Interrupts
Objectives

• Introduce the x86 interrupt handling model
• Explain the functionality of the Interrupt Controller
• Explain how TOS handles interrupts
Review: Segmentation

• All x86 memory references go through address translation.
• Used primarily for virtual memory
  – Details on VM later this semester
• Segmentation is always used, we can’t avoid it!
x86 Segmentation

- A *virtual address* is defined by selector:offset and is converted to a *linear address*
- Each selector value points to a segment and the offset value points to the offset within that segment
  - Selector: 16 bits
  - Offset: 32 bits
Segmentation in TOS

• Segments in TOS are defined so that a physical address is identical to the virtual address.

• The segment table is constructed and loaded during the boot process; i.e., before calling `kernel_main()`

• `%CS` is loaded with 0x8 (GDT entry 1) and `%DS` and `%SS` are loaded with 0x10 (GDT entry 2)
Inter-Segment Subroutines

• So far, when doing a **CALL** instruction, we only specified the 32-bit offset, but not the segment sector
  – This is called an *Intra-Segment Jump* because the jump happens within the same segment
• An *Inter-Segment Jump* jumps to a different segment
• For an inter-segment procedure call, not only the return address (i.e., the offset) is pushed on the stack, but also %CS
Reacting to External Events

• An OS frequently needs to react to external events:
  – User has pressed a key on the keyboard
  – User has moved the mouse
  – Network has received a new packet
  – Data has been read from the hard disk

• There are two possible ways to do this:
  – Polling
  – Interrupts
Polling

- The OS periodically probes (or polls) the hardware
- This polling has to occur in order not to miss any events:
  ```
  Some_app_code();
  Probe_hardware();
  Some_more_app_code();
  Probe_hardware();
  Some_more_app_code();
  Probe_hardware();
  ```

- Advantages:
  - Easy to understand
  - Easy to implement
  - No special support from the CPU needed

- Disadvantage:
  - Very, very messy code (because the hardware needs to be probed very frequently)
Interrupts

• Interrupts are a special mechanism to react efficiently to external events.
• An interrupt essentially leads to an asynchronous subroutine call.
• When an interrupt occurs, the CPU “interrupts” the currently running program and calls a subroutine.
• This subroutine is called an **Interrupt Service Routine** (ISR) because it handles the interrupt.
• Note: the ISR is not a process!
• After the ISR has finished, it returns to the location from which it was called.
• The currently running process does not notice that it was interrupted!
Calling the ISR

- Interrupt interrupts the currently running process
- For that reason, the ISR has to make sure it does not change the state of the CPU
- The ISR therefore has to save the context of the process that gets interrupted
- IRET is a special assembly instruction that exits an ISR (more on this later)
Types of Interrupts

• There are two different types of interrupts
  – Normal interrupts: interrupts that are generated by external hardware. Normal interrupts can be masked (i.e., turned-off)
  – Non-maskable interrupts (NMI): NMI are generated for certain internal errors (e.g. division-by-zero). These interrupts can not be masked (i.e., turned-off)

• We will not write ISRs for NMIs in TOS because if everything is working, those should never happen.

• The only thing we will need to worry about are normal interrupts.
Normal Interrupts

- Normal interrupts can be masked, i.e., they can be turned off.
- When normal interrupts are turned off, they still happen, but they are simply ignored by the CPU.
- Whether interrupts are masked or not is determined by the IF (Interrupt Flag) of the EFLAGS register:
  - IF == 0: interrupts are masked
  - IF == 1: interrupts are not masked
- IF can be set to 0 with the assembly instruction `cli` (clear interrupts)
- IF can be set to 1 with the assembly instruction `sti` (set interrupts)
- When TOS is booted, interrupts are masked (i.e., the boot loader executes a `cli`)
- Before doing a `sti`, ISRs have to be initialized properly.
Raising an Interrupt

• Here is the sequence of events:
  – External hardware sends signal to the interrupt controller
  – Interrupt controller raises the appropriate interrupt with the x86
  – After the x86 has finished the current instruction, the following things happen:
    » EFLAGS are pushed onto the stack
    » %CS is pushed onto the stack (as a 32-bit value)
    » %EIP is pushed onto the stack
    » CLI (disable interrupts)
    » Do an inter-segment jump to the entry point of the ISR (defined in the IDT, see later slide)

• Once the ISR is entered, the ISR has to save all x86 registers onto the stack in order to save the context of the program it was interrupting
• What does an interrupt look on the hardware side?

- A special interrupt controller receives a signal from an external hardware (e.g. floppy)
- The Interrupt Controller then raises an interrupt with the x86
  - If $IF == 1$ in the EFLAGS register an appropriate ISR is executed.
- The x86 supports 256 different interrupts
- The 8259A maps signals from external hardware to one of those 256 interrupts
Interrupt Controller

- Every PC has an Interrupt Controller (8259A)
- Its purpose is to mediate between external hardware and the x86 CPU
- When the PC is turned on, the 8259A maps external hardware to certain interrupts. E.g., the timer is mapped to interrupt 8
- BIG PROBLEM: with newer x86 CPUs, the first 16 interrupts (0-15) are NMI's which have a specific meaning (e.g. interrupt 8 is a Double Fault)
- How can the x86 then distinguish between a double fault and a timer interrupt? Answer: It can't!!
- Solution: we have to re-program the 8259A to map interrupts for external hardware to other interrupt numbers
- Function re_program_interrupt_controller() in ~/tos/kernel/intr.c is doing this
- This function is given to you (see next slide), but you have to call it from init_interrupts()
void re_program_interrupt_controller()
{
    // Send initialization sequence to 8259A-1
    asm ("movb $0x11,%al;outb %al,$0x20;call delay");
    // Send initialization sequence to 8259A-2
    asm ("movb $0x11,%al;outb %al,$0xA0;call delay");
    // IRQ base for 8259A-1 is 0x60
    asm ("movb $0x60,%al;outb %al,$0x21;call delay");
    // IRQ base for 8259A-2 is 0x68
    asm ("movb $0x68,%al;outb %al,$0xA1;call delay");
    // 8259A-1 is the master
    asm ("movb $0x04,%al;outb %al,$0x21;call delay");
    // 8259A-2 is the slave
    asm ("movb $0x02,%al;outb %al,$0xA1;call delay");
    // 8086 mode for 8259A-1
    asm ("movb $0x01,%al;outb %al,$0x21;call delay");
    // 8086 mode for 8259A-2
    asm ("movb $0x01,%al;outb %al,$0xA1;call delay");
    // Don't mask IRQ for 8259A-1
    asm ("movb $0x00,%al;outb %al,$0x21;call delay");
    // Don't mask IRQ for 8259A-2
    asm ("movb $0x00,%al;outb %al,$0xA1;call delay");
}
Interrupt Controller

- In TOS we will only make use of three interrupts
  - Timer: used for all timing related issues
  - COM1: used for communicating with the train
  - Keyboard: used whenever the user types a key on the keyboard

- After `re_program_interrupt_controller()` is called, the timer is mapped to interrupt 0x60, COM1 is mapped to interrupt 0x64 and the keyboard is mapped to interrupt 0x61

- There are three defines for this in `~/tos/include/kernel.h`:
  
  ```
  #define TIMER_IRQ 0x60
  #define COM1_IRQ 0x64
  #define KEYB_IRQ 0x61
  ```
Software

• What does an interrupt look like in software?
• First of all, interrupts are only handled between two assembly instructions. I.e. interrupt handling is deferred until the current instruction has finished executing
• As long as interrupts are enabled (IF == 1), the currently running program can be interrupted at any time
• An interrupt basically causes an inter-segment subroutine call to the ISR
• Since every interrupt can be handled by its own ISR, the x86 needs to know the entry point of the ISR
• This is done via the Interrupt Descriptor Table (IDT)
Interrupt Descriptor Table

For every one of the 256 interrupts, the IDT defines Selector, Attributes and Offset

Selector, Attributes, Offset

GDT or LDT

Base, Limit, Attributes

Entry Point of ISR

Liner Address Space
Details of one IDT entry

In TOS, the attributes are initialized as follows:

- $P = 1$
- $DPL = 0$
- $DT = 0$
- $Type = 0xE$ (x86 Interrupt Gate)
- $Dword Count = 0$
- $Selector = 8$ (this is the segment selector for the code segment in TOS)
C Definition for IDT Entry

- Defined in
  ~/tos/include/kernel.h
- Makes use of bitfields in C
- sizeof (IDT) == 8
- TOS needs to declare an array with 256 elements of struct IDT

```c
typedef struct
{
    unsigned short offset_0_15;
    unsigned short selector;
    unsigned short dword_count : 5;
    unsigned short unused          : 3;
    unsigned short type               : 4;
    unsigned short dt                   : 1;
    unsigned short dpl                 : 2;
    unsigned short p                    : 1;
    unsigned short offset_16_31;
} IDT;
```
Building the IDT

- Just like the GDT, the IDT is defined in main memory
- The IDT is an array with 256 elements of struct IDT
- The x86 needs to know where the IDT is stored in memory
- Just like with the GDT, there is a special x86 register that tells the CPU where the IDT is located
- TOS provides the function `load_idt()` that is doing this
- This function makes use of the `lidt` instruction
- This function needs to be called from `init_interrupts()`
Notes on the ISR

- The ISR is a regular C-function that should not have input or return parameters.
- The ISR cannot have local variables.
- All registers have to be pushed onto the stack as the very first thing.
- Before popping the registers off the stack, the ISR needs to reset the interrupt controller via:
  
  ```
  movb $0x20,%al
  outb %al,$0x20
  ```

- The ISR needs to be exited via the assembly instruction IRET (interrupt return).
- IRET pops off %EIP, %CS and the EFLAGS (this will return to the location where the interrupt interrupted the currently running program).
void isr ()
{
    asm ("push %eax; push %ecx; push %edx");
    asm ("push %ebx; push %ebp; push %esi; push %edi");

    /* react to the interrupt */
    asm ("movb $0x20,%al");
    asm ("outb %al,$0x20");
    asm ("pop %edi; pop %esi; pop %ebp; pop %ebx");
    asm ("pop %edx; pop %ecx; pop %eax");
    asm ("iret");
}
Initializing the IDT

• All 256 entries of the IDT need to be initialized in `init_interrupts()`
• This initialization happens via `init_idt_entry()` that initializes one IDT entry
• By default, all 256 IDT entries point to some default ISR:
  – For interrupts 0 to 15 (i.e., NMIs) it points to an ISR that prints an error message and then enters an endless loop (i.e., this ISR never returns and thereby stopping the system)
  – For interrupts 16 to 255 it points to an ISR that does nothing (basically it does only what was shown earlier for a template of ISR)
• Later we will augment the initialization process once we have written the ISR, for the timer and COM1
• **void init_idt_entry (int intr_no, void (*isr) (void))**
  Initialize the IDT entry for interrupt number intr_no. The only other argument is a function pointer to the ISR.

• **void init_interrupts()**
  Initialize the interrupt subsystem of TOS the way explained on an earlier slide. When the initialization is completed, it sets the global variable `interrupts_initialized` to true. As the last instruction, `init_interrupts()` enables the interrupts by executing the assembly instruction `sti`. 
Assignment 6

• Implement the functions located in `kernel/intr.c`:
  - `init_idt_entry()`
  - `init_interrupts()`
  - (interrupt handlers as described before)

• Test case:
  - `test_isr_1`

• Note: For the test case it is beneficial to see the behavior of the reference implementation by typing:
  - `make run_ref`