

# Computer Labs: I/O and Interrupts

## 2º MIEIC

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# I/O Operation

- ▶ I/O devices are the interface between the computer and its environment
- ▶ Most of the time, the processor is not synchronized with its environment
  - ▶ I/O operations are asynchronous wrt the processor operation
- ▶ Usually, I/O devices are much slower than the processor
  - ▶ The processor must wait for an I/O device to complete its current operation before it requests the I/O device a new one

# How Does the Processor Know that an I/O op is done?

**Polling** The processor polls the I/O device, i.e. reads a status register, to find out

**Response time** Highly variable – depends on what the processor has to do between consecutive polls.

**Bandwidth** May be high, if:

- ▶ the interface bus is fast
- ▶ the I/O device has a high-bandwidth or a large buffer, e.g. a disk
- ▶ and the processor polls the I/O device frequently

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**Interrupts** The I/O device notifies the processor, via the interrupt mechanism

**Response time** Usually responsive – depends on the time:

- ▶ interrupts are disabled or
- ▶ higher priority interrupts take to be served

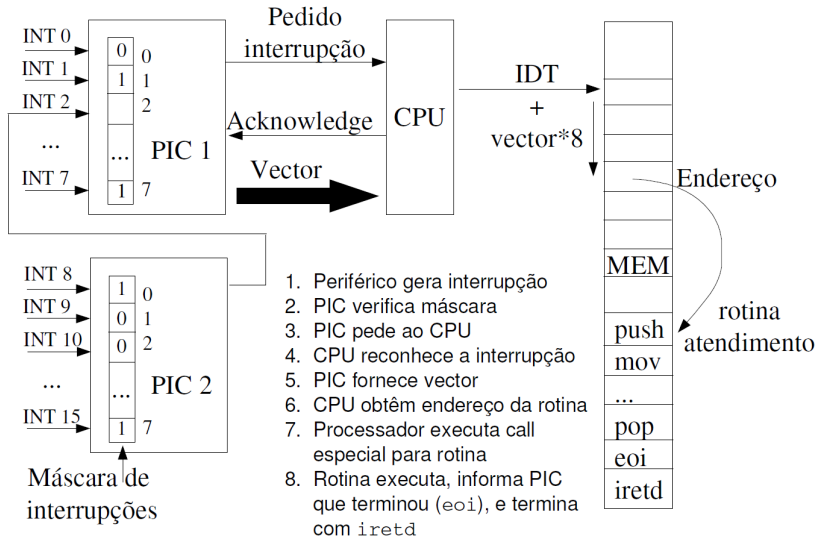
**Bandwidth** Medium to low. It depends on the amount of data ready to transfer on each interrupt

## Lab 2: `timer_test_int()`

**What to do?** Print one message per second, for a time interval whose duration is specified in its argument.

- ▶ Using Timer 0 interrupts

# The PC Interrupt Hardware



# PC Interrupts: IRQ Lines and Vectors

PIC 1	PIC 2	Device	Vector
IRQ0		Timer	0x08
IRQ1		Keyboard	0x09
IRQ2		PIC2	0x0A
	IRQ0	Real Time Clock	0x70
	IRQ1	Replace IRQ2	0x71
	IRQ2	Reserved	0x72
	IRQ3	Reserved	0x73
	IRQ4	Mouse	0x74
	IRQ5	Math coprocessor	0x75
	IRQ6	Hard disk	0x76
	IRQ7	Reserved	0x77
IRQ3		Serial port COM2	0x0B
IRQ4		Serial port COM1	0x0C
IRQ5		Reserved/Sound card	0x0D
IRQ6		Floppy disk	0x0E
IRQ7		Parallel port	0x0F

# Interrupt Handlers (IH)

- ▶ IHs are executed by the HW upon an interrupt
  - ▶ They run **asynchronously** wrt other code
  - ▶ They take no arguments
  - ▶ They return no values
- ▶ IHs used to be written in assembly
  - ▶ Need to perform I/O operations

```
isr_name:
    push ..          ; save all registers used
    ...             ; IH instructions
    mov al, EOI     ; signal EOI
    out PIC1_CMD, al ; to PIC1
    pop ...         ; restore all registers used
    iretd
```

- ▶ But nowadays, they are usually written in C (for reasons of portability)

**Terminology** Interrupt handlers are also called interrupt service routines (ISR) and are part of the respective **device driver**



# Interrupt Handling in Minix 3

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  - ▶ This was an important design decision in Minix 3

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# Interrupt Handling in Minix 3

- ▶ In Minix, device drivers are implemented as **user-level processes**, rather than at the kernel-level
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**Issue** How do you do interrupt handling?

- ▶ Interrupt handling requires performing operations that usually require special privileges

**Solution**

1. Perform only the bare minimum in the kernel: this is done by the **generic interrupt handler**
2. Device specific operations are performed by the device drivers themselves at user level
  - ▶ Using kernel calls to perform privileged operations

## Minix 3: The Generic Interrupt Handler (GIH)

1. Notifies all the device drivers (DD) **interested** in an interrupt, when that interrupt occurs
2. If possible, acknowledges the interrupt by issuing the `EOI` command to the PIC.
3. Issues the `IRETD` instruction

**Issue 1** How does the GIH know that a DD is interested in an interrupt?

**Issue 2** How does the GIH notify a DD?

**Issue 3** How does a DD receive the notification of the GIH?

**Issue 4** How does the GIH know if it can send the `EOI` to the PIC?

**Issue 5** If the GIH does not send the `EOI`, when and how is the `EOI` sent to the PIC and by whom?

# Issue 1

How does the GIH know that a DD is interested in an interrupt?

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How does the GIH know that a DD is interested in an interrupt?

**Answer** The DD tells it, using kernel call:

```
int sys_irqsetpolicy(int irq_line, int policy, int *hook_id)
```

where

`irq_line` is the IRQ line of the device

`policy` use `IRQ_REENABLE` to inform the GIH that it can give the `EOI` command

- ▶ This answers Issue 4: How does the GIH know if it can send the `EOI` to the PIC?

`hook_id` is both:

**input** an id to be used by the kernel on interrupt notification

**output** an id to be used by the DD in other kernel calls on this interrupt

- ▶ `sys_irqsetpolicy()` can be viewed as an interrupt notification subscription

## Issue 2

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**Answer** It uses the standard interprocess communication (IPC) mechanism used to communicate:

- ▶ between processes;
- ▶ between the (micro) kernel and a process

More specifically, it uses **notifications**

**Minix 3 IPC** This is essentially a message based mechanism

- ▶ Processes send and receive messages to communicate with one another
- ▶ A **notification** is a special kind of message, used to communicate from the kernel to a user process.



## Issue 3 (1/2)

How does the DD receive the notification of the GIH?

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**Short Answer** Just use the IPC mechanism.

**Useful Answer** Use some library calls provided by the  
`libdrivers` library

```
1: #include <minix/drivers.h>
2: #include <minix/com.h>
3: int ipc_status;
4: message msg;
5: while( 1 ) { /* You may want to use a different condition */
6:     /* Get a request message. */
7:     if( (r = driver_receive(ANY, &msg, &ipc_status)) != 0 ) {
8:         printf("driver_receive failed with: %d", r);
9:         continue;
10:    }
11:    if (is_ipc_notify(ipc_status)) { /* received notification */
12:        switch (_ENDPOINT_P(msg.m_source)) {
13:            case HARDWARE: /* hardware interrupt notification */
14:                if (msg.NOTIFY_ARG & irq_set) { /* subscribed interrupt */
15:                    ... /* process it */
16:                }
17:                break;
18:            default:
19:                break; /* no other notifications expected: do nothing */
20:        }
21:    } else { /* received a standard message, not a notification */
22:        /* no standard messages expected: do nothing */
23:    }
24: }
```

Why: `msg.NOTIFY_ARG`?

- ▶ Interrupt handlers take no arguments (and return no values)

Answer True, but usually an IH knows which interrupt request it is handling

- ▶ Minix 3 allows a DD to subscribe notifications on several interrupt lines

What is its value?

Answer It is based on the input value of `hook_id` passed by the DD in the corresponding `sys_irqsetpolicy()`.

- ▶ If a given interrupt is pending then the corresponding `hook_id` bit of `msg.NOTIFY_ARG` is set.
- ▶ Why not just the `hook_id`?

## Issue 3 (2/2)

**Key Observation** In Minix 3, a DD is an event driven service that receives and processes messages

- ▶ either interrupt notifications from the kernel (GIH)
- ▶ or service requests from other processes

However, the programs in LCOM are not DD: they do not receive requests from other processes

## Lab 2: `timer_test_int()`

**What to do?** Print one message per second, for a time interval whose duration is specified in its argument.

1. Subscribe Timer 0 interrupts
2. Handler should print message
3. Unsubscribe Timer 0 at the end

**How to design it?** It is not easy to come up with an API that can be used in the project

- ▶ Implement `int timer_subscribe_int()` to hide from other code i8254 related details, such as the IRQ line used
  - ▶ It returns the bit number that will be set in `msg.NOTIFY_ARG` upon a TIMER 0 interrupt
- ▶ Implement the interrupt handler also in `timer.c`
- ▶ Implement the “interrupt loop” in `timer_test_int()`

## Issue 5 (and Last)

What if the GIH does not send the  $EOI$ ?

## Issue 5 (and Last)

### What if the GIH does not send the `EOI`?

- ▶ I.e., if a DD does not set the `IRQ_REENABLE` policy in its interrupt subscription request (`sys_irqsetpolicy()`)

**Answer** The DD will have to do it, as soon as possible

- ▶ In most cases, you'll want to set the `IRQ_REENABLE` policy
  - ▶ In Lab 2, certainly

### How can a DD send the `EOI` to the PIC?

- ▶ By calling `sys_irqenable(int *hook_id)`
  - ▶ Note that here `hook_id` should point to the value returned by the kernel.

That is, the `EOI` will be sent by the kernel, upon request of the DD.



## Minix 3: Other Interrupt Related Kernel Calls

`sys_irqrmpolicy(int *hook_id)` Unsubscribes a previous interrupt notification, by specifying a pointer to the `hook_id` returned by the kernel

`sys_irqdisable(int *hook_id)` Masks an interrupt line associated with a previously subscribed interrupt notification, by specifying a pointer to the `hook_id` returned by the kernel

## Minix 3: Interrupt Sharing

- ▶ Minix 3 already includes its own Timer 0 IH
- ▶ By subscribing interrupts on IRQ line 0, the IH of your driver will not replace the IH of the kernel
  - ▶ Upon an interrupt generated by Timer 0, the kernel:
    1. executes its own IH, and
    2. notifies your driver
- ▶ This behavior stems from the need to share the interrupt lines among devices
  - ▶ In systems with the PIC (i8259), there are only 15 interrupt lines available
  - ▶ And many of them are actually hardwired, e.g. IRQ 0, which means that they cannot be shared among devices

**IMP** Using two IH for the same device is seldom what you want

- ▶ But is just what we need for Lab 2.

# Further Reading

- ▶ Using Interrupts