inst.eecs.berkeley.edu/~cs61c

#### **CS61C: Machine Structures**

Lecture 15 – Floating Point I

2004-10-04 (good buddy)



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Bring on USC...game on! ⇒ Cal romps over Oregon St to

go 3-0 (#7!) in preparation to face USC on Saturday at 4-0. We lead NATION in Div I-A scoring & passing efficiency! If we win,



Quote of the day

"95% of the folks out there are completely clueless about floating-point."

James Gosling Sun Fellow Java Inventor 1998-02-28





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#### **Review of Numbers**

- Computers are made to deal with numbers
- · What can we represent in N bits?
  - · Unsigned integers:

0 to  $2^{N}$  - 1

· Signed Integers (Two's Complement)

-2<sup>(N-1)</sup> to 2<sup>(N-1)</sup> - 1

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#### **Other Numbers**

- What about other numbers?
  - Very large numbers? (seconds/century) 3,155,760,000<sub>10</sub> (3.15576<sub>10</sub> x 10<sup>9</sup>)
  - Very small numbers? (atomic diameter) 0.00000001<sub>10</sub> (1.0<sub>10</sub> x 10<sup>-8</sup>)
  - Rationals (repeating pattern) 2/3 (0.666666666...)
  - · Irrationals

2<sup>1/2</sup>

(1.414213562373...)

• Transcendentals e (2.718...), π (3.141...)

CE All represented in scientific notation

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# **Scientific Notation (in Decimal)**

- Normalized form: no leadings 0s (exactly one digit to left of decimal point)
- Alternatives to representing 1/1,000,000,000
  - · Normalized:

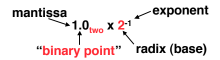
1.0 x 10<sup>-9</sup>

· Not normalized:

0.1 x 10<sup>-8</sup>,10.0 x 10<sup>-10</sup>

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# Scientific Notation (in Binary)



- Computer arithmetic that supports it called floating point, because it represents numbers where binary point is not fixed, as it is for integers
  - · Declare such variable in C as float



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#### Floating Point Representation (1/2)

- Normal format: +1.xxxxxxxxxx<sub>two</sub>\*2<sup>yyyy</sup>two
- Multiple of Word Size (32 bits)

31 30 23 22 0 | S | Exponent | Significand | 1 bit 8 bits 23 bits

 S represents Sign Exponent represents y's Significand represents x's

• Represent numbers as small as 2.0 x 10<sup>-38</sup> to as large as 2.0 x 10<sup>38</sup>

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#### Floating Point Representation (2/2)

- What if result too large? (> 2.0x1038)
  - Overflow!
  - Overflow ⇒ Exponent larger than represented in 8-bit Exponent field
- What if result too small? (>0, < 2.0x10<sup>-38</sup>)
  - Underflow!
  - Underflow ⇒ Negative exponent larger than represented in 8-bit Exponent field
- How to reduce chances of overflow or underflow?

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#### **Double Precision Fl. Pt. Representation**

Next Multiple of Word Size (64 bits)

- Double Precision (vs. Single Precision)
  - · C variable declared as double
  - Represent numbers almost as small as 2.0 x 10<sup>-308</sup> to almost as large as 2.0 x 10<sup>308</sup>
  - But primary advantage is greater accuracy due to larger significand

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#### **QUAD Precision Fl. Pt. Representation**

- Next Multiple of Word Size (128 bits)
- Unbelievable range of numbers
- Unbelievable precision (accuracy)
- This is currently being worked on



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# IEEE 754 Floating Point Standard (1/4)

- Single Precision, DP similar
- Sign bit: 1 means negative 0 means positive
- Significand:
  - To pack more bits, leading 1 implicit for normalized numbers
  - ·1 + 23 bits single, 1 + 52 bits double
  - always true: Significand < 1 (for normalized numbers)
- Note: 0 has no leading 1, so reserve exponent value 0 just for number 0

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#### IEEE 754 Floating Point Standard (2/4)

- Kahan wanted FP numbers to be used even if no FP hardware; e.g., sort records with FP numbers using integer compares
- Could break FP number into 3 parts: compare signs, then compare exponents, then compare significands
- Wanted it to be faster, single compare if possible, especially if positive numbers
- Then want order:
  - Highest order bit is sign ( negative < positive)</li>
  - Exponent next, so big exponent => bigger #
- Significand last: exponents same => bigger #

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# IEEE 754 Floating Point Standard (3/4)

- Negative Exponent?
  - · 2's comp? 1.0 x 2<sup>-1</sup> v. 1.0 x2<sup>+1</sup> (1/2 v. 2)

- This notation using integer compare of
- 1/2 v. 2 makes 1/2 > 2!
  •Instead, pick notation 0000 0001 is most negative, and 1111 1111 is most positive
  - 1.0 x 2<sup>-1</sup> v. 1.0 x2<sup>+1</sup> (1/2 v. 2)

#### IEEE 754 Floating Point Standard (4/4)

- Called Biased Notation, where bias is number subtract to get real number
  - IEEE 754 uses bias of 127 for single prec.
  - · Subtract 127 from Exponent field to get actual value for exponent
  - · 1023 is bias for double precision
- Summary (single precision):

31 30 23 22 S Exponent Significand 1 bit 8 bits 23 bits

(-1)<sup>S</sup> x (1 + Significand) x 2<sup>(Exponent-127)</sup>

· Double precision identical, except with exponent bias of 1023

## "Father" of the Floating point standard

# IEEE Standard 754 for Binary Floating-Point



Prof. Kahan

ward Winner! www.cs.berkeley.edu/~wkahan/ .../ieee754status/754story.html

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#### Administrivia...Midterm in 2 weeks!

- Midterm 1 Pimintel Mon 2004-10-18 @ 7-10pm
  - · Conflicts/DSP? Email Head TA Andy, cc Dan
- · How should we study for the midterm?
  - · Form study groups -- don't prepare in isolation!
  - Attend the review session (2004-10-17 @ 2pm in 10 Evans)
    Look over HW, Labs, Projects

  - · Write up your 1-page study sheet
  - Go over old exams HKN office has put them online (link from 61C home page)
  - Dan will release some of his old midterms this week to use as a study aid (to HKN)
  - · We won't have faux exams this year...



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# **Understanding the Significand (1/2)**

- Method 1 (Fractions):
  - In decimal:  $0.340_{10} \Rightarrow 340_{10}/1000_{10} = 34_{10}/100_{10}$
  - In binary:  $0.110_2 \Rightarrow 110_2/1000_2 = 6_{10}/8_{10}$ =>  $11_2/100_2 = 3_{10}/4_{10}$
  - · Advantage: less purely numerical, more thought oriented; this method usually helps people understand the meaning of the significand better



#### **Understanding the Significand (2/2)**

- Method 2 (Place Values):
  - · Convert from scientific notation
  - In decimal:  $1.6732 = (1x10^{\circ}) + (6x10^{-1}) +$  $(7x10^{-2}) + (3x10^{-3}) + (2x10^{-4})$
  - In binary:  $1.1001 = (1x2^{0}) + (1x2^{-1}) +$  $(0x2^{-2}) + (0x2^{-3}) + (1x2^{-4})$
  - · Interpretation of value in each position extends beyond the decimal/binary point
  - Advantage: good for quickly calculating significand value; use this method for translating FP numbers



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# **Example: Converting Binary FP to Decimal**

# 0 0110 1000 101 0101 0100 0011 0100 0010

- Sign: 0 => positive
- Exponent:
  - $\cdot 0110\ 1000_{\text{two}} = 104_{\text{ten}}$
  - Bias adjustment: 104 127 = -23
- Significand:
  - $\cdot$ 1 + 1 $^{1}$ x2-1+0 $^{1}$ x2-2+1x2-3+0x2-4+1x2-5+... =1+2-1+2-3+2-5+2-7+2-9+2-14+2-15+2-17+2-22 = 1.0<sub>ten</sub> + 0.666115<sub>ten</sub>
- Represents: 1.666115<sub>ten</sub>\*2<sup>-23</sup> ~ 1.986\*10<sup>-7</sup>

(about 2/10,000,000)

# Converting Decimal to FP (1/3)

- Simple Case: If denominator is an exponent of 2 (2, 4, 8, 16, etc.), then it's easy.
- Show MIPS representation of -0.75
  - $\cdot$  -0.75 = -3/4
  - $\cdot -11_{two}/100_{two} = -0.11_{two}$
  - · Normalized to -1.1<sub>two</sub> x 2<sup>-1</sup>
  - · (-1)S x (1 + Significand) x 2(Exponent-127)
  - · (-1)<sup>1</sup> x (1 + .100 0000 ... 0000) x 2<sup>(126-127)</sup>

1 0111 1110 100 0000 0000 0000 0000 0000

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#### **Converting Decimal to FP (2/3)**

- Not So Simple Case: If denominator is not an exponent of 2.
  - Then we can't represent number precisely, but that's why we have so many bits in significand: for precision
  - Once we have significand, normalizing a number to get the exponent is easy.
  - So how do we get the significand of a neverending number?



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## Converting Decimal to FP (3/3)

- Fact: All rational numbers have a repeating pattern when written out in decimal.
- Fact: This still applies in binary.
- To finish conversion:
  - Write out binary number with repeating pattern.
  - Cut it off after correct number of bits (different for single v. double precision).
  - Derive Sign, Exponent and Significand fields.



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# **Peer Instruction**

# 1 1000 0001 111 0000 0000 0000 0000 0000

What is the decimal equivalent of the floating pt # above?

1: -1.75 2: -3.5 3: -3.75 4: -7 5: -7.5 6: -15 7: -7 \* 2^129 8: -129 \* 2^7

Summary (single precision):

~1997 follows these conventions

"And in conclusion..."

values that we want to use.

31 30 23 22

S Exponent Significand

1 bit 8 bits 23 bits

Floating Point numbers approximate

 IEEE 754 Floating Point Standard is most widely accepted attempt to standardize interpretation of such numbers

· Every desktop or server computer sold since

• (-1)<sup>S</sup> x (1 + Significand) x 2<sup>(Exponent-127)</sup>

Double precision identical, bias of 1023

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