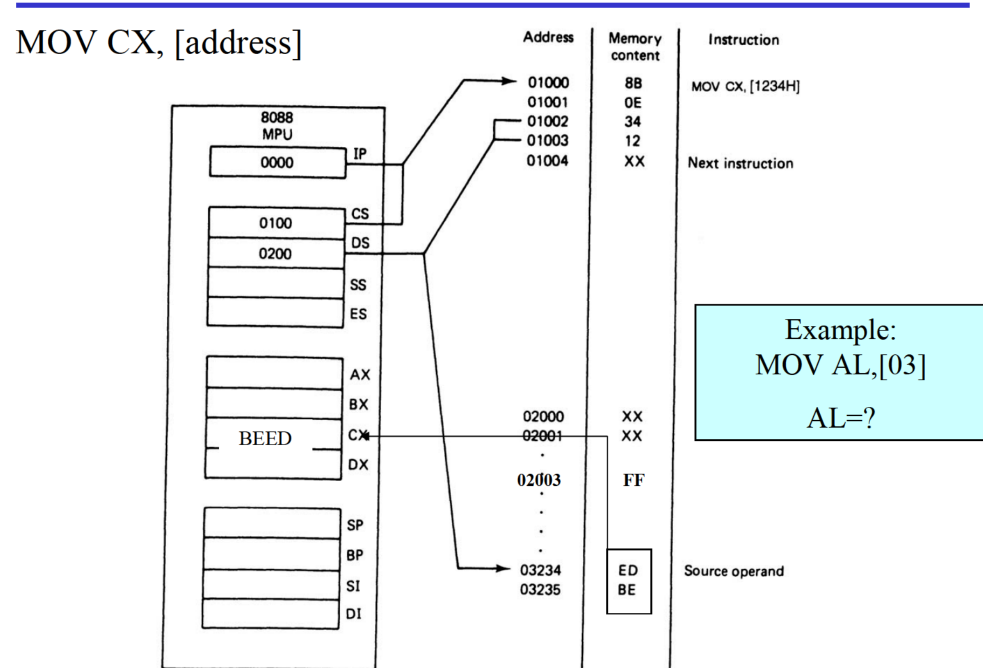
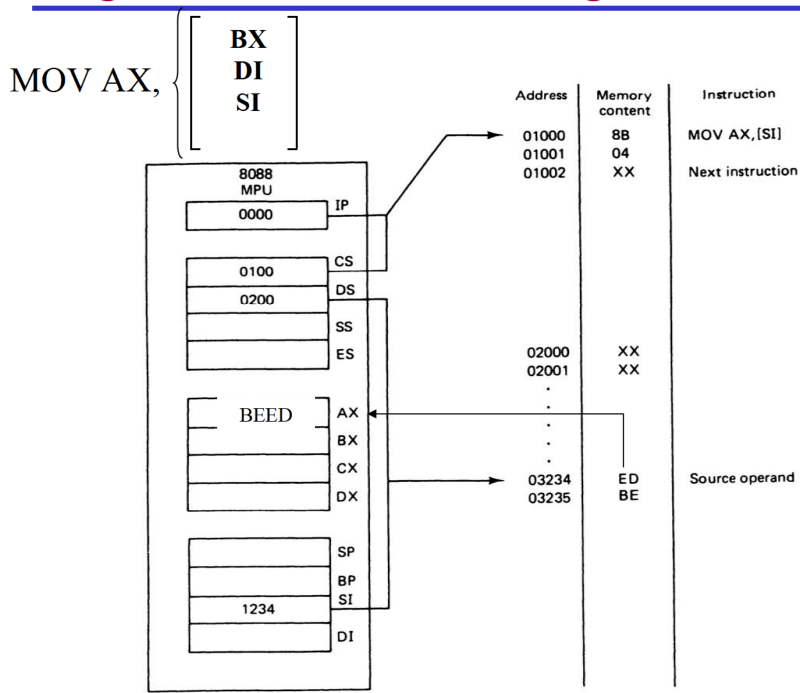
Addressing Modes

- When the 8088 executes an instruction, it performs the specified function on data
- These data, called <u>operands</u>,
 - May be a part of the instruction
 - May reside in one of the internal registers of the microprocessor
 - May be stored at an address in memory
- Register Addressing Mode
 - MOV AX, BX
 - MOV ES,AX
 - MOV AL,BH
- Immediate Addressing Mode
 - MOV AL,15h
 - MOV AX,2550h
 - MOV CX,625

Direct Addressing Mode



Register Indirect Addressing Mode



Example for Register Indirect Addressing

 Assume that DS=1120, SI=2498 and AX=17FE show the memory locations after the execution of:

MOV [SI],AX

DS (Shifted Left) + SI = 13698.

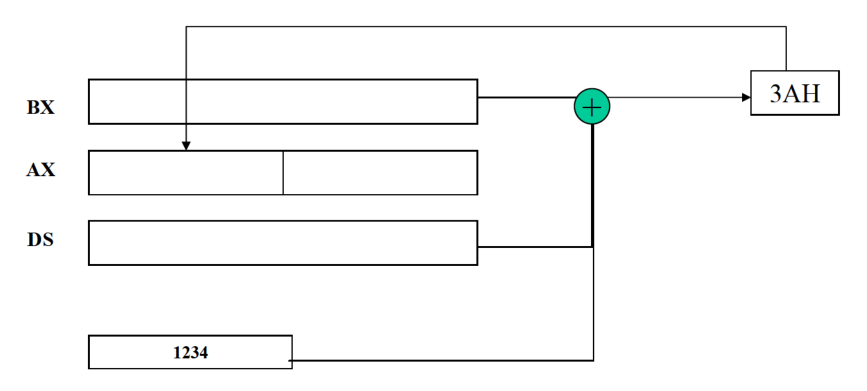
With little endian convention:

Low address 13698 → FE

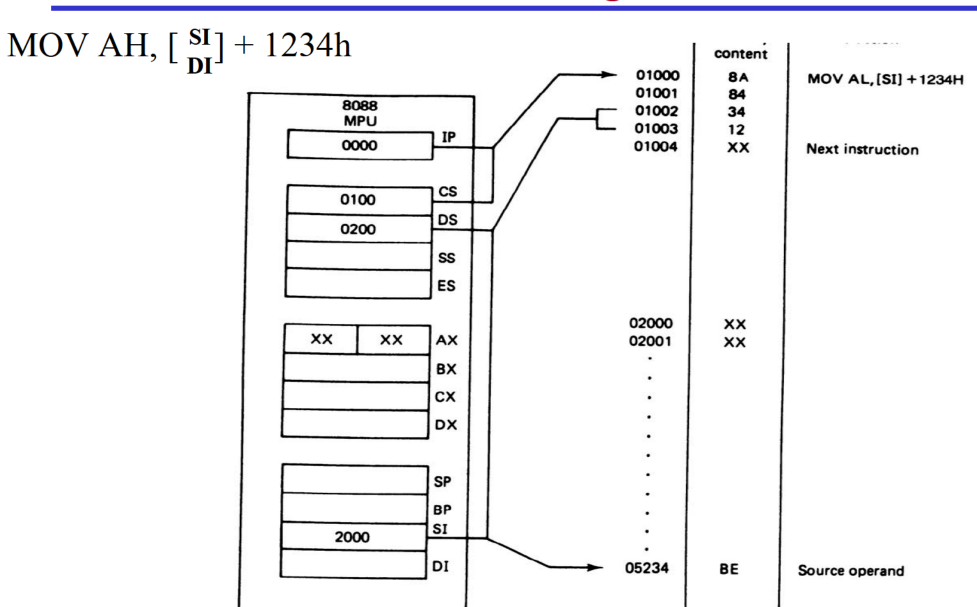
High Address $13699 \rightarrow 17$

Based-Relative Addressing Mode

MOV AH,
$$\begin{bmatrix} \mathbf{DS:BX} \\ \mathbf{SS:BP} \end{bmatrix} + 1234h$$



Indexed Relative Addressing Mode



Example: What is the physical address MOV [DI-8],BL if DS=200 & DI=30h ? DS:200 shift left once 2000 + DI + -8 = 2028

Based-Indexed Relative Addressing Mode

- Based Relative + Indexed Relative
- We must calculate the PA (physical address)

MOV AH,[BP+SI+29]

or

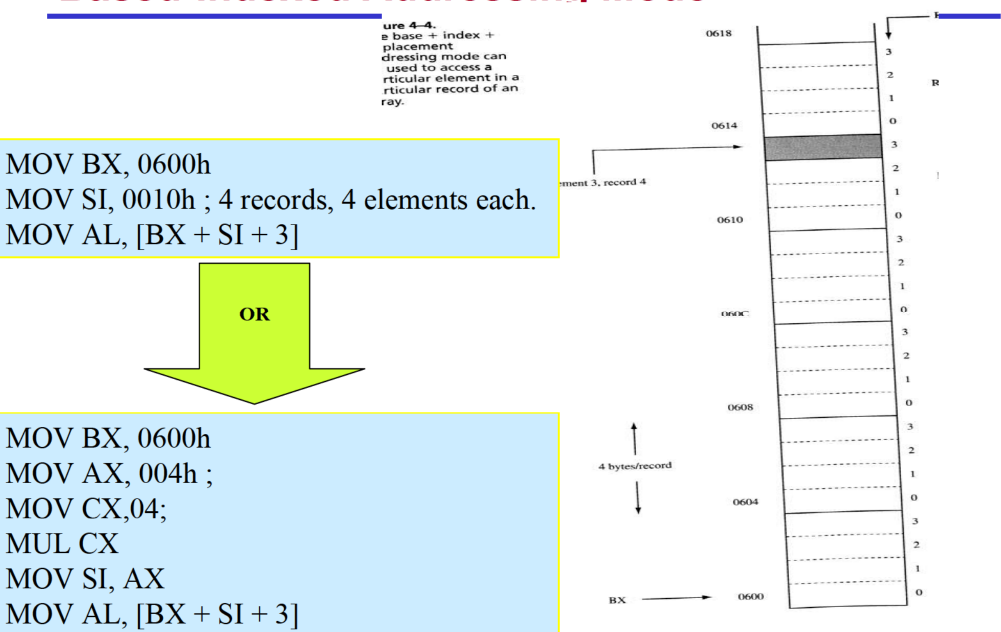
MOV AH,[SI+29+BP]

or

MOV AH,[SI][BP]+29

The register order does not matter

Based-Indexed Addressing Mode



Summary of the addressing modes

Addressing Mode	Operand	Default Segment
Register	Reg	None
Immediate	Data	None
Direct	[offset]	DS
Register Indirect	[BX] [SI] [DI]	DS DS DS
Based Relative	[BX]+disp [BP]+disp	DS SS
Indexed Relative	[DI]+disp [SI]+disp	DS DS
Based Indexed Relative	[BX][SI or DI]+disp [BP][SI or DI]+disp	DS SS

16 bit Segment Register Assignments

Type of Memory Reference	Default Segment	Alternate Segment	Offset
Instruction Fetch	CS	none	P
Stack Operations	SS	none	SP,BP
General Data	DS	CS,ES,SS	BX, address
String Source DS		CS,ES,SS	SI, DI, address
String Destination ES		None	D

Segment override

Segment Registers	CS	DS	ES	SS
Offset Register	IP	SI,DI,BX	SI,DI,BX	SP,BP

Instruction Examples	Override Segment Used	Default Segment
MOV AX,CS:[BP]	CS:BP	SS:BP
MOV DX,SS:[SI]	SS:SI	DS:SI
MOV AX,DS:[BP]	DS:BP	SS:BP
MOV CX,ES:[BX]+12	ES:BX+12	DS:BX+12
MOV SS:[BX][DI]+32,AX	SS:BX+DI+32	DS:BX+DI+32

Example for default segments

- The following registers are used as offsets. Assuming that the default segment used to get the logical address, give the segment register associated?
- a) BP b)DI c)IP d)SI, e)SP, f) BX
- Show the contents of the related memory locations after the execution of this instruction

```
MOV [BP][SI]+10,DX if DS=2000, SS=3000,CS=1000,SI=4000,BP=7000,DX=1299 (all hex)
```

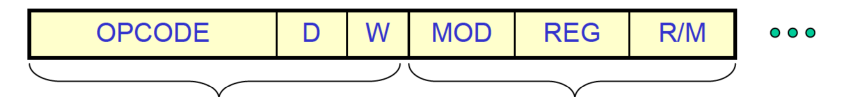
Assembly Language

- There is a one-to-one relationship between assembly and machine language instructions
- What is found is that a compiled machine code implementation of a program written in a high-level language results in inefficient code
 - More machine language instructions than an assembled version of an equivalent handwritten assembly language program
- Two key benefits of assembly language programming
 - It takes up less memory
 - It executes much faster

Languages in terms of applications

- One of the most beneficial uses of assembly language programming is real-time applications.
- Real time means the task required by the application must be completed before any other input to the program that will alter its operation can occur
- For example the device service routine which controls the operation of the floppy disk drive is a good example that is usually written in assembly language
- Assembly language not only good for controlling hardware devices but also performing pure software operations
 - searching through a large table of data for a special string of characters
 - Code translation from ASCII to EBCDIC
 - Table sort routines
 - Mathematical routines
- Assembly language: perform real-time operations
- High-level languages: Those operations mostly not critical in time.

Converting Assembly Language Instructions to Machine Code



- An instruction can be coded with 1 to 6 bytes
- Byte 1 contains three kinds of information:
 - Opcode field (6 bits) specifies the operation such as add, subtract, or move
 - Register Direction Bit (D bit)
 - Tells the register operand in REG field in byte 2 is source or destination operand
 - 1:Data flow to the REG field from R/M
 - 0: Data flow from the REG field to the R/M
 - Data Size Bit (W bit)
 - Specifies whether the operation will be performed on 8-bit or 16-bit data
 - 0:8 bits
 - 1: 16 bits

Byte 2 has two fields:

- Mode field (MOD) 2 bits
- Register field (REG) 3 bits
- Register/memory field (R/M field) 2 bits

Continued

REG field is used to identify the register for the first operand

REG	W = 0	W = 1
000	AL	AX
001	CL	CX
010	DL	DX
011	BL	BX
100	AH	SP
101	СН	BP
110	DH	SI
111	ВН	DI

Continued

2-bit MOD field and 3-bit R/M field together specify the second operand

CODE	EXPLANATION				
00	Memory Mode, no displacement follows*				
01	Memory Mode, 8-bit displacement follows				
10	Memory Mode, 16-bit displacement follows				
11	Register Mode (no displacement)				

*Except when R/M = 110, then 16-bit displacement follows

(a)

	MOD = 1	1		EFFECTIVE ADDRESS CALCULATION			
R/M	W=0 W=1		R/M MOD=00		MOD=01	MOD = 10	
000	AL	AX	000	(BX) + (SI)	(BX)+(SI)+D8	(BX)+(SI)+D16	
001	CL	CX	001	(BX) + (DI)	(BX) + (DI) + D8	(BX) + (DI) + D16	
010	DL	DX	010	(BP) + (SI)	(BP) + (SI) + D8	(BP) + (SI) + D16	
011	BL	BX	011	(BP) + (DI)	(BP) + (DI) + D8	(BP)+(DI)+D16	
100	AH	SP	100	(SI)	(SI) + D8	(SI) + D16	
101	СН	BP	101	(DI)	(DI) + D8	(DI) + D16	
110	DH	SI	110	DIRECT ADDRESS	(BP) + D8	(BP) + D16	
111	вн	DI	111	(BX)	(BX) + D8	(BX) + D16	

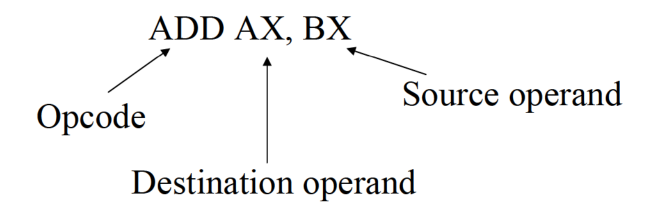
Examples

- MOV BL,AL
- Opcode for MOV = 100010
- We'll encode AL so
 - D = 0 (AL source operand)
- W bit = 0 (8-bits)
- MOD = 11 (register mode)
- REG = 000 (code for AL)
- R/M = 011

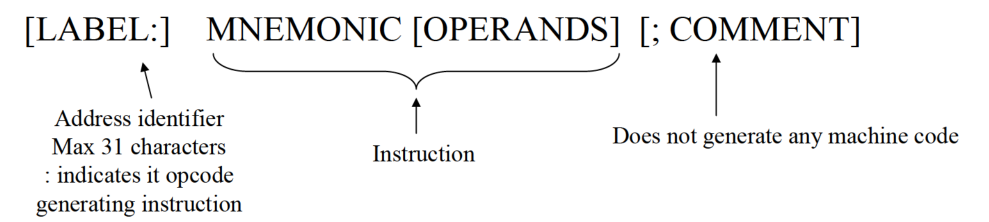
OPCODE	О	W	MOD	REG	R/M
100010	0	0	11	000	011

Software

- The sequence of commands used to tell a microcomputer what to do is called a program
- Each command in a program is called an instruction
- 8088 understands and performs operations for 117 basic instructions
- The native language of the IBM PC is the machine language of the 8088
- A program written in machine code is referred to as machine code
- In 8088 assembly language, each of the operations is described by alphanumeric symbols instead of just 0s or 1s.



Instructions



Ex. START: MOV AX,BX; copy BX into AX

DEBUG program instruction set (page 825 mzd)

- Debug instructions
- List of commands
 - a Assemble [address] you can type in code this way
 - c range address; compare c 100 105 200
 - d [range] ; Dump d 150 15A
 - e address [list]; Enter e 100
 - f Fill range list F 100 500 ''
 - g Go [=address] addresses runs the program
 - h Value1 Value2; addition and subtraction H 1A 10
 - i Input port 13F8
 - r Show & change registers Appears to show the same thing as t, but doesn't cause any code to be executed.
 - t Trace either from the starting address or current location.
 - u UnAssemble

Some examples with debug

0100 mov ax,24b6

0103 mov di, 85c2

0106 mov dx,5f93

0109 mov sp,1236

010c push ax

010d push di

010e int 3

Display the stack contents after execution.

-D 1230 123F

Some examples with DEBUG

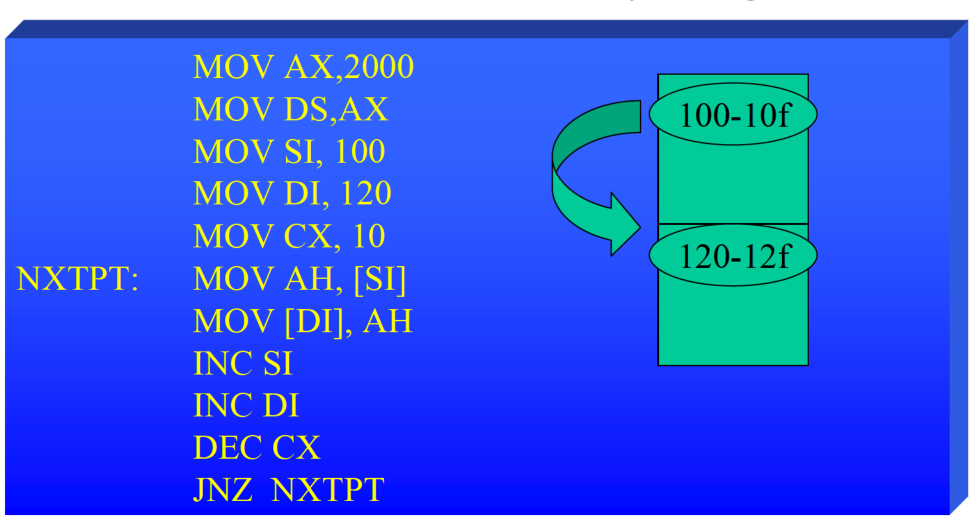
- 0100 mov al,9c
- 0102 mov dh,64
- 0104 add al,dh
- 0109 int 3

trace these three commands and observe the flags

- After the code has been entered with the A command
- Use CX to store data indicating number of bytes to save.
 BX is the high word.
- Use N filename.com
- Then W command to write to file.
- L loads this file.

Example

Copy the contents of a block of memory (16 bytes) starting at location 20100h to another block of memory starting at 20120h



Assembler Directives

.MODEL SMALL; selects the size of the memory model usually sufficient max 64K code 64K data

.STACK; beginning of the stack segment

.DATA ; beginning of the data segment

.CODE ; beginning of the code segment

Ex: .DATA

DATAW DW 213FH

DATA1 DB 52H

SUM DB ? ; nothing stored but a storage is assigned

Ex: .CODE

PROGRAMNAME PROC; Every program needs a name

....; program statements

PROGRAMNAME ENDP

END PROGRAMNAME

Sample Program

```
title Hello World Program
                                   (hello.asm)
; This program displays "Hello, world!"
.model small
.stack 100h
.data
message db "Hello, world!",0dh,0ah,'$\';newline+eoc
. code
main proc
    mov ax,@data ; address of data
    mov ds, ax
    mov ah,9
    mov dx, offset message ; disp.msg.starting at 0
    int 21h; or LEA dx, message will do!
        ax,4C00h; halt the program and return
    mov
        21h
    int
main endp
end main
```

The PTR Operator

- INC [20h]; is this byte/word/dword? or
- MOV [SI],5
 - Is this byte 05?
 - Is this word 0005?
 - Or is it double word 0000005?
- Byte or word or doubleword?
- To clarify we use the PTR operator
 - INC BYTE PTR [20h]
 - INC WORD PTR [20h]
 - INC DWORD PTR [20h]
- or for the mov example:
 - MOV byte ptr [SI],5
 - MOV word ptr[SI],5

The PTR Operator

Would we need to use the PTR operator in each of the following?

MOV AL,BVAL
MOV DL,[BX]
SUB [BX],2
MOV CL,WVAL
ADD AL,BVAL+1

.data BVAL DB 10H,20H WVAL DW 1000H MOV AL,BVAL
MOV DL,byte ptr [BX]
SUB [BX],byte ptr 2
MOV CL,byte ptr WVAL
ADD AL,BVAL+1