

# **Microprocessor and Assembly language [8086]**

Presented by  
Dr. Md. Abir Hossain  
Dept. of ICT  
MBSTU

**First 16-bit processor released by INTEL in the year 1978**

**Originally HMOS, now manufactured using HMOS III technique**

**Approximately 29,000 transistors, 40 pin DIP, 5V supply**

dual in package

**Does not have internal clock; external asymmetric clock source with 33% duty cycle**

**20-bit address to access memory  $\Rightarrow$  can address up to  $2^{20} = 1$  megabytes of memory space.**

**Addressable memory space is organized into two banks of 512 kb each; **Even (or lower) bank** and **Odd (or higher) bank**. Address line  $A_0$  is used to select even bank and control signal  $\overline{BHE}$  is used to access odd bank**

**Uses a separate 16 bit address for I/O mapped devices  $\Rightarrow$  can generate  $2^{16} = 64$  k addresses.**

**Operates in two modes: **minimum mode** and **maximum mode**, decided by the signal at  $\overline{MN}$  and  $\overline{MX}$  pins.**

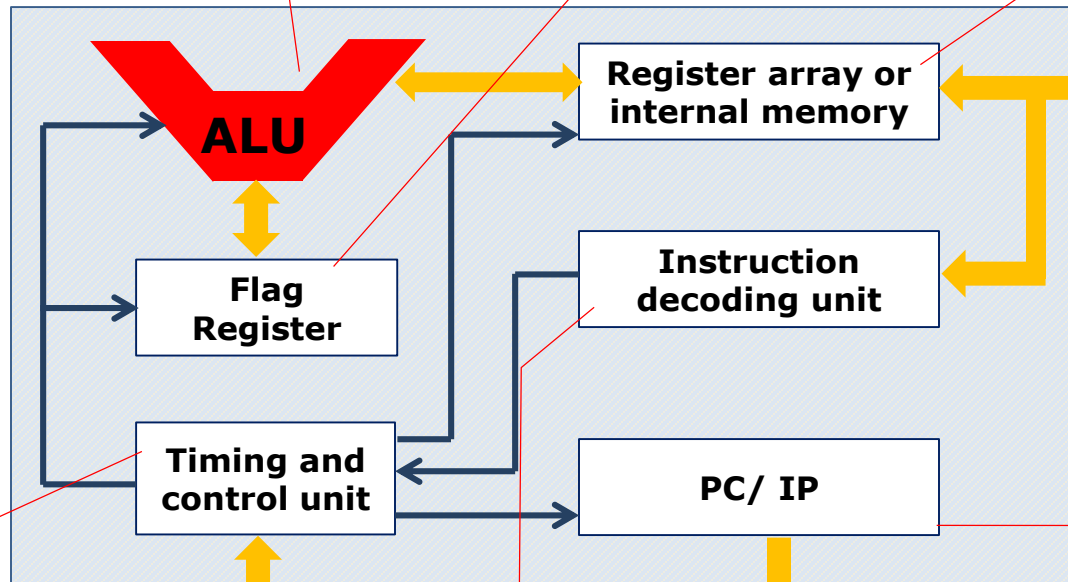
# Architecture

# Functional blocks

**Computational Unit;**  
performs arithmetic and  
logic operations

Various conditions of the  
results are stored as  
status bits called flags in  
flag register

Internal storage of data

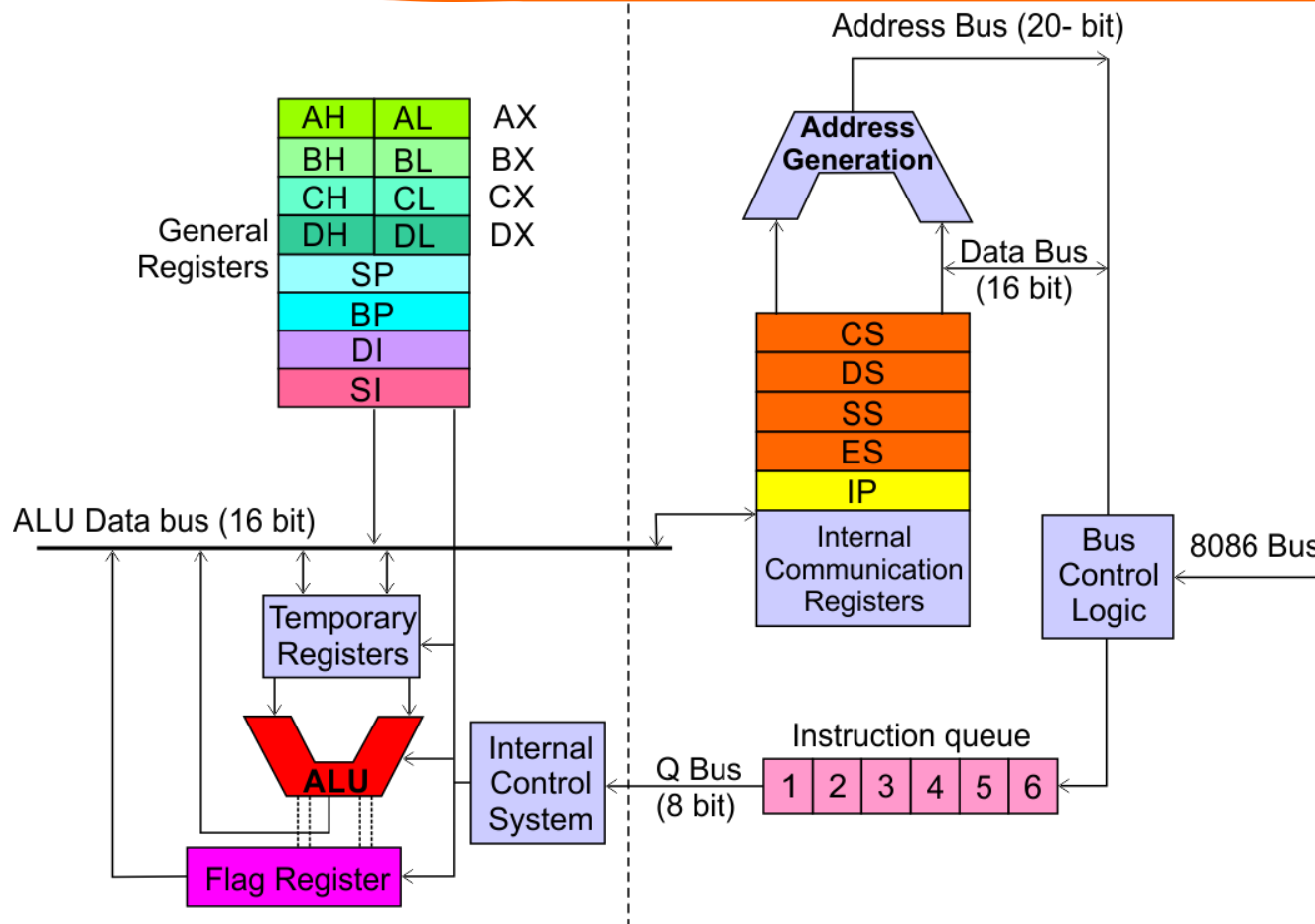


Generates the  
address of the  
instructions to be  
fetched from the  
memory and send  
through address  
bus to the  
memory

Generates control signals for  
internal and external  
operations of the  
microprocessor

Decodes instructions; sends  
information to the timing and  
control unit

# Architecture



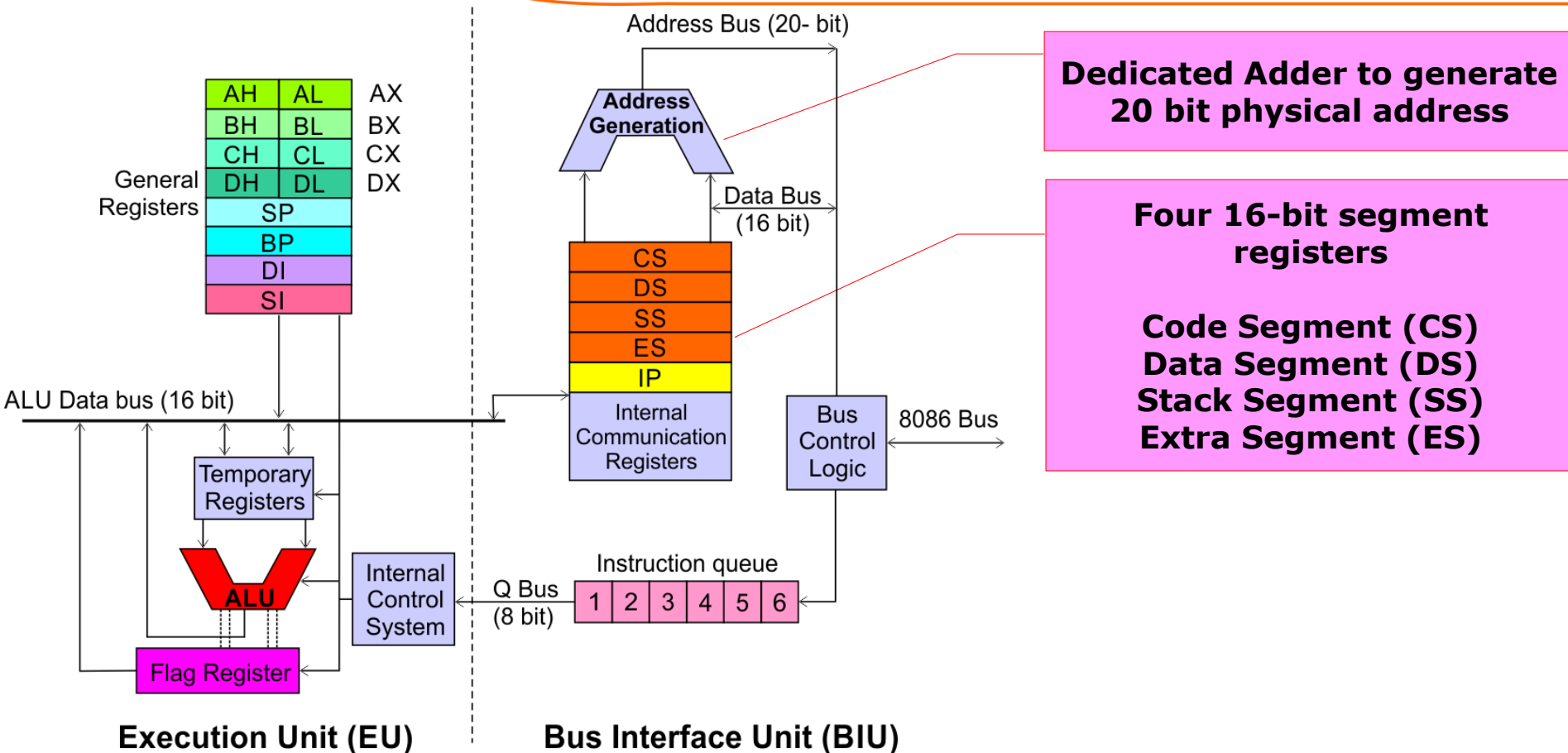
## Execution Unit (EU)

**EU executes instructions that have already been fetched by the BIU.**

**BIU and EU functions separately.**

## Bus Interface Unit (BIU)

**BIU fetches instructions, reads data from memory and I/O ports, writes data to memory and I/O ports.**

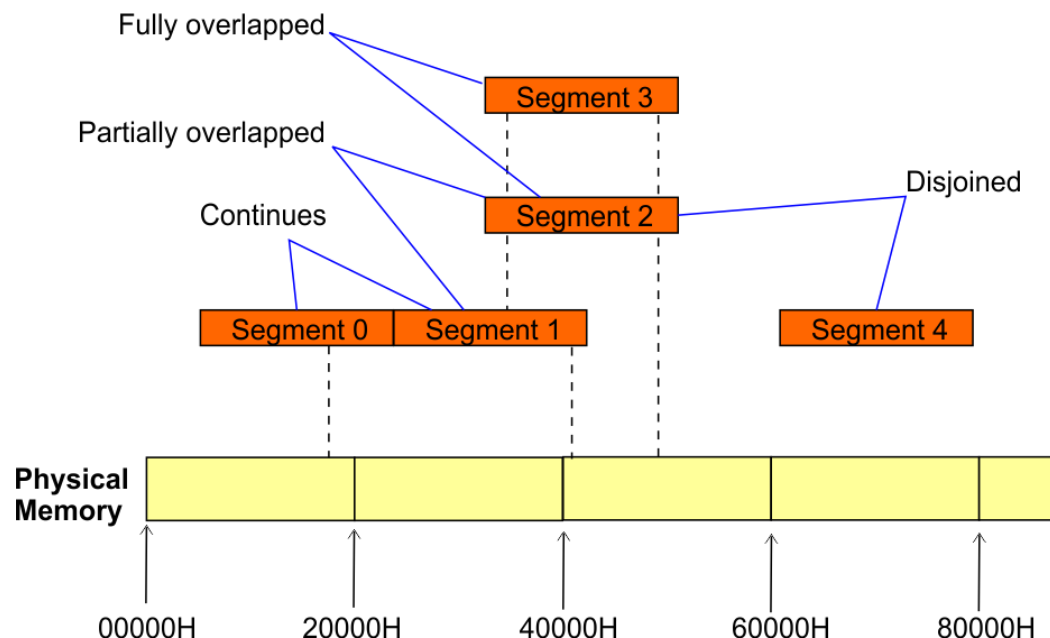
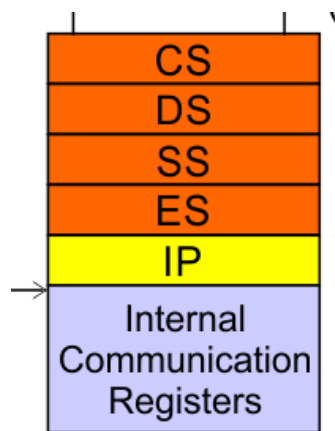


20 bit physical address = 4 bit left shift of segment address + offset address

Let, Segment address 348A h → 4 bit left shift 348A0 h and offset 4214 h

$$\begin{array}{r}
 348A0 \text{ h} \\
 + 4214 \text{ h} \\
 \hline
 38AB4 \text{ h}
 \end{array}$$

## Segment Registers



- 8086's 1-megabyte memory is divided into segments of up to 64K bytes each.

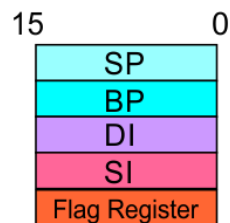
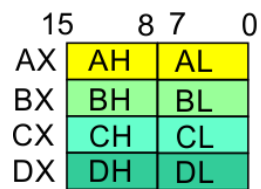
- The 8086 can directly address **four segments** (256 K bytes within the 1 M byte of memory) at a particular time.

- Programs obtain access to code and data in the segments by changing the segment register content to point to the desired segments.

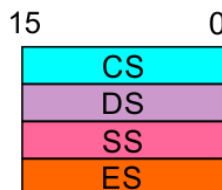
## Segment Registers

## Code Segment Register

- 16-bit
- **CS** contains the **base** or start of the current code segment; **IP** contains the distance or offset from this address to the next instruction byte to be fetched.
- BIU computes the 20-bit physical address by logically shifting the contents of **CS 4-bits to the left** and then **adding the 16-bit contents of IP**.
- That is, all instructions of a program are relative to the contents of the CS register and then offset is added provided by the IP.



EU



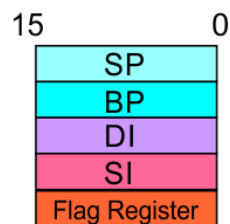
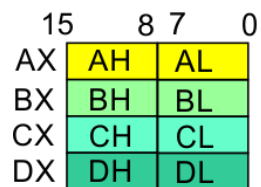
BIU



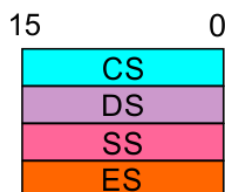
## Segment Registers

## Data Segment Register

- 16-bit
- Points to the current data segment; **operands(Data)** for most instructions are fetched from this segment.
- The 16-bit contents of the Source Index (SI) or Destination Index (DI) or a 16-bit displacement are used as offset for computing the 20-bit physical address.



EU

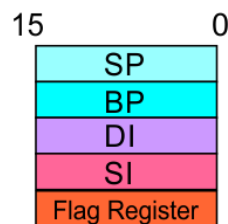
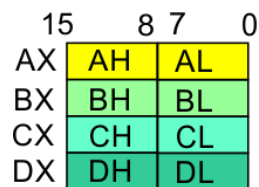


BIU

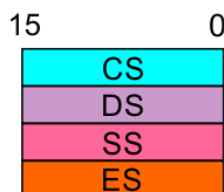
## Segment Registers

## Stack Segment Register

- 16-bit
- Points to the current stack.
- The 20-bit physical stack address is calculated from the Stack Segment (SS) and the Stack Pointer (SP) for stack instructions such as **PUSH** and **POP**.
- In based addressing mode, the 20-bit physical stack address is calculated from the Stack segment (SS) and the Base Pointer (BP).



EU

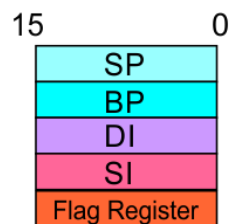
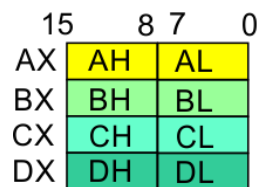


BIU

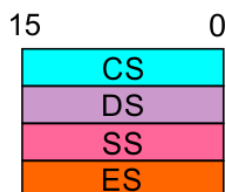
## Segment Registers

## Extra Segment Register

- 16-bit
- Points to the extra segment in which data (in excess of 64K pointed to by the DS) is stored.
- String instructions use the ES and DI to determine the 20-bit physical address for the destination.



EU

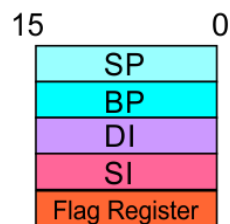
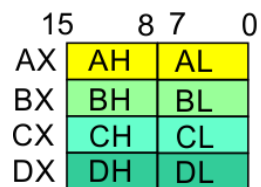


BIU

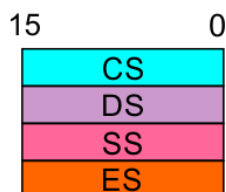
## Segment Registers

## Instruction Pointer

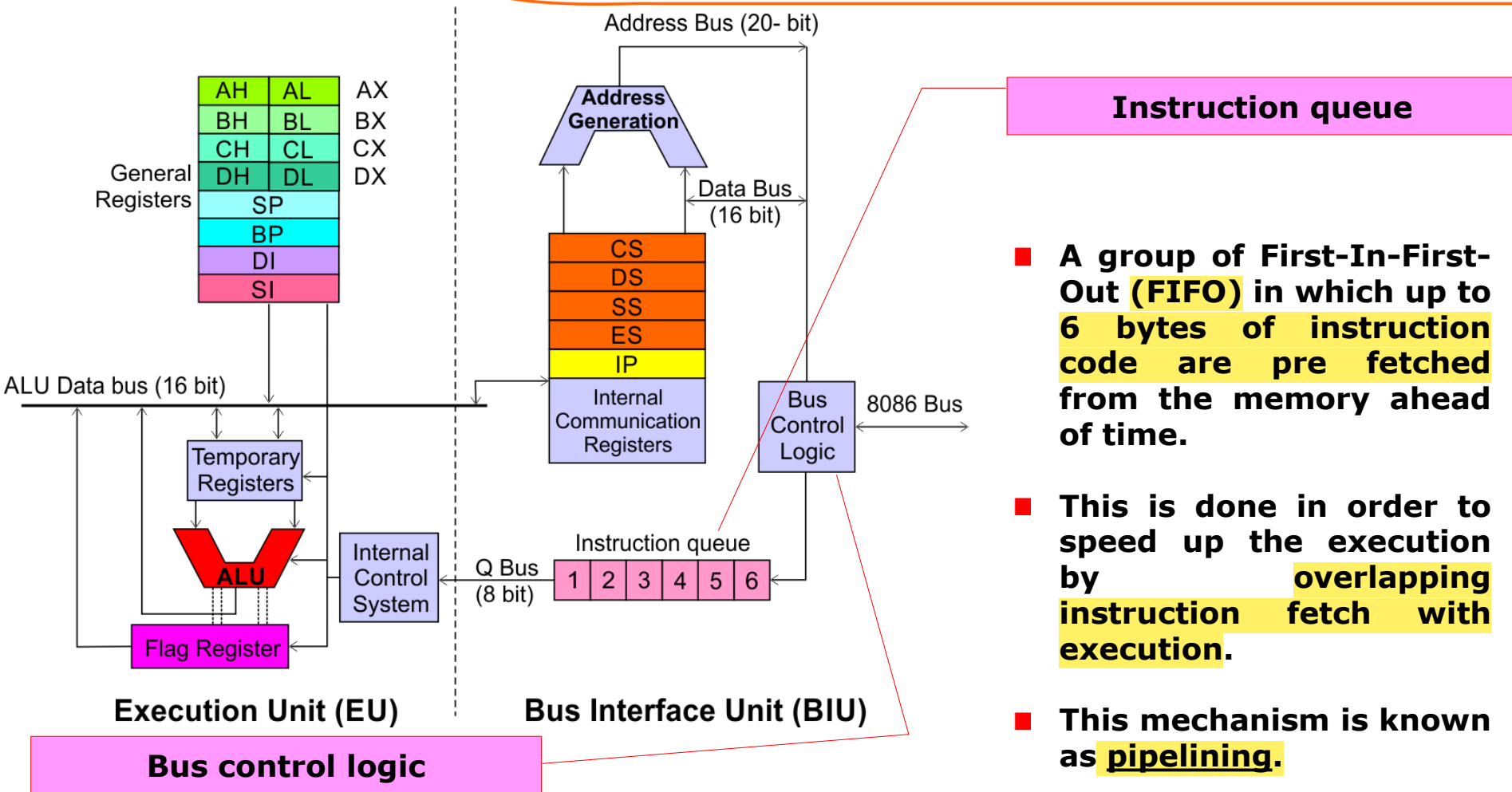
- 16-bit
- Always points to the next instruction to be executed within the currently executing code segment.
- So, this register contains the 16-bit offset address pointing to the next instruction code within the 64Kb of the code segment area.
- Its content is automatically incremented as the execution of the next instruction takes place.



EU



BIU



- It generates all the bus control signals such as read and write signals for the memory and I/O.

- A group of First-In-First-Out (FIFO) in which up to 6 bytes of instruction code are pre fetched from the memory ahead of time.
- This is done in order to speed up the execution by overlapping instruction fetch with execution.
- This mechanism is known as pipelining.

**EU decodes and executes instructions.**

**A decoder in the EU control system translates instructions.**

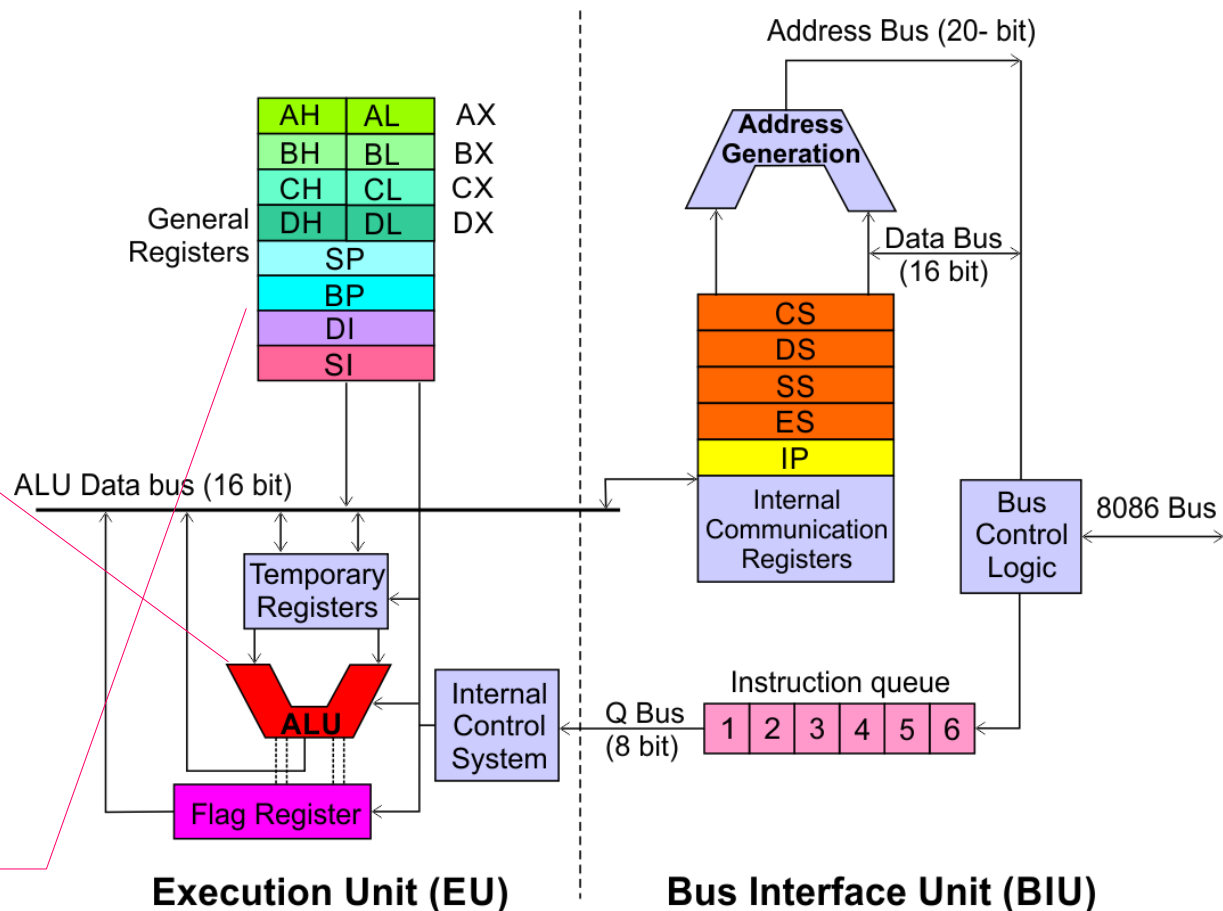
**16-bit ALU for performing arithmetic and logic operation**

**Four general purpose registers (AX, BX, CX, DX);**

**Pointer registers (Stack Pointer, Base Pointer);**

**and**

**Index registers (Source Index, Destination Index) each of 16-bits**



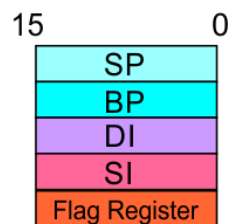
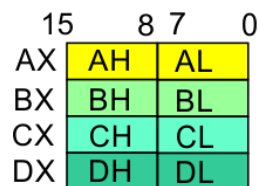
**Some of the 16 bit registers can be used as two 8 bit registers as :**

**AX can be used as AH and AL  
 BX can be used as BH and BL  
 CX can be used as CH and CL  
 DX can be used as DH and DL**

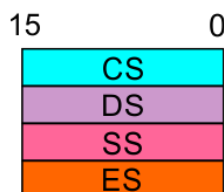
## EU Registers

### Accumulator Register (AX)

- Consists of two 8-bit registers AL and AH, which can be combined together and used as a 16-bit register AX.
- AL in this case contains the low order byte of the word, and AH contains the high-order byte.
- The I/O instructions use the AX or AL for inputting / outputting 16 or 8 bit data to or from an I/O port.
- Multiplication and Division instructions also use the AX or AL.



EU

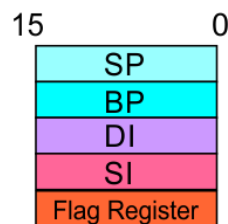
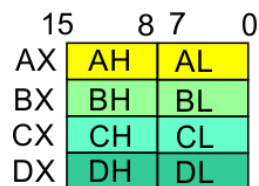


BIU

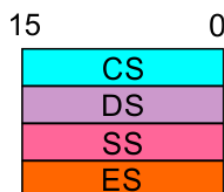
## EU Registers

### Base Register (BX)

- Consists of two 8-bit registers BL and BH, which can be combined together and used as a 16-bit register BX.
- BL in this case contains the low-order byte of the word, and BH contains the high-order byte.
- This is the only general purpose register whose contents can be used for addressing the 8086 memory.
- All memory references utilizing this register content for addressing and use DS as the default segment register.



EU



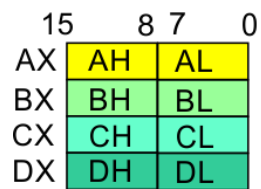
BIU



## EU Registers

### Counter Register (CX)

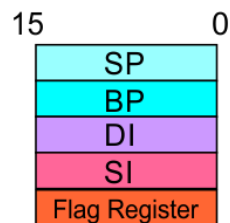
- Consists of two 8-bit registers CL and CH, which can be combined together and used as a 16-bit register CX.
- When combined, CL register contains the low order byte of the word, and CH contains the high-order byte.
- Instructions such as **SHIFT**, **ROTATE** and **LOOP** use the contents of CX as a counter.



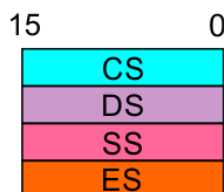
### Example:

The instruction **LOOP START** automatically decrements CX by 1 without affecting flags and will check if [CX] = 0.

If it is zero, 8086 executes the next instruction; otherwise the 8086 branches to the label **START** and execute the instruction inside the **LOOP**.



EU

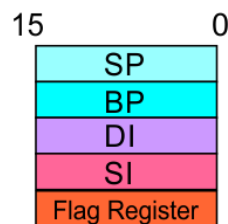
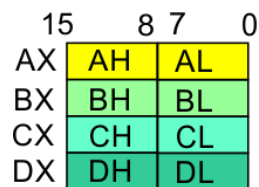


BIU

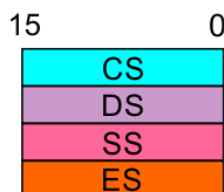
## EU Registers

### Data Register (DX)

- Consists of two 8-bit registers DL and DH, which can be combined together and used as a 16-bit register DX.
- When combined, DL register contains the low order byte of the word, and DH contains the high-order byte.
- Used to hold the high 16-bit result (data) in 16 X 16 multiplication or the high 16-bit dividend (data) before a  $32 \div 16$  division and the 16-bit remainder after division.



EU

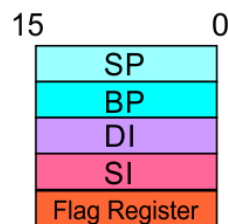
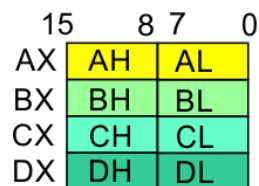


BIU

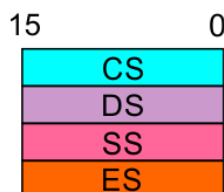
## EU Registers

### Stack Pointer (SP) and Base Pointer (BP)

- SP and BP are used to access data in the stack segment.
- SP is used as an offset from the current SS during execution of instructions that involve the stack segment in the external memory.
- SP contents are automatically updated (incremented/decremented) due to execution of a POP or PUSH instruction.
- BP contains an offset address in the current SS, which is used by instructions utilizing the based addressing mode.



EU



BIU

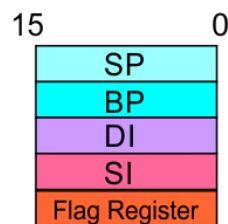
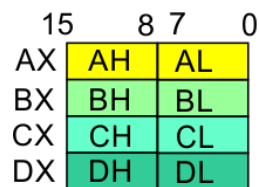
## EU Registers

### Source Index (SI) and Destination Index (DI)

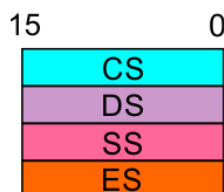
- Used in indexed addressing.
- Instructions that process data strings use the SI and DI registers together with DS and ES respectively in order to distinguish between the source and destination addresses.

### Internal Control system

- A decoder used to control system of incoming instruction from instruction queue.
- Translate the instruction in the form of execution.



EU



BIU

### Temporary Register

- The temporary register holds the operands for the ALU and
- The individual bits of the FLAGS register which reflect the individual result of a computation.

## Flag Register

**Sign Flag**

This flag is set, when the result of any computation is negative

**Auxiliary Carry Flag**

This is set, if there is a carry from the low nibble(4-bit) into high nibble during addition, or a borrow from the high nibble to the low nibble during subtraction.

**Carry Flag**

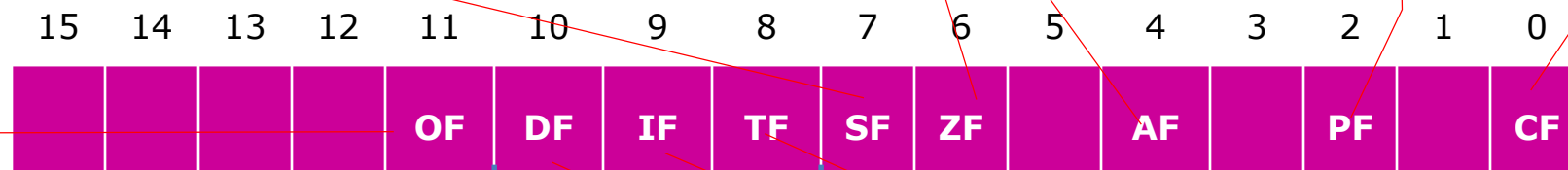
This flag is set, when there is a carry out of MSB in case of addition or a borrow in case of subtraction.

**Zero Flag**

This flag is set, if the result of the computation or comparison performed by an instruction is zero

**Parity Flag**

This flag is set to 1, if the lower byte of the result contains even number of 1's ; for odd number of 1's set to zero.

**Over flow Flag**

This flag is set, if an overflow occurs, i.e., if the result of a signed operation is large enough to accommodate in a destination register. The result is of more than 7-bits in size in case of 8-bit signed operation and more than 15-bits in size in case of 16-bit sign operations, then the overflow will be set.

Control  
bit flags

**Tarp Flag**

If this flag is set, the processor enters the single step execution mode by generating internal interrupts after the execution of each instruction

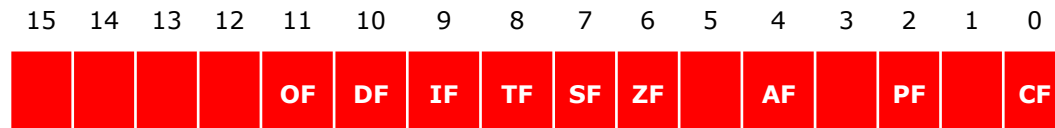
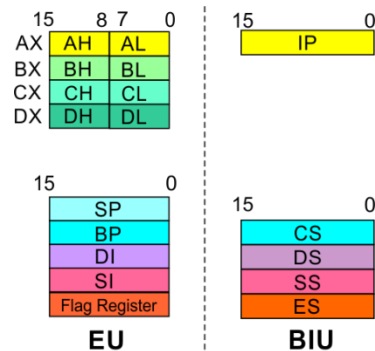
**Direction Flag**

This is used by string manipulation instructions. If this flag bit is '0', the string is processed beginning from the lowest address to the highest address, i.e., auto incrementing mode. Otherwise, the string is processed from the highest address towards the lowest address, i.e., auto decrementing mode.

**Interrupt Flag**

Causes the 8086 to recognize external mask interrupts; clearing IF disables these interrupts.

**8086 registers  
categorized  
into 4 groups**

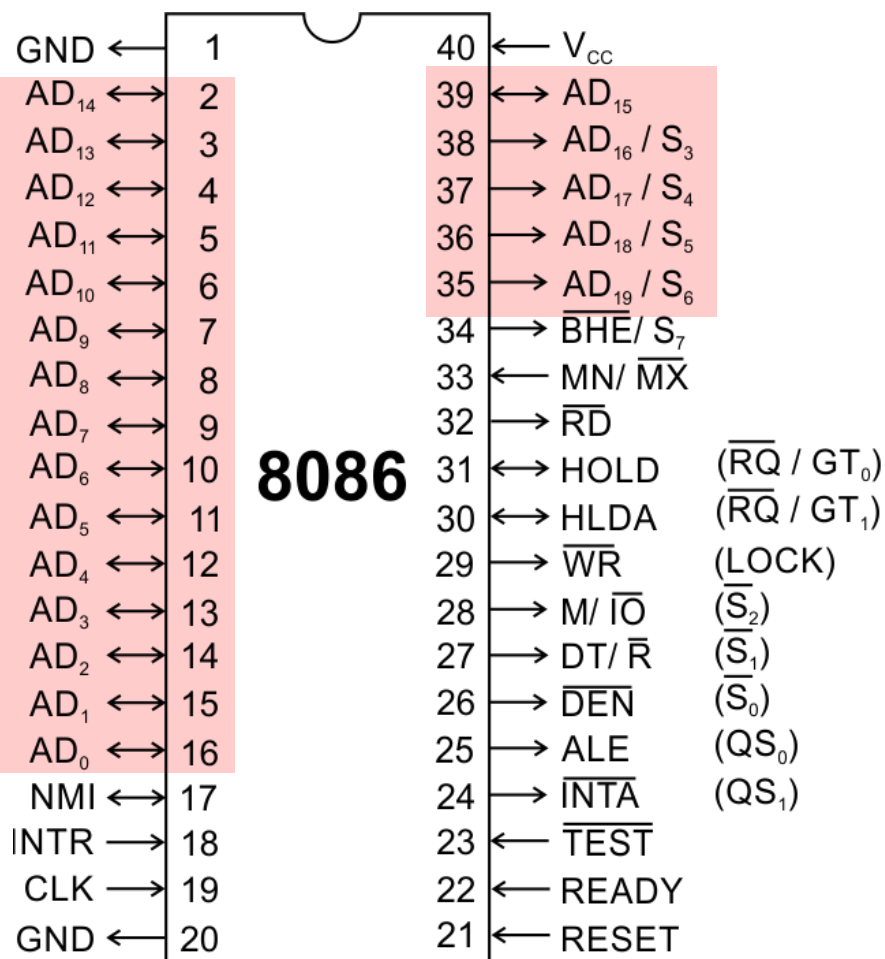


Sl.No.	Type	Register width	Name of register
1	General purpose register	16 bit	AX, BX, CX, DX
		8 bit	AL, AH, BL, BH, CL, CH, DL, DH
2	Pointer register	16 bit	SP, BP
3	Index register	16 bit	SI, DI
4	Instruction Pointer	16 bit	IP
5	Segment register	16 bit	CS, DS, SS, ES
6	Flag (PSW)	16 bit	Flag register

Register	Name of the Register	Special Function
<b>AX</b>	<b>16-bit Accumulator</b>	Stores the 16-bit results of arithmetic and logic operations
<b>AL</b>	<b>8-bit Accumulator</b>	Stores the 8-bit results of arithmetic and logic operations
<b>BX</b>	<b>Base register</b>	Used to hold base value in base addressing mode to access memory data
<b>CX</b>	<b>Count Register</b>	Used to hold the count value in SHIFT, ROTATE and LOOP instructions
<b>DX</b>	<b>Data Register</b>	Used to hold data for multiplication and division operations
<b>SP</b>	<b>Stack Pointer</b>	Used to hold the offset address of top stack memory
<b>BP</b>	<b>Base Pointer</b>	Used to hold the base value in base addressing using SS register to access data from stack memory
<b>SI</b>	<b>Source Index</b>	Used to hold index value of source operand (data) for string instructions
<b>DI</b>	<b>Data Index</b>	Used to hold the index value of destination operand (data) for string operations

**Pins and signals**





## $AD_0$ - $AD_{15}$ (Bidirectional)

### Address/Data bus

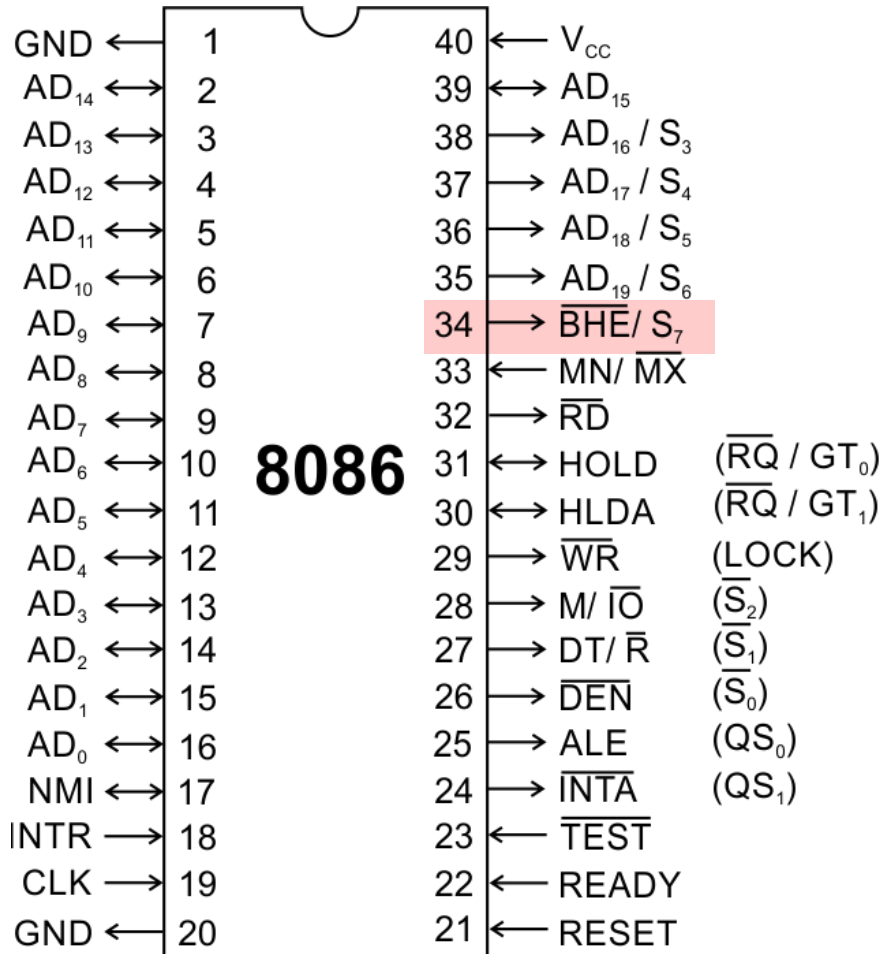
Low order address bus; these are multiplexed with data.

When AD lines are used to transmit memory address the symbol A is used instead of AD, for example  $A_0$ - $A_{15}$ .

When data are transmitted over AD lines the symbol D is used in place of AD, for example  $D_0$ - $D_7$ ,  $D_8$ - $D_{15}$  or  $D_0$ - $D_{15}$ .

## $A_{16}/S_3$ , $A_{17}/S_4$ , $A_{18}/S_5$ , $A_{19}/S_6$

High order address bus. These are multiplexed with status signals



## BHE (Active Low)/S<sub>7</sub> (Output)

### Bus High Enable/Status

It is used to enable data onto the most significant half of data bus, D<sub>8</sub>-D<sub>15</sub>. 8-bit device connected to upper half of the data bus use BHE (Active Low) signal. It is multiplexed with status signal S<sub>7</sub>.

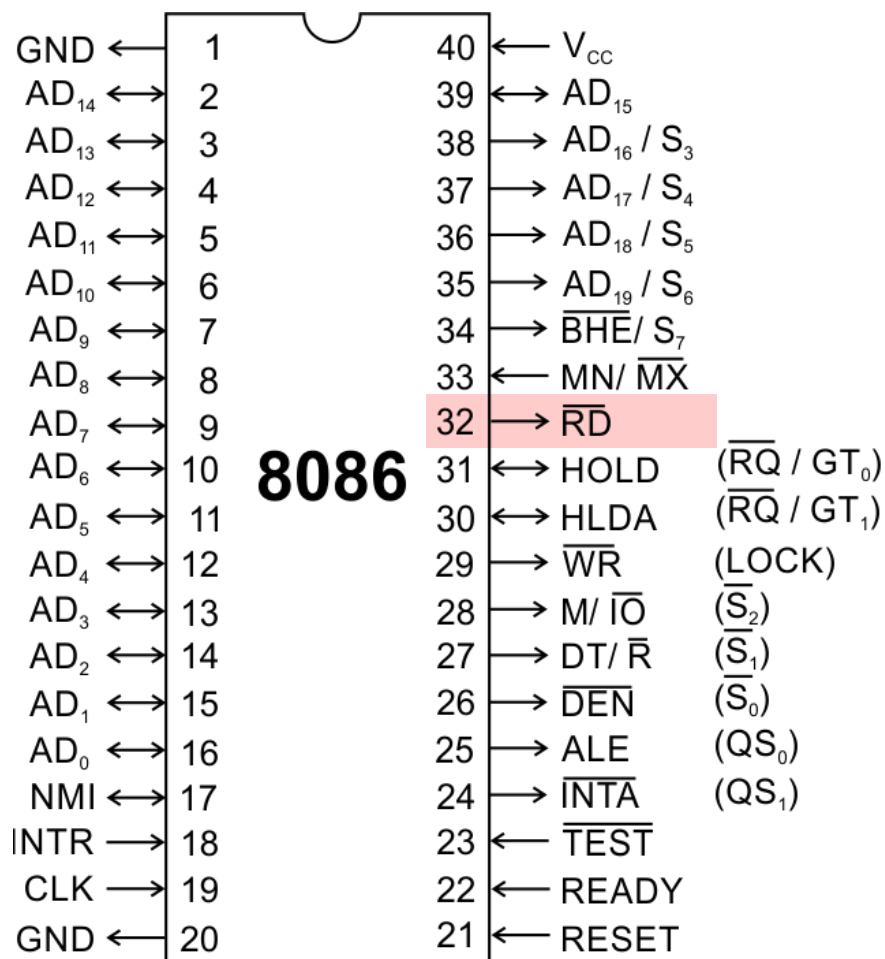
## MN / MX

### MINIMUM / MAXIMUM

This pin signal indicates what mode the processor is to operate in.

## RD (Read) (Active Low)

The signal is used for read operation.  
It is an output signal.  
It is active when low.

**TEST**

$\overline{TEST}$  input is tested by the 'WAIT' instruction.

8086 will enter a wait state after execution of the WAIT instruction and will resume execution only when the  $\overline{TEST}$  is made low by an active hardware.

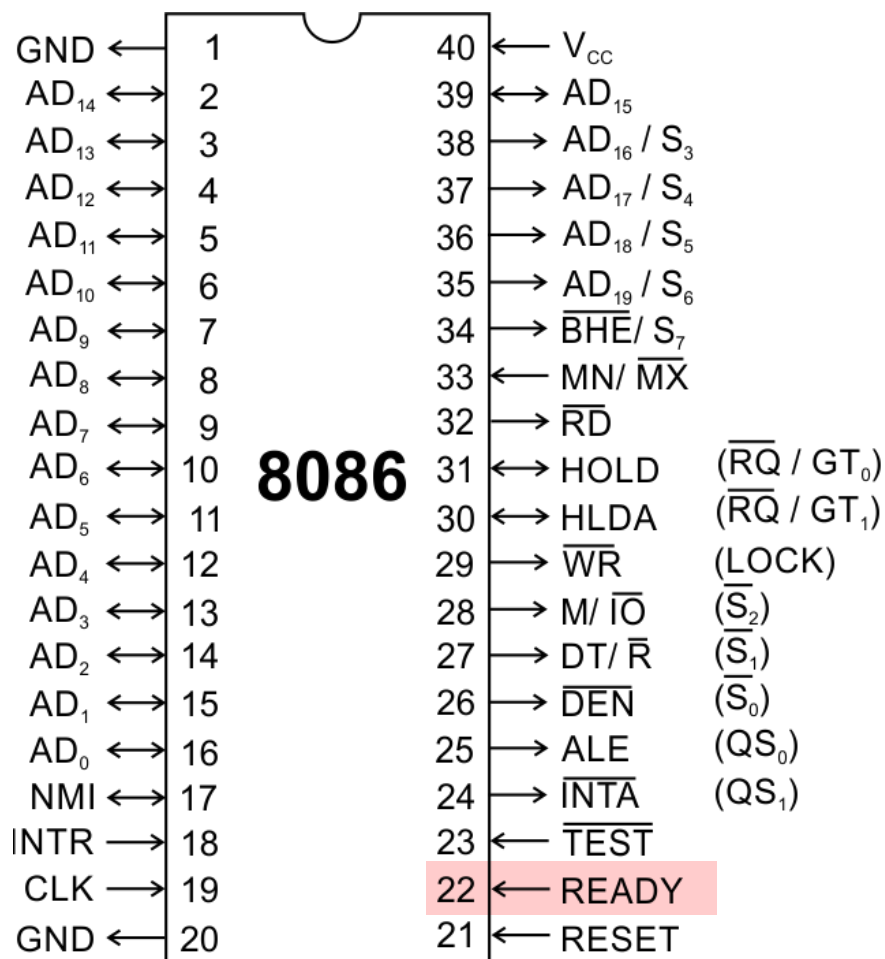
This is used to synchronize an external activity to the processor internal operation.

**READY**

This is the acknowledgement from the slow device or memory that they have completed the data transfer.

The signal made available by the devices is synchronized by the 8284A clock generator to provide ready input to the 8086.

The signal is active high.



## RESET (Input)

Causes the processor to immediately terminate its present activity.

The signal must be active HIGH for at least four clock cycles.

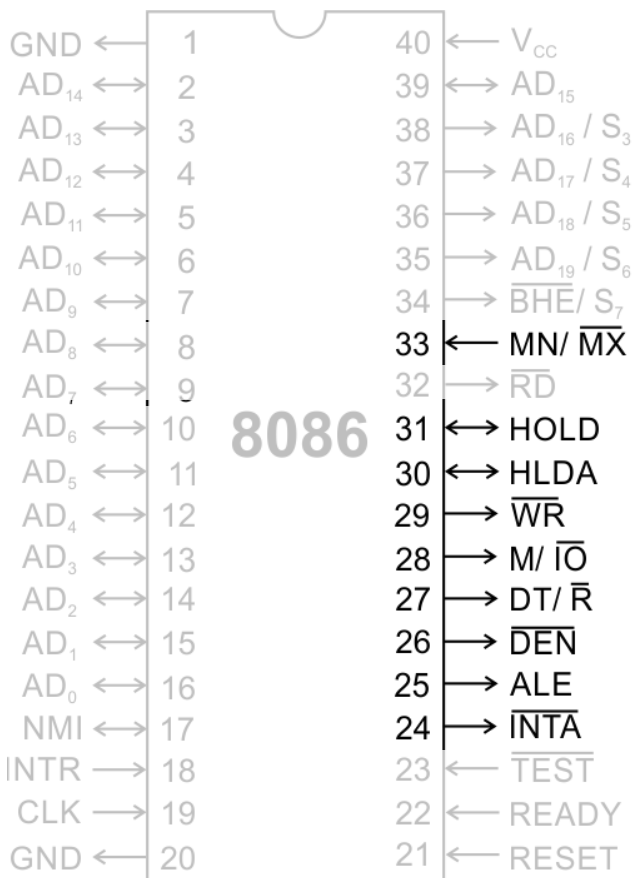
## CLK

The clock input provides the basic timing for processor operation and bus control activity. Its an **asymmetric square wave with 33% duty cycle**.

## INTR Interrupt Request

This is a triggered input. This is sampled during the last clock cycles of each instruction to determine the availability of the request. If any interrupt request is pending, the processor enters the interrupt acknowledge cycle.

This signal is active high and internally synchronized.



The 8086 microprocessor can work in two modes of operations : **Minimum mode** and **Maximum mode**.

In the minimum mode of operation the microprocessor do not associate with any co-processors and can not be used for multiprocessor systems.

In the maximum mode the 8086 can work in multi-processor or co-processor configuration.

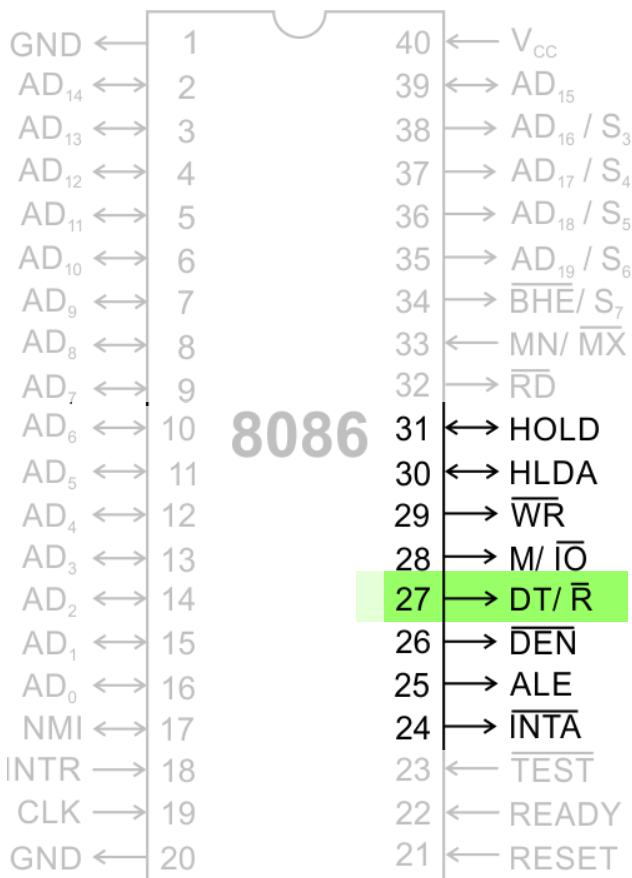
Minimum or maximum mode operations are decided by the pin MN/ MX(Active low).

When this pin is high 8086 operates in minimum mode otherwise it operates in **Maximum mode**.

## Pins 24 -31

For minimum mode operation, the  $\overline{MN}/\overline{MX}$  is tied to VCC (logic high)

8086 itself generates all the bus control signals



**DT/ $\overline{R}$**  (**Data Transmit/Receive**) Output signal from the processor to control the direction of data flow through the data transceivers

**DEN** (**Data Enable**) Output signal from the processor used as out put enable for the transceivers

**ALE** (**Address Latch Enable**) Used to demultiplex the address and data lines using external latches

**M/ $\overline{IO}$**  Used to differentiate memory access and I/O access. For memory reference instructions, it is **high**. For IN and OUT instructions, it is **low**.

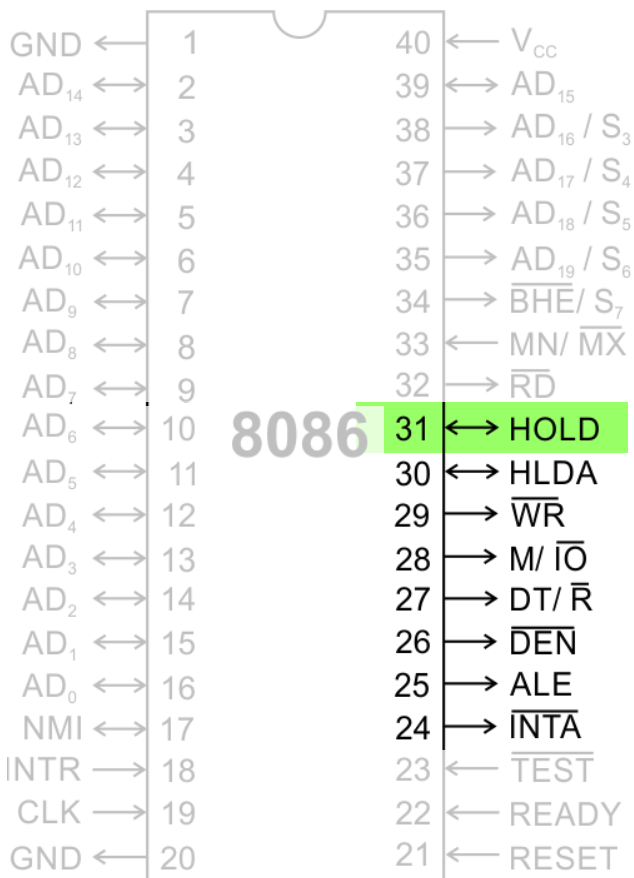
**$\overline{WR}$**  Write control signal; asserted **low** Whenever processor writes data to memory or I/O port

**INTA** (**Interrupt Acknowledge**) When the interrupt request is accepted by the processor, the output is **low** on this line.

## Pins 24 -31

For minimum mode operation, the  $\text{MN}/\overline{\text{MX}}$  is tied to VCC (logic high)

8086 itself generates all the bus control signals

**HOLD**

Input signal to the processor from the bus masters as a request to grant the control of the bus.

Usually used by the **DMA** controller to get the control of the bus.

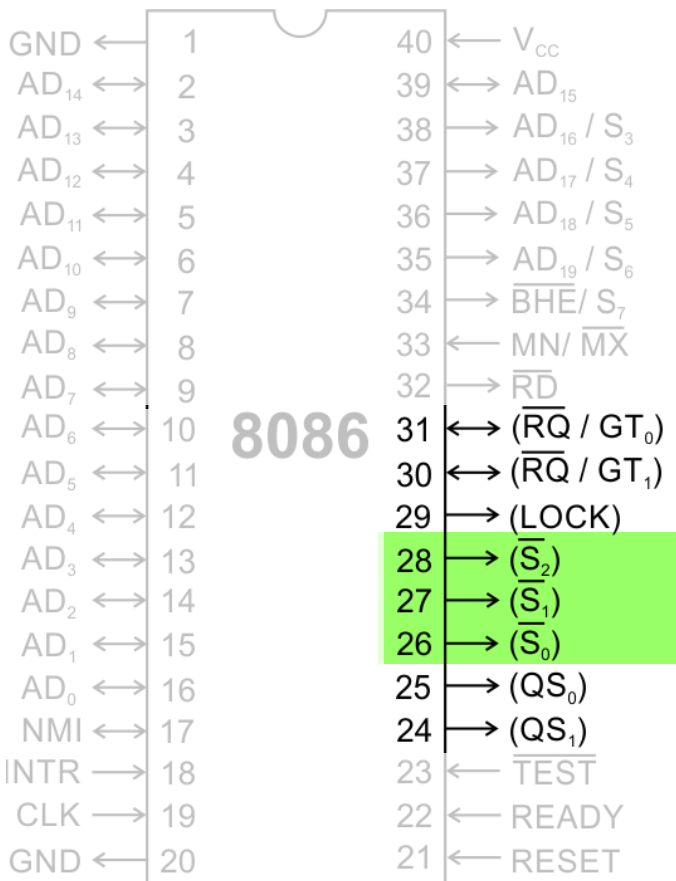
**HLDA**

(**Hold Acknowledge**) Acknowledge signal by the processor to the bus master requesting the control of the bus through HOLD.

The acknowledge is asserted high, when the processor accepts HOLD.

During maximum mode operation, the  $\overline{\text{MN}}/\overline{\text{MX}}$  is grounded (logic low)

Pins 24 -31 are reassigned



$\overline{S}_0, \overline{S}_1, \overline{S}_2$

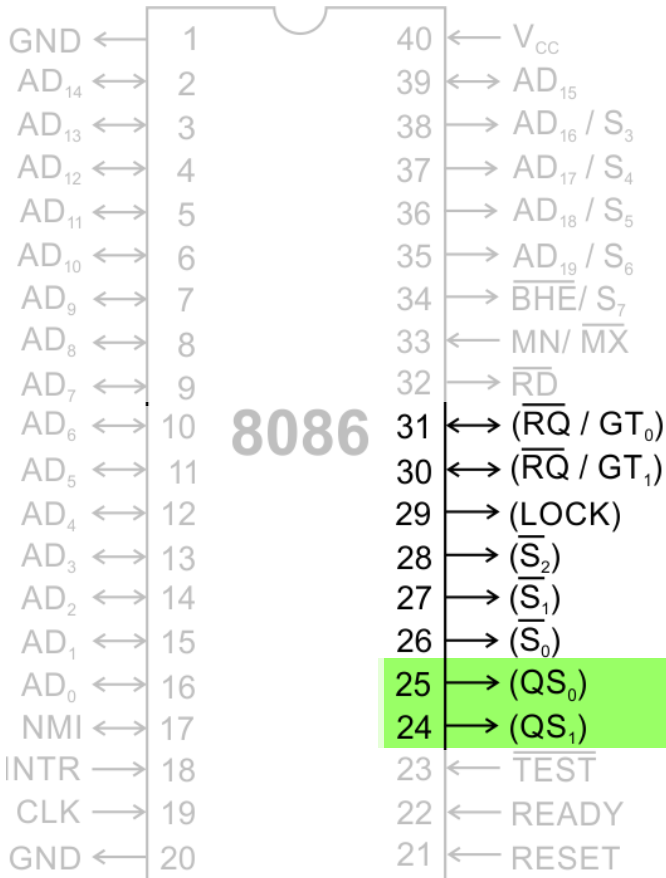
**Status signals**; used by the 8086 bus controller to generate bus timing and control signals. These are decoded as shown.

Status Signal			Machine Cycle
$\overline{S}_2$	$\overline{S}_1$	$\overline{S}_0$	
0	0	0	Interrupt acknowledge
0	0	1	Read I/O port
0	1	0	Write I/O port
0	1	1	Halt
1	0	0	Code access
1	0	1	Read memory
1	1	0	Write memory
1	1	1	Passive/Inactive



During maximum mode operation, the  $\text{MN}/\overline{\text{MX}}$  is grounded (logic low)

Pins 24 -31 are reassigned



$\overline{\text{QS}}_0, \overline{\text{QS}}_1$

**(Queue Status)** The processor provides the status of queue in these lines.

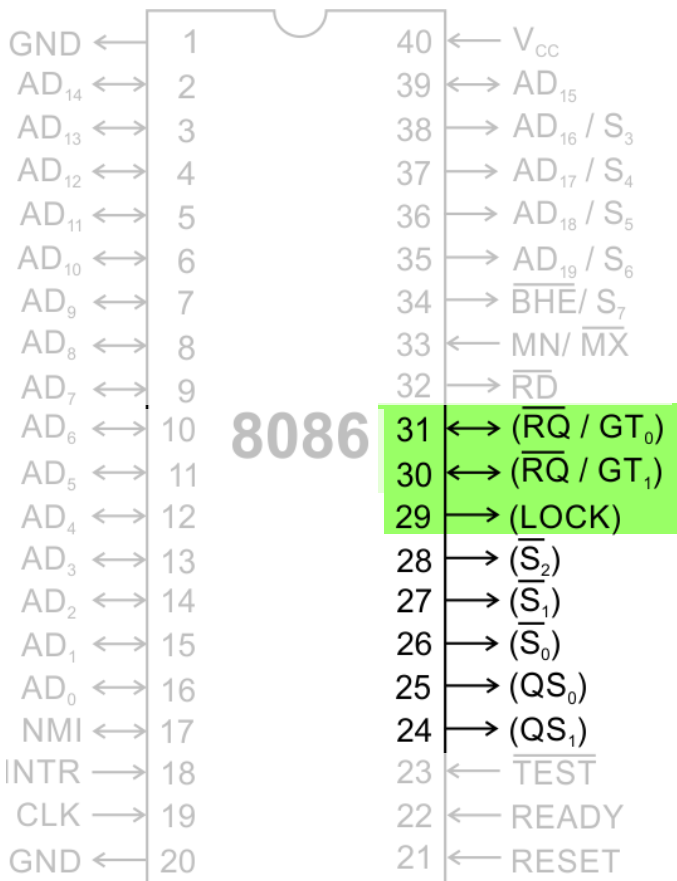
The queue status can be used by external device to track the internal status of the queue in 8086.

The output on  $\text{QS}_0$  and  $\text{QS}_1$  can be interpreted as shown in the table.

Queue status		Queue operation
$\text{QS}_1$	$\text{QS}_0$	
0	0	No operation
0	1	First byte of an opcode from queue
1	0	Empty the queue
1	1	Subsequent byte from queue

During maximum mode operation, the  $\overline{MN}/\overline{MX}$  is grounded (logic low)

Pins 24 -31 are reassigned



$\overline{RQ}/\overline{GT}_0$ ,  
 $\overline{RQ}/\overline{GT}_1$

**(Bus Request/ Bus Grant)** These requests are used by other local bus masters to force the processor to release the local bus at the end of the processor's current bus cycle.

These pins are bidirectional.

The request on  $\overline{GT}_0$  will have higher priority than  $\overline{GT}_1$

$\overline{LOCK}$

An output signal activated by the LOCK prefix instruction.

Remains active until the completion of the instruction prefixed by LOCK.

The 8086 output low on the  $\overline{LOCK}$  pin while executing an instruction prefixed by LOCK to prevent other bus masters from gaining control of the system bus.

# **ADDRESSING MODES & Instruction set**

```
;PROGRAM TO ADD TWO 16-BIT DATA (METHOD-1)
```

```
DATA SEGMENT ;Assembler directive

    ORG 1104H ;Assembler directive
    SUM DW 0 ;Assembler directive
    CARRY DB 0 ;Assembler directive
```

```
DATA ENDS ;Assembler directive
```

```
CODE SEGMENT ;Assembler directive

    ASSUME CS:CODE ;Assembler directive
    ASSUME DS:DATA ;Assembler directive
    ORG 1000H ;Assembler directive
```

```
    MOV AX,205AH ;Load the first data in AX register
    MOV BX,40EDH ;Load the second data in BX register
    MOV CL,00H ;Clear the CL register for carry
    ADD AX,BX ;Add the two data, sum will be in AX
    MOV SUM,AX ;Store the sum in memory location (1104H)
    JNC AHEAD ;Check the status of carry flag
    INC CL ;If carry flag is set,increment CL by one
AHEAD: MOV CARRY,CL ;Store the carry in memory location (1106H)
    HLT
```

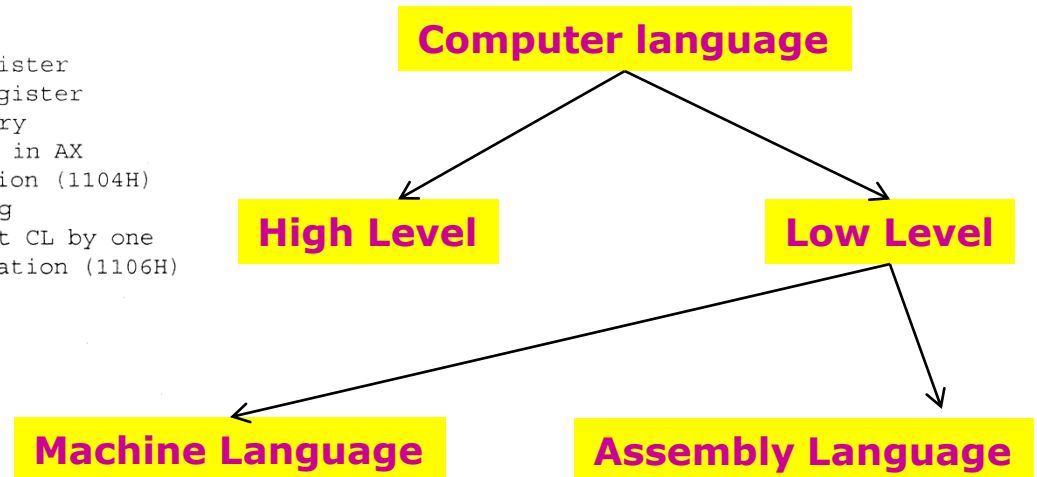
```
CODE ENDS ;Assembler directive
END ;Assembler directive
```

## Program

**A set of instructions written to solve a problem.**

## Instruction

**Directions which a microprocessor follows to execute a task or part of a task.**



■ **Binary bits**

■ **English Alphabets**  
 ■ **'Mnemonics'**  
 ■ **Assembler**  
 Mnemonics → Machine Language

# ADDRESSING MODES

# Addressing Modes

- Every instruction of a program has to operate on a data.
- The different ways in which a source operand is denoted in an instruction are known as addressing modes.

1. Register Addressing

2. Immediate Addressing

**Group I : Addressing modes for register and immediate data**

3. Direct Addressing

4. Register Indirect Addressing

5. Based Addressing

6. Indexed Addressing

7. Based Index Addressing

8. String Addressing

**Group II : Addressing modes for memory data**

9. Direct I/O port Addressing

10. Indirect I/O port Addressing

**Group III : Addressing modes for I/O ports**

11. Relative Addressing

**Group IV : Relative Addressing mode**

12. Implied Addressing

**Group V : Implied Addressing mode**

VVI

1. Register Addressing
2. Immediate Addressing
3. Direct Addressing
4. Register Indirect Addressing
5. Based Addressing
6. Indexed Addressing
7. Based Index Addressing
8. String Addressing
9. Direct I/O port Addressing
10. Indirect I/O port Addressing
11. Relative Addressing
12. Implied Addressing

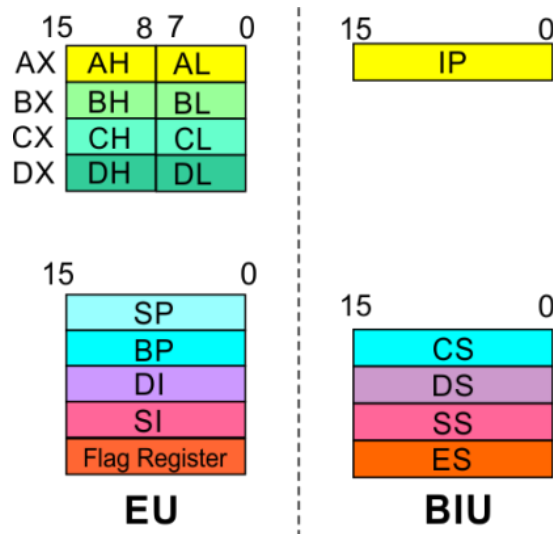
The instruction will specify the name of the register which holds the data to be operated by the instruction.

**Example:**

**MOV CL, DH**

The content of 8-bit register DH is moved to another 8-bit register CL

$(CL) \leftarrow (DH)$



## 1. Register Addressing

## 2. Immediate Addressing

## 3. Direct Addressing

## 4. Register Indirect Addressing

## 5. Based Addressing

## 6. Indexed Addressing

## 7. Based Index Addressing

## 8. String Addressing

## 9. Direct I/O port Addressing

## 10. Indirect I/O port Addressing

## 11. Relative Addressing

## 12. Implied Addressing

In immediate addressing mode, an 8-bit or 16-bit data is specified as part of the instruction

**Example:**

**MOV DL, 08H**

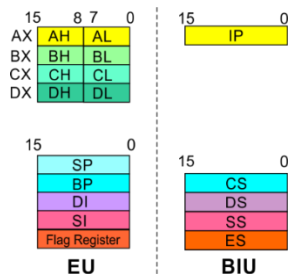
The 8-bit data (08<sub>H</sub>) given in the instruction is moved to DL

$(DL) \leftarrow 08_H$

**MOV AX, 0A9FH**

The 16-bit data (0A9F<sub>H</sub>) given in the instruction is moved to AX register

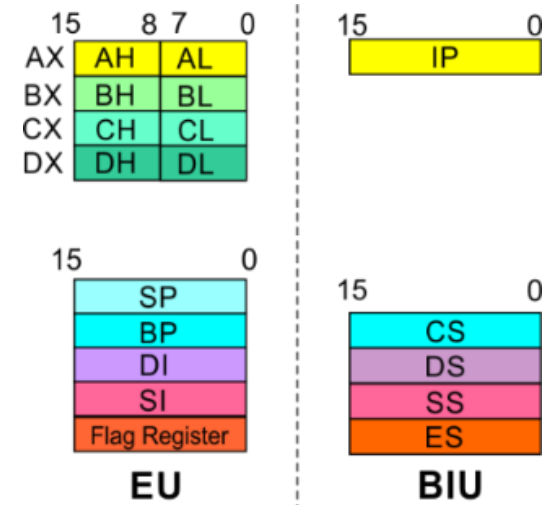
$(AX) \leftarrow 0A9F_H$





# Addressing Modes : Memory Access

- 20 Address lines  $\Rightarrow$  8086 can address up to  $2^{20} = 1\text{M}$  bytes of memory
- However, the largest register is only 16 bits
- Physical Address will have to be calculated  
**Physical Address : Actual address of a byte in memory. i.e. the value which goes out onto the address bus.**
- Memory Address represented in the form –  
**Seg : Offset** (Eg - 89AB:F012)
- Each time the processor wants to access memory, it takes the contents of a segment register, shifts it one hexadecimal place to the left (same as multiplying by  $16_{10}$ ), then add the required offset to form the 20- bit address



16 bytes of contiguous memory

89AB : F012  $\rightarrow$  89AB  $\rightarrow$  89AB0 (Paragraph to byte  $\rightarrow 89AB \times 10 = 89AB0$ )  
 F012  $\rightarrow$  0F012 (Offset is already in byte unit)  
 + -----  
 98AC2 (The absolute address)

1. Register Addressing
2. Immediate Addressing
3. Direct Addressing
4. Register Indirect Addressing
5. Based Addressing
6. Indexed Addressing
7. Based Index Addressing
8. String Addressing
9. Direct I/O port Addressing
10. Indirect I/O port Addressing
11. Relative Addressing
12. Implied Addressing

Here, the effective address of the memory location at which the data operand is stored is given in the instruction.

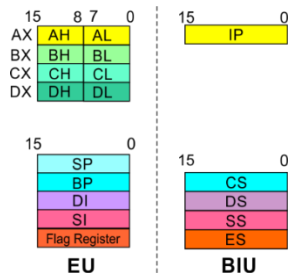
The effective address is just a 16-bit number written directly in the instruction.

**Example:**

```
MOV BX, [1354H]
MOV BL, [0400H]
```

The square brackets around the 1354<sub>H</sub> denotes the contents of the memory location. When executed, this instruction will copy the contents of the memory location into BX register.

This addressing mode is called direct because the displacement of the operand from the segment base is specified directly in the instruction.



1. Register Addressing
2. Immediate Addressing
3. Direct Addressing
4. Register Indirect Addressing
5. Based Addressing
6. Indexed Addressing
7. Based Index Addressing
8. String Addressing
9. Direct I/O port Addressing
10. Indirect I/O port Addressing
11. Relative Addressing
12. Implied Addressing

In Register indirect addressing, name of the register which holds the **effective address (EA)** will be specified in the instruction.

Registers used to hold EA are any of the following registers:

**BX, BP, DI and SI.**

Content of the **DS register** is used for **base address calculation.**

**Example:**

**MOV CX, [BX]**

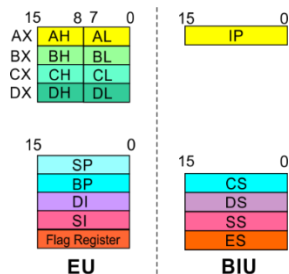
**Operations:**

**EA = (BX)**  
**BA = (DS) × 16<sub>10</sub>**  
**MA = BA + EA**

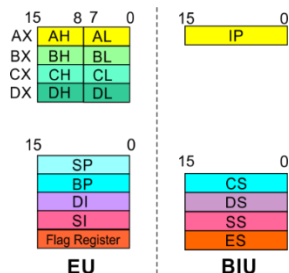
**(CX) ← (MA) or,**

**(CL) ← (MA)**  
**(CH) ← (MA + 1)**

Note : Register/ memory enclosed in brackets refer to content of register/ memory



1. Register Addressing
2. Immediate Addressing
3. Direct Addressing
4. Register Indirect Addressing
5. Based Addressing
6. Indexed Addressing
7. Based Index Addressing
8. String Addressing
9. Direct I/O port Addressing
10. Indirect I/O port Addressing
11. Relative Addressing
12. Implied Addressing



In Based Addressing, **BX or BP** is used to hold the base value for effective address and a **signed 8-bit** or **unsigned 16-bit** displacement will be specified in the instruction.

In case of 8-bit displacement, it is **sign extended** to 16-bit before adding to the base value.

When **BX** holds the base value of EA, 20-bit physical address is calculated from **BX and DS**.

When **BP** holds the base value of EA, **BP and SS** is used.

**Example:**

**MOV AX, [BX + 08H]**

**Operations:**

$0008_H \leftarrow 08_H$  (Sign extended)

$EA = (BX) + 0008_H$

$BA = (DS) \times 16_{10}$

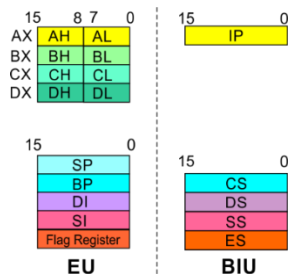
$MA = BA + EA$

$(AX) \leftarrow (MA)$  or,

$(AL) \leftarrow (MA)$

$(AH) \leftarrow (MA + 1)$

1. Register Addressing
2. Immediate Addressing
3. Direct Addressing
4. Register Indirect Addressing
5. Based Addressing
6. Indexed Addressing
7. Based Index Addressing
8. String Addressing
9. Direct I/O port Addressing
10. Indirect I/O port Addressing
11. Relative Addressing
12. Implied Addressing



**SI or DI** register is used to hold an index value for memory data and a signed 8-bit or unsigned 16-bit displacement will be specified in the instruction.

Displacement is added to the index value in SI or DI register to obtain the EA.

In case of 8-bit displacement, it is sign extended to 16-bit before adding to the base value.

**Example:**

**MOV CX, [SI + 0A2H]**

**Operations:**

$FFA2_H \leftarrow A2_H$  (Sign extended)

$EA = (SI) + FFA2_H$

$BA = (DS) \times 16_{10}$

$MA = BA + EA$

$(CX) \leftarrow (MA)$  or,

$(CL) \leftarrow (MA)$

$(CH) \leftarrow (MA + 1)$

1. Register Addressing
2. Immediate Addressing
3. Direct Addressing
4. Register Indirect Addressing
5. Based Addressing
6. Indexed Addressing
7. Based Index Addressing
8. String Addressing
9. Direct I/O port Addressing
10. Indirect I/O port Addressing
11. Relative Addressing
12. Implied Addressing

In Based Index Addressing, the effective address is computed from the sum of a base register (BX or BP), an index register (SI or DI) and a displacement.

**Example:**

**MOV DX, [BX + SI + 0AH]**

**Operations:**

$000A_H \leftarrow 0A_H$  (Sign extended)

$EA = (BX) + (SI) + 000A_H$

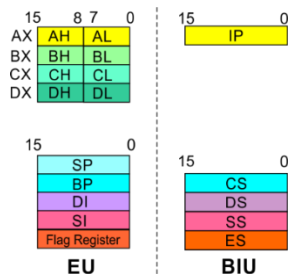
$BA = (DS) \times 16_{10}$

$MA = BA + EA$

$(DX) \leftarrow (MA)$  or,

$(DL) \leftarrow (MA)$

$(DH) \leftarrow (MA + 1)$



1. Register Addressing
2. Immediate Addressing
3. Direct Addressing
4. Register Indirect Addressing
5. Based Addressing
6. Indexed Addressing
7. Based Index Addressing
8. String Addressing
9. Direct I/O port Addressing
10. Indirect I/O port Addressing
11. Relative Addressing
12. Implied Addressing

Note : Effective address of the Extra segment register

Employed in string operations to operate on string data.

The effective address (EA) of source data is stored in SI register and the EA of destination is stored in DI register.

Segment register for calculating base address of source data is DS and that of the destination data is ES

**Example: MOVSB**

**Operations:**

**Calculation of source memory location:**

$$EA = (SI) \quad BA = (DS) \times 16_{10} \quad MA = BA + EA$$

**Calculation of destination memory location:**

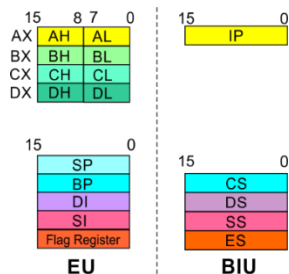
$$EA_E = (DI) \quad BA_E = (ES) \times 16_{10} \quad MA_E = BA_E + EA_E$$

$$(MAE) \leftarrow (MA)$$

If DF = 1, then  $(SI) \leftarrow (SI) - 1$  and  $(DI) \leftarrow (DI) - 1$

If DF = 0, then  $(SI) \leftarrow (SI) + 1$  and  $(DI) \leftarrow (DI) + 1$

1. Register Addressing
2. Immediate Addressing
3. Direct Addressing
4. Register Indirect Addressing
5. Based Addressing
6. Indexed Addressing
7. Based Index Addressing
8. String Addressing
9. Direct I/O port Addressing
10. Indirect I/O port Addressing
11. Relative Addressing
12. Implied Addressing



These addressing modes are used to access data from standard I/O mapped devices or ports.

In **direct port addressing mode**, an 8-bit port address is directly specified in the instruction.

**Example:** `IN AL, [09H]`

**Operations:**  $\text{PORT}_{\text{addr}} = 09_{\text{H}}$   
 $(\text{AL}) \leftarrow (\text{PORT})$

Content of port with address  $09_{\text{H}}$  is moved to AL register

In **indirect port addressing mode**, the instruction will specify the name of the register which holds the port address. In 8086, the 16-bit port address is stored in the DX register.

**Example:** `OUT [DX], AX`

**Operations:**  $\text{PORT}_{\text{addr}} = (\text{DX})$   
 $(\text{PORT}) \leftarrow (\text{AX})$

Content of AX is moved to port whose address is specified by DX register.



1. Register Addressing
2. Immediate Addressing
3. Direct Addressing
4. Register Indirect Addressing
5. Based Addressing
6. Indexed Addressing
7. Based Index Addressing
8. String Addressing
9. Direct I/O port Addressing
10. Indirect I/O port Addressing
11. Relative Addressing
12. Implied Addressing

In this addressing mode, the effective address of a program instruction is specified relative to Instruction Pointer (IP) by an 8-bit signed displacement.

**Example:** JZ 0AH

**Operations:**

$000A_H \leftarrow 0A_H$  (sign extend)

If ZF = 1, then

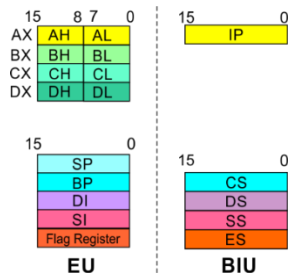
$EA = (IP) + 000A_H$

$BA = (CS) \times 16_{10}$

$MA = BA + EA$

If ZF = 1, then the program control jumps to new address calculated above.

If ZF = 0, then next instruction of the program is executed.

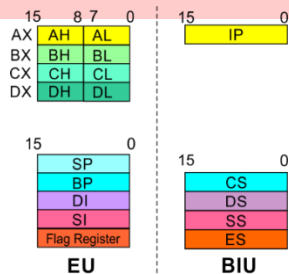


1. Register Addressing
2. Immediate Addressing
3. Direct Addressing
4. Register Indirect Addressing
5. Based Addressing
6. Indexed Addressing
7. Based Index Addressing
8. String Addressing
9. Direct I/O port Addressing
10. Indirect I/O port Addressing
11. Relative Addressing
12. Implied Addressing

Instructions using this mode have no operands. The instruction itself will specify the data to be operated by the instruction.

**Example:** CLC

This clears the carry flag to zero.



# INSTRUCTION SET

**8086 supports 6 types of instructions.**

- 1. Data Transfer Instructions**
- 2. Arithmetic Instructions**
- 3. Logical Instructions**
- 4. String manipulation Instructions**
- 5. Process Control Instructions**
- 6. Control Transfer Instructions**

## 1. Data Transfer Instructions

**Instructions that are used to transfer data/ address in to registers, memory locations and I/O ports.**

**Generally involve two operands: Source operand and Destination operand of the same size.**

**Source:** Register or a memory location or an immediate data  
**Destination :** Register or a memory location.

**The size should be a either a byte or a word.**

**A 8-bit data can only be moved to 8-bit register/ memory and a 16-bit data can be moved to 16-bit register/ memory.**

# Instruction Set

## 1. Data Transfer Instructions

Mnemonics: **MOV, XCHG, PUSH, POP, IN, OUT ...**

### **MOV reg2/ mem, reg1/ mem**

**MOV reg2, reg1**  
**MOV mem, reg1**  
**MOV reg2, mem**

**(reg2) ← (reg1)**  
**(mem) ← (reg1)**  
**(reg2) ← (mem)**

### **MOV reg/ mem, data**

**MOV reg, data**  
**MOV mem, data**

**(reg) ← data**  
**(mem) ← data**

### **XCHG reg2/ mem, reg1**

**XCHG reg2, reg1**  
**XCHG mem, reg1**

**(reg2) ↔ (reg1)**  
**(mem) ↔ (reg1)**

## 1. Data Transfer Instructions

Mnemonics: **MOV, XCHG, PUSH, POP, IN, OUT ...**

### **PUSH reg16/ mem**

**PUSH reg16**

$$\begin{aligned}(\text{SP}) &\leftarrow (\text{SP}) - 2 \\ \text{MA}_S &= (\text{SS}) \times 16_{10} + \text{SP} \\ (\text{MA}_S ; \text{MA}_S + 1) &\leftarrow (\text{reg16})\end{aligned}$$

**PUSH mem**

$$\begin{aligned}(\text{SP}) &\leftarrow (\text{SP}) - 2 \\ \text{MA}_S &= (\text{SS}) \times 16_{10} + \text{SP} \\ (\text{MA}_S ; \text{MA}_S + 1) &\leftarrow (\text{mem})\end{aligned}$$

### **POP reg16/ mem**

**POP reg16**

$$\begin{aligned}\text{MA}_S &= (\text{SS}) \times 16_{10} + \text{SP} \\ (\text{reg16}) &\leftarrow (\text{MA}_S ; \text{MA}_S + 1) \\ (\text{SP}) &\leftarrow (\text{SP}) + 2\end{aligned}$$

**POP mem**

$$\begin{aligned}\text{MA}_S &= (\text{SS}) \times 16_{10} + \text{SP} \\ (\text{mem}) &\leftarrow (\text{MA}_S ; \text{MA}_S + 1) \\ (\text{SP}) &\leftarrow (\text{SP}) + 2\end{aligned}$$

## 1. Data Transfer Instructions

Mnemonics: **MOV, XCHG, PUSH, POP, IN, OUT ...****IN A, [DX]****IN AL, [DX]****IN AX, [DX]** $\text{PORT}_{\text{addr}} = (\text{DX})$   
 $(\text{AL}) \leftarrow (\text{PORT})$  $\text{PORT}_{\text{addr}} = (\text{DX})$   
 $(\text{AX}) \leftarrow (\text{PORT})$ **IN A, addr8****IN AL, addr8****IN AX, addr8** $(\text{AL}) \leftarrow (\text{addr8})$  $(\text{AX}) \leftarrow (\text{addr8})$ **OUT [DX], A****OUT [DX], AL****OUT [DX], AX** $\text{PORT}_{\text{addr}} = (\text{DX})$   
 $(\text{PORT}) \leftarrow (\text{AL})$  $\text{PORT}_{\text{addr}} = (\text{DX})$   
 $(\text{PORT}) \leftarrow (\text{AX})$ **OUT addr8, A****OUT addr8, AL****OUT addr8, AX** $(\text{addr8}) \leftarrow (\text{AL})$  $(\text{addr8}) \leftarrow (\text{AX})$



## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

### **ADD reg2/ mem, reg1/mem**

**ADD reg2, reg1**  
**ADD reg2, mem**  
**ADD mem, reg1**

$(\text{reg2}) \leftarrow (\text{reg1}) + (\text{reg2})$   
 $(\text{reg2}) \leftarrow (\text{reg2}) + (\text{mem})$   
 $(\text{mem}) \leftarrow (\text{mem}) + (\text{reg1})$

### **ADD reg/mem, data**

**ADD reg, data**  
**ADD mem, data**

$(\text{reg}) \leftarrow (\text{reg}) + \text{data}$   
 $(\text{mem}) \leftarrow (\text{mem}) + \text{data}$

### **ADD A, data**

**ADD AL, data8**  
**ADD AX, data16**

$(\text{AL}) \leftarrow (\text{AL}) + \text{data8}$   
 $(\text{AX}) \leftarrow (\text{AX}) + \text{data16}$

## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

**ADC reg2/ mem, reg1/mem**

**ADC reg2, reg1**  
**ADC reg2, mem**  
**ADC mem, reg1**

$(\text{reg2}) \leftarrow (\text{reg1}) + (\text{reg2}) + \text{CF}$   
 $(\text{reg2}) \leftarrow (\text{reg2}) + (\text{mem}) + \text{CF}$   
 $(\text{mem}) \leftarrow (\text{mem}) + (\text{reg1}) + \text{CF}$

**ADC reg/mem, data**

**ADC reg, data**  
**ADC mem, data**

$(\text{reg}) \leftarrow (\text{reg}) + \text{data} + \text{CF}$   
 $(\text{mem}) \leftarrow (\text{mem}) + \text{data} + \text{CF}$

**ADDC A, data**

**ADD AL, data8**  
**ADD AX, data16**

$(\text{AL}) \leftarrow (\text{AL}) + \text{data8} + \text{CF}$   
 $(\text{AX}) \leftarrow (\text{AX}) + \text{data16} + \text{CF}$

## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

### **SUB reg2/ mem, reg1/mem**

**SUB reg2, reg1**  
**SUB reg2, mem**  
**SUB mem, reg1**

$(\text{reg2}) \leftarrow (\text{reg2}) - (\text{reg1})$   
 $(\text{reg2}) \leftarrow (\text{reg2}) - (\text{mem})$   
 $(\text{mem}) \leftarrow (\text{mem}) - (\text{reg1})$

### **SUB reg/mem, data**

**SUB reg, data**  
**SUB mem, data**

$(\text{reg}) \leftarrow (\text{reg}) - \text{data}$   
 $(\text{mem}) \leftarrow (\text{mem}) - \text{data}$

### **SUB A, data**

**SUB AL, data8**  
**SUB AX, data16**

$(\text{AL}) \leftarrow (\text{AL}) - \text{data8}$   
 $(\text{AX}) \leftarrow (\text{AX}) - \text{data16}$

## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

**SBB reg2/ mem, reg1/mem**

**SBB reg2, reg1**  
**SBB reg2, mem**  
**SBB mem, reg1**

$(\text{reg2}) \leftarrow (\text{reg1}) - (\text{reg2}) - \text{CF}$   
 $(\text{reg2}) \leftarrow (\text{reg2}) - (\text{mem}) - \text{CF}$   
 $(\text{mem}) \leftarrow (\text{mem}) - (\text{reg1}) - \text{CF}$

**SBB reg/mem, data**

**SBB reg, data**  
**SBB mem, data**

$(\text{reg}) \leftarrow (\text{reg}) - \text{data} - \text{CF}$   
 $(\text{mem}) \leftarrow (\text{mem}) - \text{data} - \text{CF}$

**SBB A, data**

**SBB AL, data8**  
**SBB AX, data16**

$(\text{AL}) \leftarrow (\text{AL}) - \text{data8} - \text{CF}$   
 $(\text{AX}) \leftarrow (\text{AX}) - \text{data16} - \text{CF}$

## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

### **INC reg/ mem**

**INC reg8**

$(\text{reg8}) \leftarrow (\text{reg8}) + 1$

**INC reg16**

$(\text{reg16}) \leftarrow (\text{reg16}) + 1$

**INC mem**

$(\text{mem}) \leftarrow (\text{mem}) + 1$

### **DEC reg/ mem**

**DEC reg8**

$(\text{reg8}) \leftarrow (\text{reg8}) - 1$

**DEC reg16**

$(\text{reg16}) \leftarrow (\text{reg16}) - 1$

**DEC mem**

$(\text{mem}) \leftarrow (\text{mem}) - 1$

## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

<b>MUL reg/ mem</b>	
<b>MUL reg</b>	<u>For byte</u> : $(AX) \leftarrow (AL) \times (\text{reg8})$ <u>For word</u> : $(DX)(AX) \leftarrow (AX) \times (\text{reg16})$
<b>MUL mem</b>	<u>For byte</u> : $(AX) \leftarrow (AL) \times (\text{mem8})$ <u>For word</u> : $(DX)(AX) \leftarrow (AX) \times (\text{mem16})$
<b>IMUL reg/ mem</b>	
<b>IMUL reg</b>	<u>For byte</u> : $(AX) \leftarrow (AL) \times (\text{reg8})$ <u>For word</u> : $(DX)(AX) \leftarrow (AX) \times (\text{reg16})$
<b>IMUL mem</b>	<u>For byte</u> : $(AX) \leftarrow (AX) \times (\text{mem8})$ <u>For word</u> : $(DX)(AX) \leftarrow (AX) \times (\text{mem16})$

## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

**DIV reg/ mem****DIV reg****For 16-bit :- 8-bit :**

**(AL)  $\leftarrow$  (AX) :- (reg8) Quotient**

**(AH)  $\leftarrow$  (AX) MOD(reg8) Remainder**

**For 32-bit :- 16-bit :**

**(AX)  $\leftarrow$  (DX)(AX) :- (reg16) Quotient**

**(DX)  $\leftarrow$  (DX)(AX) MOD(reg16) Remainder**

**DIV mem****For 16-bit :- 8-bit :**

**(AL)  $\leftarrow$  (AX) :- (mem8) Quotient**

**(AH)  $\leftarrow$  (AX) MOD(mem8) Remainder**

**For 32-bit :- 16-bit :**

**(AX)  $\leftarrow$  (DX)(AX) :- (mem16) Quotient**

**(DX)  $\leftarrow$  (DX)(AX) MOD(mem16) Remainder**

## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

### IDIV reg/ mem

#### IDIV reg

For 16-bit :- 8-bit :

$(AL) \leftarrow (AX) :- (reg8)$  Quotient

$(AH) \leftarrow (AX) \text{ MOD}(reg8)$  Remainder

For 32-bit :- 16-bit :

$(AX) \leftarrow (DX)(AX) :- (reg16)$  Quotient

$(DX) \leftarrow (DX)(AX) \text{ MOD}(reg16)$  Remainder

#### IDIV mem

For 16-bit :- 8-bit :

$(AL) \leftarrow (AX) :- (mem8)$  Quotient

$(AH) \leftarrow (AX) \text{ MOD}(mem8)$  Remainder

For 32-bit :- 16-bit :

$(AX) \leftarrow (DX)(AX) :- (mem16)$  Quotient

$(DX) \leftarrow (DX)(AX) \text{ MOD}(mem16)$  Remainder



## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

### **CMP reg2/mem, reg1/ mem**

**CMP reg2, reg1**

**Modify flags  $\leftarrow$  (reg2) - (reg1)**

**If (reg2) > (reg1) then CF=0, ZF=0, SF=0**

**If (reg2) < (reg1) then CF=1, ZF=0, SF=1**

**If (reg2) = (reg1) then CF=0, ZF=1, SF=0**

**CMP reg2, mem**

**Modify flags  $\leftarrow$  (reg2) - (mem)**

**If (reg2) > (mem) then CF=0, ZF=0, SF=0**

**If (reg2) < (mem) then CF=1, ZF=0, SF=1**

**If (reg2) = (mem) then CF=0, ZF=1, SF=0**

**CMP mem, reg1**

**Modify flags  $\leftarrow$  (mem) - (reg1)**

**If (mem) > (reg1) then CF=0, ZF=0, SF=0**

**If (mem) < (reg1) then CF=1, ZF=0, SF=1**

**If (mem) = (reg1) then CF=0, ZF=1, SF=0**

## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

### **CMP reg/mem, data**

**CMP reg, data**

**Modify flags  $\leftarrow$  (reg) - (data)**

**If (reg) > data then CF=0, ZF=0, SF=0**

**If (reg) < data then CF=1, ZF=0, SF=1**

**If (reg) = data then CF=0, ZF=1, SF=0**

**CMP mem, data**

**Modify flags  $\leftarrow$  (mem) - (mem)**

**If (mem) > data then CF=0, ZF=0, SF=0**

**If (mem) < data then CF=1, ZF=0, SF=1**

**If (mem) = data then CF=0, ZF=1, SF=0**

## 2. Arithmetic Instructions

Mnemonics: **ADD, ADC, SUB, SBB, INC, DEC, MUL, DIV, CMP...**

### **CMP A, data**

#### **CMP AL, data8**

**Modify flags  $\leftarrow (AL) - \text{data8}$**

**If (AL) > data8 then CF=0, ZF=0, SF=0**

**If (AL) < data8 then CF=1, ZF=0, SF=1**

**If (AL) = data8 then CF=0, ZF=1, SF=0**

#### **CMP AX, data16**

**Modify flags  $\leftarrow (AX) - \text{data16}$**

**If (AX) > data16 then CF=0, ZF=0, SF=0**

**If (AX) < data16 then CF=1, ZF=0, SF=1**

**If (AX) = data16 then CF=0, ZF=1, SF=0**

## 3. Logical Instructions

Mnemonics: **AND, OR, XOR, TEST, SHR, SHL, RCR, RCL ...**

AND A, data AND AL, data8	$(AL) \leftarrow (AL) \& \text{data8}$
AND AX, data16	$(AX) \leftarrow (AX) \& \text{data16}$

AND reg/mem, data AND reg, data	$(\text{reg}) \leftarrow (\text{reg}) \& \text{data}$
AND mem, data	$(\text{mem}) \leftarrow (\text{mem}) \& \text{data}$

## 3. Logical Instructions

Mnemonics: **AND, OR, XOR, TEST, SHR, SHL, RCR, RCL ...**

OR reg2/mem, reg1/mem OR reg2, reg1  OR reg2, mem  OR mem, reg1	$(reg2) \leftarrow (reg2) \mid (reg1)$  $(reg2) \leftarrow (reg2) \mid (mem)$  $(mem) \leftarrow (mem) \mid (reg1)$
OR reg/mem, data  OR reg, data  OR mem, data	$(reg) \leftarrow (reg) \mid data$  $(mem) \leftarrow (mem) \mid data$
OR A, data  OR AL, data8  OR AX, data16	$(AL) \leftarrow (AL) \mid data8$  $(AX) \leftarrow (AX) \mid data16$

## 3. Logical Instructions

Mnemonics: **AND, OR, XOR, TEST, SHR, SHL, RCR, RCL ...**

XOR reg2/mem, reg1/mem	
XOR reg2, reg1	$(\text{reg2}) \leftarrow (\text{reg2}) \wedge (\text{reg1})$
XOR reg2, mem	$(\text{reg2}) \leftarrow (\text{reg2}) \wedge (\text{mem})$
XOR mem, reg1	$(\text{mem}) \leftarrow (\text{mem}) \wedge (\text{reg1})$

XOR reg/mem, data	
XOR reg, data	$(\text{reg}) \leftarrow (\text{reg}) \wedge \text{data}$
XOR mem, data	$(\text{mem}) \leftarrow (\text{mem}) \wedge \text{data}$

XOR A, data	
XOR AL, data8	$(\text{AL}) \leftarrow (\text{AL}) \wedge \text{data8}$
XOR AX, data16	$(\text{AX}) \leftarrow (\text{AX}) \wedge \text{data16}$

## 3. Logical Instructions

Mnemonics: **AND, OR, XOR, TEST, SHR, SHL, RCR, RCL ...**

TEST reg2/mem, reg1/mem TEST reg2, reg1 TEST reg2, mem TEST mem, reg1	Modify flags $\leftarrow$ (reg2) & (reg1) Modify flags $\leftarrow$ (reg2) & (mem) Modify flags $\leftarrow$ (mem) & (reg1)
TEST reg/mem, data TEST reg, data TEST mem, data	Modify flags $\leftarrow$ (reg) & data Modify flags $\leftarrow$ (mem) & data
TEST A, data TEST AL, data8 TEST AX, data16	Modify flags $\leftarrow$ (AL) & data8 Modify flags $\leftarrow$ (AX) & data16

## 3. Logical Instructions

Mnemonics: **AND, OR, XOR, TEST, SHR, SHL, RCR, RCL ...**

SHR reg/mem

SHR reg

i) SHR reg, 1

ii) SHR reg, CL

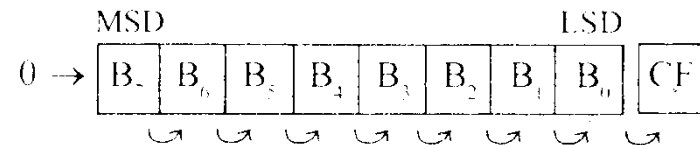
SHR mem

i) SHR mem, 1

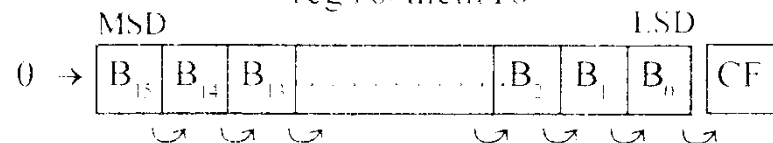
ii) SHR mem, CL

$$CF \leftarrow B_{LSD} ; B_n \leftarrow B_{n+1} ; B_{MSD} \leftarrow 0$$

reg 8 / mem 8



reg 16 / mem 16





## 3. Logical Instructions

Mnemonics: **AND, OR, XOR, TEST, SHR, SHL, RCR, RCL ...**

SHL reg/mem or SAL reg/mem

SHL reg or SAL reg

i) SHL reg, 1 or SAL reg, 1

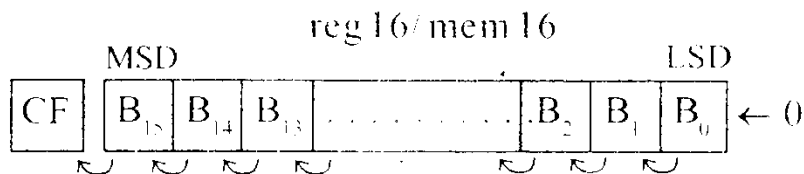
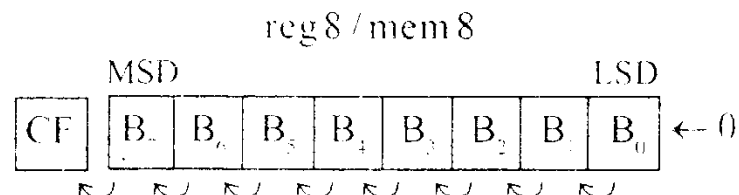
ii) SHL reg, CL or SAL reg, CL

SHL mem or SAL mem

i) SHL mem, 1 or SAL mem, 1

ii) SHL mem, CL or SAL mem, CL

$CF \leftarrow B_{MSD} ; B_{n+1} \leftarrow B_n ; B_{LSD} \leftarrow 0$



## 3. Logical Instructions

Mnemonics: **AND, OR, XOR, TEST, SHR, SHL, RCR, RCL ...**

RCR reg/mem

RCR reg

i) RCR reg, 1

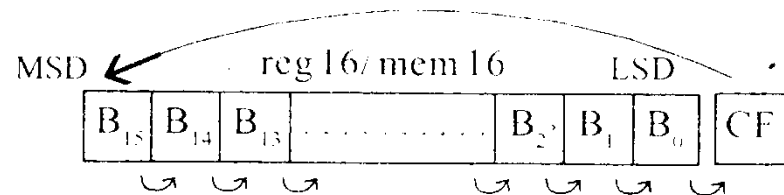
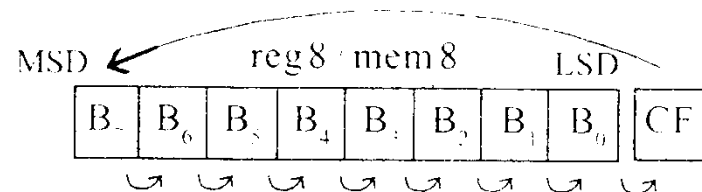
ii) RCR reg, CL

RCR mem

i) RCR mem, 1

ii) RCR mem, CL

$$B_n \leftarrow B_{n-1} ; B_{\text{MSD}} \leftarrow CF ; CF \leftarrow B_{\text{LSD}}$$



## 3. Logical Instructions

Mnemonics: **AND, OR, XOR, TEST, SHR, SHL, RCR, RCL ...**

ROL reg/mem

ROL reg

i) ROL reg, 1

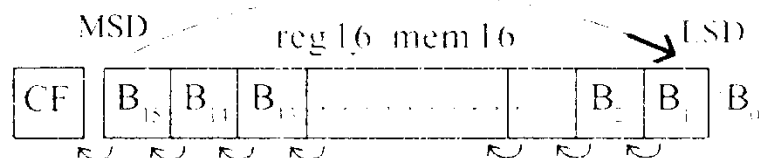
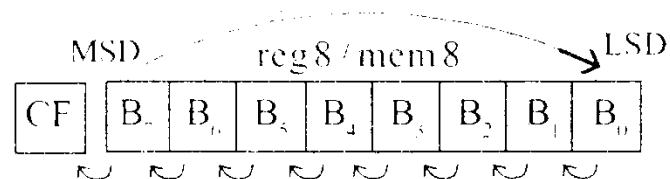
ii) ROL reg, CL

ROL mem

i) ROL mem, 1

ii) ROL mem, CL

$$B_{n+1} \leftarrow B_n ; CF \leftarrow B_{MSD} ; B_{LSD} \leftarrow B_{MSD}$$



## 4. String Manipulation Instructions

- ❑ **String : Sequence of bytes or words**
- ❑ **8086 instruction set includes instruction for string movement, comparison, scan, load and store.**
- ❑ **REP instruction prefix** : used to repeat execution of string instructions
- ❑ **String instructions end with S or SB or SW.**  
**S** represents string, **SB** string byte and **SW** string word.
- ❑ **Offset or effective address of the source operand is stored in SI register and that of the destination operand is stored in DI register.**
- ❑ **Depending on the status of DF, SI and DI registers are automatically updated.**
- ❑ **DF = 0  $\Rightarrow$  SI and DI are incremented by 1 for byte and 2 for word.**
- ❑ **DF = 1  $\Rightarrow$  SI and DI are decremented by 1 for byte and 2 for word.**

## 4. String Manipulation Instructions

Mnemonics: **REP, MOVS, CMPS, SCAS, LODS, STOS**

### REP

**REPZ/ REPE**(Repeat if zero/  
repeat if equal)

**(Repeat CMPS or SCAS until  
ZF = 0)**

**REPNZ/ REPNE** (Repeat if  
not zero/ repeat if not  
equal)

**(Repeat CMPS or SCAS until  
ZF = 1)**

**While  $CX \neq 0$  and  $ZF = 1$ , repeat execution of  
string instruction and  
 $(CX) \leftarrow (CX) - 1$**

**While  $CX \neq 0$  and  $ZF = 0$ , repeat execution of  
string instruction and  
 $(CX) \leftarrow (CX) - 1$**

## 4. String Manipulation Instructions

Mnemonics: **REP, MOVS, CMPS, SCAS, LODS, STOS****MOVS****MOVSB**

$$\begin{aligned} \text{MA} &= (\text{DS}) \times 16_{10} + (\text{SI}) \\ \text{MA}_E &= (\text{ES}) \times 16_{10} + (\text{DI}) \end{aligned}$$

$$(\text{MA}_E) \leftarrow (\text{MA})$$

If  $\text{DF} = 0$ , then  $(\text{DI}) \leftarrow (\text{DI}) + 1$ ;  $(\text{SI}) \leftarrow (\text{SI}) + 1$ If  $\text{DF} = 1$ , then  $(\text{DI}) \leftarrow (\text{DI}) - 1$ ;  $(\text{SI}) \leftarrow (\text{SI}) - 1$ **MOVSW**

$$\begin{aligned} \text{MA} &= (\text{DS}) \times 16_{10} + (\text{SI}) \\ \text{MA}_E &= (\text{ES}) \times 16_{10} + (\text{DI}) \end{aligned}$$

$$(\text{MA}_E ; \text{MA}_E + 1) \leftarrow (\text{MA}; \text{MA} + 1)$$

If  $\text{DF} = 0$ , then  $(\text{DI}) \leftarrow (\text{DI}) + 2$ ;  $(\text{SI}) \leftarrow (\text{SI}) + 2$ If  $\text{DF} = 1$ , then  $(\text{DI}) \leftarrow (\text{DI}) - 2$ ;  $(\text{SI}) \leftarrow (\text{SI}) - 2$

## 4. String Manipulation Instructions

Mnemonics: **REP, MOVS, CMPS, SCAS, LODS, STOS**

Compare two string byte or string word

### CMPS

CMPSB

CMPSW

$$\begin{aligned} \text{MA} &= (\text{DS}) \times 16_{10} + (\text{SI}) \\ \text{MA}_E &= (\text{ES}) \times 16_{10} + (\text{DI}) \end{aligned}$$

Modify flags  $\leftarrow (\text{MA}) - (\text{MA}_E)$

If  $(\text{MA}) > (\text{MA}_E)$ , then CF = 0; ZF = 0; SF = 0

If  $(\text{MA}) < (\text{MA}_E)$ , then CF = 1; ZF = 0; SF = 1

If  $(\text{MA}) = (\text{MA}_E)$ , then CF = 0; ZF = 1; SF = 0

#### For byte operation

If DF = 0, then  $(\text{DI}) \leftarrow (\text{DI}) + 1$ ;  $(\text{SI}) \leftarrow (\text{SI}) + 1$

If DF = 1, then  $(\text{DI}) \leftarrow (\text{DI}) - 1$ ;  $(\text{SI}) \leftarrow (\text{SI}) - 1$

#### For word operation

If DF = 0, then  $(\text{DI}) \leftarrow (\text{DI}) + 2$ ;  $(\text{SI}) \leftarrow (\text{SI}) + 2$

If DF = 1, then  $(\text{DI}) \leftarrow (\text{DI}) - 2$ ;  $(\text{SI}) \leftarrow (\text{SI}) - 2$

## 4. String Manipulation Instructions

Mnemonics: **REP, MOVS, CMPS, SCAS, LODS, STOS**

Scan (compare) a string byte or word with accumulator

### SCAS

#### SCASB

$MA_E = (ES) \times 16_{10} + (DI)$   
Modify flags  $\leftarrow (AL) - (MA_E)$

If  $(AL) > (MA_E)$ , then  $CF = 0$ ;  $ZF = 0$ ;  $SF = 0$

If  $(AL) < (MA_E)$ , then  $CF = 1$ ;  $ZF = 0$ ;  $SF = 1$

If  $(AL) = (MA_E)$ , then  $CF = 0$ ;  $ZF = 1$ ;  $SF = 0$

If  $DF = 0$ , then  $(DI) \leftarrow (DI) + 1$

If  $DF = 1$ , then  $(DI) \leftarrow (DI) - 1$

#### SCASW

$MA_E = (ES) \times 16_{10} + (DI)$   
Modify flags  $\leftarrow (AX) - (MA_E ; MA_E + 1)$

If  $(AX) > (MA_E ; MA_E + 1)$ , then  $CF = 0$ ;  $ZF = 0$ ;  $SF = 0$

If  $(AX) < (MA_E ; MA_E + 1)$ , then  $CF = 1$ ;  $ZF = 0$ ;  $SF = 1$

If  $(AX) = (MA_E ; MA_E + 1)$ , then  $CF = 0$ ;  $ZF = 1$ ;  $SF = 0$

If  $DF = 0$ , then  $(DI) \leftarrow (DI) + 2$

If  $DF = 1$ , then  $(DI) \leftarrow (DI) - 2$



## 4. String Manipulation Instructions

Mnemonics: **REP, MOVS, CMPS, SCAS, LODS, STOS**

**Load string byte in to AL or string word in to AX**

### **LODS**

#### **LODSB**

$MA = (DS) \times 16_{10} + (SI)$   
 $(AL) \leftarrow (MA)$

If  $DF = 0$ , then  $(SI) \leftarrow (SI) + 1$   
If  $DF = 1$ , then  $(SI) \leftarrow (SI) - 1$

#### **LODSW**

$MA = (DS) \times 16_{10} + (SI)$   
 $(AX) \leftarrow (MA ; MA + 1)$

If  $DF = 0$ , then  $(SI) \leftarrow (SI) + 2$   
If  $DF = 1$ , then  $(SI) \leftarrow (SI) - 2$

## 4. String Manipulation Instructions

Mnemonics: **REP, MOVS, CMPS, SCAS, LODS, STOS**

Store byte from AL or word from AX in to string

### STOS

#### STOSB

$MA_E = (ES) \times 16_{10} + (DI)$   
 $(MA_E) \leftarrow (AL)$

If  $DF = 0$ , then  $(DI) \leftarrow (DI) + 1$   
If  $DF = 1$ , then  $(DI) \leftarrow (DI) - 1$

#### STOSW

$MA_E = (ES) \times 16_{10} + (DI)$   
 $(MA_E ; MA_E + 1) \leftarrow (AX)$

If  $DF = 0$ , then  $(DI) \leftarrow (DI) + 2$   
If  $DF = 1$ , then  $(DI) \leftarrow (DI) - 2$

## 5. Processor Control Instructions

<b>Mnemonics</b>	<b>Explanation</b>
<b>STC</b>	<b>Set CF <math>\leftarrow 1</math></b>
<b>CLC</b>	<b>Clear CF <math>\leftarrow 0</math></b>
<b>CMC</b>	<b>Complement carry CF <math>\leftarrow \text{CF}'</math></b>
<b>STD</b>	<b>Set direction flag DF <math>\leftarrow 1</math></b>
<b>CLD</b>	<b>Clear direction flag DF <math>\leftarrow 0</math></b>
<b>STI</b>	<b>Set interrupt enable flag IF <math>\leftarrow 1</math></b>
<b>CLI</b>	<b>Clear interrupt enable flag IF <math>\leftarrow 0</math></b>
<b>NOP</b>	<b>No operation</b>
<b>HLT</b>	<b>Halt after interrupt is set</b>
<b>WAIT</b>	<b>Wait for TEST pin active</b>
<b>ESC opcode mem/ reg</b>	<b>Used to pass instruction to a coprocessor which shares the address and data bus with the 8086</b>
<b>LOCK</b>	<b>Lock bus during next instruction</b>

## 6. Control Transfer Instructions

- Transfer the control to a specific destination or target instruction
- Do not affect flags

### ❑ 8086 Unconditional transfers

<b>Mnemonics</b>	<b>Explanation</b>
<b>CALL reg/ mem/ disp16</b>	<b>Call subroutine</b>
<b>RET</b>	<b>Return from subroutine</b>
<b>JMP reg/ mem/ disp8/ disp16</b>	<b>Unconditional jump</b>

## 6. Control Transfer Instructions

- ❑ **8086 signed conditional branch instructions**
  - ❑ **8086 unsigned conditional branch instructions**
- 
- **Checks flags**
  - **If conditions are true, the program control is transferred to the new memory location in the same segment by modifying the content of IP**

## 6. Control Transfer Instructions

### ❑ 8086 signed conditional branch instructions

Name	Alternate name
<b>JE disp8</b> Jump if equal	<b>JZ disp8</b> Jump if result is 0
<b>JNE disp8</b> Jump if not equal	<b>JNZ disp8</b> Jump if not zero
<b>JG disp8</b> Jump if greater	<b>JNLE disp8</b> Jump if not less or equal
<b>JGE disp8</b> Jump if greater than or equal	<b>JNL disp8</b> Jump if not less
<b>JL disp8</b> Jump if less than	<b>JNGE disp8</b> Jump if not greater than or equal
<b>JLE disp8</b> Jump if less than or equal	<b>JNG disp8</b> Jump if not greater

### ❑ 8086 unsigned conditional branch instructions

Name	Alternate name
<b>JE disp8</b> Jump if equal	<b>JZ disp8</b> Jump if result is 0
<b>JNE disp8</b> Jump if not equal	<b>JNZ disp8</b> Jump if not zero
<b>JA disp8</b> Jump if above	<b>JNBE disp8</b> Jump if not below or equal
<b>JAE disp8</b> Jump if above or equal	<b>JNB disp8</b> Jump if not below
<b>JB disp8</b> Jump if below	<b>JNAE disp8</b> Jump if not above or equal
<b>JBE disp8</b> Jump if below or equal	<b>JNA disp8</b> Jump if not above

## 6. Control Transfer Instructions

- ❑ 8086 conditional branch instructions affecting individual flags

Mnemonics	Explanation
JC disp8	Jump if CF = 1
JNC disp8	Jump if CF = 0
JP disp8	Jump if PF = 1
JNP disp8	Jump if PF = 0
JO disp8	Jump if OF = 1
JNO disp8	Jump if OF = 0
JS disp8	Jump if SF = 1
JNS disp8	Jump if SF = 0
JZ disp8	Jump if result is zero, i.e, Z = 1
JNZ disp8	Jump if result is not zero, i.e, Z = 1

# Assembler directives



- **Instructions to the Assembler regarding the program being executed.**
- **Control the generation of machine codes and organization of the program; but no machine codes are generated for assembler directives.**
- **Also called 'pseudo instructions'**
- **Used to :**
  - **specify the start and end of a program**
  - **attach value to variables**
  - **allocate storage locations to input/ output data**
  - **define start and end of segments, procedures, macros etc..**

**DB****DW****SEGMENT  
ENDS****ASSUME****ORG  
END  
EVEN  
EQU****PROC  
FAR  
NEAR  
ENDP****SHORT****MACRO  
ENDM**

- **Define Byte**
- **Define a byte type (8-bit) variable**
- **Reserves specific amount of memory locations to each variable**
- **Range :  $00_H - FF_H$  for unsigned value;  
 $00_H - 7F_H$  for positive value and  
 $80_H - FF_H$  for negative value**
- **General form : **variable DB value/ values****

**Example:**

```
LIST DB 7FH, 42H, 35H
```

Three consecutive memory locations are reserved for the variable LIST and each data specified in the instruction are stored as initial value in the reserved memory location

# Assemble Directives

DB

DW

SEGMENT  
ENDS

ASSUME

ORG  
END  
EVEN  
EQU

PROC  
FAR  
NEAR  
ENDP

SHORT

MACRO  
ENDM

- Define Word
- Define a word type (16-bit) variable
- Reserves two consecutive memory locations to each variable
- Range :  $0000_H - FFFF_H$  for unsigned value;  
 $0000_H - 7FFF_H$  for positive value and  
 $8000_H - FFFF_H$  for negative value
- General form : **variable DW value/ values**

Example:

**ALIST DW 6512H, 0F251H, 0CDE2H**

Six consecutive memory locations are reserved for the variable ALIST and each 16-bit data specified in the instruction is stored in two consecutive memory location.

# Assemble Directives

DB

DW

SEGMENT  
ENDS

ASSUME

ORG  
END  
EVEN  
EQU

PROC  
FAR  
NEAR  
ENDP

SHORT

MACRO  
ENDM

- **SEGMENT** : Used to indicate the beginning of a code/ data/ stack segment
- **ENDS** : Used to indicate the end of a code/ data/ stack segment
- **General form:**

Segnam SEGMENT

...  
...  
...  
...  
...  
...

Segnam ENDS

Program code  
or  
Data Defining Statements

User defined name of  
the segment

# Assemble Directives

**DB**

**DW**

**SEGMENT  
ENDS**

**ASSUME**

**ORG  
END  
EVEN  
EQU**

**PROC  
FAR  
NEAR  
ENDP**

**SHORT**

**MACRO  
ENDM**

- **Informs the assembler the name of the program/ data segment that should be used for a specific segment.**

- **General form:**

**ASSUME segreg : segnam, .. , segreg : segnam**

**Segment Register**

**User defined name of  
the segment**

## Example:

**ASSUME CS: ACODE, DS:ADATA**

**Tells the compiler that the instructions of the program are stored in the segment ACODE and data are stored in the segment ADATA**

# Assemble Directives

**DB**

**DW**

**SEGMENT  
ENDS**

**ASSUME**

**ORG  
END  
EVEN  
EQU**

**PROC  
FAR  
NEAR  
ENDP**

**SHORT**

**MACRO  
ENDM**

- **ORG** (Origin) is used to assign the starting address (Effective address) for a program/ data segment
- **END** is used to terminate a program; statements after END will be ignored
- **EVEN** : Informs the assembler to store program/ data segment starting from an even address
- **EQU** (Equate) is used to attach a value to a variable

## Examples:

ORG 1000H	Informs the assembler that the statements following ORG 1000H should be stored in memory starting with effective address 1000 <sub>H</sub>
LOOP EQU 10FEH	Value of variable LOOP is 10FE <sub>H</sub>
<pre> _SDATA SEGMENT     ORG 1200H     A DB 4CH     EVEN     B DW 1052H _SDATA ENDS </pre>	In this data segment, effective address of memory location assigned to A will be 1200 <sub>H</sub> and that of B will be 1202 <sub>H</sub> and 1203 <sub>H</sub> .

# Assemble Directives

DB

DW

SEGMENT  
ENDS

ASSUME

ORG  
END  
EVEN  
EQU

PROC  
ENDP  
FAR  
NEAR

SHORT

MACRO  
ENDM

- **PROC** Indicates the beginning of a procedure
- **ENDP** End of procedure
- **FAR** Intersegment call
- **NEAR** Intrasegment call
- **General form**

procname PROC[NEAR/ FAR]

...  
...  
...

RET

} Program statements of the  
procedure

} Last statement of the  
procedure

procname ENDP

User defined name of  
the procedure

# Assemble Directives

DB

DW

SEGMENT  
ENDS

ASSUME

ORG  
END  
EVEN  
EQUPROC  
ENDP  
FAR  
NEAR

SHORT

MACRO  
ENDM

## Examples:

ADD64 PROC NEAR

...

...

...

RET  
ADD64 ENDP

The subroutine/ procedure named ADD64 is declared as NEAR and so the assembler will code the CALL and RET instructions involved in this procedure as near call and return

CONVERT PROC FAR

...

...

...

RET  
CONVERT ENDP

The subroutine/ procedure named CONVERT is declared as FAR and so the assembler will code the CALL and RET instructions involved in this procedure as far call and return



# Assemble Directives

**DB**

**DW**

**SEGMENT  
ENDS**

**ASSUME**

**ORG  
END  
EVEN  
EQU**

**PROC  
ENDP  
FAR  
NEAR**

**SHORT**

**MACRO  
ENDM**

- Reserves one memory location for 8-bit signed displacement in jump instructions

**Example:**

**JMP SHORT  
AHEAD**

The directive will reserve one memory location for 8-bit displacement named AHEAD

# Assemble Directives

DB

DW

SEGMENT  
ENDS

ASSUME

ORG  
END  
EVEN  
EQU

PROC  
ENDP  
FAR  
NEAR

SHORT

MACRO  
ENDM

■ **MACRO** Indicate the beginning of a macro

■ **ENDM** End of a macro

■ **General form:**

macroname **MACRO**[Arg1, Arg2 ...]

...  
...  
...



**Program  
statements in  
the macro**

macroname **ENDM**

User defined name of  
the macro

Memory mapping	I/O mapping
<p><b>20 bit address are provided for I/O devices</b></p>	<p><b>8-bit or 16-bit addresses are provided for I/O devices</b></p>
<p><b>The I/O ports or peripherals can be treated like memory locations and so all instructions related to memory can be used for data transmission between I/O device and processor</b></p>	<p><b>Only IN and OUT instructions can be used for data transfer between I/O device and processor</b></p>
<p><b>Data can be moved from any register to ports and vice versa</b></p>	<p><b>Data transfer takes place only between accumulator and ports</b></p>
<p><b>When memory mapping is used for I/O devices, full memory address space cannot be used for addressing memory.</b></p>	<p><b>Full memory space can be used for addressing memory.</b></p>
<p><b>⇒ Useful only for small systems where memory requirement is less</b></p>	<p><b>⇒ Suitable for systems which require large memory capacity</b></p>
<p><b>For accessing the memory mapped devices, the processor executes memory read or write cycle.</b></p>	<p><b>For accessing the I/O mapped devices, the processor executes I/O read or write cycle.</b></p>
<p><b>⇒ <math>M / \overline{IO}</math> is asserted high</b></p>	<p><b>⇒ <math>M / \overline{IO}</math> is asserted low</b></p>