Chapter 3

Assembly Language Fundamentals

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Chapter 3

Assembly Language Fundamentals

Objectives

After reading this Chapter, you should be able to understand or do each of the following:

- Know how to represent integer constants, expressions, real number constants, character constants, and string constants in assembly language
- Know how to formulate assembly language instructions, using valid syntax
- Understand the difference between instructions and directives
- Be able to code, assemble, and execute a program that adds and subtracts integers
- Be able to create variables using all standard assembly language data types
- Be able to define symbolic constants
- Be able to calculate the size of arrays at assembly time

3.1 Basic Elements of Assembly Language 51

3.1.1 Integer Constants

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• Syntax:

$$[\{+ \mid -\}]$$
 digits $[radix]$

- Microsoft syntax notation is used throughout this chapter
 - o Elements within square brackets [] are optional
 - o Elements within { ... | ... | ... } requires a choice of the enclosed elements
 - o Elements in italics denote items which have known definitions or descriptions
- Optional leading + or sign
- binary, decimal, hexadecimal, or octal digits
- Common radix characters:
 - o h hexadecimal
 - \circ d decimal
 - \circ b binary
 - o r encoded real
 - Examples:

- Hexadecimal beginning with letter must have **leading 0**: 0A5h
- If no radix is given, the integer constant is **assumed** to be decimal

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- An integer expression is a mathematical expression involving integer value and arithmetic operators.
- Operators and **precedence** levels:

TABLE 3-1 Arithmetic Operators (Precedence).

Operator	Name	Precedence Level
()	parentheses	1
+,-	unary plus, minus	2
*,/	multiply, divide	3
MOD	modulus	3
+,-	add, subtract	4

• Examples:

Expression	Value
16 / 5	3
-(3 + 4) * (6 - 1)	-35
-3 + 4 * 6 - 1	20
25 mod 3	1

3.1.3 Real Number Constants

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• Syntax:

[sign] integer.[integer][exponent]
sign
$$\{+ \mid -\}$$

exponent $E[\{+ \mid -\}]$ integer

• Examples:

3.1.4 Character Constants

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- Enclose *character* in **single or double** quotes
 ASCII character = 1 byte
- Examples:

3.1.5 String Constants

54

- Enclose strings in **single or double** quotes
 - o Each character occupies a single byte
- Examples:

'xyz', "ABC"

• Embedded quotes: 'Say "Goodnight," Gracie'

3.1.6 Reserved Words

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- Reserved words have special meaning in MASM and can only be used in their context.
- There are different types of **reserved words**:
 - o Instruction mnemonics: such as MOV, ADD, and MUL
 - o Directives: Tell MSAM how assemble programs, such as .DATA and .CODE
 - o **Attributes**: Provide size and usage information for variables and operands, such as BYTE and WORD
 - o **Operators**: used in constant expressions, such as 10 * 10
 - o **Predefined symbols**: such as @data, which return constant integer values at assembly time.
- Reserved words cannot be used as identifiers
- See MASM reference in Appendix A (**Page 600**)

3.1.7 Identifiers

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- Identifiers a programmer-choice name
 - o 1-247 characters, including digits
 - o **not** case sensitive
 - o The first character must be a letter (A..Z, a..z), underscore (_), @, ?, or \$. Subsequent character may also be digits.
 - o An identifier cannot be the same as an assembler reserved word.
- Examples:

var1, Count, \$first, _main, MAX, open_file, xVal

- **55**
- Commands that are recognized and acted upon by the assembler
 - o Not part of the Intel instruction set
 - Directives do not execute at run time, whereas instructions do.
 - Example

myVar DWORD 26 ; DWORD directive move ax, myVar ; MOV instruction

- o Used to declare code, data areas, select memory model, declare procedures, etc.
- o **not** case sensitive: It recognizes .data, .DATA, and .Data as equivalent.
- Defining Segments:
 - o One important function of assembler directives is to define program section, or segments.
 - o The .DATA directive identifies the area of a program containing variables:

.data

The .CODE directive identifies the area of a program containing instructions:

.code

• The .STACK directive identifies the area of a program holding the runtime stack, setting its size:

stack 1000h

- Different assemblers have different directives
 - o NASM not the same as MASM
 - o See MASM Directives in Appendix A.5 (**Page 604**)

- An instruction is a statement that becomes executable when a program is assembled.
- Instructions are translated by the assembler into machine language bytes, which are loaded and executed by the CPU at run time.
- We use the Intel IA-32 instruction set
- Syntax:

```
[label] mnemonic operand(s) [;comment]
```

label optional

instruction mnemonic required: such as MOV, ADD, SUB, MUL

operands usually required

comment optional

- An instruction contains:
 - o Labels (optional)
 - Act as place markers
 - marks the address (offset) of code and data
 - Follow identifer rules
 - Data label
 - must be unique
 - example: **count** (**not followed by colon**)

```
count DWORD 100
```

- Code label
 - target of jump and loop instructions
 - example: target: (followed by colon)

target:

MOV ax, bx

• • •

JMP target

- o Mnemonics (required)
 - Instruction Mnemonics
 - memory aid
 - examples: MOV, ADD, SUB, MUL, CALL

MOV Move (assign) one value to another

ADD Add two values

SUB Subtract one value from another

MUL Multiply two valuesJMP Jump to a new location

CALL Call a procedure

- o Operands (depends on the instruction)
 - Assembly language instructions can have between zero and three operands, each of which can be a register, memory operand, constant expression, or I/O port.
 - constant (immediate value): ex. 96
 - constant expression: ex. 10 * 10
 - register: ex. eax
 - memory (data label): ex. **count**
 - Examples of assembly language instructions having varying numbers of operands
 - No operands

```
stc ; set Carry flag
```

• One operand

• Two operands

- o Comments (optional)
 - Comments can be specified in two ways: single-line and block comments
 - Single-line comments
 - Begin with semicolon (;)
 - Multi-line comments
 - Begin with COMMENT directive and a programmer-chosen character
 - End with the same programmer-chosen character
 - Example:

COMMENT!

This is a comment.

This line is also a comment.

!

We can also use any other symbol:

COMMENT &

This is a comment.

This line is also a comment.

&

3.1.10 The NOP (No Operations) Instruction 57

- The safest instruction you can write is called NOP (no operation).
- It takes up 1 byte of program storage and does not do any work.
- It is sometimes used by compilers and assemblers to align code to even-address boundaries.
- Example:
 - o In the following example, the NOP instruction aligns the address of third instruction to a double word boundary (even multiple of 4).

0000 0000	66	8B	C3	mov ax,	bx	
0000 0003	90			nop		; align next instruction
0000 0004	8B	D1		mov edx,	ecx	

o IA-32 processors are designed to load code and data **more quickly** from even double word address.

3.2 Example: Adding Three Integers 58

Program listing

```
TITLE Add and Subtract (AddSub.asm)
; This program adds and subtracts 32-bit integers.
; Last update: 06/01/2006

INCLUDE Irvine32.inc
.code
main PROC

mov eax,10000h ; EAX = 10000h
add eax,40000h ; EAX = 50000h
sub eax,20000h ; EAX = 30000h
call DumpRegs
exit
main ENDP
END main
```

• Program Output: showing registers and flags

```
EAX=00030000 EBX=7FFDF000 ECX=00000101 EDX=FFFFFFFF ESI=000000000 EDI=00000000 EBP=0012FFF0 ESP=0012FFC4 EIP=00401024 EFL=00000206 CF=0 SF=0 ZF=0 OF=0
```

- Program Description
 - o The **TITLE** directive marks the entire line as a comment
 - The INCLUDE directive copies necessary definitions and setup information from a test file (Irvine32.inc) located in assembler's INCLUDE directory
 - o The .code directive marks the beginning of the code segment
 - o The **PROC** directive identifies the **beginning** of a procedure
 - The **MOVE** instruction moves (copies) the second operand (*source operand*) to the first operand (*destination operator*)
 - o The **ADD** instruction add second operand to the first operand
 - o The **SUB** instruction subtracts second operand from the from operand
 - o The **CALL** statement calls a procedure. **DumpRegs**: Irvine32 procedure
 - o The exit statement calls a predefined MS-Window function that halts the program
 - o The **ENDP** directive marks the **end** of the procedure
 - o The **END** directive marks the last line of the program to be assembled. It identifies the name of the program's startup procedure (the procedure that starts the program execution.) Procedure **main** is the **startup** procedure.
- Segments organize the program
 - o The code segment (.code) contains all of the program's executable instruction
 - o The data segment (.data) holds variable
 - The stack (.stack) holds procedure parameters and local variables

- Suggested Coding Standards
 - o This approach is used in **this book**, except that lowercase is used for the .code, .stack, .mode, and .data directives.
 - Capitalize only directives and operators
 - Use mixed case for identifiers
 - Lower case everything else

3.2.1 Alternative Version of AddSub 60

```
TITLE Add and Subtract
                                           (AddSubAlt.asm)
; This program adds and subtracts 32-bit integers.
; 32-bit Protected mode version
; Last update: 06/01/2006
.386
.MODEL flat, stdcall
.STACK 4096
ExitProcess PROTO, dwExitCode:DWORD
DumpRegs PROTO
.code
main PROC
  mov eax,10000h ; EAX = 10000h add eax,40000h ; EAX = 50000h sub eax,20000h ; EAX = 30000h
  call DumpRegs
  INVOKE ExitProcess,0
main ENDP
END main
```

- The .386 directive identifies the minimum CPU required for this program (Intel386).
- The .MODEL directive instructs the assembler to generate code for a **protected mode** program, and STDCALL enables the calling of **MS-Windows functions**.
- Two **PROTO** directives declare prototypes for procedures used by this program:
 - o ExitProcess is an **MS-Windows** function that halts the current program (called a process), and
 - o DumpRegs is a procedure from the **Irvine32** link library that displays registers.
- INVOKE is an assembler directive that calls a procedure or function.
 - o This program ends by calling the ExitProcess function, passing it a return code of **zero**.

3.2.2 Program Template

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• Program Template

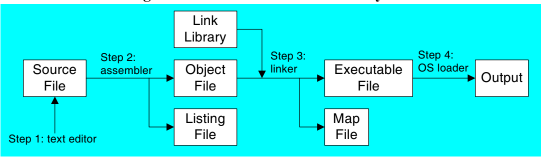
```
TITLE Program Template (template.asm)
; Program Description:
; Author:
; Date Created:
; Last Modification Date:
INCLUDE Irvine32.inc
; (insert symbol definitions here)
.data
; (insert variables here)
.code
main PROC
; (insert executable instructions here)
  exit ; exit to operating system
main ENDP
; (insert additional procedures here)
END main
```

3.3 Assembling, Linking, and Running Programs 62

3.3.1 The Assemble-Link-Execute Cycle 62

- Assemble-Link Execute Cycle
 - o The following diagram describes the steps from creating a source program through executing the compiled program.
 - o If the source code is modified, Steps 2 through 4 must be repeated.

Figure 3-1 Assemble-Link-Execute Cycle



- Listing File
 - o Use it to see how your program is compiled
 - o Contains
 - source code
 - addresses
 - object code (machine language)
 - segment names
 - symbols (variables, procedures, and constants)
 - o Example: addSub.lst
- Map File
 - o Information about each program segment:
 - starting address
 - ending address
 - size
 - segment type
 - o Example: addSub.map (16-bit version, not generated in 32-bit version)

3.4 Defining Data 64

3.4.1 Intrinsic Data Types

64

- Intrinsic Data Types
 - o BYTE, SBYTE
 - 8-bit unsigned integer; 8-bit signed integer
 - o WORD, SWORD

16-bit unsigned & signed integer

- o DWORD, SDWORD
 - 32-bit unsigned & signed integer
- o QWORD
 - 64-bit integer
- o TBYTE
 - 80-bit integer
- o REAL4
 - 4-byte IEEE short real
- o REAL8
 - 8-byte IEEE long real
- o REAL10
 - 10-byte IEEE extended real

3.4.2 Data Definition Statement

64

- Data Definition Statement
 - o A data definition statement sets aside storage in memory for a variable.
 - o May optionally assign a name (label) to the data
 - o Syntax:

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

o Example:

value1 BYTE 10

o All initializers become binary data in memory

• Defining BYTE and SBYTE Data

Defining Byte Arrays

o Examples: use multiple initializers

```
list1 BYTE 10, 20, 30, 40
```

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

```
list2 BYTE 10, 20, 30, 40
BYTE 50, 60, 70, 80
BYTE 81, 82, 83, 84
list3 BYTE ?, 32, 41h, 00100010b
list4 BYTE 0Ah, 20h, 'A', 22h
```

Defining Strings

- o A string is implemented as an array of characters
- o For convenience, it is usually enclosed in quotation marks
- o It often will be **null-terminated** (**containing 0**). Strings of this type are used in **C**, **C**++, **and Java programs**.
- o Examples:

o To continue a single string across multiple lines, end each line with a **comma**:

```
menu BYTE "Checking Account", 0dh, 0ah, 0dh, 0ah,
    "1. Create a new account", 0dh, 0ah,
    "2. Open an existing account", 0dh, 0ah,
    "3. Credit the account", 0dh, 0ah,
    "4. Debit the account", 0dh, 0ah,
    "5. Exit", 0ah, 0ah,
    "Choice> ", 0
```

- End-of-line character sequence:
 - **0Dh** = carriage return
 - 0Ah = line feed

```
str1 BYTE "Enter your name: ", 0Dh, 0Ah BYTE "Enter your address: ", 0 newLine BYTE 0Dh,0Ah, 0
```

- Using the DUP Operator
 - o Use **DUP** to allocate (create space for) an array or string.
 - o Syntax:

```
counter DUP ( argument )
```

- o Counter and argument must be constants or constant expressions
- o Examples:

3.4.4 Defining WORD and SWORD Data 67

- Defining WORD and SWORD Data
 - o Define storage for 16-bit integers, single value or multiple values

```
word1 WORD 65535 ; largest unsigned value
word2 SWORD -32768 ; smallest signed value
word3 WORD ? ; uninitialized, unsigned
word4 WORD "AB" ; double characters
myList WORD 1,2,3,4,5 ; array of words
array WORD 5 DUP(?) ; uninitialized array
```

3.4.5 Defining DWORD and SDWORD Data 68

- Defining DWORD and SDWORD Data
 - o Storage definitions for signed and unsigned 32-bit integers

```
val1 DWORD 12345678h ; unsigned
val2 SDWORD -2147483648 ; signed
val3 DWORD 20 DUP(?) ; unsigned array
val4 SDWORD -3,-2,-1,0,1; signed array
```

3.4.6-8 Defining QWORD, TBYTE, Real Number Data

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- Defining QWORD, TBYTE, Real Data
 - o Storage definitions for quadwords, tenbyte values, and real numbers

```
quad1 QWORD 1234567812345678h
val1 TBYTE 100000000123456789Ah
rVal1 REAL4 -2.1
rVal2 REAL8 3.2E-260
rVal3 REAL10 4.6E+4096
ShortArray REAL4 20 DUP(0.0)
```

- Little Endian Order
 - o All data types larger than a byte store their individual bytes in reverse order
 - o The **least** significant byte occurs at the first (**lowest**) memory address
 - o Example:

val1 DWORD 12345678h

Offset	Value
0000:	78
0001:	56
0002:	34
0003:	12

Big Endian Order

val1 DWORD 12345678h

Offset	Value
0000:	12
0001:	34
0002:	56
0003:	78

3.4.10 Adding Variables to the AddSub Program 70

• Adding Variables to AddSub

```
TITLE Add and Subtract, Version 2
                                    (AddSub2.asm)
; This program adds and subtracts 32-bit integers
; and stores the sum in a variable.
; Last update: 06/01/2006
INCLUDE Irvine32.inc
.data
     dword 10000h
val1
val2 dword 40000h
val3 dword 20000h
finalVal dword ?
.code
main PROC
 exit
main ENDP
END main
```

3.5 Symbolic Constants 72

- Associate and identifier (a symbol) with an integer expression or some text
 - o Symbols do not reserve storage
 - o Used only by the assembler when scanning a program
 - o Cannot change at run time

3.5.1 Equal-Sign Directive

72

- Equal-Sign Directive
 - o Syntax

name = expression

- *expression* is a 32-bit integer (expression or constant)
- may be redefined
- *name* is called a **symbolic constant**
- o good programming style to use symbols

```
COUNT = 500
.
.
mov al, COUNT
```

3.5.2 Calculating the Sizes of Arrays and Strings 73

- Calculating the Size of a Byte Array
 - Current location counter: \$
 - Subtract address of list
 - Difference is the number of bytes
 - Example:

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

- Note: ListSize must follow immediately after List
- Calculating the Size of a Word Array
 - o Divide total number of bytes by 2 (the size of a word)

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

- Calculating the Size of a Doubleword Array
 - o Divide total number of bytes by 4 (the size of a doubleword)

```
list DWORD 1,2,3,4
ListSize = ($ - list) / 4
```

3.5.3 EQU Directive

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- EQU Directive
 - o Define a symbol as either an **integer** or **text** expression.
 - o Cannot be redefined
 - o Syntax

```
name EQU expression
name EQU symbol ; integer expression
name EQU symbol ; existing symbol name
name EQU <text> ; any text
```

o Example

```
matrix EQU 10 * 10
PI EQU <3.1416>
pressKey EQU <"Press any key to continue...",0>
   .data
prompt     BYTE pressKey
MI     WORD matrix
```

3.5.4 TEXTEQU Directive

74

- TEXTEQU Directive
 - o Define a symbol as either an integer or text expression.
 - o Called a text macro
 - Can be redefined.

```
continueMsg TEXTEQU <"Do you wish to continue (Y/N)?">
rowSize = 5
.data
prompt1 BYTE continueMsg
count TEXTEQU %(rowSize * 2) ; evaluates the expression
setupAL TEXTEQU <mov al,count>
.code
setupAL ; generates: "mov al,10"
```

3.6 Real-Address Mode Programming (Optional) 75

- Generate **16-bit** MS-DOS Programs
- Advantages
 - o enables calling of MS-DOS and BIOS functions
 - o no memory access restrictions
- Disadvantages
 - o must be aware of both segments and offsets
 - o cannot call Win32 functions (Windows 95 onward)
 - o limited to 640K program memory

3.6.1 Basic Changes 75

- Requirements
 - o INCLUDE Irvine16.inc
 - o Initialize DS to the data segment:

```
mov ax, @data
mov ds, ax
```

- Note: MOV instruction does not permit a constant to be moved directly to a segment register.
- Add and Subtract, 16-Bit Version

```
TITLE Add and Subtract, Version 2
                                                  (AddSub2r.asm)
; This program adds and subtracts 32-bit integers
; and stores the sum in a variable. (From page 94.)
; Last update: 06/01/2006
INCLUDE Irvine16.inc ; new
.data
val1
         dword 10000h
val2 dword 40000h
val3 dword 20000h
finalVal dword ?
.code
main PROC
  mov ax,@data ; initialize DS
  mov ds,ax
                          ; new
  mov eax, val1 ; start with 10000h add eax, val2 ; add 40000h sub eax, val3 ; subtract 20000h
  mov finalVal,eax
    ; store the result (30000h)
call DumpRegs    ; display the registers
   exit.
main ENDP
END main
```

3.7 Chapter Summary 76

- Character and Strings
 - o A **character** constant is a single character enclosed in **quotes**. The assembler converts a character to a byte containing the character's binary ASCII code.
 - o A **string** constant is a sequence of characters enclosed in quotes, optionally ending with a null byte.
- An **identifier** is a programmer-chosen name identifying a variable, a symbolic constant, a procedure, or a code label.
- Assembly language has a set of **reserved words** with special meanings that may only be used in the correct context.
 - o **Instruction mnemonics**: An **instruction** is a source code statement that is executed by the processor at run time. An **instruction mnemonic** is a short keyword that identifies the operation carried out by an instruction.
 - o **Directives**: A **directive** is a command embedded in the source code and **interpreted** by the assembler.
 - o Attributes: Provide size and usage information for variables and operands.
 - o **Operators**: used in constant expressions, such as 10 * 10
 - o **Predefined symbols**: such as @data, which return constant integer values at assembly time.
- Programs contain logical segments named code, data and stack.
 - o The **code** segment contains executable instructions.
 - o The **stack** segment holds procedure parameters, local variables, and return addresses.
 - o The data segment holds variables.
- Assembler, Linker, and Loader
 - o An **assembler** is a program that reads the source file, producing both object and listing files.
 - o The **linker** is a program that reads one or more object files and produces an executable file
 - o The latter is executed by the operating system **loader**.
- Data definition directives:
 - o BYTE, SBYTE, WORD, SWORD, DWORD, SDWORD, QWORD, TBYTE, REAL4, REAL8, and REAL10
 - o The **DUP** operator generates a repeated storage allocation, using a constant expression as a counter.
 - The current location counter operator (\$) is used in address-calculation expression.
- **Intel** processors store and retrieve data from memory using **little endian** order: The least significant by of a variable is stored at its starting address.
- Symbolic constant
 - o The equal-sign directive (=) associates a symbol name with an integer expression.
 - o The EQU and TEXTEQU directives associate a symbolic name with an integer expression or some arbitrary text.