- Saves the old (user) PC value (= return address)
- Saves the old privilege mode
- Sets the new privilege mode to 1
- Sets the new PC to the kernel syscall handler
Inside the SYSCALL implementation

Kernel system call handler carries out the desired system call

- Saves callee-save registers
- Examines the syscall number
- Checks arguments for sanity
- Performs operation
- Stores result in v0
- Restores callee-save registers
- Performs a “return from syscall” (ERET) instruction, which restores the privilege mode, SP and PC
Takeaway

- It is necessary to have a privileged (kernel) mode to enable the Operating System (OS):
  - provides isolation between processes
  - protects shared resources
  - provides safe control transfer
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• How does the CPU and OS (software) handle exceptional conditions?
  • Division by 0, Page Fault, Syscall, etc.
  • Traps, System calls, Exceptions, Interrupts
Anything that *isn’t* a user program executing its own user-level instructions.

System Calls:
- just one type of exceptional control flow
- Process requesting a service from the OS
- Intentional – *it’s in the executable!*
Software Exceptions

**Trap**  
*Intentional*  
Examples:  
*System call*  
*(OS performs service)*  
*Breakpoint traps*  
*Privileged instructions*

**Fault**  
*Unintentional but Possibly recoverable*  
Examples:  
*Division by zero*  
*Page fault*

**Abort**  
*Unintentional Not recoverable*  
Examples:  
*Parity error*

One of many ontology / terminology trees.
Hardware support for exceptions

Exception program counter (EPC)
  • 32-bit register, holds addr of affected instruction
  • Syscall case: Address of SYSCALL

Cause register
  • Register to hold the cause of the exception
  • Syscall case: 8, Sys

Special instructions to load TLB
  • Only do-able by kernel
Hardware support for exceptions

Code Stored in Memory
(also, data and stack)

$0 (zero)
$1 ($at)
register file
$29 ($sp)
$31 ($ra)

PC
new pc
Instruction Fetch

IF/ID

inst
control
detect hazard
Instruction Decode

ID/EX
extend

EX/MEM
forward unit

MEM/WB
Write-Back

Memory
Stack, Data, Code
Stored in Memory

alu

compute jump/branch targets

imm
B
A

+4

EPC
Cause

system reserved
stack
dynamic data (heap)
static data
code (text)

forward unit
detect hazard

system reserved

dynamic data (heap)
static data
code (text)

+4

EPC
Cause

system reserved
stack
dynamic data (heap)
static data
code (text)

system reserved
stack
dynamic data (heap)
static data
code (text)
Precise exceptions: Hardware guarantees
(similar to a branch)
- Previous instructions complete
- Later instructions are flushed
- EPC and cause register are set
- Jump to prearranged address in OS
- When you come back, **restart** instruction

- Disable exceptions while responding to one
  - Otherwise can overwrite EPC and cause
Exceptional Control Flow

**Hardware interrupts**

*Asynchronous*
- caused by events external to CPU

- **Maskable**
  - Can be turned off by CPU
  - Example: alert from network device that a packet just arrived, clock notifying CPU of clock tick

- **Unmaskable**
  - Cannot be ignored
  - Example: alert from the power supply that electricity is about to go out

**Software exceptions**

*Synchronous*
- caused by CPU executing an instruction

*AKA Exceptions*
No **SYSCALL** instruction. **Hardware** steps in:

- Saves PC of exception instruction (EPC)
- Saves cause of the interrupt/privilege (Cause register)
- Switches the sp to the kernel stack
- Saves the old (user) SP value
- Saves the old (user) PC value
- Saves the old privilege mode
- Sets the new privilege mode to 1
- Sets the new PC to the kernel syscall handler
Inside Interrupts & Unanticipated Exceptions

Kernel system call handler carries out system call

- Saves callee-save registers
- Examines the syscall number
- Checks arguments for sanity
- Performs operation
- Stores result in v0
- Restores callee-save registers
- Performs a ERET instruction (restores the privilege mode, SP and PC)
Clicker Question

What else requires both Hardware and Software?

A) Virtual to Physical Address Translation
B) Branching and Jumping
C) Clearing the contents of a register
D) Pipelining instructions in the CPU
E) What are we even talking about?
Clicker Question

What else requires both Hardware and Software?

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Address Translation: HW/SW Division of Labor

Virtual → physical address translation!

Hardware

• has a concept of operating in physical or virtual mode
• helps manage the TLB
• raises page faults
• keeps Page Table Base Register (PTBR) and ProcessID

Software/OS

• manages Page Table storage
• handles Page Faults
• updates Dirty and Reference bits in the Page Tables
• keeps TLB valid on context switch:
  • Flush TLB when new process runs (x86)
  • Store process id (MIPS)
Demand Paging on MIPS

1. TLB miss
2. Trap to kernel
3. Walk Page Table
4. Find page is invalid
5. Convert virtual address to file + offset
6. Allocate page frame
   • Evict page if needed
7. Initiate disk block read into page frame
8. Disk interrupt when DMA complete
9. Mark page as valid
10. Load TLB entry
11. Resume process at faulting instruction
12. Execute instruction
November 1988: Internet Worm

Internet Worm attacks thousands of Internet hosts

Best Wikipedia quotes:

“According to its creator, the Morris worm was not written to cause damage, but to gauge the size of the Internet. The worm was released from MIT to disguise the fact that the worm originally came from Cornell.”

“The worm ...determined whether to invade a new computer by asking whether there was already a copy running. But just doing this would have made it trivially easy to kill: everyone could run a process that would always answer "yes". To compensate for this possibility, Morris directed the worm to copy itself even if the response is "yes" 1 out of 7 times. This level of replication proved excessive, and the worm spread rapidly, infecting some computers multiple times. Morris remarked, when he heard of the mistake, that he "should have tried it on a simulator first".”
Which of the following is not a viable solution to protect against a buffer overflow attack? (There are multiple answers, just pick one of them.)

(A) Prohibit the execution of anything stored on the Stack.
(B) Randomize the starting location of the Stack.
(C) Use only library code that requires a buffer length to make sure it doesn’t overflow.
(D) Write only to buffers on the OS Stack where they will be protected.
(E) Compile the executable with the highest level of optimization flags.