Name: ID#: X.500:

CS 2021: Practice Exam 2

Spring 2021 University of Minnesota

Exam period: 20 minutes Points available: 40

Problem 1 (15 pts): Nearby is a C function col_update() with associated data and documentation. Re-implement this function in x86-64 assembly according to the documentation given. Follow the same flow provided in the C implementation. The comments below the colinfo_t struct give information about how it lays out in memory and as a packed argument.

Indicate which registers correspond to which C variables.

```
.text
.globl col_update
# YOUR CODE BELOW
col_update:
```

```
1 typedef struct{
    int cur;
    int step;
4 } colinfo_t;
              | Byte |
                         Byte | Packed |
5 // |
6 // | Field | Size | Offset |
                                  Bits |
7 // |----
8 // | cur
                   4 |
                           +0 |
                                  0-31 |
9 // | step
             - |
                   4 |
                           +4 |
                                 32-64 |
int col_update(colinfo_t *info){
    // Updates current value and step in
    // colinfo_t pointed by param info. If
    // infor->cur is invalid, makes no changes
    // and returns 1 to indicate an
    // error. Otherwise performs odd or even
16
17
    // update on cur and increments step
18
    // returning 0 for success.
19
    int cur = info->cur;
20
    int step = info->step;
^{21}
    if(cur <= 0){
      return 1;
23
24
    step++;
25
    if(cur % 2 == 1){
26
27
      cur = cur*3+1;
28
    else{
29
      cur = cur / 2;
30
31
32
    info->cur = cur;
33
    info->step = step;
    return 0;
34
35 }
36
37 xb
```

Problem 2 (15 pts): Below is an initial register/memory configuration along with snippets of assembly code. Each snippet is followed by a blank register/memory configuration which should be filled in with the values to reflect changes made by the preceding assembly. The code is continuous so that POS A is followed by POS B.

INITIAL		addl %edi, %esi subq \$8, %rsp movl \$100, 4(%rsp) movl \$300, 0(%rsp) addl (%rsp), %eax # POS A		sp) addl sp) leaq ax addl	movq \$1, %rdi addl %esi, (%rsp,%rdi,4) leaq 8(%rsp), %rdi addl (%rdi), %rax # POS B	
 REG	Value	 REG	+ Value	 REG	+ Value	
			+		+	ĺ
rax	10	rax		rax		1
rdi	20	rdi		rdi		1
rsi	30	rsi		rsi		1
rsp	#3032	rsp	I	rsp	l	
 MEM 	Value	 MEM 	+ Value +	 MEM 	+ Value +	
i #3032	250	#30	32	#303	32	İ
#3028	1	#30	28	#302	28	I
#3024	2	#30	24	#302	24	1
#3020	3	#30	20	#302	20	1
			+		+	

Problem 3 (10 pts): Rover Witer is writing an assembly function called compval which he will use in C programs. He writes a short C main() function to test compval but is shocked by the results which seem to defy the C and assembly code. Valgrind provides no insight for him. Identify why Rover's code is behaving so strangely and fix compval so it behaves correctly.

Sample Compile / Run:

```
> gcc compval_main.c compval_asm.s
> a.out
expect: 0
actual: 19
expect: 0
actual: 50
```

```
1 // compval_main.c
 2 #include <stdio.h>
 4 void compval(int x, int y, int *val);
 5 // compute something based on x and y
 6 // store result at int pointed to by val
8 int main(){
9
    int expect, actual;
10
     expect = 7 * 2 + 5;
                             // expected value
11
    compval(7, 2, &actual); // actual result
12
    printf("expect: %d\n",expect);
13
    printf("actual: %d\n",actual);
14
15
     expect = 5 * 9 + 5;
                             // expected value
16
    compval(5, 9, &actual); // actual result
17
18
    printf("expect: %d\n",expect);
19
    printf("actual: %d\n",actual);
20
    return 0;
21
22 }
 1 # compval_asm.s
2 .text
3 .global compval
 4 compval:
                   %rdi,%rsi
5
           imulq
          addq
                   $5,%rsi
 6
 7
           movq
                   %rsi,(%rdx)
           ret
```