Interrupts

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Course ID: CSE 237

Course Title: Microprocessor and Interfacing

Lecture References:

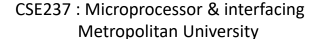
- Book:
 - Microprocessors and Interfacing: Programming and Hardware,
 Author: Douglas V. Hall
 - Microprocessor and Microcomputer Based System Design,
 Author: Mohamed Rafiquzzaman

Interrupt

- Interrupt is a process where a normal program execution to be interrupted by some external signal or by a special instruction in the program.
- Microprocessor pay attention to the interrupt stopping the current execution.

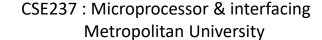
What happens when MP is interrupted?

- 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 have its own ISR.
- After finishing the second program/interrupt, automatically return to the first program and start execution from where it was left

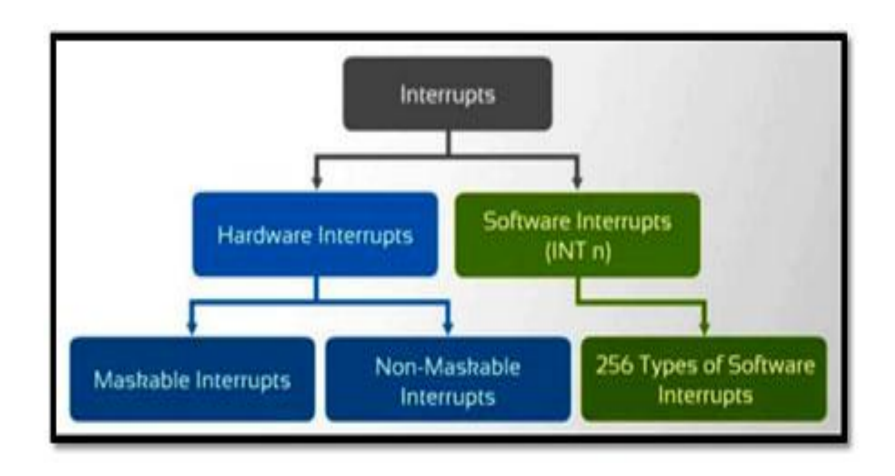


Interrupt

- The processor can be interrupted in the following ways:
 - i) by an external signal generated by a peripheral, such as Keyboard, Mouse, Printer, etc.
 - ii) by an internal signal generated by a special instruction in the program,
 - iii) by an internal signal generated due to an exceptional condition which occurs while executing an instruction.



Classification of Interrupts



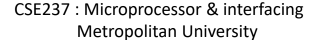
Hardware Interrupt

Hardware Interrupts:

- ▶ The interrupts initiated by external hardware by sending an appropriate signal to the interrupt pin of the processor is called hardware interrupt.
- ▶ The 8086 processor has two interrupt pins INTR (18) and NMI (17).
- ▶ The interrupts initiated by applying appropriate signal to these pins are called hardware interrupts of 8086.
- ▶ Hardware Interrupts Used to handle external hardware peripherals such as key boards, mouse, hard disks, floppy disks, DVD drivers, printers, mouse, DVD drivers, floppy disks, key boards etc.

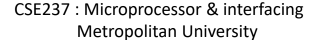
Maskable and Non-Maskable

- ▶ The processor has the facility for accepting or rejecting hardware interrupts.
 - Maskable Interrupts (Can be delayed or Rejected) The interrupts whose request can be either accepted or rejected or delayed by the processor are called maskable interrupts.
 - Example: User-defined interrupts. In 8086 processor all the hardware interrupts initiated through INTR pin are maskable by clearing interrupt flag (IF).
 - Non-Maskable Interrupts (Can not be delayed or Rejected) The interrupts whose request has to be definitely accepted (or cannot be rejected) by the processor are called non-maskable interrupts.
 - Example: The interrupt initiated through NMI pin and all software interrupts are non-maskable.



Examples

- Non-Maskable Interrupts
 - Used during power failure
 - Used during critical response time
 - Used during non-recoverable hardware errors
 - Used during memory parity errors
- Maskable Interrupts
 - Interrupt from mouse, keyboard or other peripherals

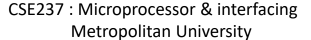


Software Interrupts

- > The software interrupts are program instructions.
- ➤ These instructions are inserted at desired locations in a program.
- ➤ While running a program, if software interrupt instruction is encountered then the processor initiates an interrupt.
- The 8086 processor has 256 types (00 to FF) or (00 to 255) of software interrupts. The software interrupt instruction is INT n, where n is the type number in the range 0 to 255.

Classifications of 8086 Interrupts

- An 8086 interrupt can come from any of the **three** sources:
 - An external signal applied to NMI or INTR pin.
 - known as hardware interruption
 - It is a user-defined interrupt
 - Execution of interrupt instruction *INT*.
 - referred as software interruption
 - It is also a user-defined interrupt
 - Some error condition produced by execution of an instruction, e.g., trying to divide some number by zero. It is known as **pre-defined interrupt**



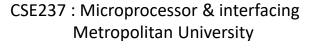
Interrupt Vectors and Vector Table

- All interrupts (vectored or otherwise) are mapped onto a memory area called the **Interrupt Vector Table (IVT)**.
 - The IVT is usually located in the first I Kbyte of memory segment (from 00000 H 003FF H).
 - The purpose of the IVT is to hold the vectors that redirect the microprocessor to the right place when an interrupt arrives.
- An interrupt vector is a pointer to where the ISR is stored in memory.
- > The starting address of an ISR is often called
 - the interrupt vector or the interrupt pointer.
- > So the Table is referred to as
 - interrupt-vector table or interrupt-pointer table.



Interrupt Types based on ISR ID

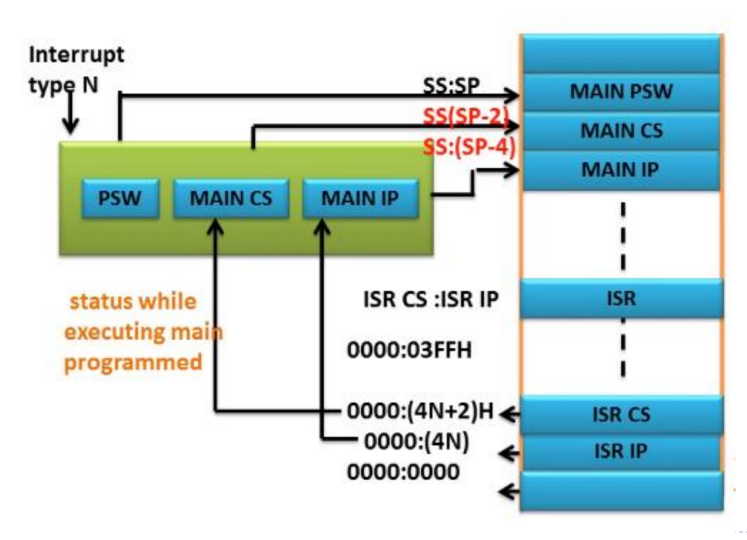
AVAILABLE		003FFH	TYPE 255
FOR USER	\prec		•••
(224)		00080H	TYPE 32
			TYPE 31
RESERVED (27)	\prec		
		00014H	TYPE 5
			TYPE 4
		00010H	INTO OVERFLOW
			TYPE 3
Predefined/		0000CH	INT
Dedicated/Internal			TYPE 2
Interrupts Pointers		00008H	NON-MASKABLE
(5)			TYPE 1
		00004H	SINGLE STEP
CS Base Address			TYPE 0
IP Offset		00000Н	DIVIDE ERROR



Interrupt Types based on ISR ID

- Note that
 - The IP value is put in as the low word of the vector
 - CS as high word of the vector
- ▶ 4 bytes are required to store the CS and IP values for each interrupt service procedure, the *interrupt-vector table* can hold starting addresses for up to 256 interrupt procedures.
- ▶ Each **Double Word** interrupt vector is identified by a number from 0 to 255
- ▶ INTEL calls this number the **TYPE** of the interrupt
- ► CS = 2 bytes, IP = 2 Bytes, so total 4 bytes are needed for Interrupt and there are total 256 interrupts, where 256 x 4 = 1024 Bytes = 1 KB are located in the starting part of memory
- ightharpoonup CS:IP = 0000:0000 to 0000:03FF

How Interrupt is serviced

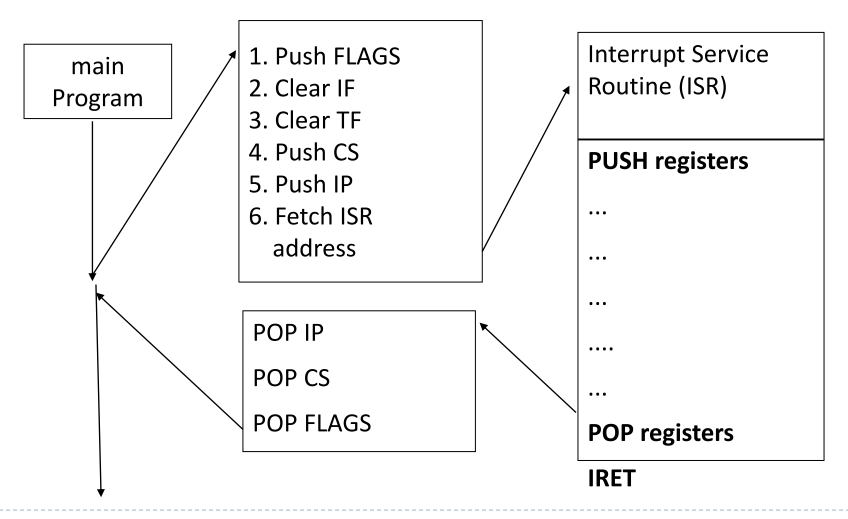


Function of 8086 during Interrupts

- At the end of each instruction cycle, 8086 checks to see if any interrupts have been requested.
- If yes, then 8086 responds to the interrupt by stepping through the following series of major actions:
 - It decremented SP by 2 and pushes Flag register on the stack.
 - It disables 8086 INTR input by clearing IF (Interrupt) flag in Flag register
 - It resets the TF (Trap) flag in Flag register
 - It decremented SP again by 2 and pushes current CS (Code Segment) contents on the stack.
 - It decremented SP again by 2 and pushes current IP (Instruction Pointer) contents on the stack.
 - It does an indirect far **Jump** to the start of the procedure written to respond to the interrupt.



Function of 8086 during Interrupts



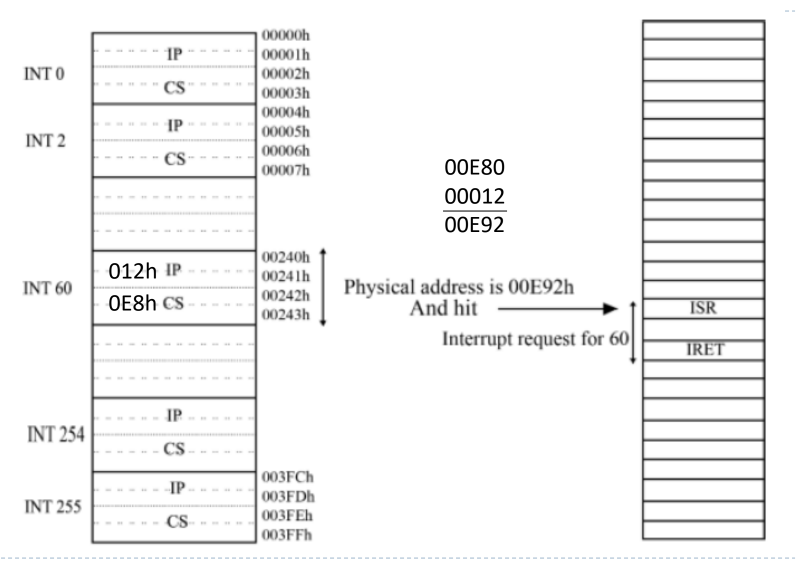
Calculation

- Now we know that the interrupt number (nn) is 60. So we can easily get the effective address from the interrupt vector table. For any interrupt number there are 4 line address first two for IP and last two for CS.
- The equation to get effective address from IP:CS is,

$$IP = (nn x 4) and CS = (nn x 4) + 2$$

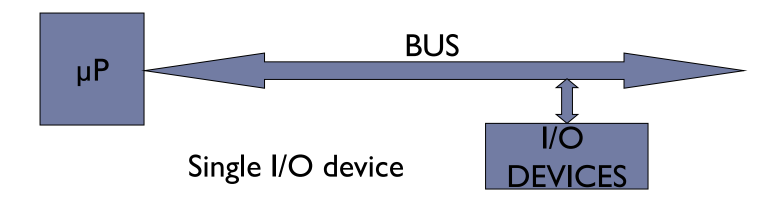
- So for 60, the RAM location of IP is $(60 \times 4) = 240$ or 000F0h & 241 or 000F1h. And the RAM location of CS are 242 or 000F2h & 243 or 000F3h. The value of IP & CS are 012h & 0E8h respectively.
- Now from CS:IP we get the physical address where the interrupt service routine exist. Here the 20 bit physical address is 0E92h. Through this address we get the ISR and it will execute until the IRET which declare the last instruction of ISR.

Calculation



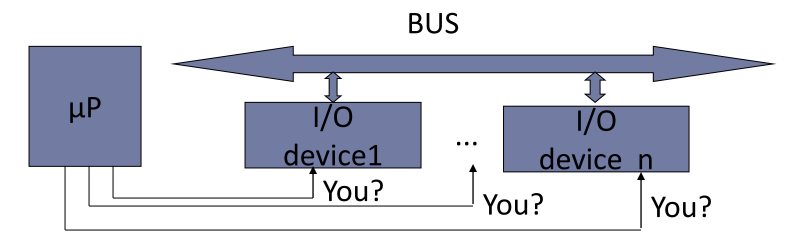
Why Interrupt is Necessary?

▶ First Type: DEDICATED communication between MP and I/O devices.



Why Interrupt is Necessary?

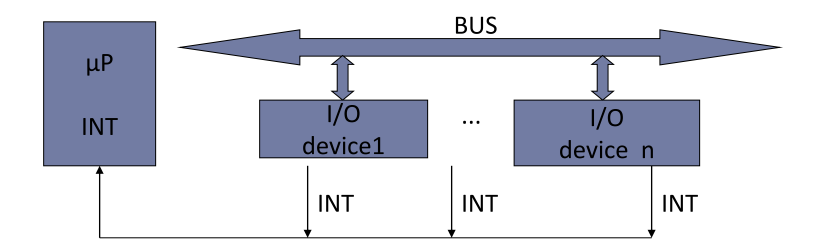
Second Type: POLLED I/O or PROGRAMMED I/O communication between MP and I/O devices.



- Disadvantages of Second Type Communication:
 - not fast enough
 - waste too much microprocessor time

Why Interrupt is Necessary?

Third Type: INTERRUPTED I/O communication between MP and I/O devices.



Interrupts are particularly useful when I/O devices are slow

Polling and Interrupt

Both are methods to notify processor that I/O device needs attention

Polling

- simple, but slow
- processor check status of I/O device regularly to see if it needs attention
- similar to checking a telephone without bells!
- Handled by CPU

> Interrupt

- fast, but more complicated
- processor is notified by I/O device (interrupted) when device needs attention
- Handled by Interrupt handler
- similar to a telephone with bells



Interrupt Types based on ISR ID

AVAILABLE		003FFH	TYPE 255
FOR USER	\prec		***
(224)		00080H	TYPE 32
			TYPE 31
RESERVED (27)	\prec		
		00014H	TYPE 5
			TYPE 4
		00010H	INTO OVERFLOW
			TYPE 3
Predefined/		0000CH	INT
Dedicated/Internal			TYPE 2
Interrupts Pointers		00008H	NON-MASKABLE
(5)			TYPE 1
		00004H	SINGLE STEP
CS Base Address			TYPE 0
IP Offset		00000H	DIVIDE ERROR

Divide by zero interrupt- Type 0

- > It occurs automatically when the result of DIV or IDIV is too large
- > Example:

DIV BL //This will do AX÷BL

//will put result in AL(quotient) and AH(reminder)

If AX was 4000H and BL was 02H,

The quotient is 2000H and reminder is 00H.

μP can put 00H in AH(reminder)

But it cannot put 2000H in AL(quotient)

This condition is called divide error!

Again by mistake, we do a division operation where divisor is 0, such as AX = 4000H and BL = 00H, then the result will be infinity and it is the largest number that can not be stored in AL or AX whatever.

This is also divide by 0 error or Type 0 interrupt.



Single Step Interrupt- Type 1

- In single step mode, a system will **stop after it executes each instructions** and wait for further direction
- ➤ If the 8086 **trap flag** is set, the 8086 will automatically do a type 1 interrupt after each instruction executes
- The trap flag is reset when the 8086 does a type 1 interrupt, so the single step mode will be disabled during the interrupt-service procedure
- Tasks for implementing single stepping:
 - Set the trap flag
 - Write an interrupt service procedure which saves all registers on the stack
 - The stack where they can later be examined
 - Load the starting address of the type 1 interrupt service procedure into address 00004H and 00006H



Non-Maskable Interrupt- Type 2

- ➤ The 8086 will automatically do a type 2 interrupt response when it receives a low to high transition on its NMI input pin
- ➤ The 8086 gets the CS value for the start of the type 2 interrupt service procedure from address 0000AH and the IP value for the start of the procedure from address 00008H
- ➤ The type 2 interrupt response cannot be disabled by any program instruction that's why we use it to signal the 8086 that some condition in an external system must be taken care of
- ➤ The type 2 interrupt is useful to save program data in case of a system power failure

Breakpoint Interrupt- Type 3

- ➤ The main use of type 3 interrupt is to implement a breakpoint function in a system
- ➤ Unlike the single step feature, which stops execution after each instruction, the breakpoint feature executes all the instruction up to the inserted breakpoint and then stops execution
- ➤ The 8086 gets the CS value for the start of the type 3 interrupt service procedure from address 0000EH and the IP value for the start of the procedure from address 0000CH
- ➤ It is useful in debugging large programs when single stepping is inefficient

Overflow Interrupt- Type 4

- ➤ The 8086 overflow flag (OF) will be set if the signed result of an arithmetic operation on two signed numbers is too large to be represented or memory location
- ➤ The 8086 will get the CS value for the start of the type 4 interrupt service procedure from address 00012H and the IP value for the start of the procedure from address 00010H
- > It is useful to detect overflow error in signed arithmetic operations
- > There are two ways to detect and respond to an overflow error in a program
 - Put the jump if overflow instruction (JO) immediately after the arithmetic instruction
 - Put the interrupt on overflow instruction (INTO) immediately after the arithmetic instruction

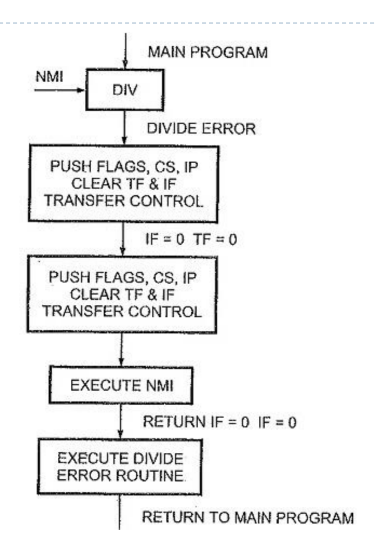


Summary of 8086 Interrupt Function...

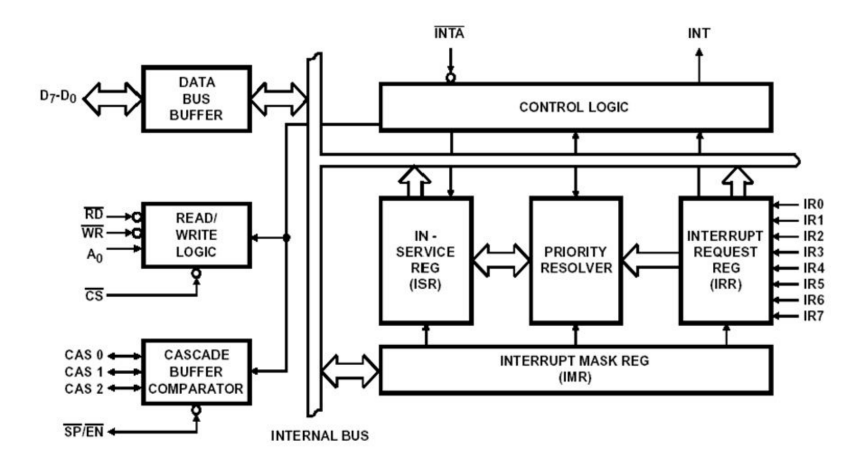
- >What happens if two or more interrupts occur at the same time?
 - Higher priority interrupts will be served first

Interrupt Type	Priority
DIVIDE ERROR, INTn, INT0	HIGHEST
NMI	
INTR	
SINGLE STEP	LOWEST

Flow Chart for Divide Error Routine



8259A Programmable Interrupt Controller (PIC)





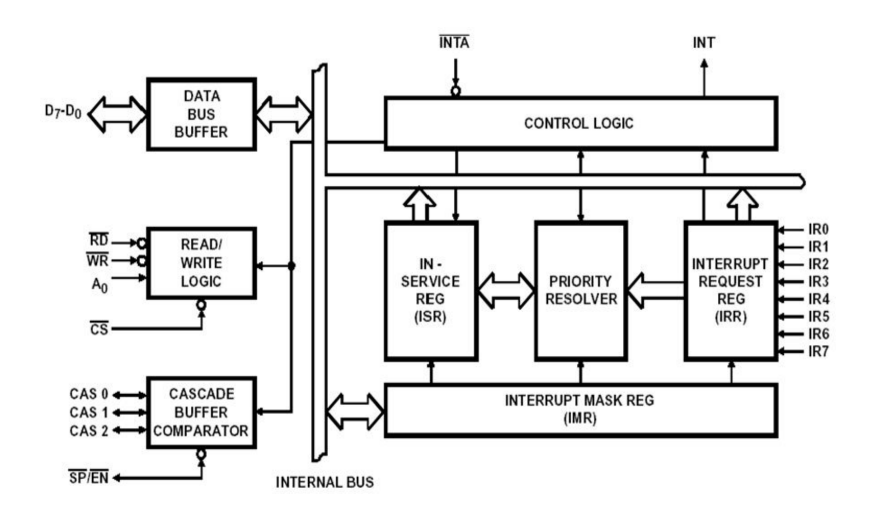
How 8086 INTR input works

If the 8086 Interrupt flag is set and the INTR input receives a high signal, the 8086 will:

- 1. Send out two interrupt acknowledgement pulses on its INTA pin to the INTA pin of 8259 PIC. The INTA pulses tell the 8259A to send the desired interrupt type to the 8086 on the data bus.
- 2. Multiply the interrupt type it receives from the 8259A by 4 to produce an address in the Interrupt Vector Table. INT60 means $60 \times 4 = 240 \text{h}$
- 3. Push the flags on the stack
- 4. Clear IF and TF
- 5. Push the return address on the stack.
- 6. Get the starting address for the interrupt procedure from the IVT and load thar address in CS and IP.
- 7. Execute the interrupt service procedure.

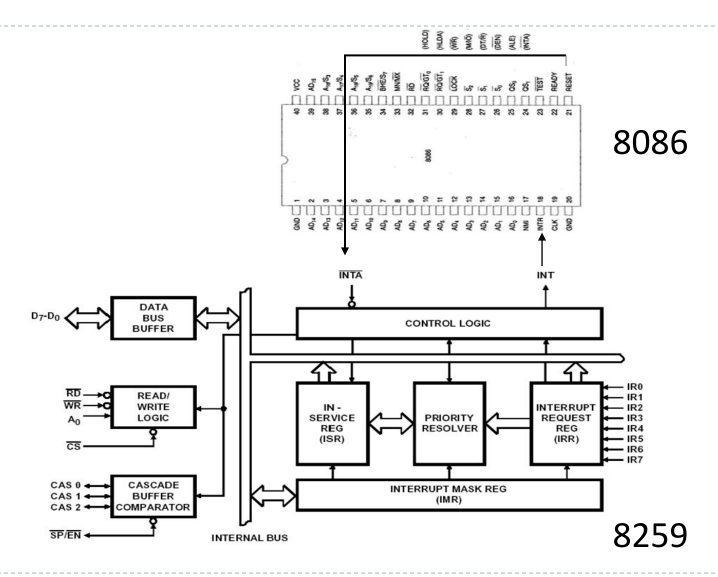


8259A Internal Block Diagram

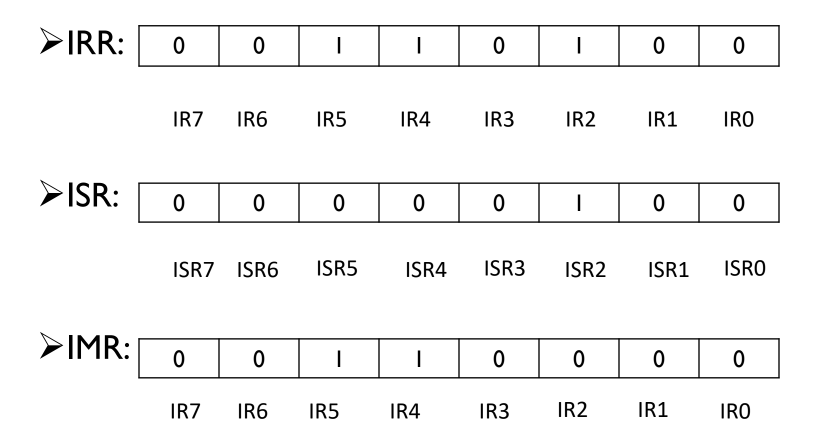




Connection with 8086



Registers



The 8259A System Connections

- > The 8259A is used to increase the number of interrupts
- ➤ The 8 bit data bus allows 8086 to send control words to the 8259A and read a status word from the 8259A and also allows to send interrupt types to the 8086
- ➤ The RD' and WR' inputs control the transfer
- When an interrupt occurs corresponding bit becomes 1 in (IRO-IR7), it checks IRR to know which interrupt has occurred, it checks IMR to know which interrupts are masked and it checks ISR to know which interrupts are in service
- > If the interrupt occurs is in higher priority, not masked and its in higher priority than the interrupt which was in service then its validate and it will be send to the μp on INTR

The 8259A Priority Interrupt Controller

 Adds 8 vectored priority encoded interrupts to the microprocessor

Can be expanded without additional hardware to accept up to 64 IRQ (master and slave PIC's)

D0-D7: Bidirectional data connections

IR0-IR7: Interrupt request inputs

WR':Write input strobe

RD': Read input connects to the IORC

INT: Output, connects to μP INTR pin

INTA': Input, connects to μP INTA' pin

A0: Command word select

CS': Chip select input

SP/EN': Slave program/enable buffer pin

 CASO-CAS2: Outputs from master to slave for cascading multiple 8259A chips CSE237: Microprocessor & interfacing

': Microprocessor & interfacing Metropolitan University IR₀

IR1

IR2

IR3

IR5

IR6

IR7

CAS₀

CAS₁

CAS₂

8259A

19

20

23

24

12

13

15

D₀

D1

D2

D3

D4

D5

D6

D7

Α0

CS'

WR'

INT

INTA'

SP/EN'

10

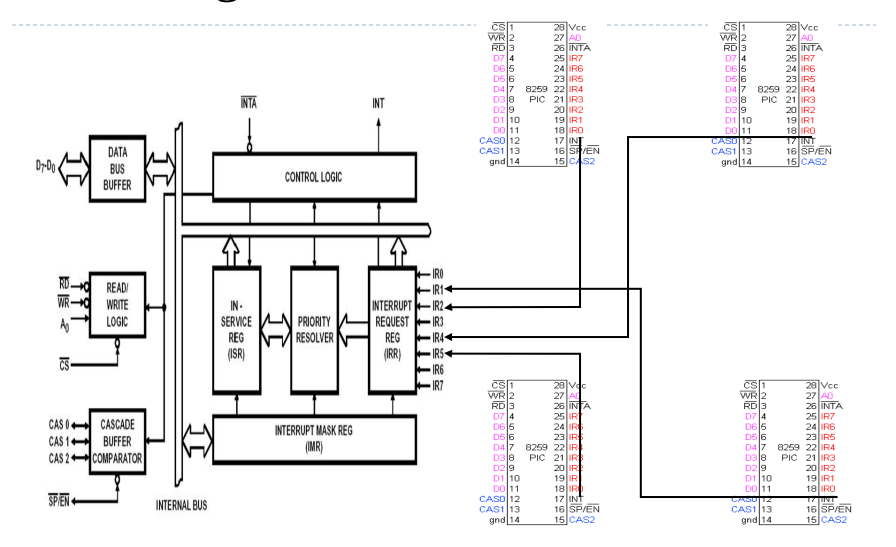
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16

17

26

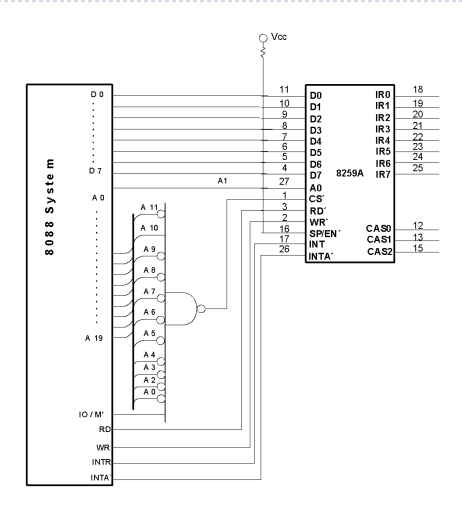
Cascading with other 8259



Cascading with other 8259

CAS2	CASI	CAS0	PIC
0	0	0	PICI
0	0		PIC2
0	I	0	PIC3
0	I	I	PIC4
I	0	0	PIC5
I	0	I	PIC6
I	ı	0	PIC7
I	I	I	PIC8

Connecting a single 8259A controller



Thank You!!