

CSE 306: Operating Systems

Lecture goal

Understand how system calls work

As well as how exceptions (e.g., divide by zero) work

Understand the hardware tools available for irregular control flow.

I.e., things other than a branch in a running program

Building blocks for context switching, device management, etc.

Background: Control Flow

| Divide by zerol | Frogram can't make | Frogr

CSE 306: Operating Systems

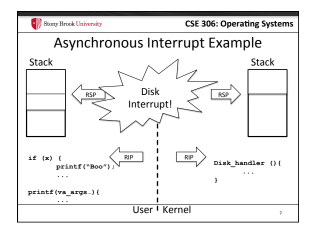
Two types of interrupts

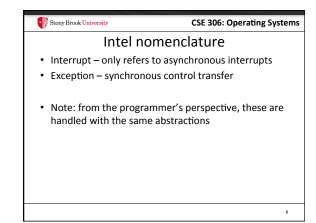
Synchronous: will happen every time an instruction executes (with a given program state)

Divide by zero
System call
Bad pointer dereference

Asynchronous: caused by an external event

Usually device I/O
Timer ticks (well, clocks can be considered a device)





CSE 306: Operating Systems

Lecture outline

Overview

How interrupts work in hardware

How interrupt handlers work in software

How system calls work

New system call hardware on x86

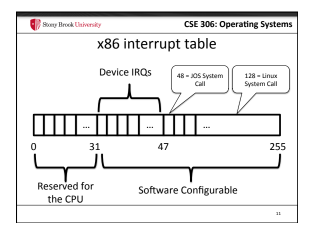
CSE 306: Operating Systems

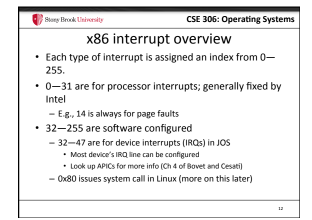
Interrupt overview

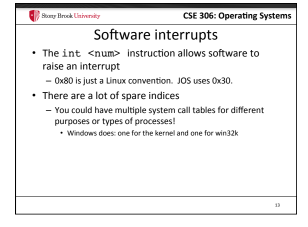
Each interrupt or exception includes a number indicating its type

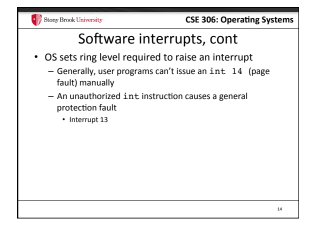
E.g., 14 is a page fault, 3 is a debug breakpoint

This number is the index into an interrupt table









What happens (high level):

• Control jumps to the kernel

- At a prescribed address (the interrupt handler)

• The register state of the program is dumped on the kernel's stack

- Sometimes, extra info is loaded into CPU registers

- E.g., page faults store the address that caused the fault in the cr2 register

• Kernel code runs and handles the interrupt

• When handler completes, resume program (see iret instr.)

CSE 306: Operating Systems

How is this configured?

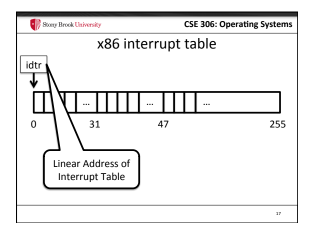
• Kernel creates an array of Interrupt descriptors in memory, called Interrupt Descriptor Table, or IDT

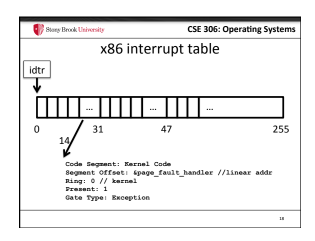
- Can be anywhere in memory

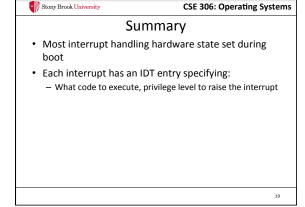
- Pointed to by special register (idtr)

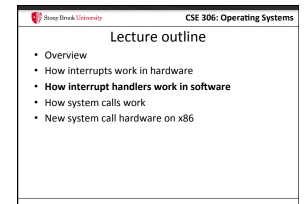
• c.f., segment registers and gdtr and ldtr

• Entry 0 configures interrupt 0, and so on









CSE 306: Operating Systems

High-level goal

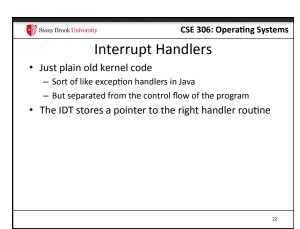
Respond to some event, return control to the appropriate process

What to do on:

Network packet arrives

Disk read completion

Divide by zero
System call

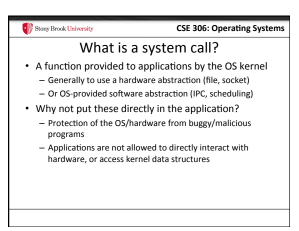


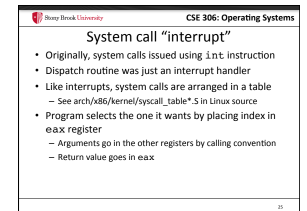
CSE 306: Operating Systems

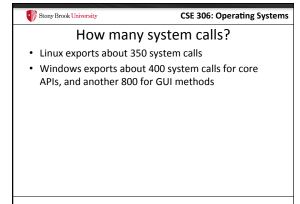
Lecture outline

Overview
How interrupts work in hardware
How system calls work

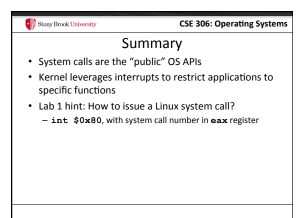
New system call hardware on x86

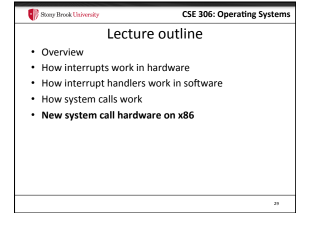






Stony Brook University CSE 306: Operating Systems But why use interrupts? · Also protection • Forces applications to call well-defined "public" functions - Rather than calling arbitrary internal kernel functions · Example: public foo() { if (!permission\_ok()) return -EPE Calling \_foo() return \_foo(); // no permission c directly would circumvent } permission check





CSE 306: Operating Systems

Around P4 era...

Processors got very deeply pipelined

Pipeline stalls/flushes became very expensive

Cache misses can cause pipeline stalls

System calls took twice as long from P3 to P4

Why?

IDT entry may not be in the cache

Different permissions constrain instruction reordering



CSE 306: Operating Systems

## Idea

- What if we cache the IDT entry for a system call in a special CPU register?
  - No more cache misses for the IDT!
  - Maybe we can also do more optimizations
- Assumption: system calls are frequent enough to be worth the transistor budget to implement this
  - What else could you do with extra transistors that helps performance?

31



CSE 306: Operating Systems

## AMD: syscall/sysret

- These instructions use MSRs (machine specific registers) to store:
  - Syscall entry point and code segment
  - Kernel stack
- A drop-in replacement for int 0x80
- Everyone loved it and adopted it wholesale
  - Even Intel!

32



CSE 306: Operating Systems

## Aftermath

- Getpid() on my desktop machine (recent AMD 6core):
  - Int 80: 371 cycles
  - Syscall: 231 cycles
- So system calls are definitely faster as a result!

33

Stony Brook University

CSE 306: Operating Systems

## Summary

- Interrupt handlers are specified in the IDT
- Understand how system calls are executed
  - Why interrupts?
  - Why special system call instructions?