# Assembly Fundamentals

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with slides by Kip Irvine

# 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



- [{+|-}] *digits* [*radix*]
- Optional leading + or sign
- · binary, decimal, hexadecimal, or octal digits
- Common radix characters:
  - h hexadecimal
  - d decimal (default)
  - $-\mathbf{b} \mathbf{b}$ nary
  - r encoded real
  - o octal

Examples: **30d**, **6Ah**, **42**, **42o**, **1101b** Hexadecimal beginning with letter: **0A5h** 



- Basic Elements of Assembly Language
- Example: Adding and Subtracting Integers
- Assembling, Linking, and Running Programs
- Defining Data

**Chapter Overview** 

• Symbolic Constants

### 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

# Real number constants (encoded reals)

• Fixed point v.s. floating point

1	8	23
S	E	М

±1.bbbbx2 (E-127)

• Example 3F800000r=+1.0,37.75=42170000r

### • double 1 11 52 S E M

# Real number constants (decimal reals)

- [sign] integer.[integer][exponent]
   sign → {+|-}
   exponent → E[{+|-}]integer
- Examples:

### 2.

+3.0

-44.2E+05

26.E5

# 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'
  - "This isn't a test"

### Reserved words and identifiers



- Reserved words (Appendix D) cannot be used as identifiers
  - Instruction mnemonics, directives, type attributes, operators, predefined symbols
- Identifiers
  - 1-247 characters, including digits
  - case insensitive (by default)
  - first character must be a letter, \_, @, or \$
  - examples:

varl	Count	\$first		
_main	MAX	open_file		
@@myfile	xVal	12345		

### Directives



- Commands that are recognized and acted upon by the assembler
  - Part of assembler's syntax but not part of the Intel instruction set
  - Used to declare code, data areas, select memory model, declare procedures, etc.
  - case insensitive
- Different assemblers have different directives
  - NASM != MASM, for example
- Examples: .data .code PROC

### Instructions



- Assembled into machine code by assembler
- Executed at runtime by the CPU
- Member of the Intel IA-32 instruction set
- Four parts
  - Label (optional)
  - Mnemonic (required)
  - Operand (usually required)
  - Comment (optional)



Mnemonic | Operand(s)

;Comment

### Labels



- Act as place markers
  - marks the address (offset) of code and data
- Easier to memorize and more flexible
   mov ax, [0020] → mov ax, val
- Follow identifier rules
- Data label
  - must be unique
  - example: myArray BYTE 10
- Code label
  - target of jump and loop instructions
  - example: L1: mov ax, bx



## Mnemonics and operands



- Instruction mnemonics
  - "reminder"
  - examples: MOV, ADD, SUB, MUL, INC, DEC
- Operands
  - constant (immediate value), 96
  - constant expression, 2+4
  - Register, **eax**
  - memory (data label), count
- Number of operands: 0 to 3
  - stc ; set Carry flag
  - inc ax ; add 1 to ax
  - mov count, bx ; move BX to count

# Example: adding/subtracting integers

#### directive marks comment

TITLE Add and Subt	ract (AddSub.asm)			
	comment			
; This program adds	s and subtracts 32-bit integers.			
INCLUDE Irvine32.inc Copy definitions from Irvine32.inc				
.code Code segme	nt. 3 segments: code, data, stack			
main PROC beginni	ng of a procedure			
mov eax,10000h	SOURCE ; EAX = 10000h			
add eax,40000h	dostination; EAX = 50000h			
sub eax,20000h	; EAX = 30000h			
call DumpRegs	; display registers			
exit	defined in Irvine32, inc to end a progra			
main ENDP				
END main	mark the last line and			
	startup procedure			



- Comments are good!
  - explain the program's purpose
  - tricky coding techniques
  - application-specific explanations
- Single-line comments
  - begin with semicolon (;)
- block comments
  - begin with COMMENT directive and a programmerchosen character and end with the same programmer-chosen character

#### COMMENT !

#### This is a comment and this line is also a comment

#### !

### Example output



#### Program output, showing registers and flags:

EAX=00030000 EBX=7FFDF000 ECX=00000101 EDX=FFFFFFFF ESI=00000000 EDI=0000000 EBP=0012FFF0 ESP=0012FFC4 EIP=00401024 EFL=00000206 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 (used by the book)
- 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: begin at column 40-45, aligned vertically
  - 1-3 spaces between instruction and its operands
    - ex: mov ax,bx
  - 1-2 blank lines between procedures

### Alternative version of AddSub



(AddSubAlt.asm)
acts 32-bit integers.
DWORD
; EAX = 10000h
; EAX = 50000h
; EAX = 30000h

### Program template



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

# 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)
- Example: addSub.lst

# 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.
- Only size matters, other attributes such as signed are just reminders for programmers.
- Syntax:

[*name*] *directive initializer* [,*initializer*] . . . At least one initializer is required, can be ?

• All initializers become binary data in memory

# Defining BYTE and SBYTE Data



Each of the following defines a single byte of storage:

value1	BYTE 'A'	;	character constant
value2	BYTE 0	;	smallest unsigned byte
value3	<b>BYTE 255</b>	;	largest unsigned byte
value4	SBYTE -128	;	smallest signed byte
value5	SBYTE +127	;	largest signed byte
value6	BYTE ?	;	uninitialized byte

A variable name is a data label that implies an offset (an address).

# Defining multiple bytes



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 2)



- A string is implemented as an array of characters
  - For convenience, it is usually enclosed in quotation marks
  - It usually has a null byte at the end

#### • Examples:

strl BYTE "Enter your name" 0		
str2 BVTE  Error, balting program! 0		
SCIZ BILE EITOL. HAICING PLOGRAM ,0		
str3 BYTE 'A','E','I','O','U'		
greeting1 BYTE "Welcome to the Encryption Demo program		
BYTE "created by Kip Irvine.",0		
greeting2 \		
BYTE "Welcome to the Encryption Demo program "		
BYTE "created by Kip Irvine.",0		

# Defining strings (2 of 2)



- 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.
- Counter and argument must be constants or constant expressions

var1 BYTE 20 DUP(0) ; 20 bytes, all zero

```
var2 BYTE 20 DUP(?) ; 20 bytes,
```

; uninitialized

var3 BYTE 4 DUP("STACK") ; 20 bytes:

;"STACKSTACKSTACKSTACK"

```
var4 BYTE 10,3 DUP(0),20
```

# Defining word and sword data



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

myList WORD 1,2,3,4,5 ; array of words		



Storage definitions for signed and unsigned 32-bit integers:

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

Defining QWORD, TBYTE, Real Data



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

quad1 QWORD	1234567812345678h	
val1 TBYTE	100000000123456789Ah	
rVall 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



78

0000:

### Adding variables to AddSub



```
TITLE Add and Subtract, (AddSub2.asm)
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: (will not be assembled into .exe)

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

.data smallArray DWORD 10 DUP(0) .data? bigArray DWORD 5000 DUP(?)

### Mixing code and data



.code
mov eax, ebx
.data
temp DWORD ?
.code
mov temp, eax

# 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
  - Easier to modify
  - Easier to understand, ESC\_key

Array DWORD COUNT DUP(0)

COUNT=5 mov al, COUNT COUNT=10 mov al, COUNT

COUNT = 500mov al, 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 = 4
ListSize = (\$ - list)

list BYTE 10,20,30,40
Var2 BYTE 20 DUP(?)
ListSize = (\$ - list)

myString BYTE "This is a long string."
myString\_len = (\$ - myString)

### EQU directive



- name EQU expression name EQU symbol name EQU <text>
- Define a symbol as either an integer or text expression.
- Can be useful for non-integer constant
- Cannot be redefined

# Calculating the size of a word array



- current location counter: \$
  - subtract address of list
  - difference is the number of bytes
  - divide by 2 (the size of a word)

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

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

### **EQU directive**



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

Matrix1 EQ	U 10*10			
matrix1 EQ	U <10*10>			
.data				
M1 WORD ma	trix1 ;	M1	WORD	100
M2 WORD ma	trix2 ;	M2	WORD	10*10

### **TEXTEQU** directive



- name TEXTEQU <text> name TEXTEQU textmacro name TEXTEQU %constExpr
- Define a symbol as either an integer or text expression.
- Called a text macro; can build on each other
- Can be redefined



### Chapter recap



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

### Instruction Format Examples



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

- ; set Carry flag
- ; register
- ; memory
- ; register, register
  - ; memory, constant
  - ; register, expression

# 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



TITLE Add and Subtract, Version	2 (AddSub2.asm)
INCLUDE Irvine16.inc	
.data	
val1 DWORD 10000h	
val2 DWORD 40000h	
val3 DWORD 20000h	
finalVal DWORD ?	
.code	
main PROC	
mov ax,@data ;	initialize DS
mov ds,ax	
mov eax,val1 ;	get first value
add eax,val2 ;	add second value
<pre>sub eax,val3 ;</pre>	subtract third value
mov finalVal,eax ;	store the result
call DumpRegs ;	display registers
exit	
main ENDP	
END main	

### Map file



- Information about each program segment:
  - starting address
  - ending address
  - size
  - segment type
- Example: addSub.map





- Called a batch file
- Run it to assemble and link programs
- Contains a command that executes ML.EXE (the Microsoft Assembler)
- Contains a command that executes LINK32.EXE (the 32-bit Microsoft Linker)
- Command-Line syntax: make32 progName (progName includes the .asm extension)

(use make16.bat to assemble and link Real-mode programs)