CS61C RISC-V Discussion 4

## 1 RISC-V Instructions

- 1.1 Assume we have an array in memory that contains int \*arr = {1,2,3,4,5,6,0}. Let register s0 hold the address of the element at index 0 in arr. You may assume integers are four bytes and our values are word-aligned. What do the following snippets of RISC-V code do? Assume that all the instructions are run one after the other in the same context.
  - (a) lw t0, 12(s0)
  - (b) sw t0 16(s0)
  - (c) slli t1, t0, 2 add t2, s0, t1 lw t3, 0(t2) addi t3, t3, 1 sw t3, 0(t2)
  - (d) lw t0, 0(s0)
     xori t0, t0, 0xFFF
     addi t0, t0, 1

## 2 Lost in Translation

2.1 Translate the code verbatim between C and RISC-V. The comments above the code indicate which registers to store the variables.

```
\mathbf{C}
                                    RISC-V
// s0 -> a
// s1 -> b
// s2 -> c
// s3 -> z
 int a = 4, b = 5, c = 6;
 int z = a + b + c + 10;
// int *p = intArr;
// s0 -> p;
// s1 -> a;
 *p = 0;
 int a = 2;
p[1] = p[a] = a;
// s0 -> a,
 // s1 -> b
 int a = 5;
 int b = 10;
 if (a + a == b) {
   a = 0;
} else {
  b = a - 1;
 }
 // Compute s1 = 2^30
 int s0 = 0;
 int s1 = 1;
 for (; s0 != 30; s0 += 1) {
   s1 *= 2;
}
// s0 -> n
// s1 -> sum
for (int sum = 0; n > 0; n--) {
   sum += n;
 }
```

## 3 RISC-V Memory Access

For Q3.1 – Q3.2, use the instructions and memory to figure out what the code does. Recall that RISC-V is little-endian and byte addressable. For any unknown instructions, use the  $\underline{\text{CS 61C}}$  reference card!

3.1 Fill in the registers with the values they contain after the code finishes executing.

li	t0	0x00FF0000
lw	t1	0(t0)
ado	di t	t0 t0 4
lh	t2	2(t0)
lw	s0	0(t1)
1b	s1	3(t2)

to	Oxfffffff	
	J 1	• • •
t1	0x00FF0004	0x000C561C
+0	0x00FF0000	36
t2		• • •
s0	0x00000036	OxFDFDFDFD
	J	• • •
s1	0x00000024	OxDEADB33F
		• • •
	0x000000C	0xC5161C00
		•••
	0x00000000	

## 4 RISC-V

3.2 Fill in the memory diagram and t3 register with the values contained in them after the code finishes executing. The values in the t0, t1, and t2 registers at the start of program execution have been provided to you. Assume that all memory starts out initialized to zeros.

sw t0 0(t1)	to	OxABADCAF8	Oxfffffff	0x00000000
addi t0 t0 4			_	
sh t1 2(t0)	t1	0xF0120504	0xF0120504	
sh t2 0(t0)		OM1 01	] 0 0	
lw t3 0(t1)	t2	0xBEEFDAB0	]	• • •
sb t1 1(t3)	ا کا	OXBEEF DADO	OxBEEFDABO	
sb t2 3(t3)	Г		1	
SD (2 3((3)	t3			• • •
	L		OxABADCAFC	
			OxABADCAF8	
				• • •
			0x0000000	0x00000000