# Introduction to Assembly Language Programming

- Reference Book: Assembly Language Programming and Organization of IBM PC
- Ytha Yu
- Charles Marut

## Chapter -1

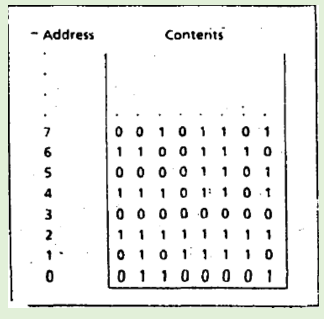
Microcomputer Systems

### Component of a Microcomputer Systems

- Composed of Digital circuits
- Mainly consist of 3 parts
- Central processing unit (CPU)
- Memory circuits
- I/O circuits

#### Memory

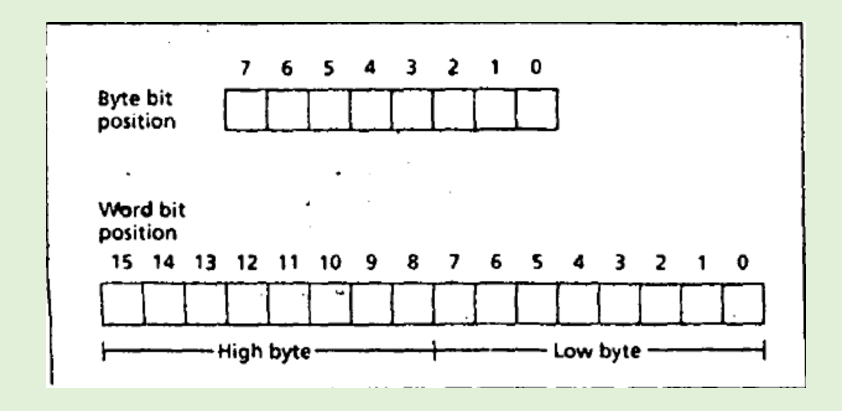
- A memory circuit element can store one bit of data
- Organized into groups of 8 bits = 1 byte
- Each memory byte is identified by a number called address
- Data stored in a memory byte is called its contents
- Address of a memory byte is fixed
- Content of a memory byte is not fixed and subject to change



#### Memory of Intel 8086 Microprocessor

- 8086 processor uses 20 bits of address
- How many memory bytes can be accessed?
- Answer: 1 MB
- Two bytes form a word
- The lower address of the two memory bytes is used as the address of the memory word.
- Example: So, memory word of address 2 is made up of the memory bytes with the address 2 and 3

#### Bit Position

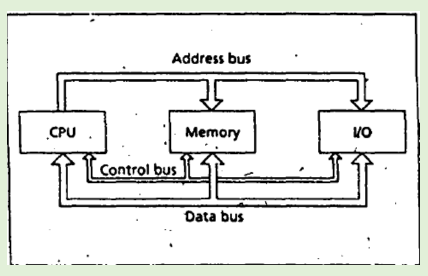


#### Memory Operations

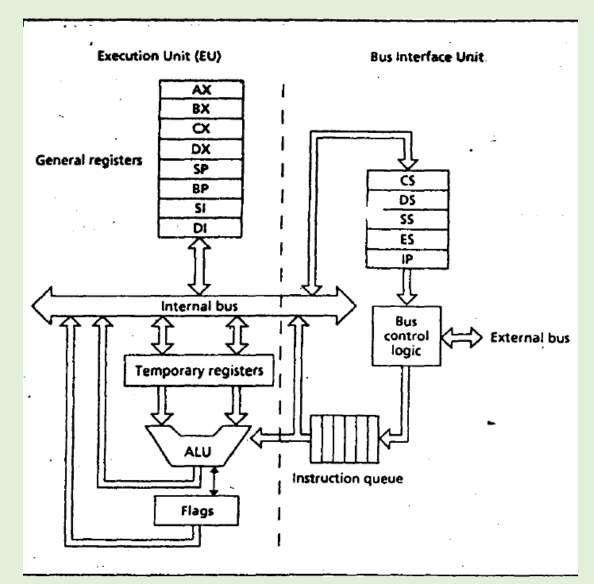
- Read: fetch the contents of a location. Processor only gets a copy of the data.
- Write: the data written become the new contents of the location; original contents are thus lost.

#### RAM, ROM and Buses

- RAM: Random Access Memory
- ROM: Read Only Memory
- Buses: processor communicates with memory and I/O circuits using signals that travel along a set of wires or connections called buses that connect the different components.
- Three types of buses
- Address bus
- Data bus
- Control Bus



## Intel 8086 Microprocessor Organization



#### EU and BIU

- EU (Execution Unit):
- Contains a circuit called ALU
- Registers: like a memory location except referred with a name rather than number
- BIU (Bus Interface Unit): facilitates communication between the EU and the memory or I/O circuits.
- Responsible for transmitting address, data and control signals on the buses.

## Chapter - 2

Representation of Numbers and Characters

## Number Systems

- Decimal
- Binary
- Hexadecimal

#### Conversion of Number Systems

- Converting Binary and Hex to Decimal
- Converting Decimal to Binary and Hex
- Conversions Between Hex and Binary

#### Addition and Subtraction

- Binary Addition and Subtraction
- Hexadecimal Addition and Subtraction

#### Integer Representation in Computer

- LSB (Least Significant Bit)
- MSB (Most Significant Bit)
- Unsigned Integer: represents a magnitude, so it is never negative.
- Byte: 0-255
- Word: 0-65535
- Signed Integer: can be positive or negative. The most significant bit is reserved for the sign: 1 means negative and 0 means positive. Negative integers are stored in the computer in a special way known as two's complement.

## One's Complement and Two's Complement

- Word Interpretation of integer 5
- 5: 0000 0000 0000 0101
- one's complement of *5* = 1111 1111 1111 1010
- two's complement of 5 = 1111 1111 1111 1011

#### Decimal Interpretation

- Unsigned Decimal Interpretation: Just do a binary to decimal conversion.
- Signed Decimal Interpretation:
- If the msb is 0, signed decimal is same as unsigned decimal
- If the msb is 1, the number is negative, call it –N. to find N, just take the two's complement of and convert to decimal as before.

## Character Representation

• ASCII Code

## Chapter -3

Organization of the IBM Personal Computers

#### Registers of 8086 Microprocessors

- The registers are classified according to the functions they perform:
- Data Registers : hold data for an operation
- Address Registers: hold the address of instruction or data
- Status Registers: keeps the current status of the processor
- 8086 has four general data registers
- Address Registers are divided into segment, pointer and index registers.
- Status Register is called the *Flags* register
- In total, fourteen *16 bit* registers

## Registers

	Data Registers
АХ	AH AL
вх	8H
cx	CL CL
DX	DH DL
	Segment Registers
CS	
DS	
ss	
ES	
	Pointer and Index Registers
SI	
DI	
SP	
вр	
iP	
	FLAGS Register

#### Data Registers

- AX (Accumulator Register): AX is the preferred register to use in arithmetic, logic, and transfer instructions
- BX (Base Register): BX serves as a base register.
- CX (Count Register): Program loop construction are facilitated by the use of CX. Other operations like shift and rotate also use CX
- DX (Data Register): DX is used in multiplication and division. It is also used in I/O operations.

#### Segment Registers

- Memory Segment: Memory segment is a block of 2^16 (or 64 k) of consecutive memory bytes.
- Each segment is identified by a segment number, starting with 0.
- A segment number is 16 bits, so the highest segment number is FFFFh.
- So, a memory location can be specified by providing a segment number and offset in segment:offset form which is known as logical address

## Mapping from Logical Address to Physical Address

• To obtain the 20 bit address, Shift the segment address by 4 bits and add the offset address to it.

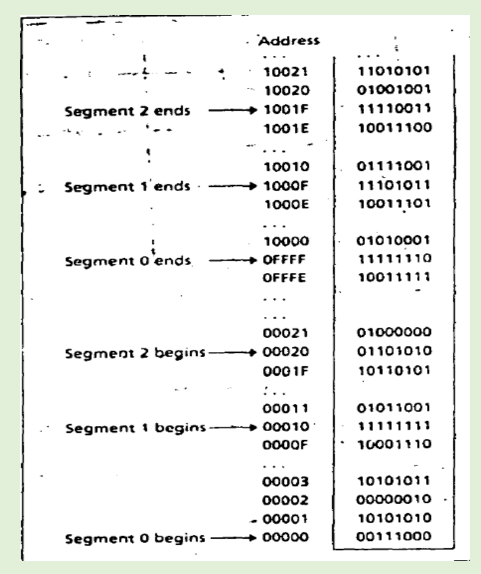
If A4FB:4872 is the address in segment:offset form, it means offset 4872h within segment A4FB h. And the physical address is:

A4FB0h

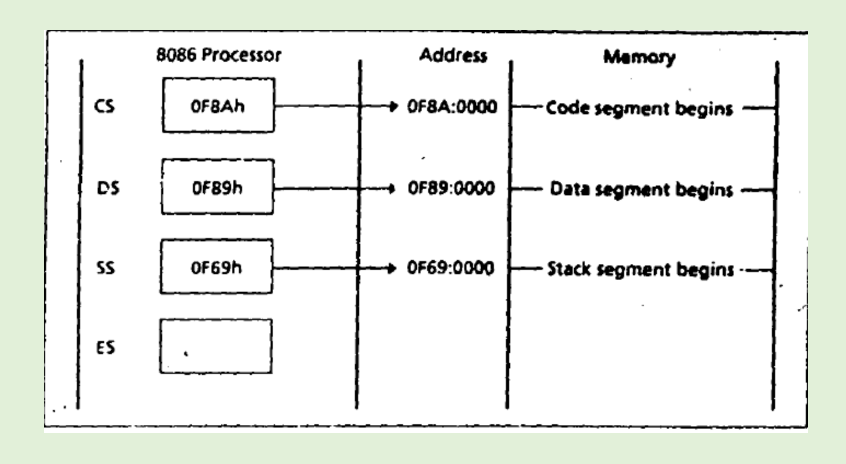
+ 4872h

A9822h

## Overlapping of Segment Address



### Program Segments



#### Pointer and Index Registers

- SP (Stack Pointer): is used in conjunction to SS
- BP (Base Pointer): is used to primarily to access data on the stack.
   However, unlike SP, we can also use BP to access data in the other segments.
- SI (Source Index): used to point to memory locations in the data segment addressed by DS.
- DI (Destination Index): performs the same functions as SI. There is a class of instructions, called string operations that use DI to access memory locations addressed by ES.

### IP and Flags Register

- To access Instructions, the 8086 uses the registers CS and IP.
- The CS register contains the segment number of the next instruction, and the IP contains the offset. IP is updated each time an instruction is executed so that it will point to the next Instruction.
- Unlike the other registers, the IP cannot be directly manipulated by an instruction
- Flags Register is used to indicate the status of a microprocessor.

## Chapter - 4

Introduction to IBM PC assembly language

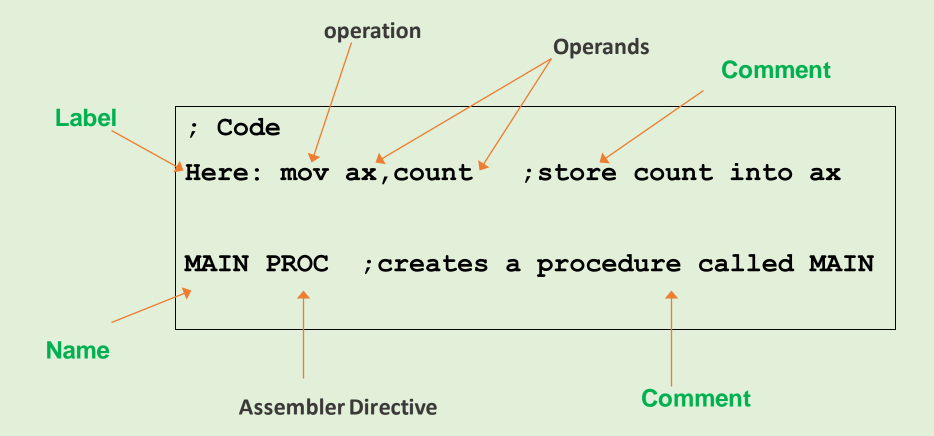
#### Statements

#### • Syntax:

#### name operation operand(s) comments

- name and comment are optional
- Number of operands depend on the instruction
- One statement per line
  - At least one blank or tab character must separate the field.
- Each statement is either:
  - Instruction (translated into machine code)
  - Assembler Directive (instructs the assembler to perform some specific task such as allocating memory space for a variable or creating a procedure)

#### Statement Example



#### Name/Label Field

- The assembler translates names into memory addresses.
- Names can be 1 to 31 character long and may consist of letter, digit or special characters. If period is used, it must be first character.
- Embedded blanks are not allowed.
- May not begin with a digit.
- Not case sensitive

Examples of legal names	Examples of illegal names
COUNTER_1	TWO WORDS
@character	2abc
.TEST	A45.28
DONE?	YOU&ME

#### Operation Field: Symbolic operation (Op code)

- Symbolic op code translated into Machine Language op code
- Examples: ADD, MOV, SUB
- In an assembler directive, the operation field represents Pseudo-op code
- Pseudo-op is not translated into Machine Language op code, it only tells assembler to do something.
- Example: PROC psuedo-op is used to create a procedure

#### Operand Field

- An instruction may have zero, one or more operands.
- In two-operand instruction, first operand is destination, second operand is source.
- For an assembler directive, operand field represents more information about the directive

#### Examples

```
NOP ;no operand, does nothing ;one operand, adds 1 to the contents of AX ADD AX, 2 ;two operands, adds value 2 to the contents of AX
```

#### Comments

- Optional
- Marked by semicolon in the beginning
- Ignored by assembler
- Good practice

# Program Data

- Processor operates only on binary data.
- In assembly language, you can express data in:
  - Binary
  - Decimal
  - Hexadecimal
  - Characters
- Numbers
  - For Hexadecimal, the number must begin with a decimal digit. E.g.: write OABCh not only ABCH.
  - Cannot contain any non-digit character. E.g.: 1,234 not allowed
- Characters enclosed in single or double quotes.
  - ASCII codes can be used
  - No difference in "A" and 41h

#### Contd..

• Use a radix symbol (suffix) to select binary, octal, decimal, or hexadecimal

```
6A15h ; hexadecimal

0BAF1h ; leading zero required

32q ; octal

1011b ; binary

35d ; decimal (default)
```

## Variables

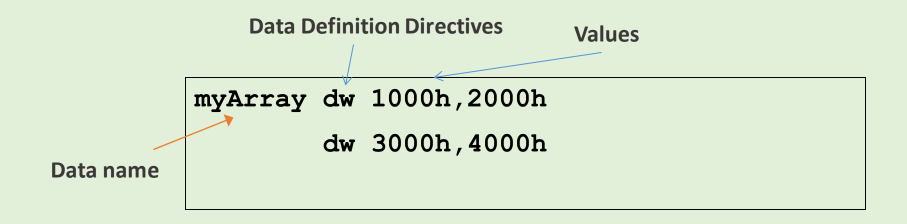
- Each variable has a data type and is assigned a memory address by the program.
- Possible Values:
  - Numeric, String Constant, Constant Expression, ?
  - 8 Bit Number Range: Signed (-128 to 127), Unsigned (0-255)
  - **16 Bit Number Range:** Signed (-32,678 to 32767), Unsigned (0-65,535)
  - ? To leave variable uninitialized

## Contd...

Syntax

```
variable_name type initial_value
variable_name type value1, value2, value3
```

- Data Definition Directives Or Data Defining Pseudo-ops
  - DB, DW, DD, DQ, DT



**Remember**: you can skip variable name!

# Contd..

Examples	Bytes	Description	Pseudo-ops
var1 DB 'A' Var2 DB ? array1 DB 10, 20,30,40	1	Define Byte	DB
var2 DW 'AB' array2 DW 1000, 2000	2	Define Word	DW
Var3 DD -214743648	4	Define Double Word	DD

#### Note:

Consider

var2 DW 10h

Still in memory the value saved will be 0010h

#### Named Constants

- Use symbolic name for a constant quantity
- Syntax:

```
name EQU constant
```

• Example:

LF **EQU** OAh

No memory allocated

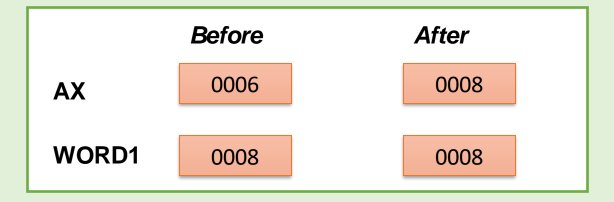
## MOV

- Transfer data
  - Between registers
  - Between register and a memory location
  - Move a no. directly to a register or a memory location
- Syntax

MOV destination, source

ExampleMOV AX, WORD1

- Difference?
  - MOV AH, 'A'
  - MOV AX, 'A'



#### Legal Combinations of Operands for MOV

Destination Operand	Source Operand	Legal
General Register	General Register	YES
General Register	Memory Location	YES
General Register	Segment Register	YES
General Register	Constant	YES
Memory Location	General Register	YES
Memory Location	Memory Location	NO
Memory Location	Segment Register	YES
Memory Location	Constant	YES

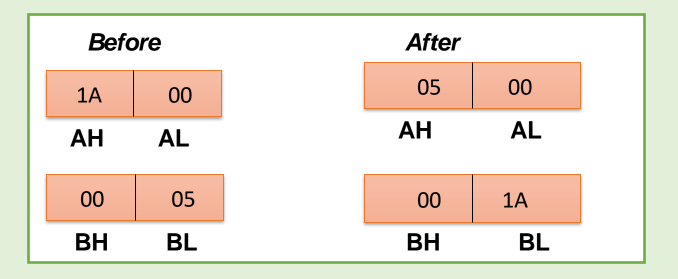
# **XCHG**

- Exchange the contents of
  - Two registers
  - Register and a memory location
- Syntax

XCHG destination, source

Example

XCHG AH, BL



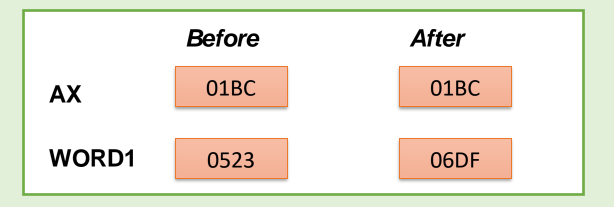
#### Legal Combinations of Operands for XCHG

Destination Operand	Source Operand	Legal
General Register	General Register	YES
General Register	Memory Location	YES
Memory Location	General Register	YES
Memory Location	Memory Location	NO

## ADD Instruction

- To add contents of:
  - Two registers
  - A register and a memory location
  - A number to a register
  - A number to a memory location
- Example

**ADD** WORD1, AX



## SUB Instruction

- To subtract the contents of:
  - Two registers
  - A register and a memory location
  - A number from a register
  - A number from a memory location
- Example

**SUB** AX, DX

	Before	After
AX	0000	FFFF
DX	0001	0001

# Legal Combinations of Operands for ADD & SUB instructions

Destination Operand	Source Operand	Legal
General Register	General Register	YES
General Register	Memory Location	YES
General Register	Constant	YES
Memory Location	General Register	YES
Memory Location	Memory Location	NO
Memory Location	Constant	YES

## INC & DEC

- INC (increment) instruction is used to add 1 to the contents of a register or memory location.
  - Syntax: INC destination
  - Example: INC WORD1
- **DEC** (decrement) instruction is used to subtract 1 from the contents of a register or memory location.
  - Syntax: DEC destination
  - Example: DEC BYTE1
- Destination can be 8-bit or 16-bits wide.
- Destination can be a register or a memory location.

# Contd..

#### **INC WORD1**



#### **DEC BYTE1**



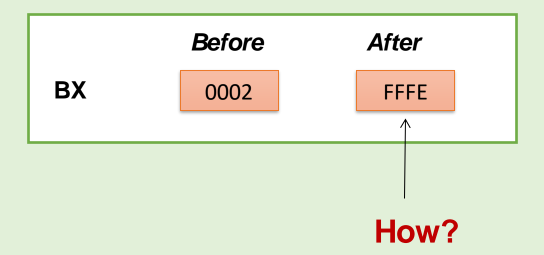
# NEG

- Used to negate the contents of destination.
- Replace the contents by its 2's complement.
- Syntax

**NEG** destination

Example

**NEG** BX



# Examples

- Consider instructions: MOV, ADD, SUB, INC, DEC, NEG
- A and B are two word variables
- Translate statements into assembly language:

Statement	Translation
B = A	MOV AX, A MOV B, AX
A = 5 - A	MOV AX, 5 SUB AX, A MOV A, AX OR NEG A ADD A, 5

# Contd..

Statement	Translation
A = B - 2 x A	MOV AX, B SUB AX, A SUB AX, A MOV A, AX

- □ Remember: Solution not unique!
- ☐ Be careful! Word variable or byte variable?

# Program Segments

- Machine Programs consists of
  - Code
  - Data
  - Stack
- Each part occupies a memory segment.
- Same organization is reflected in an assembly language program as **Program Segments**.
- Each program segment is translated into a memory segment by the assembler.

# Memory Models • Determines the size of data and code a program can have.

- Syntax:

.MODEL memory\_model

Model	Description
SMALL	code in one segment, data in one segment
MEDIUM	code in more than one segment, data in one segment
COMPACT	code in one segment, data in more than one segment
LARGE	Both code and data in more than one segments No array larger than 64KB
HUGE	Both code and data in more than one segments array may be larger than 64KB

# Data Segment

- All variable definitions
- Use .DATA directive
- For Example:

.DATA
WORD1 DW 2
BYTE1 DB 10h

# Stack Segment

- A block of memory to store stack
- Syntax

#### .STACK size

- Where size is optional and specifies the stack area size in bytes
- If size is omitted, 1 KB set aside for stack area
- For example:
  - .STACK 100h

# Code Segment

- Contains a program's instructions
- Syntax

#### .CODE name

- Where name is optional
- Do not write name when using SMALL as a memory model

# Putting it Together!

.MODEL SMALL
.STACK 100h

.DATA

;data definition go here
.CODE
;instructions go here

# The INT instruction

- INT interrupt\_number
  - We will use INT 21H

## How to use INT 21H

- Place function number in AH
- Call INT 21H

It will do the task specified by the function in AH

Function Number	Routine
1	Single key input
2	Single character output
9	Character string output

#### Function 1

- Single-Key Input
- Input: AH = 1
- Output: AL = ASCJI code if character key is pressed = 0 if non-character key is pressed.

MOVAH, 1 INT 21H

#### Function 2

- Display a character or execute a control flow
- Input: AH = 2

DL = ASCII code of the display character or control character

• Output: AL = ASCII code of the display character or control character

MOV AH, 2 MOV DL, 'A' INT 21H

## Function 9

- Display a string
- Input: AH = 9

DX = offset address of the string

The string must end with '\$' character

LEA DX, MSG MOV AH, 09H INT 21H

## The LEA instruction

Load Effective Address

• LEA destination, source

Puts a copy of the source offset address into the destination

• LEA DX, MSG

# Initialize the Data Segment register

MOV AX,@DATA MOV DS,AX

## Function 4CH

Return control to DOS

MOV AH, 4CH INT 21H