

## 1 Calling Convention

- 1.1 For parts a and b, answer either Caller, Callee or Neither as applicable. The Caller is the function passing these values to a new call, and the Callee is the function being called. That is, if we invoke a function `doStuff()` from `main()`, `doStuff()` is the Callee and `main()` is the Caller.

(a) Whose responsibility is it to save the return address (ra) in a function call?

Caller

(b) Whose responsibility is it to save the temporary registers (t0-t6)? What about the saved registers (s0-s11)?

Temp: Caller Saved: Callee

(c) Whose responsibility is it to save the argument registers (a0-a7)? Why?

It is the caller's responsibility because the callee is typically expected to put its return value(s) in the argument registers.

## 2 RISC-V Functions

- 2.1 Assume we have the following linked list node struct:

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

Also, recall the function to reverse a linked list iteratively, given a pointer to the head of the linked list.

```
void reverse(struct node * head){
    struct node * prev = NULL;
    struct node * next;
    struct node * curr = head;
    while(curr != NULL){
        next = curr->next;
        curr->next = prev;
        prev = curr;
        curr = next;
    }
}
```

- 2.2 Now assume `a0` contains the address of the head of a linked list. Fill in the function below to reverse a linked list. Assume ‘reverse’ follows calling conventions. ‘reverse’ doesn’t return anything. You may not need all lines.

```

1. reverse: _____
2. _____
3. _____
4. _____
5. add s0 a0 x0 #s0 corresponds to curr
6. xor s2 s2 s2 #s2 corresponds to the pointer ‘prev’
7. loop: ___ s0 x0 exit
8. _____
9. _____
10. add s2 s0 x0
11. add s0 s1 x0
12. j loop
13. exit: _____
14. _____
15. _____
16. addi sp sp 12
17. jr ra

```

```

1. reverse: addi sp sp -12
2. sw s0 0(sp)
3. sw s1 4(sp)
4. sw s2 8(sp)

```

```

7. beq s0 x0 exit
8. lw s1 4(s0)
9. sw s2 4(s0)

```

```

13. exit:lw s0 0(sp)
14. lw s1 4(sp)
15. lw s2 8(sp)

```

Lines 1-4 and 13-15 is just following calling conventions for RISC-V, since `s0-s11` by convention, must be preserved when someone calls ‘reverse’. We notice that `s0`, `s1`, and `s2` are all being modified.

### 3 RISC-y Conversions

- 3.1 Convert the different RISC-V commands into their hex form or convert the hex form into RISC-V. The instructions are in order of when they would be executed.

(a) `0x005004B3`

`add s1, x0, t0`

(b) `lw t5, 17(t6)`

`0x011FAF03`

(c) `sll s9, x9, t0`

`0x00549CB3`

(d) `0x03CE2283`

`lw t0, 60(t3)`

(e) `jalr a0, x11, 8`

`0x00858567`

(f) `ori t1, t2, 5`

`0x0053E313`

(g) `lui a7, 0xCF61C`

`0xCF61C8B7`



## 4 Instruction Format Design

Prof. Wawrzynek decides to design a new ISA for his ternary neural network accelerator. He only needs to perform 7 different operations with his ISA: `xor`, `add`, `lw`, `sw`, `lui`, `addi`, and `blt`. He decides that each instruction should be 17 bits wide, as he likes the number 17. There are no `funct7` or `funct3` fields in this new ISA.

- 4.1 What is the minimum number of bits required for the opcode field?

$$\lceil \log_2 7 \rceil = 3$$

Binary encoding, which requires least number of bits, is used here. In order to represent 7 operations, we need at least  $\lceil \log_2 7 \rceil = 3$  bits.

- 4.2 Suppose Prof. Wawrzynek decides to make the opcode field 6 bits. If we would like to support instructions with 3 register fields, what is the maximum number of registers we could address?

The instruction is 17 bit wide, 6 bits are used for opcode, we have 11 bits left for register indexing. Given we need 3 register fields, we can have  $\lfloor \frac{11}{3} \rfloor = 3$  bits per register field which means we could address 8 registers.

Given that the opcode field is 6 bits wide and each register field is 2 bits wide in the 17 bit instruction, answer the following questions:

- 4.3 Using the assumptions stated in the above description, how many bits are left for the immediate field for the instruction `blt` (Assume it takes `opcode`, `rs1`, `rs2`, and `imm` as inputs)?

$$17 - 6 - 2 - 2 = 7$$

`blt` has 1 opcode field (6), 2 register fields (2 + 2), we can use the rest  $17 - 6 - 2 - 2 = 7$  bits for expressing jump offset.

- 4.4 Let  $n$  be your answer in part (a). Suppose that `blt`'s branch immediate is in units of instructions (i.e. an immediate of value 1 means branching 1 instruction away). What is the maximum number of bits a `blt` instruction can jump forward from the current pc using these assumptions? Write your answer in terms of  $n$ .

$$(2^{n-1} - 1) * 17$$

In 2's complement, the range of an  $n$ -bit number is  $[-2^{n-1}, 2^{n-1} - 1]$ . jumping forward means that the offset is positive. With  $n$ -bit 2's complement offset, we can jump forward  $2^{n-1} - 1$  instructions, which is  $(2^{n-1} - 1) * 17$  bits since each instruction is 17 bits wide.

- 4.5 Using the assumptions stated in the description, what is the most negative immediate that could be used in the `addi` instruction (Assume it takes `opcode`, `rs1`, `rd`, and `imm` as inputs)?

$$-64$$

First, calculate the bit width of the immediate field, which is  $17 - 6 - 2 - 2 = 7$  bits. The range of a 7-bit number in 2's complement is  $[-2^6, 2^6 - 1]$  Thus, the most negative immediate is  $-2^6 = -64$ .

- 4.6 For `LUI`, we need `opcode`, `rd`, and `imm` as inputs. Using the assumptions stated in the description, how many bits can we use for the immediate value?

$$17 - 6 - 2 = 9$$

Given the opcode is 6 bits wide, register is 2 bits wide, we can use the rest of the bits for immediate. The width of immediate is therefore  $17 - 6 - 2 = 9$ .

## 5 Advanced RISC-V

5.1 You are given the following RISC-V code:

```
Loop:  andi t2 t1 1
        srli t3 t1 1
        bltu t1 a0 Loop
        jalr s0 s1 MAX_POS_IMM
```

- (a) What is the value of the byte offset that would be stored in the immediate field of the bltu instruction?

-8

- (b) What is the binary encoding of the bltu instruction? Please use hexadecimal to represent your answer.

0xFE A36CE3

5.2 As a curious 61C student, you question why there are so many possible opcodes, but only 47 instructions. Thus, you propose a revision to the standard 32-bit RISC-V instruction formats where each instruction has a unique opcode (which still is 7 bits). You believe this justifies taking out the funct3 field from the R, I, S, and SB instructions, allowing you to allocate bits to other instruction fields except the opcode field.

- (a) What is the largest number of registers that can now be supported in hardware?

64

- (b) With the new register size, how far can a jal instruction jump to (in half-words)?

$[-2^{18}, 2^{18} - 1]$

- (c) Assume register `s0 = 0x1000 0000`, `s1 = 0x4000 0000`, `PC = 0xA000 0000`. Let's analyze the instruction `jalr s0, s1, MAX_POS_IMM` where `MAX_POS_IMM` is the maximum possible positive immediate for `jalr`. Using the register sizes defined above, what are the values in registers `s0`, `s1`, and `pc` after the instruction executes?

`s0 = 0xA000 0004`

`s1 = 0x4000 0000`

`pc = 0x4000 0FFF`