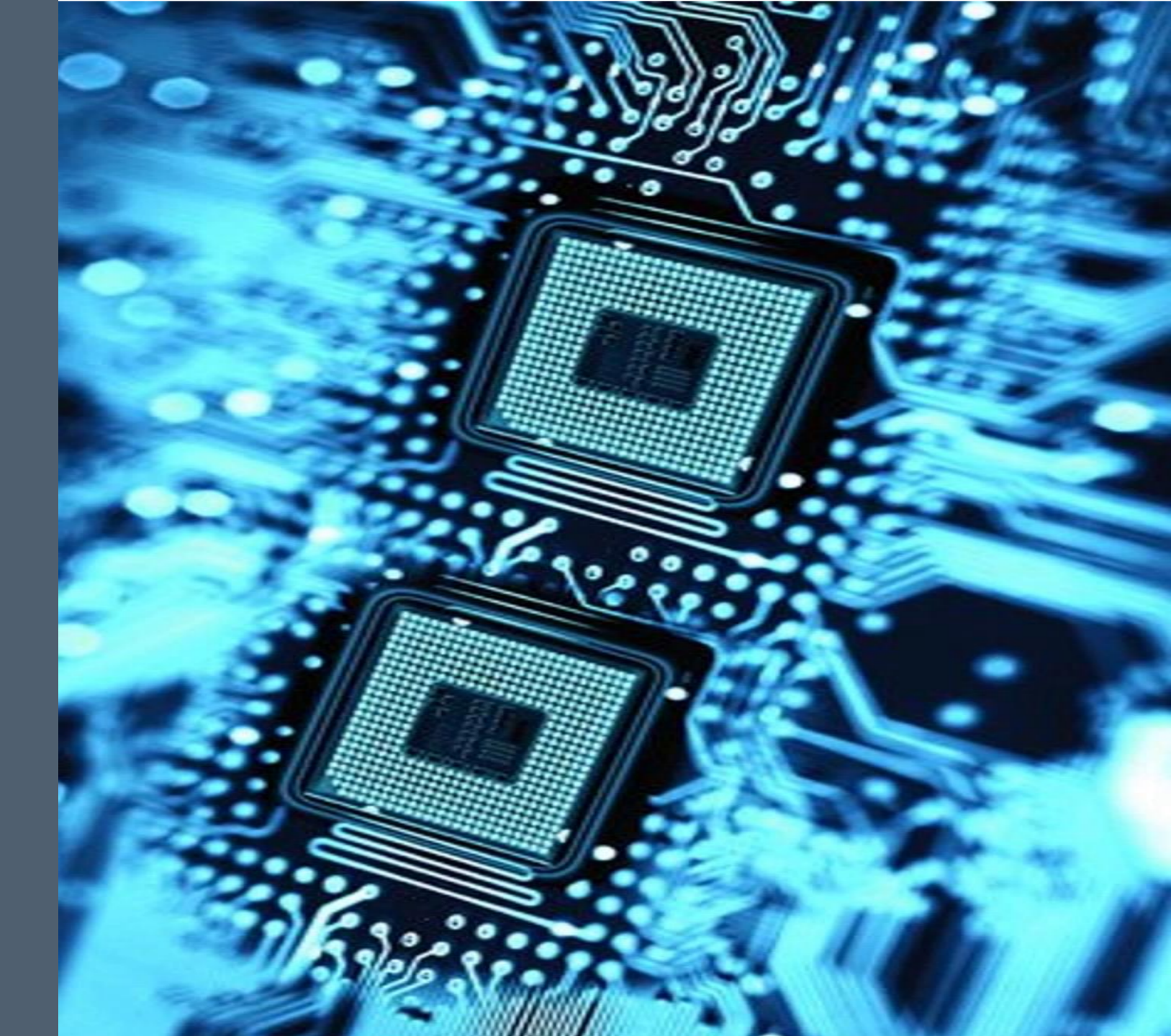
Computer organization & architecture

Course by: Dr. Ahmed Sadek

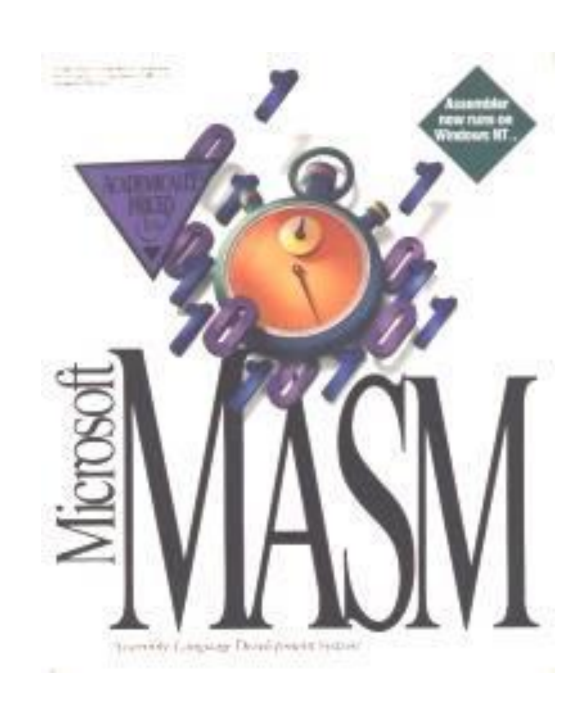
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Assembly Language Fundamentals

Chapter 3



About Chapter



- In this chapter, you will learn how to define and declare variables and constants, using Microsoft Assembler (MASM) syntax.
- We also can use **Emu8086** but some **difference** occurs.

Defining Data

Chapter 3, Section 3



Intrinsic Data Types

Keyword MASM	Keyword 8086	Usage
BYTE	DB	8-bit
WORD	DW	16-bit
DWORD	DD	32-bit
QWORD	DQ	64-bit
TBYTE	DT	80-bit

 MASM defines various intrinsic data types, each of which describes a set of values that can be assigned to variables and expressions of the given type.

Data Definition Statement

 A data definition statement sets aside storage in memory for a variable and may optionally assign a name to the variable:

```
[name]directive initializer [,initializer]..
```

- At least one initializer is required in a data definition, even if it is the ? expression, which does not assign a specific value to the data.
- All initializers, regardless of their number format, are converted to binary data by the assembler.

Examples

```
value1 DB 'A' ; character constant

value2 DB 0 ; smallest unsigned byte
value3 DB 255 ; largest unsigned byte

value4 DB ? ; Empty byte

value5 DB 255 ; unsigned byte
value6 DB -128 ; signed byte
```

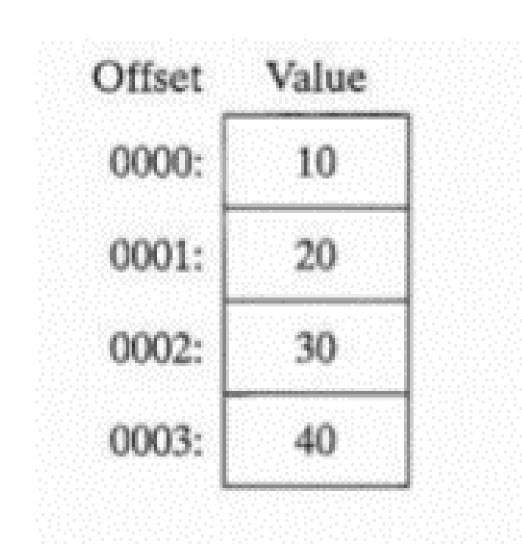
Multiple initializers

Offset	Value
0000:	10
0001:	20
0002:	30
0003:	40

- If multiple initializers are used in the same data definition, its label refers only to the offset of the first byte.
- Example:
 - .data

list DB 10,20,30,40

Multiple initializers



 Not all data definitions require labels. If we wanted to continue the array of bytes begun with list, example:

• Within a single data definition, its initializers can use different radixes.

Defining Strings and DUP

• To create a **string** data definition, **enclose** a sequence of **characters** in **quotation** marks. The most common type of **string ends** with a **null** byte, a byte containing the value 0. This type of **string** is **used** by **C/C++**,by **Java**, and by **Microsoft Windows** functions:

```
greeting1 DB "Good afternoon", 0
```

• String multiple lines:

```
greeting2 DB "Welcome to the Encryption Demo program " DB "created by Kip Irvine.", Odh, Oah, O
```

• The **DUP** operator generates a **repeated storage allocation**, using a **constant expression** as a counter. It is particularly **useful** when **allocating space** for a string or **array**, and can be used with **Both initialized** and **uninitialized** data **definitions**:

Defining WORD

Offset	Value
0000:	1
0002:	2
0004:	3
0006:	4
0008:	5

```
Val1 DW 65535 ; unsigned
Val2 DW -32768 ;signed
myList DW 1, 2, 3, 4, 5
Array DW 5 DUP(?)
```

Symbolic Constants

	Symbol	Variable
Uses storage?	no	yes
Value changes at run time?	no	yes

- Created by associating an identifier (a symbol) with either an integer expression or some text.
- Unlike a variable definition, which reserves storage, a symbolic constant does not use any storage. Symbols are used only during the assembly of a program, so they cannot change at runtime.

Equal-Sign Directive

• The equal-sign directive associates a symbol name with an integer expression.

```
name = expression
```

• Example:

$$COUNT = 500$$
 $mov aX, COUNT$

• We can use the **DUP** operator with the **directive**:

```
COUNT = 50

array DW COUNT DUP(0)
```

- Calculating the Sizes of Arrays and Strings
- Setting the size manually:

```
list DB 10, 20, 30, 40
ListSize = 4
```

With the \$ operator(current location counters)

```
list DB 10, 20, 30, 40
ListSize= ($ - list)
```

To get size of string

```
myString DB "This string, containing "
DB "any number of chars",0
myString len = ($ - myString)
```

Arrays of Words :

```
list DW 1000h, 2000h, 3000h, 4000h
ListSize = (\$ - list) / 2
```

EQU Directive

 The EQU directive associates a symbolic name with either an integer expression or some arbitrary text.
 There are three formats:

```
name EQU expression
name EQU symbol
name EQU <text>
```

• EQU can be useful when defining any value that does not evaluate to an integer. A real number constant:

Unlike the = directive, a symbol defined with EQU cannot be redefined in the same source code file.

This maybe seen as a restriction, but it also prevents an existing symbol from being in advertently assigned a new value.

Example of string usage

```
pressKey EQU <"Press any key to
continue.",0 >
.
.
.
.data
prompt DB pressKey
```

THANKS

