## ICS Homework 8

## November 14, 2019

Suppose we have two function A and B and their corresponding assembly code as below. And we also have another function C which takes 8 parameters and function D which takes 1 parameter are omitted here. Read the code and answer the question below.

```
long A(long x) {
2
        long a0 = x;
3
        long a1 = x + 1;
4
        long a2 = x + 2;
5
        long a3 = x + 3;
6
        long a4 = x + 4;
7
        long a5 = x + 5;
        long a6 = x + 6;
9
        long a7 = x + 7;
10
11
        a5 + C(a0, a1, a2, a3, a4, a5, (char) a6, &a7);
12
        return a5;
   }
13
14
   long B(long n)
15
16
        long result;
17
18
19
        if (n <= 1)
20
            result = 1;
21
22
            result = n * D(n-1);
23
        return result;
24
```

```
A:
2
        pushq %r15
                                      /* Comment 1 */
3
        pushq %r14
4
        pushq %r13
5
        pushq %r12
6
        /* Comment 2: Skip %r11 as ... */
7
        pushq %rbx
8
                                      /* Comment 3 */
        subq $24, %rsp
9
        movq %rdi, %rbx
10
        leaq 1(%rdi), %r15
11
        leaq 2(%rdi), %r14
12
        leaq 3(%rdi), %r13
13
        leaq 4(%rdi), %r12
        leaq 5(\%rdi), \%r11
14
15
        leaq 6(%rdi), %rax
16
        movq %rax, (%rsp)
17
        leaq 7(%rdi), %rdx
18
        movq %rdx, 8(%rsp)
19
        pushq %r11
                                      /* Comment 4 */
20
        /* CODE HERE: Passing parameters to C */
21
22
        call C
23
        . . .
24
25
   \mathbf{B}:
26
        movq %rdi, %r12
        movl $1, %eax
27
28
        cmpq $1, %rdi
29
        jle .L35
30
        leaq -1(%rdi), %rdi
31
        call D
32
        imulq %r12, %rax
33
   . L35:
34
        \mathbf{ret}
```

- 1. Fill the Comment 1,2,3,4 to describe the purpose of the instruction.
- 2. Where are the local variables a0-a7 in function A stored before line 18? Write the register name or memory address (use %rsp to represent it).

variable	location	variable	location
a0		a4	
a1		a5	
a2		a6	
a3		a7	

3. Where the passing parameters a0-a7 should be stored right after calling C? Write the register name or memory address (use %rsp to represent it).

variable	location	variable	location
a0		a4	
a1		a5	
a2		a6	
a3		a7	

- 4. Write the assembly code before  ${\tt call}$  C (CODE HERE) to make it function right.
- 5. What is the possible value of the 8 bytes begin from **%rsp + 8** at the beginning of function C and why?
- 6. There is a problem in  ${\tt B}.$  Find the problem and fix it.