CS61C Instruction Translation, CALL Summer 2025 Discussion 5

1 RISC-V Instruction Translation

1.1 In this question, translate the following RISC-V instructions into their binary and hexadecimal values.

b) sh s1 4(t1) = 0b______ = $0x_{1.1}$

2 Instruction Translation, CALL

1.2 In this question, translate the following hexadecimal values into RISC-V instructions.

a) 0xFE05 0CE3 = _______

b) 0x2345 54B7 = ______

1.3 Given the following RISC-V code and instruction addresses, translate the jal and bne instructions (you'll need your RISC-V reference sheet!) and determine the value of R[ra] during the execution of loop.

loop:				
0x002CFF00:	add t1, t2, t0	0	0x00538333	
0x002CFF04:	jal ra, foo		1.3	
0x002CFF08:	bne t1, zero,	loop	1.3	
	•••			
foo:				
0x002CFF2C:	jr ra	R[ra] =		
	J		1.3	

2 RISC-V Addressing

We have several *addressing modes* to access memory (immediate not listed):

- a) Base displacement addressing adds an immediate to a register value to create a data memory address (used for lw, lb, sw, sb).
- b) PC-relative addressing uses the PC and adds the immediate value of the instruction to create an instruction address (used by branch and jump instructions).
- c) Register Addressing uses the value in a register as an instruction address. For instance, jalr, jr, and ret, where jr and ret are just pseudoinstructions that get converted to jalr.
- 2.1 What is the range of 32-bit instructions that can be reached from the current PC using a single branch instruction? Note that RISC-V branch instructions must support branching to 16-bit "compressed" instructions (enabled via an optional RISC-V extension).

2.2 What is the maximum range of 32-bit instructions that can be reached from the current PC using a jump instruction?

4 Instruction Translation, CALL

3 Two-Pass Assembly

Consider the following assembly code. Assume that **printf** exists in the C standard library and that **msg** exists at an unknown address in the .data section.

```
Address | Assembly
-----|------
.data
       | msg: .string "Hello World"
       L
.text
       0x0C
       add t0, x0, x0
0x10
       addi t1, x0, 4
0x14
                beq t0, t1, end
       | loop:
0x18
       addi a0, a0, 1
                     aO, msg
                                 # load address of `msg`
0x1C
       la
0X20
                jal ra, printf
       0X24
       | n:
                addi t0, t0, 1
0X28
       loop
                j
OX2C
       | end:
                ret
```

```
3.1 This code is output from the _____ (Compiler, Assembler, Linker, or Loader) and _____ (may / may not) contain pseudoinstructions.
```

3.2 Assume we are using a two-pass assembler. Fill out the symbol table after the <u>first pass</u> (topto-bottom) of the <u>assembler</u>. Not all lines may be used. The order of entries in the table do not matter.

Symbol Table			
Label	Address		

3.3 After the first pass of the assembler, which of the instructions do not have their addresses fully resolved?

3.4 After the second pass of the assembler but before the linker, which of the instructions do not have their addresses fully resolved?