

Homework



- Quiz 1 on 9/22 one week from Monday; Exam 1 TBA Makeup exams must be scheduled in advance. Makeup exams will not be
 Homework 2 is due in one week Friday, Sept 19, 11 a.m. given after the exam is given in class.
- - ▶ Submit electronically in Canvas
- For next class (Monday, September 15):

 - ▶ Read about the Assemble-Link-Execute Cycle on p. 71 (skip the rest of §3.3)
 - What is a linker? An object file? Your book's description is not very good, so Google these terms.
 - Note that the linker copies procedures from statically linked libraries into the executable. It does not copy procedures from dynamically linked libraries (DLLs); they are loaded at runtim
 - ▶ Read Sections 3.4–3.5 (omit §§3.4.7 and 3.4.8 on QWORD and TBYTE)
 - Covered Wednesday and today; more details in book

Last Time



- ▶ §3.4 (Defining Data)
 - ▶ BYTE, SBYTE, WORD, SWORD, DWORD, SDWORD, QWORD
 - DUP operator
 - ? initializer
 - Little vs. big endian

Finish Activity 6 (#6)

- Difference between .DATA and .DATA? directives
- Using mov for memory-register data movement

Symbolic Constants



Activity 7 #1-2

• Give a name to a constant value using =

LF = 0Ah NUL = 00h .data input BYTE "Hi", CR, LF, NUL

CR = 0Dh

.data input BYTE "Hi", ODh, OAh, OOh

- ▶ Syntax: name = expression where expression is an integer constant or expression
- ▶ Read about EQU and TEXTEQU directives (§§3.5.3–3.5.4) similar but different
- Symbolic constants are not stored in the resulting object file/executable
 - > The assembler replaces them with their values before generating machine code
- > So the executable/machine code will be exactly the same as if you didn't use them

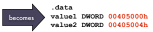
Current Location Counter (\$)



- » \$ is a symbolic constant called the current location counter
- Its value is the memory address of the location at which it appears
- Note that the value of \$ depends on where it is written!

; Suppose the first declaration ; will be at offset 00405000h .data start = \$ value1 DWORD start
next = \$

value2 DWORD next



Calculating the Size of a Byte Array



- \$ is often used to determine the size of an array
- A label is just a name for a particular memory address
- \$ is also a name for a memory address
- > Subtract to compute the number of bytes between the two

hello BYTE "Hello", 0 len = (\$-hello) .code mov eax, len call WriteDec ; Prints 6

Calculating the Size of a Byte Array



- ▶ \$ is often used to determine the size of an array
- To be correct, len = (\$-hello) must appear immediately after the definition of hello. Why?

hello BYTE "Hello", 0 len = (\$-hello)

.code
mov eax, len
call WriteDec ; Prints 6

.data
hello BYTE "Hello", 0
moreBytes BYTE 0,0,0,0
len = (\$-hello)

mov eax, len call WriteDec; Prints 10

Calculating the Size of an Array



Activity 7 #3-5

▶ BYTE/SBYTE array: (\$-start)

▶ WORD/SWORD array: (\$-start)/2

(\$-start)/(SIZEOF WORD) Equivalently,

► DWORD/SDWORD array: (\$-start)/4

Equivalently, (\$-start)/(SIZEOF DWORD)

nums SWORD 1234h, 5678h, 9000h len = (\$-nums)/(SIZEOF SWORD)

.code

mov eax, len call WriteDec; Prints 3

