# Assembly Language for x86 Processors 7th Edition

Kip Irvine

# Chapter 3: Assembly Language Fundamentals

Slides prepared by the author

Revision date: 1/15/2014

(c) Pearson Education, 2015. All rights reserved. You may modify and copy this slide show for your personal use, or for use in the classroom, as long as this copyright statement, the author's name, and the title are not changed.

## **Chapter Overview**

- Basic Elements of Assembly Language
- Example: Adding and Subtracting Integers
- Assembling, Linking, and Running Programs
- Defining Data
- Symbolic Constants
- 64-Bit Programming

## Basic Elements of Assembly Language

- Integer constants
- Integer expressions
- Character and string constants
- Reserved words and identifiers
- Directives and instructions
- Labels
- Mnemonics and Operands
- Comments
- Examples

## Integer Constants

- Optional leading + or sign
- binary, decimal, hexadecimal, or octal digits
- Common radix characters:
  - h hexadecimal
  - d decimal
  - b binary
  - r encoded real

Examples: 30d, 6Ah, 42, 1101b

Hexadecimal beginning with letter: 0A5h

## Integer Expressions

Operators and precedence levels:

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

## **Character and String Constants**

- Enclose character in single or double quotes
  - 'A', "x"
  - ASCII character = 1 byte
- Enclose strings in single or double quotes
  - "ABC"
  - 'xyz'
  - Each character occupies a single byte
- Embedded quotes:
  - 'Say "Goodnight," Gracie'

#### Reserved Words and Identifiers

- Reserved words cannot be used as identifiers
  - Instruction mnemonics, directives, type attributes, operators, predefined symbols
  - See MASM reference in Appendix A
- Identifiers
  - 1-247 characters, including digits
  - not case sensitive
  - first character must be a letter, \_, @, ?, or \$

#### **Directives**

- Commands that are recognized and acted upon by the assembler
  - Not part of the Intel instruction set
  - Used to declare code, data areas, select memory model, declare procedures, etc.
  - not case sensitive
- Different assemblers have different directives
  - NASM not the same as MASM, for example

#### Instructions

- Assembled into machine code by assembler
- Executed at runtime by the CPU
- We use the Intel IA-32 instruction set
- An instruction contains:

```
    Label (optional)
```

Mnemonic (required)

Operand (depends on the instruction)

Comment (optional)

#### Labels

- Act as place markers
  - marks the address (offset) of code and data
- Follow identifer rules
- Data label
  - must be unique
  - example: myArray (not followed by colon)
- Code label
  - target of jump and loop instructions
  - example: L1: (followed by colon)

## **Mnemonics and Operands**

- Instruction Mnemonics
  - memory aid
  - examples: MOV, ADD, SUB, MUL, INC, DEC
- Operands
  - constant
  - constant expression
  - register
  - memory (data label)

Constants and constant expressions are often called immediate values

#### Comments

- Comments are good!
  - explain the program's purpose
  - when it was written, and by whom
  - revision information
  - tricky coding techniques
  - application-specific explanations
- Single-line comments
  - begin with semicolon (;)
- Multi-line comments
  - begin with COMMENT directive and a programmerchosen character
  - end with the same programmer-chosen character

## Instruction Format Examples

- No operands
  - stc ; set Carry flag
- One operand
  - inc eax ; register
  - inc myByte ; memory
- Two operands
  - add ebx,ecx ; register, register
  - sub myByte,25 ; memory, constant
  - add eax,36 \* 25 ; register, constant-expression

#### What's Next

- Basic Elements of Assembly Language
- Example: Adding and Subtracting Integers
- Assembling, Linking, and Running Programs
- Defining Data
- Symbolic Constants
- 64-Bit Programming

#### Example: Adding and Subtracting Integers

```
TITLE Add and Subtract
                                 (AddSub.asm)
; This program adds and subtracts 32-bit integers.
INCLUDE Irvine32.inc
.code
main PROC
   mov eax, 10000h
                           ; EAX = 10000h
                          : EAX = 50000h
   add eax,40000h
   sub eax,20000h
                           ; EAX = 30000h
                           ; display registers
   call DumpRegs
   exit
main ENDP
END main
```

## **Example Output**

#### Showing registers and flags in the debugger:

```
EAX=00030000 EBX=7FFDF000 ECX=00000101 EDX=FFFFFFFF ESI=000000000 EDI=000000000 EBP=0012FFF0 ESP=0012FFC4 EIP=00401024 EFL=000000206 CF=0 SF=0 ZF=0 OF=0
```

## Suggested Coding Standards (1 of 2)

- Some approaches to capitalization
  - capitalize nothing
  - capitalize everything
  - capitalize all reserved words, including instruction mnemonics and register names
  - capitalize only directives and operators
- Other suggestions
  - descriptive identifier names
  - spaces surrounding arithmetic operators
  - blank lines between procedures

#### Suggested Coding Standards (2 of 2)

- Indentation and spacing
  - code and data labels no indentation
  - executable instructions indent 4-5 spaces
  - comments: right side of page, aligned vertically
  - 1-3 spaces between instruction and its operands
    - ex: mov ax,bx
  - 1-2 blank lines between procedures

#### Required Coding Standards

- Comments at the top of every source code file include:
  - Name
  - Last 4 digits of student ID
  - Course title
  - Date
  - Assignment number
- Comments before every procedure
  - Describe function
  - List arguments and return values
- Labels should start in first column
- Operands should line up

#### Alternative Version of AddSub

```
TITLE Add and Subtract
                                      (AddSubAlt.asm)
; This program adds and subtracts 32-bit integers.
.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
```

#### **Program Template**

```
TITLE Program Template
                                  (Template.asm)
; Program Description:
; Author:
; Creation Date:
; Revisions:
                      Modified by:
; Date:
INCLUDE Irvine32.inc
.data
  ; (insert variables here)
. code
main PROC
  ; (insert executable instructions here)
  exit
main ENDP
  ; (insert additional procedures here)
END main
```

#### What's Next

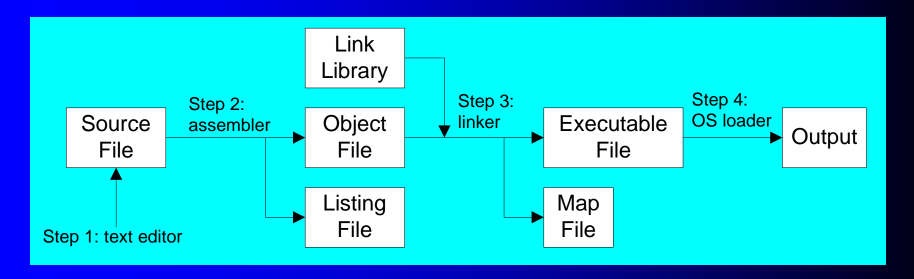
- Basic Elements of Assembly Language
- Example: Adding and Subtracting Integers
- Assembling, Linking, and Running Programs
- Defining Data
- Symbolic Constants
- 64-Bit Programming

## Assembling, Linking, and Running Programs

- Assemble-Link-Execute Cycle
- Listing File
- Map File

## Assemble-Link Execute Cycle

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



## Listing File

- Use it to see how your program is compiled
- Contains
  - source code
  - addresses
  - object code (machine language)
  - segment names
  - symbols (variables, procedures, and constants)

## Map File

- Information about each program segment:
  - starting address
  - ending address
  - size
  - segment type

#### What's Next

- Basic Elements of Assembly Language
- Example: Adding and Subtracting Integers
- Assembling, Linking, and Running Programs
- Defining Data
- Symbolic Constants
- 64-Bit Programming

#### **Defining Data**

- Intrinsic Data Types
- Data Definition Statement
- Defining BYTE and SBYTE Data
- Defining WORD and SWORD Data
- Defining DWORD and SDWORD Data
- Defining QWORD Data
- Defining TBYTE Data
- Defining Real Number Data
- Little Endian Order
- Adding Variables to the AddSub Program
- Declaring Uninitialized Data

## Intrinsic Data Types (1 of 2)

- BYTE, SBYTE
  - 8-bit unsigned integer; 8-bit signed integer
- WORD, SWORD
  - 16-bit unsigned & signed integer
- DWORD, SDWORD
  - 32-bit unsigned & signed integer
- QWORD
  - 64-bit integer
- TBYTE
  - 80-bit integer

## Intrinsic Data Types (2 of 2)

- REAL4
  - 4-byte IEEE short real
- REAL8
  - 8-byte IEEE long real
- REAL10
  - 10-byte IEEE extended real

#### Data Definition Statement

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

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

  value1 BYTE 10

All initializers become binary data in memory

## **Defining BYTE and SBYTE Data**

Each of the following defines a single byte of storage:

- MASM does not prevent you from initializing a BYTE with a negative value, but it's considered poor style.
- If you declare a SBYTE variable, the Microsoft debugger will automatically display its value in decimal with a leading sign.

## **Defining Byte Arrays**

#### Examples that use multiple initializers:

```
list1 BYTE 10,20,30,40
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 (1 of 3)

- A string is implemented as an array of characters
  - For convenience, it is usually enclosed in quotation marks
  - It often will be null-terminated
- Examples:

#### Defining Strings (2 of 3)

 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
```

## Defining Strings (3 of 3)

- 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
```

Idea: Define all strings used by your program in the same area of the data segment.

# Using the DUP Operator

- Use DUP to allocate (create space for) an array or string. Syntax: counter DUP ( argument )
- Counter and argument must be constants or constant expressions

## **Defining WORD and SWORD Data**

- Define storage for 16-bit integers
  - or double characters
  - single value or multiple values

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

### **Defining DWORD and SDWORD Data**

Storage definitions for signed and unsigned 32-bit integers:

### Defining QWORD, TBYTE, Real Data

Storage definitions for quadwords, tenbyte values, and real numbers:

```
quad1 QWORD 1234567812345678h
val1 TBYTE 1000000000123456789Ah
rVal1 REAL4 -2.1
rVal2 REAL8 3.2E-260
rVal3 REAL10 4.6E+4096
ShortArray REAL4 20 DUP(0.0)
```

#### Little Endian Order

 All data types larger than a byte store their individual bytes in reverse order. The least significant byte occurs at the first (lowest) memory address.

Example:

val1 DWORD 12345678h

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

See en.wikipedia.org/wiki/Endianness

### Adding Variables to AddSub

```
TITLE Add and Subtract, Version 2
                                              (AddSub2.asm)
; This program adds and subtracts 32-bit unsigned
; integers and stores the sum in a variable.
INCLUDE Irvine32.inc
.data
val1 DWORD 10000h
val2 DWORD 40000h
val3 DWORD 20000h
finalVal DWORD ?
. code
main PROC
                              ; start with 10000h
   mov eax, val1
   add eax, val2
                              ; add 40000h
                              ; subtract 20000h
   sub eax, val3
   mov finalVal, eax
                              ; store the result (30000h)
   call DumpRegs
                              ; display the registers
   exit
main ENDP
END main
```

### **Declaring Unitialized Data**

Use the .data? directive to declare an unintialized data segment:

.data?

Within the segment, declare variables with "?" initializers:

smallArray DWORD 10 DUP(?)

Advantage: the program's EXE file size is reduced.

#### What's Next

- Basic Elements of Assembly Language
- Example: Adding and Subtracting Integers
- Assembling, Linking, and Running Programs
- Defining Data
- Symbolic Constants
- 64-Bit Programming

## Symbolic Constants

- Equal-Sign Directive
- Calculating the Sizes of Arrays and Strings
- EQU Directive
- TEXTEQU Directive

# **Equal-Sign Directive**

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

```
COUNT = 500
.
mov ax, COUNT
```

# Calculating the Size of a Byte Array

- current location counter: \$
  - subtract address of list
  - difference is the number of bytes

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

## Calculating the Size of a Word Array

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

Divide total number of bytes by 4 (the size of a doubleword)

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

#### **EQU** Directive

- Define a symbol as either an integer or text expression.
- Cannot be redefined

```
PI EQU <3.1416>
pressKey EQU <"Press any key to continue...",0>
   .data
prompt BYTE pressKey
```

#### **TEXTEQU** Directive

- Define a symbol as either an integer or text expression.
- 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"
```

#### What's Next

- Basic Elements of Assembly Language
- Example: Adding and Subtracting Integers
- Assembling, Linking, and Running Programs
- Defining Data
- Symbolic Constants
- 64-Bit Programming

# 64-Bit Programming

- MASM supports 64-bit programming, although the following directives are not permitted:
  - INVOKE, ADDR, .model, .386, .stack
  - (Other non-permitted directives will be introduced in later chapters)

#### 64-Bit Version of AddTwoSum

```
1: ; AddTwoSum 64.asm - Chapter 3 example.
3: ExitProcess PROTO
5: .data
6: sum QWORD 0
8:
  . code
9: main PROC
10:
     mov
          rax,5
11: add rax, 6
12: mov sum, rax
13:
14:
           ecx,0
     mov
15: call ExitProcess
16: main ENDP
17: END
```

## Things to Notice About the Previous Slide

- The following lines are not needed:
  - .386
    .model flat,stdcall
    .stack 4096
- INVOKE is not supported.
- CALL instruction cannot receive arguments
- Use 64-bit registers when possible

## Summary

- Integer expression, character constant
- directive interpreted by the assembler
- instruction executes at runtime
- code, data, and stack segments
- source, listing, object, map, executable files
- Data definition directives:
  - BYTE, SBYTE, WORD, SWORD, DWORD, SDWORD, QWORD, TBYTE, REAL4, REAL8, and REAL10
  - DUP operator, location counter (\$)
- Symbolic constant
  - EQU and TEXTEQU



4C61 46696E