

## **SYLLABUS**

### **PART - A**

#### **UNIT – 1**

**8086 PROCESSORS:** Historical background, The microprocessor-based personal computer system, 8086 CPU Architecture, Machine language instructions, Instruction execution timing.

**(6Hours)**

#### **UNIT – 2**

**INSTRUCTION SET OF 8086:** Assembler instruction format, data transfer and arithmetic, branch type, loop, NOP & HALT, flag manipulation, logical and shift and rotate instructions. Illustration of these instructions with example programs, Directives and operators

**(6 Hours)**

#### **UNIT – 3**

**BYTE AND STRING MANIPULATION:** String instructions, REP Prefix, Table translation, Number format conversions, Procedures, Macros, Programming using keyboard and video display

**(7 Hours)**

#### **UNIT – 4**

**8086 INTERRUPTS:** 8086 Interrupts and interrupt responses, Hardware interrupt applications, Software interrupt applications, Interrupt examples

**(7 Hours)**

### **PART - B**

#### **UNIT – 5**

**8086 INTERFACING:** Interfacing microprocessor to keyboard (keyboard types, keyboard circuit connections and interfacing, software keyboard interfacing, keyboard interfacing with hardware), Interfacing to alphanumeric displays (interfacing LED displays to microcomputer), Interfacing a microcomputer to a stepper motor.

**(7 Hours)**

#### **UNIT - 6**

**8086 BASED MULTIPROCESSING SYSTEMS:** Coprocessor configurations, The 8087

numeric data processor: data types, processor architecture, instruction set and examples

**(6 Hours)**

#### **UNIT - 7**

**SYSTEM BUS STRUCTURE:** Basic 8086 configurations: minimum mode, maximum mode, Bus Interface: peripheral component interconnect (PCI) bus, the parallel printer interface (LPT), the universal serial bus (USB)

**(6 Hours)**

#### **UNIT – 8**

**80386, 80486 AND PENTIUM PROCESSORS:** Introduction to the 80386 microprocessor, Special 80386 registers, Introduction to the 80486 microprocessor, Introduction to the Pentium microprocessor.

**(7 Hours)**

#### **TEXT BOOKS:**

1. Microcomputer systems-The 8086 / 8088 Family – Y.C. Liu and G. A. Gibson, 2E PHI - 2003
2. The Intel Microprocessor, Architecture, Programming and Interfacing-Barry B. Brey, 6e, Pearson Education / PHI, 2003

#### **REFERENCE BOOKS:**

1. Microprocessor and Interfacing- Programming & Hardware, Douglas hall, 2e TMH, 1991
2. Advanced Microprocessors and Peripherals - A.K. Ray and K.M. Bhurchandi, TMH, 2001
3. 8088 and 8086 Microprocessors - Programming, Interfacing, Software, Hardware & Applications - Triebel and Avtar Singh, 4e, Pearson Education, 2003

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**UNIT -1:**

**8086 PROCESSORS:** Historical background, The microprocessor-based personal computer system, 8086 CPU Architecture, Machine language instructions, Instruction execution timing,

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## UNIT -1

### 8086 PROCESSORS

#### **Historical Background:**

The historical events leading to the development of microprocessors are outlined as follows:

#### **The Mechanical age:**

The computing system existed long before modern electrical and electronic devices were invented. During 500 BC, the Babylonians invented the first mechanical calculator called Abacus. The abacus which uses strings of beads to perform calculations was used by Babylonian priests to keep track of their vast storehouses of grains. Abacus was in use until, Blaise Pascal, a mathematician, invented a mechanical calculator constructed of gears and wheels during 1642. Each gear contained 10 teeth that, when moved one complete revolution, advanced a second gear one place. This is the same principle employed in a car's odometer mechanism and is the basis for all mechanical calculators. The arrival of the first, practical geared, mechanical machines used to compute information automatically dates to early 1800's, which is much earlier to the invention of electricity.

Only early pioneer of mechanical computing machinery was Charles Babbage. Babbage was commissioned in 1823 by the astronomical society of Britain to produce a programmable computing machine. This machine was to generate navigational tables for the royal navy. He accepted the challenge and began to create what he called as Analytical Engine. Analytical Engine was a mechanical computer that could store 1000 20-digit decimal numbers and a variable program that could modify the function of machine so it could perform various calculating tasks. Input to the analytical engine was punched cards, which is an idea developed by Joseph Jacquard. The development of analytical engine stopped because the machinists at that time were unable to create around 50, 000 mechanical parts with enough precision.

#### **The Electrical age:**

The invention of electric motor by Michael Faraday during 1800's lead the way to the development of motor-driven adding machines all based on the mechanical calculator developed

by Blaise Pascal. These electrically driven mechanical calculators were in use until the small handheld electronic calculator developed by Bomar was introduced in 1970's. Monroe is another person who introduced electronic calculators, whose four-function models the size of cash register. In 1889, Herman Hollerith developed the punched card for storing data, basically the idea was of Jaquard. He also developed a mechanical machine, driven by one of the new electric motors that counted, sorted and collated information stored on punched cards. The punched cards used in computer systems are often called Hollerith cards, In honor of Herman Hollerith. The 12-bit code used on a punched card is called the Hollerith code. Electric motor driven mechanical machines dominated the computing world until the German inventor konrad Zuse constructed the first electronic calculating machine, Z3 in the year 1941. Z3 was used in aircraft and missile design during world war II for the German war effort. In the year 1943, Allan Turing invented the first electronic computing system made of vacuum tubes, which is called as Colossus. Colossus was not programmable; it was a fixed-program computer system, called as special purpose computer.

The first general-purpose, programmable electronic computer system was developed in 1946 at the University of Pennsylvania. This first modern computer was called the ENIAC (Electronics Numerical Integrator And Calculator). The ENIAC was a huge machine, containing over 17,000 vacuum tubes and over 500 miles of wires. This massive machine weighted over 30 tons, yet performed only about 100,000 operations per second. The ENIAC thrust the world into the age of electronic computers. The ENIAC was programmed by rewriting its circuits – a process that took many workers several days to accomplish. The workers changed the electrical connections on plug boards that looked like early telephone switch boards. Another problem with the ENIAC was the life of the vacuum tube components, which required frequent maintenance. More advancement followed in the computer world with the development of the transistor in 1948 at Bell labs followed by the invention of integrated circuit in 1958 by jack Kilby of Texas instruments.

### **The Microprocessor age:**

With the invention of integrated circuit technology, Intel introduced the world's first microprocessor, a 4-bit Intel 4004 microprocessor. It addresses a mere 4096 4-bit wide memory locations. The 4004 instructions set contained only 45 instructions. It was fabricated with the

Pchannel MOSFET technology that only allowed it to execute instructions at the slow rate of 50 KIPS. At first, the applications abounded for this device, like video game systems and small microprocessor based control systems. The main problem with this early microprocessors were its speed, word width and memory size. Later Intel introduced 4040, an updated version of 4004, which operated at higher speed, although it lacked improvements in word width and memory size.

Intel Corporation released the 8008 an extended 8-bit version of 4004. The 8008 addressed an expanded memory size (16 Kbytes) and contained additional instruction, totally 48 instructions, that provided an opportunity for its application in more advanced systems. Microprocessors were then used very extensively for many application developments. Many companies like Intel, Motorola, Zilog and many more recognized the demanding requirement of powerful microprocessors to the design world. In fulfilling this requirement many powerful microprocessors were arrived to the market of which we study the Intel's contribution.

#### **The Intel 8080 & 8085:**

- 8080 address more memory and execute additional instructions, but it executed them 10 times faster than 8008.
- The 8080 was compatible with TTL, whereas the 8008 was not directly compatible.
- The 8080 also addressed four times more memory (64 Kbytes) than the 8008 (16 Kbytes).

Intel corporation introduced 8085, an updated version of 8080. Although only slightly more advanced than an 8080 microprocessor, the 8085 executed software at an higher speed. The main advantages of the 8085 were its internal clock generator, internal system controller, and higher clock frequency. This higher level of component integration reduced the 8085's cost and increased its usefulness.

#### **The 16-bit Microprocessor:**

The Intel released 16-bit microprocessors 8086 & 8088, which executed instructions in as little as 400ns (2.5 MIPS). The 8086 & 8088 addressed 1 Mbytes of memory, which was 16 timers more



memory than the 8085. 8086/8088 have a small 6-byte instruction cache or queue that pre-fetched a few instructions before they were executed, which leads to the faster processing. 8086/8088 has multiply and divide instructions which were missing in 8085. These microprocessors are called as CISC (Complex Instruction Set Computers) because of the number and complexity of the instructions. The 16-bit microprocessor also provided more internal register storage space than the 8-bit microprocessor. Applications such as spread sheets, word processors, spelling checkers, and computer-based thesauruses on personal computers are few developed using 8086/8088 microprocessors.

### **The 80286 microprocessor:**

Even the 1 Mbyte memory on 8086/8088 found limited for the advanced applications. This led Intel to introduce the 80286 microprocessor. 80286 follow 8086's 16-bit architecture, except it can address 16 Mbyte memory system. The instruction set was similar to 8086 except few instructions for managing extra 15 Mbytes of memory. The clock speed of 80286 was increased, so it executed some instructions in as little as 250 ns (4 MIPS).

### **The 32-bit Microprocessors:**

#### **The 80386 Microprocessor:**

The 80386 is the Intel's first 32-bit microprocessor. The 80386 has 32-bit data bus and a 32-bit memory addresses. The 80386 was available in a few modified versions such as 80386SX, 80386SL & 80386SLC, which vary in the amount of memory they address. Applications that require Graphical User Interface (GUI) were using the 80386 microprocessors. Even applications which involve floating-point numbers were using the 80386 microprocessors. The 80386 included a memory management unit that allowed memory resources to be allocated and managed by the operating system.

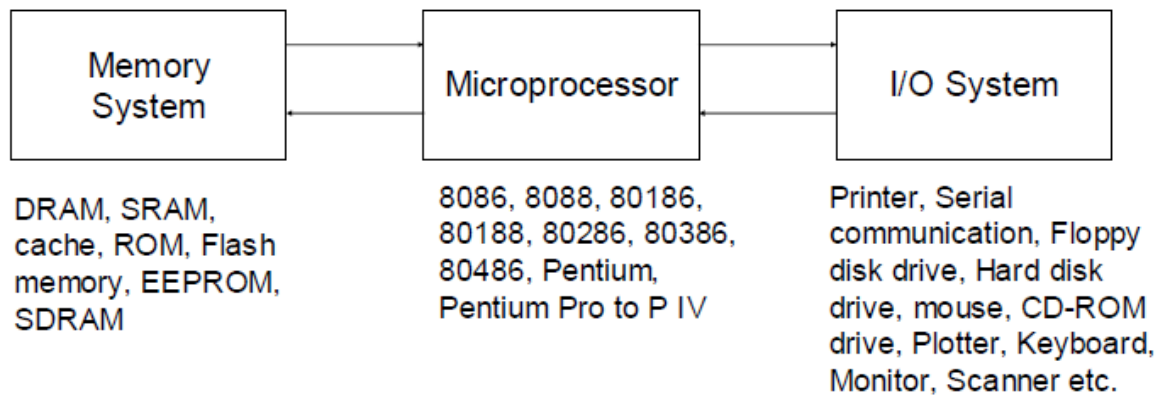
#### **The 80486 Microprocessor:**

The 80486 has 80386 like microprocessor, an 80387 like numeric co-processor, and an 8 Kbyte cache memory integrated in it. Most of the instructions in 80486 can be executed in a single clock instead of two clocks compared to 80386. the average speed improvement of instructions was about 50% over the 80386 that operated at the same clock speed.

### The Pentium Microprocessor:

The Pentium microprocessor was introduced late in 1993 with higher speeds compared to 80486. In Pentium cache size was increased to 16 Kbytes from the 8K cache found in the basic version of 80486. After Pentium, many versions were introduced, like Pentium Pro, Pentium II, Pentium III and Pentium IV with higher capacities.

### The Microprocessor-based personal computer system:

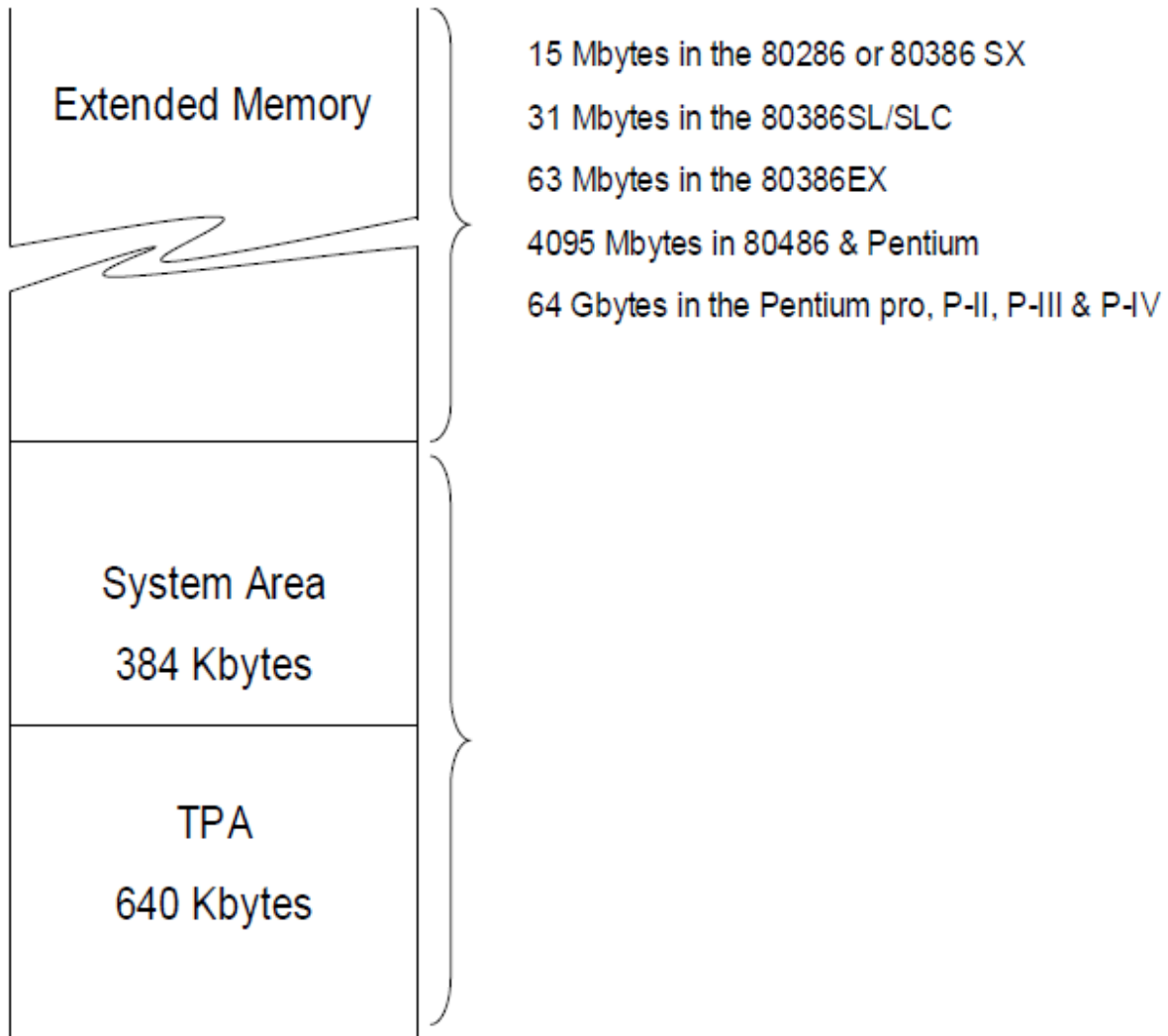


**fig (a):** The block diagram of a microprocessor-based computer system

The above figure (a) shows the block diagram of a microprocessor based personal computer system. The block diagram comprises of three blocks-memory system, microprocessor and I/O system, which are interconnected by the buses. A bus is a set of common connections that carry the same type of information. There are 3 types of buses – Address bus, Data bus and Control bus in a computer system.

The memory structure remains same for all the Intel 80x86 through Pentium IV personal computer systems. Fig (b) illustrates the memory map of a personal computer system. The memory system is divided into three main parts:

- Transient Program Area (TPA) – 640 Kbytes.
- System Area – 384 Kbytes.
- Extended Memory system (XMS) – amount of memory depends on the microprocessor used in the personal computer system.

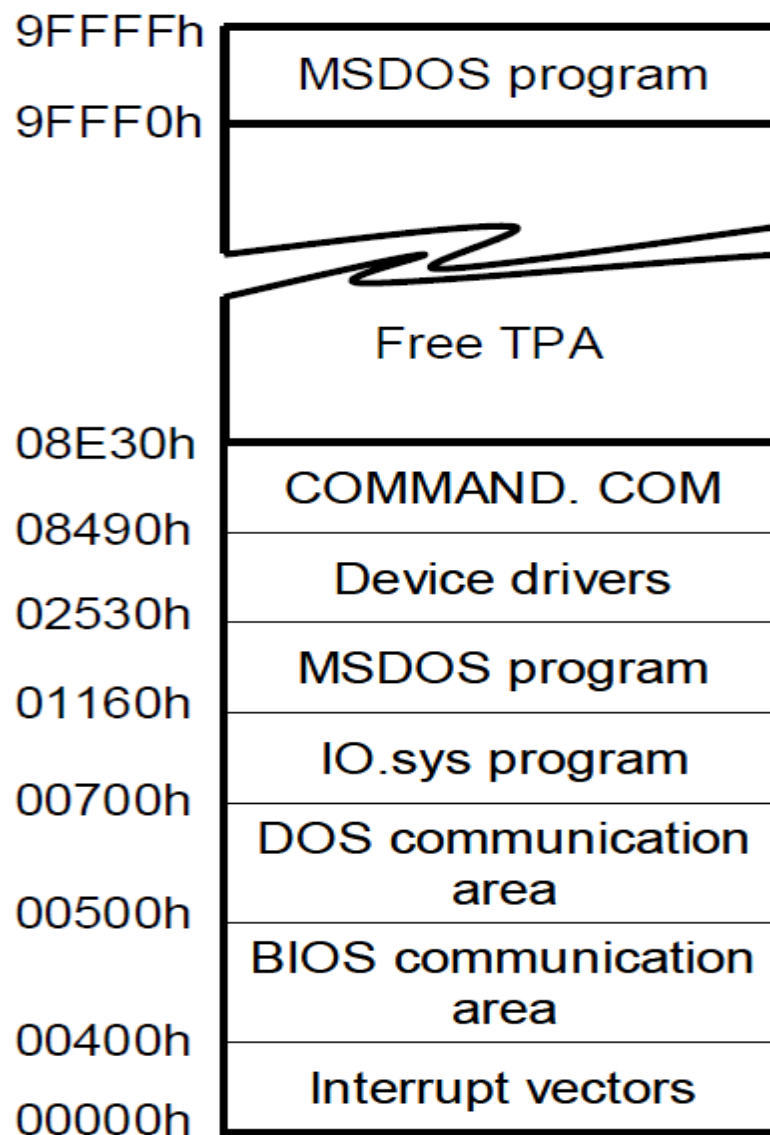


**Fig (b):** The memory map of the personal computer

The type of microprocessor in the personal computer system determines whether XMS exists or not. 8086 or 8088 (PC or XT10) based computer system consists of 640 Kbytes of TPA and 384 Kbytes of system area which accounts to the 1 Mbyte of memory and there is no extended memory area. The first 1M bytes of memory are called the real or conventional memory because each Intel microprocessor is designed to function in this area by using its real mode of operation. Computer systems based on the 80286 through P-IV not only contain the TPA (640K bytes) and system area (384K bytes), they also contain the extended memory.

**a. Transient Program Area (TPA):**

The memory map shown in fig (c) illustrates how the many areas of the TPA are used for system programs, data and drivers. It also shows a large area of memory available for application programs. The TPA holds the DOS operating system and other programs that control the computer system. If the MSDOS version 7.x is used as an operating system, of the 640k bytes of TPA, 628k bytes of the memory will be available for application programs.



The interrupt vectors accesses various features of DOS, BIOS & applications. The BIOS is a collection of programs stored in either a ROM or flash memory that operate many of the I/O devices connected to the computer system. The BIOS & DOS communication areas contain transient data used by programs to access I/O devices and the internal features of the computer system. These are stored in the TPA so they can be changed as the system operates. The IO.sys is a program that loads into the TPA from the disk whenever an MSDOS or PCDOS system is started. The IO.sys contains programs that allow DOS to use the keyboard, video display, printer, and other I/O devices.

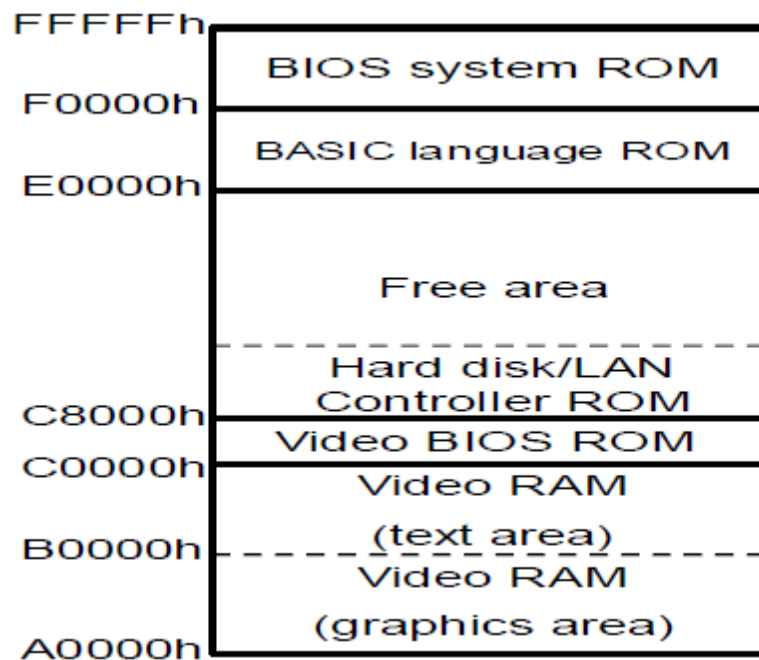
The MSDOS program occupies two areas of memory. One area is 16 bytes in length and is located at the top of TPA. The other is much larger and is located near the bottom of TPA. The size of the driver area and number of drivers change from one computer to another. Drivers are programs that control installable I/O devices such as CD-ROM, Mouse etc. drivers are normally files that have an extension of .sys. The COMMAND.com (command processor) controls the operation of the computer from the keyboard. The free TPA area holds application programs as they are executed. These application programs include word processors, spread sheet programs, CAD programs and many more.

#### **b. The System Area:**

The system area contains programs on either a ROM or flash memory and areas of read/write (RAM) memory for the storage. The length of the system area is 384k bytes. Fig (d) shows the system area of a typical computer system. The first area of the system space contains video display RAM and video control programs on ROM or flash memory. This area starts at location A0000h and extends to location C7FFFh. The size and amount of memory used depends on the type of the video display adapter attached to the system. Ex: CGA (Color Graphics Adapter), EGE (Extended Graphics Adapter) and VGA (Variable Graphics Adapter). Generally the video RAM located at A0000h – AFFFFh stores text data. The video BIOS, located on a ROM or flash memory, are at locations C0000h – C7FFFh and contain programs that control the video display. If a hard disk memory is attached to the computer, the low-level format software will be at location C8005h. The area at locations C8000h – DFFFFh is often open or free. This area is used for the expanded memory system (EMS) in a PC or XT system, or for the upper memory system

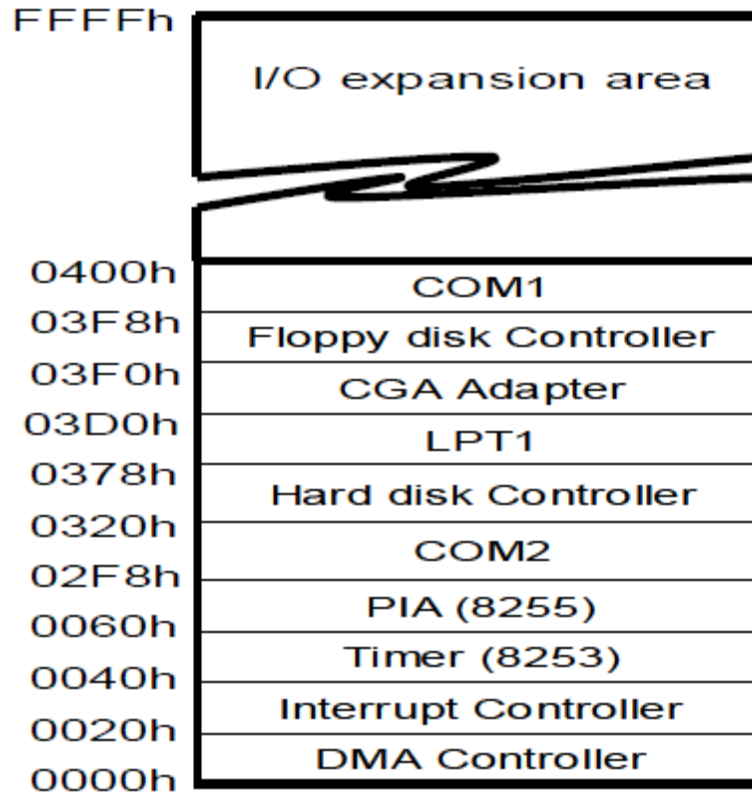
in an AT system. The expanded memory system allows a 64k byte page frame of memory to be used by application programs.

Memory locations E0000h – EFFFFh contain the cassette BASIC language on ROM found in early IBM personal computer systems. This area is often open or free in newer systems. The system BIOS ROM is located in the top 64k bytes of the system area (F0000h – FFFFFh). This ROM controls the operation of the basic I/O devices connected to the computer system. It doesn't control the operation of the video system, which has its own BIOS ROM at location C0000h. The first part of the system BIOS (F0000h – F7FFFh) often contains the programs that setup the computer and the second part contains procedures that control the basic I/O system.



### The I/O space:

The I/O devices allow the microprocessor to communicate b/w itself and the outside world. The I/O space in a computer system extends from I/O port 0000h to port 0FFFFh. This address range can access up to 64k different 8-bit I/O devices.



The I/O area contains two major sections. The area below I/O location 0400h is considered reserved for system devices. The remaining area is available I/O space for expansion on newer systems that extends from I/O port 0400h through 0FFFFh. Generally, I/O addresses b/w 0000h and 00FFh address components on the main board of the computer, while addresses between 0100h and 03FFh address devices located on plug-in cards.

### The Microprocessor:

The microprocessor is the heart of the microprocessor-based computer system. Microprocessor is the controlling element and is sometimes referred to as the Central Processing Unit (CPU). The microprocessor controls memory and I/O through a series of connections called buses. The microprocessor performs three main tasks for the computer system:

- Data transfer between itself and the memory or I/O systems.
- Simple arithmetic and logic operations, and
- Program flow via simple decisions.

Although, these are simple tasks, but through them the microprocessor performs virtually any series of operations.

### **Simple Microcomputer Bus Operation**

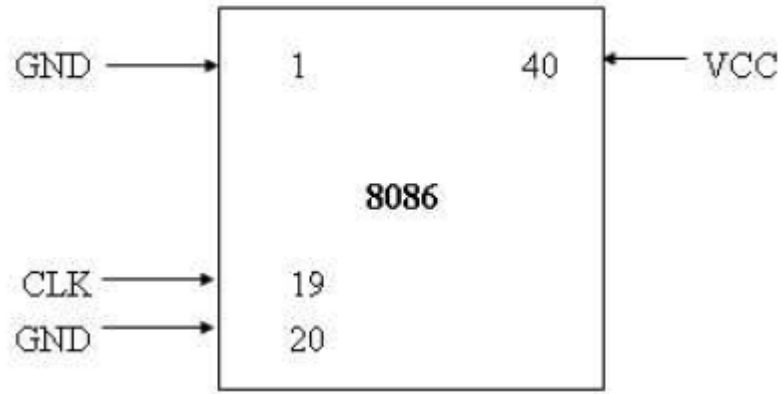
1. A microcomputer fetches each program instruction in sequence, decodes the instruction, and executes it.
2. The CPU in a microcomputer fetches instructions or reads data from memory by sending out an address on the address bus and a Memory Read signal on the control bus. The memory outputs the addressed instruction or data word to the CPU on the data bus.
3. The CPU writes a data word to memory by sending out an address on the address bus, sending out the data word on the data bus, and sending a Memory write signal to memory on the control bus.
4. To read data from a port, the CPU sends out the port address on the address bus and sends an I/O Read signal to the port device on the control bus. Data from the port comes into the CPU on the data bus.
5. To write data to a port, the CPU sends out the port address on the address bus, sends out the data to be written to the port on the data bus, and sends an I/O Write signal to the port device on the control bus.



## 8086 Pin diagram

			Maximum Mode	Minimum Mode
GND	1	40	VCC	
AD14	2	39	AD <sub>15</sub>	
AD13	3	38	A <sub>16</sub> /S <sub>16</sub>	
AD12	4	37	A <sub>17</sub> /S <sub>17</sub>	
AD11	5	36	A <sub>18</sub> /S <sub>18</sub>	
AD10	6	35	A <sub>19</sub> /S <sub>19</sub>	
AD9	7	34	$\overline{\text{RHE}}/\text{c}$	
AD8	8	33	$\overline{\text{MN}}/\overline{\text{MX}}$	
AD7	9	32	$\overline{\text{---}}$	
AD6	10	31	$\overline{\text{RO}}/\overline{\text{GT}}$	(HOLD)
AD5	11	30	$\overline{\text{RO}}/\overline{\text{GT}}$	(HLDA)
AD4	12	29	$\overline{\text{---}}$	( $\overline{\text{WR}}$ )
AD3	13	28	$\overline{\text{c}}$	( $\overline{\text{M}}/\overline{\text{IO}}$ )
AD2	14	27	$\overline{\text{S}}$	$\overline{\text{---}}$
AD1	15	26	$\overline{\text{c}}$	$\overline{\text{---}}$
AD0	16	25	QS <sub>0</sub>	(ALE)
NMI	17	24	QS <sub>1</sub>	( $\overline{\text{INTA}}$ )
INTR	18	23	$\overline{\text{---}}$	
CLK	19	22	READY	
GND	20	21	RESET	

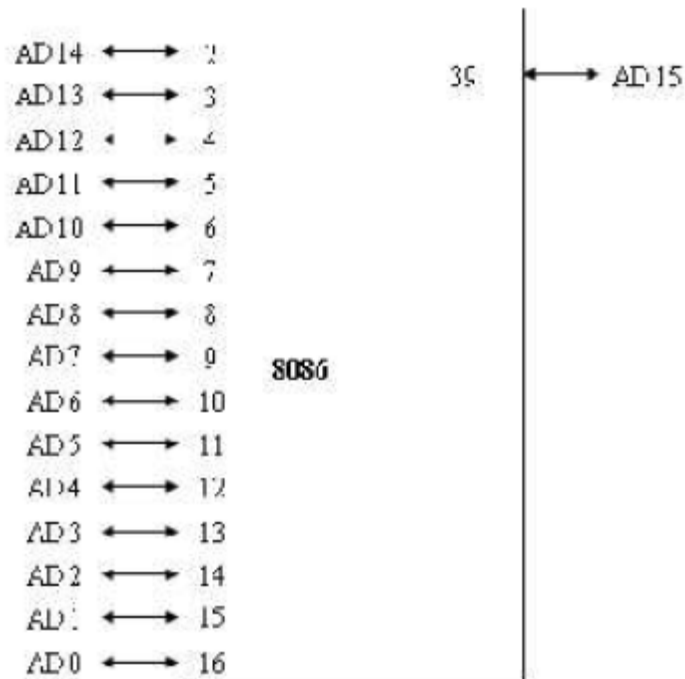
8086 is a 40 pin DIP using MOS technology. It has 2 GND's as circuit complexity demands a large amount of current flowing through the circuits, and multiple grounds help in dissipating the accumulated heat etc. 8086 works on two modes of operation namely, Maximum Mode and Minimum Mode.

**(i) Power Connections****Pin Description:**

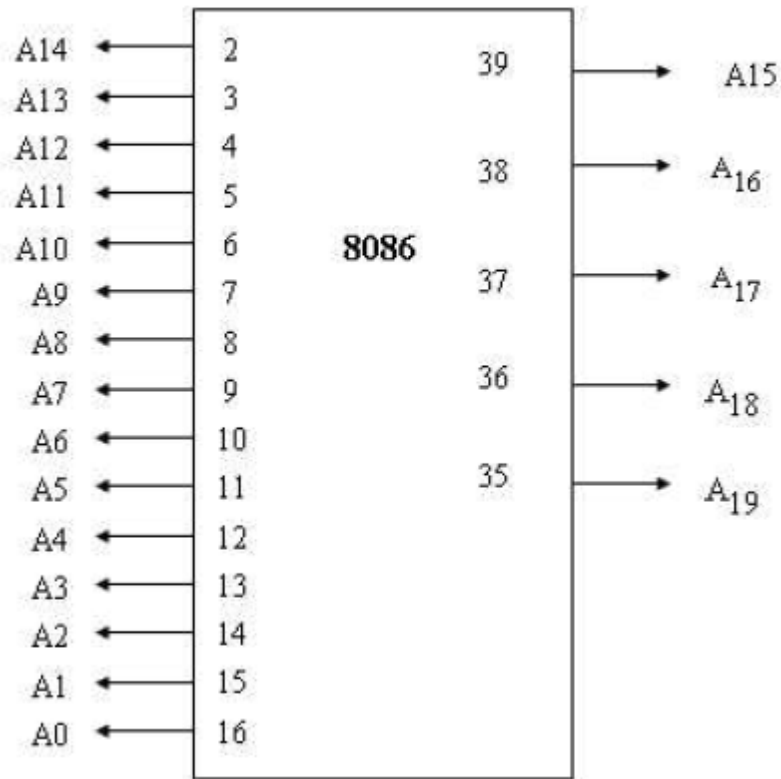
**GND – Pin no. 1, 20** Ground

**CLK – Pin no. 19 – Type I Clock:** provides the basic timing for the processor and bus controller. It is asymmetric with a 33% duty cycle to provide optimized internal timing.

**VCC – Pin no. 40** VCC: +5V power supply pin

**(ii) Address/ Data Lines****Pin Description****AD15-AD0 – Pin no. 2-16, 39 – Type I/O**

**Address Data bus:** These lines constitute the time multiplexed memory/ IO address (T1) and data (T2, T3, TW, T4) bus. A0 is analogous to BHE for the lower byte of of the data bus, pins D7-D0. It is low when a byte is to be transferred on the lower portion of the bus in memory or I/O operations. Eight –bit oriented devices tied to the lower half would normally use A0 to condition chip select functions. These lines are active HIGH and float to 3-state OFF during interrupt acknowledge and local bus “hold acknowledge”.

**(iii) Address Lines****A19/S6, A18/S5, A17/S4, A16/S3 – Pin no. 35-38 – Type O**

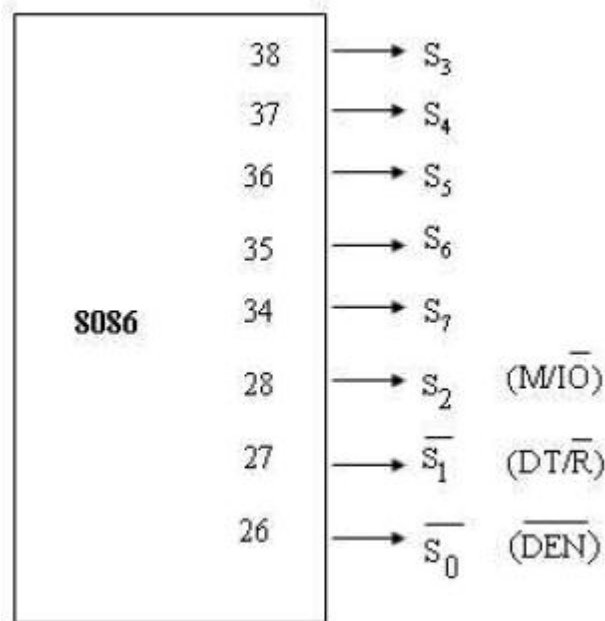
Address / Status: During T1 these are the four most significant address lines for memory operations. During I/O operations these lines are low. During memory and I/O operations, status information is available on these lines during T2, T3, TW and T4. The status of the interrupt enable FLAG bit (S5) is updated at the beginning of each CLK cycle. A17/S4 and A16/S3 are encoded as shown.

A <sub>17</sub> /S <sub>4</sub>	A <sub>16</sub> /S <sub>3</sub>	Characteristics
0 (LOW)	0	Alternate Data
0	1	Stack

1(HIGH)	0	Code or None
1	1	Data
$S_6$ is 0 (LOW)		

This information indicates which relocation register is presently being used for data accessing. These lines float to 3-state OFF during local bus “hold acknowledge”.

#### (iv) Status Pins $S_0$ - $S_7$



#### Pin Description

##### $S_2$ , $S_1$ , $S_0$ - Pin no. 26, 27, 28 – Type O

Status: active during T<sub>4</sub>, T<sub>1</sub> and T<sub>2</sub> and is returned to the passive state (1,1,1) during T<sub>3</sub> or during TW when READY is HIGH. This status is used by the 8288 Bus Controller to generate all memory and I/O access control signals. Any change by  $S_2$ ,  $S_1$  or  $S_0$  during T<sub>4</sub> is used to indicate the beginning of a bus cycle and the return to the passive state in T<sub>3</sub> or TW is used to indicate the end of a bus cycle.

These signals float to 3-state OFF in “hold acknowledge”. These status lines are encoded as shown.

$\overline{S}_2$	$\overline{S}_1$	$\overline{S}_0$	Characteristics
0(LOW)	0	0	Interrupt acknowledge
0	0	1	Read I/O Port
0	1	0	Write I/O Port
0	1	1	Halt
1(HIGH)	0	0	Code Access
1	0	1	Read Memory
1	1	0	Write Memory
1	1	1	Passive

### Status Details

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

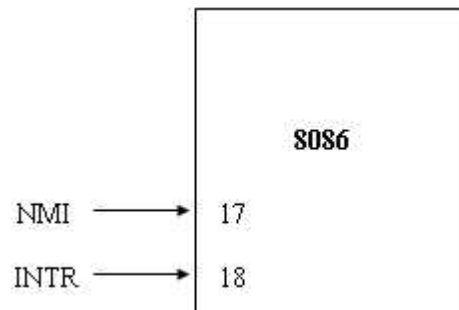
S4	S3	Indications
0	0	Alternate data
0	1	Stack
1	0	Code or none
1	1	Data

S5 $\bar{b}$ ----- Value of Interrupt Enable flag

S6 $\bar{b}$ ----- Always low (logical) indicating 8086 is on the bus. If it is tristated another bus master has taken control of the system bus.

S7 $\bar{b}$ ----- Used by 8087 numeric coprocessor to determine whether the CPU is a 8086 or 8088

## (v) Interrupts



### Pin Description:

#### NMI – Pin no. 17 – Type I

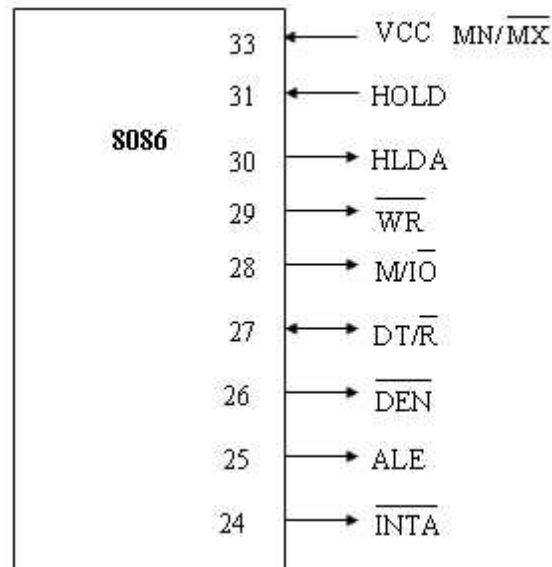
Non – Maskable Interrupt: an edge triggered input which causes a type 2 interrupt. A subroutine is vectored to via an interrupt vector lookup table located in system memory. NMI is not maskable internally by software. A transition from a LOW to HIGH initiates the interrupt at the end of the current instruction. This input is internally synchronized.

#### INTR – Pin No. 18 – Type I

Interrupt Request: is a level triggered input which is sampled during the last clock cycle of each instruction to determine if the processor should enter into an interrupt acknowledge operation. A

subroutine is vectored to via an interrupt vector lookup table located in system memory. It can be internally masked by software resetting the interrupt enable bit. INTR is internally synchronized. This signal is active HIGH.

**(vi) Min mode signals**



**Pin Description:**

**HOLD, HLDA – Pin no. 31, 30 – Type I/O**

**HOLD:** indicates that another master is requesting a local bus “hold”. To be acknowledged, HOLD must be active HIGH. The processor receiving the “hold” request will issue HLDA (HIGH) as an acknowledgement in the middle of a T1 clock cycle. Simultaneous with the issuance of HLDA the processor will float the local bus and control lines. After HOLD is detected as being LOW, the processor will LOWER the HLDA, and when the processor needs to run another cycle, it will again drive the local bus and control lines. The same rules as RQ/GT apply regarding when the local bus will be released.

HOLD is not an asynchronous input. External synchronization should be provided if the system can not otherwise guarantee the setup time.

**WR - Pin no. 29 – Type O**



Write: indicates that the processor is performing a write memory or write I/O cycle, depending on the state of the M/IO signal. WR is active for T2, T3 and TW of any write cycle. It is active LOW, and floats to 3-state OFF in local bus “hold acknowledge”.

#### **M/IO - Pin no. 28 – type O**

Status line: logically equivalent to S2 in the maximum mode. It is used to distinguish a memory access from an I/O access. M/IO becomes valid in the T4 preceding a bus cycle and remains valid until the final T4 of the cycle (M=HIGH, IO=LOW). M/IO floats to 3-state OFF in local bus “hold acknowledge”.

#### **DT/R -Pin no. 27 – Type O**

Data Transmit / Receive: needed in minimum system that desires to use an 8286/8287 data bus transceiver. It is used to control the direction of data flow through the transceiver. Logically DT/R is equivalent to S1 in the maximum mode, and its timing is the same as for M/IO . (T=HIGH, R=LOW). This signal floats to 3-state OFF in local bus “hold acknowledge”.

#### **DEN - Pin no. 26 – Type O**

Data Enable: provided as an output enable for the 8286/8287 in a minimum system which uses the transceiver. DEN is active LOW during each memory and I/O access and for INTA cycles. For a read or INTA cycle it is active from the middle of T2 until the middle of T4, while for a write cycle it is active from the beginning of T2 until the middle of T4. DEN floats to 3-state OFF in local bus “hold acknowledge”.

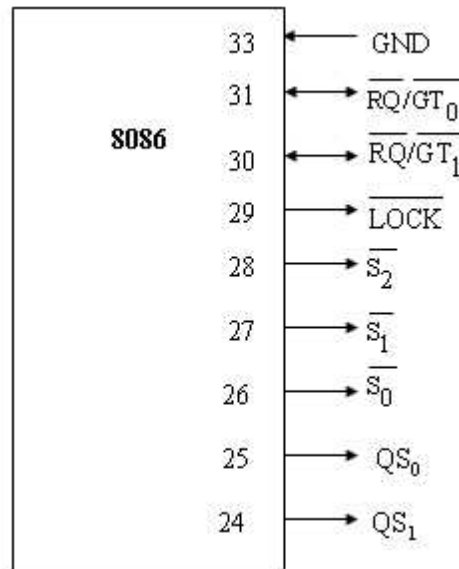
#### **ALE – Pin no. 25 – Type O**

Address Latch Enable: provided by the processor to latch the address into the 8282/8283 address latch. It is a HIGH pulse active during T1 of any bus cycle. Note that ALE is never floated.

#### **INTA - Pin no. 24 – Type O**

INTA is used as a read strobe for interrupt acknowledge cycles. It is active LOW during T2, T3 and TW of each interrupt acknowledge cycle.

### **(vii) Max mode signals**



### Pin Description:

#### RQ/GT0 , RQ/GT1 - Pin no. 30, 31 – Type I/O

Request /Grant: pins 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. Each pin is bidirectional with RQ/GT0 having higher priority than RQ/GT1 . RQ/GT has an internal pull up resistor so may be left unconnected. The request/grant sequence is as follows:

1. A pulse of 1 CLK wide from another local bus master indicates a local bus request (“hold”) to the 8086 (pulse 1)
2. During a T4 or T1 clock cycle, a pulse 1 CLK wide from the 8086 to the requesting master (pulse 2), indicates that the 8086 has allowed the local bus to float and that it will enter the “hold acknowledge” state at the next CLK. The CPU's bus interface unit is disconnected logically from the local bus during “hold acknowledge”.
3. A pulse 1 CLK wide from the requesting master indicates to the 8086 (pulse 3) that the “hold” request is about to end and that the 8086 can reclaim the local bus at the next CLK.

Each master-master exchange of the local bus is a sequence of 3 pulses. There must be one dead CLK cycle after each bus exchange. Pulses are active LOW. If the request is made

while the CPU is performing a memory cycle, it will release the local bus during T4 of the cycle when all the following conditions are met:

1. Request occurs on or before T2.
2. Current cycle is not the low byte of a word (on an odd address)
3. Current cycle is not the first acknowledge of an interrupt acknowledge sequence.
4. A locked instruction is not currently executing.

### ***LOCK* - Pin no. 29 – Type O**

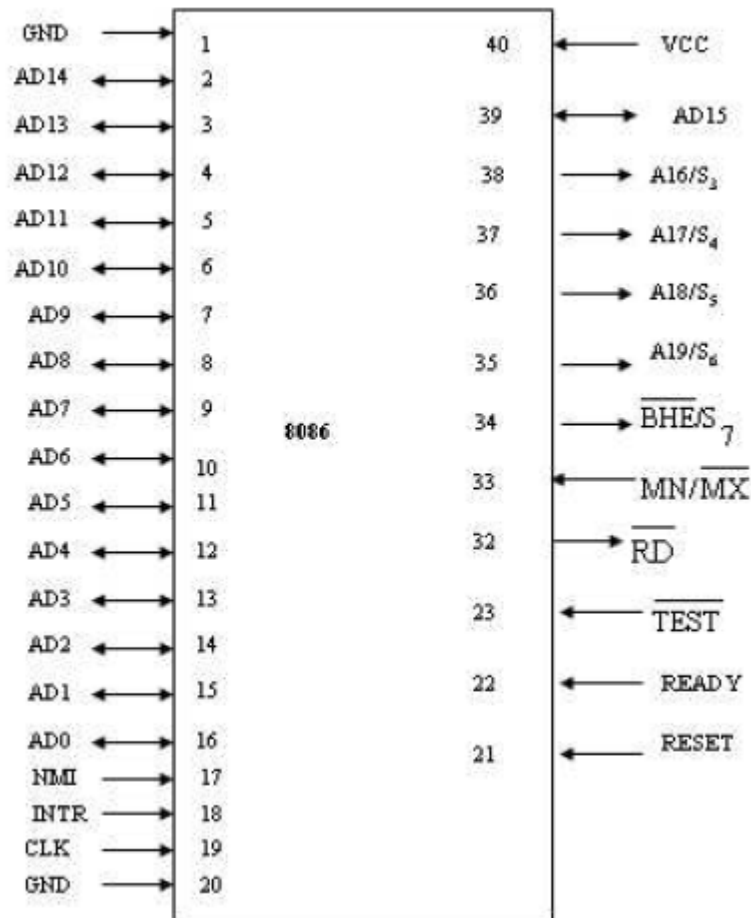
*LOCK* : output indicates that other system bus masters are not to gain control of the system bus while *LOCK* is active LOW. The *LOCK* signal is activated by the “LOCK” prefix instruction and remains active until the completion of the next instruction. This signal is active LOW, and floats to 3-state OFF in “hold acknowledge”.

### **QS1, QS0 – Pin no. 24, 25 – Type O**

Queue Status: the queue status is valid during the CLK cycle after which the queue operation is performed.

QS1 and QS0 provide status to allow external tracking of the internal 8086 instruction queue.

QS <sub>1</sub>	QS <sub>0</sub>	Characteristics
0(LOW)	0	No operation
0	1	First Byte of Op Code from Queue
1 (HIGH)	0	Empty the Queue
1	1	Subsequent byte from Queue

**(viii) Common Signals****Pin Description:****RD - Pin no. 34, Type O**

Read: Read strobe indicates that the processor is performing a memory or I/O read cycle, depending on the state of the S2 pin. This signal is used to read devices which reside on the 8086 local bus. RD is active LOW during T2, T3 and TW of any read cycle, and is guaranteed to remain HIGH in T2 until the 8086 local bus has floated. This signal floats to 3-state OFF in “hold acknowledge”.

**READY – Pin no. 22, Type I**

READY: is the acknowledgement from the addressed memory or I/O device that it will complete the data transfer. The READY signal from memory / IO is synchronized by the 8284A Clock Generator to form READY. This signal is active HIGH. The 8086 READY input is not synchronized. Correct operation is not guaranteed if the setup and hold times are not met.

### **TEST - Pin No 23 – Type I**

TEST : input is examined by the “Wait” instruction. If the TEST input is LOW execution continues, otherwise the processor waits in an “idle” state. This input is synchronized internally during each clock cycle on the leading edge of CLK.

### **RESET – Pin no. 21 – Type I**

Reset: causes the processor to immediately terminate its present activity. The signal must be active HIGH for at least four clock cycles. It restarts execution, as described in the instruction set description, when RESET returns LOW. RESET is internally synchronized.

### **BHE/S7 - Pin No. 34 – Type O**

Bus High Enable / Status: During T1 the Bus High Enable signal ( BHE )should be used to enable data onto the most significant half of the data bus, pins D15-D8. Eight bit oriented devices tied to the upper half of the bus would normally use BHE to condition chip select functions. BHE is LOW during T1 for read, write, and interrupt acknowledge cycles when a byte is to be transferred on the high portion of the bus. The S,7 status information is available during T2, T3 and T4. The signal is active LOW and floats to 3-state OFF in “hold”. It is LOW during T1 for the first interrupt acknowledge cycle.

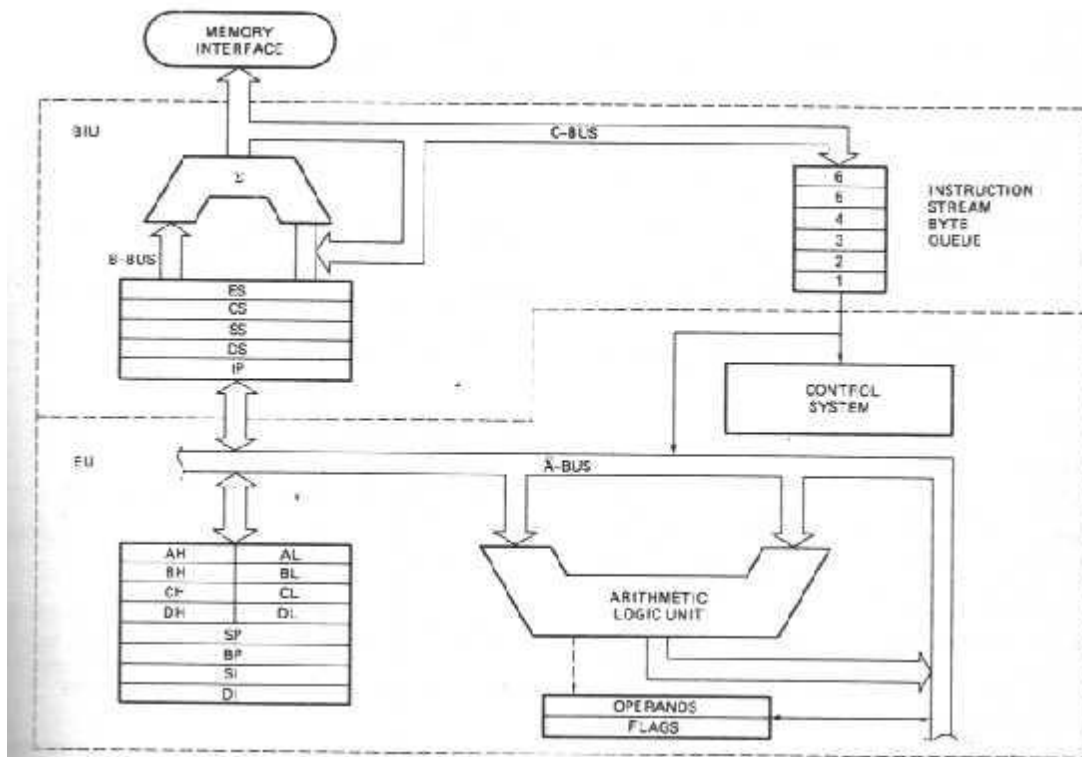
<b><math>\overline{\text{BHE}}</math></b>	<b>A<sub>0</sub></b>	<b>Characteristics</b>
0	0	Whole word
0	1	Upper byte from / to odd address
1	0	Lower byte from / to even address
1	1	None

**MN/MX - Pin no. 33 – Type - I**

Minimum / Maximum: indicates what mode the processor is to operate in.

If the local bus is idle when the request is made the two possible events will follow:

1. Local bus will be released during the next clock.
2. A memory cycle will start within 3 clocks. Now the four rules for a currently active memory cycle apply with condition number 1 already satisfied.

**8086 CPU ARCHITECTURE**

The block diagram of 8086 is as shown. This can be subdivided into two parts, namely the Bus Interface Unit and Execution Unit. The Bus Interface Unit consists of segment registers, adder to generate 20 bit address and instruction prefetch queue. Once this address is sent out of BIU, the instruction and data bytes are fetched from memory and they fill a First In First Out 6 byte queue.

**Execution Unit:**

The execution unit consists of scratch pad registers such as 16-bit AX, BX, CX and DX and pointers like SP (Stack Pointer), BP (Base Pointer) and finally index registers such as source index and destination index registers. The 16-bit scratch pad registers can be split into two 8-bit registers.

For example, AX can be split into AH and AL registers. The segment registers and their default offsets are given below.

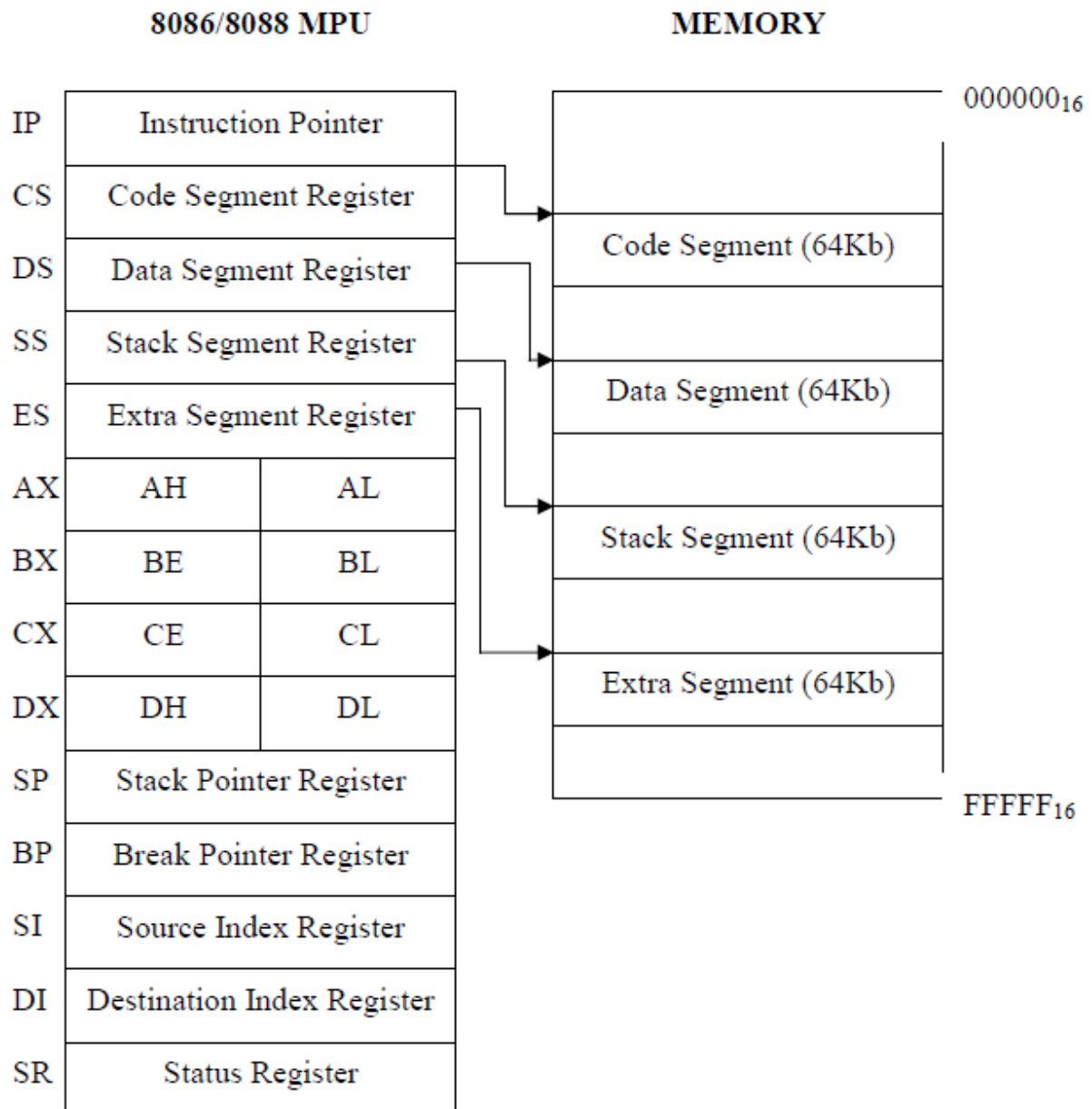
Segment Register	Default Offset
CS	IP (Instruction Pointer)
DS	SI, DI
SS	SP, BP
ES	DI

The Arithmetic and Logic Unit adjacent to these registers perform all the operations. The results of these operations can affect the condition flags.

Different registers and their operations are listed below:

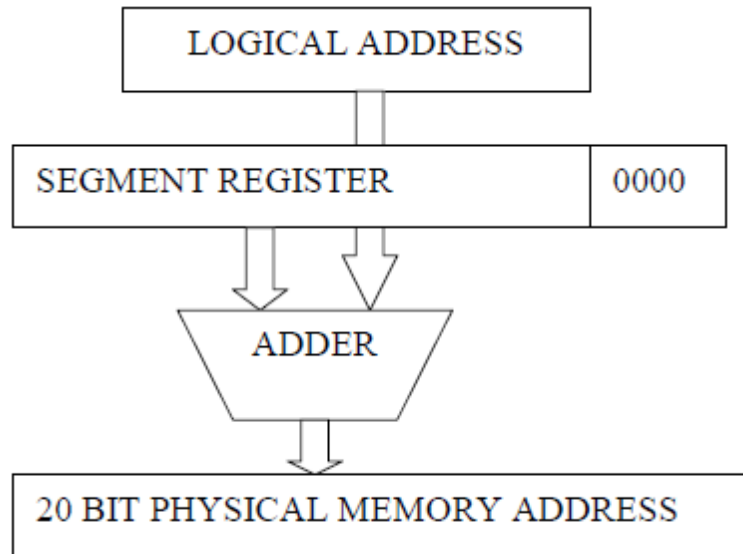
Register	Operations
AX	Word multiply, Word divide, word I/O
AL	Byte Multiply, Byte Divide, Byte I/O, translate, Decimal Arithmetic
AH	Byte Multiply, Byte Divide
BX	Translate
CX	String Operations, Loops

CL	Variable Shift and Rotate
DX	Word Multiply, word Divide, Indirect I/O

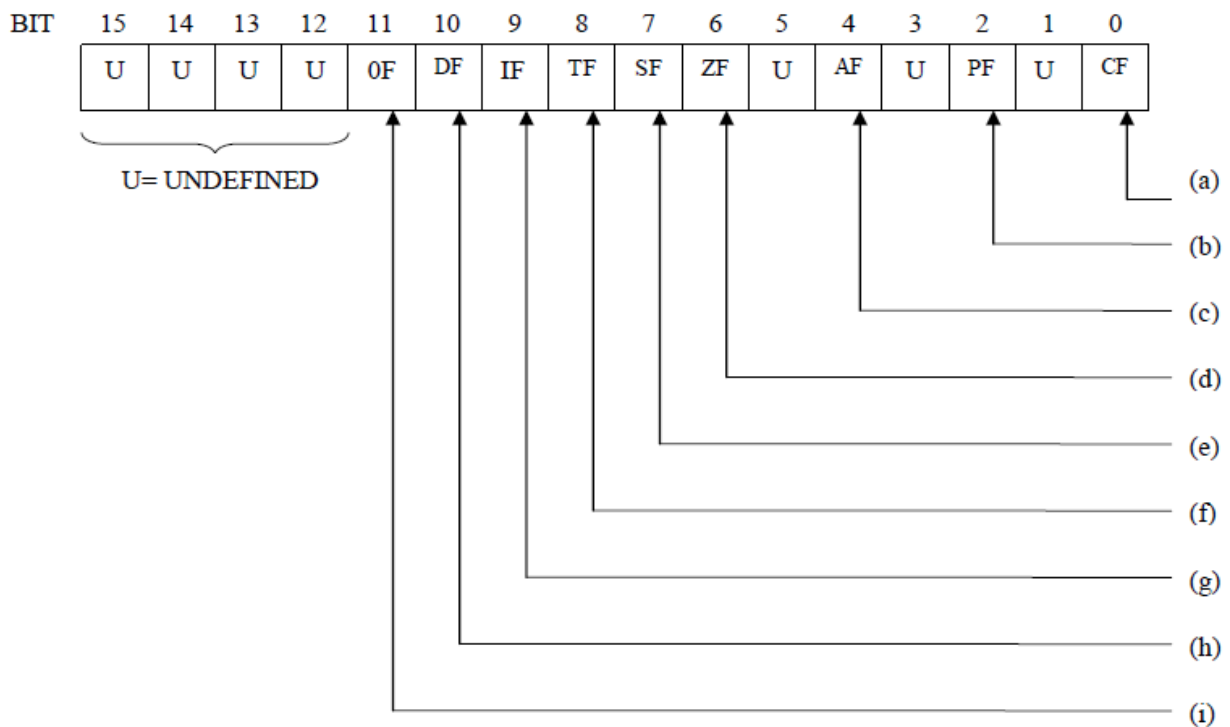


### Generation of 20-bit Physical Address:





**8086 flag register format**



(a) : CARRY FLAG – SET BY CARRY OUT OF MSB

(b) : PARITY FLAG – SET IF RESULT HAS EVEN PARITY

(c) : AUXILIARY CARRY FLAG FOR BCD

- (d) : ZERO FLAG – SET IF RESULT = 0
- (e) : SIGN FLAG = MSB OF RESULT
- (f) : SINGLE STEP TRAP FLAG
- (g) : INTERRUPT ENABLE FLAG
- (h) : STRING DIRECTION FLAG
- (i) : OVERFLOW FLAG

There are three internal buses, namely A bus, B bus and C bus, which interconnect the various blocks inside 8086.

The execution of instruction in 8086 is as follows:

The microprocessor unit (MPU) sends out a 20-bit physical address to the memory and fetches the first instruction of a program from the memory. Subsequent addresses are sent out and the queue is filled upto 6 bytes. The instructions are decoded and further data (if necessary) are fetched from memory. After the execution of the instruction, the results may go back to memory or to the output peripheral devices as the case may be.

### **Machine language:**

#### **Addressing modes of 8086**

When 8086 executes an instruction, it performs the specified function on data. These data are called its operands and may be part of the instruction, reside in one of the internal registers of the types of operands, the 8086 is provided with various addressing modes (Data Addressing Modes).

#### **Data Addressing Modes of 8086**

The 8086 has 12 addressing modes. The various 8086 addressing modes can be classified into five groups.

- A. Addressing modes for accessing immediate and register data (register and immediate modes).
- B. Addressing modes for accessing data in memory (memory modes)
- C. Addressing modes for accessing I/O ports (I/O modes)

D. Relative addressing mode

E. Implied addressing mode

## 8086 ADDRESSING MODES

### A. Immediate addressing mode:

In this mode, 8 or 16 bit data can be specified as part of the instruction.

OP Code	Immediate Operand
---------	-------------------

Example 1 : MOV CL, 03 H

Moves the 8 bit data 03 H into CL

Example 2 : MOV DX, 0525 H

Moves the 16 bit data 0525 H into DX

In the above two examples, the source operand is in immediate mode and the destination operand is in register mode.

A constant such as “VALUE” can be defined by the assembler EQUATE directive such as  
VALUE EQU 35H

Example : MOV BH, VALUE

Used to load 35 H into BH

### Register addressing mode :

The operand to be accessed is specified as residing in an internal register of 8086. Fig. below shows internal registers, any one can be used as a source or destination operand, however only the data registers can be accessed as either a byte or word.

Register	Operand sizes	
	Byte (Reg 8)	Word (Reg 16)

Accumulator	AL, AH	Ax
Base	BL, BH	Bx
Count	CL, CH	Cx
Data	DL, DH	Dx
Stack pointer	-	SP
Base pointer	-	BP
Source index	-	SI
Destination index	-	DI
Code Segment	-	CS
Data Segment	-	DS
Stack Segment	-	SS
Extra Segment	-	ES

**Example 1 :** MOV DX (Destination Register) , CX (Source Register)

Which moves 16 bit content of CS into DX.

**Example 2 :** MOV CL, DL

Moves 8 bit contents of DL into CL

MOV BX, CH is an illegal instruction.

\* The register sizes must be the same.

## B. Direct addressing mode :

The instruction Opcode is followed by an effective address, this effective address is directly used as the 16 bit offset of the storage location of the operand from the location specified by the current value in the selected segment register.

**The default segment is always DS.**

The 20 bit physical address of the operand in memory is normally obtained as

$$PA = DS : EA$$

But by using a segment override prefix (SOP) in the instruction, any of the four segment registers can be referenced,

$$PA = \left\{ \begin{array}{c} CS \\ DS \\ SS \\ ES \end{array} \right\} : \{ \text{Direct Address} \}$$

The Execution Unit (EU) has direct access to all registers and data for register and immediate operands. However the EU cannot directly access the memory operands. It must use the BIU, in order to access memory operands. In the direct addressing mode, the 16 bit effective address (EA) is taken directly from the displacement field of the instruction.

### Example 1 : MOV CX, START

If the 16 bit value assigned to the offset START by the programmer using an assembler pseudo instruction such as DW is 0040 and [DS] = 3050. Then BIU generates the 20 bit physical address 30540 H. The content of 30540 is moved to CL The content of 30541 is moved to CH

### Example 2 : MOV CH, START

If [DS] = 3050 and START = 0040

8 bit content of memory location 30540 is moved to CH.

**Example 3 : MOV START, BX**

With [DS] = 3050, the value of START is 0040.

Physical address : 30540

MOV instruction moves (BL) and (BH) to locations 30540 and 30541 respectively.

**Register indirect addressing mode :**

The EA is specified in either pointer (BX) register or an index (SI or DI) register. The 20 bit physical address is computed using DS and EA.

Example : MOV [DI], BX

If [DS] = 5004, [DI] = 0020, [Bx] = 2456 PA=50060.

The content of BX(2456) is moved to memory locations 50060 H and 50061 H.

$$PA = \begin{matrix} \left\{ \begin{array}{c} CS \\ DS \\ SS \\ ES \end{array} \right\} \\ ES \end{matrix} = \begin{matrix} \left\{ \begin{array}{c} BX \\ SI \\ DI \end{array} \right\} \\ DI \end{matrix}$$

**Based addressing mode:**

$$PA = \begin{matrix} \left\{ \begin{array}{c} CS \\ DS \\ SS \\ ES \end{array} \right\} \\ ES \end{matrix} : \begin{matrix} \left\{ \begin{array}{c} BX \\ or \\ BP \end{array} \right\} \\ BP \end{matrix} + \text{displacement}$$

when memory is accessed PA is computed from BX and DS when the stack is accessed PA is computed from BP and SS.

**Example :** MOV AL, START [BX]

or

MOV AL, [START + BX] based mode

EA : [START] + [BX]

PA : [DS] + [EA]

The 8 bit content of this memory location is moved to AL.

**Indexed addressing mode:**

$$PA = \left\{ \begin{array}{c} CS \\ DS \\ SS \\ ES \end{array} \right\} : \left\{ \begin{array}{c} SI \\ \text{or} \\ DI \end{array} \right\} + 8 \text{ or } 16\text{bit displacement}$$

Example : MOV BH, START [SI]

PA : [SART] + [SI] + [DS]

The content of this memory is moved into BH.

**Based Indexed addressing mode:**

$$PA = \left\{ \begin{array}{c} CS \\ DS \\ SS \\ ES \end{array} \right\} : \left\{ \begin{array}{c} BX \\ \text{or} \\ BP \end{array} \right\} + \left\{ \begin{array}{c} SI \\ \text{or} \\ DI \end{array} \right\} + 8 \text{ or } 16\text{bit displacement}$$

**Example :** MOV ALPHA [SI] [BX], CL

If [BX] = 0200, ALPHA – 08, [SI] = 1000 H and [DS] = 3000

Physical address (PA) = 31208

8 bit content of CL is moved to 31208 memory address.

**String addressing mode:**

The string instructions automatically assume SI to point to the first byte or word of the source operand and DI to point to the first byte or word of the destination operand. The contents of SI and DI are automatically incremented (by clearing DF to 0 by CLD instruction) to point to the next byte or word.

Example : MOV S BYTE

If [DF] = 0, [DS] = 2000 H, [SI] = 0500,

[ES] = 4000, [DI] = 0300

Source address : 20500, assume it contains 38

PA : [DS] + [SI]

Destination address : [ES] + [DI] = 40300, assume it contains 45

After executing MOV S BYTE,

[40300] = 38

[SI] = 0501 incremented

[DI] = 0301

### **C. I/O mode (direct) :**

Port number is an 8 bit immediate operand.

Example : OUT 05 H, AL

Outputs [AL] to 8 bit port 05 H

### **I/O mode (indirect):**

The port number is taken from DX.

Example 1 : IN AL, DX

If [DX] = 5040

8 bit content by port 5040 is moved into AL.

Example 2 : IN AX, DX

Inputs 8 bit content of ports 5040 and 5041 into AL and AH respectively.



**D. Relative addressing mode:**

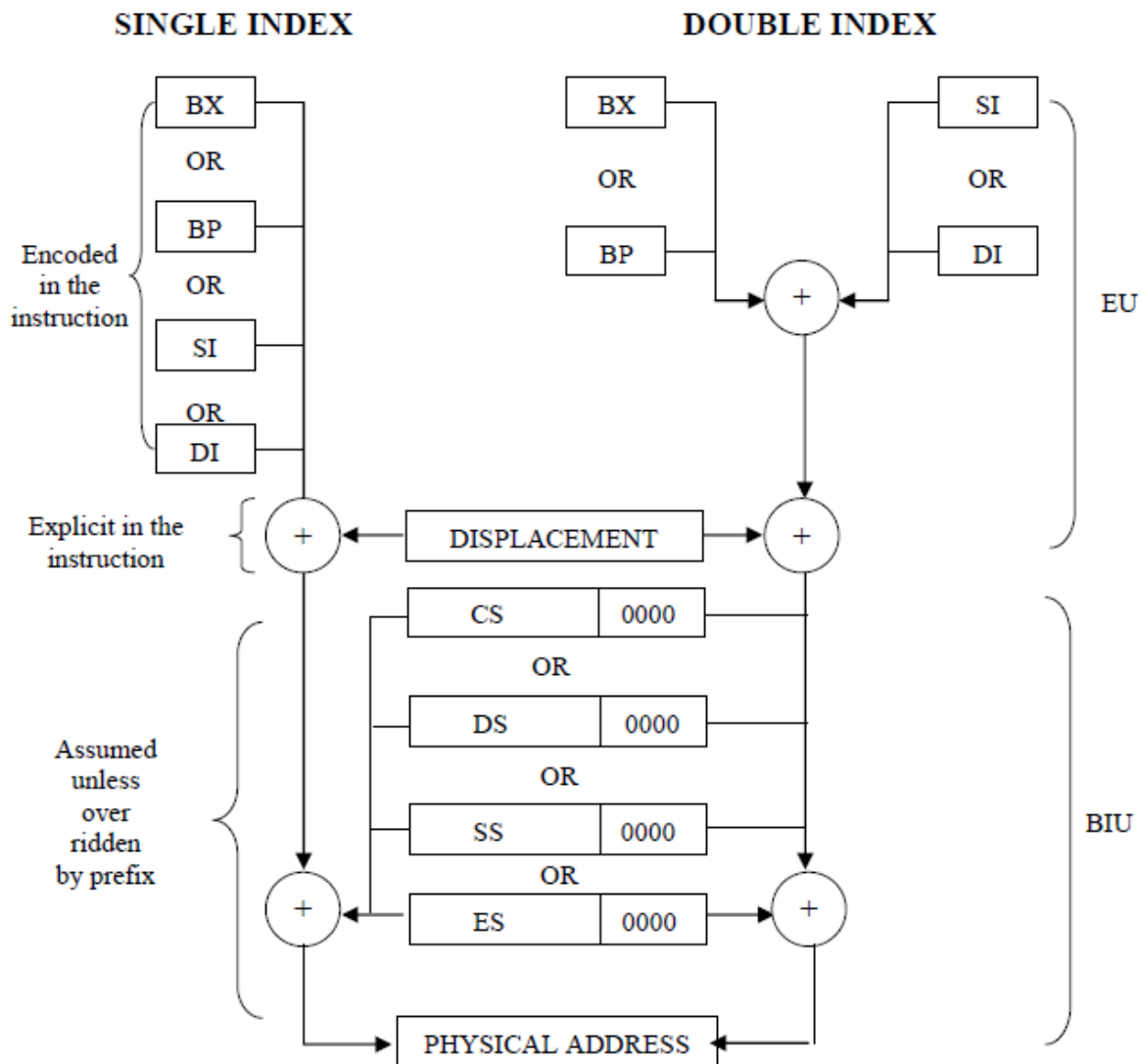
Example : JNC START

If CY=0, then PC is loaded with current PC contents plus 8 bit signed value of START, otherwise the next instruction is executed.

**E. Implied addressing mode:**

Instruction using this mode have no operands.

Example : CLC which clears carry flag to zero.



**Special functions of general-purpose registers:****AX & DX registers:**

In 8 bit multiplication, one of the operands must be in AL. The other operand can be a byte in memory location or in another 8 bit register. The resulting 16 bit product is stored in AX, with AH storing the MS byte.

In 16 bit multiplication, one of the operands must be in AX. The other operand can be a word in memory location or in another 16 bit register. The resulting 32 bit product is stored in DX and AX, with DX storing the MS word and AX storing the LS word.

**BX register** : In instructions where we need to specify in a general purpose register the 16 bit effective address of a memory location, the register BX is used (register indirect).

**CX register** : In Loop Instructions, CX register will be always used as the implied counter. In I/O instructions, the 8086 receives into or sends out data from AX or AL depending as a word or byte operation. In these instructions the port address, if greater than FFH has to be given as the contents of DX register.

**Ex** : IN AL, DX

DX register will have 16 bit address of the I/P device

**Physical Address (PA) generation :**

Generally Physical Address (20 Bit) = Segment Base Address (SBA)+ Effective Address (EA)

**Code Segment :**

Physical Address (PA) = CS Base Address+ Instruction Pointer (IP)

Data Segment (DS)

PA = DS Base Address + EA can be in BX or SI or DI

Stack Segment (SS)

PA + SS Base Address + EA can be SP or BP

Extra Segment (ES)

PA = ES Base Address + EA in DI

## Instruction execution timing

### Instruction Format :

The 8086 instruction sizes vary from one to six bytes. The OP code occupies six bytes and it defines the operation to be carried out by the instruction. Register Direct bit (D) occupies one bit. It defines whether the register operand in byte 2 is the source or destination operand.

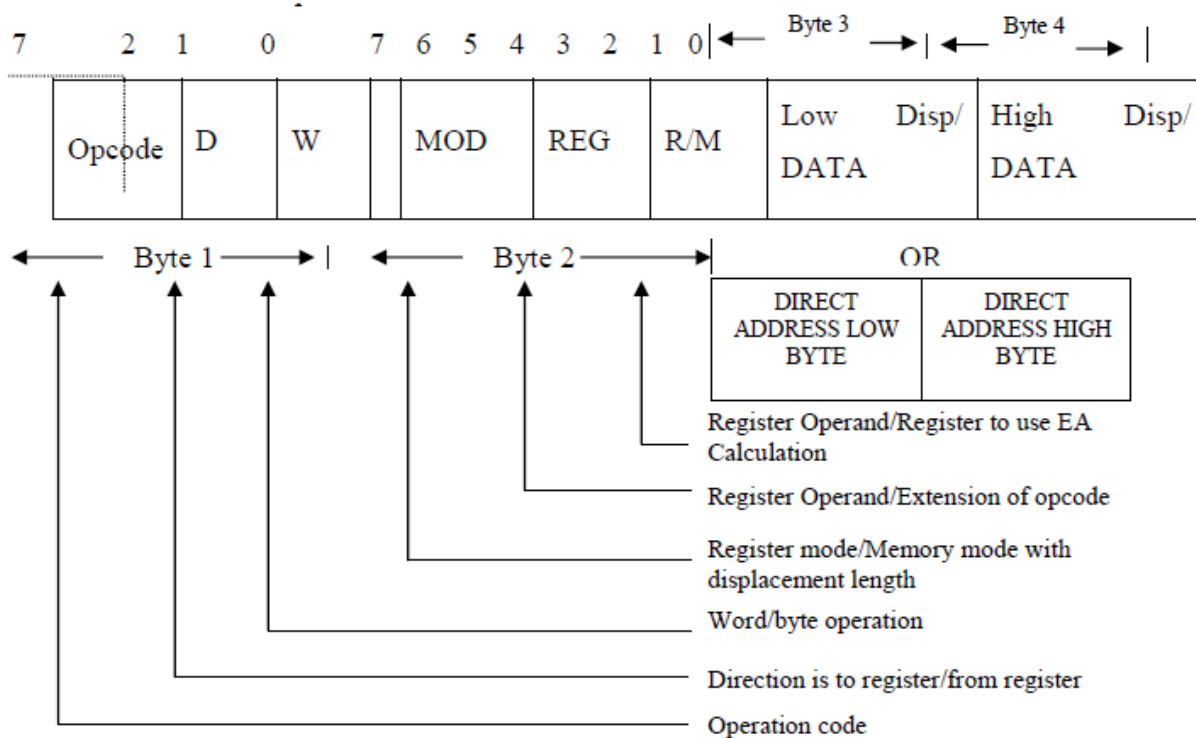
D=1 Specifies that the register operand is the destination operand.

D=0 indicates that the register is a source operand.

Data size bit (W) defines whether the operation to be performed is an 8 bit or 16 bit data

W=0 indicates 8 bit operation

W=1 indicates 16 bit operation



The second byte of the instruction usually identifies whether one of the operands is in memory or whether both are registers.

This byte contains 3 fields. These are the mode (MOD) field, the register (REG) field and the Register/Memory (R/M) field.

<b>MOD (2 bits)</b>	<b>Interpretation</b>
00	Memory mode with no displacement follows except for 16 bit displacement when R/M=110
01	Memory mode with 8 bit displacement
10	Memory mode with 16 bit displacement
11	Register mode (no displacement)

Register field occupies 3 bits. It defines the register for the first operand which is specified as source or destination by the D bit.

<b>REG</b>	<b>W=0</b>	<b>W=1</b>
000	AL	AX
001	CL	CX
010	DL	DX
011	BL	BX
100	AH	SP
101	CH	BP
110	DH	SI
111	BH	DI

The R/M field occupies 3 bits. The R/M field along with the MOD field defines the second operand as shown below.

### MOD 11

R/M	W=0	W=1
000	AL	AX
001	CL	CX
010	DL	DX
011	BL	BX
100	AH	SP
101	CH	BP
110	DH	SI
111	BH	DI

### Effective Address Calculation

R/M	MOD=00	MOD 01	MOD 10
000	$(BX) + (SI)$	$(BX)+(SI)+D8$	$(BX)+(SI)+D16$
001	$(BX)+(DI)$	$(BX)+(DI)+D8$	$(BX)+(DI)+D16$
010	$(BP)+(SI)$	$(BP)+(SI)+D8$	$(BP)+(SI)+D16$
011	$(BP)+(DI)$	$(BP)+(DI)+D8$	$(BP)+(DI)+D10$

100	(SI)	(SI) + D8	(SI) + D16
101	(DI)	(DI) + D8	(DI) + D16
110	Direct address	(BP) + D8	(BP) + D16
111	(BX)	(BX) + D8	(BX) + D16

In the above, encoding of the R/M field depends on how the mode field is set. If MOD=11 (register to register mode), this R/M identifies the second register operand. MOD selects memory mode, then R/M indicates how the effective address of the memory operand is to be calculated. Bytes 3 through 6 of an instruction are optional fields that normally contain the displacement value of a memory operand and / or the actual value of an immediate constant operand.

**Example 1 : MOV CH, BL**

This instruction transfers 8 bit content of BL

**Into CH**

The 6 bit Opcode for this instruction is 1000102 D bit indicates whether the register specified by the REG field of byte 2 is a source or destination operand.

D=0 indicates BL is a source operand.

W=0 byte operation

In byte 2, since the second operand is a register MOD field is 112.

The R/M field = 101 (CH)

Register (REG) field = 011 (BL)

Hence the machine code for MOV CH, BL is

10001000 11 011 101

Byte 1 Byte2

= 88DD16

**Example 2 : SUB Bx, (DI)**

This instruction subtracts the 16 bit content of memory location addressed by DI and DS from Bx.

The 6 bit Opcode for SUB is 0010102.

D=1 so that REG field of byte 2 is the destination operand. W=1 indicates 16 bit operation.

MOD = 00

REG = 011

R/M = 101

The machine code is 0010 1011 0001 1101

2    B    1    D

MOD / R/M	Memory Mode (EA Calculation)			Register Mode	
	00	01	10	W=0	W=1
000	(BX)+(SI)	(BX)+(SI)+d8	(BX)+(SI)+d16	AL	AX
001	(BX) + (DI)	(BX)+(DI)+d8	(BX)+(DI)+d16	CL	CX
010	(BP)+(SI)	(BP)+(SI)+d8	(BP)+(SI)+d16	DL	DX
011	(BP)+(DI)	(BP)+(DI)+d8	(BP)+(DI)+d16	BL	BX
100	(SI)	(SI) + d8	(SI) + d16	AH	SP
101	(DI)	(DI) + d8	(DI) + d16	CH	BP
110	d16	(BP) + d8	(BP) + d16	DH	SI
111	(BX)	(BX) + d8	(BX) + d16	BH	DI

es

### Example 3 :Code for MOV 1234 (BP), DX

Here we have specify DX using REG field, the D bit must be 0, indicating the DX is the source register. The REG field must be 010 to indicate DX register. The W bit must be 1 to indicate it is a word operation. 1234 [BP] is specified using MOD value of 10 and R/M value of 110 and a displacement of 1234H. The 4 byte code for this instruction would be 89 96 34 12H.

Opcode	D	W	MOD	REG	R/M	LB displacement	HB displacement
100010	0	1	10	010	110	34H	12H

**Example 4 :**Code for MOV DS : 2345 [BP], DX

Here we have to specify DX using REG field. The D bit must be 0, indicating that Dx is the source register. The REG field must be 010 to indicate DX register. The w bit must be 1 to indicate it is a word operation. 2345 [BP] is specified with MOD=10 and R/M = 110 and displacement = 2345 H. Whenever BP is used to generate the Effective Address (EA), the default segment would be SS. In this example, we want the segment register to be DS, we have to provide the segment override prefix byte (SOP byte) to start with. The SOP byte is 001 SR 110, where SR value is provided as per table shown below.

SR	Segment register
00	ES
01	CS
10	SS
11	DS

To specify DS register, the SOP byte would be 001 11 110 = 3E H. Thus the 5 byte code for this instruction would be 3E 89 96 45 23 H.

SOP	Opcode	D	W	MOD	REG	R/M	LB disp.	HD disp.
3EH	1000 10	0	1	10	010	110	45	23



Suppose we want to code MOV SS : 2345 (BP), DX. This generates only a 4 byte code, without SOP byte, as SS is already the default segment register in this case.

## **UNIT: 2**

**INSTRUCTION SET OF 8086:** Assembler instruction format, data transfer and arithmetic, branch type, loop, NOP & HALT, flag manipulation, logical and shift and rotate instructions. Illustration of these instructions with example programs, Directives and operators

### **TEXT BOOKS:**

1. **Microcomputer systems-The 8086 / 8088 Family** – Y.C. Liu and G. A. Gibson, 2E PHI - 2003
2. **The Intel Microprocessor, Architecture, Programming and Interfacing**-Barry B. Brey, 6e, Pearson Education / PHI, 2003



## UNIT: 2

### INSTRUCTION SET OF 8086

#### Instruction Set

We only cover the *small* subset of the 8088 instruction set that is essential. In particular, we will not mention various registers, addressing modes and instructions that could often provide faster ways of doing things. A summary of the 80x86 protected-mode instruction set is available on the course Web page and should be printed out if you don't have another reference.

#### Data Transfer

The MOV instruction is used to transfer 8 and 16-bit data to and from registers. Either the source or destination has to be a register. The other operand can come from another register, from memory, from immediate data (a value included in the instruction) or from a memory location “pointed at” by register BX. For example, if COUNT is the label of a memory location the following are possible **assembly language**

#### instructions :

register: move contents of BX to AX

MOV AX,BX ; direct: move contents of AX to memory

MOV COUNT,AX ; immediate: load CX with the value 240

MOV CX,0F0H; memory: load CX with the value at

; address 240

MOV CX,[0F0H]; register indirect: move contents of AL

; to memory location in BX

MOV [BX],AL

Most 80x86 assemblers keep track of the type of each symbol and require a type “override” when the symbol is used in a different way. The OFFSET operator to convert a memory reference to a 16-bit value.

**For example:**

MOV BX,COUNT ; load the value at location COUNT

MOV BX,OFFSET COUNT ; load the offset of COUNT

16-bit registers can be pushed (the SP is first decremented by two and then the value stored at SP)

or popped (the value is restored from the memory at SP and then SP is incremented by 2). For example:

PUSH AX ; push contents of AX

POP BX ; restore into BX

**Arithmetic instruction:****Arithmetic/Logic**

Arithmetic and logic instructions can be performed on byte and 16-bit values. The first operand has to be a register and the result is stored in that register.

; increment BX by 4

ADD BX,4

; subtract 1 from AL

SUB AL,1

; increment BX

INC BX

; compare (subtract and set flags but without storing result)

CMP AX,[MAX]

; mask in LS 4 bits of AL

```
AND AL,0FH
```

```
; divide AX by two
```

```
SHR AX
```

```
; set MS bit of CX
```

```
OR CX,8000H
```

```
; clear AX
```

```
XOR AX,AX
```

### **The LOOP Instruction**

This instruction decrements the `cx` register and then branches to the target location if the `cx` register does not contain zero. Since this instruction decrements `cx` then checks for zero, if `cx` originally contained zero, any loop you create using the loop instruction will repeat 65,536 times. If you do not want to execute the loop when `cx` contains zero, use `jcxz` to skip over the loop. There is no “opposite” form of the loop instruction, and like the `jcxz/jecxz` instructions the range is limited to  $\pm 128$  bytes on all processors. If you want to extend the range of this instruction, you will need to break it down into discrete components:

```
; “loop lbl” becomes:
```

```
dec cx
```

```
jne lbl
```

There is no `eloop` instruction that decrements `ecx` and branches if not zero (there is a `loope` instruction, but it does something else entirely). The reason is quite simple. As of the 80386, Intel’s designers stopped wholeheartedly supporting the loop instruction. Oh, it’s there to ensure compatibility with older code, but it turns out that the `dec/jne` instructions are actually *faster* on the 32 bit processors. Problems in the decoding of the instruction and the operation of the pipeline are responsible for this strange turn of events. Although the loop instruction’s name suggests that you would normally create loops with it, keep in mind that all it is really doing is decrementing `cx` and branching to the target address if `cx` does not contain zero after the decrement. You can use this instruction anywhere you want to decrement `cx` and then check for a

zero result, not just when creating loops. Nonetheless, it is a very convenient instruction to use if you simply want to repeat a sequence of instructions some number of times. For example, the following loop initializes a 256 element array of bytes to the values 1, 2, 3, ...

```
mov ecx, 255
ArrayLp: mov Array[ecx], cl
loop ArrayLp
mov Array[0], 0
```

The last instruction is necessary because the loop does not repeat when `cx` is zero. Therefore, the last element of the array that this loop processes is `Array[1]`, hence the last instruction. The loop instruction does not affect any flags.

### The LOOPE/LOOPZ Instruction

`Loope/loopz` (loop while equal/zero, they are synonyms for one another) will branch to the target address if `cx` is not zero and the zero flag is set. This instruction is quite useful The 80x86 Instruction Set after `cmp` or `cmps` instruction, and is marginally faster than the comparable 80386/486 instructions *if you use all the features of this instruction*. However, this instruction plays havoc with the pipeline and superscalar operation of the Pentium so you're probably better off sticking with discrete instructions rather than using this instruction. This instruction does the following:

```
cx := cx - 1
```

if `ZeroFlag = 1` and `cx != 0`, goto target The `loope` instruction falls through on one of two conditions. Either the zero flag is clear or the instruction decremented `cx` to zero. By testing the zero flag after the loop instruction (with a `je` or `jne` instruction, for example), you can determine the cause of termination. This instruction is useful if you need to repeat a loop while some value is equal to another, but there is a maximum number of iterations you want to allow. For example, the following loop scans through an array looking for the first non-zero byte, but it does not scan beyond the end of the array:

```
mov cx, 16 ;Max 16 array elements.

mov bx, -1 ;Index into the array (note next inc).

SearchLp: inc bx ;Move on to next array element.
```

cmp Array[bx], 0 ;See if this element is zero.

loope SearchLp ;Repeat if it is.

je AllZero ;Jump if all elements were zero.

Note that this instruction is not the opposite of loopnz/loopne. If you need to extend this jump beyond  $\pm 128$  bytes, you will need to synthesize this instruction using discrete instructions. For example, if loop target is out of range, you would need to use an instruction sequence like the following:

```
jne quit
```

```
dec cx
```

```
je Quit2
```

```
jmp Target
```

quit: dec cx ;loope decrements cx, even if ZF=0.

quit2:

The loope/loopz instruction does not affect any flags.

### **The LOOPNE/LOOPNZ Instruction**

This instruction is just like the loope/loopz instruction in the previous section except loopne/loopnz (loop while not equal/not zero) repeats while cx is not zero and the zero flag is clear. The algorithm is

```
cx := cx - 1
```

```
if ZeroFlag = 0 and cx  $\neq$  0, goto target
```

You can determine if the loopne instruction terminated because cx was zero or if the zero flag was set by testing the zero flag immediately after the loopne instruction. If the zero flag is clear at that point, the loopne instruction fell through because it decremented cx to zero. Otherwise it fell through because the zero flag was set.

This instruction is *not* the opposite of `loope/loopz`. If the target address is out of range, you will need to use an instruction sequence like the following:

```
je quit
dec cx
je Quit2
jmp Target
quit: dec cx ;loopne decrements cx, even if ZF=1.
quit2:
```

You can use the `loopne` instruction to repeat some maximum number of times while waiting for some other condition to be true. For example, you could scan through an array until you exhaust the number of array elements or until you find a certain byte using a loop like the following:

```
mov cx, 16 ;Maximum # of array elements.
mov bx, -1 ;Index into array.
LoopWhlNot0: inc bx ;Move on to next array element.
cmp Array[bx],0 ;Does this element contain zero?
loopne LoopWhlNot0 ;Quit if it does, or more than 16 bytes.
```

Although the `loope/loopz` and `loopne/loopnz` instructions are slower than the individual instruction from which they could be synthesized, there is one main use for these instruction forms where speed is rarely important; indeed, being faster would make them less useful – timeout loops during I/O operations. Suppose bit #7 of input port 379h contains a one if the device is busy and contains a zero if the device is not busy. If you want to output data to the port, you *could* use code like the following:

```
mov dx, 379h
WaitNotBusy: in al, dx ;Get port
test al, 80h ;See if bit #7 is one
jne WaitNotBusy ;Wait for “not busy”
```

The only problem with this loop is that it is conceivable that it would loop forever. In a real system, a cable could come unplugged, someone could shut off the peripheral device, and any number of other things could go wrong that would hang up the system. Robust programs usually apply a *timeout* to a loop like this. If the device fails to become busy within some specified



amount of time, then the loop exits and raises an error condition. The following code will accomplish this: `mov dx, 379h ;Input port address`  
`mov cx, 0 ;Loop 65,536 times and then quit.`

`WaitNotBusy: in al, dx ;Get data at port.`

`test al, 80h ;See if busy`

`loopne WaitNotBusy ;Repeat if busy and no time out.`

`jne TimedOut ;Branch if CX=0 because we timed out.`

You could use the `loope/loopz` instruction if the bit were zero rather than one. The `loopne/loopnz` instruction does not affect any flags.

### **Logical, Shift, Rotate and Bit Instructions**

The 80x86 family provides five logical instructions, four rotate instructions, and three shift instructions. The logical instructions are `and`, `or`, `xor`, `test`, and `not`; the rotates are `ror`, `rol`, `rcr`, and `rcl`; the shift instructions are `shl/sal`, `shr`, and `sar`. The 80386 and later processors provide an even richer set of operations. These are `bt`, `bts`, `btr`, `btc`, `bsf`, `bsr`, `shld`, `shrd`, and the conditional set instructions (`setcc`). These instructions can manipulate bits, convert values, do logical operations, pack and unpack data, and do arithmetic operations. The following sections describe each of these instructions in detail.

#### **The Logical Instructions: AND, OR, XOR, and NOT**

The 80x86 logical instructions operate on a bit-by-bit basis. Both eight, sixteen, and thirty-two bit versions of each instruction exist. The `and`, `not`, `or`, and `xor` instructions do the following:

`and dest, source ;dest := dest and source`

`or dest, source ;dest := dest or source`

`xor dest, source ;dest := dest xor source`

`not dest ;dest := not dest`

The specific variations are

and reg, reg

and mem, reg

and reg, mem

and reg, immediate data

and mem, immediate data

and eax/ax/al, immediate data

or uses the same formats as AND

xor uses the same formats as AND

not register

not mem

Except not, these instructions affect the flags as follows:

- They clear the carry flag.
- They clear the overflow flag.
- They set the zero flag if the result is zero, they clear it otherwise.
- They copy the H.O. bit of the result into the sign flag.
- They set the parity flag according to the parity (number of one bits) in the result.
- They scramble the auxiliary carry flag. The not instruction does not affect any flags. Testing the zero flag after these instructions is particularly useful. The and instruction sets the zero flag if the two operands do not have any ones in corresponding bit positions (since this would produce a zero result); for example, if the source operand contained a single one bit, then the zero flag will be set if the corresponding destination bit is zero, it will be one otherwise. The or instruction will only set the zero flag if both operands contain zero. The xor instruction will set the zero flag only if both operands are equal. Notice that the xor operation will produce a zero result if and only if

the two operands are equal. Many programmers commonly use this fact to clear a sixteen bit register to zero since an instruction of the form `Xor reg16, reg16` is shorter than the comparable `mov reg,0` instruction. Like the addition and subtraction instructions, the `and`, `or`, and `xor` instructions provide special forms involving the accumulator register and immediate data. These forms are shorter and sometimes faster than the general “register, immediate” forms. Although one does not normally think of operating on signed data with these instructions, the 80x86 does provide a special form of the “reg/mem, immediate” instructions that sign extend a value in the range -128..+127 to sixteen or thirty-two bits, as necessary. The instruction’s operands must all be the same size. On pre-80386 processors they can be eight or sixteen bits. On 80386 and later processors, they may be 32 bits long as well. These instructions compute the obvious bitwise logical operation on their operands. You can use the `and` instruction to set selected bits to zero in the destination operand. This is known as *masking out* data; see for more details. Likewise, you can use the `or` instruction to force certain bits to one in the destination operand; see “Masking Operations

with the OR Instruction” on page 491 for the details. You can use these instructions, along with the shift and rotate instructions described next, to pack and unpack data.

### **The Shift Instructions: SHL/SAL, SHR, SAR, SHLD, and SHRD**

The 80x86 supports three different shift instructions (`shl` and `sal` are the same instruction): `shl` (shift left), `sal` (shift arithmetic left), `shr` (shift right), and `sar` (shift arithmetic right). The 80386 and later processors provide two additional shifts: `shld` and `shrd`. The shift instructions move bits around in a register or memory location. The general format for a shift instruction is

`shl dest, count`

`sal dest, count`

`shr dest, count`

`sar dest, count`

`Dest` is the value to shift and `count` specifies the number of bit positions to shift. For example, the `shl` instruction shifts the bits in the destination operand to the left the number of bit positions

specified by the count operand. The shld and shrd instructions use the format:

shld dest, source, count

shrd dest, source, count

The specific forms for these instructions are

shl reg, 1

shl mem, 1

shl reg, imm (2)

shl mem, imm (2)

shl reg, cl

shl mem, cl

sal is a synonym for shl and uses the same formats.

shr uses the same formats as shl.

sar uses the same formats as shl.

shld reg, reg, imm (3)

shld mem, reg, imm (3)

shld reg, reg, cl (3)

shld mem, reg, cl (3)

shrd uses the same formats as shld.

2- This form is available on 80286 and later processors only.

3- This form is available on 80386 and later processors only.

For 8088 and 8086 CPUs, the number of bits to shift is either “1” or the value in cl. On 80286 and later processors you can use an eight bit immediate constant. Of course, the value in cl or the immediate constant should be less than or equal to the number of bits in the destination operand. It would be a waste of time to shift left al by nine bits (eight would produce the same result, as you will soon see). Algorithmically, you can think of the shift operations with a count other than one as follows:

```
for temp := 1 to count do
```

```
  shift dest, 1
```

There are minor differences in the way the shift instructions treat the overflow flag when the count is not one, but you can ignore this most of the time. The shl, sal, shr, and sar instructions work on eight, sixteen, and thirty-two bit operands. The shld and shrd instructions work on 16 and 32 bit destination operands only.

### **SHL/SAL**

The shl and sal mnemonics are synonyms. They represent the same instruction and use identical binary encodings. These instructions move each bit in the destination operand one bit position to the left the number of times specified by the count operand. Zeros fill vacated positions at the L.O. bit; the H.O. bit shifts into the carry flag (see Figure 6.2).

The shl/sal instruction sets the condition code bits as follows:

- If the shift count is zero, the shl instruction doesn't affect any flags.
- The carry flag contains the last bit shifted out of the H.O. bit of the operand.
- The overflow flag will contain one if the two H.O. bits were different prior to a single bit shift. The overflow flag is undefined if the shift count is not one.

- The zero flag will be one if the shift produces a zero result.
- The sign flag will contain the H.O. bit of the result.

- The parity flag will contain one if there are an even number of one bits in the L.O. byte of the result.
- The A flag is always undefined after the shl/sal instruction.

The shift left instruction is especially useful for packing data. For example, suppose you have two nibbles in al and ah that you want to combine. You could use the following code to do this:

```
shl ah, 4 ;This form requires an 80286 or later
```

```
or al, ah ;Merge in H.O. four bits.
```

Of course, al must contain a value in the range 0..F for this code to work properly (the shift left operation automatically clears the L.O. four bits of ah before the or instruction). If the H.O. four bits of al are not zero before this operation, you can easily clear them with an and instruction:

```
shl ah, 4 ;Move L.O. bits to H.O. position.
```

```
and al, 0Fh ;Clear H.O. four bits.
```

```
or al, ah ;Merge the bits.
```

Since shifting an integer value to the left one position is equivalent to multiplying that value by two, you can also use the shift left instruction for multiplication by powers of two:

```
shl ax, 1 ;Equivalent to AX*2
```

```
shl ax, 2 ;Equivalent to AX*4
```

```
shl ax, 3 ;Equivalent to AX*8
```

```
shl ax, 4 ;Equivalent to AX*16
```

```
shl ax, 5 ;Equivalent to AX*32
```

```
shl ax, 6 ;Equivalent to AX*64
```

```
shl ax, 7 ;Equivalent to AX*128
```

```
shl ax, 8 ;Equivalent to AX*256
```

etc.

Note that shl ax, 8 is equivalent to the following two instructions:

```
mov ah, al
```

```
mov al, 0
```

The shl/sal instruction multiplies both signed and unsigned values by two for each shift. This instruction sets the carry flag if the result does not fit in the destination operand (i.e., unsigned overflow occurs). Likewise, this instruction sets the overflow flag if the signed result does not fit in the destination operation. This occurs when you shift a zero into the H.O. bit of a negative number or you shift a one into the H.O. bit of a non-negative number.

## **SAR**

The sar instruction shifts all the bits in the destination operand to the right one bit, replicating the H.O. bit (see Figure 6.3). The sar instruction sets the flag bits as follows:

- If the shift count is zero, the sar instruction doesn't affect any flags.
- The carry flag contains the last bit shifted out of the L.O. bit of the operand.
- The overflow flag will contain zero if the shift count is one. Overflow can never occur with this instruction. However, if the count is not one, the value of the overflow flag is undefined.
- The zero flag will be one if the shift produces a zero result.
- The sign flag will contain the H.O. bit of the result.
- The parity flag will contain one if there are an even number of one bits in the L.O. byte of the result.
- The auxiliary carry flag is always undefined after the sar instruction.

The sar instruction's main purpose is to perform a signed division by some power of two. Each shift to the right divides the value by two. Multiple right shifts divide the previous shifted result by

two, so multiple shifts produce the following results:

sar ax, 1 ;Signed division by 2

sar ax, 2 ;Signed division by 4

sar ax, 3 ;Signed division by 8

sar ax, 4 ;Signed division by 16

sar ax, 5 ;Signed division by 32

sar ax, 6 ;Signed division by 64

sar ax, 7 ;Signed division by 128

sar ax, 8 ;Signed division by 256

There is a very important difference between the sar and idiv instructions. The idiv instruction always truncates towards zero while sar truncates results toward the smaller result. For positive

results, an arithmetic shift right by one position produces the same result as an integer division by two. However, if the quotient is negative, `idiv` truncates towards zero while `sar` truncates towards negative infinity. The following examples demonstrate the difference:

```
mov ax, -15
cwd
mov bx, 2
idiv ;Produces -7
mov ax, -15
sar ax, 1 ;Produces -8
```

Keep this in mind if you use `sar` for integer division operations.

The `sar ax, 8` instruction effectively copies `ah` into `al` and then sign extends `al` into `ax`. This is because `sar ax, 8` will shift `ah` down into `al` but leave a copy of `ah`'s H.O. bit in all the bit positions of `ah`. Indeed, you can use the `sar` instruction on 80286 and later processors to sign extend one register into another. The following code sequences provide examples of this usage:

; Equivalent to `CBW`:

```
mov ah, al
sar ah, 7
```

; Equivalent to `CWD`:

```
mov dx, ax
sar dx, 15
```

; Equivalent to `CDQ`:

```
mov edx, eax
sar edx, 31
```

It may seem silly to use two instructions where a single instruction might suffice; however, the `cbw`, `cwd`, and `cdq` instructions only sign extend `al` into `ax`, `ax` into `dx:ax`, and `eax` into `edx:eax`. Likewise, the `movsx` instruction copies its sign extended operand into a destination operand twice the size of the source operand. The `sar` instruction lets you sign extend one register into another register of the same size, with the second register containing the sign extension bits:

; Sign extend `bx` into `cx:bx`

```
mov cx, bx
sar cx, 15
```



**SHR**

The shr instruction shifts all the bits in the destination operand to the right one bit shifting a zero into the H.O. bit (see Figure 6.4).

The shr instruction sets the flag bits as follows:

- If the shift count is zero, the shr instruction doesn't affect any flags.
- The carry flag contains the last bit shifted out of the L.O. bit of the operand.
- If the shift count is one, the overflow flag will contain the value of the H.O. bit of the operand prior to the shift (i.e., this instruction sets the overflow flag if the sign changes). However, if the count is not one, the value of the overflow flag is undefined.
- The zero flag will be one if the shift produces a zero result.
- The sign flag will contain the H.O. bit of the result, which is always zero.
- The parity flag will contain one if there are an even number of one bits in the L.O. byte of the result.
- The auxiliary carry flag is always undefined after the shr instruction.

The shift right instruction is especially useful for unpacking data. For example, suppose you want to extract the two nibbles in the al register, leaving the H.O. nibble in ah and the L.O. nibble in al.

You could use the following code to do this:

```
mov ah, al ;Get a copy of the H.O. nibble  
shr ah, 4 ;Move H.O. to L.O. and clear H.O. nibble
```

```
and al, 0Fh ;Remove H.O. nibble from al
```

Since shifting an unsigned integer value to the right one position is equivalent to dividing that value by two, you can also use the shift right instruction for division by powers of two:

```
shr ax, 1 ;Equivalent to AX/2  
shr ax, 2 ;Equivalent to AX/4  
shr ax, 3 ;Equivalent to AX/8  
shr ax, 4 ;Equivalent to AX/16  
shr ax, 5 ;Equivalent to AX/32  
shr ax, 6 ;Equivalent to AX/64  
shr ax, 7 ;Equivalent to AX/128  
shr ax, 8 ;Equivalent to AX/256
```

etc.

Note that `shr ax, 8` is equivalent to the following two instructions:

```
mov al, ah
```

```
mov ah, 0
```

Remember that division by two using `shr` only works for *unsigned* operands. If `ax` contains `-1` and you execute `shr ax, 1` the result in `ax` will be `32767 (7FFFh)`, not `-1` or zero as you would expect. Use the `sar` instruction if you need to divide a signed integer by some power of two.

### The SHLD and SHRD Instructions

The `shld` and `shrd` instructions provide double precision shift left and right operations, respectively. These instructions are available only on 80386 and later processors. Their generic forms are

```
shld operand1, operand2, immediate
```

```
shld operand1, operand2, cl
```

```
shrd operand1, operand2, immediate
```

```
shrd operand1, operand2, cl
```

Operand2 must be a sixteen or thirty-two bit register. Operand1 can be a register or a memory location. Both operands must be the same size. The immediate operand can be a value in the range zero through  $n-1$ , where  $n$  is the number of bits in the two operands; it specifies the number of bits to shift. The `shld` instruction shifts bits in operand1 to the left. The H.O. bit shifts into the carry flag and the H.O. bit of operand2 shifts into the L.O. bit of operand1. Note that this instruction does not modify the value of operand2, it uses a temporary copy of operand2 during the shift. The immediate operand specifies the number of bits to shift. If the count is  $n$ , then `shld` shifts bit  $n-1$  into the carry flag. It also shifts the H.O.  $n$  bits of operand2 into the L.O.  $n$  bits of operand1. Pictorially, the `shld` instruction appears in Figure 6.5. The `shld` instruction sets the flag bits as follows:

- If the shift count is zero, the `shld` instruction doesn't affect any flags.
- The carry flag contains the last bit shifted out of the H.O. bit of the operand1.
- If the shift count is one, the overflow flag will contain one if the sign bit of operand1 changes during the shift. If the count is not one, the overflow flag is undefined.
- The zero flag will be one if the shift produces a zero result.
- The sign flag will contain the H.O. bit of the result.

The shld instruction is useful for packing data from many different sources. For example, suppose you want to create a word by merging the H.O. nibbles of four other words.

You could do this with the following code:

```
mov ax, Value4 ;Get H.O. nibble
shld bx, ax, 4 ;Copy H.O. bits of AX to BX.
mov ax, Value3 ;Get nibble #2.
shld bx, ax, 4 ;Merge into bx.
mov ax, Value2 ;Get nibble #1.
shld bx, ax, 4 ;Merge into bx.
mov ax, Value1 ;Get L.O. nibble
shld bx, ax, 4 ;BX now contains all four nibbles.
```

The shrld instruction is similar to shld except, of course, it shifts its bits right rather than left.

#### Double Precision Shift Right Operation

The shrld instruction sets the flag bits as follows:

- If the shift count is zero, the shrld instruction doesn't affect any flags.
- The carry flag contains the last bit shifted out of the L.O. bit of the operand1.
- If the shift count is one, the overflow flag will contain one if the H.O. bit of operand1 changes.

If the count is not one, the overflow flag is undefined.

- The zero flag will be one if the shift produces a zero result.
- The sign flag will contain the H.O. bit of the result. Quite frankly, these two instructions would probably be slightly more useful if Operand2 could be a memory location. Intel designed these instructions to allow fast multiprecision (64 bits, or more) shifts. For more information on such usage, see "Extended Precision Shift Operations" on page 482.

The shrld instruction is marginally more useful than shld for packing data. For example, suppose that ax contains a value in the range 0..99 representing a year (1900..1999), bx contains a value in the range 1..31 representing a day, and cx contains a value in the range 1..12 representing a month (see "Bit Fields and Packed Data" on page 28). You can easily use the shrld instruction to pack this data into dx as follows:

```
shrld dx, ax, 7
shrld dx, bx, 5
shrld dx, cx, 4
```

### The Rotate Instructions: RCL, RCR, ROL, and ROR

The rotate instructions shift the bits around, just like the shift instructions, except the bits shifted out of the operand by the rotate instructions recirculate through the operand. They include rcl (rotate through carry left), rcr (rotate through carry right), rol (rotate left), and ror (rotate right).

These instructions all take the forms:

Figure 6.7 Packing Data with an SHRD Instruction

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

**Y Y Y Y Y Y Y**

After SHRD DX, AX, 7 Instruction

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

**Y Y Y Y Y Y Y**

After SHRD DX, BX, 5 Instruction

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

**M M M M            Y Y Y Y Y Y Y**

After SHRD DX, CX, 4 Instruction

rcl dest, count

rol dest, count

rcr dest, count

ror dest, count

The specific forms are

rcl reg, 1

rcl mem, 1

rcl reg, imm (2)

rcl mem, imm (2)

rcl reg, cl

rcl mem, cl

rol uses the same formats as rcl.

rcr uses the same formats as rcl.

ror uses the same formats as rcl.

2- This form is available on 80286 and later processors only.

### RCL

The rcl (rotate through carry left), as its name implies, rotates bits to the left, through the carry flag, and back into bit zero on the right (see Figure 6.8). Note that if you rotate through carry an object  $n+1$  times, where  $n$  is the number of bits in the object, you wind up with your original value. Keep in mind, however, that some flags may contain different values after  $n+1$  rcl operations.

The rcl instruction sets the flag bits as follows:

- The carry flag contains the last bit shifted out of the H.O. bit of the operand.
- If the shift count is one, rcl sets the overflow flag if the sign changes as a result of the rotate. If the count is not one, the overflow flag is undefined.
- The rcl instruction does not modify the zero, sign, parity, or auxiliary carry flags.

**Important warning:** unlike the shift instructions, the rotate instructions do not affect the sign, zero, parity, or auxiliary carry flags. This lack of orthogonality can cause you lots of grief if you forget it and attempt to test these flags after an rcl operation. If you need to test one of these flags after an rcl operation, test the carry and overflow flags first (if necessary) then compare the result to zero to set the other flags.

### **RCR**

The rcr (rotate through carry right) instruction is the complement to the rcl instruction. It shifts its bits right through the carry flag and back into the H.O. bit (see Figure 6.9). This instruction sets the flags in a manner analogous to rcl:

- The carry flag contains the last bit shifted out of the L.O. bit of the operand.
- If the shift count is one, then rcr sets the overflow flag if the sign changes (meaning the values of the H.O. bit and carry flag were not the same before the execution of the instruction). However, if the count is not one, the value of the overflow flag is undefined.
- The rcr instruction does not affect the zero, sign, parity, or auxiliary carry flags.

### **ROL**

The rol instruction is similar to the rcl instruction in that it rotates its operand to the left the specified number of bits. The major difference is that rol shifts its operand's H.O. bit, rather than the carry, into bit zero. Rol also copies the output of the H.O. bit into the carry flag (see Figure 6.10). The rol instruction sets the flags identically to rcl. Other than the source of the value shifted into bit zero, this instruction behaves exactly like the rcl instruction. Like shl, the rol instruction is often useful for packing and unpacking data. For example, suppose you want to

extract bits 10..14 in ax and leave these bits in bits 0..4. The following code sequences will both accomplish this:

```
shr ax, 10
and ax, 1Fh
rol ax, 6
and ax, 1Fh
```

### **ROR**

The ror instruction relates to the rcr instruction in much the same way that the rol instruction relates to rcl. That is, it is almost the same operation other than the source of the input bit to the operand. Rather than shifting the previous carry flag into the H.O. bit of the destination operation, ror shifts bit zero into the H.O. bit (see Figure 6.11).

### ***Segment Over Ride Prefix***

SOP is used when a particular offset register is not used with its default base segment register, but with a different base register. This is a byte put before the OPCODE byte.

0	0	1	S	R	1	1	0
---	---	---	---	---	---	---	---

SR	Segment Register
00	ES
01	CS
10	SS
11	DS

Here SR is the new base register. To use DS as the new register 3EH should be prefix.

Operand Register	Default	With over ride prefix

IP (Code address)	CS	Never
SP(Stack address)	SS	Never
BP(Stack Address)	SS	BP+DS or ES or CS
SI or DI(not including Strings)	DS	ES, SS or CS
SI (Implicit source Address for strings)	DS	”
DI (Implicit Destination Address for strings)	ES	Never

Examples: MOV AX, DS: [BP], LODS ES: DATA1

S <sub>4</sub>	S <sub>3</sub>	Indications
0	0	Alternate data
0	1	Stack
1	0	Code or none
1	1	Data

### Bus High Enable / Status

$\overline{\text{BHE}}$	A <sub>0</sub>	Indications
0	0	Whole word
0	1	Upper byte from or to odd address
1	0	Lower byte from or to even address
1	1	none

**Segmentation:**

The 8086 microprocessor has 20 bit address pins. These are capable of addressing  $2^{20} = 1\text{Mega}$  Byte memory. To generate this 20 bit physical address from 2 sixteen bit registers, the following procedure is adopted. The 20 bit address is generated from two 16-bit registers. The first 16-bit register is called the segment base register. These are code segment registers to hold programs, data segment register to keep data, stack segment register for stack operations and extra segment register to keep strings of data. The contents of the segment registers are shifted left four times with zeroes (0's) filling on the right hand side. This is similar to multiplying four hex numbers by the base 16. This multiplication process takes place in the adder and thus a 20 bit number is generated. This is called the base address. To this a 16-bit offset is added to generate the 20-bit physical address.

Segmentation helps in the following way. The program is stored in code segment area. The data is stored in data segment area. In many cases the program is optimized and kept unaltered for the specific application. Normally the data is variable. So in order to test the program with a different set of data, one need not change the program but only have to alter the data. Same is the case with stack and extra segments also, which are only different type of data storage facilities.

Generally, the program does not know the exact physical address of an instruction. The assembler, a software which converts the Assembly Language Program (MOV, ADD etc.) into machine code (3EH, 4CH etc) takes care of address generation and location.

**DIRECTIVES AND OPERATOR**

- Assembler: is a program that accepts an assembly language program as input and converts it into an object module and prepares for loading the program into memory for execution.
- Loader (linker) further converts the object module prepared by the assembler into executable form, by linking it with other object modules and library modules.
- The final executable map of the assembly language program is prepared by the loader at the time of loading into the primary memory for actual execution.
- The assembler prepares the relocation and linkages information (subroutine, ISR) for loader.



- The operating system that actually has the control of the memory, which is to be allotted to the program for execution, passes the memory address at which the program is to be loaded for execution and the map of the available memory to the loader.
- Based on this information and the information generated by the assembler, the loader generates an executable map of the program and further physically loads it into the memory and transfers control to for execution.
- Thus the basic task of an assembler is to generate the object module and prepare the loading and linking information.

### **Procedure for assembling a program**

- Assembling a program proceeds statement by statement sequentially.
- The first phase of assembling is to analyze the program to be converted. This phase is called Pass1 defines and records the symbols, pseudo operands and directives. It also analyses the segments used by the program types and labels and their memory requirements.
- The second phase looks for the addresses and data assigned to the labels. It also finds out codes of the instructions from the instruction machine, code database and the program data.
- It processes the pseudo operands and directives.
- It is the task of the assembler designer to select the suitable strings for using them as directives,
- pseudo operands or reserved words and decides syntax.

### **Directives**

- Also called as pseudo operations that control the assembly process.
- They indicate how an operand or section of a program to be processed by the assembler.
- They generate and store information in the memory.

### **Assembler Memory models**

- Each model defines the way that a program is stored in the memory system.

- Tiny: data fits into one segment written in .COM format
- Small: has two segments data and memory.
- There are several other models too.

### **Directive for string data in a memory segment**

- DB define byte
- DW define word
- DD define double word
- DQ define 10 bytes

#### Example

```
Data1 DB 10H,11H,12H
```

```
Data2 DW 1234H
```

- SEGMENT: statement to indicate the start of the program and its symbolic name.

#### Example

```
Name SEGMENT
```

```
    Variable_name DB .....
```

```
    Variable_name DW .....
```

```
Name ENDS
```

```
Data SEGMENT
```

```
Data1 DB .....
```

```
Data2 DW .....
```

```
Data ENDS
```

```
Code SEGMENT
```

```
START: MOV AX,BX
```

```
...
```

```
...
```

```
...
Code ENDS
```

Similarly the stack segment is also declared.

- For small models

```
.DATA
...
...
ENDS
```

The ENDS directive indicates the end of the segment.

- Memory is reserved for use in the future by using a ? as an operand for DB DW or DD directive. The assembler sets aside a location and does not initialize it to any specific value(usually stores a zero). The DUP (duplicate) directive creates an array and stores a zero.

Example

```
Data1 DB 5 DUP(?)
```

- This reserves 5 bytes of memory for a array data1 and initializes each location with 05H

ALIGN: memory array is stored in word boundaries.

- Example

ALIGN 2 means storing from an even address

Address 0	XX
Address 1	YY
Address 2	XX

The data XX is aligned to the even address.

- ASSUME, EQU, ORG
- ASSUME tells the assembler what names have been chosen for Code, Data Extra and Stack segments. Informs the assembler that the register CS is to be initialized with the address allotted by the loader to the label CODE and DS is similarly initialized with the address of label DATA.

- Example

ASSUME CS: Name of code segment

ASSUME DS: Name of the data segment

ASSUME CS: Code1, DS: Data1

- EQU: Equates a numeric, ASCII(American Standard Code for Information Interchange) or label to another label.

- Example

Data SEGMENT

Num1 EQU 50H

Num2 EQU 66H

Data ENDS

Numeric value 50H and 66H are assigned to Num1 and Num2

- ORG: Changes the starting offset address of the data in the data segment
- Example

ORG 100H

100 data1 DB 10H

it can be used for code too.

- PROC & ENDP: indicate the start and end of the procedure. They require a label to indicate

the name of the procedure.

- NEAR: the procedure resides in the same code segment. (Local)
- FAR: resides at any location in the memory.
- Example

Add PROC NEAR

ADD AX,BX

```
MOV CX,AX
```

```
RET
```

```
Add ENDP
```

PROC directive stores the contents of the register in the stack.

- EXTRN, PUBLIC informs the assembler that the names of procedures and labels declared after this directive have been already defined in some other assembly language modules.
- Example

If you want to call a Factorial procedure of Module1 from Module2 it must be declared as PUBLIC in Module1.

- Example

A sample for full segment definition

```
Data SEGMENT
Num1 DB 10H
Num2 DB 20H
Num3 EQU 30H
Data ENDS
ASSUME CS:Code,DS:Data
Code SEGMENT
START: MOV AX,Data
MOV DS,AX
MOV AX,Num1
MOV CX,Num2

ADD AX,CX
Code ENDS
```

- Example

A sample for small model

```
.MODEL SMALL
.Data
Num1 DB 10H
```

```
Num2 DB 20H
Num3 EQU 30H
Code
HERE:MOV AX,@Data
MOV DS,AX
MOV AX,Num1
MOV CX,Num2
ADD AX,CX
```

**UNIT-3: BYTE AND STRING MANIPUATON**

**BYTE AND STRING MANIPULATION:** String instructions, REP Prefix, Table translation, Number format conversions, Procedures, Macros, Programming using keyboard and video display,

**TEXT BOOKS:**

1. **Microcomputer systems-The 8086 / 8088 Family** – Y.C. Liu and G. A. Gibson, 2PHI -2003
2. **The Intel Microprocessor, Architecture, Programming and Interfacing**-Barry B. Brey, 6e, Pearson Education / PHI, 2003

### UNIT-3: BYTE AND STRING MANIPUATON

#### BYTE AND STRING MANIPULATION

##### Strings and String Handling Instructions :

The 8086 microprocessor is equipped with special instructions to handle string operations. By string we mean a series of data words or bytes that reside in consecutive memory locations. The string instructions of the 8086 permit a programmer to implement operations such as to move data from one block of memory to a block elsewhere in memory. A second type of operation that is easily performed is to scan a string and data elements stored in memory looking for a specific value. Other examples are to compare the elements and two strings together in order to determine whether they are the same or different.

##### Move String : MOV SB, MOV SW:

An element of the string specified by the source index (SI) register with respect to the current data segment (DS) register is moved to the location specified by the destination index (DI) register with respect to the current extra segment (ES) register. The move can be performed on a byte (MOV SB) or a word (MOV SW) of data. After the move is complete, the contents of both SI & DI are automatically incremented or decremented by 1 for a byte move and by 2 for a word move. Address pointers SI and DI increment or decrement depends on how the direction flag DF is set.

Example : Block move program using the move string instruction

```
MOV AX, DATA SEG ADDR
```

```
MOV DS, AX
```

```
MOV ES, AX
```

```
MOV SI, BLK 1 ADDR
```

```
MOV DI, BLK 2 ADDR
```

```
MOV CK, N
```



CDF ; DF=0

NEXT : MOV SB

LOOP NEXT

HLT

**Load and store strings : (LOD SB/LOD SW and STO SB/STO SW)**

**LOD SB:** Loads a byte from a string in memory into AL. The address in SI is used relative to DS to determine the address of the memory location of the string element.

$(AL) \leftarrow [(DS) + (SI)]$

$(SI) \leftarrow (SI) + 1$

**LOD SW :** The word string element at the physical address derived from DS and SI is to be loaded into AX. SI is automatically incremented by 2.

$(AX) \leftarrow [(DS) + (SI)]$

$(SI) \leftarrow (SI) + 2$

**STO SB :** Stores a byte from AL into a string location in memory. This time the contents of ES and DI are used to form the address of the storage location in memory

$[(ES) + (DI)] \leftarrow (AL)$

$(DI) \leftarrow (DI) + 1$

**STO SW :**  $[(ES) + (DI)] \leftarrow (AX)$

$(DI) \leftarrow (DI) + 2$

Mnemonic	Meaning	Format	Operation	Flags affected
MOV SB	Move String Byte	MOV SB	$((ES)+(DI)) \leftarrow ((DS)+(SI))$ $(SI) \leftarrow (SI) \mp 1$ $(DI) \leftarrow (DI) \mp 1$	None
MOV SW	Move String Word	MOV SW	$((ES)+(DI)) \leftarrow ((DS)+(SI))$ $((ES)+(DI)+1) \leftarrow ((DS)+(SI)+1)$ $(SI) \leftarrow (SI) \mp 2$ $(DI) \leftarrow (DI) \mp 2$	None
LOD SB / LOD SW	Load String	LOD SB/ LOD SW	$(AL) \text{ or } (AX) \leftarrow ((DS)+(SI))$ $(SI) \leftarrow (SI) \mp 1 \text{ or } 2$	None
STOSB/ STOSW	Store String	STOSB/ STOSW	$((ES)+(DI)) \leftarrow (AL) \text{ or } (AX)$ $(DI) \leftarrow (DI) \mp 1 \text{ or } 2$	None

Example : Clearing a block of memory with a STOSB operation.

MOV AX, 0

MOV DS, AX

MOV ES, AX

MOV DI, A000

MOV CX, 0F

CDF

AGAIN : STO SB

LOOP NE AGAIN

NEXT : Clear A000 to A00F to 0016

### Repeat String : REP

The basic string operations must be repeated to process arrays of data. This is done by inserting a repeat prefix before the instruction that is to be repeated. Prefix REP causes the basic string operation to be repeated until the contents of register CX become equal to zero. Each time the instruction is executed, it causes CX to be tested for zero, if CX is found to be nonzero it is decremented by 1 and the basic string operation is repeated.

Example : Clearing a block of memory by repeating STOSB

```
MOV AX, 0
```

```
MOV ES, AX
```

```
MOV DI, A000
```

```
MOV CX, OF
```

```
CDF
```

```
REP STOSB
```

```
NEXT:
```

The prefixes REPE and REPZ stand for same function. They are meant for use with the CMPS and SCAS instructions. With REPE/REPZ the basic compare or scan operation can be repeated as long as both the contents of CX are not equal to zero and zero flag is 1.

REPNE and REPNZ works similarly to REPE/REPZ except that now the operation is repeated as long as  $CX \neq 0$  and  $ZF=0$ . Comparison or scanning is to be performed as long as the string elements are unequal ( $ZF=0$ ) and the end of the string is not yet found ( $CX=0$ ).

Prefix	Used with	Meaning
REP	MOVS STOS	Repeat while not end of string $CX \neq 0$
REPE/ REPZ	CMPS SCAS	$CX \neq 0$ & $ZF=1$
REPNE/REPNZ	CMPS SCAS	$CX \neq 0$ & $ZF=0$

Example : CLD ; DF =0

MOV AX, DATA SEGMENT ADDR

MOV DS, AX

MOV AX, EXTRA SEGMENT ADDR

MOV ES, AX

MOV CX, 20

MOV SI, OFFSET MASTER

MOV DI, OFFSET COPY

REP MOVSB

Moves a block of 32 consecutive bytes from the block of memory locations starting at offset address MASTER with respect to the current data segment (DS) to a block of locations starting at offset address copy with respect to the current extra segment (ES).

### Auto Indexing for String Instructions :

SI & DI addresses are either automatically incremented or decremented based on the setting of the direction flag DF. When CLD (Clear Direction Flag) is executed DF=0 permits auto increment by

1. When STD (Set Direction Flag) is executed DF=1 permits auto decrement by 1.

Mnemonic	Meaning	Format	Operation	Flags affected
CLD	Clear DF	CLD	(DF) ← 0	DF
STD	Set DF	STD	(DF) ← 1	DF

### 1. LDS Instruction:

LDS register, memory (Loads register and DS with words from memory)

This instruction copies a word from two memory locations into the register specified in the instruction. It then copies a word from the next two memory locations into the DS register. LDS is useful for pointing SI and DS at the start of the string before using one of the string instructions. LDS affects no flags.

Example 1 :LDS BX [1234]

Copy contents of memory at displacement 1234 in DS to BL. Contents of 1235H to BH. Copy contents at displacement of 1236H and 1237H is DS to DS register.

Example 2 : LDS, SI String – Pointer

(SI) = [String Pointer]

(DS) = [String Pointer +2]

DS, SI now points at start and desired string

## 2. LEA Instruction :

Load Effective Address (LEA register, source)

This instruction determines the offset of the variable or memory location named as the source and puts this offset in the indicated 16 bit register. LEA will not affect the flags.

Examples :

LEA BX, PRICES

Load BX with offset and PRICES in DS

LEA BP, SS : STACK TOP

Load BP with offset of stack-top in SS

LEA CX, [BX] [DI]

Loads CX with EA : (BX) + (DI)

### 3. LES instruction :

LES register, memory

Example 1: LES BX, [789A H]

(BX) <= [789A] in DS

(ES) <= [789C] in DS

Example 2 : LES DI, [BX]

(DI) <= [BX] in DS

(ES) <=[BX+2] in DS

### Macros

- Macros provide several powerful mechanisms useful for the development of generic programs.
- A Macro is a group of instructions with a name. When a macro is invoked, the associated set of instructions is **inserted in place** in to the source, replacing the macro name. This “macro expansion” is done by a Macro Preprocessor and it happens before assembly. Thus the actual Assembler sees the “expanded” source!
- We could consider the macro as shorthand for a piece of text; somewhat like a new pseudocode instruction.

### Macros and Procedures:

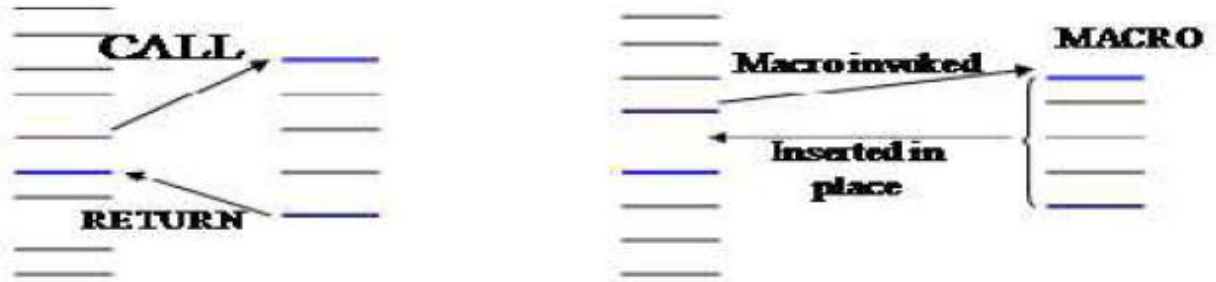
- Macros are similar to procedures in some respects, yet are quite different in many other respects.

- **Procedure:**

- Only one copy exists in memory. Thus memory consumed is less. “Called” when required;
- Execution time overhead is present because of the call and return instructions.

- **Macro:**

- When a macro is “invoked”, the corresponding text is “inserted” in to the source. Thus multiple copies exist in the memory leading to greater space requirements.
- However, there is no execution overhead because there are no additional call and return instructions. The code is in-place. These concepts are illustrated in the following figure:



### MACRO Definition:

A macro has a name. The body of the macro is defined between a pair of directives, MACRO and ENDM. Two macros are defined in the example given below.

Examples of Macro Definitions:

; Definition of a Macro named PA2C

PA2C MACRO

PUSH AX

PUSH BX

PUSH CX

ENDM

; Another Macro named POPA2C is defined here

POPA2C MACRO

POP CX

POP BX

POP AX

ENDM

Examples of Macro usage:

The following examples illustrate the use of macros. We first show the source with macro invocation and then show how the expanded source looks.

Program with macro invocations:

PA2C

MOV CX, DA1

MOV BX, DA2

ADD AX, BX

ADD AX, CX

MOV DA2, AX

POPA2C

When the Macro Preprocessor expands the macros in the above source, the expanded source looks as shown below:

PUSH AX

PUSH BX

PUSH CX

MOV CX, DA1

MOV BX, DA2

ADD AX, BX

ADD AX, CX

MOV DA2, AX

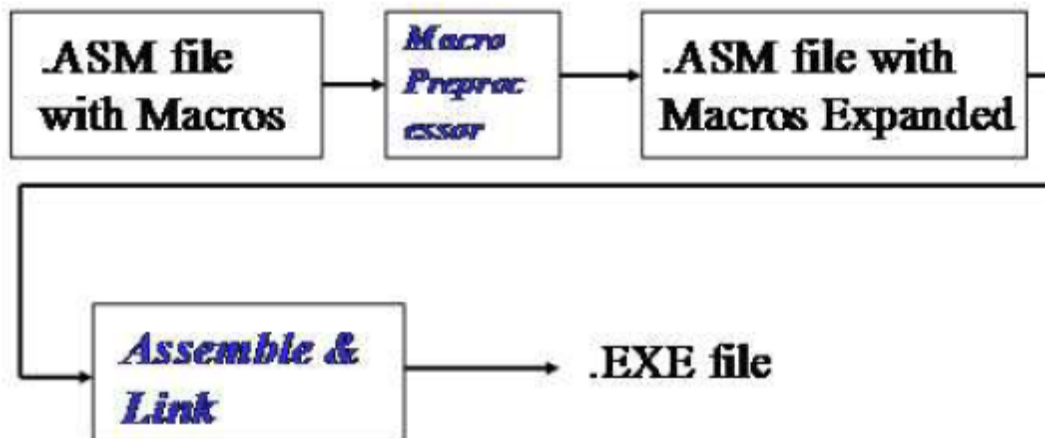
POP CX

POP BX

POP AX



Note how the macro name is replaced by the associated set of instructions. Thus, macro name does not appear in the expanded source code. In other words, the actual Assembler does not “see” the macros. What gets assembled is the expanded source. This process is illustrated in the following figure:



### MACROS with Parameters:

Macros have several other interesting and powerful capabilities. One of these is the definition and use of macros with parameters. A macro can be defined with parameters. These are dummy parameters. When the macro is invoked, we provide the actual parameters. During the macro expansion, the dummy parameters are replaced by the corresponding actual parameters. The association between the dummy and actual parameters is positional. Thus the first actual parameter is associated with the first dummy parameter, the second actual parameter with the second dummy one and so on. This is illustrated in the following example where a Macro named COPY is defined with two parameters called A and B.

Example:

```
COPY MACRO A , B
```

```
PUSH AX
```

```
MOV AX, B
```

```
MOV A, AX
```

```
POP AX
```

```
ENDM
```

The macro is invoked in the following code with actual parameters as VAR1 and VAR2. Thus during the macro expansion, the parameter A is replaced by VAR1 and the parameter B is replaced by VAR2.

```
COPY VAR1, VAR2
```

The expanded code is:

```
PUSH AX
```

```
MOV AX, VAR2
```

```
MOV VAR1, AX
```

```
POP AX
```

Local Variables in a Macro:

- Assume that a macro definition includes a label RD1 as in the following example:

```
READMACRO A
```

```
PUSH DX
```

```
RD1: MOV AH, 06
```

```
MOV DL, 0FFH
```

```
INT 21H
```

```
JE RD1 ;; No key, try again
```

```
MOV A, AL
```

```
POP DX
```

```
ENDM
```

If READ macro is invoked more than once, as in

```
READVAR1
```

```
READ VAR2
```

assembly error results!

- The problem is that the label RD1 appears in the expansion of READ VAR1 as well as in the expansion of READ VAR2. Hence, the label RD1 appears in both the expansions. In other words, the Assembler sees the label RD1 at two different places and this results in the “Multiple Definition” error!

- SOLUTION: Define RD1 as a local variable in the macro.

```
READMACRO A
```

```
LOCAL RD1
```

```
PUSH DX
RD1: MOV AH, 06
MOV DL, 0FFH
INT 21H
JE RD1 ;; No key, try again
MOV A, AL
POP DX
ENDM
```

- Now, in each invocation of READ, the label RD1 will be replaced, automatically, with a unique label of the form ??xxxx ; where xxxx is a unique number generated by Assembler. This eliminates the problem of multiple definitions in the expanded source.
- With the use of local variable as illustrated above,

```
READ VAR1
gets expanded as:
PUSH DX
??0000: MOV AH, 06
MOV DL, 0FFH
INT 21H
JE ??0000 ;; No key, try again
MOV VAR1, AL
POP DX
```

Subsequently, if we write

```
READ VAR2
it gets expanded as:
PUSH DX
??0001: MOV AH, 06
MOV DL, 0FFH
INT 21H
JE ??0001 ;; No key, try again
MOV VAR2, AL
POP DX
```

Note how each invocation of the READ macro gets expanded with a new and unique label, generated automatically by the Assembler, in place of the local variable RD1. Further, note that LOCAL directive must immediately follow the MACRO directive. Another feature to note is that Comments in Macros are preceded by ;; (two semicolons) , and not as usual by ; (a single semicolon).

File of Macros:

- We can place all the required Macros in a file of its own and then include the file into the source.
- Example: Suppose the Macros are placed in D:\MYAPP\MYMAC.MAC

In the source file, we write

Advanced Features:

- Conditional Assembly
- REPEAT , WHILE, and FOR statements in MACROS

Conditional Assembly:

- A set of statements enclosed by IF and ENDIF are *assembled* if the condition stated with IF is true; otherwise, the statements are *not assembled; no code is generated*.
- This is an Assembly time feature; *not run-time* behavior!
- Allows development of generic programs. From such a generic program, we can produce specific source programs for specific application contexts.
- Example: Assume that our generic program has the following statements:

```
IF WIDT
WIDE DB 72
ELSE
WIDE DB 80

ENDIF
```

Now the assembly language program that is generated depends on the value of WIDT.

Assume the block is preceded by

```
WIDT EQU 1
```

Then the assembled code is:

```
WIDE DB 72
```

It is important to note that the Assembler sees a source file that has only the above

statement.

- Another case:

```
WIDT EQU 0
```

```
IF WIDT
```

```
WIDE DB 72
```

```
ELSE
```

```
WIDE DB 80
```

```
ENDIF
```

What gets assembled is: WIDE DB 80

- There are several other directives that can be used for Conditional Assembly as listed below:

IF If the expression is true

IFB If the argument is blank

IFNB If the argument is not blank

IFDEF If the label has been defined

IFNDEF If the label has not been defined

IFIDN If argument 1 equals argument 2

IFDIF If argument 1 does not equal argument 2

With each of the above constructs, the code that follows gets assembled only if the stated condition is true.

REPEAT Statement:

This statement allows a block of code to be repeated the specified number of times. This avoids repetitive typing and is much more elegant than Editor-level Copy-and-Paste operation.

Example:

```
REPEAT 3
```

```
INT 21H
```

```
INC DL
```

```
ENDM
```

The generated code would be 3 repetitions of the block of 2 statements enclosed within

REPEAT and ENDM as shown below:

INT 21H

INC DL

INT 21H

INC DL

INT 21H

INC DL

WHILE Statement:

This statement allows a block of code to be repeated while the condition specified with the WHILE is true.

Example: Consider the following code

```
SQ LABEL BYTE
```

```
SEED = 1
```

```
RES = SEED * SEED
```

```
WHILE RES LE 9
```

```
DB RES
```

```
SEED = SEED + 1
```

```
RES = SEED * SEED
```

```
ENDM
```

Note that SEED and the arithmetic statements involving SEED and RES are all Assembly time actions. Apart from the initial label SQ, the only statement to actually get repeated is DB RES. The logic is follows: Initially the label SQ is generated. SEED is initialized to 1 and RES is computed as  $1 * 1 = 1$ . Now RES LE 9 is true as the value of RES is 1 which is less than 9. So

the code DB 1 is generated. The next statement within the scope of WHILE, “SEED = SEED + 1” is executed making SEED assume the value of 2. The next statement within the scope of WHILE is RES = SEED \* SEED. This is also executed and RES assumes the value of 4. This completes one pass of execution of the WHILE block. So, the condition associated with WHILE is again evaluated. This is again TRUE as 4 is less than 9. So again DB 9 is generated. Reasoning as before, we see that DB 9 is also generated. However, in the next pass SEED is 4 and RES is 16. So the condition RES LE 9 evaluates to FALSE and WHILE loop is exited!

Thus the generated code is:

```
SQ DB 01
```

```
DB 04
```

```
DB 09
```

FOR Statement:

This is very similar to the FOR of languages like PERL. With the FOR statement, a control variable and a list of values are specified. The control variable is successively assigned values from the specified list and for each such value, the following block of statements is repeated.

Example:

```
DISP MACRO CHR:VARARG
```

```
MOV AH, 2
```

```
FOR ARG, <CHR>
```

```
MOV DL, ARG
```

```
INT 21H
```

```
ENDM
```

```
ENDM
```

The outer Macro has one parameter which is specified as sequence of characters of variable length. The inner FOR statement has two enclosed statements which will be repeated for each value in the list <CHR>. Thus in the following illustration, DISP is invoked with 3 characters as parameters. The two statements within FOR scope are thus repeated 3 times with ARG successively assuming the 3 characters.

Thus, the statement

```
DISP 'V','T','U'
```

gets expanded as

```
MOV AH, 2
MOV DL, 'V'
INT 21H
MOV DL, 'T'
INT 21H
MOV DL, 'U'
INT 21H
```

### **NUMBER FORMAT CONVERSION:**

- Often Data available in one format needs to be converted in to some other format.

Examples:

- ASCII to Binary
- Binary to ASCII
- BCD to 7-Segment Code ... ..

- Data Conversion may be based on

- Algorithm
- Look –Up Table

### **Converting from Binary to ASCII:**

In many contexts, for example, when displaying a number on the screen, we must produce a sequence of ASCII characters representing the number to be displayed. Thus the given number must be converted to a string of equivalent ASCII characters.

- Example: Binary number: 0100 0011 = 43H = 67 D

To display this on the screen, we need to convert this binary number in to **Two ASCII** characters, '6' and '7'.

ASCII code for character '6' is 36H and ASCII code for character '7' is 37H.

So, we need to produce 36H and 37H as output given 43H as input.

- Another Example: Binary number: 0000 0010 0100 0011 = 0243H = 579 D

To display this on the screen, we need Three **ASCII** characters, '5', '7' and '9'.

ASCII code for character '5' is 35H,

ASCII code for character '7' is 37H, and

ASCII code for character '9' is 39H

So, we need to produce 35H, 37H and 39H as output given 0243H as input



**Binary to ASCII Algorithm:**

Example: Binary number: 0000 0010 0100 0011 = 579 D

- Divide 579 by 10 ; Quotient = 57 ; Remainder = 9 , Save **9**
- Divide 57 by 10; Quotient = 5 ; Remainder = 7 , Save **7**
- Divide 5 by 10; Quotient = 0 ; Remainder = 5 , Save **5**

Quotient = 0 -> Conversion Complete.

- Remainders saved in the order of 9, 7, and 5.
- Retrieve remainders in the order of 5, 7, and 9.

(As the order of retrieval is the reverse of the order of producing these digits, the most convenient technique is to Save & Retrieve the digits using Stack)

- While retrieving, add 30H to convert the digit to ASCII code and then display it (or print it, or save it...)
- Thus the algorithm is:

While the number is not equal to 0

Divide the number by 10;

Push the remainder digit on the stack;

Set number <- quotient

While stack not empty

Pop a digit from the stack

Add 30H to convert it to ASCII and display it

Return.

- This algorithm is implemented in the following program:

**Binary to ASCII Program:**

; Input : 16-Bit Binary Number in AX

; Output: Equivalent ASCII displayed on screen

.MODEL TINY

.CODE

.STARTUP

MOV AX, 2A5H ; Test value

CALL B2A ; Binary to ASCII and Display

.EXIT

```
B2A PROC NEAR
PUSH DX
PUSH CX
PUSH BX
MOV CX, 0 ; Count of ASCII digits, Initialized to 0
MOV BX, 10 ; Divisor is 10
B2A1: MOV DX, 0 ; Dividend in DX, AX. So set DX = 0

DIV BX ; Divide by 10
PUSH DX ; Save remainder digit on the stack
INC CX ; Increment digit count
OR AX, AX ; Conversion completed ? (Quotient, i.e AX = 0 ?)
JNZ B2A1 ; No, continue division
; Conversion is complete as quotient in AX = 0
; Count of remainder digits is in CX
B2A2: POP DX ; Retrieve remainder in DL
ADD DL, 30H ; Convert to ASCII
MOV AH, 06H ; Console Display Function
INT 21H ; DOS Service, display digit
LOOP B2A2 ; Repeat for all digits
; Clean up & Return. AX is destroyed
POP BX
POP CX
POP DX
RET
B2A ENDP
END
```

Another Method for Binary to ASCII Conversion:

- When the input number is less than 100, an alternative, simpler method exists.
- AAM (ASCII Adjust AX After Multiplication) instruction converts value in AX in to 2-Digit Unpacked BCD and leaves it in AX.
- Example: AX = 0027H (39 Decimal)

Execute AAM ; Now, AX = 0309H ; This is Unpacked BCD.

- Now, add 3030H to AX to get 3339H ; This is Packed ASCII representation.
- Separate the two bytes (unpack) to get the two ASCII characters representing the given number (33H and 39H).
- Works only when the number is less than 100 as the maximum unpacked BCD that we can have in the AX register is 0909H only.
- The following program is developed based on this idea.

; Input : Binary Number in AL, Assumed <100

; Output: Equivalent ASCII displayed on screen

```
.MODEL TINY
.CODE
.STARTUP
MOV AL, 2AH ; Test value
CALL B2A ; Binary to ASCII and Display
.EXIT
B2A PROC NEAR
PUSH DX
MOV AH, 0 ; AX = Number
AAM ; AX = Unpacked BCD
ADD AX, 3030H ; Convert to ASCII
PUSH AX
; Now, unpack and display
MOV DL, AH ; First Digit
MOV AH, 06H ; Display Function
INT 21H ; Display first digit
POP AX ; Retrieve value
MOV DL, AL ; Second Digit
MOV AH, 06H ; Display Function
INT 21H ; Display second digit
; Clean up & Return. AX is destroyed
POP DX
```

RET

B2A ENDP

END

Refinements:

- Suppose the input is: AL = 7H. What is displayed is 07
- Can we replace leading 0 with a blank so that the display looks better? Thus, instead of 07, the display should be 7.
- Yes. We need to check if the first digit is 0. If so, display 20H (blank); else, display the digit.
  - We need to modify the previous program to incorporate this check for a leading 0.
  - Old Code for displaying first digit:

MOV DL, AH ; First Digit

MOV AH, 06H ; Display Function

INT 21H ; Display first digit

- Revised Code for displaying first digit:

ADD AH, 20H

CMP AH, 20H ; First Digit = 0?

JZ B2A1 ; Display blank (ASCII Code is 20H)

ADD AH, 10H ; Add 10H more to get the correct ASCII Code for the digit

B2A1: MOV DL , AH ; First Digit

MOV AH , 06H ; Display Function

INT 21H ; Display first digit

- Incorporating this change, the program will be as shown below:

; Input : Binary Number in AL, Assumed <100

; Output: Equivalent ASCII displayed on screen

.MODEL TINY

.CODE

.STARTUP

MOV AL, 2AH ; Test value

CALL B2A ; Binary to ASCII and Display

.EXIT

```
B2A PROC NEAR
PUSH DX
MOV AH, 0 ; AX = Number
AAM ; AX = Unpacked BCD
ADD AX, 3030H ; Convert to ASCII
PUSH AX
; Now, unpack and display
ADD AH, 20H
CMP AH, 20H ; First Digit = 0?
JZ B2A1 ; YES. So, display a blank (ASCII Code is 20H)
ADD AH, 10H ; No, we have already added 20H. Add 10H more
B2A1: MOV DL, AH ; First Digit itself if not 0 , Or Blank (if 0)
MOV AH, 06H ; Display Function
INT 21H ; Display first digit

POP AX ; Retrieve value
MOV DL, AL ; Second Digit
MOV AH, 06H ; Display Function
INT 21H ; Display second digit
; Clean up & Return. AX is destroyed
POP DX
RET
B2A ENDP
END
```

#### ASCII to Binary Algorithm:

In many contexts, for example, when reading a number from the key board, we get a sequence of ASCII characters representing the number. This string of ASCII characters must be converted to the equivalent number for further processing.

Example: Assume that ASCII character sequence '156' is the input.

- 3 characters, '1', '5', and '6'; with codes as 31H, 35H, and 36H.
- Converted Binary Value must be:

0000 0000 1001 1100 = 009CH = 156 (decimal)

Conversion Procedure:

- Start with (Binary) Result = 0
- First ASCII digit 31H; Subtract 30H to get corresponding BCD digit 01H.
- Result = Result \* 10 + Next BCD Digit  
Result = 0 \* 10 + 01 = 0000 0000 0000 0001
- Next ASCII digit 35H; Subtract 30H to get corresponding BCD digit 05H.
- Result = Result \* 10 + Next BCD Digit  
Result = 01 \* 10 + 05 = 0000 0000 0000 1111
- Next ASCII digit 36H; Subtract 30H to get corresponding BCD digit 06H.
- Result = Result \* 10 + Next BCD Digit  
Result = 15 \* 10 + 06 = 0000 0000 1001 1100
- ASCII digits exhausted. So, conversion is completed.
- Final Result = 0000 0000 1001 1100 = 009CH = 156 (decimal)
- Based on the above ideas, the following program implements the ASCII to Binary Conversion.

```
; ASCII to Binary Program
```

```
; ASCII characters representing a number are read from key board.
```

```
; The first non-digit character (any character other than 0 through 9) typed
```

```
; signals the end of the number entry
```

```
; Result returned in AX, which is then stored in memory location TEMP.
```

```
; Result assumed not to exceed 16 bits!
```

```
; Program can be modified to accept larger numbers by implementing
```

```
; 32- bit addition.
```

```
.MODEL SMALL
```

```
.DATA
```

```
TEMP DW ?
```

```
.CODE
```

```
.STARTUP
```

```
CALL RDNUM
```

```
MOV TEMP, AX
```

```
.EXIT
```

```
RDNUM PROCNEAR
PUSH BX
PUSH CX
MOV CX, 10 ; Multiplier is 10
MOV BX, 0 ; Result initialized to 0
RDN1: MOV AH, 1 ; Read Key with Echo
INT 21H
; Check the character. If less than '0' or greater than '9' Number entry is over
CMP AL, '0'
JB RDN2
CMP AL, '9'
JA RDN2
; Is digit. Update Result
SUB AL, 30H ; BCD Digit
PUSH AX
MOV AX, BX
MUL CX
MOV BX, AX ; Result = Result * 10
POP AX

MOV AH, 0 ; AX = Current Digit
ADD BX, AX ; Update Result
JMP RDN1 ; Repeat
; Non- digit. Clean Up and Return
RDN2: MOV AX, BX ; Result in AX
POP CX
POP BX
RET
RDNUM ENDP
END
```

Notes:

- The constant multiplier 10 is held in the register CX.

- In the procedure, RDNUM, the result is accumulated in the register BX and at the end, it is moved in to register AX. The result in AX is moved, in the calling program, in to the memory location TEMP.
- The BCD digit is in AL. AH is cleared to 0 so that the 16-bit value in AX represents the correct value and thus can be added directly to the accumulating result in BX. This part of the code must be changed to implement 32-bit addition if larger results are to be supported.
- Using Look – Up Tables for Data Conversion:
  - Often, a look-up table simplifies data conversion.
  - XLAT can be used if table has up to 256 byte-entries
  - Value to be converted is used to index in to the table containing conversion values.
  - As an example, we will demonstrate BCD to 7-Segment code conversion.

### **BCD to 7-Segment Code Conversion:**

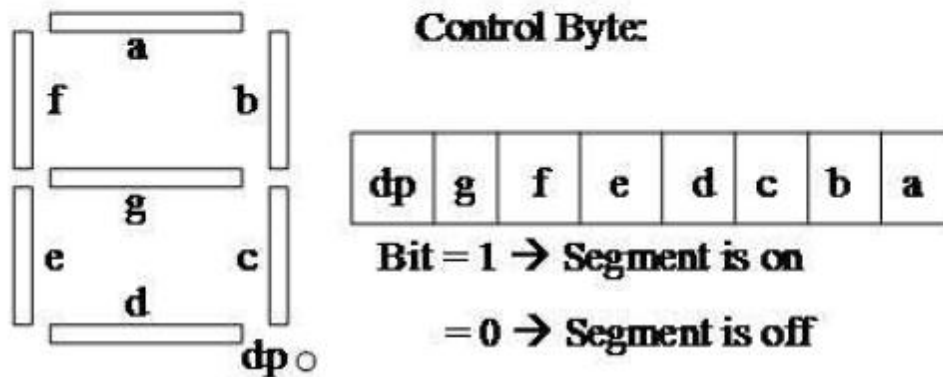
In many applications, we need to display BCD values on a 7-Segment display. The 7-Segment display device, as the name suggests, has 7 segments which can be independently controlled to be ON or OFF. Further, the device has a decimal point also that can be switched ON or OFF. The 7 segments and the decimal point are controlled by 8 bits, with one bit controlling one segment or the decimal point. The bit value required to switch on a segment depends on whether the device is of a Common – Anode type or Common – Cathode type. Here, we are assuming a Common – Anode type. Thus the segment will be ON if the corresponding controlling bit is 1 and will be off if the bit is 0.

Based on the digit to be displayed, we must determine the segments that must be ON and the ones that must be OFF. The bits controlling the segments that must be ON are set to 1 and the bits controlling the segments that must be OFF are cleared to 0. The resulting bit pattern determines the value of the 7-Segment code that must be output. This display structure is shown in the following figure on the next page:



## BCD to 7-Segment Code - 1

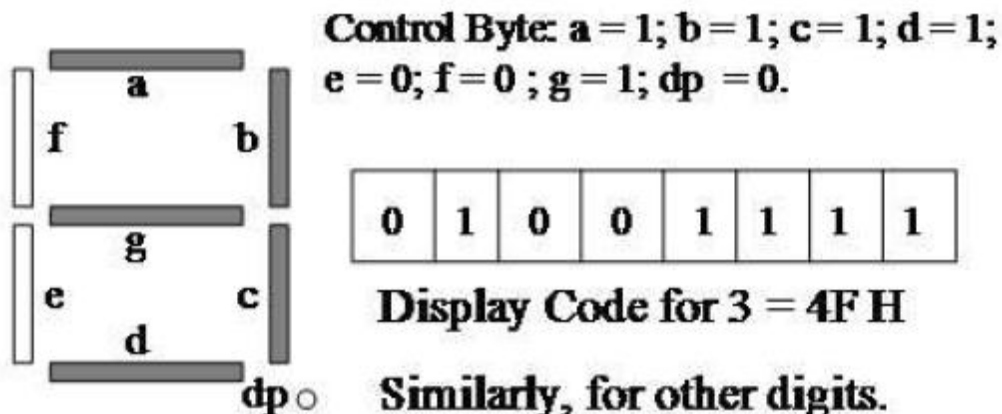
**7-Segment display with active high (Logic 1) input to light a segment.**



As an example of determining the display code corresponding to a given BCD digit, the following figure shows the display of digit 3 and the determination of the corresponding 7-Segment code:

## BCD to 7-Segment Code - 2

**Example: Display code for 3; No decimal point**



Based on the above logic, the following FAR Procedure returns the 7-Segment code in the AL register, corresponding to the BCD digit provided as input parameter in the AL register before calling the procedure.

; BCD to 7-Segment Code Program

; Input: AL = BCD Digit  
; Output: AL = 7-Segment code.

```
BT7SEG PROCFAR
PUSH BX
MOV BX, OFFSET TABLE
XLAT CS: TABLE
POP BX
RET
TABLE DB 3FH ; 0
DB 06H ; 1
DB 5BH ; 2
DB 4FH ; 3
DB 66H ; 4
DB 6DH ; 5
DB 7DH ; 6
DB 07H ; 7
DB 7FH ; 8
DB 6FH ; 9
BT7SEG ENDP
```

Notes:

- XLAT instruction does not normally contain an operand. Here we are using the operand (TABLE). It is a dummy operand! It is being used here only to specify segment override. XLAT uses DS by default. Here the table is in CS. So segment override is being specified.
- More examples are discussed in the Text Book.

Key	Scan Code	Extended ASCII code with....			
		Nothing	Shift	Control	Alternate
Esc	01				01
1	02				78
2	03			03	79
3	04				7A
4	05				7B
5	06				7C
6	07				7D
7	08				7E
8	09				7F
9	0A				80
0	0B				81
-	0C				82
+	0D				83
Bksp	0E				0E
Tab	0F		0F	94	A5
Q	10				10
W	11				11
E	12				12
R	13				13
T	14				14
Y	15				15
U	16				16
I	17				17
O	18				18
P	19				19
[	1A				1A
]	1B				1B
Enter	1C				1C
Enter	1C				A6
Lctrl	1D				
Rctrl	1D				
A	1E				1E
S	1F				1F
D	20				20
F	21				21
G	22				22
H	23				23
J	24				24
K	25				25
L	26				26
:	27				27
'	28				28
~	29				29
Lshft	2A				
\	2B				

## Extended ASCII code with....

Key	Scan Code	Nothing	Shift	Control	Alternate
Z	2C				2C
X	2D				2D
C	2E				2E
V	2F				2F
B	30				30
N	31				31
M	32				32
,	33				33
.	34				34
/	35				35
Gray /	35			95	A4
Rshft	36				
PrtSc	E0 2A E0 37				
L alt	38				
R alt	38				
Space	39				
Caps	3A				
F1	3B	3B	54	5E	68
F2	3C	3C	55	5F	69
F3	3D	3D	56	60	6A
F4	3E	3E	57	61	6B
F5	3F	3F	58	62	6C
F6	40	40	59	63	6D
F7	41	41	5A	64	6E
F8	42	42	5B	65	6F
F9	43	43	5C	66	70
F10	44	44	5D	67	71
F11	57	85	87	89	8B
F12	58	86	88	8A	8C
Num	45				
Scroll	46				
Home	E0 47	47	47	77	97
Up	48	48	48	8D	98
Pgup	E0 49	49	49	84	99
Gray -	4A				
Left	4B	4B	4B	73	9B
Center	4C				
Right	4D	4D	4D	74	9D
Gray +	4E				
End	E0 4F	4F	4F	75	9F
Down	E0 50	50	50	91	A0
Pgdn	E0 51	51	51	76	A1
Ins	E0 52	52	52	92	A2
Del	E0 53	53	53	93	A3
Pause	E0 10 45				

character to the screen even if it is an unwanted character. The DOS function number 01H also responds to the control-C key combination and exits to DOS if it is typed.

```

0000                .MODEL SMALL           ;select SMALL model
                   .DATA                 ;start DATA segment

0000  0D 0A 0A 54  MES  DB  13,10,10,'This is a test line.$'
      68 69 73 20
      69 73 20 61
      20 74 65 73
      74 20 6C 69
      6E 65 2E 24

0000                .CODE                 ;start CODE segment
                   .STARTUP              ;start program

0017  B4 09          MOV  AH,9             ;select function 09H
0019  BA 0000 R     MOV  DX,OFFSET MES    ;address character string
001C  CD 21          INT  21H             ;access DOS

                   .EXIT                  ;exit to DOS
                   END                    ;end of file

```

This example program can be entered into the assembler, linked, and executed to produce “*This is a test line*” on the video display.

The .EXIT directive embodies the DOS function 4CH. As shown in Appendix A, DOS function 4CH terminates a program. The .EXIT directive inserts a series of two instructions in the program, MOV AH,4CH, followed by an INT 21H instruction.

**UNIT – 4**

**8086 INTERRUPTS:** 8086 Interrupts and interrupt responses, Hardware interrupt applications, Software interrupt applications, Interrupt examples

**TEXT BOOKS:**

1. **Microcomputer systems-The 8086 / 8088 Family** – Y.C. Liu and G. A. Gibson, 2E PHI -2003
2. **The Intel Microprocessor, Architecture, Programming and Interfacing**-Barry B. Brey, 6e, Pearson Education / PHI, 2003

## UNIT – 4

### 8086 INTERRUPTS

**8086 INTERRUPTS:** 8086 Interrupts and interrupt responses, Hardware interrupt applications, Software interrupt applications, Interrupt examples

What is an interrupt ?

An interrupt is the method of accessing the MPU by a peripheral device. An interrupt is used to cause a temporary halt in the execution of a program. The MPU responds to the interrupt with an interrupt service routine, which is a short program or subroutine that instructs the MPU on how to handle the interrupt. When the 8086 is executing a program, it can get interrupted because of one of the following.

1. Due to an interrupt getting activated. This is called as hardware interrupt .
2. Due to an exceptional happening during an instruction execution, such as division of a number by zero. This is generally termed as exceptions or Traps.
3. Due to the execution of an Interrupt instruction like "INT 21H". This is called a Software interrupt. The action taken by the 8086 is similar for all the three cases, except for minor differences. There are two basic types of interrupts, Maskable and non-maskable.

Nonmaskable interrupt requires an immediate response by the MPU. It is usually used for serious circumstances like power failure. A maskable interrupt is an interrupt that the MPU can ignore depending upon some predetermined condition defined by the status register. Interrupts are also prioritized to allow for the case when more than one interrupt needs to be serviced at the same time.

#### Hardware interrupts of 8086

In a microcomputer system whenever an I/O port wants to communicate with the microprocessor urgently, it interrupts the microprocessor. In such a case, the microprocessor completes the instruction it is presently executing. Then, it saves the address of the next instruction on the stack

top. Then it branches to an Interrupt Service Subroutine (ISS), to service the interrupting I/O port. An ISS is also commonly called as an Interrupt Handler . After completing the ISS, the processor returns to the original program, making use of the return address that was saved on the stack top. In 8086 there are two interrupt pins. They are NMI and INTR. NMI stands for non maskable interrupt. Whenever an external device activates this pin, the microprocessor will be interrupted. This signal cannot be masked. NMI is a vectored Definition: The meaning of 'interrupts' is to break the sequence of operation. While the cpu is executing a program, an 'interrupt' breaks the normal sequence of execution of instructions, diverts its execution to some other program called Interrupt Service Routine (ISR). After executing ISR , the control is transferred back again to the main program. Interrupt processing is an alternative to polling.

**Need for Interrupt:** Interrupts are particularly useful when interfacing I/O devices, that provide or require data at relatively low data transfer rate.

**Types of Interrupts:** There are two types of Interrupts in 8086. They are:

(i) Hardware Interrupts and

(ii) Software Interrupts

(i) **Hardware Interrupts (External Interrupts).** The Intel microprocessors support hardware interrupts through:

- Two pins that allow interrupt requests, INTR and NMI
- One pin that acknowledges, INTA, the interrupt requested on INTR.  
INTR and NMI
- INTR is a maskable hardware interrupt. The interrupt can be enabled/disabled using STI/CLI instructions or using more complicated method of updating the FLAGS register with the help of the POPF instruction.
- When an interrupt occurs, the processor stores FLAGS register into stack, disables further interrupts, fetches from the bus one byte representing interrupt type, and jumps to interrupt processing routine address of which is stored in location  $4 * \langle \text{interrupt type} \rangle$ . Interrupt processing routine should return with the IRET instruction.
- NMI is a non-maskable interrupt. Interrupt is processed in the same way as the INTR interrupt. Interrupt type of the NMI is 2, i.e. the address of the NMI processing routine is stored in location 0008h. This interrupt has higher priority than the maskable interrupt.



- Ex: NMI, INTR.

(ii) Software Interrupts (Internal Interrupts and Instructions) .Software interrupts can be caused by:

- INT instruction - breakpoint interrupt. This is a type 3 interrupt.
- INT <interrupt number> instruction - any one interrupt from available 256

interrupts.

- INTO instruction - interrupt on overflow
- Single-step interrupt - generated if the TF flag is set. This is a type 1 interrupt.

When the CPU processes this interrupt it clears TF flag before calling the interrupt processing routine.

- Processor exceptions: Divide Error (Type 0), Unused Opcode (type 6) and Escape opcode (type 7).
- Software interrupt processing is the same as for the hardware interrupts.
- - Ex: INT n (Software Instructions)
- Control is provided through:
- IF and TF flag bits
- IRET and IRETD

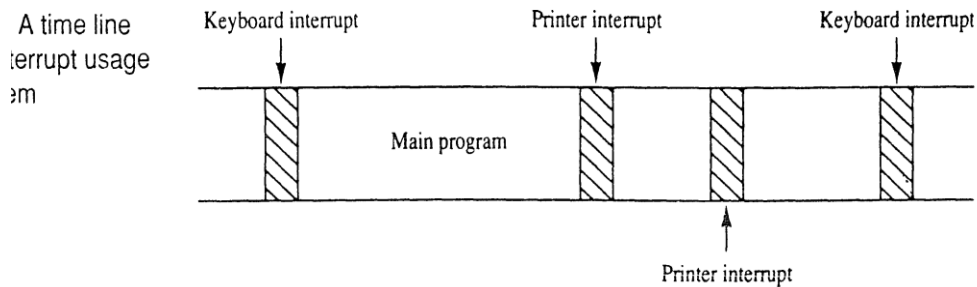
## BASIC INTERRUPT PROCESSING

In this section, we discuss the function of an interrupt in a microprocessor-based system and the structure and features of interrupts available to the Intel family of microprocessors.

### The Purpose of Interrupts

Interrupts are particularly useful when interfacing I/O devices that provide or require data at relatively low data transfer rates. In Chapter 10, for instance, we saw a keyboard example using strobed input operation of the 82C55. In that example, software polled the 82C55 and its IBF bit to decide if data were available from the keyboard. If the person using the keyboard typed one

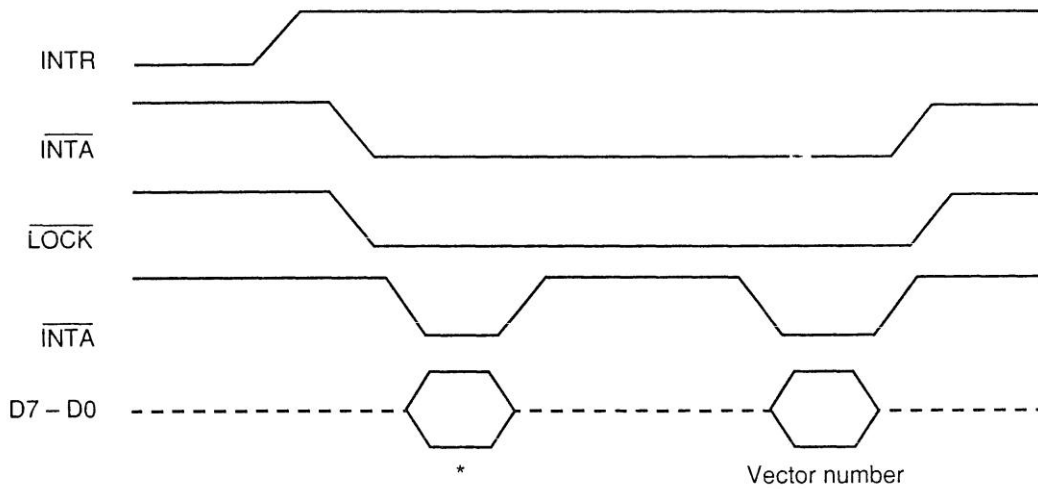
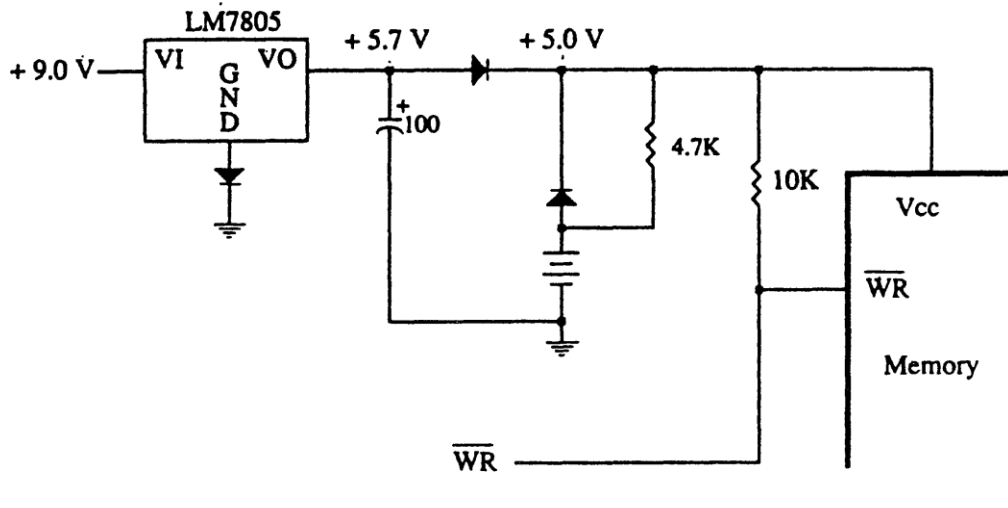
## 11-1 BASIC INTERRUPT PROCESSING



character per second, the software for the 82C55 waited an entire second between each keystroke for the person to type another key. This process is such a tremendous waste of time that designers have developed another process called *interrupt processing* to handle this situation.

Unlike the polling technique, interrupt processing allows the microprocessor to execute other software while the keyboard operator is thinking about what key to type next. As soon as a key is pressed, the keyboard encoder de-bounces the switch and puts out one pulse that interrupts the microprocessor. In this way, the microprocessor executes other software until the key is actually pressed when it reads a key and returns to the program that was interrupted. As a result, the microprocessor can print reports or complete any other task while the operator is typing a document and thinking about what to type next.

Figure 11-1 shows a time line that indicates a typist typing data on a keyboard, a printer removing data from the memory, and a program executing. The program is the main program that is interrupted for each keystroke and each character that is to print on the printer. Note that the keyboard interrupt service procedure, called by the keyboard interrupt, and the printer interrupt service procedure each take little time to execute.



**FIGURE 11-8** The timing of the INTR input and INTA output. \*Note: This portion of the data bus is ignored and usually contains the vector number.

When DC power fails, the battery provides a reduced voltage to the  $V_{CC}$  connection on the memory device. Most memory devices will retain data with  $V_{CC}$  voltages as low as 1.5V so the battery voltage does not need to be +5.0V. The  $\overline{WR}$  pin is pulled to  $V_{CC}$  during a power outage so no data will be written to the memory.

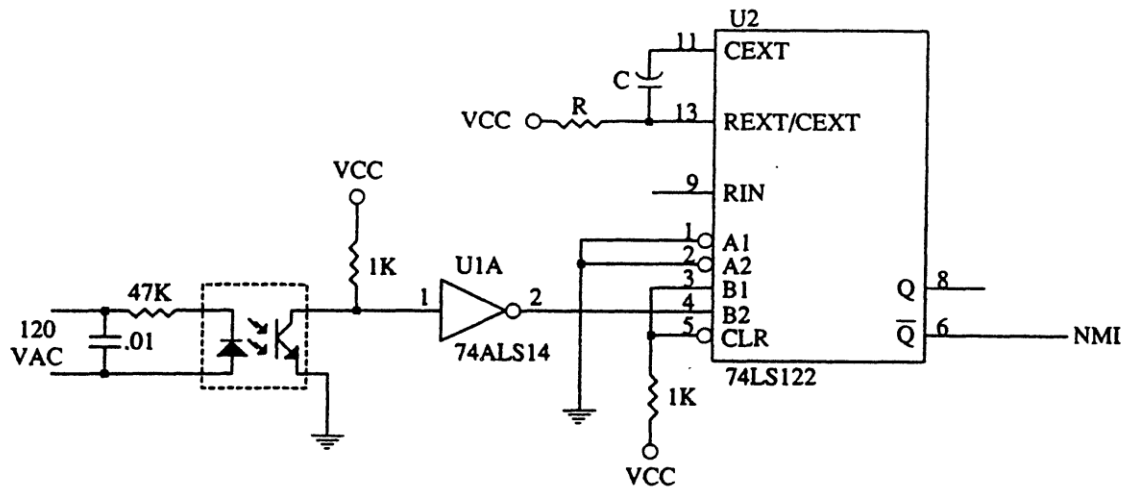
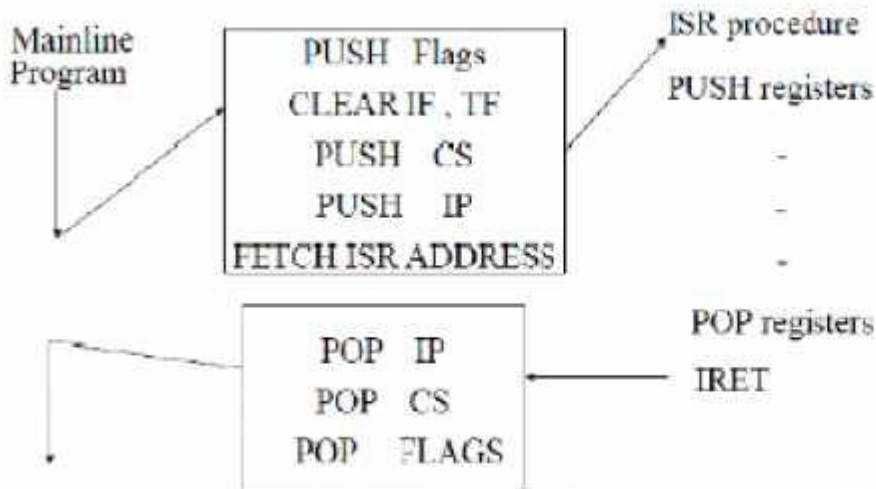


FIGURE 11-6 A power failure detection circuit

## Performance of Software Interrupts



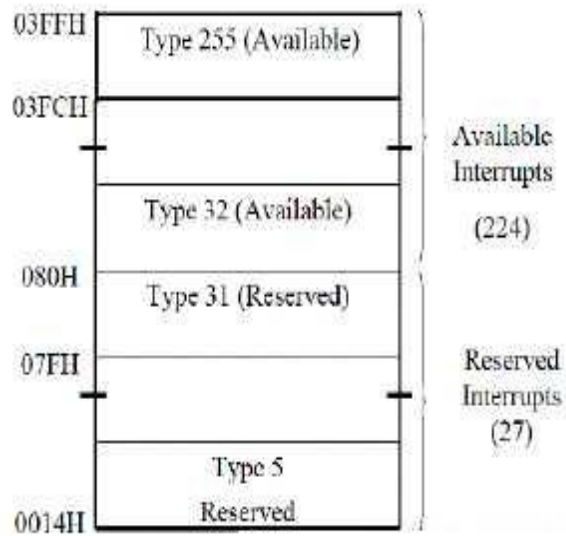
1. It decrements SP by 2 and pushes the flag register on the stack.
2. Disables INTR by clearing the IF.
3. It resets the TF in the flag Register.
5. It decrements SP by 2 and pushes CS on the stack.
6. It decrements SP by 2 and pushes IP on the stack.
6. Fetch the ISR address from the interrupt vector table.

**Interrupt Vector Table (Click the picture for full view)**

0100H	Type 4 POINTER (OVERFLOW)
00C0H	Type 5 POINTER (BREAK POINT)
0080H	Type 2 POINTER (NON-MASKABLE)
0040H	Type 1 POINTER (SINGLE STEP)
0000H	Type 0 POINTER (DIVIDE ERROR)

CS base address
IP offset

.5 byte



INT Number	Physical Address
INT 00	0000
INT 01	0004
INT 02	0008
⋮	⋮
INT FF	001FC

### Functions associated with INT00 to INT04

#### INT 00 (divide error)

- INT00 is invoked by the microprocessor whenever there is an attempt to divide a number by zero.
- ISR is responsible for displaying the message "Divide Error" on the screen.

#### INT 01

- For single stepping the trap flag must be 1.
- After execution of each instruction, 8086 automatically jumps to 00004H to fetch 4 bytes for CS: IP of the ISR.
- The job of ISR is to dump the registers on to the screen.

**INT 02 (Non maskable Interrupt)**

- When ever NMI pin of the 8086 is activated by a high signal (5v), the CPU Jumps to physical memory location 00008 to fetch CS:IP of the ISR associated with NMI.

**INT 03 (break point)**

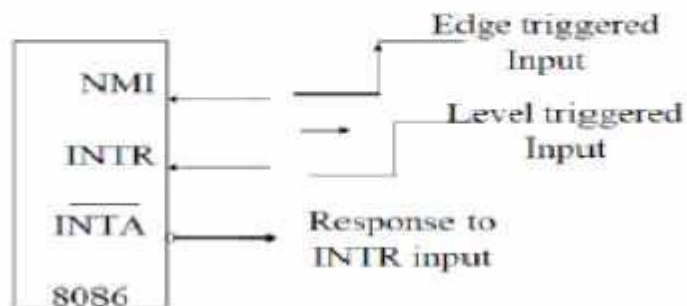
- A break point is used to examine the cpu and memory after the execution of a group of Instructions.
- It is one byte instruction whereas other instructions of the form "INT m" are 2 byte instructions.

**INT 04 ( Signed number overflow)**

- There is an instruction associated with this INT 0 (interrupt on overflow).
- If INT 0 is placed after a signed number arithmetic as IMUL or ADD the CPU will activate INT 04 if OF = 1.
- In case where OF = 0 , the INT 0 is not executed but is bypassed and acts as a NOP.

**Performance of Hardware Interrupts**

- NMI : Non maskable interrupts - TYPE 2 Interrupt
- INTR : Interrupt request - Between 20H and FFH



Interrupt	Priority
Divide Error, INT(n), INTO	Highest
NMI	↓
INTR	
Single Step	

**UNIT – 5 (7 Hours)**

**8086 INTERFACING:** Interfacing microprocessor to keyboard (keyboard types, keyboard circuit connections and interfacing, software keyboard interfacing, keyboard interfacing with hardware), Interfacing to alphanumeric displays (interfacing LED displays to microcomputer), Interfacing a microcomputer to a stepper motor.

**TEXT BOOKS:**

1. **Microcomputer systems-The 8086 / 8088 Family** – Y.C. Liu and G. A. Gibson, 2E PHI -2003
2. **The Intel Microprocessor, Architecture, Programming and Interfacing**-Barry B. Brey, 6e, Pearson Education / PHI, 2003



## UNIT – 5

### 8086 INTERFACING

#### Keyboard Interface

Suppose that a 64-key keyboard (with no numeric displays) is connected through the 8279 to the 8088 microprocessor. Figure 10–29 shows this connection as well as the keyboard. With the 8279, the keyboard matrix is any size from a  $2 \times 2$  matrix (4 keys) to an  $8 \times 8$  matrix (64 keys). (Note that each crossover point in the matrix contains a normally open push-button switch that connects one vertical column with one horizontal row when a key is pressed.)

The I/O port number decoded is the same as that decoded for Figure 10–28. The I/O port number is 10H for the data port and 11H for the control port in this circuit.

The 74ALS138 decoder generates eight active low column strobe signals for the keyboard. The selection pins SL2–SL0 sequentially scan each column of the keyboard, and the internal circuitry of the 8279 scans the RL pins searching for a key switch closure. Pull-up resistors, normally found on input lines of a keyboard, are not required because the 8279 contains its own internal pull-ups on the RL inputs.

*Programming the Keyboard Interface.* Before any keystroke is detected, the 8279 must be programmed—a more involved procedure than with the 82C55. The 8279 has eight control words to consider before it is programmed. The first three bits of the number sent to the control port (11H in this example) select one of the eight different control words. Table 10–3 lists all eight control words and briefly describes them.

*Control Word Descriptions.* Following is a list of the control words that program the 8279. Note that the first three bits are the control register number from Table 10–3, which are followed by other binary bits of information as they apply to each control.

**000DDMMM**      **Mode set** is a command with an opcode of 000 and two fields programmed to select the mode of operation for the 8279. The DD field selects the mode of operation for the displays (see Table 10–4), and the MMM field selects the mode of operation for the keyboard (see Table 10–5).

The DD field selects either an 8- or 16-digit display and determines whether new data are entered to the rightmost or leftmost display position. The MMM field is quite a bit more complex. It provides encoded, decoded, or strobed keyboard operation.

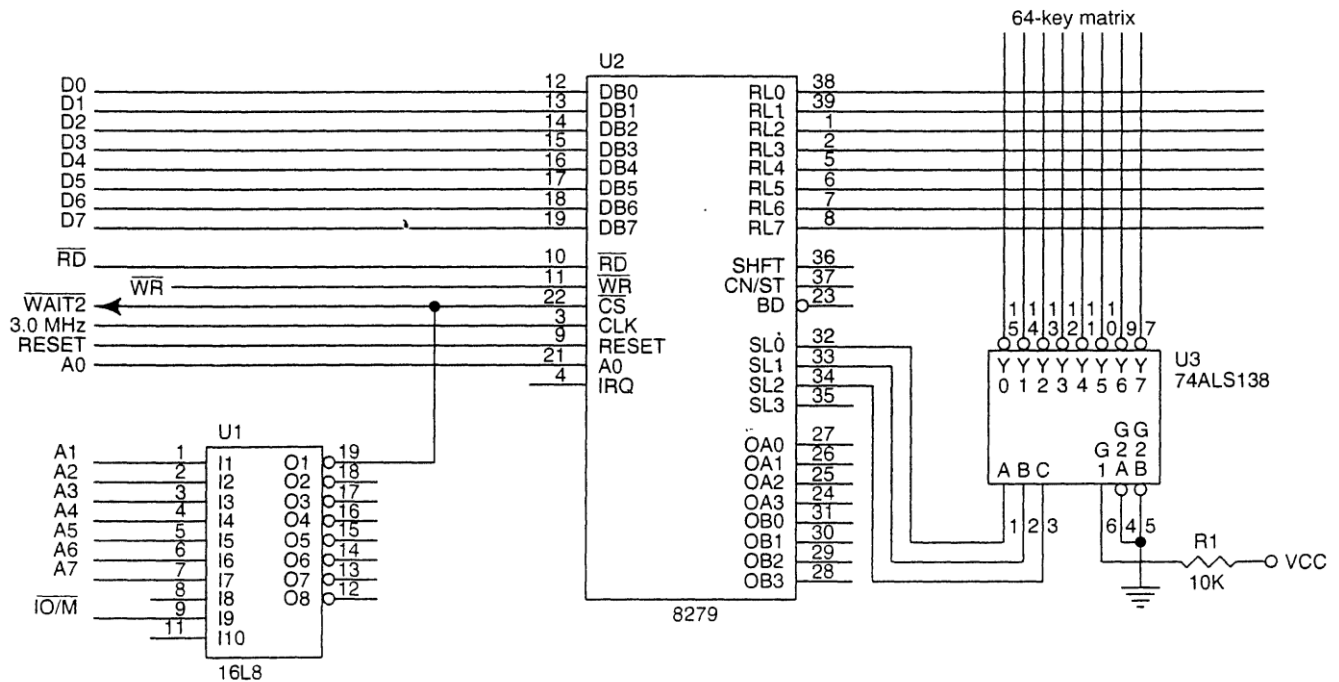


FIGURE 10-29 A 64-key keyboard interfaced to the 8088 microprocessor through the 8279

TABLE 10-4 Binary bit assignment for DD of the mode set control word

<i>DD</i>	<i>Function</i>
00	8-digit display with left entry
01	16 digit display with left entry
10	8-digit display with right entry
11	16-digit display with right entry

TABLE 10-5 Binary bit assignment for MMM of the mode set control word

<i>MMM</i>	<i>Function</i>
000	Encoded keyboard with 2-key lockout
001	Decoded keyboard with 2-key lockout
010	Encoded keyboard with N-key rollover
011	Decoded keyboard with N-key rollover
100	Encoded sensor matrix
101	Decoded sensor matrix
110	Strobed keyboard, encoded display scan
111	Strobed keyboard, decoded display scan

In encoded mode, the SL outputs are active-high and follow the binary bit pattern 0 through 7 or 0 through 15, depending on whether 8- or 16-digit displays are selected. In decoded mode, the SL outputs are active-low, and only one of the four outputs is low at any given instant. The decoded outputs repeat the pattern: 1110, 1101, 1011, and 0111. In strobed mode, an active-high pulse on the CN/ST input pin strobes data from the RL pins into an internal FIFO, where they are held for the microprocessor.

It is also possible to select either 2-key lockout or N-key rollover. Two-key lockout prevents two keys from being recognized if pressed simultaneously. N-key rollover will accept all keys pressed simultaneously, from first to last.

<b>001PPPPP</b>	The <b>clock command</b> control word programs the internal clock divider. The code PPPPP is a prescaler that divides the clock input pin (CLK) to achieve the desired operating frequency of approximately 100 KHz. An input clock of 1 MHz thus requires a prescaler of $01010_2$ for PPPPP.
<b>010Z0AAA</b>	The <b>read FIFO</b> control word selects the address of a keystroke from the internal FIFO buffer. Bit positions AAA select the desired FIFO location from 000 to 111, and Z selects auto-increment for the address. Under normal operation, this control word is used only with the sensor matrix operation of the 8279.
<b>011ZAAAA</b>	The <b>display read</b> control word selects the read address of one of the display RAM positions for reading through the data port. AAAA is the address of the position to be read, and Z selects auto-increment mode. This command is used if the information stored in the display RAM must be read.
<b>100ZAAAA</b>	The <b>write display</b> control word selects the write address of one of the displays. AAAA addresses the position to be written to through the data port, and Z selects auto-increment so that subsequent writes through the data port are to subsequent display positions.
<b>1010WWBB</b>	The <b>display write inhibit</b> control word inhibits writing to either half of each display RAM location. The leftmost W inhibits writing to the leftmost four bits of the display RAM location, and the rightmost W inhibits the rightmost four bits. The BB field functions in a like manner, except that they blank (turn off) either half of the output pins.
<b>1100CCFA</b>	The <b>clear</b> control word clears the display, the FIFO, or both the display and FIFO. Bit F clears the FIFO and the display RAM status, and sets the address pointer to 000. If the CC bits are 00 or 01, all of the display RAM locations become 0000000; if CC = 10, all locations become 00100000; and if CC = 11, all locations become 11111111.
<b>111E000</b>	The <b>end of interrupt</b> control word is issued to clear the IRQ pin to zero in the sensor matrix mode. If E is a 1, the special error mode is used. In the special error mode, the status register indicates if multiple key closures have occurred.

The large number of control words makes programming the keyboard interface appear complex. Before anything is programmed, the clock divider rate must be determined. In the circuit illustrated in Figure 10–29, we use a 3.0 MHz clock input signal. To program the prescaler to generate a 100 KHz internal rate, we program PPPPP of the clock control word with a 30 or  $11110_2$ .

The next step involves programming the keyboard type. The example keyboard in Figure 10–29 is an encoded keyboard. Notice that the circuit includes an external decoder that converts the encoded data from the SL pins into decoded column selection signals. We are free in this example to choose either 2-key lockout or N-key rollover, but most applications use 2-key lockout.

Finally, we program the operation of the FIFO. Once the FIFO is programmed, it never needs to be reprogrammed unless we need to read prior keyboard codes. Each time a key is typed, the data are stored in the FIFO; if it is read from the FIFO before the FIFO is full (8 characters), then the data from the FIFO follows the same order as the typed data. Example 10–17 provides the software required to initialize the 8279 to control the keyboard illustrated in Figure 10–29.

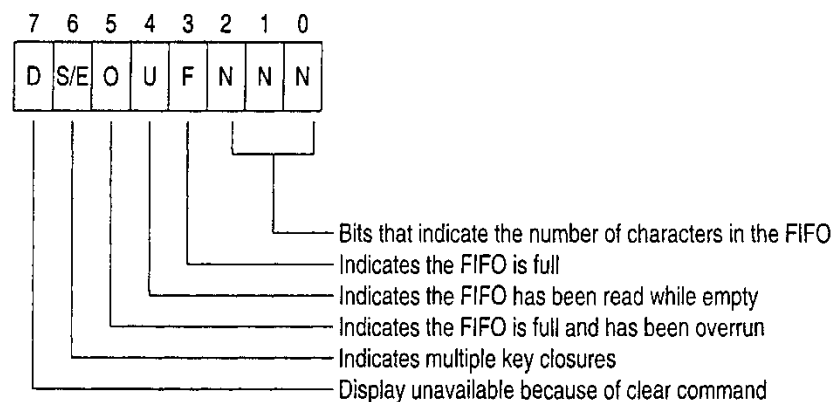
Once the 8279 is initialized, a procedure is required to read data from the keyboard. We determine if a character is typed in the keyboard by looking at the FIFO status register. Whenever the control port is addressed by the IN instruction, the contents of the FIFO status word is copied into the AL register. Figure 10–30 shows the contents of the FIFO status register and defines the purpose of each status bit.

The procedure listed in Example 10–18 first tests the FIFO status register to see if it contains any data. If NNN = 000, the FIFO is empty. Upon determining that the FIFO is not empty, the procedure inputs data to AL and returns with the keyboard code in AL.

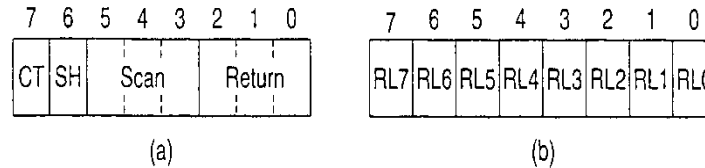
### Six-Digit Display Interface

Figure 10–32 depicts the 8279 connected to the 8088 microprocessor and a 6-digit numeric display. This interface uses a PAL16L8 (program not shown) to decode the 8279 at I/O ports 20H

**FIGURE 10–30** The 8279–5 FIFO status register



**FIGURE 10-31** The (a) scanned keyboard code and (b) strobed keyboard code for the 8279-5 FIFO



(data) and 21H (control/status). The segment data are supplied to the displays through the OUTA and OUTB pins of the 8279. These bits are buffered by a segment driver (ULN2003A) to drive the segment inputs to the display.

A 74ALS138 3-to-8 line decoder enables the anode switches of each display position. The SL2-SL0 pins supply the decoder with the encoded display position from the 8279. Notice that the left-hand display is at position 0101 and the right-hand display is at position 0000. These are the addresses of the display positions as indicated in control words for the 8279.

It is necessary to choose resistor values that allow 60 mA of current flow per segment. In this circuit, we use 47 $\Omega$  resistors. If we allow 60 mA of segment current, then the average segment current is 10 mA, or one-sixth of 60 mA because current only flows for one-sixth of the time through a segment. The anode switches must supply the current for all seven segments plus the decimal point. Here the total anode current is  $8 \times 60$  mA, or 480 mA.

Example 10-19 lists the initialization dialog for programming the 8279 to function with this 6-digit display. This software programs the display and clears the display RAM.

**UNIT - 6 (6 Hours)**

**8086 BASED MULTIPROCESSING SYSTEMS:** Coprocessor configurations, The 8087 numeric data processor: data types, processor architecture, instruction set and examples

**TEXT BOOKS:**

1. **Microcomputer systems-The 8086 / 8088 Family** – Y.C. Liu and G. A. Gibson, 2E PHI -2003
- 2 **The Intel Microprocessor, Architecture, Programming and Interfacing**-Barry B. Brey, 6e, Pearson Education / PHI, 2003

## **UNIT: 6: 8086 BASED MULTIPROCESSING SYSTEMS**

### **8087 Numeric Co-processor**

#### **Need for a numeric co-processor**

The 8086 microprocessor is basically an integer processing unit and works directly on a variety of integer data types. Many programs used in engineering, science, business, need to perform mathematical operations like logarithms of a number, square root of a number, sine of an angle etc. It may also be needed to perform computations with very large numbers like  $10^{+56}$ , or very small numbers like  $10^{-67}$ . There are no instructions in 8086 to directly find sine of an angle etc. Also 8086 can only perform computations on 16 bit fixed point numbers, with a range of  $-32768$  to  $+32767$ . In other words, 8086 does not provide any intrinsic support for operations on floating point numbers.

It is possible to perform any calculations using only 8086. But if speed becomes important, it is necessary to use the dedicated Numeric co-processor Intel 8087, to speed up the matters. It typically provides a 100 fold speed increase for floating point operations. A numeric co-processor is also variously termed as arithmetic co-processor, math co-processor, numeric processor extension, numeric data processor, floating point processor etc.

GND	1	40	VCC
(A <sub>14</sub> ) AD <sub>14</sub>	2	39	AD <sub>15</sub>
(A <sub>13</sub> ) AD <sub>13</sub>	3	38	A <sub>16</sub> /S <sub>3</sub>
(A <sub>12</sub> ) AD <sub>12</sub>	4	37	A <sub>17</sub> /S <sub>4</sub>
(A <sub>11</sub> ) AD <sub>11</sub>	5	36	A <sub>18</sub> /S <sub>5</sub>
(A <sub>10</sub> ) AD <sub>10</sub>	6	35	A <sub>19</sub> /S <sub>6</sub>
(A <sub>9</sub> ) AD <sub>9</sub>	7	34	BHE/S <sub>7</sub>
(A <sub>8</sub> ) AD <sub>8</sub>	8	33	$\overline{\text{RQ}}/\overline{\text{GT}}_1$
AD <sub>7</sub>	9	32	
AD <sub>6</sub>	10	31	$\overline{\text{RQ}}/\overline{\text{GT}}_0$
AD <sub>5</sub>	11	30	NC
AD <sub>4</sub>	12	29	NC
AD <sub>3</sub>	13	28	$\overline{\text{S}}_2$
AD <sub>2</sub>	14	27	$\overline{\text{S}}_1$
AD <sub>1</sub>	15	26	S <sub>0</sub>
AD <sub>0</sub>	16	25	QS <sub>0</sub>
NCM	17	24	QS <sub>1</sub>
NC	18	23	R11SV
CLK	19	22	READY
GND	20	21	RESET

### Description of 8087 pins

**INT:** This is an active high output pin. The 8087 activates this pin whenever an exception occurs during 8087 instruction execution, provided the 8087 interrupt system is enabled and the relevant exceptions is not masked using the 8087 control register.

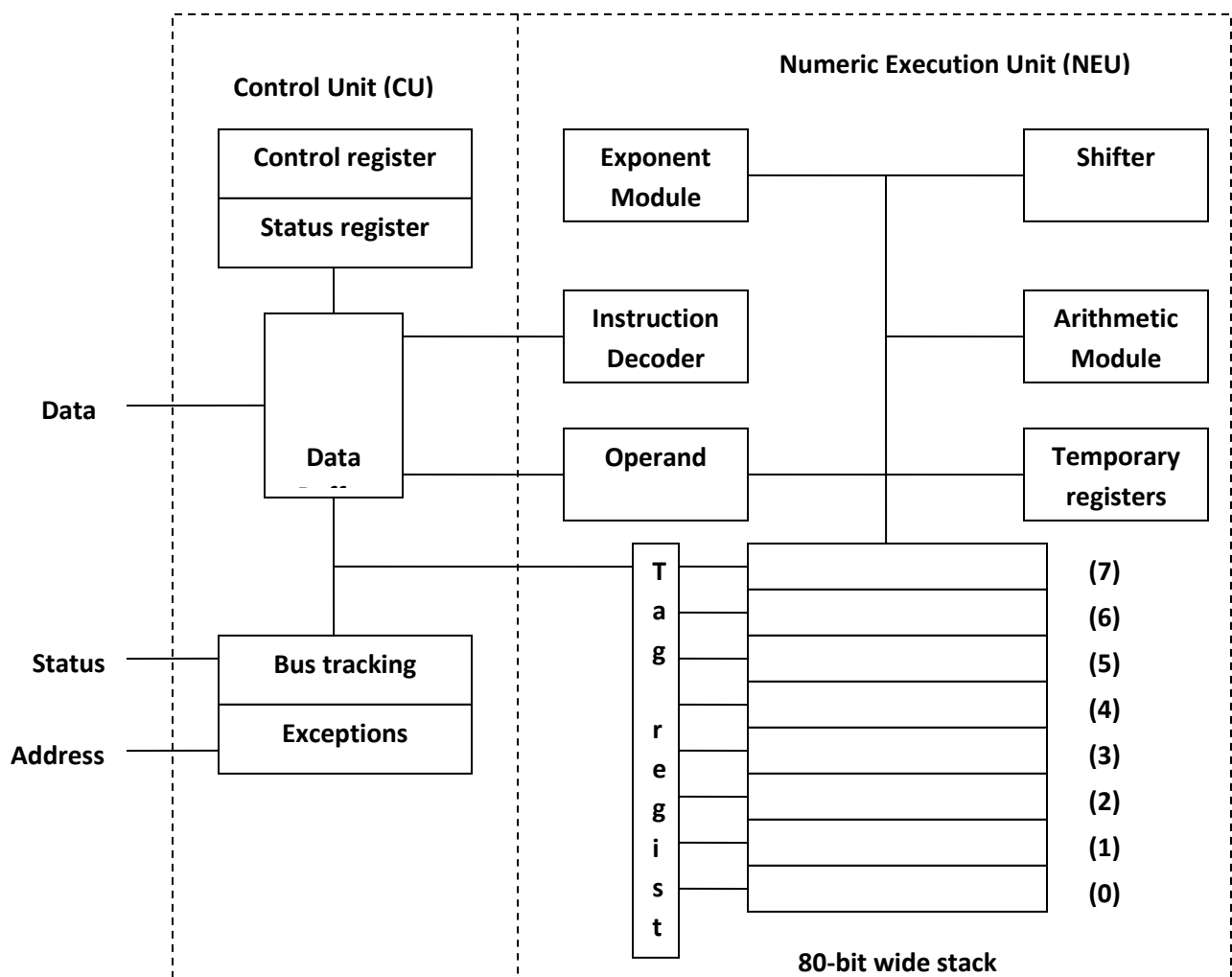
The INT output of 8087 is connected directly to NMI or INTR input of 8086. Alternatively, INT output of 8087 is connected to an interrupt request input of 8259 Interrupt controller, which in turn interrupts the 8086 on its INTR input.



**BUSY:** Let us say, the 8086 is used in maximum mode and is required to wait for some result from the co-processor 8087 before proceeding with the next instruction. Then we can make the 8086 execute the WAIT instruction. Then the 8086 enters an idle state, where it is not performing any processing. The 8086 will stay in this idle state till TEST\* input of 8086 is made 0 by the co-processor, indicating that the co-processor has finished its computation. When the 8087 is busy executing an arithmetic instruction, its BUSY output line will be in the 1 state. This pin is connected to TEST\* pin of 8086. Thus when the BUSY pin is made 0 by the 8087 after the completion of execution of an arithmetic instruction, the 8086 will carry on with the next instruction after the WAIT instruction.

### Internal Structure of the 80X87

**Fig: The internal structure of the 80X87 arithmetic coprocessor**



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**Fig: The internal structure of the 80X87 arithmetic coprocessor**
**8087 Data Types**

The 8087 always works on 80 bit data internally. This 80 bit floating point format is termed as Temporary Real format. However, it can read from memory a number, which is represented using any of the following data types.

- a. Signed integers of size 16, 32 or 64 bits
- b. 18 digit signed integer packed BCD number using 80 bits
- c. Floating point numbers using 32, 64, or 80 bits

This number read from memory is internally converted to the 80 bit temporary real format before performing any computations. Similarly, the result is converted automatically by the 8087 to one of the formats mentioned above before storing it in memory.

**8087 Data Types:**
**1. Integer Data Types**
**(a) Word integer (16 Bit Signed Integer)**

S	Magnitude
15	0

Sign bit is 0 for positive and 1 for negative.

Range:  $-32768 \leq X \leq +32767$ . Negative number representation in 2's complement form.

**(b) Short integer (32 Bit Signed Integer)**

S	Magnitude
31	0

Range:  $-2 \times 10^9 \leq X \leq 2 \times 10^9$

**(c) Long Integer (64 Bit Signed Integer)**

S	Magnitude
63	0

This is called binary integer. Range:  $-9 \times 10^{18} \leq X \leq 9 \times 10^{18}$

**2. Packed BCD type****Packed Decimal (18 BCD digits)**

S	Don't care	Magnitude (BCD)
79	72	71
0		

$-99 \dots 99 \leq X \leq +99 \dots 99$  (18 digits)

**3. 32 Bit Short real****Short real (Single precision)**

S	Biased exponent	Significant
31	23	
0		

$0, 1, 2 \times 10^{-38} \leq X \leq 3.4 \times 10^{38}$

**Example 1:**

Let us say, we want to represent 23.25 in this the short real notation. First of all we represent 23.25 in binary as 10111.01. Then we represent this as  $+1.011101 \times 2^4$ . This is called the Normalized form of representation. In the normalized form, the mantissa will always have an integer part with value 1. The floating point notations supported by 8087 always represent a number in the normalized form. In the 32 bit and 64 bit floating point notations the integer part of mantissa, of value 1, is just implied to be present, but not explicitly indicated in the bit pattern for the number. Thus the LS 23 bits are used to indicate only the fractional part of the mantissa

and so will be 011 1010 0000 0000 0000 0000. The MS bit will be 0 to indicate that the number is positive. The next 8 bits provide the exponent in excess 7FH format. Thus the next 8 bits will be  $4 + 7F = 83H = 1000\ 0011$ . Thus the 32 bit floating point representation for 23.25 will be

sign	Exp. In Ex 7FH	23 bit fractional part of mantissa
0	1000 0011	011 1010 0000 0000 0000 0000

### Example 2:

Now let us see what is the value of the 32 bit floating point number 10111 1100 100 0000 0000 0000 0000 0000. It has its MS bit as a 1. Thus the number is negative. The next 8 bits are 0111 1100 = 7CH. Thus 7CH is the exponent in excess 7FH format. In other words, the actual exponent is  $7CH - 7FH = -03$ . the actual mantissa is obtained by appending 1. to the LS 23 bits. Thus the actual mantissa is 1.100 0000 0000 0000 0000 0000. Thus the value of the given 32 bit floating point number would be

$$\begin{aligned}
 & -1.100\ 0000\ 0000\ 0000\ 0000\ 0000 \times 2^{-03} \\
 = & -1.1 \times 2^{-03} \\
 = & -0.0011 \times 2^0 \\
 = & -0.0011 \\
 = & -0.1875
 \end{aligned}$$

Thus the given 32 bit number represents the value  $-0.1875$

## 4. 64 bit Long Real

### Long Real (Double precision)

S	Biased exponent	Significand
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63

52

0

$$0,2,3 \times 10^{-308} \leq X \leq 1,7 \times 10^{308}$$

In both single and double precision cases the 1 after . is assumed to be present.

Sign	11 bits exponent in Ex3FFH	52 bits for fractional part with implied '1.' before the fractional part.
0 = +		
1 = -		

### Example 1:

Let us say, we want to represent 23.255 in this notation. First of all we represent 23.25 in binary as 10111.01. Then we represent this as  $+1.011101 \times 2^{+4}$ . This is called the Normalized form of representation. In the normalized form, the mantissa will always have an integer part with value 1. The floating point notations supported by 8087 always represent a number in the normalized form. In the 32 bit and 64 bit floating point notations the integer part of the mantissa, of value 1, is just implied to be present, but not explicitly indicated in the bit pattern for the number. Thus the LS 52 bits are used to indicate only the fractional part of the mantissa and so will be 0111 0100 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000. The MS bit will be 0 to indicate that the number is positive. The next 11 bits provide the exponent in excess 3FFH format. Thus the next 11 bits will be  $4+3FF=403H=100\ 0000\ 0011$ . Thus the 64 bit floating point representation for 23.25 will be

sign	<b>Exp. In Ex 7FH</b>	<b>52 bit fractional part of mantissa</b>
0	100 0000 0011	0111 0100 00.....00

**Example 2:**

Now let us see what is the value of the 64 bit floating point number 1 100 0000 0011 0100 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000. It has its MS bit as a 1. Thus the number is negative. The next 11 bits are 100 0000 0011 = 403H. Thus 403H is the exponent in excess 3FFH format. In other words, the actual exponent is 403H – 3FFH=+04. The actual mantissa is obtained by appending 1. to the LS 52 bits. Thus the actual mantissa is 1.0100 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000. Thus the value of the given 64 bit floating point number would be

$$\begin{aligned}
 & -1.0100\ 0000\ \dots\ 0000 \times 2^{+04} \\
 = & -1.01 \times 2^{+04} \\
 = & -10100 \times 2^0 \\
 = & -10100 \\
 = & -20
 \end{aligned}$$

Thus the given 64 bit number represents the value –20.

## 5. Temporary Real

S	Biased exponent	1	Significand
79	64	63	0

$$0,3.4 \times 10^{-4932} \leq X \leq 1.1 \times 10^{4932}$$

**Example 1:**

Let us say, we want to represent 23.25 in this notation. First of all we represent 23.25 in binary as 10111.01. Then we represent this as  $+1.011101 \times 2^{+4}$ . This is called the normalized form of representation. In the normalized form, the mantissa will always have an integer part with value 1. The floating point notations supported by 8087 always represent a number in the normalized form.

Thus the LS 64 bits are used to indicate the mantissa and so will be 1011 1010 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000. The MS bit will be 0 to indicate that the number is positive. The next 15 bits provide the exponent in excess 3FFFH format. Thus the next 15 bits will be  $4+3FFF = 4003H = 100\ 0000\ 0000\ 0011$ . Thus the 80 bit floating point representation for 23.25 will be

sign	Exp. In Ex. 3FFFH	64 bit mantissa
0	100 0000 0000 0011	1011 1010 00 .....00

### Example 2:

Now let us see what is the value of the 64 bit floating point number 1 100 0000 0000 0011 1010 0000 .... 0000. It has its MS bit as a 1. Thus the number is negative. The next 15 bits are 100 0000 0000 0011 = 4003H. Thus 4003H is the exponent in excess 3FFFH format. In other words, the actual exponent is  $4003H-3FFFH=+04$ . The actual mantissa is 1.010 0000 .... 0000, where the binary point is implied to be present after the MS bit of the mantissa. Thus the value of the given 80 bit floating point number would be

$$\begin{aligned}
 & -1.010\ 0000\ \dots\ 0000 \times 2^{+04} \\
 = & -1.01 \times 2^{+04} \\
 = & -10100 \times 2^0 \\
 = & -10100 \\
 = & -20
 \end{aligned}$$

Thus the given 80bit number represents the value  $-20$ .

### 8087 Data types in a nut shell

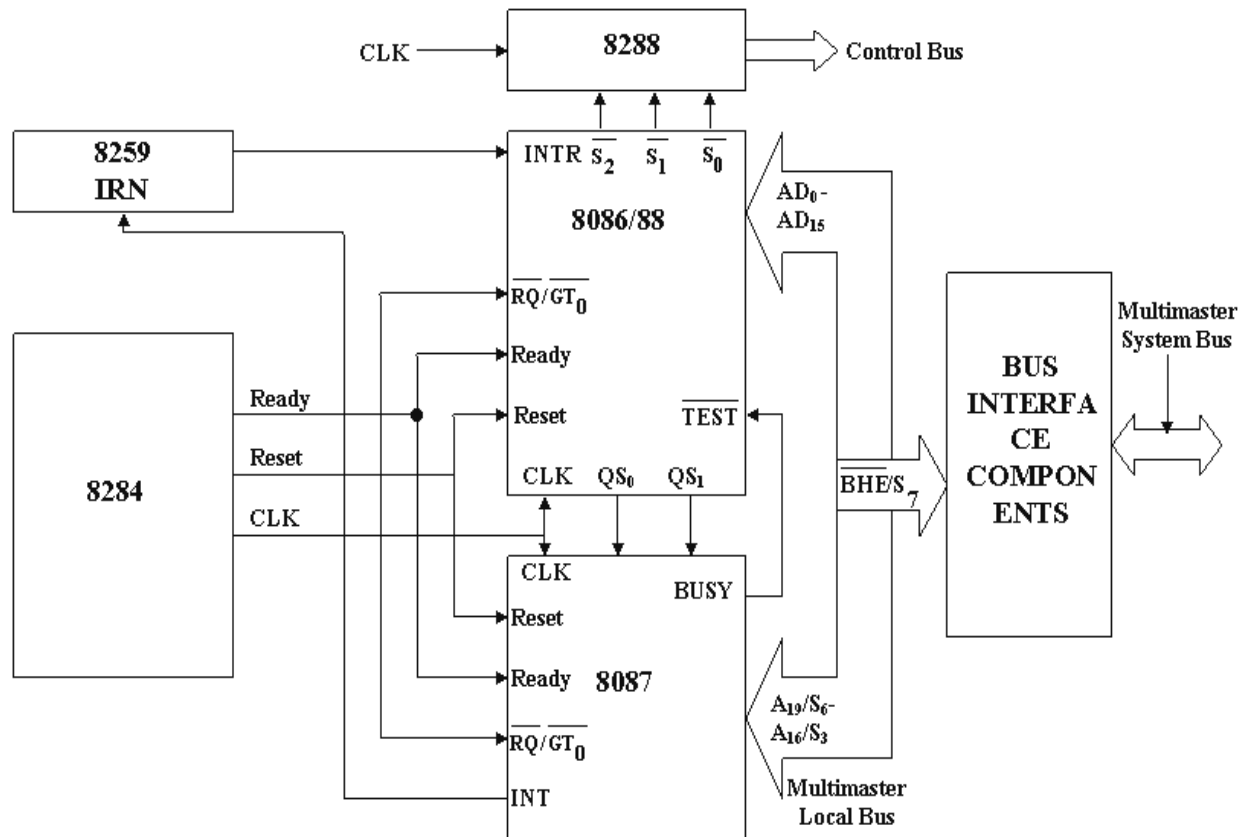
Data format	Range	Precision	7 0!7 0!7 0!7 0!7 0!7 0!7 0!7 0!7 0!7 0!7 0!

Word integer	$10^4$	16 bits	$1_{15}$ $1_0$ two's complement
Short integer	$10^4$	32 bits	$1_{31}$ $1_0$ two's complement
Long integer	$10^{18}$	64 bits	$1_{63}$ $1_0$ two's complement
Packed BCD	$10^{18}$	18 digits	S $D_{17}$ $D_{16}$ $D_0$
Short real	$10+38$	24 bits	$SE_7$ $E_0$ $F_1$ $F_{23}$ $F_0$ implicit
Long real	$10+308$	53 bits	$SE_{10}$ $E_0$ $F_1$ $F_{52}$ $F_0$ implicit
Temporary real	$10+4932$	64 bits	$SE_{14}$ $E_0$ $F_0$ $F_{63}$

- Integer : 1
- Packed BCD :  $(-1)S (D_{17} \dots D_0)$
- Real :  $(-1)S (2E\text{-Bias}) (F_0.F_{1..})$
- Bias = 127 for short Real  
= 1023 for long Real  
= 16383 for Temp. Real



### Interconnection of 8087 with 8086/88



8087 can be connected with any of the 8086/8088/80186/80188 CPU's only in their maximum mode of operation. I.e. only when the MN/MX\* pin of the CPU is grounded. In maximum mode, all the control signals are derived using a separate chip known as bus controller. The 8288 is 8086/88 compatible bus controller while 82188 is 80186/80188 compatible bus controller.

The BUSY pin of 8087 is connected with the TEST\* pin of the used CPU. The QS<sub>0</sub> and QS<sub>1</sub> lines may be directly connected to the corresponding pins in case of 8086/8088 based systems. However, in case of 80186/80188 systems these QS<sub>0</sub> and QS<sub>1</sub> lines are passed to the CPU through the bus controller. In case of 8086/8088 based systems the RQ\*/GT<sub>0</sub>\* of 8087 may be connected to RQ\*/GT<sub>1</sub>\* of the 8086/8088. The clock pin of 8087 may be connected with the CPU 8086/8088 clock input. The interrupt output of 8087 is routed to 8086/8088 via a

programmable interrupt controller. The pins AD<sub>0</sub> - AD<sub>15</sub>, BHE\*/S<sub>7</sub>, RESET, A<sub>19</sub> / S<sub>6</sub> - A<sub>16</sub> / S<sub>3</sub> are connected to the corresponding pins of 8086/8088. In case of 80186/80188 systems the RQ/GT lines of 8087 are connected with the corresponding RQ\*/GT\* lines of 82188. The interconnections of 8087 with 8086/8088 and 80186/80188 are shown in fig.

### Control Register of 8087

In addition to the 8 registers, which are 80 bits wide, the 8087 has a control register, a status register, and a Tag register each 16 bits wide.

The contents of the control register, generally referred to as the Control word, direct the working of the 8087. A common way of loading the control register from a memory location is by executing the instruction 'FLDCW src', where 'src' is the address of a memory location. FLDCW stands for 'Load Control Word'. For example, FLDCW [BX] instruction loads the control register of 8087 with the contents of the memory location whose 16 bit effective address is provided in BX register.

The bit description of the control register is shown below.

Bit No	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	reserved			I C	Round ctrl	Prec. ctrl	Intr mask	x	P M	U M	O M	Z M	D M	I M		

The LS 6 bits are used for individually masking 6 possible numerical error exceptions. If an exception is masked, by setting the corresponding bit to 1, the 8087 will handle the exception internally. It does not set the corresponding exception bit in the status register and it does not generate an interrupt request. This is termed the Masked response.

The LS 6 bits, which correspond to the exception mask bits, are briefly described below.

IM bit (Invalid operation Mask) at bit position 0 is used for masking invalid operation. An invalid operation exception generally indicates a stack overflow or underflow error, or an arithmetic error like, divisor is 0 or dividend is infinity.

DM bit (Denormalized operand mask) at bit position 1 is used for masking denormalized operand exception. A denormalized result occurs when there is a floating point underflow. Thus, this exception occurs, for example, when an attempt is made to load a denormalized operand from memory.

ZM bit (Zero divide mask) at bit position 2 is used for masking zero divide exception. This exception occurs when an attempt is made to divide a valid non zero operand by zero. This can happen in the case of explicit division instructions as well as for operations that perform division internally like in FXTRACT.

OM bit (Overflow exception Mask) at bit position 3 is used for masking overflow exception. A overflow exception occurs when the exponent of the actual result is too large for the destination.

UM bit (Underflow exception Mask) at bit position 4 is used for masking underflow exception. An underflow exception occurs when the exponent of the actual result is too small for the destination.

PM bit (Precision exception Mask) at bit position 5 is used for masking precision exception. A precision exception occurs when the result of an operation loses significant digits when stored in the destination.

### **Precision control bits (bits 9 and 8)**

These bits control the internal operating precision of the 8087. Normally, the 8087 uses 64 bit mantissa for all internal calculations. However, this can be reduced to 53 or 24 bits, for compatibility with earlier generation math processors, as shown below.

<b>Bit 9</b>	<b>Bit 8</b>	<b>Length of mantissa</b>
0	0	24 bits

0	1	Reserved
1	0	53 bits
1	1	64 bits

### Rounding control bits (bits 11 and 10)

These bits control the type of rounding that is used in calculations, as shown below.

Bit 11	Bit 10	Rounding scheme
0	0	Round to nearest
0	1	Round down, towards $-\infty$
1	0	Roundup, towards $+\infty$
1	1	Chop or truncate towards 0

### Infinity control bit (bit 12)

This bit controls the way infinity is treated. In the affine model of infinity,  $+\infty$  and  $-\infty$  are treated as a single unsigned quantity.

Bit 12	Infinity model
0	Projective
1	Affine

### Contents of Control register after reset of 8087

When the 8087 is reset, the control register is loaded with 037FH = 000 0 00 11 0 1 11 1111, which means the following. The same condition results when FINIT (stands for Initialize) instruction is executed.

This condition is generally acceptable to a programmer. So, there is normally no need to explicitly load the control register using FLDCW instruction.

### Status register of 8087

The status register is 16 bits wide. The contents of the status register, generally referred to as the Status word, indicates the status of the 8087. A common way of storing the contents of the status register into a memory location is by executing the instruction 'FSTSW dst', where 'dst' is the address of a memory location. FSTSW stands for Store Status Word'. For example, FSTSW [BX] instruction stores the status register of 8087 into the memory location whose 16 bit effective address is provided in BX register. This status can then be read by the 8086, by executing say MOV AX, [BX], to take action depending on the status of 8087.

The bit description of the status register is shown below.

Bit no.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Bus	C	Stack pointer			C	C	C	Intr	x	P	U	O	Z	D	I
	y	3				2	1	0	Req		E	E	E	E	E	E

If the 8087 encounters an error exception during execution of an instruction, the corresponding exception bit is set to the 1 state, if the exception is not masked using the control word. The possible exceptions, as already discussed, are as follows.

Invalid operation Exception (IE, bit 0 of the status register)

Denormalized operand Exception (DE, bit 1 of status register)

Zero divide Exception (ZE, bit 2 of status register)

Overflow Exception (OE, bit 3 of status register)

Underflow Exception (UE, bit 4 of status register)

### Precision Exception (PE, bit 5 of status register)

The only way these exception bits are cleared is by the execution of FINIT, FCLEX (stands for clear exceptions), FLDENV (stands for load environment), FSAVE (stands for save environment and stack of registers), and FRSTOR (stands for restore environment and stack of registers). The term Environment stands for the following group of information of size 14 bytes.

1. control word (2 bytes)
2. Status word (2 bytes)
3. Tag word (2 bytes)
4. Exception pointer (8 bytes)

The interrupt request bit (bit 7) in the status word is set to 1 by the 8086, if one or more exception bits are set to 1. Then the INT output pin of 8087 is activated if interrupt is not masked using the control word.

C2, C2, C1, and C0 (bits 14, 10, 9, and 8) are the condition code flags of the 8087. The 8087 updates these flags depending on the status of arithmetic operations. The FTST (stands for Test) and FCOM (stands for Compare) instructions also use these flags to report the result of their operations. Some of these bits are discussed later when the Compare instruction is described.

Bits 13, 12, and 11 provide the address of the register which is currently the stack top. For example, if these bits are 110, it means that R6 is the current stack top. In other words, ST is R6, ST(1) is R7, ST(2) is R0, and so on.

The Busy bit (bit 15) is set to 1 when the 8087 is busy executing an instruction, or busy executing an exception routine. When this bit is a 1, the BUSY output pin of 8087 is activated.

A programmer needs to read the status register contents after the execution of FTST or FCOM instruction, to know the result of these instructions. In most of other cases, the programmer is not required to read the status register contents.

### **Exception Pointer of 8087**

When the 8086 comes across an 8087 instruction, it saves the following information in a 4 word area termed as the exception pointer.

1. 20 bit physical address of the instruction
2. 11 bit opcode of the instruction
3. 20 bit physical address of the data, if 8087 needs it.
4. Remaining 13 bits are zeros.

However, some instructions like FLDCW which need a memory operand, do not affect the 20 bit area of the exception pointer meant for address of data.

The exception pointer is located in the 8086, and not in 8087, but appears to be part of 8087.

### Tag register of 8087

The Tag register is 16 bits wide. The contents of the Tag register indicates the status of each of the 80 bit registers of the 8087. A common way of storing the contents of the Tag register is by executing the instruction 'FSTENV dst', where 'dst' is the address of a memory location. It stores the environment of 8087, of which Tag word is a part. FSTENV stands for 'Store environment'. For example, FSTENV [BX] instruction stores the environment of 8087 into 14 byte memory locations whose 16 bit effective address is provided in BX register.

The Tag register is loaded with a new value, when one of FINIT, FLDENV, or FRSTOR instructions are executed.

The bit description of the Tag register is as shown below.

Bit no.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	TAG 7		TAG 6		TAG 5		TAG 4		TAG 3		TAG 2		TAG 1		TAG 0	

The status of each 80 bit stack register is provided using a 2 bit field in the Tag register. The field labeled TAG 3 indicates the status of R3. It should be noted that TAG 3 is not indicating the status of ST(3). The Tag bits indicate the status of a stack register as shown below.

Tag bits	Status
00	Valid data in the register

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01	Zero value in the register
10	Special number, like $\pi$ or decimal, in the register
11	The register is empty

The Tag word is not normally used in programs. However it can be used to quickly interpret the contents of a floating point register, without the need for extensive decoding.

### **FINIT instruction**

- Infinity condition is projective (treats  $+\infty$  and  $-\infty$  as same)
- Rounds to nearest
- Length of mantissa is 64 bits
- Interrupt is enabled
- All exceptions are masked
- No need for FLDCW

### **8087 Instruction Set**

The instruction set of 8087 starts with F, stands for floating point. The instruction of 8087 numeric data processor can be classified into following six groups:

1. Data transfer instructions
2. Arithmetic instructions
3. Compare Instructions
4. Transcendental instructions
5. Load constant instructions
6. Processor control instructions

### **1. Data Transfer Instructions**

#### **(a) Real Transfers**



S. No.	Instruction	Description with example
1	FLD source	<p>Decrements stack pointer by one and copies a real number from a stack element or memory to the new ST. A short – real or long-real number from memory is automatically converted to temporary real format by the 8087 before it is put in ST.</p> <p>Examples:</p> <p>FLD ST(2) ; Copies ST(2) to ST</p> <p>FLD [BX] ; Number from memory pointed by BX copied to ST</p>
2	FST Destination	<p>Copies ST to a specified stack position or to a specified memory location.</p> <p>Examples:</p> <p>FST ST(3) ; Copy ST to ST(3)</p> <p>FST [BX] ; Copy ST to memory pointed by [BX]</p>
3	FSTP destination	<p>Copies ST to a specified stack element or memory location and increments stack pointer by one to point to the next element on the stack. This is a stack POP operation.</p>
4	FXCH destination	<p>Exchanges contents of ST with the contents of a specified stack element. If no destination is specified, then ST(1) is used.</p> <p>Example:</p> <p>FXCH ST(4) ; Swap ST and ST(4)</p>

**(b) Integer transfers**

S. No.	Instruction	Description with example
5	FILD source	Integer load. Converts integer number from memory to temporary real format and pushes converted number on 8087 stack.  Example:  FILD DWORD PTR [BX] ; Short integer from memory location pointed by [BX]
6	FIST destination	Integer store. Converts number from ST to integer form, and copies to memory.  Example:  FIST INT_NUM ; ST to memory locations named INT_NUM
7	FISTP destination	Integer store and pop. Similar to FIST except that stack pointer is incremented after copy.

### (c) Packed Decimal Transfers

S. No.	Instruction	Description with example
8	FBLD source	Packed decimal (BCD) load. Convert number from memory to temporary-real format and push on top of 8087 stack.  Example:  FBLD AMOUNT ; Ten byte BCD number from memory location AMOUNT to ST
9	FBSTP	BCD store in memory and pop 8087 stack. Pops temporary – real from stack, converts to 10-byte BCD, and stores result

	destination	to memory.  Example:  FBSTP MONEY ; Contents from top of stack are converted to BCD, and stored in memory.
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## 2. Arithmetic Instructions

S. No.	Instruction	Description with example
1	FADD destination, source	Will add real number from specified source to real number at specified destination. Source can be stack element or memory location. Destination must be a stack element. If no source or destination is specified, then ST is added to ST(1) and the stack pointer is incremented so that the result of the addition is at ST.  Examples:  FADD ST(2), ST ; Add ST to ST(2), result in ST(2)  FADD ST, ST(5) ; Add ST(5) to ST, result in ST  FADD SUM ; Real number from memory + ST  FADD ; ST + ST(1), pop stack-result at ST
2	FADDP destination, source	Adds ST to specified stack element and increments stack pointer by one.  Example:  FADDP ST(2) ; Add ST(2) to ST  ; Increment stack pointer so ST(2) ; becomes ST

3	FIADD source	<p>Adds integer from memory to ST, Stores the result in ST.</p> <p>Example:</p> <p>FIADD CARS_SOLD ;Integer number from memory + ST</p>
4	FSUB destination, source	<p>Subtracts the real number at the specified source from the real number at the specified destination and puts the result in the specified destination.</p> <p>Examples:</p> <p>FSUB ST(3), ST ; ST(3)<math>\leftarrow</math> ST(2) – ST</p> <p>FSUB DIFFERENCE ; ST<math>\leftarrow</math>ST-real from memory</p> <p>FSUB ; ST<math>\leftarrow</math>(ST(1)-ST)</p>
5	FSUBP destination, source	<p>Subtracts ST from specified stack element and puts result in specified stack element. Then increments stack pointer by one.</p> <p>Examples:</p> <p>FSUBP ST(2) ; ST(2) – ST . ST(1) becomes new ST.</p>
6	FISUB source	<p>Subtracts integer number stored in memory from ST and stores result in ST.</p> <p>Example:</p> <p>FISUB DIFFERENCE ; ST<math>\leftarrow</math>ST-integer from memory</p>
7	FSUBR destination,	<p>These instructions operate same as FSUB instructions discussed earlier except that these instructions subtract the</p>

	source	contents of the specified destination from the contents of the specified source and put the difference in the specified destination.
8	FSUBRP destination, source	[Normal FSUB instruction subtracts source from destination.]
9	FISUBR source	
10	FMUL destination, source	Multiply real number from source by real number from specified destination, and put result in specified stack element.  Examples:  FMUL ST(2), ST ; Multiply ST(2) and ST, result in ST(2)  FMUL ST, ST(5) ; Multiply ST(5) to ST, result in ST
	FMULP destination, source	Multiplies the real number from specified source by real number from specified destination, puts result in specified stack element, and increment stack pointer by one. With no specified operands FMULP multiplies ST(1) by ST and Pops stack to leave result at ST.  Example:  FMULP ST(2) ; Multiply ST(2) to ST. increment stack pointer so STI(1) becomes ST
11	FIMUL source	Multiply integer from memory at ST and put result in ST.  Example:  FIMUL DWORD PTR [BX]  ;Integer number from memory pointed by BX x ST and

		result in ST
12	FDIV destination, source	Divides destination real by source real, stores result in destination.  Example:  FDIV ST(2), ST ; Divides ST by ST(2)  ; stores result in ST
13	FDIVP destination, source	Same as FDIV, but also increments stack pointer by one after DIV  Example:  FDIV ST(2), ST ; Divides ST by ST(2), stores result in ST and increments stack pointer
14	FIDIV source	Divides ST by integer from memory, stores result in ST.  Example:  FIDIV PERCENTAGE; ST←ST/integer number
15	FDIVR destination, source	
16	FDIVP destination, source	
17	FIDIVR source	These three instructions are identical in format to the FDIV, FDIVP and FIDIV instructions above except that they divide the source operand by the destination operand and put the result in the destination.

18	FSQRT	<p>Contents of ST are replaced with its square root.</p> <p>Example:</p> <p>FSQRT</p>
19	FSCALE	<p>Scales the number in ST by adding an integer value in ST(1) to the exponent of the number in ST. Fast way of multiplying by integral powers of two.</p>
20	FPREM	<p>Partial remainder. The contents of ST(1) are subtracted from the contents of ST over and over again until the contents of ST are smaller than the contents of ST(1)</p> <p>Example:</p> <p>FPREM</p>
21	FRNDINT	<p>Round number in ST to an integer. The round – control (RC) bits in the control word determine how the number will be rounded.</p>
22	FXTRACT	<p>Separates the exponent and the significant parts of a temporary real number in ST. After the instruction executes, ST contains a temporary – real representation of the significant of the number and ST(1) contains a temporary real representation of the exponent of the number.</p>
23	FABS	<p>Replaces ST by its absolute value. Instruction simply makes sign positive.</p>
24	FCHS	<p>Complements the sign of the number in ST.</p>

### 3. Compare Instructions

These instructions compare the contents of ST with contents of specified or default source. The source may be another stack element or real number in memory. Such compare instructions set the condition code bits C3, C2 and C0 of the status words use as shown in the table below.

C3	C2	C0	Description
0	0	0	ST contents is greater than the other operand
0	0	1	ST contents is smaller than the other operand
1	0	0	ST contents is equal to the other operand
1	1	1	The operands are not comparable

#### Different compare instructions:

S. No.	Instruction	Description with example
1	FCOM source	Compares ST with real number in another stack element or memory.  Examples:  FCOM                   ; Compares ST with ST(1)  FCOM ST(4)           ; Compares ST with ST(4)  FCOM VALUE           ; Compares ST with real number from memory
2	FCOMP source	Identical to FCOM except that the stack pointer is incremented by one after the compare operation.
3	FCOMPP	Compares ST with ST(1) and increments stack pointer by 2 after compare.



4	FICOM source	Compares ST to a short or long integer from memory.
5	FICOMP source	Identical to FICOM except stack pointer is incremented by one after compare.
6	FTST	Compares ST with zero.
7	FXAM	Tests ST to see if it is zero, infinity, unnormalized, or empty. Sets bits $C_3$ , $C_2$ , $C_1$ and $C_0$ to indicate result.

#### 4. Transcendental Instructions (Trigonometric and Exponential Instructions)

S. No.	Instruction	Description with example
1	FPTAN	Computes the values for a ratio of $Y/X$ for an angle in ST. the angle must be expressed in radians, and the angle must be in the range of $0 < \text{angle} < \pi/4$ .  (FPTAN does not work correctly for angles of exactly 0 and $\pi/4$ .)
2	FPATAN	Computes the angle whose tangent is $Y/X$ . The X value must be in ST, and the Y value must be in ST(1). Also X and Y must satisfy the inequality $0 < Y < X < \infty$ . The resulting angle expressed in radians replaces Y in the stack. After the operation the stack pointer is incremented so the result is then ST.
3	F2XM1	Computes the function $Y = 2^X - 1$ for an X value in ST. the result, Y replaces X in ST. X must be in the range $0 \leq X \leq 0.5$
4	FYL2X	Calculates Y times the log to the base 2 of X or Y ( $\log_2 X$ ). X must be in the range of $0 < X < \infty$ and Y must be in the range

		$-\infty < Y < +\infty$ . X must initially be in ST and Y must be in ST(1). The result replaces Y and then the stack is popped so that the result is then at ST.
5	FYL2XP1	Computes the function Y times the log to the base 2 of (X+1) or Y ( $\log_2(X+1)$ ). This instruction is almost identical to FYL2X except that it gives more accurate results when computing the logoff a number very close to one.

### 5. Load constant Instructions

S. No.	Instruction	Description
1	FLDZ	- Push 0.0 onto stack
2	FLDI	- Push + 1.0 onto stack
3	FLDPI	- Push the value $\pi$ onto stack
4	FLD2T	- Push log of 10 to the base 2 onto stack ( $\log_2 10$ )
5	FLDL2E	- Push log of e to the base 2 onto stack ( $\log_2 e$ )
6	FLDLG2	- Push log of 2 to the base 10 onto stack ( $\log_{10} 2$ )

Note: The load constant instruction will just push indicated constant into the stack.

### 6. Processor Control Instructions

S. No.	Instruction	Description
1	FINIT/FNINT	Initializes 8087. Disables interrupt output, sets stack

		pointer to register 7, sets default status.
2	FDISI/FNDISI	Disables the 8087 interrupt output pin so that it can not cause an interrupt when an exception (error) occurs.
3	FENI/FNENI	Enables 8087 interrupt output so it can cause an interrupt when an exception occurs.
4	FLDCW source	Loads a status word from a memory location into the 8087 status register. This instruction should be preceded by the FCLEX instruction to prevent a possible exception response if an exception bit in the status word is set.
5	FSTCW/FNSTCW destination	Copies the 8087 control word to a memory location. You can determine its current value with 8086 instructions.
6	FSTSW/FNSTW destination	Copies the 8087 status word to a memory location. You can check various status bits with 8086 instructions and take further action on the state of these bits.
7	FCLEX/FNCLEX	Clears all of the 8087 exception flag bits in the status register. Unasserts BUSY and INT outputs.
8	FSAVE/FNSAVE destination	Copies the 8087 control word, status word, pointers and entire register stack to 94-byte area of memory. After copying all of this the FSAVE/FNSAVE instruction initializes the 8087.
9	FRSTOR source	Copies a 94 byte area of memory into the 8087 control register, status register, pointer registers, and stack registers.
10	FSTENV /	Copies the 8087 control register, status register, tag

	FNSTENV destination	words, and exception pointers to a series of memory locations. This instruction does not copy the 8087 register stack to memory as the FSAVE / FNSAVE instruction does.
11	FLDENV source	Loads the 8087 control register, status register, tag word and exception pointers from a named area in memory.
12	FINCSTP	Increment the 8087 stack pointer by one.
13	FDECSTP	Decrement the stack pointer by one.
14	FFREE destination	Changes the tag for the specified destination register to empty.
15	FNOP	Performs no operation. Actually copies ST to ST.
16	FWAIT	This instruction is actually an 8086 instruction which makes the 8086 wait until it receives a not busy signal from the 8087 to its TEST* pin.

Note: the processor control instructions actually do not perform computations but they are made used to perform tasks like initializing 8087, enabling intempty, etc.

**UNIT - 7(6 Hours)**

**SYSTEM BUS STRUCTURE:** Basic 8086 configurations: minimum mode, maximum mode, Bus Interface: peripheral component interconnect (PCI) bus, the parallel printer interface (LPT), the universal serial bus (USB)

**TEXT BOOKS:**

1. **Microcomputer systems-The 8086 / 8088 Family** – Y.C. Liu and G. A. Gibson, 2E PHI -2003
2. **The Intel Microprocessor, Architecture, Programming and Interfacing**-Barry B. Brey, 6e, Pearson Education / PHI, 2003

**UNIT - 7(6 Hours)****SYSTEM BUS STRUCTURE****8086 INTERFACING**

When the minimum mode operation is selected, the 8086 provides all control signals needed to implement the memory and I/O interface. The minimum mode signal can be divided into the following basic groups:

1. Address bus/data bus
2. Status
3. Control
4. Interrupt
5. DMA

Address/data bus:

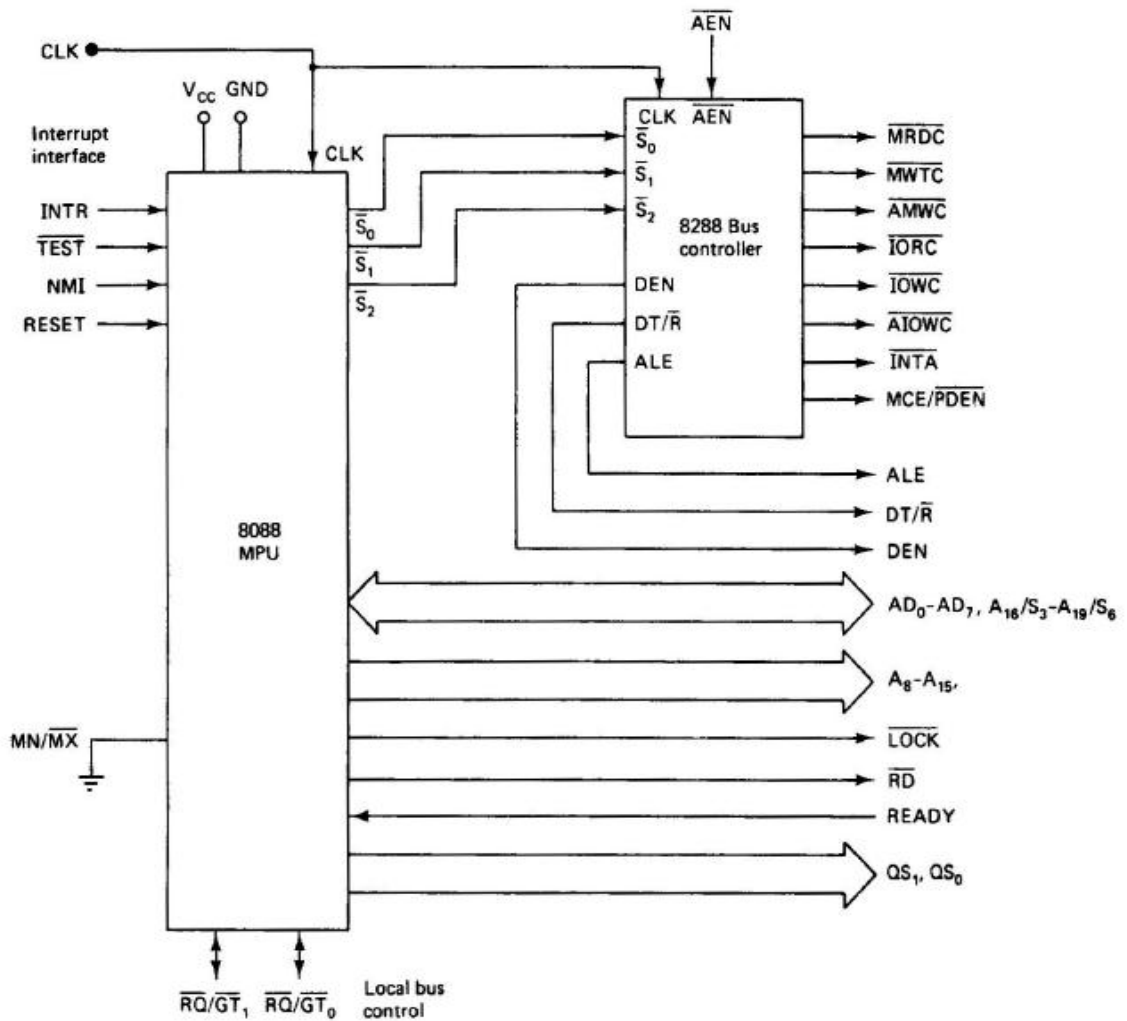
- These lines serve 2 functions. As an address bus is 20 bits long and consists of signals lines A0 through A19, A19 represents the MSB and A0, LSB. A 20 bit address gives the 8086 a 1 Mbyte memory address space. It has an independent I/O address space which is 64 K bytes in length.
- The 16 databus lines D0 through D15 are actually multiplexed with address lines A0 through A15 respectively. By multiplexed, we mean that bus work as an address bus during first machine cycle and as a data bus during next machine cycles,
- D15 is the MSB and D0 LSB. When acting as a data bus, they carry read/write data for memory, input/output data for I/O devices, and the interrupt type codes from an interrupt controller.

**MINIMUM-MODE AND MAXIMUM-MODE**

The 8086 can be configured to work in either of two modes:

- The minimum mode is selected by applying logic 1 to the MN/MX input lead. It is typically used for smaller single microprocessor systems.

- The maximum mode is selected by applying logic 0 to the MN/MX input lead. It is typically used for larger multiple microprocessor systems.
- Depending on the mode of operation selected, the assignments for a number of the pins on the microprocessor package are changed. The pin functions specified in parentheses pertain to the maximum-mode.
- We will only discuss minimum-mode operation of the 8086. In minimum mode, the 8086 itself provides all the control signals needed to implement the memory and I/O interfaces. In maximum-mode, a separate chip (the 8288 Bus Controller) is used to help in sending control signals over the shared bus.



(a)

**Address/Data Bus:** The address bus is 20 bits long and consists of signal lines A0 (LSB) through A19 (MSB). However, only address lines A0 through A15 are used when accessing I/O.

- The data bus lines are multiplexed with address lines. For this reason, they are denoted as AD0 through AD15. Data line D0 is the LSB.
- **Status Signals:** The four most significant address lines A16 through A19 of the 8086 are multiplexed with status signals S3 through S6. These status bits are output on the bus at the same time that data are transferred over the other bus lines.

**Control Signals:**

- When *Address latch enable* (ALE) is logic 1 it signals that a valid address is on the bus. This address can be latched in external circuitry on the 1-to-0 edge of the pulse at ALE.
- *M/IO (memory/I/O)* tells external circuitry whether a memory or I/O transfer is taking place over the bus. Logic 1 signals a memory operation and logic 0 signals an I/O operation.
- *DT/R (data transmit/receive)* signals the direction of data transfer over the bus. Logic 1 indicates that the bus is in the transmit mode (i.e., data are either written into memory or to an I/O device). Logic 0 signals that the bus is in the receive mode (i.e., reading data from memory or from an input port).
- The *bank high enable* (BHE) signal is used as a memory enable signal for the most significant byte half of the data bus, D8 through D15.
- *WR (write)* is switched to logic 0 to signal external devices that valid output data are on the bus.
- *RD (read)* indicates that the MPU is performing a read of data off the bus. During read operations, one other control signal, *DEN (data enable)*, is also supplied. It enables external devices to supply data to the microprocessor.
- The *READY* signal can be used to insert wait states into the bus cycle so that it is extended by a number of clock periods. This signal is supplied by a slow memory or I/O subsystem to signal the MPU when it is ready to permit the data transfer to be completed.

**Interrupt Signals:**

- *Interrupt request* (INTR) is an input to the 8086 that can be used by an external device to signal that it needs to be serviced. Logic 1 at INTR represents an active interrupt request.
- When the MPU recognizes an interrupt request, it indicates this fact to external circuits with logic 0 at the *interrupt acknowledge* (INTA) output.



- On the 0-to-1 transition of *nonmaskable interrupt* (NMI), control is passed to a nonmaskable interrupt service routine at completion of execution of the current instruction. NMI is the interrupt request with highest priority and cannot be masked by software.
- The RESET input is used to provide a hardware reset for the MPU. Switching RESET to logic 0 initializes the internal registers of the MPU and initiates a reset service routine.
- **DMA Interface Signals:**
- When an external device wants to take control of the system bus, it signals this fact to the MPU by switching HOLD to the logic level 1.
- When in the hold state, lines AD0 through AD15, A16/S3 through A19/S6, BHE, M/IO, DT/R, WR, RD, DEN and INTR are all put in the high-Z state. The MPU signals external devices that it is in this state by switching HLDA to 1.

#### Maximum Mode Interface

- When the 8086 is set for the maximum-mode configuration, it provides signals for implementing a multiprocessor / coprocessor system environment.
- By multiprocessor environment we mean that one microprocessor exists in the system and that each processor is executing its own program.
- Usually in this type of system environment, there are some system resources that are common to all processors. They are called as global resources. There are also other resources that are assigned to specific processors. These are known as local or private resources.
- Coprocessor also means that there is a second processor in the system. In this two processor does not access the bus at the same time. One passes the control of the system bus to the other and then may suspend its operation.
- In the maximum-mode 8086 system, facilities are provided for implementing allocation of global resources and passing bus control to other microprocessor or coprocessor.
- 8086 does not directly provide all the signals that are required to control the memory, I/O and interrupt interfaces.
- Specially the WR, M/IO, DT/R, DEN, ALE and INTA, signals are no longer produced by the 8086. Instead it outputs three status signals S0, S1, S2 prior to the

initiation of each bus cycle. This 3- bit bus status code identifies which type of bus cycle is to follow.

- S2S1S0 are input to the external bus controller device, the bus controller generates the appropriately timed command and control signals.

S2	S1	S0	Indication	8288 Command
			<b>Interrupt Acknowledge</b>	<b>INTA</b>
<b>0</b>		<b>0</b>	<b>Read I/O port</b>	<b>IOWC , AIOWC</b>
<b>0</b>	<b>0</b>	<b>1</b>	<b>Write I/O port</b>	
<b>0</b>	<b>0</b>	<b>0</b>	<b>Halt</b>	<b>None</b>
<b>0</b>	<b>1</b>	<b>1</b>	<b>Instruction Fetch</b>	<b>MRDC</b>
	<b>1</b>			
<b>1</b>	<b>0</b>	<b>0</b>	<b>Read Memory</b>	<b>MRDC</b>
<b>1</b>	<b>0</b>	<b>1</b>		
<b>1</b>	<b>1</b>	<b>0</b>	<b>Write Memory</b>	<b>MWTC, AMWC</b>
			<b>Passive</b>	
<b>1</b>	<b>1</b>	<b>1</b>		<b>None</b>

- The 8288 produces one or two of these eight command signals for each bus cycles. For instance, when the 8086 outputs the code S2S1S0 equals 001, it indicates that an I/O read cycle is to be performed.
- In the code 111 is output by the 8086, it is signaling that no bus activity is to take place.
- The control outputs produced by the 8288 are DEN, DT/R and ALE. These 3 signals provide the same functions as those described for the minimum system mode. This set of bus commands and control signals is compatible with the Multibus and industry standard for interfacing microprocessor systems.

- The output of 8289 are bus arbitration signals:

*Bus busy (BUSY), common bus request (CBRQ), bus priority out (BPRO), bus priority (BPRN), bus request (BREQ) and bus clock (BCLK).*

- They correspond to the bus exchange signals of the Multibus and are used to lock other processor off the system bus during the execution of an instruction by the 8086.
- In this way the processor can be assured of uninterrupted access to common system resources such as global memory.
- Queue Status Signals : Two new signals that are produced by the 8086 in the maximum-mode system are queue status outputs QS0 and QS1. Together they form a 2-bit ueue status code, QS1QS0.

- Following table shows the four different queue status.

QS1	QS0	Queue Status
0 (low)	0	Queue Empty. The queue has been reinitialized as a result of the execution of a transfer instruction.
0	1	First Byte. The byte taken from the queue was the first byte of the instruction.
1	0	Queue Empty. The queue has been reinitialized as a result of the execution of a transfer instruction.
1	1	Subsequent Byte. The byte taken from the queue was a subsequent byte of the instruction.

**Local Bus Control Signal – Request / Grant Signals:** In a maximum mode configuration, the minimum mode HOLD, HLDA interface is also changed. These two are replaced by request/grant lines RQ/ GT0 and RQ/ GT1, respectively. They provide a prioritized bus access mechanism for accessing the local bus.

## **BASIC 8086 CONFIGURATION**

### **Minimum mode versus maximum mode**

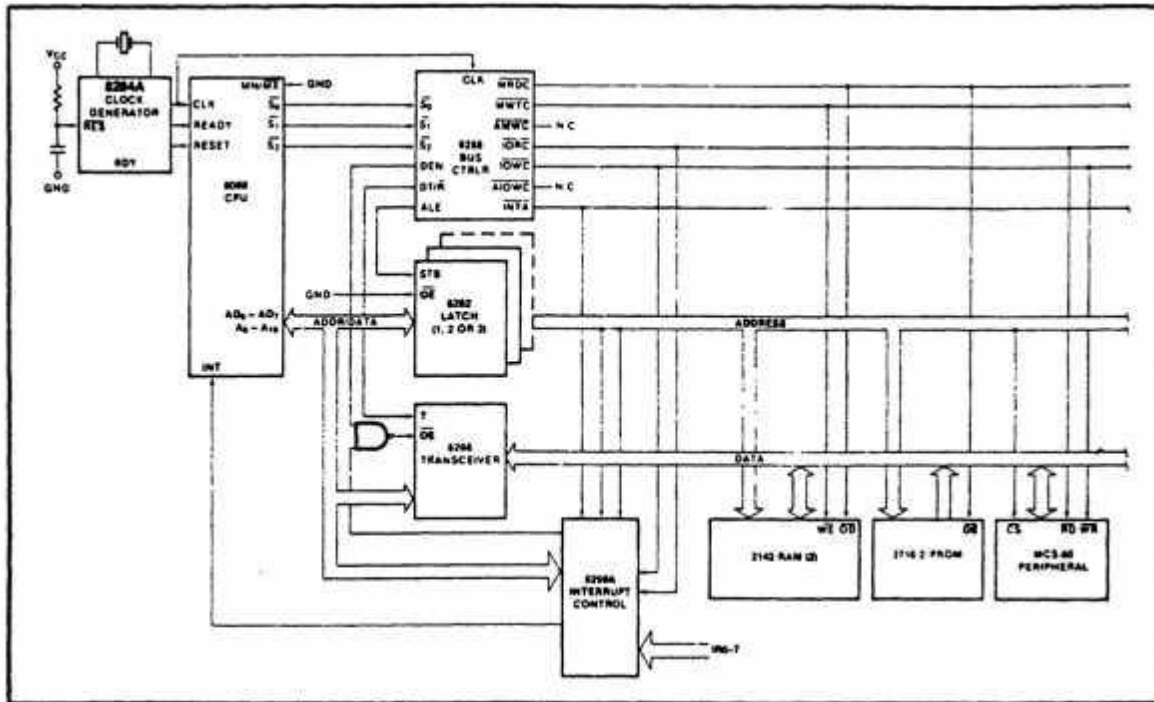
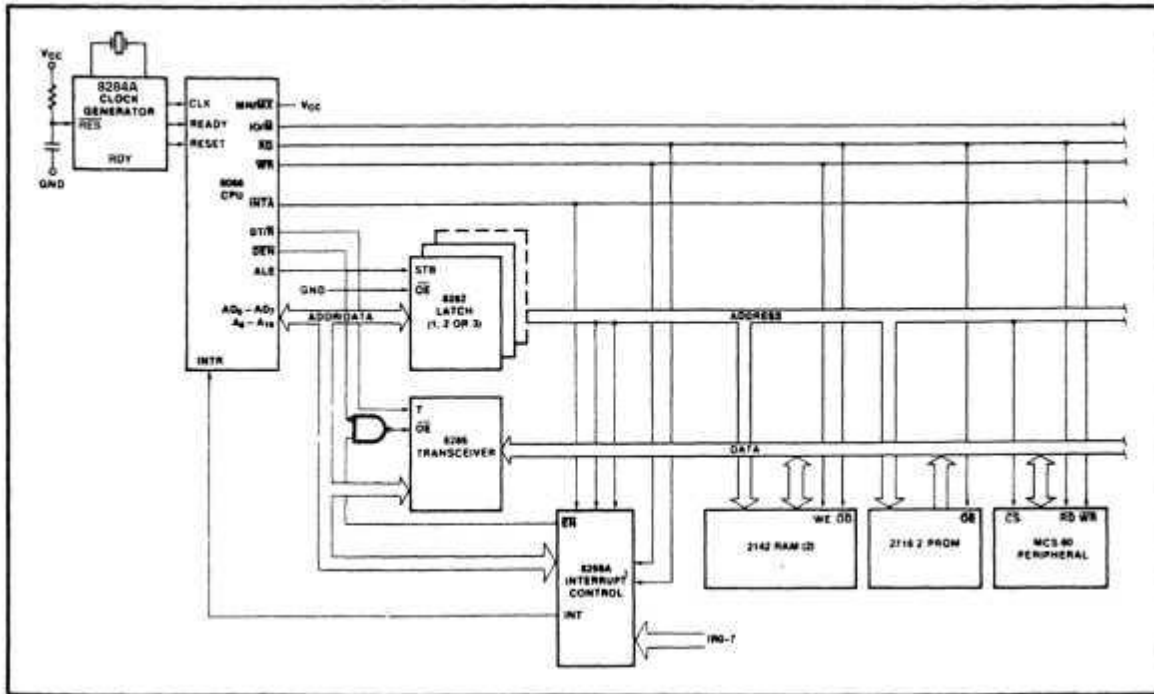
There are 2 available modes of operation for the 8086/8088 microprocessors: minimum and maximum mode. Minimum mode operation is obtained by connecting the mode selection pin MN/MX bar to +5 v, and maximum mode is selected by grounding this pin. Both modes enable different control structures for the 8086/8088 microprocessors. The mode of operation provided by minimum mode is familiar to that of the 8085 A, the most recent intel 8 bit up, whereas maximum mode is new and unique and designed to be used whenever a coprocessor exists in a system.

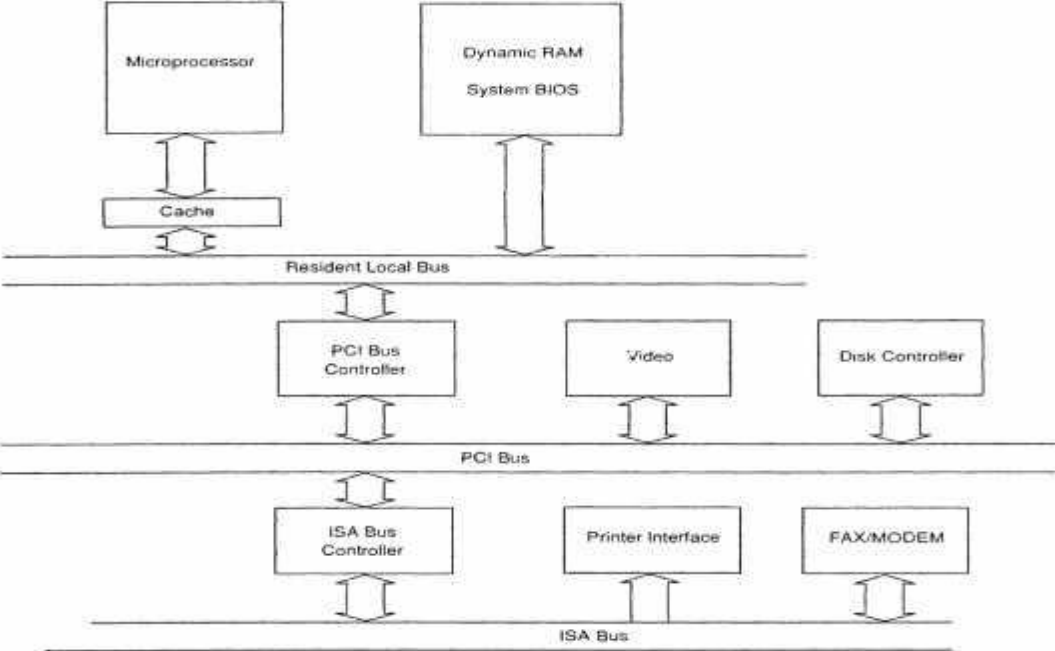
### **Minimum mode operation**

Minimum mode operation is the least expensive way to operate the 8086/8088 microprocessors. It costs less because as the control signals for the memory and i/o are generated by the microprocessor. These control signals are identical to those of the intel 8085 A, an earlier 8 bit microprocessor. The minimum mode allows the 8085 A, a 8 bit peripherals to be used with the 8086/8077 without any special considerations.

### **Maximum mode operation**

Maximum mode operation differs from Minimum mode operation in that some of the control signals must be externally generated. This requires the addition of an external bus controller- 8288 bus controller. There are not enough pins on the 8086/8088 for the bus control during maximum mode because new pins and new features have replaced some of them. Maximum mode is used only when the system contains external processors such as the 8087 arithmetic coprocessor





## Back of computer

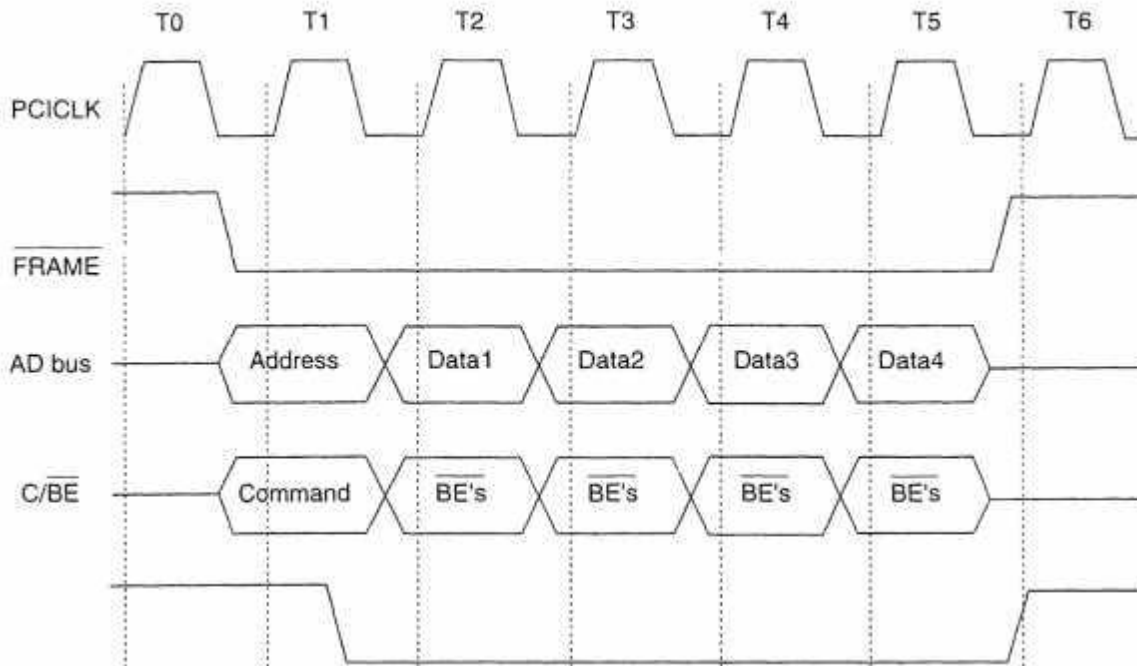
Pin #

1	-12V	TRST
2	TCK	+12V
3	GND	TM5
4	TD0	TD1
5	+5V	+5V
6	+5V	INTA
7	INTB	INTC
8	INTD	+5V
9	PRSENT 1	
10		+V/O
11	PRSENT 2	
12	KEY	KEY
13	KEY	KEY
14		
15	GND	RST
16	CLK	V/O
17	GND	VNT
18	REQ	GND
19	+V IO	
20	AD31	AD30
21	AD29	+3.3V
22	GND	AD28
23	AD27	AD26
24	AD25	GND
25	+3.3V	AD24
26	C/BE3	IDSEL
27	AD23	+3.3V
28	GND	AD22
29	AD21	AD20
30	AD19	GND
31	+3.3V	AD18
32	AD17	AD16
33	C/BE2	+3.3V
34	GND	FRAME
35	TRDY	GND
36	+3.3V	TRDY
37	DEVSEL	GND
38	GND	STOP
39	LOCK	+3.3V
40	PERR	SDONE

Solder Side

Component Side

Solder Side



0000H indicating a processor shutdown, a 0001H for a processor halt, or a 0002H for 80X86 specific code or data.

#### **I/O Read Cycle**

Data are read from an I/O device using the I/O address that appears on AD0–AD15. Burst reads are not supported for I/O devices.

#### **I/O Write Cycle**

As with I/O read, this cycle accesses an I/O device, but writes data.

#### **Memory Read Cycle**

Data are read from a memory device located on the PCI bus.

#### **Memory Write Cycle**

As with memory read, data are accessed in a device located on the PCI bus. The location is written.

#### **Configuration Read**

Configuration information is read from the PCI device using the configuration read cycle.



<b>Configuration Write</b>	The configuration write allows data to be written to the configuration area in a PCI device. Note that the address is specified by the configuration read.
<b>Memory Multiple Access</b>	This is similar to the memory read access, except that it is usually used to access many data instead of one.
<b>Dual Addressing Cycle</b>	Used for transferring address information to a 64-bit PCI device, which only contains a 32-bit data path.
<b>Line Memory Access</b>	Used to read more than two 32-bit numbers from the PCI bus.
<b>Memory Write with Invalidation</b>	This is the same as line memory access, but it is used with a write. This write bypasses the write-back function of the cache.

<i>C/BE3–C/BE0</i>	<i>Command</i>
0000	INTA sequence
0001	Special cycle
0010	I/O read cycle
0011	I/O write cycle
0100–0101	Reserved
0110	Memory read cycle
0111	Memory write cycle
1000–1001	Reserved
1010	Configuration read
1011	Configuration write
1100	Memory multiple access
1101	Dual addressing cycle
1110	Line memory access
1111	Memory write with invalidation

**UNIT – 8 (7 Hours)**

**80386, 80486 AND PENTIUM PROCESSORS:** Introduction to the 80386 microprocessor, Special 80386 registers, Introduction to the 80486 microprocessor, Introduction to the Pentium microprocessor.

**TEXT BOOKS:**

1. **Microcomputer systems-The 8086 / 8088 Family** – Y.C. Liu and G. A. Gibson, 2E PHI -2003
2. **The Intel Microprocessor, Architecture, Programming and Interfacing**-Barry B. Brey, 6e, Pearson Education / PHI, 2003

## UNIT – 8

### 80386, 80486 AND PENTIUM PROCESSORS

#### INTRODUCTION TO 80386 MICROPROCESSOR:

Introduced in 1986, the Intel 80386 provided a major upgrade to the earlier 8086 and 80286 processors in system architecture and features. The 80386 provided a base reference for the design of all Intel processors in the X86 family since that time, including the 80486, Pentium, Pentium Pro, and the Pentium II and III. All of these processors are extensions of the original design of the 80386. All are upwardly compatible with it. Programs written to run on the 80386 can be run with little or no modification on the later devices. The addressing scheme and internal architecture of the 80386 have been maintained and improved in the later microprocessors – thus a family of devices has evolved over the years that is the standard of a wide industry and upon a vast array of software and operating system environments.

Major features of the 80386 include the following:

- A 32-bit wide address bus providing a real memory space of 4 gigabytes.
- A 32-bit wide data bus.
- Preemptive multitasking.
- Memory management, with four levels of protection.
- Virtual memory support, allowing 64 terabytes of virtual storage.
- Support for 8, 16, and 32-bit data types.
- Three primary modes of operation (Real, Protected, Virtual 8086).
- CMOS IV technology, 132-pin grid array.
- Object code compatibility with earlier X86 designs.

#### PIN DESCRIPTIONS

Symbol	Type	Function
CLK2	In	Provides the fundamental timing for the device.
D0 – D31	I/O	<b>Data Bus</b> inputs data during memory, I/O, or interrupt read cycles, and

		outputs data during memory and I/O cycles.
A2 – A31	Out	<b>Address Bus</b> provides physical memory or I/O port addresses.
BE0# BE3#	- Out	<b>Byte Enable</b> signals decode A0 and A1 to indicate specific banks for memory data transfers.
W/R#	Out	<b>Write/Read</b> defines nature of data transaction in progress.
D/C#	Out	<b>Data/Control</b> distinguishes data transfer cycles (memory or I/O) from control cycles (interrupt, halt, instruction fetch).
M/IO#	Out	<b>Memory/IO</b> identifies source/destination of current cycles.
LOCK#	Out	<b>Bus Lock</b> responds to a prefix byte on an instruction that indicates that other bus masters may not intercede the current cycle until it is complete.
ADS#	Out	<b>Address Status</b> indicates that a valid set of addressing signals are being driven onto the device pins. These include W/R#, D/C#, M/IO#, BE0#-BE3#, and A2-A31.
NA#	In	<b>Next Address</b> is used to request address pipelining.
READY#	In	<b>Bus Ready</b> requests a wait state from attached devices.
BS16#	In	<b>Bus Size 16</b> requests a 16-bit rather than a 32-bit data transfer.
HOLD	In	<b>Bus Hold Request</b> initiates a DMA cycle.
HLDA	Out	<b>Bus Hold Acknowledge</b> indicates that the processor is honoring a DMA request./TD>
BUSY#	In	<b>Busy</b> is a synchronization signal from an attached coprocessor, e.g., 80387.

ERROR#	In	<b>Error</b> signals an error condition in an attached coprocessor.
PEREQ	In	<b>Processor Extension Request</b> synchronizes a coprocessor data transfer via the 80386.
INTR	In	<b>Interrupt</b> accepts a request from a interrupting device (maskable).
NMI	In	<b>Non-Maskable Interrupt</b> forces an interrupt that cannot be ignored.
RESET	In	<b>Reset</b> causes the processor to enter a known state and destroys any execution in progress.
N/C		<b>No Connect</b> indicates pins that are not to have any electrical connections.
VCC	In	<b>Power Supply</b> typically +5 volts.
VSS	In	<b>Ground.</b>

Refer to the following diagram for illustration.

The Intel 80386 data flow consists of three primary areas. These are the bus interface unit (BIU), the central processing unit (CPU), and a memory management unit (MMU). These are interconnected within the device by several 32-bit-wide data busses and an internal control bus. The **Bus Interface Unit (BIU)** provides the attachments of the device to the external bus system. The circuits include a set of address bus drivers which generate or receive the A2 – A31 address lines; the BE0 – BE3 byte selection lines; the control lines M/IO, D/C, W/R, Lock, ADS, NA, BS16, and Ready; and interface with the D0 – D31 data bus lines. The unit includes a pipeline control element which provides the memory access pipelining that permits fast data transfer from contiguous memory locations. The unit also includes a set of multiplex transceivers to handle the direction of incoming or outgoing data and address information. Also included is a control element that handles requests for interrupts, DMA cycles, and coprocessor synchronization.

The **Central Processing Unit (CPU)** is connected to the BIU via two paths. One is the direct ALU bus (across the bottom of the drawing) that allows exchange of addressing information and data between the CPU and the BIU if needed. The second is the normal path for instruction parts which go by way of an instruction prefetching element that is responsible for requesting instruction bytes from the memory as needed; an instruction predecoder that accepts bytes from the queue and ensures at least 3 instructions are available for execution; the instruction decoder and execution unit that causes the instruction to be performed. This is accomplished by the use of microprograms stored in the system control ROM which is stepped through to control the data flow within and around the Arithmetic Logic Unit (ALU).

The ALU consists of a register stack which contains both programmer-accessible and nonaccessible 32-bit registers; a hardware multiply/divide element; and a 64-bit barrel shifter for shifts, rotates, multiplies, and divides. The ALU provides not only the data processing for the device but also is used to compute effective addresses (EAs) for protected mode addressing. The **Memory Management Unit (MMU)** provides the support for both the segmentation of main memory for both protected mode and real mode, and the paging elements for virtual memory. In real mode, the segmentation of the main memory is limited to a maximum segment size of 64K bytes, and a maximum memory space of 1.024 megabytes. This is in concert with the Intel 8086 upon which this processor is based. In protected mode, several additional registers are added to support variable length segments to a maximum theoretical size of 4 gigabytes, which in turn supports multitasking and execution priority levels. Virtual mode using the device's paging unit allows a program or task to consume more memory than is physically attached to the device through the translation of supposed memory locations into either real memory or disk-based data.

## **MODES OF OPERATION**

The Intel 80386 has three modes of operation available. These are Real Mode, Protected Mode, and Virtual 8086 mode.

**Real Mode** operation causes the device to function as would an Intel 8086 processor. It is faster by far than the 8086. While the 8086 was a 16-bit device, the 80386 can provide 32-bit extensions to the 8086's instructions. There are additional instructions to support the shift to protected mode as well as to service 32-bit data. In Real Mode, the address space is limited to 1.024 megabytes. The bottom 1,024 bytes contain the 256 4-byte interrupt vectors of the 8086. The Reset vector is FFFF0h. While the system can function as a simple DOS computer in this

mode forever, the main purpose of the mode is to allow the initialization of several memory tables and flags so that a jump to Protected Mode may be made.

**Protected Mode** provides the 80386 with extensive capabilities. These include the memory management, virtual memory paging, multitasking, and the use of four privilege levels which allows the creation of sophisticated operating systems such as Windows NT and OS/2. (These will be further explained.)

**Virtual 8086 Mode** allows the system, once properly initialized in Protected Mode, to create one or more virtual 8086 tasks. These are implemented essentially as would be a Real Mode task, except that they can be located anywhere in memory, there can be many of them, and they are limited by Real Mode constructs. This feature allows a 386-based computer, for example, to provide multiple DOS sessions or to run multiple operating systems, each one located in its own 8086 environment. OS/2 made use of this feature in providing multiple DOS sessions and to support its Windows 3.1 emulator. Windows NT uses the feature for its DOS windows.

## REGISTER ORGANIZATION

**Programmer-visible Registers** The '386 provides a variety of General Purpose Registers (GPRs) that are visible to the programmer. These support the original 16-bit registers of the 8086, and extend them to 32-bit versions for protected mode programming.

Chart goes here. The AX, BX, CX, and DX registers exist in the same form as in the 8086. They may be used as 16-bit registers when called with the "X" in their name. They may also be used as 8-bit registers when defined with the "H" and "L" in their names. Hence, the AX register is used as a 16-bit device while the AH and AL are used as 8-bit devices. Similarly, Source Index (SI), Destination Index (DI), Base Pointer (BP) and Stack Pointer (SP) registers exist in their traditional 16-bit form. To use any of these registers as 32-bit entities, the letter "E", for extended, is added to their names.

Hence, the 16-bit AX register can become the 32-bit EAX register, the 16-bit DI register becomes the 32-bit EDI register, etc.

The registers of the '386 includes the 8086's Code Segment (CS) register, Stack Segment (SS) register, Data Segment (DS) register, and Extra Segment (ES) register which are used as containers for values pointing to the base of these segments. Additionally, two more data-oriented segment registers, the FS and GS registers, are provided. In real mode, these registers contain values that point to the base of a segment in the real mode's 1.048 megabyte address

space. An offset is added to this displaced to the right which generates a real address. In protected mode, the segment registers contain a "selector" value which points to a location in a table where more information about the location of the segment is stored.

The '386 also provides an Instruction Pointer (IP) register and a Flags (FLAGS) register which operate as they did in the 8086 in real mode. In protected mode, these become 32-bit devices which provide extended features and addressing. The 32-bit FLAGS register contains the original 16 bits of the 8086-80286 flags in bit positions 0 through 15 as follows. These are available to real mode.

Bit	Flag	Description
0	CF	Carry Flag
1	1	Always a 1
2	PF	Parity Flag
3	0	Always a 0
4	AF	Auxiliary Carry Flag
5	0	Always a 0
6	ZF	Zero Flag
7	SF	Sign Flag
8	TF	Trap Flag
9	IF	Interrupt Enable
10	DF	Direction Flag



11	OF	Overflow Flag
12-13	PL1,2	I/O Privilege Level Flags
14	NT	Nested Task Flag
15	0	Always a 0

Bit	Flag	Description
16	RF	Resume Flag
17	VM	Virtual Mode

Here are some brief descriptions of the functions of these flags.

**CARRY FLAG** – This flag is set when a mathematical function generated a carry out of the highest bit position of the result, such as when  $9 + 1 = 10$ .

**PARITY FLAG** – This flag is set when the low order 8 bits of an operation results in an even number of one's set on, that is, even parity.

**AUXILIARY CARRY FLAG** – This flag is set when there is a carry out of the lower four bits of a 8-bit byte due to a mathematical operation. It supports the use of packed BCD encoding for accounting.

**ZERO FLAG** – This flag is set if all bits of a result are 0.

**SIGN FLAG** – This bit is set if the high-order bit of a result is a 1. In signed mathematics, this indicates a negative number.

**TRAP ENABLE FLAG** – This flag supports the use of Exception 1 when single stepping through code with a debugger package. When the flag is set, the '386 will execute an Exception 1 interrupt after the execution of the next instruction. If reset, the '386 will execute an Exception 1 interrupt only at breakpoints.

**INTERRUPT ENABLE FLAG** – This flag, when set, allows interrupts via the INTR device pin to be honored.

**DIRECTION FLAG** – This flag supports string OP codes that make use of the SI or DI registers. It indicates which direction the succeeding count should take, decrement if the flag is set, and increment if the flag is clear.

**OVERFLOW FLAG** – This flag is set if an operation results in a carry into the uppermost bit of the result value, that is, if a carry in the lower bits causes the sign bit to change.

**I/O PRIVILEGE LEVEL** - These two flags together indicate one of four privilege levels under which the processor operates in protected mode. These are sometimes called "rings", with ring 0 being the most privileged and ring 3 the least.

**RESUME FLAG** – This flag supports a debug register used to manage breakpoints in protected mode.

**VIRTUAL MODE** – This flag supports the third mode of operation of the processor, Virtual 8086 mode. Once in protected mode, if set, this flag causes the processor to switch to virtual 8086 mode.

### ***Programmer-invisible Registers***

To support protected mode, a variety of other registers are provided that are not accessible by the programmer. In real mode, the programmer can see and reference the segment registers CS, SS, DS, ES, FS, and GS as 16-bit entities. The contents of these registers are shifted four bit positions to the left, then added to a 16-bit offset provided by the program. The resulting 20-bit value is the real address of the data to be accessed at that moment. This allows a real address space of 220 or 1.048 megabytes. In this space, all segments are limited to 64K maximum size. In protected mode, segments may from 1 byte to 4.3 gigabytes in size. Further, there is more information that is needed than in real mode. Therefore, the segment registers of real mode become holders for "selectors", values which point to a reference in a table in memory that contains more detail about the area in the desired segment. Also, a set of "Descriptor Registers" is provided, one for each segment register. These contain the physical base address of the segment, the segment limit (or the size of the segment relative to the base), and a group of other data items that are loaded from the descriptor table. In protected mode, when a segment register is loaded with a new selector, that selector references the table that has previously been set up,

and the descriptor register for that segment register is given the new information from the table about that segment.

During the course of program execution, addressing references to that segment are made using the descriptor register for that segment. Four Control Registers CR0 – CR3 are provided to support specific hardware needs. CR0 is called the Machine Control Register and contains several bits that were derived in the 80286. These are:

PAGING ENABLED, bit 31 – This bit when set enables the on-chip paging unit for virtual memory.

TASK SWITCHED, bit 3 – This bit is set when a task switch is performed.

EMULATE COPROCESSOR, bit 2 – This bit causes all coprocessor OP codes to cause a Coprocessor-Not-Found exception. This bit will cause 80387 math coprocessor instructions to have to be interpreted by software.

MONITOR COPROCESSOR, bit 1 – Works with the TS bit above to synchronize the coprocessor.

PROTECTION ENABLED, bit 0 – This bit enables the shift to protected mode from real mode.

1. A system reset.

## **PROTECTED MODE ARCHTECTURE**

The 80386 is most impressive when running in protected mode. The linear address space can be as great as 2<sup>32</sup> (4294967295) bytes. With the paging unit enabled, the limit is 2<sup>46</sup> or about 64 terabytes. The device can run all 8086 and 80286 code. It provides a memory management and a hardware-assisted protection mechanism that keeps one program's execution from interfering with another. Additional instructions are provided to support multitasking. The programmer sees an expanded address space available to her/him, and different addressing scheme.

### ***Memory Segmentation***

Memory segmentation in protected mode uses a segment base value and an offset in the manner of real mode. However, because of the increased size of the address space now available, a more complex arrangement is used. The segment register now contains a value called a selector. This is a 16-bit value which contains an offset into a table. This table, called a descriptor table, contains descriptors which are 8-byte values that describe more about the segment in question. Two tables provided are the Global Descriptor Table (GDT) and the Local Descriptor Table

(LDT). The GDT contains information about segments that are global in nature, that is, available to all programs and normally used most heavily by the operating system. The LDT contains descriptors that are application specific. Both of these tables have a limit of 64K, that is, 8,192 8-byte entries. There is also an Interrupt Descriptor Table (IDT) that contains information about segments containing code used in servicing interrupts. This table has a maximum of 256 entries. The upper 13 bits of the selector are used as an offset into the descriptor table to be used. The lower 3 bits are:

- TI, a table selection bit – 0 = use the GDT, 1 = use the LDT.

RPL, Requested Privilege Level bits = 00 is the highest privilege level, 11 is the lowest. The selector identifies the table to be used and the offset into that table where a set of descriptor bytes identifies the segment specifically. Each table can be 64K bytes in size, so if there are 8 bytes per table entry, a total of 8,192 entries can be held in one table at a given time. The contents of a descriptor are:

- Bytes 0 and 1 – A 16-bit value that is connected to bits 0 – 3 of byte 6 to form the uppermost offset, or limit, allowed for the segment. This 20 bit limit means that a segment can be between 1 byte and 1 megabyte in size. See the discussion of the granularity bit below.
- Bytes 2 and 3 – A 16-bit value connected to byte 4 and byte 7 to form a 32-bit base value for the segment. This is the value added to the offset provided by the program execution to form the linear address.
- AV bit – Segment available bit, where AV=0 indicates not available and AV=1 indicates available.
- D bit – If D=0, this indicates that instructions use 16-bit offsets and 16-bit registers by default. If D=1, the instructions are 32-bit by default.
- Granularity (G) bit – If G=0, the segments are in the range of 1 byte to 1 megabyte. If G=1, the segment limit value is multiplied by 4K, meaning that the segments can have a minimum of 4K bytes and a maximum limit of 4 gigabytes in steps of 4K.
- Byte 5, Access Rights byte – This byte contains several flags to further define the segment:

- □Bit 0, Access bit – A=0 indicates that the segment has not been accessed; A=1 indicates that the segment has been accessed (and is now "dirty").
- Bits 1, R/W bit; bit 2, ED/C bit; and bit 3, E bit. If bit 3 = 0, then the descriptor references a data segment and the other bits are interpreted as follows: bit 2, interpreted as the ED bit, if 0, indicates that the segment expands upward, as in a data segment; if 1, indicates that the segment expands in the downward direction, as in a stack segment; bit 1, the R/W bit, if 0, indicates that the segment may not be written, while if 1 indicates that the segment is writeable. If bit 3 = 1, then the descriptor references a code segment and the other bits are interpreted as follows: bit 2, interpreted as the C bit, if 0, indicates that we should ignore the descriptor privilege for the segment, while if 1 indicates that privilege must be observed; bit 1, the R/W bit, if 0, indicates that the code segment may not be read, while if 1 indicates that the segment is readable.
- Bit 4, System bit – If 0, this is a system descriptor; if 1, this is a regular code or data segment.
- Bits 5 and 6, Descriptor Privilege Level (DPL) bits – These two bits identify the privilege level of the descriptor.
- Bit 7, Segment Valid (P) bit – If 0, the descriptor is undefined. If 1, the segment contains a valid base and limit. Use the illustration below to follow the flow of address translation. Numbers in circles on the drawing match those below. File goes here
  1. The execution of an instruction causes a request to access memory. The segment portion of the address to be used is represented by a selector value. This is loaded into the segment register. Generally, this value is not changed too often, and is controlled by the operating system.
  2. The selector value in the segment register specifies a descriptor table and points to one of 8,192 descriptor areas. These contain 8 bytes that identify the base of the real segment, its limit, and various access and privilege information.
  3. The base value in the descriptor identifies the base address of the segment to be used in linear address space.
  4. The limit value in the descriptor identifies the offset of the top of the segment area from the base.

5. The offset provided by the instruction is used to identify the specific location of the desired byte(s) in linear address space, relative to the base value. The byte(s) thus specified are read or written as dictated by the instruction.

### ***Program Invisible Registers***

Several additional registers are provided that are normally invisible to the programmer but are required by the hardware of the processor to expedite its functions. Each of the segment registers (CS, DS, SS, ES, FS, and GS) have an invisible portion that is called a cache. The name is used because they store information for short intervals – they are not to be confused with the L1 or L2 cache of the external memory system. The program invisible portions of the segment registers are loaded with the base value, the limit value, and the access information of the segment each time the segment register is loaded with a new selector. This allows just one reference to the descriptor table to be used for multiple accesses to the same segment. It is not necessary to reference the descriptor table again until the contents of the segment register is changed indicating a new segment of that type is being accessed. This system allows for faster access to the main memory as the processor can look in the cache for the information rather than having to access the descriptor table for every memory reference to a segment. The Global Descriptor Table Register (GDTR) and the Interrupt Descriptor Table Register (IDTR) contain the base address of the descriptor tables themselves and their limits, respectively. The limit is a 16-bit value because the maximum size of the tables is 64K.

### ***System Descriptors***

The Local Descriptor Table Register contains a 16-bit wide selector only. This value references a system descriptor, which is similar to that as described above, but which contains a type field that identifies one of 16 types of descriptor (specifically type 0010) that can exist in the system. This system descriptor in turn contains base and limit values that point to the LDT in use at the moment. In this way, there is one global descriptor table for the operating system, but there can be many local tables for individual applications or tasks if needed. System descriptors contain information about operating system tables, tasks, and gates. The system descriptor can identify one of 16 types as follows. You will notice that some of these are to support backward compatibility with the 80286 processor.

<b>Type</b>	<b>Purpose</b>
-------------	----------------

0000	Invalid
0001	Available 80286 Task State Segment
0010	Local Descriptor Table
0011	Busy 80286 Task State Segment
0100	80286 Call Gate
0101	Task Gate
0110	80286 Interrupt Gate
0111	80286 Trap Gate
1000	Invalid
1001	Available 80386 Task State Segment
1010	Reserved
1011	Busy 80386 Task State Segment
1100	80386 Call Gate
1101	Reserved
1110	80386 Interrupt Gate
1111	80386 Trap Gate

### ***Protection and Privilege Levels***

The 80386 has four levels of protection which support a multitasking operating system. These serve to isolate and protect user programs from each other and from the operating system. The privilege levels manage the use of I/O instructions, privileged instructions, and segment and segment descriptors. Level 0 is the most trusted level, while level 3 is the least trusted level. Intel lists the following rules for the access of data and instruction levels of a task:

- □ Data stored in a segment with privilege level P can be accessed only by code executing at a privilege level that is at least as privileged as P.
- □ A code segment or procedure with privilege level P can only be called by a task executing at the same or a less privileged level than P. At any point in time, a task can be operating at any of the four privilege levels. This is called the task's Current Privilege Level (CPL).

A task's privilege level may only be changed by a control transfer through a gate descriptor to a code segment with a different privilege level. The lower two bits of selectors contain the Requested Privilege Level (RPL). When a change of selector is made, the CPL of the task and the RPL of the new selector are compared. If the RPL is more privileged than the CPL, the CPL determines the level at which the task will continue. If the CPL is more privileged than the RPL, the RPL value will determine the level for the task. Therefore, the lowest privilege level is selected at the time of the change. The purpose of this function is to ensure that pointers passed to an operating system procedure are not of a higher privilege than the procedure that originated the pointer.

### ***Gates***

Gates are used to control access to entry points within the target code segment. There are four types:

- Call Gates – those associated with Call, Jump, Return and similar operations codes. They provide a secure method of privilege transfer within a task.
- Task Gates – those involved with task switching.
- Interrupt Gates – those involved with normal interrupt service needs.
- Trap Gates – those involved with error conditions that cause major faults in the execution.



A gate is simply a small block of code in a segment that allows the system to check for privilege level violations and to control entry to the operating system services. The gate code lives in a segment pointed to by special descriptors. These descriptors contain base and offset values to locate the code for the gate, a type field, a two-bit Default Privilege Level (DPL) and a five-bit word count field. This last is used to indicate the number of words to be copied from the stack of the calling routine to that of the called routine. This is used only in Call Gates when there is a change in privilege level required. Interrupt and Trap gates work similarly except that there is no pushing of parameters onto the stack. For interrupt gates, further interrupts are disabled. Gates are part of the operating system and are mainly of interest to system programmers.

### ***Task Switching***

An important part of any multitasking system is the ability to switch between tasks quickly. Tasks may be anything from I/O routines in the operating system to parts of programs written by you. With only a single processor available in the typical PC, it is essential that when the needs of the system or operator are such that a switch in tasks is needed, this be done quickly. The 80386 has a hardware task switch instruction. This causes the machine to save the entire current state of the processor, including all the register contents, address space information, and links to previous tasks. It then loads a new execution state, performs protection checks, and begins the new task, all in about 17 microseconds. The task switch is invoked by executing an intersegment jump or call which refers to a Task Switch Segment (TSS) or a task gate descriptor in the LDT or GDT. An INT n instruction, exception, trap, or external interrupt may also invoke a task switch via a task gate descriptor in the associated IDT. Each task must have an associated Task Switch Segment. This segment contains an image of the system's conditions as they exist for that task. The TSS for the current task, the one being executed by the system at the moment, is identified by a special register called the Task Switch Segment Register (TR). This register contains a selector referring to the task state segment descriptor that defines the current TSS. A hidden base and limit register connected to the TR are loaded whenever TR is updated. Returning from a task is accomplished with the IRET instruction which returns control to the task that was interrupted with the switch. The current task's segment is stored and the previous task's segment is used to bring it into the current task.

### ***Control Registers***

The 80386 has four "Control Registers" called CR0 through CR3. CR0 contains several bit flags as follows:

PG – When set to 1, causes the translation of linear addresses to physical addresses. Indicates that paging is enabled and virtual memory is being used.

ET – When set to 1, indicates that the 80387 math coprocessor is in use.

TS – When set to 1, indicates that the processor has switched tasks.

EM – When set to 1, causes a type 7 interrupt for the ESC (escape) instruction for the math coprocessor.

MP – When set to 1, indicates that the math coprocessor is present in the system.

PE – Selects protected mode of operation.

CR 1 is not used by the '386. CR2 contains page fault linear addresses for the virtual memory manager. CR3 contains a pointer to the base of the page directory for virtual memory management.

### ***Switching to Protected Mode***

At reset, the 80386 begins operation in Real Mode. This is to allow setup of various conditions before the switch to Protected Mode is made. The actual switch is accomplished by setting the PE bit in CR0. The following steps are needed.

1. Initialize the interrupt descriptor table to contain valid interrupt gates for at least the first 32 interrupt types. The IDT can contain 256 8-byte gates.
2. Set up the GDT so that it contains a null descriptor at position 0, and valid descriptors for at least one code, one data, and one stack segment.
3. Switch to protected mode by setting PE to 1.
4. Execute a near JMP to flush the internal instruction queue and to load the TR with the baseTSS descriptor.
5. Load all the data selectors with initial values.
6. The processor is now running in Protected Mode using the given GDT and IDT.

In the case of a multitasking system, an alternate approach is to load the GDT with at least two TSS descriptors in addition to the code and data descriptors needed for the first task. The first JMP following the setting of the PE bit will cause a task switch that loads all the data needed from the TSS of the first task to be entered. Multitasking is then initialized.

### **VIRTUAL 8086 MODE**

The third mode of operation provided by the 80386 is that of Virtual 8086 Mode. Once in protected mode, one or more virtual 8086 tasks can be initiated. Virtual 8086 tasks appear to be like real mode. The task is limited to 1 megabyte of memory whose address space is located at 0 through FFFFh; the segment registers are used as they are in real mode (no selectors or lookup tables are involved). Each of the virtual 8086 tasks are given a certain amount of time using a timeslice algorithm typical of mainframes (timesharing). The software for such tasks is written as if they were to run in a real mode address space. However, using paging, multiple such sessions can be located anywhere in the virtual memory space of the 80386. Windows NT and OS/2 use this technique to support one or more DOS sessions, or low-priority utilities such as a print spooler.

### **VIRTUAL MEMORY AND PAGING**

Using selectors and tables, the 80386 generates what Intel defines as a linear address as a means of locating data or instructions for real mode or for the current task in protected mode. If the system is not using virtual memory or paging, then the linear address is the physical address of the desired data or bytes, and is forwarded to the pins of the device to become the physical address. Paging allows a level of interpretation to be inserted between the linear address and the physical address. The linear address is passed to the paging unit, and it in turn converts it to a physical address that will be different than the linear one. This allows several options, including

- 1) mapping a linear address to some other physical address according to the needs of a multitasking operating system to place tasks at convenient locations, or
- 2) mapping linear addresses to memory that does not exist in the system, but might be replaced by disk space. Paging logically divides the available virtual space into "pages" that are 4Kbytes in size. Three elements are needed to implement paging. These are the page directory, the page table, and the actual physical memory page. Values in these tables are obtained by combining parts of the linear address with values from the tables which point to other values.

The page directory is a table of as many as 1,024 4-byte entries. (This is a maximum number; most systems use far fewer entries.) The base of the page directory is determined by the value contained in CR3. An offset into the directory is created from the uppermost 10 bits (positions 22-31) of the linear address. At this offset in the directory, we find a pointer to the base of a page table. This means that there can be as many as 1,024 page tables in a system.

There are 1,024 entries possible in each page table. The middle 10 bits of the linear address (bit

positions 12 through 21) are used as a offset into the selected page table. The value thus determined is a pointer to the base of a 4K memory page. The offset into the page to located the specific data needed is contained in the lower 12 bits of the linear address. The entries in the page directory and page tables are identical. They contain 10 bits of addressing, and the following flags:

- D or DIRTY bit: This bit is not used in the page directory. In the page table entries, it indicates that the 4K area defined by this entry has been written to, and so must be saved (as to disk) if the area is to be reused for something else.
- A or ACCESSED bit: This bit is set to a 1 when the processor accesses the 4K page.
- R/W or Read/Write and U/S or User/Supervisor bits: These are used in conjunction with privilege management.
- P or PRESENT bit: This bit when set to 1 indicates that the referenced page is present in memory. If 0, it can be used to indicate that the page is not in RAM, e.g., is on disk.

Performance of the paging system would be affected if the system needed to reference memory tables each time a reference to RWM was made. To offset this, a Translation Lookaside Buffer (TLB) is provided. This is a 4-way set-associative cache that contains entries for the last 32 pages needed by the processor. This provides immediate information about 98% of the time, causing only 2% of memory accesses to make the page directory-page table translation.

### **HARDWARE HIGHLIGHTS**

The instructor will provide you with illustrations of the timing sequences for the various read and write cycles available on the 80386. There are two items of interest that we note here.

#### ***Address Pipelining***

Under non-pipelined conditions, the bus signals of the '386 function very much like any other processor. A machine cycle consists of two T-states, T1 and T2. These are defined by the following edge of the system clock signal. At the beginning of T1, an address appears on the BE0# through BE3# and A2 through A31 lines, along with various control lines. The address is held valid until very near the end of T2. The ADS# line is pulled low (active) during T1 to indicate that the address bus contains a valid address; the ADS# line is pulled high (negated) during T2. The data is passed in or out at the transition between the end of T2 of the current cycle and the start of T1 of the following machine cycle. During this time, the NA# line is maintained high (negated). In pipelining, the address bits are available ½ machine cycle earlier

than with no pipelining. The ADS# line is pulled low during T2 of a cycle rather than T1, indicating that during T2, the address of the data to be exchanged during the *next* machine cycle is available. Pipelining is initiated by the incoming line NA#, that is controlled by the memory subsystem. If pulled low during a T1, the memory expects that the address of the next bytes needed will be available ½ cycle early. The purpose of pipelining is to minimize the need for wait states. The time needed to read or write data remains the same. However, the time an address is available before the data is expected is lengthened so that a wait state may not be needed. The memory subsystem has to be designed to work within these parameters.

### ***Dynamic Bus Sizing***

Normally, the 80386 expects data to be transferred on a 32-bit wide data bus. However, it is possible to force the system to transfer 32-bit data as two 16-bit quantities in two successive bus cycles. This is initiated by the BS16# signal coming from the memory or I/O device subsystem. This line is pulled low during the middle of T2. It indicates to the processor that 32-bit data will be sent as two 16-bit words, with D0-D15 on the first transfer and D16-D31 on the second. The data is transferred on the D0-D15 bus lines; the D16-D31 lines are ignored.

### **INSTRUCTION SET**

The instruction set of the 80386 is compatible with that of the 8086 and the programming for that processor can run on the '386 without modification. However, the '386 includes extension of the base instruction set to support 32-bit data processing and operation in protected mode. The reader is referred to the Intel documentation for full particulars on each instruction and its possible versions. Here we discuss the essential aspects of instruction organization. Instructions vary in length, depending upon how much information must be given for the instruction, the addressing modes used, and the location of data to be processed. The generic instruction contains the following:

- **BYTE 1:** This is the operation (OP) code for the instruction. Bit position 0 may be interpreted as the "w" bit, where w=0 indicates byte mode and w=1 indicates word mode. Also, bit position 1 may be interpreted as the operation direction bit in double operand instructions as follows:

<b>d</b>	<b>Direction of Operation</b>
0	Register/Memory <- Register "reg" field indicates source operand "mod r/m" or "mod ss index base" indicates destination operand
1	Register <- Register/Memory "reg" field indicates destination operand "mod r/m" or "mod ss index base" indicates source operand

- **BYTE 2 (optional):** This second byte of OP code may or may not be used depending on the operation.
- **BYTE 3:** This is the "mod r/m" byte. Bits 3, 4, and 5 contain more OP code information. Bits 0, 1, and 2 contain the "r/m", or "register/memory" of the instruction. These identify which registers are in use or how the memory is addressed (the addressing mode). The r/m bits are interpreted depending upon the two "mod" or mode bits according to this chart:

<b>Mod r/m</b>	<b>16-bit Effective Address</b>	<b>32-bit Effective Address</b>
00 000	DS: [BX+SI]	DS: [EAX]
00 001	DS: [BX+DI]	DS: [ECX]
00 010	DS: [BP+SI]	DS: [EDX]
00 011	DS: [BP+DI]	DS: [EBX]
00 100	DS: [SI]	sib byte is present
00 101	DS: [DI]	DS: d32

00 110	DS: d16	DS: [ESI]
00 111	DS: [BX]	DS: [EDI]
01 000	DS: [BX+SI+d8]	DS: [EAX+d8]
01 001	DS: [BX+DI+d8]	DS: [ECX+d8]
01 010	SS: [BP+SI+d8]	DS: [EDX+d8]
01 011	SS: [BP+DI+d8]	DS: [EBX+d8]
01 100	DS: [SI+d8]	sib is present
01 101	DS: [DI+d8]	SS: [EBP+d8]
01 110	SS: [BP+d8]	DS: [ESI+d8]
01 111	DS: [BX+d8]	DS: [EDI+d8]
10 000	DS: [BX+SI+d16]	DS: [EAX+d32]
10 001	DS: [BX+DI+d16]	DS: [ECX+d32]
10 010	SS: [BP+SI+d16]	DS: [EDX+d32]
10 011	SS: [BP+DI+d16]	DS: [EBX+d32]
10 100	DS: [SI+d16]	sib is present
10 101	DS: [DI+d16]	SS: [EBP+d32]

10 110	SS: [BP+d16]		DS: [ESI+d32]	
10 111	DS: [BX+d16]		DS: [EDI+d32]	
	<b>16-Bit Reg, w=0</b>	<b>16-Bit Reg, w=1</b>	<b>32-Bit Reg, w=0</b>	<b>32-Bit Reg, w=1</b>
11 000	AL	AX	AL	EAX
11 001	CL	CX	CL	ECX
11 010	DL	DX	DL	EDX
11 011	BL	BX	BL	EBX
11 100	AH	SP	AH	ESP
11 101	CH	BP	CH	EBP
11 110	DH	SI	DH	ESI
11 111	BH	DI	BH	EDI

- **BYTE 4 (optional):** This is the "sib" byte and is not found in the 8086. It appears only in some 80386 instructions as needed. This byte supports the "scaled index" addressing mode. Bit positions 0-2 identify a general register to be used as a base value. Bit positions 3-5 identify a general register which contains an index register. Bit positions 6 and 7 identify a scaling factor to be used to multiply the value in the index register as follows:

ss	Scale Factor
00	1



01	2
10	4
11	8

The index field of the sib byte is interpreted as follows:

Index	Index Register
000	EAX
001	ECX
010	EDX
011	EBX
100	No index register used
101	EBP
110	ESI
111	EDI

The mod field of the mod r/m byte taken with the base value of the sib byte generates the following scaled indexing modes:

Mod base	Effective Address
00 000	DS: [EAX + (scaled index)]
00 001	DS: [ECX + (scaled index)]
00 010	DS: [EDX + (scaled index)]
00 011	DS: [EBX + (scaled index)]

00 100	SS: [ESP + (scaled index)]
00 101	DS: [d32 + (scaled index)]
00 110	DS: [ESI + (scaled index)]
00 111	DS: [EDI + (scaled index)]
01 000	DS: [EAX + (scaled index) + d8]
01 001	DS: [ECX + (scaled index) + d8]
01 010	DS: [EDX + (scaled index) + d8]
01 011	DS: [EBX + (scaled index) + d8]
01 100	SS: [ESP + (scaled index) + d8]
01 101	SS: [EBP + (scaled index) + d8]
01 110	DS: [ESI + (scaled index) + d8]
01 111	DS: [EDI + (scaled index) + d8]
10 000	DS: [EAX + (scaled index) + d32]
10 001	DS: [ECX + (scaled index) + d32]

10 010	DS: [EDX + (scaled index) + d32]
10 011	DS: [EBX + (scaled index) + d32]
10 100	SS: [ESP + (scaled index) + d32]
10 101	SS: [EBP + (scaled index) + d32]
10 110	DS: [ESI + (scaled index) + d32]
10 111	DS: [EDI + (scaled index) + d32]

Following a possible byte 4, there may be 1, 2, or 4 bytes of address displacement which provide an absolute offset into the current segment for data location. Also following may be 1, 2, or 4 bytes to implement immediate data.

The byte and bit pattern of instructions vary. For instance, in conditional instructions a four-bit field called "ttn" implements the conditions to be tested:

<b>Mnemonic</b>	<b>Condition</b>	<b>ttn</b>
O	Overflow	0000
NO	No Overflow	0001
B/NAE	Below/Not Above or Equal	0010
NB/AE	Not Below/Above or Equal	0011
E/Z	Equal/Zero	0100
NE/NZ	Not Equal/Not Zero	0101

BE/NA	Below or Equal/Not Above	0110
NBE/A	Not Below or Equal/Above	0111
S	Sign	1000
NS	Not Sign	1001
P/PE	Parity/Parity Even	1010
NP/PO	No Parity/Parity Odd	1011
L/NGE	Less Than/Not Greater or Equal	1100
NL/GE	Not Less Than/Greater or Equal	1101
LE/NG	Less Than or Equal/Not Greater Than	1110
NLE/G	Not Less Than or Equal/Greater Than	1111

## Pentium

### About the Pentium Architecture

-----

- It is not a load/store architecture.
- The instruction set is huge! We go over only a fraction of the instruction set. The text only presents a fraction.
- There are lots of restrictions on how instructions/operands are put together, but there is also an amazing amount of flexibility.

### Registers

-----

The Intel architectures as a set just do not have enough register to satisfy most assembly language programmers. Still, the processors have been around for a LONG time, and they have a sufficient number of registers to do whatever is necessary.

For our (mostly) general purpose use, we get

32-bit	16-bit	8-bit	8-bit
			(high part of 16) (low part of 16)
EAX	AX	AH	AL
EBX	BX	BH	BL
ECX	CX	CH	CL
EDX	DX	DH	DL

and

EBP	BP
ESI	SI
EDI	DI
ESP	SP

There are a few more, but we won't use or discuss them. They are only used for memory accessibility in the segmented memory model.

Using the registers:

As an operand, just use the name (upper case and lower case both work interchangeably).

EBP is a frame pointer (see Chapter 11).

ESP is a stack pointer (see Chapter 11).

Oddities:

This is the only architecture that I know of where the programmer can designate part of a register as an operand. On ALL other machines, the whole register is designated and used.

**ONE MORE REGISTER:**

Many bits used for controlling the action of the processor and setting state are in the register called EFLAGS. This register contains the condition codes:

- OF Overflow flag
- SF Sign flag
- ZF Zero flag
- PF Parity flag
- CF Carry flag

The settings of these flags are checked in conditional control instructions. Many instructions set one or more of the flags.

There are many other bits in the EFLAGS register

The use of the EFLAGS register is implied (rather than explicit) in instructions.

## Accessing Memory

-----

There are 2 memory models supported in the Pentium architecture. (Actually it is the 486 and more recent models that support 2 models.)

In both models, memory is accessed using an address. It is the way that addresses are formed (within the processor) that differs in the 2 models.

### FLAT MEMORY MODEL

-- The memory model that we use. AND, the memory model that every other manufactures' processors also use.

--

### SEGMENTED MEMORY MODEL

-- Different parts of a program are assumed to be in their own, set-aside portions of memory. These portions are called segments.

-- An address is formed from 2 pieces: a segment location and an offset within a segment.

Note that each of these pieces can be shorter (contain fewer bits) than a whole address. This is much of the reason that Intel chose this form of memory model for its earliest single-chip processors.

-- There are segments for:

- code
- data
- stack
- other

-- Which segment something is in can be implied by the memory access involved. An instruction fetch will always be looking in the code segment. A push instruction always accesses the stack segment. Etc.

## Addressing Modes

-----

Some would say that the Intel architectures only support 1 addressing mode. It looks (something like) this:

effective address = base reg + (index reg x scaling factor) + displacement

where

base reg is EAX, EBX, ECX, EDX or ESP or EBP

index reg is EDI or ESI

scaling factor is 1, 2, 4, or 8

The syntax of using this (very general) addressing mode will vary from system to system. It depends on the preprocessor and the syntax accepted by the assembler.

For our implementation, an operand within an instruction that uses this addressing mode could look like [EAX][EDI\*2 + 80]

The effective address calculated will be the contents of register EDI multiplied times 2 added to the constant 80, added to the contents of register EAX.

There are extremely few times where a high-level language compiler can utilize such a complex addressing mode. It is much more likely that simplified versions of this mode will be used.

## SOME ADDRESSING MODES

-- register mode --

The operand is in a register. The effective address is the register

Example instruction:

```
mov eax, ecx
```

Both operands use register mode. The contents of register ecx is copied to register eax.

-- immediate mode --

The operand is in the instruction. The effective address is within the instruction.

Example instruction:

```
mov eax, 26
```

The second operand uses immediate mode. Within the instruction is the operand. It is copied to register eax.

-- register direct mode --

The effective address is in a register.

Example instruction:

```
mov eax, [esp]
```

The second operand uses register direct mode. The contents of register esp is the effective address. The contents of memory at the effective address are copied into register eax.

-- direct mode --

The effective address is in the instruction.

Example instruction:

```
mov eax, var_name
```

The second operand uses direct mode. The instruction contains the effective address. The contents of memory at the effective address are copied into register eax.

-- base displacement mode --

The effective address is the sum of a constant and the content of a register.

Example instruction:

```
mov eax, [esp + 4]
```

The second operand uses base displacement mode. The instruction contains a constant. That constant is added to the contents of register esp to form an effective address. The contents of memory at the effective address are copied into register eax.

-- base-indexed mode -- (Intel's name)

The effective address is the sum of the contents of two registers.

Example instruction:

```
mov eax, [esp][esi]
```

The contents of registers esp and esi are added to form an effective address. The contents of memory at the effective address are copied into register eax.

Note that there are restrictions on the combinations of registers that can be used in this addressing mode.

-- PC relative mode --



The effective address is the sum of the contents of the PC and a constant contained within the instruction.

Example instruction:

```
jmp a_label
```

The contents of the program counter is added to an offset that is within the machine code for the instruction. The result is placed back into the program counter. Note that from the assembly language it is not clear that a PC relative addressing mode is used. It is the assembler that generates the offset to place in the instruction.

### Instruction Set

-----

Generalities:

-- Many (most?) of the instructions have exactly 2 operands. If there are 2 operands, then one of them will be required to use register mode, and the other will have no restriction on its addressing mode.

-- There are most often ways of specifying the same instruction for 8-, 16-, or 32-bit operands. I left out the 16-bit ones to reduce presentation of the instruction set. Note that on a 32-bit machine, with newly written code, the 16-bit form will never be used.

Meanings of the operand specifications:

reg - register mode operand, 32-bit register

reg8 - register mode operand, 8-bit register

r/m - general addressing mode, 32-bit

r/m8 - general addressing mode, 8-bit

immed - 32-bit immediate is in the instruction

immed8 - 8-bit immediate is in the instruction

m - symbol (label) in the instruction is the effective address

### Data Movement

-----

```
mov reg, r/m      ; copy data
    r/m, reg
    reg, immed
    r/m, immed
```

```
movsx reg, r/m8   ; sign extend and copy data
```

```
movzx reg, r/m8   ; zero extend and copy data
```

lea reg, m ; get effective address  
 (A newer instruction, so its format is much restricted over the other ones.)

#### EXAMPLES:

mov EAX, 23 ; places 32-bit 2's complement immediate 23 into register EAX  
 movsx ECX, AL ; sign extends the 8-bit quantity in register AL to 32 bits, and places  
 it in ECX

mov [esp], -1 ; places value -1 into memory, address given by contents of esp  
 lea EBX, loop\_top ; put the address assigned (by the assembler) to label loop\_top into  
 register EBX

#### Integer Arithmetic

-----

add reg, r/m ; two's complement addition  
 r/m, reg  
 reg, immed  
 r/m, immed

inc reg ; add 1 to operand  
 r/m

sub reg, r/m ; two's complement subtraction  
 r/m, reg  
 reg, immed  
 r/m, immed

dec reg ; subtract 1 from operand  
 r/m

neg r/m ; get additive inverse of operand

mul eax, r/m ; unsigned multiplication  
 ; edx||eax <- eax \* r/m

imul r/m ; 2's comp. multiplication  
 ; edx||eax <- eax \* r/m  
 reg, r/m ; reg <- reg \* r/m  
 reg, immed ; reg <- reg \* immed

div r/m ; unsigned division  
 ; does edx||eax / r/m  
 ; eax <- quotient

```

                                ; edx <- remainder

idiv  r/m                        ; 2's complement division
                                ; does edx||eax / r/m
                                ; eax <- quotient
                                ; edx <- remainder

cmp   reg, r/m                  ; sets EFLAGS based on
    r/m, immed                 ; second operand - first operand
    r/m8, immed8
    r/m, immed8                ; sign extends immed8 before subtract

```

### EXAMPLES:

neg [eax + 4] ; takes doubleword at address eax+4 and finds its additive inverse, then places the additive inverse back at that address the instruction should probably be neg dword ptr [eax + 4]

inc ecx ; adds one to contents of register ecx, and result goes back to ecx

### Logical

-----

```

not  r/m                        ; logical not

and  reg, r/m                  ; logical and
    reg8, r/m8
    r/m, reg
    r/m8, reg8
    r/m, immed
    r/m8, immed8

or   reg, r/m                  ; logical or
    reg8, r/m8
    r/m, reg
    r/m8, reg8
    r/m, immed
    r/m8, immed8

xor  reg, r/m                  ; logical exclusive or
    reg8, r/m8
    r/m, reg
    r/m8, reg8

```

r/m, immed  
r/m8, immed8

```
test r/m, reg      ; logical and to set EFLAGS
   r/m8, reg8
   r/m, immed
   r/m8, immed8
```

#### EXAMPLES:

and edx, 00330000h ; logical and of contents of register edx (bitwise) with 0x00330000,  
result goes back to edx

#### Floating Point Arithmetic

-----

Since the newer architectures have room for floating point hardware on chip, Intel defined a simple-to-implement extension to the architecture to do floating point arithmetic. In their usual zeal, they have included MANY instructions to do floating point operations.

The mechanism is simple. A set of 8 registers are organized and maintained (by hardware) as a stack of floating point values. ST refers to the stack top. ST(1) refers to the register within the stack that is next to ST. ST and ST(0) are synonyms.

There are separate instructions to test and compare the values of floating point variables.

```
finit          ; initialize the FPU

fld  m32       ; load floating point value
   m64
   ST(i)

fldz          ; load floating point value 0.0

fst  m32       ; store floating point value
   m64
   ST(i)

fstp m32       ; store floating point value
   m64         ; and pop ST
   ST(i)
```

```

fadd m32          ; floating point addition
    m64
    ST, ST(i)
    ST(i), ST

```

```

faddp ST(i), ST  ; floating point addition
                  ; and pop ST

```

## I/O

---

The only instructions which actually allow the reading and writing of I/O devices are privileged. The OS must handle these things. But, in writing programs that do something useful, we need input and output. Therefore, there are some simple macros defined to help us do I/O.

These are used just like instructions.

```

put_ch r/m        ; print character in the least significant
                  ; byte of 32-bit operand

```

```

get_ch r/m        ; character will be in AL

```

```

put_str m         ; print null terminated string given
                  ; by label m

```

## Control Instructions

-----

These are the same control instructions that all started with the character 'b' in SASM.

```

jmp m             ; unconditional jump
jg m              ; jump if greater than 0
jge m             ; jump if greater than or equal to 0
jl m              ; jump if less than 0
jle m             ; jump if less than or equal to 0

```