EECE.3170: Microprocessor Systems Design I

Fall 2016

Homework 4 Solution

1. (25 points) Implement the following conditional statement. You may assume that "X", "Y", and "Z" refer to 16-bit variables stored in memory, which can be directly accessed using those names (for example, MOV AX, X would move the contents of variable "X" to the register AX). Your solution should not modify AX or BX.

```
if (AX >= 40) {
    Z = X - Y;
}
else {
    Z = X + Y;
    if (Z > 0)
        X = BX * 8;
else
    X = BX / 4;
}
```

Solution: Other solutions may be valid. Key points:

- Handling each conditional test appropriately (AX \ge 40; Z \ge 0)
- Making sure your code only executes one part (if or else) of each conditional statement.
- Each mathematical operation, done without changing any required variable.

```
; Set Z = X using two MOV
  VOM
       DX, X
  MOV
                                        instructions
       Z, DX
                                     Add or subtract Y later
  CMP
       AX, 40
                                    ; Jump to else case if
       else
                                        !(AX >= 40) (if AX < 40)
  JL
       DX, Y
                                    ; Subtract Y from X (since
  MOV
  SUB
       Z, DX
                                        Z = X before the SUB)
  JMP
       done
                                    ; Skip else case
else:
  MOV
      DX, Y
                                    ; Add Y to X (since Z = X
  ADD
       Z, DX
                                        before the ADD)
  MOV
       X, BX
                                      Set X = BX (since X will be
                                        either BX * 8 or BX / 4)
       Z, 0
                                     If Z \le 0, jump to inner
  CMP
  JLE
       else2
                                        else case
                                    ; X = BX << 3 = BX * 2^3
  SLL
      X, 3
  JMP
                                    ; Skip inner else case
      done
else2:
                                    ; X = BX >> 2 = BX / 2^2
      X, 2
  SRA
                                         ; End of code
done:
```

2. (25 points) Implement the following loop. As in question 1, assume "X" is a 16-bit variable in memory that can be accessed by name. (<u>Hint:</u> Any loop that executes the correct number of iterations is acceptable—you do not necessarily have to change your loop counter in exactly the same way as the for loop, since i is not used in the body of the loop.)

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Solution: Other solutions may be valid; the key pieces of this problem are:

- Ensuring that the assignment statements are enclosed in a loop with X iterations.
 - o Note that, as mentioned above, any loop with X iterations will be valid. The solution below takes advantage of the x86 LOOP instructions so that the actual loop counts from X down to 0, rather than counting up.
- Comparing AX to BX and exiting the loop early if they are equal.
 - Note that this can be accomplished by using a LOOPNE instruction, as shown below, or by adding an explicit jump instruction that leaves the loop when the condition is true.

```
CX, X
                         ; CX = X = # of loop iterations
    MOV
          AX, X
                         ; AX = AX + X
L:
    ADD
          BX, X
     SUB
                         ; BX = BX - X
     CMP
          AX, BX
     LOOPNE L
                         ; Decrement CX, then check if
                             CX is non-zero and previous compare
                             result is "not equal" (AX != BX)
                         ; If either of those conditions are
                         ; false, exit loop
```

3. (25 points) Implement the following conditional statement. As in question 1, assume "X" and "Y" are 16-bit variables in memory that can be accessed by name. (Note: Make sure you carefully count the parentheses to make sure you combine conditions correctly!)

Instructor: M. Geiger Homework 4 Solution

```
if (((AX < X) && (BX < Y)) || ((AX > Y) && (BX > X))) {
   AX = AX - BX;
}
```

<u>Solution</u>: Other solutions may be possible; the key piece of this problem is the evaluation of the complex condition shown, which can be done with SETcc instructions. Note that a series of jump instructions can also be used to evaluate that condition.

```
CMP
          AX, X
                    ; (AX < X)
     SETL DL
     CMP
          BX, Y
     SETL DH
                    ; (BX < Y)
     AND
          DL, DH
                    ; ((AX < X) \&\& (BX < Y))
     CMP
          AX, Y
     SETG CL
                    ; (AX > Y)
     CMP
          BX, X
     SETG CH
                    ; (BX > X)
     AND
          CL, CH
                    ; ((AX > Y) \&\& (BX > X))
                    ; Logical OR of previous complex conditions
     OR
          DL, CL
                    ; DL is now 1 if the entire condition in the
                         if statement is true
     JΖ
          SKIP
                    ; If result of OR is zero, skip subtraction
                    ; AX = AX - BX
     SUB
          AX, BX
SKIP:
                     ; End of code
```

4. (25 points) Implement the following loop. As in previous questions, assume "X", "Y", and "Z" are 16-bit variables in memory that can be accessed by name. Recall that a while loop is a more general type of loop than the for loop seen in question 2—a while loop simply repeats the loop body as long as the condition tested at the beginning of the loop is true.

Instructor: M. Geiger Homework 4 Solution

```
while ((Y > 0) && (X < 0)) {
X = X + Z;
Y = Y - X;
Z = Z + AX;
}
```

Solution: Other solutions may be valid. The key pieces of this problem are:

- Testing the loop conditions and exiting if either one is false.
- Moving data through registers to perform the addition and subtraction operations.
- Unconditionally jumping back to the start of the loop at the end.

```
L: CMP
       Υ, 0
                         ; Exit loop if !(Y > 0) \rightarrow if (Y \le 0)
       done
  JLE
       X, 0
                         ; Exit loop if !(X < 0) \rightarrow if(X >= 0)
  CMP
  JGE
      done
      DX, Z
                         ; DX = Z
  MOV
  ADD X, DX
                         ; X = X + DX = X + Z
  MOV
      CX, X
                         ; CX = X
      Y, CX
                         ; Y = Y - CX = Y - X
  SUB
      Z, AX
  ADD
                         z = z + AX
                         ; Return to start of loop
  JMP
      L
                         ; End of code
done:
```