16.317: Microprocessor Systems Design I

Spring 2014

Lecture 5: Key Questions January 31, 2014

1.	Example: Compute the linear address for the specified operand in each of the following instructions. The register contents and variables are as follows:
	 (CS) = 0A00₁₆ (DS) = 0B00₁₆ (ESI) = 00000100₁₆ (EDI) = 00000200₁₆ (EBX) = 00000300₁₆
a.	Destination operand in: MOV [DI], AX
b.	Source operand in: MOV DI, [SI]
c.	Destination operand in: MOV [BX+0400H], CX
d.	Destination operand in: MOV [DI+0400H], AH
e.	Destination operand in MOV [BX+DI+0400H], AL

2. Describe the basic structure of an assembly language statement.

3. What information is typically encoded in an instruction?

4. What is the benefit of having fixed-length instructions? Variable-length instructions?

5. Describe how the x86 registers are accessed as 8-bit, 16-bit, and 32-bit values. Include the answer to the example provided in the slides (EAX = 1A2B3C4DH).

6. Describe how to determine the number of bytes being accessed from memory in an x86 instruction.

7. Describe the use of the MOV instruction.

8. The example program below shows the initialization of internal registers with immediate data and address information, using MOV instructions. Show the state of all affected registers. Also, explain why AX is used to initialize segment registers.

MOV AX,2000H

MOV DS, AX

MOV ES, AX

MOV AX,3000H

MOV SS,AX

MOV AX,0H

MOV BX,AX

MOV CX,0AH

MOV DX,100H

MOV SI,200H

MOV DI,300H

- 10. Assume: AX = 0100H, DX = 8100H, (DS:100H) = 00H, (DS:101H) = FFH. What are the results of the following instructions?
- a. MOVSX EBX, AX
- b. MOVSX EBX, DX
- c. MOVZX EBX, DX
- d. MOVSX EBX, BYTE PTR [100H]
- e. MOVSX EBX, WORD PTR [100H]

11. Explain the operation of the XCHG instruction. What restrictions are placed on this instruction?

12. Explain the operation of the LEA instruction.

13. Explain the operation of the instructions used for loading a full address pointer (LDS, LSS, LES, LFS, LGS).

14. Show the results of running the following program if DATA_SEG_ADDR = 1200H, assuming the memory contents shown:

DATA_SEG_ADDR:0000		
DATA_SEG_ADDR:INIT_TABLE	11	22
	33	44
	55	66
	77	88
	99	AA
	BB	СС
	DD	EE
	FF	16
	03	17

MOV	AX, DATA_SEG_ADDR
MOV	DS,AX
MOV	SI,[INIT_TABLE]
LES	DI,[INIT_TABLE+02H]
MOV	AX,[INIT_TABLE+06H]
MOV	SS,AX
MOV	AX,[INIT_TABLE+08H]
MOV	BX,[INIT_TABLE+0AH]
MOV	CX,[INIT_TABLE+0CH]
MOV	DX,[INIT_TABLE+0EH]