IBM PC Interrupt Structure and 8259 DMA Controllers

This lecture covers the use of interrupts and the vectored interrupt mechanism used on the IBM PC using the Intel 8259 Programmable Interrupt Controller (PIC).

After this lecture you should be able to: decide and explain why interrupts should (or should not) be used to service a particular peripheral, describe how the 8259 PIC is connected to handle multiple interrupt sources, and write 8088 assembly language code to initialize and service interrupts generated by the 8259 PIC.

1 Review of Interrupts

Many peripheral devices such as serial interfaces, keyboards and real-time clocks need to be serviced periodically. For example, incoming characters or keystrokes have to be read from the peripheral or the current time value needs to be updated from a periodic clock source.

The two common ways of servicing devices are by polling and by using interrupts. Polling means that a status bit on the interface is periodically checked to see whether some additional operation needs to be performed, for example whether the device has data ready to be read. A device can also be designed to generate an interrupt when it requires service. This interrupt interrupts normal flow of control and causes an interrupt service routine (ISR) to be executed to service the device.

Polling must be done sufficiently fast that data is not lost. Since each poll requires a certain number of operations, this creates a certain minimum overhead (fraction of available CPU cycles) for servicing each device. In addition, these polling routines must be integrated into each program that executes on the processor.

On the other hand, since the ISR is only executed once for each interrupt there is no fixed overhead for servicing interrupt-driven devices. However, responding to an interrupt requires some additional overhead to save the processor state, fetch the interrupt number and then the corresponding interrupt vector, branch to the ISR and later restore the processor state.

In general, it is advantageous to use interrupts when the overhead required by polling would consume a large percentage of the time available to service the device.

Exercise: Data is arriving on a serial interface at 4000 characters per second. If this device is serviced by polling, and each character must be read before another one is received, what is the maximum time allowed between polls? If each poll requires 10 microseconds to complete, what fraction of the CPU time is always being used up even when the serial port is idle? What if there were 8 similar devices installed in the computer?

Exercise: Data is being read from a tape drive interface at 100,000 characters per second. The overhead to service an interrupt and return control to the interrupted program is 20 microseconds. Can this device use an ISR to transfer each character?

It is also possible to use a mixture of interrupt and polled devices. For example, devices can be polled by an ISR that executes periodically due to a clock interrupt. It is also common for devices to buffer multiple bytes and issue an interrupt only when the buffer is full (or empty). The ISR can then transfer the buffer without an ISR overhead for each byte.

In applications where loss of data cannot be tolerated (e.g. where safety would be affected) the designer must ensure that all of the devices serviced by interrupts can be properly serviced under worst-case conditions. Typically this involves a sequence of nested interrupts happening closely one after another in a particular order. In some of these systems it may be easier to use polling to help ensure correct worst-case behaviour.

2 Maskable and Non-Maskable Interrupts

Like most other processors, the 8088 has two types of interrupts: non-maskable and maskable. Mask-
able interrupts (the INTR pin) can be disabled by clearing the IF bit (flag) in the processor status word. Non-maskable interrupts (NMI pin) cannot be disabled. An maskable interrupt causes an interrupt acknowledge cycle which is used to fetch an interrupt type (number) while an NMI always uses the interrupt vector for interrupt type 2.

Exercise: Where is the interrupt vector for NMI?

3 The 8259 in the IBM PC Architecture

The 8088 CPU only has one interrupt request pin. Although simple systems may only have one interrupt source, more complex systems must have some way of dealing with multiple interrupt sources. The Intel “way of doing things” is to use a chip called a programmable interrupt controller (PIC). This chip takes as inputs interrupt request signals from up to 8 peripherals and supplies a single INTR signal to the CPU as shown below:

![Diagram of 8088 CPU and 8259 PIC](image)

The PIC has 3 purposes:

1. It allows each of the individual interrupts to be enabled or disabled (masked).

2. It prioritizes interrupts so that if multiple interrupts happen simultaneously the one with the highest priority is serviced first. The priorities of the interrupts are fixed, with input IR0 having the highest priority and IR7 the lowest. Interrupts of lower priority not handled while an ISR for a higher-level interrupt is active.

3. It provides an interrupt type (number) that the CPU reads during the interrupt acknowledge cycle. This tells the CPU which of the 8 possible interrupts occurred. The PIC on the IBM PC is programmed to respond with an interrupt type of 8 plus the particular interrupt signal (e.g. if IR3 was asserted the CPU would read the value 11 from the PIC during the interrupt acknowledge cycle).

The PIC has two control registers that can be read or written. On the IBM PC the address decoder for PIC places these two registers in the I/O address space at locations 20H and 21H.

Unlike many other microprocessors both INT and IRx are active-high signals and on the IBM PC the IRx inputs are configured to be edge-triggered.

The interrupt inputs to the PIC are connected as follows:

<table>
<thead>
<tr>
<th>interrupt</th>
<th>device</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>timer</td>
</tr>
<tr>
<td>1</td>
<td>keyboard</td>
</tr>
<tr>
<td>2</td>
<td>reserved</td>
</tr>
<tr>
<td>3</td>
<td>serial port 2</td>
</tr>
<tr>
<td>4</td>
<td>serial port 1</td>
</tr>
<tr>
<td>5</td>
<td>hard disk</td>
</tr>
<tr>
<td>6</td>
<td>floppy disk</td>
</tr>
<tr>
<td>7</td>
<td>printer 1</td>
</tr>
</tbody>
</table>

Exercise: When the a key on the keyboard is pressed, which input on the 8259 will be asserted? What will the signal level be? What value will the 8088 read from the PIC during the interrupt acknowledge cycle? What addresses will the CPU read to get the starting address of the keyboard ISR?

On the IBM AT and later models there are more than 8 interrupt sources and there are two PIC. The slave PIC supports an additional 8 interrupt inputs and requests an interrupt from the master PIC as if it were an interrupting peripheral on IR2.

Exercise: What is the maximum number of interrupt sources that could be handled using one master and multiple slave PICs?

4 Programming the 8259 Interrupt Controller

The initialization of the PIC is rather complicated because it has many possible operating modes. The PIC’s operating mode is normally initialized by the BIOS when the system is booted. We will only consider the standard PIC operating used on the IBM PC and only a system with a single (master) PIC.
In its standard mode the PIC operates as follows:

- If a particular interrupt source is not masked then a rising edge on that interrupt request line is captured and stored (“latched”). Multiple interrupt requests can be “pending” at a given time.
- if not ISR for the same or a higher level is active the interrupt signal to the CPU is asserted
- if the CPU’s interrupt enable flag is set then an interrupt acknowledge cycle will happen and the interrupt number for the highest pending interrupt is supplied by the PIC to the CPU
- at the end of the ISR a command byte (20H) must be written to the PIC register at address 20H to re-enable interrupts at that level again. This is called the ‘EOI’ (end-of interrupt) command.

During normal operation only two operations need to be performed on the PIC:

1. Disabling (masking) and enabling interrupts from a particular source. This is done by reading the interrupt mask register (IMR) from location 21H, using an AND or OR instruction to set/clear particular interrupt mask bits.

2. Re-enabling interrupts for a particular level when the ISR for that level complete. This is done with the EOI command as described above.

Masking/Enabling Interrupts

There are three places where interrupts can be disabled: (1) the PIC interrupt mask, (2) the PIC priority logic, and (3) the CPU’s interrupt enable flag.

If the PIC interrupt mask bit is set then the interrupt request will not be recognized (or latched). If the PIC believes an ISR for an higher level interrupt is still executing due to no EOI command having been given for that interrupt level it will not allow interrupts of the same or lower levels. If the interrupt enable bit in the CPU’s PSW is not set then the interrupt request signal from the PIC will be ignored.

Note that the CPU’s interrupt enable flag is cleared when an interrupt happens and is restored when the process returns from the ISR via the IRET instruction. This means that ISRs can’t be interrupted (not even by a higher-level interrupt) unless interrupts are explicitly re-enabled in the ISR.

Interrupt routines should be kept as short as possible to minimize the interrupt latency (see below). Typically this involves having the ISR store values in a buffer or set flags and then having the bulk of the processing performed outside the ISR.

It’s possible to allow the CPU to interrupt an ISR (resulting in nested interrupts) by setting the interrupt enable bit with the STI instruction.

Exercise: How many levels deep could interrupts be nested on the IBM PC? In the worst case, how much space would be required on the interrupted program’s stack to hold the values pushed during the interrupt acknowledge cycle?

Sample 8088/8259 ISR

The code below shows an 8088 assembly language program that includes an ISR. The program sets up an ISR for interrupt number 8 (the timer interrupt on the IBM PC). The ISR simply decrements a count. The main program waits until the count reaches zero and then terminates.

The timer interrupt on the IBM PC is driven by a clock that generates one interrupt every 55 milliseconds. With the initial count value provided below the program waits for 15 seconds before terminating.

The main program saves and restores the previous timer interrupt vector.

When the ISR begins execution only the IP and CS registers will have been initialized. Any other segment registers that will be used in the ISR must be explicitly loaded. In this case the code and data areas are located in the same segment so DS can be loaded from CS.

On entry to the ISR only the IP, CS and PSW registers will have been saved on the caller’s stack. Any other registers used by the ISR must be saved when starting the ISR and restored before returning. Otherwise the state of the interrupted code will be changed by the ISR and this is likely to cause seemingly-random failures in other programs.
; example of program using an ISR for
; IBM PC timer interrupt

isrvec equ 4*(8+0) ; location of vector for IR0

org 100h

start:
    mov ax,0 ; use ExtraSegment to access
    mov es,ax ; vectors in segment 0

; save old interrupt vector
    mov ax,es:[isrvec]
    mov prevoff,ax
    mov ax,es:[isrvec+2]
    mov prevseg,ax

; set up new vector
    cli ; disable interrupts until
     ; vector update is complete
    mov ax,offset isr
    mov ax,cs
    mov es:[isrvec],ax
    mov es:[isrvec+2],ax
    mov ax,count
    cmp ax,0 ; don’t decrement if already zero
    jz isr1
    sub ax,1 ; decrement count
    mov count,ax

    mov al,20h ; write EOI command to 8259 PIC
    out 20h,al ; to re-enable interrupts

    mov ax,tmpds ; restore working registers
    mov ax,prevoff ; restore prev.
    mov es:[isrvec],ax ; offset/segment
    mov ax,prevseg
    mov es:[isrvec+2],ax

    cli ; re-enable interrupts

; wait until ISR decrements count to zero
    loop: mov ax,count
    cmp ax,0
    jnz loop

; restore old interrupt vector
    cli ; disable interrupts until
     ; vector update is complete
    mov ax,prevoff ; restore prev.
    mov es:[isrvec],ax
    mov es:[isrvec+2],ax

    sti ; re-enable interrupts

; return to DOS
    int 20h

; storage for demonstration program

count dw 273
prevoff dw ?
prevseg dw ?

; The ISR itself:

isr:
    mov cs:tmpax,ax ; save working registers
    mov ax,ds
    mov cs:tmpds,ax

Exercise: Why must interrupts be disabled while updating the interrupt vector?

Exercise: How will the PC’s time of day change when this program is run? What would happen if the interrupt were not restored?

Exercise: Could a stack be used to save the values of the registers that will be changed in the ISR? Which stack? What are the advantages and disadvantages of doing so?

Interrupt Latency

Often a peripheral must be serviced within a certain time limit after an event. For example, a character must be read from an input port before the next one arrives.

The interrupt latency is the maximum time taken to respond to an interrupt request. This will include the time it takes for the current instruction to complete and the time for the CPU to respond to the interrupt (e.g. push CS, IP and PSW, acknowledge the interrupt and fetch the interrupt vector). If an ISR is already executing and cannot be interrupted then this also increases the interrupt latency.