16.317: Microprocessor Systems Design I

Fall 2012

Homework 1 Due Friday, 7/21/12, by the end of class (8:50 AM)

- 1. (20 points) Name and describe each of the four general types of operations implemented by most microprocessors. Provide a specific example of an operation in each class.
- 2. (25 points) Given each of the binary or hexadecimal number below, determine what the decimal value is if the number is (i) an unsigned integer, and (ii) a signed integer.
- a. 01101001₂
- b. 11101001₂
- c. CAH (or 0xCA—recall that, in x86 assembly notation, the "H" at the end of a number signifies that the previous value is in hexadecimal)
- d. 62A3H
- e. FEEDH
- 3. (30 points) Assume the state of the 80386DX registers are as follows:
 - (DS) = 3A2CH
 - (ES) = D144H
 - (SS) = 3170H
 - (ESI) = 00004020H
 - (EDI) = 0000617CH
 - (EBX) = 001AB2C6H
 - (EBP) = FFEEDD2EH

Given each of the logical addresses listed below, answer the following questions:

- What physical address corresponds to the given logical address?
- If the processor accesses a word at that address, is the access aligned?
- If the processor accesses a double word at that address, is the access aligned?
- a. DS:DI
- b. DS:SI
- c. SS:BP
- d. ES:BX
- e. ES:10F2H

Instructor: M. Geiger Homework 1

- 4. (25 points) Assume the state of the 80386DX registers are as follows:
 - (DS) = 312DH
 - (ES) = D200H
 - (ESI) = 00002003H
 - (EDI) = 0000F00FH
 - (EBX) = 00008A22H

For each of the instructions below, determine the physical address for the memory operand in each instruction. Recall that memory operands are indicated by square brackets [], and that either the source or destination may be a memory operand.

- a. MOV AX, [SI]
- b. MOV ES:[A11AH], BX
- c. MOV [DI+2020H], CX
- d. MOV ES:[BX+DI], DX
- e. MOV AX, 32H[BX][SI]