

IMPORTANT FEATURES OF 8086:

1) Buses:

Address Bus: 8086 has a **20-bit address bus**, hence it can access 2^{20} Byte memory i.e. **1MB**. The **address range** for this memory is **00000H ... FFFFFH**.

Data Bus: 8086 has a **16-bit data bus** i.e. it can access 16 bit data in one operation. Its ALU and internal data registers are also 16-bit.

Hence 8086 is called as a **16-bit μ P**.

Control Bus: The control bus carries the signals responsible for performing various operations such as **\overline{RD} , \overline{WR}** etc.

2) 8086 supports Pipelining.

It is the process of "**Fetching the next instruction, while executing the current instruction**". Pipelining improves performance of the system.

3) 8086 has 2 Operating Modes.

i. **Minimum Mode** ... here 8086 is the only processor in the system (uni-processor).

ii. **Maximum Mode** ... 8086 with other processors like 8087-NDP/8089-IOP etc.

Maximum mode is intended for multiprocessor configuration.

4) 8086 provides Memory Banks.

The entire memory of 1 MB is **divided into 2 banks of 512KB each**, in order to transfer 16-bits in 1 cycle. The banks are called **Lower Bank** (even) and **Higher Bank** (odd).

5) 8086 supports Memory Segmentation.

Segmentation means dividing the memory into logical components. Here the memory is divided into **4 segments: Code, Stack, Data and Extra Segment**.

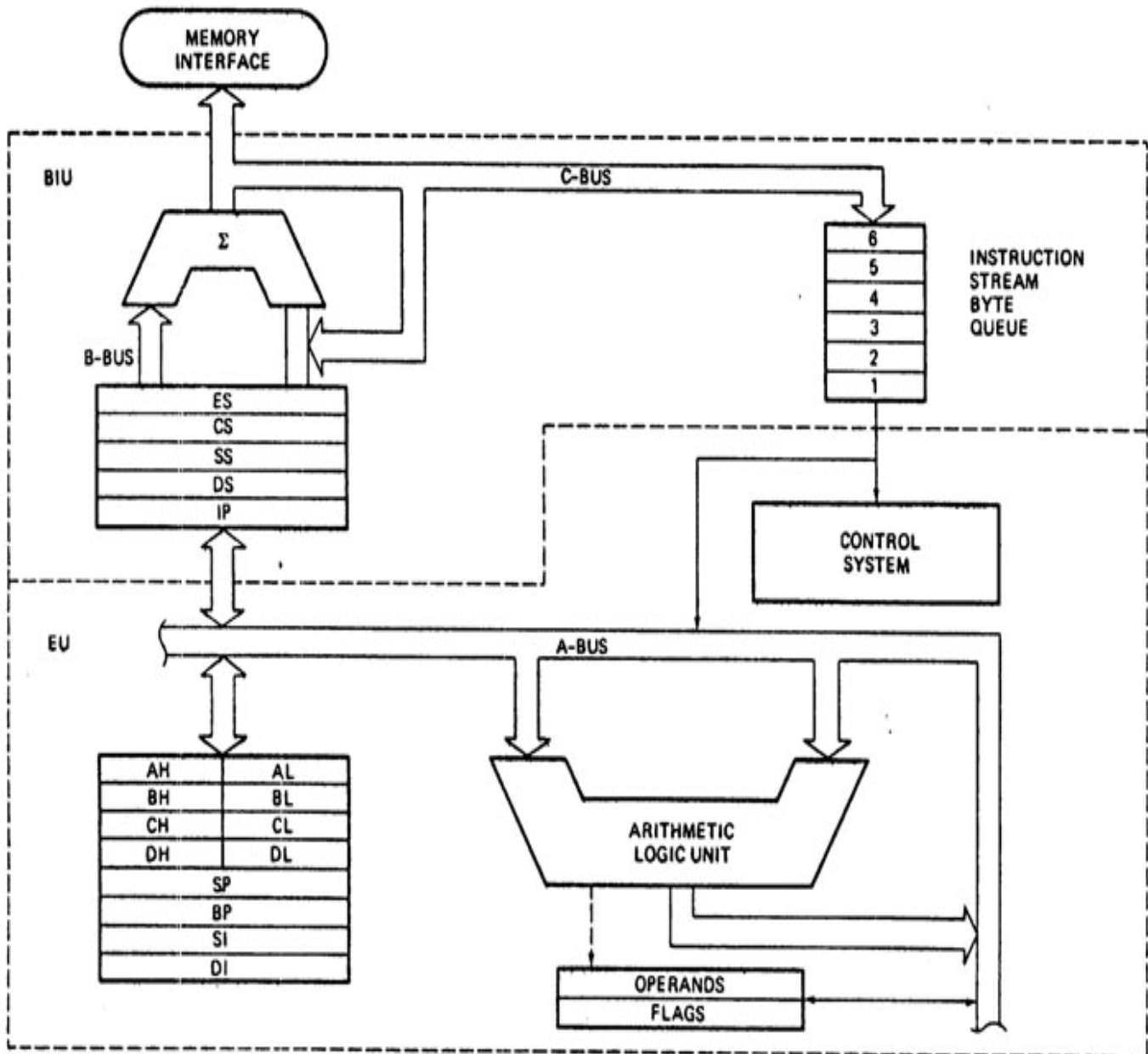
6) 8086 has 256 interrupts.

The ISR addresses for these interrupts are stored in the IVT (Interrupt Vector Table).

7) 8086 has a 16-bit IO address \therefore it can access 2^{16} IO ports ($2^{16} = 65536$ i.e. 64K IO Ports).



ARCHITECTURE OF 8086



As 8086 does 2-stage pipelining, its architecture is divided into two units:

1. Bus Interface Unit (BIU)
2. Execution Unit (EU)

BUS INTERFACE UNIT (BIU)

1. It provides the **interface** of 8086 **to** other devices.
2. It **operates w.r.t. Bus cycles** .
This means it performs various machine cycles such as Mem Read, IO Write etc to transfer data with Memory and I/O devices.
3. It performs the following functions:
 - a) It **generates** the 20-bit **physical address** for memory access.
 - b) **Fetches Instruction** from memory.
 - c) **Transfers data** to and from the **memory and IO**.
 - d) **Supports Pipelining** using the 6-byte instruction queue.

The main components of the BIU are as follows:

a) SEGMENT REGISTERS:

1) CS Register

CS holds the **base (Segment) address** for the **Code Segment**.

All programs are stored in the Code Segment.

It is **multiplied by 10H** (16_d), to give the **20-bit physical address** of the **Code Segment**.

Eg: If **CS = 4321H** then $CS \times 10H = 43210H \rightarrow$ **Starting address** of Code Segment.

CS register cannot be modified by executing any instruction except branch instructions

2) DS Register

DS holds the **base (Segment) address** for the **Data Segment**.

It is **multiplied by 10H** (16_d), to give the **20-bit physical address** of the **Data Segment**.

Eg: If **DS = 4321H** then $DS \times 10H = 43210H \rightarrow$ **Starting address** of Data Segment.

3) SS Register

SS holds the **base (Segment) address** for the **Stack Segment**.

It is **multiplied by 10H** (16_d), to give the **20-bit physical address** of the **Stack Segment**.

Eg: If **SS = 4321H** then $SS \times 10H = 43210H \rightarrow$ **Starting address** of Stack Segment.

4) ES Register

ES holds the **base (Segment) address** for the **Extra Segment**.

It is **multiplied by 10H** (16_d), to give the **20-bit physical address** of the **Extra Segment**.

Eg: If **ES = 4321H** then $ES \times 10H = 43210H \rightarrow$ **Starting address** of Extra Segment.

b) Instruction Pointer (IP register)

It is a **16-bit register**.

It **holds offset of the next instruction in the Code Segment**.



Address of the **next instruction** is calculated as **CS x 10H + IP**.
IP is **incremented after every instruction byte is fetched**.
IP gets a new value whenever a branch occurs.

c) Address Generation Circuit

The BIU has a **Physical Address Generation Circuit**. It generates the 20-bit physical address using Segment and Offset addresses using the formula:

$$\text{Physical address} = \text{Segment Address} \times 10h + \text{Offset Address}$$

Viva Question: Explain the real procedure to obtain the Physical Address?

The Segment address is left shifted by 4 positions, this multiplies the number by 16 (i.e. 10h) and then the offset address is added.

Eg: If Segment address is 1234h and Offset address is 0005h, then the physical address (12345h) is calculated as follows:

1234h = (0001 0010 0011 0100)_{binary}

Left shift by four positions and we get (0001 0010 0011 0100 0000)_{binary} i.e. 12340h

Now add (0000 0000 0000 0101)_{binary} i.e. 0005h and we get (0001 0010 0011 0100 0101)_{binary} i.e. 12345h.

d) 6-Byte Pre-Fetch Queue {Pipelining – 4m}

It is a **6-byte FIFO RAM** used to implement **Pipelining**.

*Fetching the next instruction while executing the current instruction is called **Pipelining**.*

BIU fetches the next “**six instruction-bytes**” from the Code Segment and stores it into the queue. Execution Unit (EU) removes instructions from the queue and executes them.

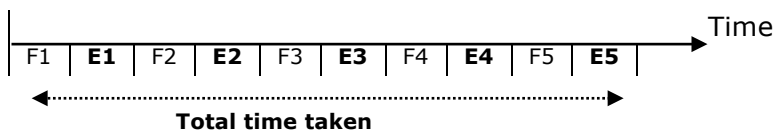
The queue is refilled when atleast two bytes are empty as 8086 has a 16-bit data bus.

Pipelining **increases** the **efficiency** of the μP .

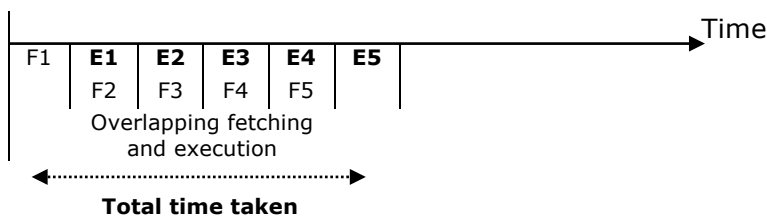
Pipelining **fails when** a **branch** occurs, as the pre-fetched instructions are no longer useful.

Hence as soon as 8086 detects a branch operation, it clears/discards the entire queue. Now, the next six bytes from the new location (branch address) are fetched and stored in the queue and Pipelining continues.

NON-PIPELINED PROCESSOR EG: 8085



PIPELINED PROCESSOR EG: 8086



Execution Unit (EU)

1. It **fetches** instructions from the **Queue in BIU**, **decodes** and **executes** them.
2. It performs **arithmetic**, **logic** and **internal data transfer** operations.
3. It sends request signals to the BIU to access the external module.
4. It **operates w.r.t. T-States** (clock cycles). ☺ For doubts contact Bharat Sir on 98204 08217

The main components of the EU are as follows:

a) General Purpose Registers

8086 has four 16-bit general-purpose registers **AX, BX, CX** and **DX**. These are **available** to the programmer, for storing values during programs. Each of these can be **divided** into two **8-bit registers** such as AH, AL; BH, BL; etc. Beside their general use, these registers also have some **specific functions**.

AX Register (16-Bits)

It holds operands and results during **multiplication** and **division** operations.

All IO data transfers using IN and OUT instructions use A reg (AL/AH or AX).

It functions as accumulator during **string operations**.

BX Register (16-Bits)

Holds the memory address (offset address), in **Indirect Addressing modes**.

CX Register (16-Bits)

Holds **count** for instructions like: **Loop, Rotate, Shift** and **String** Operations.

DX Register (16-Bits)

It is used with AX to hold **32 bit** values during **Multiplication** and **Division**.

It is used to **hold** the **address** of the **IO Port** in **indirect IO addressing** mode.

b) Special Purpose Registers

Stack Pointer (SP 16-Bits)

It holds **offset address of the top of the Stack**. **Stack is a set of memory locations operating in LIFO manner. Stack is present in the memory in Stack Segment.**

SP is used with the SS Reg to calculate physical address for the Stack Segment. It is used during instructions like PUSH, POP, CALL, RET etc. During PUSH instruction, SP is decremented by 2 and during POP it is incremented by 2.

Base Pointer (BP 16-Bits)

BP can hold **offset address of** any location in the **stack segment**.

It is used to access random locations of the stack. #Please refer Bharat Sir's Lecture Notes for this ...

Source Index (SI 16-Bits)

It is normally used to hold the **offset address** for **Data segment** but can also be used for other segments using Segment Overriding. It holds **offset address of source data** in Data Seg, during **String Operations**.



Destination Index (DI 16-Bits)

It is normally used to hold the **offset address** for **Extra segment** but can also be used for other segments using Segment Overriding. It holds **offset address** of **destination** in Extra Seg, during **String Operations**.

c) **ALU (16-Bits)**

It has a **16-bit ALU**. It performs 8 and 16-bit arithmetic and logic operations.

d) **Operand Register**

It is a 16-bit register used by the control register to hold the operands temporarily.
It is **not available** to the Programmer.

e) **Instruction Register and Instruction Decoder** (Present inside the Control Unit)

The **EU** fetches an **opcode** from the **queue** into the **Instruction Register**. The **Instruction Decoder** decodes it and sends the information to the control circuit for execution.

f) Flag Register (16-Bits)

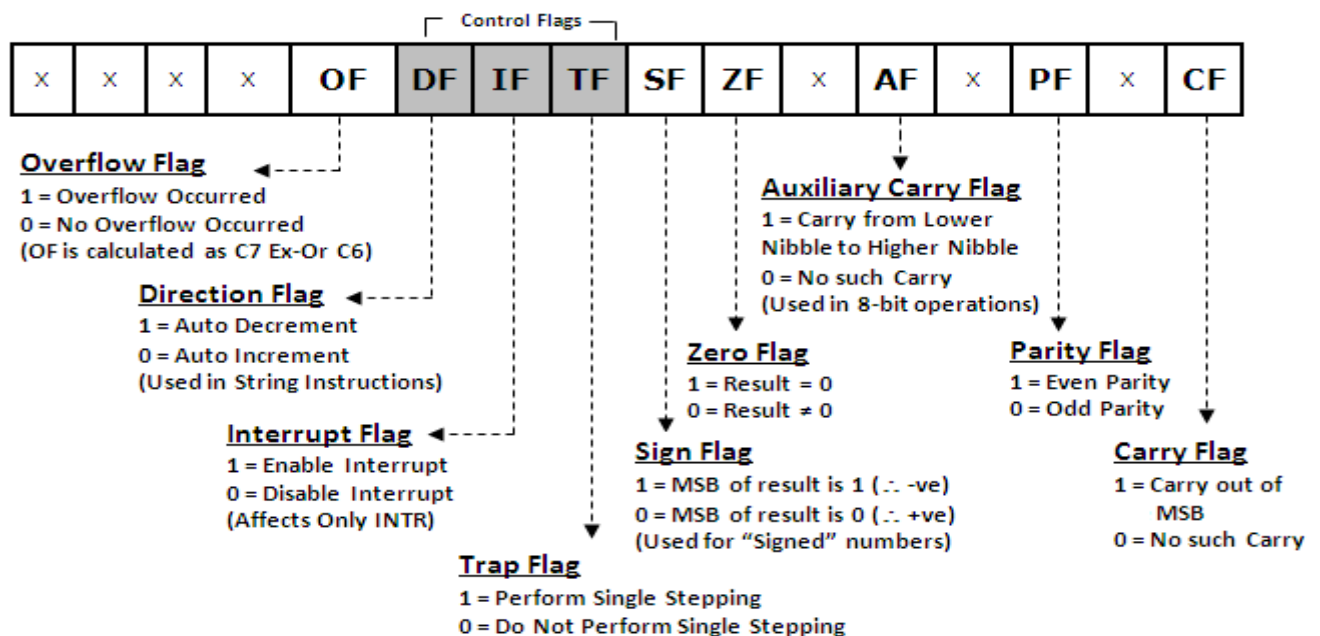
It has **9 Flags**.

These flags are of two types: **6-Status** (Condition) Flags and **3-Control** Flags.

Status flags are affected by the ALU, after every arithmetic or logic operation. They give the **status of the current result**.

The **Control flags** are used to control certain operations.

They are changed by the programmer.



STATUS FLAGS

- 1) Carry flag (CY)
It is **set** whenever there is a **carry** {or borrow} out of the MSB of a the result (D7 bit for an 8-bit operation D15 bit for a 16-bit operation)
- 2) Parity Flag (PF)
It is **set** if the result has **even parity**.
- 3) Auxiliary Carry Flag (AC)
It is **set** if a carry is generated out of the **Lower Nibble**.
It is used only in 8-bit operations like DAA and DAS.
- 4) Zero Flag (ZF)
It is **set** if the result is **zero**.
- 5) Sign Flag (SF)
It is **set** if the **MSB** of the result is **1**.
For **signed** operations, such a number is treated as **-ve**.
- 6) Overflow Flag (OF)
It will be set if the **result of a signed operation is too large to fit** in the number of bits available to represent it. It can be **checked using the instruction INTO** (Interrupt on Overflow). #Please refer Bharat Sir's Lecture Notes for this ...

CONTROL FLAGS

- 1) Trap Flag (TF)
It is used to **set** the Trace Mode i.e. start **Single Stepping Mode**.
Here the μP is **interrupted after every instruction** so that, the **program** can be **debugged**.
- 2) Interrupt Enable Flag (IF)
It is used to mask (disable) or unmask (enable) the INTR interrupt.
- 3) Direction Flag (DF)
If this flag is **set**, **SI** and **DI** are in **auto-decrementing** mode in **String Operations**.