Computer Organization & Assembly Language - EE2003







### Lecture 05

Week 03





### Chapter Overview

- General Concepts
- IA-32 Processor Architecture
- ► IA-32 Memory Management
- Components of an IA-32 Microcomputer
- Input-Output System



### Chapter Overview

- Basic Elements of Assembly Language
- Example: Adding and Subtracting Integers
- Assembling, Linking, and Running Programs
- Defining Data
- Symbolic Constants
- Real-Address Mode 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

- Optionalleading + 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

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

Examples:



# Character and String Constants

- Enclose character in single or double quotes
  - ► '∆', "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 \$



### Reserved Words

- Have special meaning and can only be used in correct context
  - Instruction mnemonics like MOV, ADD, SUB, INT etc.
  - Register Names like AX, BX, DL, DH etc.
  - Directives like .DATA, .CODE etc.
  - Attributes like BYTE, WORD etc.
  - Operators used in constant expressions
  - Predefined symbols



### Identifiers

- Name of a variable, constant, procedure or a code label selected by programmer
- Some rules to follow while choosing identifier names
  - From 1 to 247 number of characters
  - Names are not case sensitive
  - An identifier cannot be the same as an assembler reserved word
  - ► First character must be a letter (a-z, A-Z), underscore(\_), @, ? Or \$. Subsequent characters may also contain digits
- Examples are var1, CounT, \_name, \_1344



#### 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 IntelIA-32 instruction set
- An instruction contains:
  - Label (optional)
  - Mnemonic (required)
  - Operand (depends on the instruction)
  - Comment (optional)



### Instructions

- A statement that becomes executable when a program is assembled
- Translated by assembler into machine language
- An Instruction contains four basic parts
  - Label(optional)
  - Instruction Mnemonic (required)
  - Operand(s)(usually required)
  - Comment (optional)
- Basic syntax is

```
[label:] mnemonic [operand] [;comment]
```



### 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)



### 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 programmer-chosen character
  - end with the same programmer-chosen character



### NOP (No Operation) Instruction

- The safest and even most useless instruction in assembly language
- Does not do anything except occupying 1 byte of program storage
- Sometimes used by assemblers to align code to even-address boundaries

```
00000000 66 8B C3 MOV AX, BX
00000003 90 NOP
00000004 8B D1 MOV EDX, ECX
```



### Instruction Format Examples

- No operands
  - stc
- One operand
  - inc eax
  - ▶ inc myByte
- Two operands
  - add ebx,ecx
  - ▶ sub myByte,25
  - add eax,36\*25constant-expression

; set Carry flag

; register

; memory

; register, register

; memory, constant

; register,



### What's Next

- Basic Elements of Assembly Language
- Example: Adding and Subtracting Integers
- Assembling, Linking, and Running Programs
- Defining Data
- Symbolic Constants
- Real-Address Mode 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
                                     : EAX = 10000h
    mov eax,10000h
    add eax,40000h
                                     : EAX = 50000h
    sub eax,20000h
                                     : EAX = 30000h
    call DumpRegs
                                     ; display
registers
    exit
main ENDP
END main
```

## Example Output

#### 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
```



# Suggested Coding Standards

- 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

- 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

# 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
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#### Assembling, Linking, and Running Programs

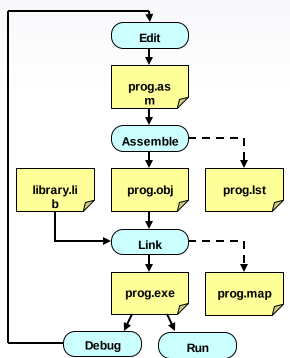
- Assemble-Link-Execute Cycle
- Listing File
- Map File





# Assemble-Link-Debug Cycle (2/3)

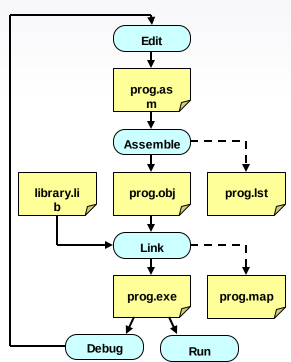
- Editor
  - Write new(.asm) programs
  - Make changes to existing ones
- Assembler
  - Translate (.asm) file into object (.obj) file in machine language
  - Can produce a listing (.Ist) file that shows the work of assembler
- Linker
  - Combine object (.obj) files with link library (.lib) files
  - Produce executable (.exe) file
  - Can produce optional(.map)file





# Assemble-Link-Debug Cycle (3/3)

- Debugger
  - Trace program execution
    - Either step-by-step, or
    - Use breakpoints
  - View
    - Source(.asm)code
    - Registers
    - Memory by name & by address
    - Modify register & memory content
  - Discover errors and go back to the editor to fix the program bugs





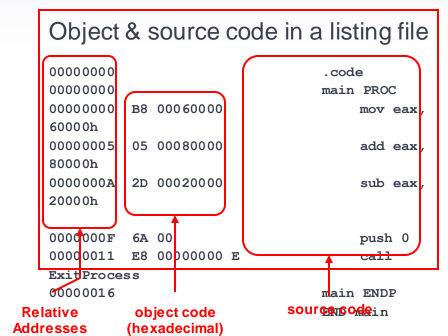
# Listing File

- Use it to see how your program is compiled
- Contains
  - source code
  - addresses
  - object code (machine language)
  - segment names
  - symbols(variables, procedures, and constants)
- Example: <u>addSub.lst</u>



# Listing File

- Use it to see how your program is assembled
- Contains
  - Source code
  - Object code
  - Relative addresses
  - Segment names
  - Symbols
    - Variables
    - Procedures
    - Constants





# Map File

- Information about each program segment:
  - startingaddress
  - ending address
  - size
  - segment type
- Example: <u>addSub.map</u>(16-bit version)



### Lecture 06

Week 03





### What's Next

- Basic Elements of Assembly Language
- Example: Adding and Subtracting Integers
- Assembling, Linking, and Running Programs
- Defining Data
- Symbolic Constants
- Real-Address Mode 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-bitinteger
- TBYTE
  - ▶ 80-bitinteger



## Intrinsic Data Types (2 of 2)

- ► REAL4
  - ▶ 4-byteIEEEshortreal
- ► REAL8
  - 8-byte IEEE long real
- ► REAL10
  - ▶ 10-byte IEEE extended real



## Data Definition Statement (1/2)

- Assigns storage in memory for a variable
- Syntax for a data definition statement is

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

- Name is optional and must follow the rules of naming the identifiers
- At least one initializer is required
- Question mark(?) can be used as initializer if uninitialized variable



## Data Definition Statement (2/2)

Directive can be any of the following

Directive	Description	Usage
DB	Define Byte	8-bit Integer
DW	<b>D</b> efine <b>W</b> ord	16-bit Integer
DD	Define Doubleword	32-bit Integer
DQ	Define Quadword	64-bit Integer
DT	Define Tenbytes	80-bit Integer



#### DB Directive

- Defines an 8-bit signed or unsigned variable
- The initializer must fit into 8-bits either signed or unsigned
- name shows the offset from the beginning of its segment
- Syntax is like this

[name] DB initializer

Examples are

```
val1 DB 255 ; largest unsigned value
val2 DB +127 ; largest signed value
```



### Defining BYTE and SBYTE Data

Each of the following defines a single byte of storage:

```
value1 BYTE 'A'
constant
value2 BYTE 0
unsigned byte
value3 BYTE 255
byte
value4 SBYTE -128
byte
value5 SBYTE +127
byte
value6 BYTE ?
byte
```

```
; character

; smallest
; largest unsigned

; smallest signed

; largest signed

; uninitialized
```

- 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.



### Multiple Initializers

- If multiple initializers are used in the same data definition statement
  - ... its label refers only to the offset of first initializer [name] Directive initializer, initializer
- Also called Array
- Example is

```
vals1 DB 10, -20, 30
vals2 DW 0Ah, 10, 00111100b
```

## 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:
  - ODh = carriage return
  - ▶ OAh = 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



#### DW Directive

- Defines a 16-bit signed or unsigned integer
- The initializer must fit into 16-bits either signed or unsigned
- name shows the offset from the beginning of its segment
- Syntax is like this

[name] DW initializer

Examples are

```
val1 DW 65535 ;largest unsigned value val2 DW -32768 ;smallest signed value
```



#### Defining WORD and SWORD Data

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

```
; largest unsigned
word1
       WORD
             65535
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
      WORD
             5 DUP(?)
                                    : uninitialized
array
array
```



#### DD Directive

- Defines a 32-bit signed or unsigned integer
- The initializer must fit into 32-bits either signed or unsigned
- name shows the offset from the beginning of its segment
- Syntax is like this

[name] DD initializer

Examples are

```
val1 DD FFFFFFFF ;largest unsigned value
val2 DD 80000000h ;smallest signed value
```



#### Defining DWORD and SDWORD Data

Storage definitions for signed and unsigned 32-bit integers:



#### DQ Directive

- Defines a 64-bit signed or unsigned integer
- The initializer must fit into 64-bits either signed or unsigned
- name shows the offset from the beginning of its segment
- Syntax is like this

[name] DQ initializer

Examples are
val1 DQ 10001010h
val2 DQ 10001010b



### Defining QWORD, TBYTE, Real Data

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

- x86 processors store and retrieve data from memory using Little Endian Order
- Least significant byte is stored at the first memory address allocated for data
- Remaining bytes are stored in the next consecutive memory locations
- Example, consider 2-bytes value 1234h
  - ▶ If placed in memory at offset 0000, 34h would be stored in first byte
  - 12h would be stored in the second byte



#### 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



## Big Endian Order

- Some other processors store and retrieve data from memory using Big Endian Order
- Most significant byte is stored at the first memory address allocated for data
- Remaining bytes are stored in the next consecutive memory locations
- Example, consider 2-bytes value 1234h
  - If placed in memory at offset 0000, 12h would be stored in first byte
  - 34h would be stored in the second byte



## 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
sub eax, val3
                                         : subtract 20000h
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

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## 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.

setupAL

al,10"

- Called a text macro
- Can be redefined

generates: "mov



#### What's Next

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## Real-Address Mode Programming (1 of 2)

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



### Real-Address Mode Programming (2 of 2)

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

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



## Add and Subtract, 16-Bit Version

main ENDP

```
TITLE Add and Subtract, Version 2
                                         (AddSub2r.asm)
INCLUDE Irvine16.inc
.data
val1 DWORD 10000h
val2 DWORD 40000h
val3 DWORD 20000h
finalVal DWORD ?
. code
main PROC
                                          : initialize DS
mov ax,@data
mov ds,ax
mov eax, val1
                                          ; get first value
add eax, val2
                                          : add second value
sub eax, val3
                                          : subtract third value
mov finalVal,eax
                                          ; store the result
call DumpRegs
                                          ; display registers
exit
```



### 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