

## 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] After calling a function and having that function return, the `t` registers may have been changed during the execution of the function, while `a` registers cannot.

False. `a0` and `a1` registers are often used to store the return value from a function, so the function can set their values to its return values before returning.

- [1.2] Let `a0` point to the start of an array `x`. `lw s0, 4(a0)` will always load `x[1]` into `s0`.

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(a0)` will return either the fifth or the eighth character in the string, depending on whether or not the compiler is little or big-endian.

- [1.3] Assuming no compiler or operating system protections, it is possible to have the code jump to data stored at `0(a0)` and execute instructions from there.

True. If your compiler/OS allows it (some do not, for security reasons), 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 (search up self-modifying code if you want to see more details).

- [1.4] Adding the 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. (We don't recommend it, though).

- [1.5] Calling `jalr` is a shorthanded expression for `jal` that jumps to the specified label and does not store a return address anywhere.

False. `j label` is the shorthand label for `jal x0, label`. `jalr` is used to return to the memory address specified in the second argument.

- 1.6 Calling `j label` does the exact same thing as calling `jal label`.

False. As from the previous problem, `j label` is the shorthand label for `jal x0, label`, `label.jal label` is the shorthand label for `jal ra, label`.

## 2 RISC-V: A Rundown

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 line of C code and on the right is a chunk of RISC-V code that accomplishes the same thing.

```
// x -> s0, &y -> s1
int x = 5, y[2];
y[0] = x;
y[1] = x * x;
sw t0, 0(s1)
mul t0, s0, s0
sw t0, 4(s1)
```

- 2.1 Can you figure out what each line in the RISC-V code is doing?

`addi s0, x0, 5` evaluates to `x = 5`. `sw s0, 0(s1)` evaluates to `y[0] = x`. `mul t0, s0, s0` calculates `x * x`. `sw t0, 4(s1)` evaluates to `y[1] = x * x`.

## 3 Registers

In RISC-V, we have two methods of storing data: main memory and registers. Registers are much faster than using main memory, but are very limited in space (32 bits each). Note that you should ALWAYS use the named registers (e.g. `s0` rather than `x8`).

Register(s)	Alt.	Description
x0	zero	The zero register, always zero
x1	ra	The return address register, stores where functions should return
x2	sp	The stack pointer, where the stack ends
x5-x7, x28-x31	t0-t6	The temporary registers
x8-x9, x18-x27	s0-s11	The saved registers
x10-x17	a0-a7	The argument registers, a0-a1 are also return value

- 3.1 Can you convert each instruction's registers to the other form?

<code>add s0, zero, a1</code>	<code>--&gt; add x8, x0, x11</code>
<code>or x18, x1, x30</code>	<code>--&gt; or s2, ra, t5</code>

Note that you should **ALWAYS** use the named registers (e.g. `s0` rather than `x8`).

## 4 Basic Instructions

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: The size of an immediate in any given instruction depends on what type of instruction it is (more on this soon!).

- 4.1 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 t0 equal to arr[3]

b) sw t0, 16(s0) --> Stores t0 into arr[4]

b) slli t1, t0, 2  
add t2, s0, t1  
lw t3, 0(t2) --> Increments arr[t0] by 1  
addi t3, t3, 1  
sw t3, 0(t2)

c) lw t0, 0(s0)  
xori t0, t0, 0xFFFF --> Sets t0 to -1 \* arr[0]  
addi t0, t0, 1

## 5 C to RISC-V

5.1 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 s1, x0, 5 addi s2, x0, 6 add s3, s0, s1 add s3, s3, s2 addi s3, s3, 10
// s0 -> int * p = intArr; // s1 -> a; *p = 0; int a = 2; p[1] = p[a] = a;	sw x0, 0(s0) addi s1, x0, 2 sw s1, 4(s0) slli t0, s1, 2 add t0, t0, s0 sw s1, 0(t0)
// s0 -> a, s1 -> b int a = 5, b = 10; if(a + a == b) { a = 0; } else { b = a - 1; }	addi s0, x0, 5 addi s1, x0, 10 add t0, s0, s0 bne t0, s1, else xor s0, x0, x0 jal x0, exit else: addi s1, s0, -1 exit:
// computes s1 = 2^30 s1 = 1; for(s0=0;s0<30;s++) { s1 *= 2; }	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>// s0 -&gt; n, s1 -&gt; sum // assume n &gt; 0 to start for(int sum = 0; n &gt; 0; n--) {     sum += n; }</pre>	<pre>addi s1, x0, 0 loop:     beq s0, x0, exit     add s1, s1, s0     add s0, s0, -1     jal x0, loop exit:</pre>
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## 6 RISC-V with Arrays and Lists

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* lst`, whose first element is located at address `0xABCD0000`. Let `s0` contain `arr`'s address `0xBFFFFF00`, and let `s1` contain `lst`'s address `0xABCD0000`. You may assume integers and pointers are 4 bytes and that structs are tightly packed. Assume that `lst`'s last node's `next` is a NULL pointer to memory address `0x00000000`.

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

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

Sets `arr[1]` to `arr[0] + arr[2]`.

6.2 `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.

6.3 `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`.

## 7 RISC-V Calling Conventions

7.1 How do we pass arguments into functions?

Use the 8 arguments registers `a0 - a7`.

7.2 How are values returned by functions?

Use `a0` and `a1` as the return value registers.

7.3 What is `sp` and how should it be used in the context of RISC-V functions?

`sp` stands for stack pointer, and it represents the boundary between stored data and free space on the stack. Because the stack grows downward, we subtract from `sp` to create more space (moving the stack pointer down), and add to `sp` to free space (moving the stack pointer back up). The stack is mainly used to save (and later restore) the value of registers that may be overwritten.

7.4 Which values need to be saved by the caller, before jumping to a function using `jal`?

Registers `a0 - a7`, `t0 - t6`, and `ra`.

7.5 Which values need to be restored by the callee, before returning from a function?

Registers `sp`, `gp` (global pointer), `tp` (thread pointer), and `s0 - s11`. Note that we don't use `gp` and `tp` very often.

7.6 In a bug-free program, which registers are guaranteed to be the same after a function call? Which registers aren't guaranteed to be the same?

Registers `a0 - a7`, `t0 - t6`, and `ra` are not guaranteed to be the same after a function call (which is why they must be saved by the caller). Registers `sp`, `gp`, `tp`, and `s0`

- `s11` are guaranteed to be the same after a function call (which is why the callee must restore them before returning).

## 8 Writing RISC-V Functions

- 8.1 Write a function `sumSquare` in RISC-V that, when given an integer `n`, returns the summation below. If `n` is not positive, then the function returns 0.

$$n^2 + (n - 1)^2 + (n - 2)^2 + \dots + 1^2$$

For this problem, you are given a RISC-V function called `square` that takes in a single integer and returns its square.

First, let's implement the meat of the function: the squaring and summing. We will be abiding by the caller/callee convention, so in what register can we expect the parameter `n`? What registers should hold `square`'s parameter and return value? In what register should we place the return value of `sumSquare`?

```

add s0, a0, x0    # Set s0 equal to the parameter n
add s1, x0, x0    # Set s1 (accumulator) equal to 0
loop: beq s0, x0, end # Branch if s0 reaches 0
      add a0, s0, x0    # Set a0 to the value in s0, setting up
                          # args for call to function square
      jal ra, square    # Call the function square
      add s1, s1, a0    # Add the returned value into s1
      addi s0, s0, -1   # Decrement s0 by 1
      jal x0, loop      # Jump back to the loop label
end:  add a0, s1, x0    # Set a0 to s1 (desired return value)

```

- 8.2 Since `sumSquare` is the callee, we need to ensure that it is not overriding any registers that the caller may use. Given your implementation above, write a prologue and epilogue to account for the registers you used.

```

prologue: addi sp, sp -12    # Make space for 3 words on the stack
          sw  ra, 0(sp)    # Store the return address
          sw  s0, 4(sp)    # Store register s0
          sw  s1, 8(sp)    # Store register s1

epilogue: lw   ra, 0(sp)    # Restore ra
          lw   s0, 4(sp)    # Restore s0
          lw   s1, 8(sp)    # Restore s1
          addi sp, sp, 12    # Free space on the stack for the 3 words
          jr  ra            # Return to the caller

```

## 9 More Translating between C and RISC-V

- 9.1 Translate between the RISC-V code to C. What is this RISC-V function computing?  
Assume no stack or memory-related issues, and assume no negative inputs.

C	RISC-V
<pre>// a0 -&gt; x, a1 -&gt; y, // t0 -&gt; result // Function computes pow(x,y) // Direct translation: int power(int x, int y) {     int result = 1;     while (y != 0) {         result *= x;         y--;     }     return result; }</pre>	<pre>Func: addi t0 x0 1 Loop: beq a1 x0 Done       mul t0 t0 a0       addi a1 a1 -1       jal x0 Loop Done: add a0 t0 x0       jr ra</pre>