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# Microprocessors and Interfaces: 2021-22 Lecture 11 8086 MASM Directives Microsoft Assembler Directives

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# MASM Directives Microsoft Assembler Directives

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# **Assembler Directives**

- **Directive**:- Instructions to the Assembler
- Helps the assembler to convert the ALP to machine language Program
- MASM makes use of directive to convert ALP to machine level program

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# **Assembler Directives**

- Indicate how an operand or section of a program is to be processed by the assembler.
  - some generate and store information in the memory; others do not
- The DB (define byte) directive stores bytes of data in the memory.
- The DW (define word) directive stores 1 word of data in the memory.
- The DD (define double word) directive stores double word (4 Bytes) of data in the memory.
- BYTE PTR indicates the size of the data referenced by a pointer or index register.

# **Storing Data in a Memory Segment**

- DB (define byte), DW (define word), and DD (define doubleword) are most often used with MASM to define and store memory data.
- These directives label a memory location with a symbolic name and indicate its size.

## **#** Ex: STORAGE DW 100 DUP(0)

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Reserve 100 words of storage in memory and give it the name STORAGE, and initialize all 100 words with 0000.

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# **Assembler Directives**

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- Data Declaration
  - DB, DW, DD
- DATA1 DB 45H, 35H, 74H
- DATA2 DW 2000H, 37H, 2222H
- DATA3 DD 234567ABH

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- Memory is reserved for use in the future by using a question mark (?) as an operand for a DB, DW, or DD directive.
  - when ? is used in place of a numeric or ASCII value, the assembler sets aside a location and does not initialize it to any specific value
  - Ex: STORAGE DW 100 DUP(?)

Reserve 100 words of storage in memory and give it the name STORAGE, but leave the words uninitialised.

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DATA1 DB 25 DATA2 DB 10001001b DATA3 DB 12h

ORG 0010h DATA4 DB '2591'

This is how data is initialized in the data segment

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0000 19H 0001 89H 0002 12H 0010 32H, 35H, 39H, 31H

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ORG	0000H	
DATA1	DB	25
DATA2	DB	10001001b
DATA3	DB	12H
ORG	0010H	
DATA4	DB	<b>'</b> 2591'
ORG	0018H	
DATA5	DB	?

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ODC

This is how data is initialized in the data segment

0000	19 <sub>н</sub>	0010	32 <sub>H</sub>	0018	00 <sub>H</sub>
0001	89 <sub>н</sub>	0011	35 <sub>н</sub>		
0002	12 <sub>H</sub>	0012	39 <sub>H</sub>		
		0013	31 <sub>H</sub>		

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ODC	000011		0	0000	31	0010	00
ORG	0000H		0	0001	32	0011	45
MSG2	DB	<b>'123456'</b>	0	0002	33	0012	23
MSG3	DW	6667H	0	0003	34	0013	00
data1	DB	1,2,3	ο	0004	35	0014	03
	DB DB	ʻa' 11110000b		0005	36	0015	00
data2	DB DW	111100000	0	0006	67	0016	00
uata2	DW DW	2345H	0	0007	66	0017	FF
	DD	300H	0	8000	01	0018	FF
	DB	9 DUP(FI	FH) 0	0009	02	0019	FF
			0	000A	03	001A	FF
	10		0	DOOB	61	001B	FF
			0	<b>000C</b>	F0	001 <i>C</i>	FF
50			0	000D	0 <i>C</i>	001D	FF
			0	000E	00	001E	FF
			0	000F	0D	001F	FF

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				DAT1	0010	45	0020	00	DAT4	0030	56
	ORG	0010H			0011	67	0021	00		0031	
COUNT	EQU	32H			0012	64	0022		RES	0032	X
VAL1	EQU	0030H			0013	41	0023			0033	X
DAT1	DB	45H, 67H	· · ·	WRD	0014	10	0024			0034	X
WRD	DW	10H,3500	H,0910H	WIND	0014	10	0024			0004	
DAT2	DD	0902H			0015	00	0025			0035	X
VAL2	EQU	32H			0016	00	0026			0036	Х
DAT3	DW	2	DUP(0)		0017	35	0027			0037	X
	ORG	VAL1			0018	10	0028			0038	X
DAT4	DB	56H			0019	09	0029			0039	X
	ORG	VAL2		D 4 70 0		0.0	0004			0004	
RES	DB	10	DUP(?)	DAT2	001A	02	002A			003A	X
DWRD	DD				001B	09	002B			003B	Х
					001C	00	002C		DWRD	003C	04
DWRD					001D	00	002D			003D	03
				DAT3	001E	00	002E			003E	02
					001F	00	002F			003F	01

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# Example 3 (b) (based on the data stored in memory)

	CI	DAT3	SI←DAT3, SI=0000H
MOV	,		
MOV	AL,	DAT1 + 1	$AL \leftarrow DAT1 + 1 = 10 + 01 = 11$
MOV	BX,	DAT1+4	$AL \leftarrow 67H$
	•		MOV $BX \leftarrow DAT1+4=14$
ADD	BX,	20H	BX ← 0010H
MOV	AL,	[BX]	BX= BX+20H= 0010H+20H= 0030H
LEA	BX,	DAT4	$AL \leftarrow [BX], AL = 56H$
MOV	AL.	[BX]	DAT4 = 0030H
_	,		BX ← 0030H
MOV	BX,	VAL1	AL ← [0030H]=56H
MOV	AL,	[BX]	VAL1 = 0030H
MOV	BX,	OFFSET DAT4	$BX \leftarrow 0030H$
MOV	AL,	[BX]	$AL \leftarrow [0030H], AL = 56H$
MOV	A	DAT4	BX ← 0030H
	- <b>` L</b> ,		$AL \leftarrow [BX] = [0030H], AL = 56H$
			$AL \leftarrow DAT4 AL = 56H$

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# ASSUME

- ASSUME directive is used to tell the assembler the name of the logical segment it should use for a specified segment.
  - Ex: ASSUME CS:CODE tells the assembler that the instructions for a program are in a logical segment named CODE.
  - Ex: ASSUME SS: STACK\_HERE

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 $\checkmark$  i.e., ASSUME tells the assembler what names have been chosen for the code, data, extra, and stack segments.

# **Example for Assume**

.model small ASSUME CS:code **ASSUME DS:**data **ASSUME SS:stack** .stack 100 .data String label byte Maxlen db 20 Actlen db? Str db 20 dup(?) .code **MOV AH, 0600H** MOV BH, 07H MOV CX, 0000H MOV DX, 184FH **INT 10H** RET CLR SCR ENDP **END MAIN** 8/29/2021

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# EQU

- \* Equate directive (EQU) equates a numeric, ASCII, or label to another label.
  - Ex: CONTROL\_WORD EQU 11001001 ; replacement MOV AX, CONTROL\_WORD ; assignmeent
  - Each time the assembler finds the given name in the program, it will replace the name with the value or symbol we equated with that name.

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Equates make a program clearer and simplify debugging .

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# **EQU directive**

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.ue Equate directive equates a symbolic name to a value

- EQU COUNT 10 CONST EQU 20H
- MOV AH, COUNT AL, CONST MOV

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# ORG

- The ORG (originate) statement changes the starting offset address of the data in the data segment to a desired location .
- At times, the origin of data or the code must be assigned to an absolute offset address with the ORG statement.

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• Ex: ORG 3000H

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# **PROC and ENDP**

- Indicate start and end of a procedure (subroutine).
- Ex: SMART\_DIVIDE PROC FAR

it identifies the start of a procedure named SMART\_DIVIDE and tells the assembler that the procedure is far (in a segment with a different name from the one that contains the instruction that calls the procedure.)

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Ex2: SMART\_DIVIDE PROC NEAR

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# **PROC and ENDP**

- The PROC directive, which indicates the start of a procedure, must also be followed with a NEAR or FAR.
  - A NEAR procedure is one that resides in the same code segment as the program, often considered to be *local*
  - A FAR procedure may reside at any location in the memory system, considered *global*
- The term *global* denotes a procedure that can be used by any program.
- *Local* defines a procedure that is only used by the current program.

# X86 Programming Program Model

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Model Type	Description	
Tiny	All the data and code fit in one segment. Tiny programs are written in .COM which means the program must be originated at location 100H	
Small	Contains two segments - One DS of 64k bytes and one CS of 64k bytes	

### \* Flat Model -Special type of Tiny Model for 32-bit

Model Type	Description
Medium	Contains one DS of 64kbyte and any number of CS for large programs
Compact	One CS contains the program and any number of DS contains the data
Large	allows any number of CS & DS
Huge	Same as large - but the DSs may contain more than 64k bytes each

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; This is the structure of a main module ; using simplified segment directives

MODEL SMALL

.STACK .DATA

.CODE .STARTUP

.EXIT

END

- ; This statement is read before
- ; you can use other simplified
- ; segment directives
- ; Use default 1-kilobyte stack
- ; Begin data segment
- ; Place data declarations here
- ; Begin code segment
- ; Generate start-up code
- ; Place instructions here
- ; Generate exit code

# Thank you

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