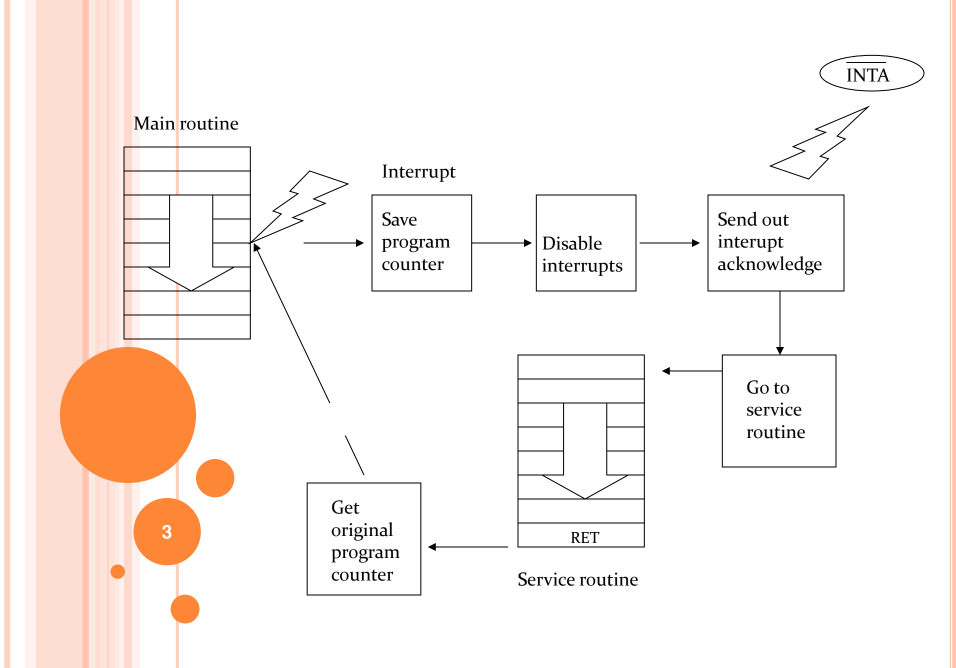
# INTERRUPTS LECTURE 5



### Interrupts

- An interrupt is considered to be an emergency signal.
  - The Microprocessor should respond to it as soon as possible.
- When the Microprocessor receives an interrupt signal, it suspends the currently executing program and jumps to an Interrupt Service Routine (ISR) to respond to the incoming interrupt.
  - Each interrupt will most probably have its own ISR.



## Responding to Interrupts

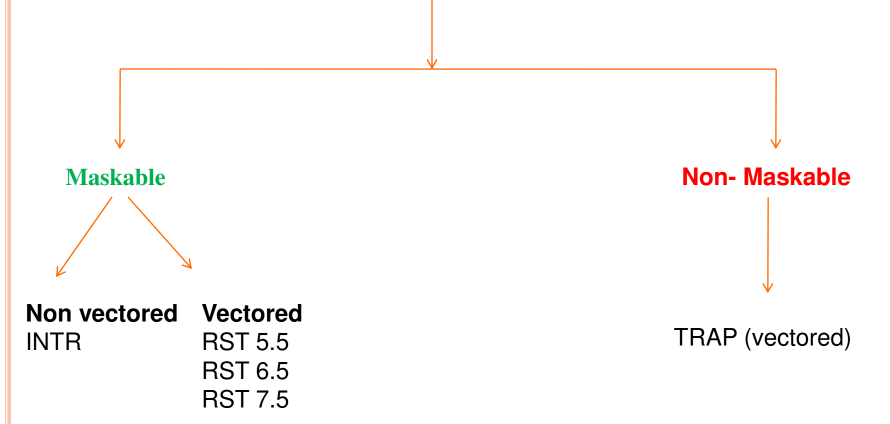
- Responding to an interrupt may be immediate or delayed depending on whether the interrupt is maskable or non-maskable and whether interrupts are being masked or not.
- There are two ways of redirecting the execution to the ISR depending on whether the interrupt is vectored or non-vectored.
  - The vector is already known to the Microprocessor
  - The device will have to supply the vector to the Microprocessor

## The 8085 Interrupts

• The <u>maskable</u> interrupt process in the 8085 is controlled by a single flip flop inside the microprocessor. This <u>Interrupt Enable</u> flip flop is controlled using the two instructions "EI" and "DI".

- The 8085 has a single Non-Maskable interrupt.
  - The non-maskable interrupt is <u>not affected</u> by the value of the Interrupt Enable flip flop.

#### **Types of interrupts**



## The 8085 Interrupts

- The 8085 has 5 interrupt inputs.
  - The INTR input.
    - The INTR input is the only non-vectored interrupt.
    - INTR is maskable using the EI/DI instruction pair.
  - RST 5.5, RST 6.5, RST 7.5 are all automatically vectored.
    - RST 5.5, RST 6.5, and RST 7.5 are all maskable.
  - TRAP is the only non-maskable interrupt in the 8085
    - TRAP is also automatically vectored

## The 8085 Interrupts

Interrupt name	Maskable	Vectored
INTR	Yes	No
RST 5.5	Yes	Yes
RST 6.5	Yes	Yes
RST 7.5	Yes	Yes
TRAP	No	Yes

## Interrupt Vectors and the Vector Table

- An interrupt vector is a pointer to where the ISR is stored in memory.
- All interrupts (vectored or otherwise) are mapped onto a memory area called the Interrupt Vector Table (IVT).
  - The IVT is usually located in memory page 00 (0000H 00FFH).
  - The purpose of the IVT is to hold the vectors that redirect the microprocessor to the right place when an interrupt arrives.
  - The IVT is divided into several blocks. Each block is used by one of the interrupts to hold its "vector"

#### Maskable/Non vectored Interrupt Process

- 1. The interrupt process should be enabled using the EI instruction.
- 2. The 8085 checks for an INTR line (interrupt signal/pin 10) during the execution of every instruction.
- 3. If there is an interrupt( INTR is high), and if the interrupt is enabled, the microprocessor will complete the executing instruction, and reset/disables the interrupt flip flop and sends signal INTA' (interrupt acknowledge active low signal).
- 4. The microprocessor then executes a RST restart instruction (or a call instruction) through external hardware.RST sends the execution to the appropriate location on page 00H in the interrupt vector table.
- 5. When the microprocessor executes the call instruction, it saves the address of the next instruction on the stack.
- 6. The microprocessor jumps to the specific service routine and performs the task.
- 7. The service routine must include the instruction EI to re-enable the interrupt process.
- 8. At the end of the service routine, the RET instruction returns the execution to where the program was interrupted.

#### The 8085 Non-Vectored Interrupt Process

- The 8085 recognizes 8 RESTART instructions: RST0 RST7.
  - each of these would send the execution to a predetermined hard-wired memory location:

Restart Instruction	Equivalent to
RST0	CALL 0000H
RST1	CALL 0008H
RST2	CALL 0010H
RST3	CALL 0018H
RST4	CALL 0020H
RST5	CALL 0028H
RST6	CALL 0030H
RST7	CALL 0038H

## Restart Sequence

- The restart sequence is made up of three machine cycles
  - In the 1st machine cycle:
    - The microprocessor sends the INTA signal.
    - While INTA is active the microprocessor reads the data lines expecting to receive, from the interrupting device, the opcode for the specific RST instruction.
  - In the 2nd and 3rd machine cycles:
    - the 16-bit address of the next instruction is saved on the stack.
    - Then the microprocessor jumps to the address associated with the specified RST instruction.

## Restart Sequence

- The location in the IVT associated with the RST instruction can not hold the complete service routine.
  - The routine is written somewhere else in memory.
  - Only a JUMP instruction to the ISR's location is kept in the IVT block.

## Hardware Generation of RST Opcode

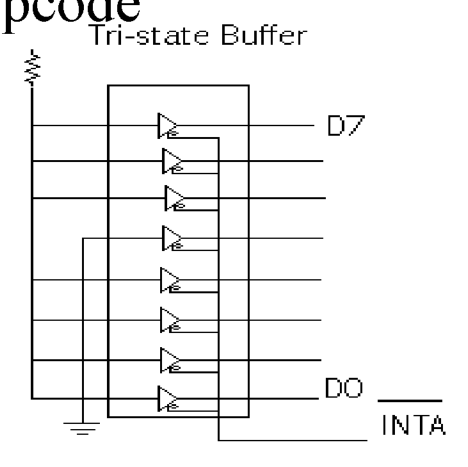
- How does the external device produce the opcode for the appropriate RST instruction?
  - The opcode is simply a collection of bits.
  - So, the device needs to set the bits of the data bus to the appropriate value in response to an INTA signal.

#### Hardware Generation of RST

The following is an Opcode example of generating Pri-state Buffer RST 5:

RST 5's opcode is EF =

D D 76543210 11101111



## Hardware Generation of RST Opcode

- During the interrupt acknowledge machine cycle, (the 1st machine cycle of the RST operation):
  - The Microprocessor activates the INTA signal.
  - This signal will enable the Tri-state buffers, which will place the value EFH on the data bus.
  - Therefore, sending the Microprocessor the RST 5 instruction.
- The RST 5 instruction is exactly equivalent to CALL 0028H

## Multiple Interrupts & Priorities

- How do we allow multiple devices to interrupt using the INTR line?
  - The microprocessor can only respond to one signal on INTR at a time.
  - Therefore, we must allow the signal from only one of the devices to reach the microprocessor.
  - We must assign some priority to the different devices and allow their signals to reach the microprocessor according to the priority.

## The Priority Encoder

- The solution is to use a circuit called the priority encoder (74366).
  - This circuit has 8 inputs and 3 outputs.
  - The inputs are assigned increasing priorities according to the increasing index of the input.
    - Input 7 has highest priority and input 0 has the lowest.
  - The 3 outputs carry the index of the highest priority active input.
  - Figure 12.4 in the book shoes how this circuit can be used with a Tri-state buffer to implement an interrupt priority scheme.
    - The figure in the textbook does not show the method for distributing the INTA signal back to the individual devices.

## Multiple Interrupts and Priority

