16.317: Microprocessor Systems Design I

Fall 2015

Homework 4 Solution

1. (40 points) Write the following subroutine in x86 assembly:

```
int fib(int n)
```

Given a single integer argument, n, return the nth value of the Fibonacci sequence—a sequence in which each value is the sum of the previous two values. The first 15 values are shown below—note that the first value is returned if n is 0, not 1.

n	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
fib(n)	0	1	1	2	3	5	8	13	21	34	55	89	144	233	377

<u>Solution</u>: How you implement the low-level code for this version of the Fibonacci function depends on the algorithm you use. What follows is both C code and assembly for the algorithm implemented either with or without recursion.

```
int fib(int n) {
                 // FIBONACCI WITHOUT RECURSION
     int i;
                        // Loop index
                         // Two previous Fibonacci values
     int first, sec;
     int cur;
                         // Value from current iteration
     // For n == 0 or n == 1, fib(n) == n
     if (n <= 1)
          return n;
     // Use loop to calculate fib(n)--at each step,
          current value is sum of previous two values
     else {
          first = 0;
          sec = 1;
          for (i = 2; i <= n; i++) {
               cur = first + sec;
               first = sec;
               sec = cur;
          return cur;
     }
}
```

```
fib
         PROC
                               ; Start of subroutine
                               ; Save ebp
  push
         ebp
         ebp, esp
                              ; Copy ebp to esp
  mov
                               ; Create space for first,
  sub
         esp, 8
                                   sec (cur, if needed,
                                 will be in eax)
                               ; Save ebx and ecx (both
  push ebx
                               ; (overwritten in fn)
  push
         ecx
; CODE FOR: if (n <= 1) return n
         DWORD PTR 8[ebp], 1
  cmp
                               ; Compare n to 1
                                ; If n isn't <= 1, jump
  jq
         L1
                               ; to else case
  mov eax, DWORD PTR 8[ebp] ; eax = n (eax holds
                               ; return value)
                                ; Jump to end of function
  jmp
         L3
; CODE FOR: first = 0; sec = 1
L1:
         DWORD PTR -4[ebp], 0 ; first = 0
  mov
        DWORD PTR -8[ebp], 1 ; sec = 1
  mov
; CODE FOR: loop initialization
; Note that the loop will execute n - 1 iterations, so we
; can initialize ECX to n - 1 and use loop instructions
         ecx, DWORD PTR 8[ebp]
                               ; cx = n
  mov
  dec
         ecx
                                ; cx = cx - 1 = n - 1
; CODE FOR: cur = first + sec; first = sec; sec = cur
L2:
         eax, DWORD PTR -4[ebp] ; cur = eax = first
  mov
  add
         eax, DWORD PTR -8[ebp] ; cur = first + sec
  mov
         ebx, DWORD PTR -8[ebp] ; ebx = sec
         DWORD PTR -4[ebp], ebx ; first = ebx = sec
  mov
         DWORD PTR -8[ebp], eax ; sec = eax = cur
  mov
; CODE FOR: decrement loop counter & go to start of loop
  loop
         L2
; CLEANUP (NOTE: No additional code needed for return cur
; in else case, since cur is already stored in eax)
L3:
 pop
         ecx
                               ; Restore ecx
                               ; Restore ebx
  pop
         ebx
  mov
         esp, ebp
                              ; Clear first, sec
                              ; Restore ebp
  pop
         ebp
                               ; Return from subroutine
  ret
fib ENDP
```

```
// For n == 0 or n == 1, fib(n) == n
    if (n \le 1) return n;
    // Otherwise, value is sum of two previous steps
    else return fib(n-1) + fib(n-2);
}
fib
        PROC
                               ; Start of subroutine
  push
mov
                                ; Save ebp
         ebp
                                ; Copy ebp to esp
         ebp, esp
  push
         ebx
                                ; Save ebx (overwritten
                                ; in function)
; CODE FOR: if (n <= 1) return n</pre>
  cmp DWORD PTR 8[ebp], 1
                                ; Compare n to 1
                                ; If n isn't <= 1, jump
         L1
  jq
                                ; to else case
  mov eax, DWORD PTR 8[ebp]; eax = n (eax holds
                                ; return value)
  jmp
        L2
                                ; Jump to end of function
; CODE FOR: calling fib(n-1)
L1:
  mov
         ebx, DWORD PTR 8[ebp]
                             ; Copy n to ebx
                                ; ebx = n - 1
  dec
  push ebx
                                ; Push n - 1 to pass it
                                ; as argument
  call fib
                                ; Call fib(n-1)
                                ; Return value in eax
; CODE FOR: calling fib(n-2)
; NOTE: We can take advantage of the fact that n-1 is still
; on the stack--decrement that value, and we'll have the
; value n-2 to pass to our next function call
                        ; ebx = eax = fib(n-1)
  mov ebx, eax
  dec
        DWORD PTR [esp]
                               ; Value at top of stack =
                                (n-1) - 1 = n-2
                                ; Call fib(n-2)
  call fib
                                ; Return value in eax
; CODE FOR: return fib(n-1) + fib(n-2)
                               ; eax = fib(n-1)+fib(n-2)
  add eax, ebx
; CLEANUP
L2:
 add esp, 4
                                ; Clear argument passed to
                               ; fib(n-2)
 pop
pop
         ebx
                                ; Restore ebx
                               ; Restore ebp
         ebp
                                ; Return from subroutine
 ret
fib ENDP
```

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2. (60 points) Show the result of each PIC 16F1829 instruction in the sequences below. Be sure to show not only the state of updated registers, but also the carry (C) and zero (Z) bits.

a. cblock 0x20

x endc		
movlw	0x05	W = 0x05
sublw	0x15	$W = 0x15 - W = 0x15 - 0x05 = \underline{0x10}$
clrf	x	$x = \underline{0x00}$
comf	x, F	$x = -x = -0x00 = \underline{0xFF}$
xorwf	x, F	x = x XOR W = 0xFF XOR 0x10 = 0xEF
swapf	x, W	W = value in x with nibbles swapped = $0xFE$
btfsc	x, 7	Test bit 7 of x and skip next instruction if bit is 0 \Rightarrow x = 0xEF = 1110 1111 ₂ \Rightarrow bit 7 = 1 \Rightarrow do not skip
bsf	x, 0	Set bit 0 of x → x = 1110 11112 before set → No change, since bit 0 already is 1

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```
0x20
b. cblock
      Α
      В
   endc
   clrf
             Α
                          A = 0x00
             0x11
                          W = 0x11
   movlw
             В
   movwf
                          B = W = 0x11
             0x34
                          W = W + 0x34 = 0x11 + 0x34 = 0x45
   addlw
             A. F
   subwf
                          A = A - W = 0x00 - 0x45 = 0xBB
   comf
             A, W
                          W = A = 0xBB = 0x44
            A, F
   swapf
                          Swap nibbles of A \rightarrow A = 0xBB
c. cblock 0x40
      var1
   endc
             0x1E
                          W = 0x1E
   movlw
   movwf
             var1
                          var1 = W = 0x1E
   rrf
             var1, F
                          Rotate var1 1 bit right through carry
                                 → (var1, C) = 0001 1110 0 rotated right
                                 \rightarrow (var1, C) = 0000 1111 0
                                \rightarrow var1 = 0x0F, C = 0
                          W = var1 XOR W = 0x0F XOR 0x1E
             var1, W
   xorwf
                                = 0000 1111 XOR 0001 1110
                                = 0001 \ 0001 = 0x11
   btfss
             var1, 4
                          Test bit 4 of var1; skip next instruction if bit = 1
                                 \rightarrow var1 = 0x0F = 0000 1111
                                 \rightarrow Bit is 0 \rightarrow do not skip
             0x06
                          W = W OR 0x06 = 0x11 OR 0x06
   iorlw
                                = 0001 0001 OR 0000 0110
                                = 0001 \ 0111 = 0x17
                          var1 = var1 AND W = 0x0F AND 0x17
   andwf
             var1. F
                                = 0000 1111 AND 0001 0111
                                = 0000 \ 0111 = 0x07
             var1, 0
                          Clear bit 0 of var1
   bcf
```

 \rightarrow var1 = 0x07 = 0000 0111

→ After clear, var1 = 0000 011 $\underline{0}$ = $\underline{0x06}$

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d. cblock 0x70 num1, num2 endc

movlw	0xAA	$W = \underline{0xAA}$
andlw	0x0F	$W = W AND 0x0F = 0xAA AND 0x0F = \underline{0x0A}$
movwf	num1	$num1 = W = \underline{0x0A}$
xorlw	0xFF	W = W XOR $0xFF = 0x0A$ XOR $0xFF = 0xF5$
movwf	num2	num2 = W = 0xF5
asrf	num2, F	num2 = num2 >> 1 (keep sign intact) = 0xF5 >> 1 = 0x1111 0101 >> 1 = 0x1111 1010 = 0xFA C = bit shifted out = 1
IsIf	num1, W	W = num1 << 1 = 0x0A << 1
		$= 0000 \ 1010 << 1 = 0001 \ 0100 = 0x14$
		C = bit shifted out = <u>0</u>
xorwf	num2, F	num2 = num2 XOR W = 0xFA XOR 0x14 = <u>0xEE</u>
comf	num2, W	W = ~num2 (flip all bits of num2) = ~0xEE = <u>0x11</u>