

Problem Session 4: Assembly and the Stack

February 17, 2020

Consider the following C functions and the assembly code they compile to:

```

<0x400147> foo:                                int foo(int * a, int b){
    0x400147<+0>: xorq %rax, %rax            int x = _____;
    0x40014a<+3>: movq %rsi, %rdx            int i;
    0x40014d<+6>: subq $1, %rdx
    0x400151<+a>: jmp L3                      for(i = _____; _____; i--){
L0:
    0x400153<+c>: cmpq $47, %rdx            if(_____) {
    0x400157<+10>: je L1                     _____;
    0x400159<+12>: movl %eax,(%rdi,%rdx,4)   } else {
    0x40015c<+15>: jmp L2                     _____;
L1:
    0x40015e<+17>: movl $47,(%rdi,%rdx,4)   _____;
L2:
    0x400165<+1e>: leaq (%rdx,%rax),%rax     _____;
    0x400169<+22>: decq %rdx                  _____;
L3:
    0x40016c<+25>: cmpq $0, %rdx
    0x400170<+29>: jge L0                      return _____;
    0x400172<+2b>: retq
}

<0x400173> main:                                int main(int argc, char ** argv){
    0x400173<+0>: subq $24, %rsp
    0x400177<+4>: movq $47, 16(%rsp)        int a[4];
    0x400180<+d>: movq %rsp, %rdi        int y = foo(a, 4);
    0x400183<+10>: movl $4, %esi
    0x400188<+15>: callq foo
    0x400194<+22>: xorl %eax, %eax
    0x400196<+24>: addq $24, %rsp
    0x40019a<+28>: retq
}

```

- For each variable, indicate which register that variable is stored in.

- a: _____
- b: _____
- x: _____
- i: _____

2. Based on the assembly code, fill in the blanks in the C source code. You may only use the C variable names `a`, `b`, `x`, `i`, not register names. Use array notation to show any accesses to elements of `a`, not pointer arithmetic.

Hint: `cmp a, b` sets the same condition codes as `b-a`

3. Below is a diagram of the stack at the beginning of function `main` (that is, immediately before the instruction `subq $24, %rsp` is executed). Modify this diagram to show the state of the stack immediately before the function `foo` returns (that is, immediately before the instruction `retq` is executed). Include in your diagram an arrow labeled `%rsp` that indicates the address stored in the register `%rsp` at that point and an arrow labeled `a` that indicates the address stored in the variable `a` at that point.

Hints: Remember that you are running on a 64-bit little-endian machine.

