

## 1 Pre-Check

This section is designed as a conceptual check for you to determine if you conceptually understand and have any misconceptions about this topic. Please answer true/false to the following questions, and include an explanation:

- 1.1 Let  $a_0$  point to the start of an array  $x$ .  $l w s_0, 4(a_0)$  will always load  $x[1]$  into  $s_0$ .

*False. This only holds for data types that are four bytes wide, like int or float. For data-types like char that are only one byte wide,  $4(a_0)$  is too large of an offset to return the element at index 1, and will instead return a char further down the array (or some other data beyond the array).*

- 1.2 Assuming integers are 4 bytes, adding the ASCII character 'd' to the address of an integer array would get you the element at index 25 of that array (assuming the array is large enough).

*True. There is no fundamental difference between integers, strings, and memory addresses in RISC-V (they're all bags of bits), so it's possible to manipulate data in this way.*

- 1.3 Assuming no compiler or operating system protections, it is possible to have the code jump to data stored at  $0(a_0)$  (offset 0 from the value in register  $a_0$ ) and execute instructions from there.

*True. If your compiler/OS allows it, it is possible for your code to jump to and execute instructions passed into the program via an array. Conversely, it's also possible for your code to treat itself as normal data.*

- 1.4  $jalr$  is a shorthand expression for a  $jal$  that jumps to the specified label and does not store a return address anywhere.

*False.  $j$  label is a pseudo-instruction for  $jal x_0, label$ .  $jalr$  is used to return to the memory address specified in the second argument. Keep in mind that  $jal$  jumps to a label (which is translated into an immediate by assembler), whereas  $jalr$  jumps to an address stored in a register, which is set at runtime.*

- 1.5 Calling  $j$  label does the exact same thing as calling  $jal$  label.

*False. As from the previous problem,  $j$  label is short for  $jal x_0, label$ . Since it's writing the return address to  $x_0$ , it's effectively discarding it since we have no need to jump back to the original PC.*

*$jal$  label is short for  $jal ra, label$ .*

## 2 Instructions

RISC-V is an assembly language, which is comprised of simple instructions that each do a single task such as addition or storing a chunk of data to memory.

For example, on the left is a snippet of C code and on the right is a chunk of RISC-V code that accomplishes the same thing.

<pre>int x = 5; y[2]; y[0] = x; y[1] = x * x;</pre>	<pre>// x -&gt; s0, &amp;y -&gt; s1 addi s0, x0, 5 sw s0, 0(s1) mul t0, s0, s0 sw t0, 4(s1)</pre>
---	---

For your reference, here are some of the basic instructions for arithmetic operations and dealing with memory (Note: ARG1 is argument register 1, ARG2 is argument register 2, and DR is destination register):

[inst]	[destination register] [argument register 1] [argument register 2]
add	Adds the two argument registers and stores in destination register
xor	Exclusive or's the two argument registers and stores in destination register
mul	Multiplies the two argument registers and stores in destination register
sll	Logical left shifts ARG1 by ARG2 and stores in DR
srl	Logical right shifts ARG1 by ARG2 and stores in DR
sra	Arithmetic right shifts ARG1 by ARG2 and stores in DR
slt/u	If ARG1 < ARG2, stores 1 in DR, otherwise stores 0, u does unsigned comparison
[inst]	[register] [offset]([register containing base address])
sw	Stores the contents of the register to the address+offset in memory
lw	Takes the contents of address+offset in memory and stores in the register
[inst]	[argument register 1] [argument register 2] [label]
beq	If ARG1 == ARG2, moves to label
bne	If ARG1 != ARG2, moves to label
[inst]	[destination register] [label]
jal	Stores the next instruction's address into DR and moves to label

You may also see that there is an “i” at the end of certain instructions, such as addi, slli, etc. This means that ARG2 becomes an “immediate” or an integer instead of using a register. There are also immediates in some other instructions such as **sw** and **lw**. Note that the size (maximum number of bits) of an immediate in any given instruction depends on what type of instruction it is (more on this soon!).

- 2.1 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 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)	--->	Sets to equal to arr[3]
b) sw t0, 16(s0)	--->	Stores to into arr[4].
c) slli t1, t0, 2 add t2, s0, t1 lw t3, 0(t2) addi t3, t3, 1 sw t3, 0(t2)	--->	Increments arr[t0] by 1
d) lw t0, 0(s0) xori t0, t0, 0xFFFF addi t0, t0, 1	--->	Sets to to -1 * arr[0]

- 2.2 Assume that s0 and s1 contain signed integers. Without any pseudoinstructions, how can we branch on the following conditions to jump to some LABEL?

$s_0 < s_1$        $s_0 \neq s_1$        $s_0 \leq s_1$        $s_0 > s_1$   
 $\text{blt } s_0, s_1, \text{LABEL}$        $\text{bne } s_0, s_1, \text{LABEL}$        $\text{blt } s_1, s_0, \text{LABEL}$

### 3 Lost in Translation

- 3.1 Translate between the C and RISC-V verbatim.

C	RISC-V
// s0 -> a, s1 -> b // s2 -> c, s3 -> z int a = 4, b = 5, c = 6, z; z = a + b + c + 10;	addi s0, x0, 4      addi s3, s2, 10 addi s1, x0, 5 addi s2, x0, 6 add s3, s0, s1 add s3, s3, s2
// s0 -> int * p = intArr; // s1 -> a; *p = 0; int a = 2; p[1] = p[a] = a;	sw x0, 0(s0)      sw s1, 0(t0) addi s1, x0, 2 sw s1, 4(s0) slli t0, s1, 4 add t0, t0, s0
// s0 -> a, s1 -> b int a = 5, b = 10; if(a + a == b) { a = 0; } else { b = a - 1; }	addi s0, x0, 5      bne t0, s1, else addi s1, x0, 10      addi s1, s0, -1 add t0, s0, s0      exit: bne t0, s1, else xor s0, x0, x0 jal x0, exit

<pre> int x=1 for(int i=0; i!=30; i++) {     x *= 2; } </pre>	$\underline{s_0 = 0}$ $\underline{s_1 = 1}$ $t_0 = 30$ $s_1 = s_1 * 2$ $i++$ <pre> addi s0, x0, 0 addi s1, x0, 1 addi t0, x0, 30 loop: beq s0, t0, exit add s1, s1, s1 addi s0, s0, 1 jal x0, loop exit: </pre>
<pre> // s0 -&gt; n, s1 -&gt; sum // assume n &gt; 0 to start for(int sum = 0; n &gt; 0; n--) {     sum += n; } </pre>	$\underline{addi \ s1, x0, 0}$ $\underline{\text{loop:}}$ $\underline{beq \ s0, x0, \text{exit}}$ $\underline{add \ s1, s1, s0}$ $\underline{add \ s0, s0, -1}$ $\underline{jal \ x0, \text{loop}}$

## 4 Arrays in RISC-V

exit:

Comment what each code block does. Each block runs in isolation. Assume that there is an array, `int arr[6] = {3, 1, 4, 1, 5, 9}`, which starts at memory address `0xBFFFFF00`, and a linked list struct (as defined below), `struct ll* l1st`, whose first element is located at address `0xABCD0000`. Let `s0` contain `arr`'s address `0xBFFFFF00`, and let `s1` contain `l1st`'s address `0xABCD0000`. You may assume integers and pointers are 4 bytes and that structs are tightly packed. Assume that `l1st`'s last node's `next` is a NULL pointer to memory address `0x00000000`.

```

struct ll {
    int val;
    struct ll* next;
}

```

4.1

```

lw t0, 0(s0)
lw t1, 8(s0)
add t2, t0, t1
sw t2, 4(s0)

```

$$\text{arr}[1] = \text{arr}[0] + \text{arr}[2]$$

4.2

```

loop: beq s1, x0, end
lw t0, 0(s1)
addi t0, t0, 1
sw t0, 0(s1)
lw s1, 4(s1)
jal x0, loop
end:

```

Increments all values in the linked list by 1

```

4.3      add t0, x0, x0
loop:   slti t1, t0, 6
        beq t1, x0, end
        slli t2, t0, 2
        add t3, s0, t2
        lw   t4, 0(t3)
        sub t4, x0, t4
        sw   t4, 0(t3)
        addi t0, t0, 1
        jal x0, loop
end:

```

negates all elements in arr

## 5 Memory Access

Using the given instructions and the sample memory arrays provided, what will happen when the RISC-V code is executed? For load instructions (lw, lb, lh), write out what each register will store. For store instructions (sw, sh, sb), update the memory array accordingly. Recall that RISC-V is little-endian and byte addressable.

5.1	li x5 0x00FF0000	0xFFFFFFFF	...
	lw x6 0(x5)	0x00FF0004	0x000C561C
	addi x5 x5 4	0x00FF0000	36
	lh x7 2(x5)		...
	lw x8 0(x6)	0x00000036	0xFDFDFDFD
	lb x9 3(x7)	0x00000024	0xDEADB33F
			...
		0x0000000C	0xC5161C00
			...
		0x00000000	

What value does each register hold after the code is executed?

x5: 0x00FF0004 x6: 36 x7: 0x000C x8: 0xDEADB33F x9: 0xFFFFFFFFC5

5.2	li x5 0xABADCAFE	0xFFFFFFFF	...
	li x6 0xF9120504	0xF9120504	0xC0000000
	li x7 0xBEEFCACE		0xABADCAFE
	sw x5 0(x6)	0xBEEFCACE	0x00000000
	addi x6 x6 4	0x00000004	0x00000000
	addi x5 x5 4	0x00000004	0x00000000
	sh x6 2(x5)	0x00000000	0x00000000
	sb x7 1(x7)	0x00000000	0x00000000
	sb x7 3(x6)	0x00000000	0x00000000
	sb x7 3(x5)	0x00000000	0x00000000

Update the memory array with its new values after the code is executed. Some memory addresses may not have been labeled for you yet.