# CSCI 210: Computer Architecture Lecture 22: Floating Point

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### **Announcements**

Problem Set 7 due Friday

Lab 6 due Sunday

• Office Hours tomorrow 13:30 – 14:30

### Review

Unsigned 32-bit integers let us represent 0 to 2<sup>32</sup> – 1

• Signed 32-bit integers let us represent  $-2^{31}$  to  $2^{31}-1$ 

 32-bit floating point numbers let us represent a wider range of values: larger, smaller, fractional

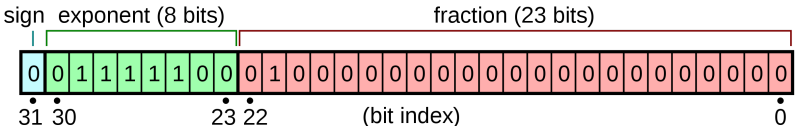
$$(-1)^s * 1.x * 2^e$$

• 1 bit for sign s (1 = negative, 0 = positive)

• 8 bits for exponent e

• 0 bits for implicit leading 1 (called the "hidden bit")

• 23 bits for significand (without hidden bit)/fraction/mantissa x



# Want To Make Comparisons Easy

- Can easily tell if number is positive or negative
  - Just check MSB bit

- Exponent is in higher magnitude bits than the fraction
  - Numbers with higher values will look bigger

# Problem with Two's Compliment

- Solution: Get rid of negative exponents!
  - We can represent  $2^8 = 256$  values for the exponent:
    - normal exponents -126 to 127; and
    - two special values for zero, infinity, (and NaN and subnormals)
  - Add 127 to value of exponent to encode it, subtract 127 to decode

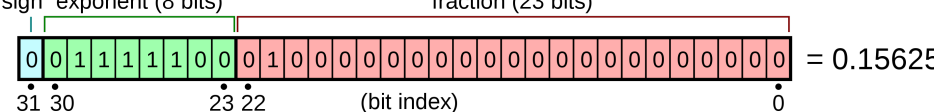
$$(-1)^s * 1.x * 2^e$$

• 1 bit for sign s (1 = negative, 0 = positive)

• 8 bits for exponent e + 127

• 0 bits for implicit leading 1 (called the "hidden bit")

• 23 bits for significand (without hidden bit)/fraction/mantissa x sign exponent (8 bits) fraction (23 bits)



## 1.000000001 \* 2<sup>7</sup> in Floating Point

- E. None of the above

# How Can We Represent 0 in Floating Point (as described so far)?

- D. More than one of the above
- E. We can't represent 0

## Special Cases

Object	Exponent	Significand
Zero	0	0
Subnormal	0	Nonzero
Infinity	255	0
NaN	255	Nonzero

- Subnormal number: Numbers with magnitude smaller than 2<sup>-126</sup>
  - They have an implicit leading 0 bit and an exponent of 2<sup>-126</sup>
- NaN: Not a Number. Results from 0/0,  $0 * \infty$ ,  $(+\infty) + (-\infty)$ , etc.

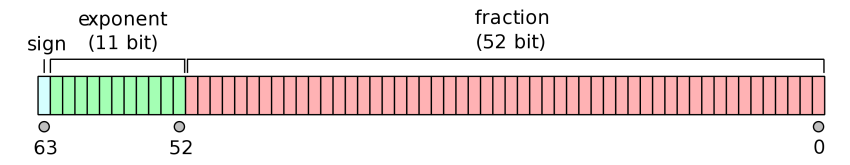
# Overflow/underflow

 Overflow happens when a positive exponent becomes too large to fit in the exponent field

 Underflow happens when a negative exponent becomes too large (in magnitude) to fit in the exponent field

- One way to reduce the chance of underflow or overflow is to offer another format that has a larger exponent field
  - Double precision takes two MIPS words

# Double precision in MIPS



s E (e	exponent)	F (fraction)	
1 bit	11 bits	20 bits	
F (fraction continued)			

32 bits

# Floats in higher-level languages

- C, Java: float, double
- JavaScript: numbers are always 64-bit double precision
- Rust: f32, f64

• Sometimes intermediate values (e.g., x\*y in x\*y + z) may be doubles (or larger types!) even when the inputs are all floats

# Adding in base-10 scientific notation

- Add together  $2.34 * 10^3$  and  $4.56 * 10^5$
- Normalize so both have the larger exponent
  - $0.0234*10^5 + 4.56*10^5$
- Add significands taking sign of numbers into account
  - $-4.5834*10^{5}$
- Normalize to a single leading digit
  - $-4.5834*10^{5}$

## Adding in floating point (assuming 4 fractional bits)

- Add together 1.1011 \* 2<sup>-1</sup> and -1.0110 \* 2<sup>2</sup>
- Normalize so both have the larger exponent
  - $-0.0110 * 2^2 + 1.0110 * 2^2$
- Add significands taking sign of numbers into account
  - $-0.0110 * 2^2 + 1.0110 * 2^2 = 1.1100$
- Normalize to a single leading digit
  - $-1.1100 * 2^{2}$

# What problems could we run into doing this in binary?

- A. Added fraction could be longer than 23 bits
- B. Normalized exponent could be greater than 127 or less than -126
- C. Shifting fraction to match largest exponent could take more than 23 bits
- D. The inputs could be zero or the result could be zero
- E. More than one of the above

# Floating point addition algorithm

Input: two single-precision, floating point numbers x, and y

Output: x + y

- 1. If either x or y is 0, return the other one
- 2. Denormalize x or y to give them both the larger exponent
- 3. Add the significands, taking sign into account
- 4. If the result is 0, return 0
- 5. Normalize the result
- 6. Encode the result (bias the exponent, remove the hidden bit)

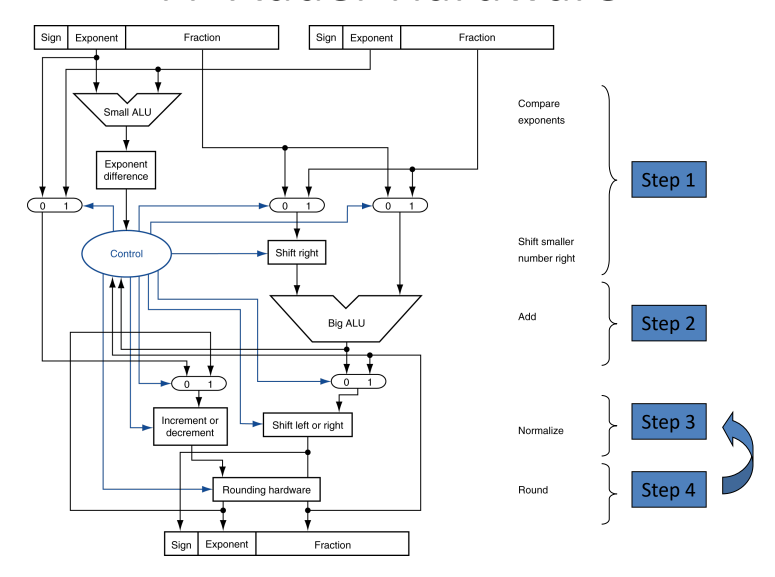
### FP Adder Hardware

Much more complex than integer adder

- Doing it in one clock cycle would take too long
  - Much longer than integer operations
  - Slower clock would penalize all instructions

FP adder usually takes several cycles

### FP Adder Hardware



# Multiplication in base-10 scientific notation

- Multiply  $2.34 * 10^3$  and  $4.56 * 10^5$
- Add together exponents
  - $-10^{8}$
- Multiply fractions (with appropriate signs)
  - $-10.6704*10^{8}$
- Normalize
  - $-1.06704*10^9$

# What problems could we run into doing this in binary floating point?

A. Adding bias in exponent in twice

B. Shifted exponent could be greater than 127 or less than -126

C. Multiplied fraction could be longer than 23 bit

D. More than one of the above

# Floating point multiplication algorithm

Input: two single-precision, floating point numbers x, and y

Output: x \* y

- 1. If either x or y is 0, return 0
- 2. Compute the sign of the result
- 3. Add the exponents
- 4. Multiply the significands as 64-bit integers and shift right by 23 bits
- 5. Normalize the result
- 6. Encode the result (bias the exponent, remove the hidden bit)

#### FP Instructions in MIPS

- FP hardware is coprocessor 1
  - Adjunct processor that extends the ISA
- Separate FP registers
  - 32 single-precision: \$f0, \$f1, ... \$f31
  - Paired for double-precision: \$f0/\$f1, \$f2/\$f3, ...
- FP instructions operate only on FP registers
  - Programs generally don't do integer ops on FP data, or vice versa
- FP load and store instructions
  - lwc1, ldc1, swc1, sdc1
    - e.g., ldc1 \$f8, 32(\$sp)
  - Psuedoinstructions are easier to read: l.s, l.d, s.s, s.d

#### FP Instructions in MIPS

- Single-precision arithmetic
  - add.s, sub.s, mul.s, div.s
    - e.g., add.s \$f0, \$f1, \$f6
- Double-precision arithmetic (operates on paired registers)
  - add.d, sub.d, mul.d, div.d
    - e.g., mul.d \$f4, \$f4, \$f6

# Reading

Next Lecture: Floating Point/Performance

• Problem Set 7