# Homework 1

## **Integer and Floating Point Number Representations**

## Integer

Some modern processors, such as the DEC Alpha (now owned by Intel), have a 64 bit (instead of 32 bit) two's complement integer format. For this section of the homework, assume such a format.

#### Problem 1

Suppose you have a 1 GHz processor and you can execute a 64 bit integer addition every cycle. How long will the following loop run?

unsigned long int i; /\* 64 bit integer \*/
for (i=0;i<(unsigned long)(-1L);i++) {}</pre>

#### Problem 2

A Full Adder (FA) logic block takes three input bits and provides two output bits. The input bits are summed to produce a two bit output. Write a table showing what each combination of input bits produces at the output. Draw a picture of how you might connect FAs together to create a (slow) 64 bit adder. If you're interested in how a *fast* adder works, do a google search for the term "carry lookahead adder".

#### Problem 3

Write a small piece of C code that can determine how many bits there are in an unsigned long int on any machine.

#### Problem 4

Most instruction sets provide an "add with carry" and a "subtract with borrow" instruction. Explain how you might use these to implement arbitrary bit length integer representations. Are the instructions necessary to do this?

## **Floating Point**

Consider the following two small floating point formats based on the IEEE standard:

• Little Format



• Tiny Format



Except for the sizes of these formats, the rules are those of the IEEE standard.

#### Problem 1

For both formats, determine the following values (in decimal)

- 1. Largest positive finite number
- 2. Positive normalized number closest to zero
- 3. Largest positive denormalized number
- 4. Positive denormalized number closest to zero

#### Problem 2

Encode the following values in the 8 bit Little Format:  $\frac{3}{4}$ , -13/16, 44, and -104, show each in binary and hexadecimal.

#### Problem 3

Determine the values corresponding to the following Little Format bit patterns. The leftmost bit is the most significant

- 1. 10110011
- 2. 01111010
- 3. 10010001
- 4. 01001111
- 5. 11000001

#### Problem 4

Convert the following 8 bit Little Format numbers into 6 bit Tiny Format numbers. Overflow should yield +/- infinity, underflow should yield +/- 0.0, and rounding should follow the "round-to-nearest-even" tie-breaking rule.

- 1. 00010000
- 2. 11101000
- 3. 00110011
- 4. 11001110
- 5. 11000101