1 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 memory address (used for lw, lb, sw, sb)

  (b) **PC-relative addressing**: Uses the PC and adds the immediate value of the instruction (multiplied by 2) to create an address (used by branch and jump instructions)

  (c) **Register Addressing**: Uses the value in a register as a memory address (jr)

1. What is range of 32-bit instructions that can be reached from the current PC using a branch instruction?
   
   The immediate field of the branch instruction is 12 bits. This field only references addresses that are divisible by 2, so the immediate is multiplied by 2 before being added to the PC. Thus, the branch immediate can move the reference 2-byte instructions that are within $[-2^{11}, 2^{11} - 1]$ instructions of the current PC. The instructions we use, however, are 4 bytes so they reside at addresses that are divisible by 4 not 2. Therefore, we can only reference half as many 4-byte instructions as before, and the range of 4-byte instructions is $[-2^{10}, 2^{10} - 1]$

2. What is the range of 32-bit instructions that can be reached from the current PC using a jump instruction?
   
   The immediate field of the jump instruction is 20 bits. Similar to above, this immediate is multiplied by 2 before added to the PC to get the final address. Since the immediate is signed, the range of 2-byte instructions that can be referenced is $[-2^{19}, 2^{19} - 1]$. As we actually want the number of 4-byte instructions, we actually can reference those within $[-2^{18}, 2^{18} - 1]$ instructions of the current PC.

3. Given the following RISC-V code (and instruction addresses), fill in the blank fields for the following instructions (you’ll need your RISC-V green card!).

   | 0x002cff00: loop: add t1, t2, t0 | 0 | 5 | 7 | 0 | 6 | 0x33 |
   | 0x002cff04: jal ra, foo | 0 | 0x14 | 0 | 0 | 1 | 0x6F |
   | 0x002cff08: bne t1, zero, loop | 1 | 0x3F | 0 | 6 | 1 | 0xC | 1 | 0x63 |
   ...
   | 0x002cff2c: foo: jr ra | ra=___0x002cff08___ |

2 Floating Point

2.1 Overview

The IEEE standard defines a binary representation for floating point values using three fields:

- The *sign* determines the sign of the number (0 for positive, 1 for negative).

- The *exponent* is in biased notation with a bias of 127.

- The *significant* is akin to unsigned, but used to store a fraction instead of an integer.

The image below shows the bit breakdown for the single precision (32-bit) representation:
How a float is interpreted depends on the values in the exponent and significand fields. To keep track of the requirements for each case, a table is provided below:

<table>
<thead>
<tr>
<th>Exponent</th>
<th>Significand</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Anything</td>
<td>Denom</td>
</tr>
<tr>
<td>1-254</td>
<td>Anything</td>
<td>Normal</td>
</tr>
<tr>
<td>255</td>
<td>0</td>
<td>Infinity</td>
</tr>
<tr>
<td>255</td>
<td>Nonzero</td>
<td>NaN</td>
</tr>
</tbody>
</table>

Normal Floats: \((-1)^{Sign} \times 2^{(Exponent-Bias)} \times 1.\text{significand}_2\)
Denormalized Floats: \((-1)^{Sign} \times 2^{(Exponent-Bias+1)} \times 0.\text{significand}_2\)

### 2.2 Exercises

1. How many zeros can be represented using a float? \(2\)

2. What is the largest finite positive value that can be stored using a single precision float?
   \(0x7F7FFFFF = (2 - 2^{-23}) \times 2^{127}\)

3. What is the smallest positive value that can be stored using a single precision float?
   \(0x00000001 = 2^{-23} \times 2^{-126}\)

4. What is the smallest positive normalized value that can be stored using a single precision float?
   \(0x00800000 = 2^{-126}\)

5. Convert the following between decimal and binary:
   \(0x00000000 = 0\)
   \(0x000000F0 = 8.25\)
   \(0x00000F00 = 39.5625\)
   \(0xFF94BEEF = \infty\)
   \(0xFF9BEEF = \infty\)
   \(0xFF800000 = NaN\)
   \(8.25 = 0x4104000\)
   \(39.5625 = 0x421E4000\)
   \(0xFF9BEEF = NaN\)
   \(-\infty = 0xFF800000\)

### 2.3 Representation

Not every number can be represented perfectly using floating point. For example, \(\frac{1}{3}\) can only be approximated and thus must be rounded in any attempt to represent it. For this question, we will only look at positive numbers.

1. What is the next smallest number larger than 2 that can be represented completely? What is the next smallest number larger than 4 that can be represented completely?
   For each of these questions, you increment the number by the smallest amount possible. This is the same as incrementing the significand by 1 at the rightmost location.
   \((1 + 2^{-23}) \times 2 = 2 + 2^{-22}\)
   \((1 + 2^{-23}) \times 4 = 4 + 2^{-21}\)

2. Define stepsize to be the distance between some value \(x\) and the smallest value larger than \(x\) that can be completely represented. What is the step size for 2? 4?
   This would be the amount added in part 1. This gives \(2^{-22}\) and \(2^{-21}\).
3. Now let’s see if we can generalize the stepsize for normalized numbers (we can do so for denorms as well, but we won’t in this question). If we are given a normalized number that is not the largest representable normalized number with exponent value x and with significand value y, what is the stepsize at that value? Hint: There are 23 significand bits.

Here we need to generalize the solution we got in 1 and 2. However, this is the same approach just increment the significand by the 1.

\[ \text{curr\_number} = 2^{x-127} + 2^{x-127} \times 2^y \]
\[ \text{next\_number} = 2^{x-127} + 2^{x-127} \times 2^y + 2^{x-127} \times 2^{-23} \]
\[ \text{stepsize} = \text{next\_number} - \text{curr\_number} = 2^{x-150} \]

4. Now let’s apply this technique. What is the largest odd number that we can represent? Part 3 should be very useful in finding this answer.

To find the largest odd number we can represent, we want to find when odd numbers will stop appearing. This will be with step size of 2.

As a result, plugging into 3: \(2 = 2^{x-150} \rightarrow x = 151\)

This means the number before \(2^{151-127}\) was a distance of 1 (it is the first value whose stepsize is 2) and no number after will be odd. Thus, the odd number is simply subtracting the previous step size of 1. This gives, \(2^{24} - 1\)

3 Compile, Assemble, Link, Load, and Go!

3.1 Overview

3.2 Exercises

a. What is the Stored Program concept and what does it enable us to do?
   It is the idea that instructions are just the same as data, and we can treat them as such. This enables us to write programs that can manipulate other programs!

b. How many passes through the code does the Assembler have to make? Why?
   Two, one to find all the label addresses and another to convert all instructions while resolving any forward references using the collected label addresses.
c. What are the different parts of the object files output by the Assembler?
   Header: Size and position of other parts
   Text: The machine code
   Data: Binary representation of any data in the source file
   Relocation Table: Identifies lines of code that need to be “handled” by Linker
   Symbol Table: List of the files labels and data that can be referenced
   Debugging Information: Additional information for debuggers


e. What does RISC stand for? How is this related to pseudoinstructions?
   Reduced Instruction Set Computing. Minimal set of instructions leads to many lines of code. Pseudoinstructions are more complex instructions intended to make assembly programming easier for the coder. These are converted to TAL by the assembler.

4 Writing RISC-V Functions

1. Write a function `double` in RISC-V that, when given an integer \( x \), returns \( 2x \).

   ```
   double: add a0, a0, a0
   jr ra
   ```

2. Write a function `power` in RISC-V that takes in two numbers \( x \) and \( n \), and returns \( x^n \). You may assume that \( n \geq 0 \) and that multiplication will always result in a 32-bit number.

   ```
   power: li t0, 0 # Set t0 to be a 0 (counter variable)
   addi t1, a0, 0 # Set t1 to be a0, which represents x
   addi a0, x0, 1 # Set a0, the return value, to 1
   loop: bge t0, a1, end # End the loop if the counter is greater than or equal to a1
   mul a0, a0, t1 # Multiply the running product a0 by t1 (which holds x)
   addi t0, t0, 1 # Increment the counter
   jal x0, loop # Jump back to the while condition
   end: jr ra # Return to caller
   ```
3. 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.

\[ n^2 + (n - 1)^2 + (n - 2)^2 + \ldots + 1^2 \]

For this problem, you are given a RISC-V function called `square` that takes in an integer and returns its square. Implement `sumSquare` using `square` as a subroutine.

```assembly
sumSquare: 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
add s0, a0, x0  # Set s0 equal to the parameter n
add s1, x0, x0  # Set s1 equal to 0 (this is where we accumulate the sum)
loop: bge x0, s0, end  # Branch if s0 is not positive
add a0, s0, x0  # Set a0 to the value in s0 to prepare for the function square
jal ra, square  # Call the function square
add s1, s1, a0  # Add the returned value into the accumulator 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, which is the desired return value
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
```