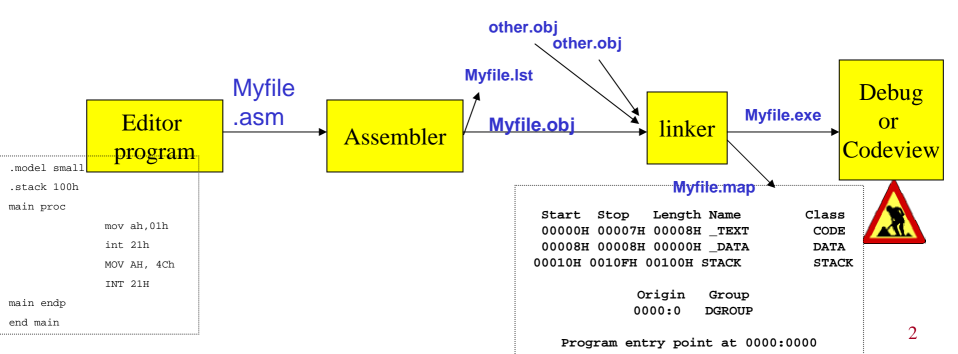
### Weeks 4-5

# 8088/8086 Microprocessor Programming

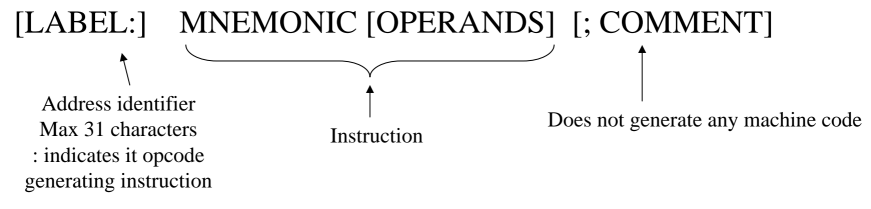
### Assemble, Link and Run a Program

• Steps in creating an executable Assembly Language Program

Step	Input	Program	Output
1. Editing	Usually Keyboard	Editor (Text word editors etc.)	Myfile.asm
2. Assemble	Myfile.asm	MASM	Myfile.obj
3. Link	Myfile.obj	LINK	Myfile.exe



#### Instructions



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

### **Assembly Language Basics**

- Character or String Constants
  - 'ABC'
  - 'X'
  - "This isn't a test"
  - "4096"
- Numeric Literals
  - 26
  - 1Ah
  - 1101b
  - 36q
  - 2BH
  - 47d

### **Statements**

 longarrayDefinition dw 1000h,1020h,1030h \ ,1040h, 1050h, 1060h, 1070h

Lines may break with "\" character

- Identifier name limit of max 247 characters
- Case insensitive
- Variable
  - Count1 db 50 ;a variable (memory allocation)
- Label:
  - If a name appears in the code area of the program it is a label.

LABEL1: mov ax,0 mov bx,1 LABEL2: jmp Label1 ;jump to label1

### **Assembler Directives**

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

- .STACK ; size 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				
PROGRAMNA	ME PR	OC; Every program needs a name		
; program statements				
PROGRAMNAME ENDP				
	EN	D 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 location int 21h ;or LEA dx, message will do! ; halt the program and return mov ax,4C00h int 21h main endp end main

#### **DataTypes and Data Definition**

DATA1	DB	25
DATA2	DB	10001001b
DATA3	DB	12h
		ORG 0010h ; indicates distance
		; from initial location
DATA4	DB	<pre>;from initial location "2591"</pre>
DATA4	DB	

This is	how data :	is init	ialized	in the	data	segment
0000	19					
0001	89					
0002	12					
0010	32 35 3	39 31				
0018	00					

### DB DW DD

.data	; how it looks like in memory
	31 32 33 34 35 36 37
MESSAGE3 DW 6667H	67 66
data1 db 1,2,3	123
db 45h	45
db 'a'	61
db 11110000b	FO
data2 dw 12,13	0C 00 0D 00
dw 2345h	45 23
dd 300h	00 03 00 00

DB	6 DU	P(FF	h); fill 6 bytes with ffh
DW	954		
DW	253Fh		; allocates two bytes
DW	253Fh		
		-01	
DD	5C2A57	F2h	allocates four bytes
DQ	12	h	;allocates eight bytes
COU	NTER1	DB	COUNT
COU	NTER2	DB	COUNT

### More assembly

- OFFSET
  - The offset operator returns the distance of a label or variable from the beginning of its segment. The destination must be 16 bits
  - mov bx, offset count
- SEG
  - The segment operator returns the segment part of a label or variable's address.

```
Push ds
Mov ax, seg array
Mov ds, ax
Mov bx, offset array
.
```

- Pop ds
- DUP operator only appears after a storage allocation directive.
  - db 20 dup(?)
- EQU directive assigns a symbolic name to a string or constant.
  - Maxint equ <mark>O</mark>fffh
  - COUNT EQU 2

### **Memory Models**

#### Tiny –

- code and data combined must be less than 64K
- Small Code
  - Code <=64K and Data<= 64K (seperate)</p>
- Medium Data
  - Code <=64K any size multiple code seg</li>
- Compact Code
  - Data <=64K any size multiple data seg</li>
- Large Code
  - Code >64K and Data>64K multiple code and data seg
- Huge
  - Same as the Large except that individual vars can be >64K

#### The PTR Operator - Byte or word or doubleword?

- INC [20h] ; is this byte/word/dword? or
- MOV [SI],5
  - Is this byte 05?
  - Is this word 0005?
  - Or is it double word 00000005?
- 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?

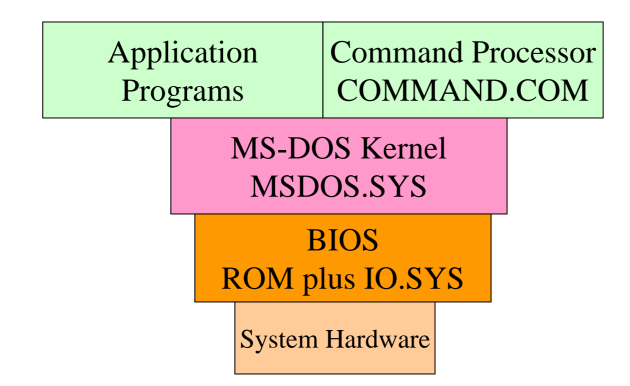
MOV AL,BVAL MOV DL,[BX] SUB [BX],2 MOV CL,WVAL ADD AL,BVAL+1

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

### Simple Assembly Language Program

	.MODEL SMALL
	.STACK 64
	.DATA
DATA1	DB 52h
DATA2	DB 29h
SUM	DB ?
	.CODE
MAIN	PROC FAR
	MOV AX,@DATA; copy the data segment into the DS reg.
	MOV DS,AX
	MOV AL,DATA1
	MOV BL,DATA2; or DATA1+1
	ADD AL,BL
	MOV SUM,AL
	MOV AH,4Ch
	INT 21h
MAIN	ENDP
	END MAIN

### **MS-DOS Functions and BIOS Calls**



- BIOS is hardware specific
- BIOS is supplied by the computer manufacturer
- Resident portion which resides in ROM and nonresident portion IO.SYS which provides a convenient way of adding new features to the BIOS

### **80x86 Interrupts**

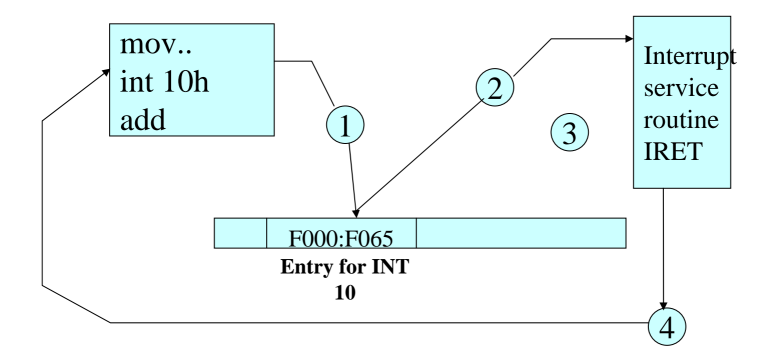
- An interrupt is an event that causes the processor to suspend its present task and transfer control to a new program called the interrupt service routine (ISR)
- There are three sources of interrupts
  - Processor interrupts
  - Hardware interrupts generated by a special chip, for ex: 8259 Interrupt Controller.
  - Software interrupts
- Software Interrupt is just similar to the way the hardware interrupt actually works!. The INT Instruction requests services from the OS, usually for I/O. These services are located in the OS.
- INT has a range 0→ FFh. Before INT is executed AH usually contains a function number that identifies the subroutine.

### **80x86 Interrupts**

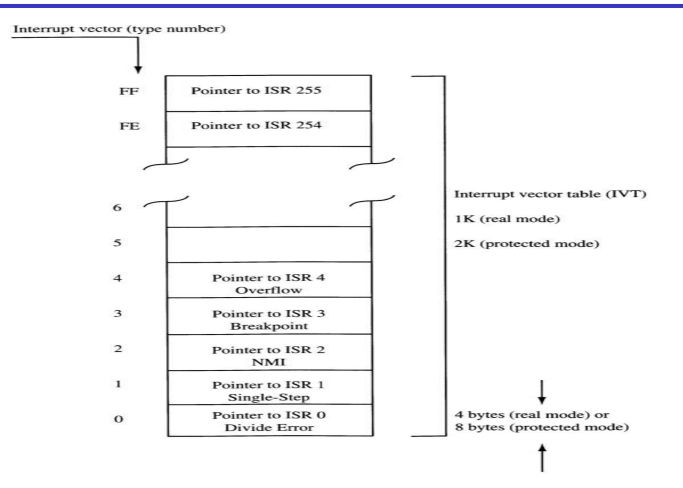
- Each interrupt must supply a type number which is used by the processor as a pointer to an interrupt vector table (IVT) to determine the address of that interrupt's service routine
- Interrupt Vector Table: CPU processes an interrupt instruction using the interrupt vector table (This table resides in the lowest 1K memory)
- Each entry in the IVT=segment+offset address in OS, points to the location of the corresponding ISR.
- Before transferring control to the ISR, the processor performs one very important task
  - It saves the current program address and flags on the stack
  - Control then transfers to the ISR
  - When the ISR finishes, it uses the instruction IRET to recover the flags and old program address from the stack
- Many of the vectors in the IVT are reserved for the processor itself and others have been reserved by MS-DOS for the BIOS and kernel.
  - 10 -- 1A are used by the BIOS
  - 20 -- 3F are used by the MS-DOS kernel

### **80x86 Interrupts**

• The number after the mnemonic tells which entry to locate in the table. For example INT 10h requests a video service.



#### **Interrupt Vector Table**



Processor	Pointer Size	IVT Location
Real Mode	4 bytes	Address 00000000-000003FF
Protected Mode	8 bytes	Anywhere in Physical Memory

#### Interrupts

- There are some extremely useful subroutines within BIOS or DOS that are available to the user through the INT (Interrupt) instruction.
- The INT instruction is like a FAR call; when it is invoked
  - It saves CS:IP and flags on the stack and goes to the subroutine associated with that interrupt.
  - Format:
    - INT xx ; the interrupt number xx can be 00-FFH
  - This gives a total of 256 interrupts
  - Common Interrupts
    - INT 10h Video Services
    - INT 16h Keyboard Services
    - INT 17h Printer Services
    - INT 21h MS-DOS services
  - Before the services, certain registers must have specific values in them, depending on the function being requested.

# Int 10 AH=02H SET CURSOR POSITION

#### •INT 10H function 02; setting the cursor to a specific location

-Function AH = 02 will change the position of the cursor to any location.

http://www.hyperioni	CH08 CH09		<dir> <dip></dip></dir>		05-15-02	2:24a 7:24a		
	C:\Irvin	e>	<d: <d:< th=""><th>New</th><th>Cursor</th><th>:24a</th><th>ch10</th><th></th></d:<></d: 	New	Cursor	:24a	ch10	
nodel small	CH11 CH12	<u> </u>		Ιo	cation	:24a :24a		
stack 100h lata	CH12 CH13		<d: <dik></dik></d: 	LU	05-15-02	z:24a		
; ORG 0010H;	CH14		<dir></dir>		05-15-02	2:24a		
; DATA1	CH15		<dir></dir>		05-15-02	2:24a		
ode	HELLO	OBJ	a se han ann an se se th	467	02-23-03		HELLO.obj	
vin proc	HELLO	MAP		281	02-23-03		HELLO.MAP	
mov ah,02h	HELLO	EXE		1,192	02-23-03		HELLO, EXE	
mov a1,05h	EARTH	OBJ		427	03-02-03	3:21p	EARTH.obj	
mov d1.39h	EARTH	MAP		281	03-02-03		EARTH.MAP	
mov dh,02h mov bh,0h ; r	EARTH	EXE		1,176	03-02-03		EARTH.EXE	
mov bh,0h ; r int 10h	CURRENT	STS		737	03-02-03		CURRENT.STS	
MOU AH, 4Ch	CLRFILE	CV4		203	03-02-03		CLRFILE.CV4	
INT 21H	EARTH100			415	03-02-03		EARTH100.obj	
ain endp	EARTH100			281	03-02-03		EARTH100.MAP	
	EARTH100				03-02-03		EARTH100.EXE	
nd main		24 file 16 din(			87,814 byt 169 53 MP			
		16 dir(	5)	4,	469.53 MB	Tree		

- 🗆 ×

# Int 10 03 GET CURSOR POSITION

•INT 10H function 03; get current cursor position

MOV AH, 03 MOV BH, 00 INT 10H

•Registers DH and DL will have the current row and column positions and CX provides info about the shape of the cursor.

•Useful in applications where the user is moving the cursor around the screen for menu selection

# Int 10 05 SWITCH VIDEO MODES

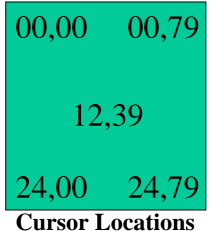
•INT 10H function 05; switch between video modes by adjusting AL

MOV AH, 05h MOV AL, 01H; switch to video page1 INT 10H ; below will switch to video page 0 MOV AH, 05h MOV AL, 00H; switch to video page0 INT 10H

Extremely useful in text modes that support multiple pages! This is what we had before Windows™

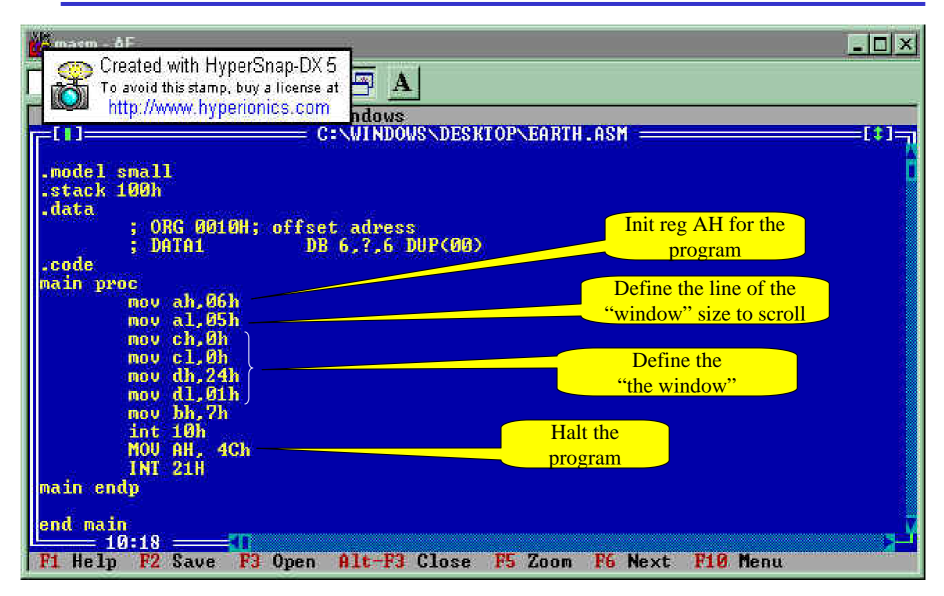
# INT 10 – AH=06 SCROLL

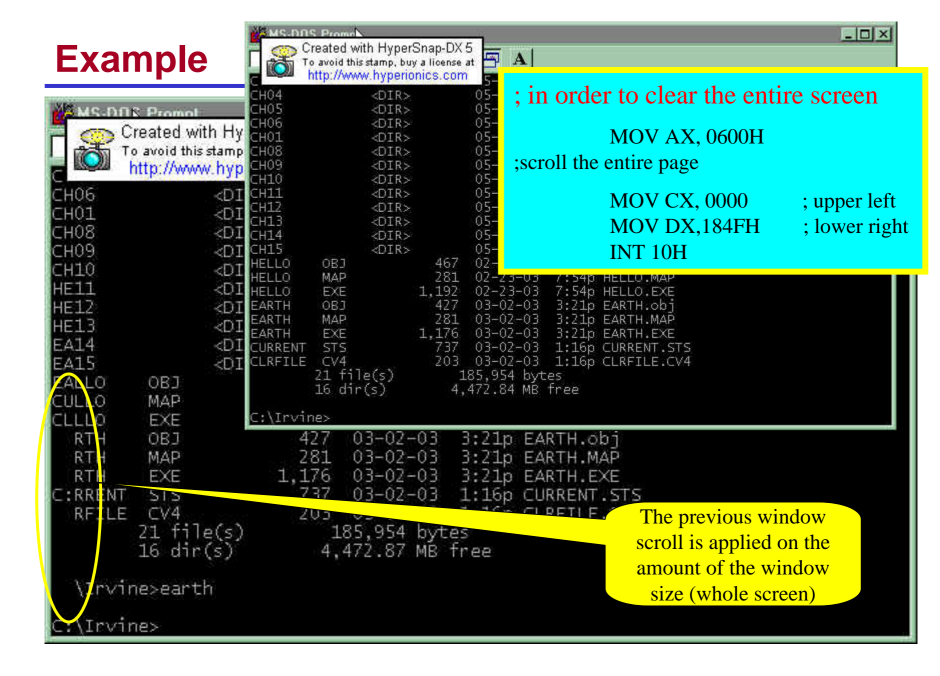
- INT 10H Function 06 (AH = 06) Scroll a screen windows.
  - Moves the data on the video display up or down. As screen is rolled the bottom is replaced by a blank line. Rows:0-24 from top, bottom: 0-79 from the left. (0,0) to (24,79). Lines scrolled can not be recovered!
  - AL = number of lines to scroll (with AL=00, window will be cleared)
  - BH = Video attribute of blank rows
  - CH, CL = Row,Column of upper left corner
  - DH, DL = Row, Column of lower right corner



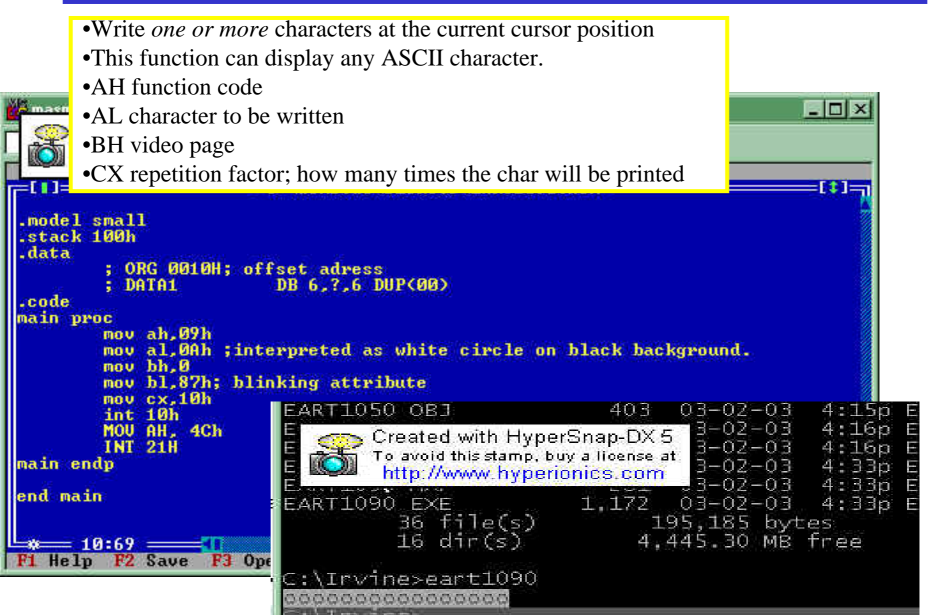
**Example:** Clear the screen by scrolling it upward with a normal attribute mov ah,6h mov al,0h mov ch,0h mov cl,0h mov dh,24h mov dl,01h mov bh,7h int 10h

### Example Int10 06

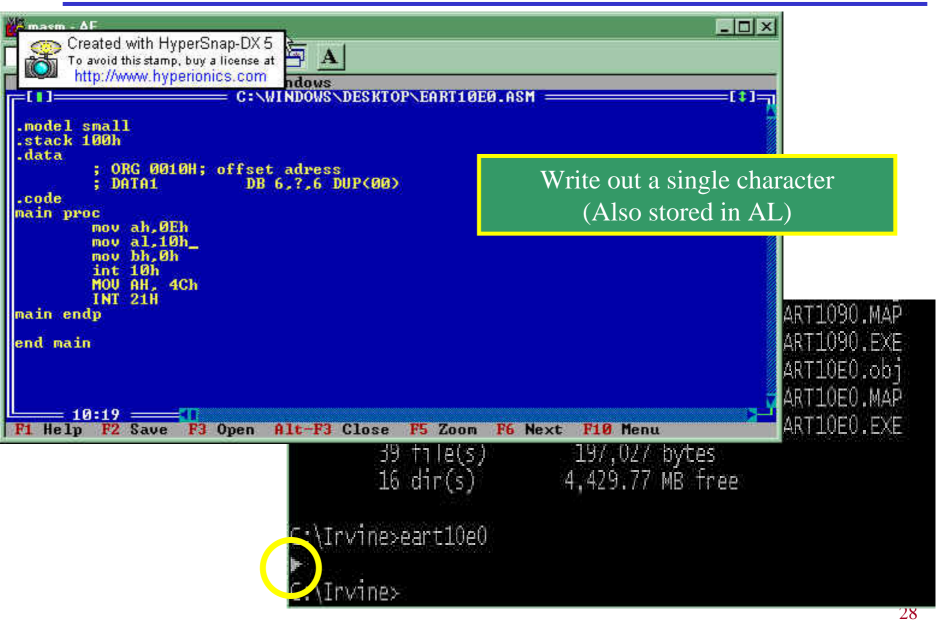




# **INT 10 - 0A PRINT CHARACTERS**



### Int 10 – 0E PRINT SINGLE CHARACTER



### INT 21h

#### •INT 21H Option 01: Inputs a single character with echo

-This function waits until a character is input from the keyboard, then echoes it to the monitor. After the interrupt, the input character will be in AL.

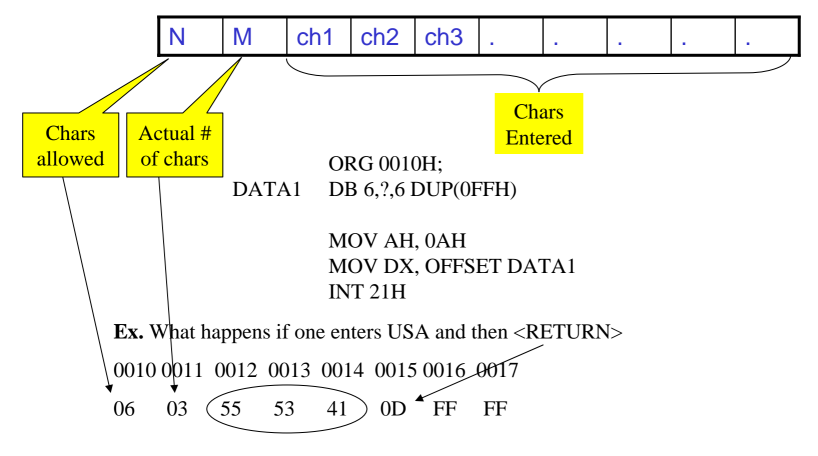


### **INT 21**h

•INT 21H Option 0AH/09H: Inputs/outputs a string of data stored at DS:DX

-AH = 0AH, DX = offset address at which the data is located

-AH = 09, DX = offset address at which the data located



### **INT 16h Keyboard Services**

• Checking a key press, we use INT 16h function AH = 01

MOV AH, 01 INT 16h

- Upon return, ZF = 0 if there is a key press; ZF = 1 if there is no key press
- Whick key is pressed?
- To do that, INT 16h function can be used immediately after the call to INT 16h function AH=01

MOV AH,0 INT 16h

• Upon return, AL contains the ASCII character of the pressed key

### **Example INT 16 – 00**

- BIOS Level Keyboard Input (more direct)
- Suppose F1 pressed (Scan Code 3BH). AH contains the scan code and AL contains the ASCII code (0).

Created with HunerSpen DV 5	
Created with HyperSnap-DX5 To avoid this stamp, buy a license at 🔄 🛕	
Run Data Options Calls Windows Help	
■=[3]source1 CS:IP EART1610.asm	AX = BB00
1D5B:0000 B410 MOV AH,10	BX = 0000
11: int 16h	CX = 0000
1D5B:0002 CD16 INT 16 12: MOV AH, 4Ch	DX = 0000 SP = 0100
1D5B:0004 B44C MOV AH, 4C	BP = 0000
13: INT 21H	SI = 0000
1D5B:0006 CD21 INT 21 14: main endp	DI = 0000 DS = 1D4B
15:	ES = 1D4B
16: end main	SS = 1D5C
-[4]	CS = 1D5B IP = 00002
_[5] memory1 b DS:0	FL = 3206
1D4B:0000 CD 20 00 A0 00 9A F0 FE 1D F0 96 02 CD = .á.Ü≡∎*≡û⊕= 1D4B:000D 0F 97 03 CD 0F 03 00 51 0C 62 11 01 01 ¢ù♥=¢♥.Q♀b∢©©	NV UP EI PL
1046.0000 OF 57 05 CD OF 05 00 51 0C 62 11 01 01 01 0404-04.Q2D488	NV UP EI PL NZ NA PE NC
[9] command	
CV1053 Warning: TOOLS.INI not found	
<pre><f8=trace> <f10=step> <f5=go> <f3=s1 fmt=""> <sh+f3=m1 fmt=""></sh+f3=m1></f3=s1></f5=go></f10=step></f8=trace></pre>	DEC
Cro-Haces Crio-Steps (rs-dos Crs-Si rints CSH+rs-Mi rints	DEC

### **Example. The PC Typewriter**

- Write an 80x86 program to input keystrokes from the PC's keyboard and display the characters on the system monitor. Pressing any of the function keys F1-F10 should cause the program to end.
- Algorithm:
  - 1. Get the code for the key pressed
  - 2. If this code is ASCII, display the key pressed on the monitor and continue
  - 3. Quit when a non-ASCII key is pressed
- INT 16, BIOS service 0 Read next keyboard character
  - Returns 0 in AL for non-ASCII characters or the character is simply stored in AL
- To display the character, we use INT 10, BIOS service 0E- write character in teletype mode. AL should hold the character to be displayed.
- INT 20 for program termination

#### Example

MOV DX, OFFSET MES MOV AH.09h INT 21h; to output the characters starting from the offset AGAIN: MOV AH,0h INT 16h; to check the keyboard CMP AL,00h JZ QUIT ;check the value of the input data MOV AH, 0Eh INT 10h; echo the character to output JMP AGAIN QUIT: INT 20h MES DB 'type any letter, number or punctuation key'

DB 'any F1 to F10 to end the program"

DB 0d,0a,0a,'\$'

#### **Data Transfer Instructions - MOV**

Mnemonic	Meaning	Format	Operation	Flags Affected
MOV	Move	MOV D, S	(S) →(D)	None

Destination	Source
Memory	Accumulator
Accumulator	Memory
Register	Register
Register	Memory
Memory	Register
Register	Immediate
Memory	Immediate
Seg reg	Reg16
Seg reg	Mem16
Reg 16	Seg reg
Memory	Seg reg

Seg immediate & Memory to memory are not allowed

Mnemonic	Meaning	Format	Operation	Flags Affected
XCHG	Exchange	XCHG D,S	(Dest) ↔ (Source)	None

Destination	Source
Reg16	Reg16
Memory	Register
Register	Register
Register	Memory

#### Example: XCHG [1234h], BX

### **Data Transfer Instructions – LEA, LDS, LES**

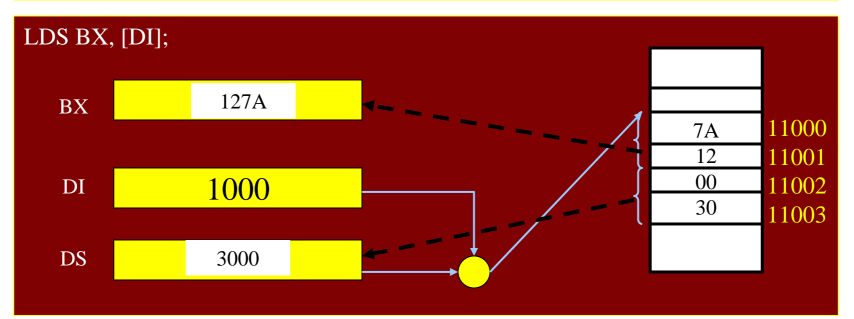
Mne monic	Meaning	Format	Operation	Flags Affected
LEA	Load Effective Address	LEA Reg16,EA	EA →(Reg16)	None
LDS	Load Register and DS	LDS Reg16, MEM32	(Mem32) → (Reg16) (Mem32 + 2) → (DS)	None
LES	Load Register and ES	LES Reg16, MEM32	(Mem32) → (Reg16) (Mem32 + 2) → (ES)	None

### **Examples for LEA, LDS, LES**

DATAX DW 1000H DATAY DW 5000H .CODE LEA SI, DATAX MOV DI, OFFSET DATAY; THIS IS MORE EFFICIENT LEA BX,[DI]; IS THE SAME AS...

MOV BX,DI; THIS JUST TAKES LESS CYCLES.

```
LEA BX,DI; INVALID!
```



#### Arithmetic Instructions – ADD, ADC, INC, AAA, DAA

Mnemonic	Meaning	Format	Operation	Flags Affecte d
ADD	Addition	ADD D, S	$(S) + (D) \rightarrow (D)$ Carry $\rightarrow$ (CF)	All
ADC	Add with carry	ADC D, S	(S) + (D) + (CF) → (D) Carry → (CF)	All
INC	Increment by one	INC D	(D) + 1 → (D)	All but CY
AAA	ASCII adjust after addition of two ASCII numbers	AAA	Operate on AL (value in ASCII number) for the source & adjust for BCD to AX	AF,CY
DAA	Decimal adjust after addition	DAA	Adjusts AL for decimal	All

#### **Examples**

Ex. 1 ADD AX, 2 ADC AX, 2 Ex. 2 INC BX INC word ptr [BX]

Ex. 3 ASCII CODE  $0.9 = 30h \rightarrow 39h$ MOV AX, 38H ;(ASCII code for number 8) ADD AL, 39H ;(ASCII code for number 9) AAA; used for addition AX has  $\rightarrow 0107$ ADD AX, 3030H; change answer to ASCII if you needed

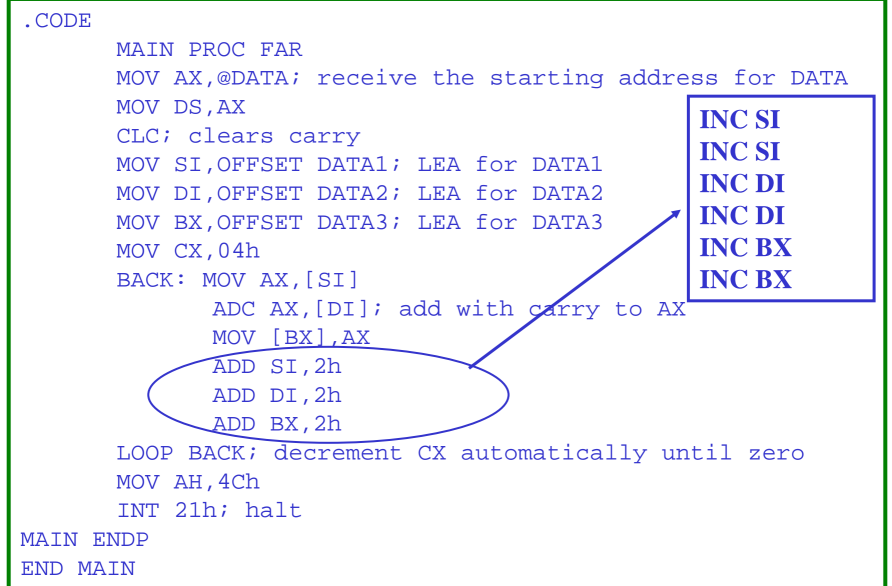
Ex. 4 AL contains 25 (packed BCD) BL contains 56 (packed BCD)

	25
ADD AL, BL	56
DAA	I
	+

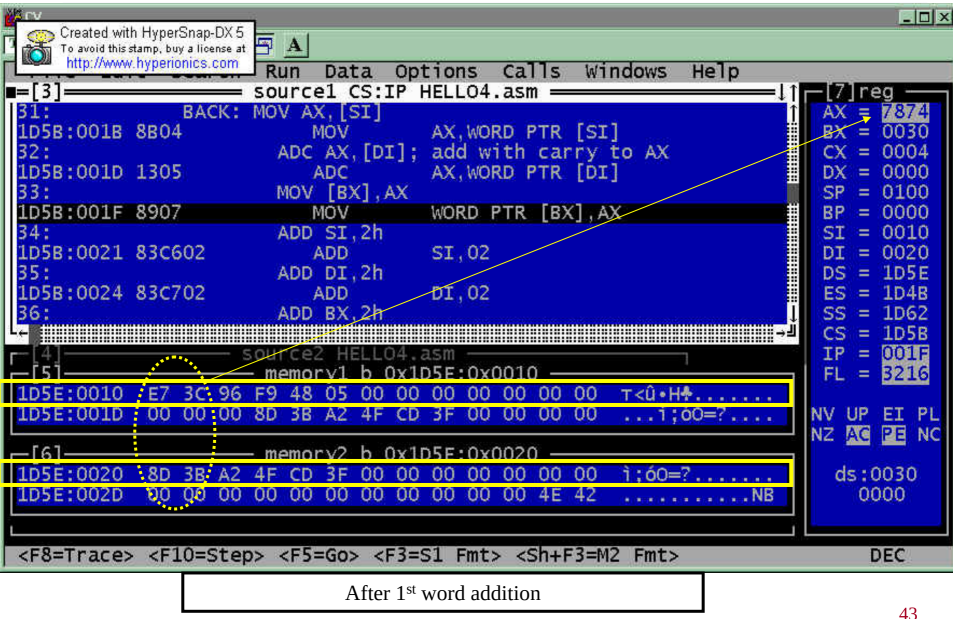
#### Example

```
Write a program that adds two multiword numbers:
.MODEL SMALL
.STACK 64
. DATA
      DATA1 DQ 548F9963CE7h; allocate 8 bytes
ORG 0010h
      DATA2 DQ 3FCD4FA23B8Dh; allocate 8 bytes
ORG 0020h
      DATA3 DQ ?
```

#### **Example Cont'd**



### **Example Cont'd**



#### Arithmetic Instrutions – SUB, SBB, DEC, AAS, DAS, NEG

Mnemonic	Meaning	Format	Operation	Flags Affected
SUB	Subtract	SUB D, S	(D) - (S) $\rightarrow$ (D) Borrow $\rightarrow$ (CF)	All
SBB	Subtract with borrow	SBB D, S	(D) - (S) - (CF) → (D)	All
DEC	Decrement by one	DEC D	(D) - 1 → (D)	All but CY
NEG	Negate	NEG D	2's complement operation	All
DAS	Decimal adjust for subtraction	DAS	(convert the result in AL to packed decimal format)	All
AAS	ASCII adjust after subtraction	AAS	(convert the result in AX to packed decimal format) 37-38 -> 09	CY, AC

#### **Examples with DAS and AAS**

MOV BL, 28H

MOV AL, 83H

SUB AL, BL; AL=5BH

DAS ; adjusted as AL=55H

MOV AX, 38H

SUB AL,39H ; AX=00FF

AAS ; AX=FF09 ten's complement of -1

OR AL,30H ; AL = 39

### **Example on SBB**

- 32-bit subtraction of two 32 bit numbers X and Y that are stored in the memory as
  - X = (DS:203h)(DS:202h)(DS:201h)(DS:200h)
  - Y = (DS:103h)(DS:102h)(DS:101h)(DS:100h)
- The result X Y to be stored where X is saved in the memory

MOV SI, 200h MOV DI, 100h MOV AX, [SI] SUB AX, [DI] MOV [SI], AX ;save the LS word of result MOV AX, [SI] +2 ; carry is generated from the first sub? SBB AX, [DI] +2 ; then subtract CY this time! MOV [SI] +2, AX

**Ex**. 12 34 56 78 – 23 45 67 89 = EE EE EE EF

# **Multiplication and Division**

Multiplication (MUL or IMUL)	Multiplicant	Operand (Multiplier)	Result
Byte * Byte	AL	Register or memory	AX
Word * Word	AX	Register or memory	DX :AX
Dword * Dword	EAX	Register or Memory	EDX :EAX

Division (DIV or IDIV)	Dividend	Operand (Divisor)	Quotient : Remainder
Word / Byte	AX	Register or memory	AL : AH
Dword / Word	DX:AX	Register or memory	AX : DX
Qword / Dword	EDX: EAX	Register or Memory	EAX : EDX

# **Unsigned Multiplication Exercise**

DATAX	DB	4EH
DATAY	DW	12C3H
RESULT	DQ	DUP (?)

Find: Result = Datax \* Datay

; one possible solution XOR AX,AX ; or MOV AX, 0000H LEA SI, DATAX MOV AL,[SI] MUL DATAY LEA DI, RESULT MOV [DI],AX MOV [DI+2],DX

# AAM, AAD, CBW, CWD

•	AAM: Adjust AX after multiplyMOV AL,07; MOV CL,09; unpacked numbersMUL CL; second unpacked number multiplied with ALAAM; AX unpacked decimal representation: 06 03	
•	<ul> <li>AAD: Adjust AX (before) for divide</li> <li>AX converted from two unpacked BCD into Binary before division</li> <li>For ex: MOV AX,0208h;dividend AAD forms: AX=001C</li> </ul>	MOV BL,9 MOV AX,0702H onvert to binary first AAD; 00-99 DIV BL

- CBW instruction. Division instructions can also be used to divide an 8 bit dividend in AL by an 8 bit divisor.
  - In order to do so, the sign of the dividend must be extended to to fill the AX register
  - AH is filled with zeros if AL is positive
  - AH is filled with ones if the number in AL is negative
  - Automatically done by executing the CBW (convert byte to word) instruction. Simply extends the sign bit into higher byte.
- CWD (convert word to double word)
  - Ex. MOV AL, 0A1h
    - CBW; convert byte to word
    - CWD; convert word to double word (push sign into DX)

#### Example

• Write a program that calculates the average of five temperatures and writes the result in AX

DATA	<b>DB</b> +1	13,-10,+19,+14,-18	;0d,f6,13,0e,ee
	MOV	CX,5	;LOAD COUNTER
	SUB	BX, BX	;CLEAR BX, USED AS ACCUMULATOR
	MOV	SI, OFFSET DAT	A ;SET UP POINTER
BACK:	MOV	AL,[SI]	;MOVE BYTE INTO AL
	CBW		;SIGN EXTEND INTO AX
	ADD	BX, AX	;ADD TO BX
	INC	SI	;INCREMENT POINTER
	DEC	CX	;DECREMENT COUNTER
	JNZ	BACK	
	mov ax,	bx	;LOOP IF NOT FINISHED
	MOV	CL,5	;MOVE COUNT TO AL
	DIV	CL	;FIND THE AVERAGE

# Logical Instructions [reset CY and reset OF]

- AND
  - Uses any addressing mode except memory-to-memory and segment registers. Places the result in the first operator.
  - Especially used in clearing certain bits (masking)
    - xxxx xxxx **AND** 0000 1111 = 0000 xxxx (clear the first four bits)
  - Examples: AND BL, 0FH; AND AL, [345H]
- OR
  - Used in setting certain bits
    - xxxx xxxx **OR** 0000 1111 = xxxx 1111
- XOR
  - Used in inverting bits
    - xxxx xxxx XOR 0000 1111 = xxxx yyyy
- **Ex.** Clear bits 0 and 1, set bits 6 and 7, invert bit 5

AND CX, OFCH1111 1100OR CX, 0C0H1100 0000XOR CX, 020H0010 0000XOR AX.,AX

#### Turn the CAPS LOCK on

push ds ; save the current ds
mov ax,40h ; new ds at BIOS
mov ds,ax
mov bx,17h ;keyboard flag byte
xor byte ptr[bx],0100000b ;now you altered CAPS
pop ds
MOV Ah,4CH
INT 21H

# TEST

- TEST instruction performs the AND operation but it does not change the destination operand as in AND but only the flags register.
- Similar to CMP bit it tests a single bit or occasionally multiple bits.
- Ex. TEST DL, DH ; TEST AX, 56

TEST AL, 1 ; test right bit JNZ RIGHT ; if set TEST AL, 128 ; test left bit JNZ LEFT ; if set