

Full Name:\_\_\_\_\_

A-number:\_\_\_\_\_

## ECE 5720, Fall 2020

### Mid Term 1

October 20, 2020

#### Instructions:

- Write your A-number on top of every sheet.
- Make sure that your exam is not missing any sheets, then write your full name on the front.
- Write your answers in the space provided below the problem. If you make a mess, clearly indicate your final answer.
- The exam has a maximum score of 50 points. You must show your steps clearly to get partial credit.
- The problems are of varying difficulty. The point value of each problem is indicated. Pile up the easy points quickly and then come back to the harder problems.
- This exam is OPEN BOOK and OPEN NOTES, but CLOSED INTERNET. You may use **electronic devices (PDA, Laptop, Smartphone)** to only access **electronic book and notes that you have downloaded previously**. Good luck!

1 (10):
2 (10):
3 (20):
4 (10):
TOTAL (50):

**Problem 1. (10 points):**

Consider the source code below, where M and N are constants declared with #define.

```
int mat1[M][N];
int mat2[N][M];

int sum_element(int i, int j)
{
    return mat2[i][j] += mat1[j][i];
}
```

A. Suppose the above code generates the following assembly code:

```
sum_element:
    movslq    %edi, %rdi
    movslq    %esi, %rsi
    leaq      0(,%rdi,8), %rax
    subq      %rdi, %rax
    leaq      (%rdi,%rax,4), %rdx
    leaq      (%rsi,%rsi,8), %rax
    leaq      (%rsi,%rax,2), %rax
    addq      %rsi, %rdx
    leaq      (%rax,%rdi), %rdi
    movl      mat2(,%rdx,4), %eax
    addl      mat1(,%rdi,4), %eax
    movl      %eax, mat2(,%rdx,4)
    ret
```

What are the values of M and N?

M =

N =

## Problem 2. (10 points):

Consider the following assembly code for a C for loop:

```
decode_me:
    cmpl    %esi, %edi
    jle     .L5
    leal    (%rdi,%rdi), %edx
    movl    $1, %eax
    subl    %esi, %edx
.L4:
    subl    $1, %edi
    addl    $4, %esi
    addl    %edx, %eax
    subl    $6, %edx
    cmpl    %esi, %edi
    jg      .L4
    addl    $46, %eax
    ret
.L5:
    movl    $47, %eax
    ret
```

Based on the assembly code above, fill in the blanks below in its corresponding C source code. (Note: you may only use the symbolic variables `x`, `y`, and `result` in your expressions below — *do not use register names*.)

```
int decode_me(int x, int y)
{
    int result;

    for (result = 1; _____; x--, y = y + 4 ) {
        _____;
    }

    return _____;
}
```

### Problem 3. Stack Discipline (20 points)

Examine the following recursive function:

```
long sunny(long a, long *b) {
    long temp;
    if (a < 1) {
        return *b - 8;
    } else {
        temp = a - 1;
        return temp + sunny(temp - 2, &temp);
    }
}
```

Here is the x86\_64 assembly for the same function:

```
0000000000400536 <sunny>:
400536:    test    %rdi,%rdi
400539:    jg      400543 <sunny+0xd>
40053b:    mov     (%rsi),%rax
40053e:    sub     $0x8,%rax
400542:    retq
400543:    push    %rbx
400544:    sub     $0x10,%rsp
400548:    lea     -0x1(%rdi),%rbx
40054c:    mov     %rbx,0x8(%rsp)
400551:    sub     $0x3,%rdi
400555:    lea     0x8(%rsp),%rsi
40055a:    callq   400536 <sunny>
40055f:    add     %rbx,%rax
400562:    add     $0x10,%rsp
400566:    pop     %rbx
400567:    retq
```

Breakpoint

We call **sunny** from **main()**, with registers **%rsi = 0x7ff...ffad8** and **%rdi = 6**. The value stored at address **0x7ff...ffad8** is the long value 32 (0x20). We set a breakpoint at “**return \*b - 8**” (i.e. we are just about to return from **sunny()** without making another recursive call). We have executed the **sub** instruction at **40053e** but have not yet executed the **retq**.

**Fill in the register values on the next page and draw what the stack will look like when the program hits that breakpoint.** Give both a description of the item stored at that location and the value stored at that location. If a location on the stack is not used, write “unused” in the Description for that address and put “-----” for its Value. You may list the Values in hex or decimal. Unless preceded by **0x** we will assume decimal. It is fine to use **f...f** for sequences of **f**’s as shown above for **%rsi**. Add more rows to the table as needed. Also, fill in the box on the next page to include the value this call to **sunny** will *finally* return to **main**.

Register	Original Value	Value <u>at Breakpoint</u>
<b>rsp</b>	0x7ff...ffad0	
<b>rdi</b>	6	
<b>rsi</b>	0x7ff...ffad8	
<b>rbx</b>	4	
<b>rax</b>	5	

DON'T  
FORGET



What value is **finally** returned to **main** by this call?



Memory address on stack	Name/description of item	Value
0x7fffffffffffffffad8	Local var in <b>main</b>	0x20
0x7fffffffffffffffad0	Return address back to <b>main</b>	0x400827
0x7fffffffffffffffac8		
0x7fffffffffffffffac0		
0x7fffffffffffffffab8		
0x7fffffffffffffffab0		
0x7fffffffffffffffaa8		
0x7fffffffffffffffaa0		
0x7fffffffffffffff98		
0x7fffffffffffffff90		
0x7fffffffffffffff88		
0x7fffffffffffffff80		
0x7fffffffffffffff78		
0x7fffffffffffffff70		
0x7fffffffffffffff68		
0x7fffffffffffffff60		

**Problem 4. (4+6 points):**

A. Consider an implementation of a processor where the combinational circuit latency is  $\alpha$  ns (nanosecond). You are going to pipeline this implementation, and in your system the latency of each pipeline register is  $\beta$  ns. If you are to divide this entire combinational circuit in  $k$  stages, what is the throughput of your pipelined implementation? What about the total latency of a single instruction?

B. Now, assume that the parameters  $\alpha$ ,  $\beta$  and  $k$  described above have the following relation:

$$\beta = \begin{cases} \alpha/10 & \text{if } k \leq 5, \\ \alpha/10 + k/50 \bullet 9\alpha/10 & \text{if } k > 5. \end{cases} \quad (1)$$

Based on the equation above, clearly present an analysis when would you pipeline this processor. Please consider three different values of  $k$  in your analysis: (i)  $k = 5$ ; (ii)  $k = 50$ ; and (iii)  $k = 500$ .