### Numerical Representations

Luis Pedro Coelho

Programming for Scientists

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## How Are Numbers Represented



It's all 0s & 1s. How do you represent 123?

### Binary Notation



$$\begin{array}{l} (b_4b_3b_2b_1b_0)_2 = b_42^4 + b_32^3 + b_22^2 + b_12^1 + b_02^0 = \\ 16b_4 + 8b_3 + 4b_2 + 2b_1 + b_0 \end{array}$$

### Common Number Sizes



- Byte: 8 bits, 0 to  $255 (2^8 1)$ .
- Short: 16 bits, 0 to 65535  $(2^{16} 1)$ .
- 32-bit int: 32 bits, 0 to 4294967295  $(2^{32}-1)$ .
- 64-bit int: 64 bits, 0 to  $18446744073709551615 (2^{64} 1)$ .

### Bit-wise operations



- $\bullet$  NOT(A): true if A is not true ( $\sim$ A)
- AND(A,B): true if A is true and B is true (A & B)
- $\circ$  OR(A,B): true if either A or B are true (A | B)
- Mathematical Normal XOR(A,B): true if one is true and the other is false A B

What about negative numbers?

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- Sign bit
- Biasing
- Ones' complement
- Twos' complement

# Sign Bit



$$(sb_4b_3b_2b_1b_0)_2 = (-1)^s \left(b_42^4 + b_32^3 + b_22^2 + b_12^1 + b_02^0\right)$$

## Biasing



Have a bias B, so that the number n is representated as unsigned (n + B).



If  $(b_k b_{k-1} \cdots b_1 b_0)_2$  is some number n, then we represent -n by  $(b_k b_{k-1} \cdots b_1 b_0)_2$  is some number n, then we represent -n by



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 is 3  $(111111100)_2$  is  $-3$ 

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Ones' complement is not actually used in any modern machine.

Twos' Complement



Image from Wikipedia Metaphor from Steve Heller

### Twos' Complement



```
(111111111)_2 is -1

(111111110)_2 is -2

(111111101)_2 is -3
```

### Ranges



• 8 bits: -128 to 127.

• 16 bits: -32768 to 32767.

• 32 bits: -2147483648 to 2147483647.

• 64 bits: -9223372036854775808 to 9223372036854775807.

### Fractional Numbers



What about fractional numbers?

- Fixed point
- Floating point

### Fixed Point



Given a fixed base B, then an integer n really represents the number  $n*2^B$ .

# Floating Point



60221417930303030303030303

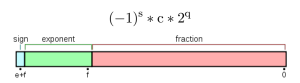
# Floating Point



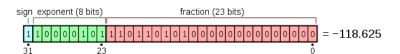
 $60221417930303030303030303\\6.022*10^{23}$ 

# Floating Point Representation









#### IEEE-754 Formats



- 32-bit floats: 1 sign bit, 23 bit fraction, 8 bit exponent.
- 64-bit floats: 1 sign bit, 52 bit fraction, 11 bit exponent.
- Non-standard 80-bit floats: 1 sign bit, 64 bit fraction, 15 bit exponent.

## Ranges



- 32-bit float:  $\pm 1.18 \times 10^{-38}$  to  $\pm 3.4 \times 10^{38}$ .
- 64-bit float:  $\pm 2 \times 10^{-308}$  to  $\pm 1.8 \times 10^{308}$ .

### Limited Precision



prints

.9

False

```
      print 1.1 * 0 == 0.0
      # True

      print 1.1 * 1 == 1.1
      # True

      print 1.1 * 2 == 2.2
      # True

      print 1.1 * 3 == 3.3
      # False

      print 1.1 * 4 == 4.4
      # True

      print 1.1 * 5 == 5.5
      # True

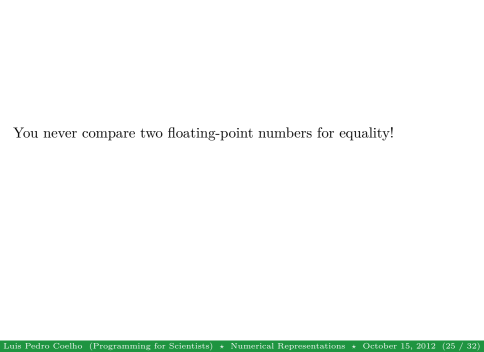
      print 1.1 * 6 == 6.6
      # False

      print 1.1 * 7 == 7.7
      # False

      print 1.1 * 8 == 8.8
      # True

      print 1.1 * 9 == 9.9
      # True

      print 1.1 * 10 == 11
      # True
```



```
\begin{array}{lll} x = 0.0 \\ while & x < big\_number: \\ & \dots \ \# \ x \ is \ unchanged \ in \ here! \\ & x \ +\!\!\!= 1. \end{array}
```

Can this go into an infinite loop?

```
x = 0.0
while x < big_number:
    ... # x is unchanged in here!
    x += 1.
Can this go into an infinite loop?</pre>
```

Yes, it can!

### Overflow & Underflow



When numbers are too big, we say they overflow. When they are too small, we say they underflow.

## Catastrophic Cancellation

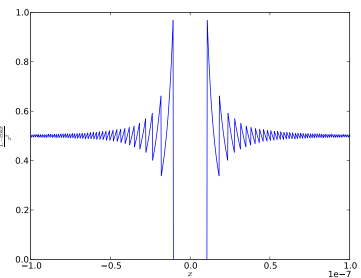


$$\lim_{x\to 0}\frac{1-\cos x}{x^2}$$

(Example from "Introduction to Programming in Java")

### Catastrophic Cancellation





#### Be Careful



- Use existing implementations of algorithms instead of rolling your own.
- Don't trust your instincts.

## Some Special Numbers



- $\bullet$  -0: minus zero.
- $\bullet$   $\pm \infty$
- NaN: Not a Number



```
A = float('NaN')

print A == A

prints False!!
```