

### Administrivia

- Reminder: Homework 2 due Thursday. Office hours most afternoons.

Slide 1

### Computer Representation of Integers

- Computers represent everything in terms of ones and zeros. For non-negative integers, you can probably guess how this works — number in binary. Fixed size (so we can only represent a limited range).
- How about negative numbers, though? No way to directly represent plus/minus. Various schemes are possible. The one most used now is “two’s complement”: Motivated by the idea that it would be nice if the way we add numbers doesn’t depend on their sign. So first let’s talk about addition . . .

Slide 2

### Machine Arithmetic — Integer Addition and Negative Numbers

Slide 3

- Adding binary numbers works just like adding base-10 numbers — work from right to left, carry as needed. (Example.)
- Two's complement representation of negative numbers is chosen so that we easily get 0 when we add  $-n$  and  $n$ .

Computing  $-n$  is easy with a simple trick: If  $m$  is the number of bits we're using, addition is in effect modulo  $2^m$ . So  $-n$  is equivalent to  $2^m - n$ , which we can compute as  $((2^m - 1) - n) + 1$ .

- So now we can easily (?) do subtraction too — to compute  $a - b$ , compute  $-b$  and add.

### Machine Arithmetic — Bit Shifting

Slide 4

- With base-10 numbers, multiplying (and dividing) by powers of 10 is easy, right? just shift the decimal point.
- Same idea applies to binary numbers and powers of two — “bit shifting”.

### Machine Arithmetic — Integer Multiplication

- Multiplying binary numbers also works just like multiplying base-10 numbers — for each digit of the second operand, compute a partial result, and add them.
- (This can get tricky, when adding more than two partial results involves carrying.)

Slide 5

### Binary Fractions

- We talked about integer binary numbers. How would we represent fractions?
- With base-10 numbers, the digits after the decimal point represent negative powers of 10. Same idea works in binary.

Slide 6

## Computer Representation of Real Numbers

- How are non-integer numbers represented? usually as *floating point*.
- Idea is similar to scientific notation — represent number as a binary fraction multiplied by a power of 2:

$$x = (-1)^{sign} \times (1 + frac) \times 2^{bias+exp}$$

Slide 7

and then store *sign*, *frac*, and *exp*. Sign is one bit; number of bits for the other two fields varies — e.g., for usual single-precision, 8 bits for exponent and 23 for fraction. Bias is chosen to allow roughly equal numbers of positive and negative exponents.

## Numbers in Math Versus Numbers in Programming

- The integers and real numbers of the idealized world of math have some properties not (completely) shared by their computer representations.
- Math integers can be any size; computer integers can't.
- Math real numbers can be any size and precision; floating-point numbers can't. Also, some quantities that can be represented easily in decimal can't be represented in binary.
- Math operations on integers and reals have properties such as associativity that don't necessarily hold for the computer representations. (Yes, really!)

Slide 8

## Type Conversions

- Implicit conversions: When you assign a value of one type to another (e.g., `float` to `int`), or write an expression that mixes types, C will perform an implicit conversion.
- Explicit conversions: Putting a type in parentheses before an expression means you want to convert to the indicated type. Example:

```
(float) (1 / 2)
```

versus

```
(float) 1 / (float) 2
```

This is called *casting*.

Slide 9

## Minute Essay

- None — quiz.
- (Quiz solutions posted on the Web shortly after class, and I will usually bring a hardcopy to class, if you want to take a quick look after turning in your paper.)

Slide 10