EECE.3170: Microprocessor Systems Design I

Spring 2016

Homework 5 Solution

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

```
int f(int v1, int v2, int v3) {
  int x = v1 + v2;
  return (x + v3) * (x - v3);
}
```

Recall that:

- Subroutine arguments are passed on the stack, and can be accessed within the body of the subroutine starting at address EBP+8.
- *At the start of each subroutine:*
 - i. Save EBP on the stack
 - ii. Copy the current value of the stack pointer (ESP) to EBP
- iii. Create space within the stack for each local variable by subtracting the appropriate value from ESP. For example, if your function uses four integer local variables, each of which contains four bytes, subtract 16 from ESP.
- iv. Local variables can then be accessed starting at the address EBP-4.
- A subroutine's return value is typically stored in EAX.

See Lectures 14 and 16-18 for more details on subroutines, the x86 architecture, and the conversion from high-level concepts to low-level assembly.

Solution: Solution is shown on the next page; note that many different solutions are possible. The key points are:

- Setting up the stack frame appropriately (save base pointer; point base pointer to appropriate location; create space for local variable(s); save any overwritten registers except eax).
- Adding v1 + v2 while appropriately accessing different memory locations (only one memory operand per instruction; accessing arguments at right addresses relative to ebp)
- Computing return value while appropriately accessing different memory locations
- "Cleaning up" stack frame (restoring saved registers; clearing space for local variable(s); restoring base pointer)

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```
f PROC
                                ; Start of function f
  push
         ebp
                                ; Save ebp
         ebp, esp
                                ; Copy ebp to esp
  mov
         esp, 4
                                ; Create space on the
  sub
                                    stack for x
                                ; Save ebx on the stack
  push
         ebx
                                ; Save edx on the stack
  push
         edx
         ebx, DWORD PTR 8[ebp] ; ebx = v1
  mov
         ebx, DWORD PTR 12[ebp]; ebx = v1 + v2
  add
         DWORD PTR -4 [ebp], ebx; x = ebx = v1 + v2
  mov
         eax, ebx
                                ; eax = ebx = x
  mov
  add
         eax, DWORD PTR 16[ebp] ; eax = eax + v3 = x + v3
         ebx, DWORD PTR 16[ebp]; ebx = ebx - v3 = x - v3
  sub
  imul
         ebx
                                ; (edx, eax) = eax * ebx
                                ; = (x + v3) * (x - v3)
  pop
         edx
                                ; Restore edx
                                ; Restore ebx
         ebx
  pop
         esp, ebp
                                ; Clear x
  mov
                                ; Restore ebp
  pop
         ebp
  ret
                                ; Return from subroutine
f ENDP
```

2. (60 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.

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fib(n)	0	1	1	2	3	5	8	13	21	34	55	89	144	233	377

Solution: 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
                         // Loop index
     int i;
                        // 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 \le n; i++) {
               cur = first + sec;
               first = sec;
               sec = cur;
          return cur;
     }
}
```

```
fib
         PROC
                               ; Start of subroutine
         ebp
  push
                               ; Save 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</pre>
         DWORD PTR 8[ebp], 1
  cmp
                               ; Compare n to 1
                               ; If n isn't <= 1, jump</pre>
         L1
  jg
                               ; 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
  mov DWORD PTR -8[ebp], 1 ; sec = 1
; 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
  mov ecx, DWORD PTR 8[ebp] ; cx = n
  dec
        ecx
                               ; cx = cx - 1 = n - 1
; CODE FOR: cur = first + sec; first = sec; sec = cur
L2:
  mov
         eax, DWORD PTR -4[ebp] ; cur = eax = first
         eax, DWORD PTR -8[ebp] ; cur = first + sec
  add
  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
       L2
  loop
; CLEANUP (NOTE: No additional code needed for return cur
; in else case, since cur is already stored in eax)
L3:
 pop
         есх
                               ; Restore ecx
  pop
         ebx
                               ; Restore ebx
                              ; Clear first, sec
 mov
        esp, ebp
                              ; Restore ebp
         ebp
 pop
                               ; Return from subroutine
 ret
fib ENDP
```

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```
// 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
         ebp
                               ; Save ebp
         ebp, esp
                               ; Copy ebp to 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
  jg
         L1
                               ; 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
        DWORD PTR [esp]
                              ; Value at top of stack =
  dec
                               (n-1) - 1 = n-2
  call fib
                                ; Call fib(n-2)
                                ; 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
         ebx
                               ; Restore ebx
 pop
                               ; Restore ebp
         ebp
                                ; Return from subroutine
 ret
fib ENDP
```