

Data Representation

Recitation 3: Monday, September 14th, 2015

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Welcome to Recitation

- Recitation is a place for interaction
 - If you have questions, please ask.
 - If you want to go over an example not planned for recitation, let me know.
- We'll cover:
 - A quick recap of topics from class, especially ones we have found students struggled with in the past
 - Example problems to reinforce those topics and prepare for exams
 - Demos, tips, and questions for labs

News

- Course Website: www.cs.cmu.edu/~213
- Access to Autolab
- Office hours in GHC 5207
 - Sunday – Thursday 6:00-9:00 pm
 - Additional office hours near due dates, see website for schedule
- Linux boot camp this Saturday, 2:00-4:00 pm in Gates 4401
- Data lab due September 17, 11:59 pm EDT

Agenda

- How do I Data Lab?
- Integers
 - Biasing division
 - Endianness
- Floating point
 - Binary fractions
 - IEEE standard
 - Example problem

How do I Data Lab?

- Step 1: Download lab files
 - All lab files are on Autolab
 - Remember to also read the lab handout (“view writeup” link)
- Step 2: Work on the right machines
 - Remember to do all your lab work on Andrew or Shark machines
 - Some later labs will restrict you to just the shark machines (bomb lab, for example)
 - This includes untaring the handout. Otherwise, you may lose some permissions bits
 - If you get a permission denied error, try “`chmod +x filename`”

How do I Data Lab?

■ Step 3: Edit and test

- bits.c is the file you're looking for
- Remember you have 3 ways to test your solutions.
 - btest
 - dlc
 - BDD checker
- driver.pl runs the same tests as Autolab

■ Step 4: Submit

- Unlimited submissions, but please don't use Autolab in place of driver.pl
- Must submit via web form
- To package/download files to your computer, use "tar -cvzf *out.tar.gz in1 in2 ...*" and your favorite file transfer protocol

How do I Data Lab?

■ Tips

- Write C like it's 1989
 - Declare variable at top of function
 - Make sure closing brace (“}”) is in 1st column
 - We won't be using the dlc compiler for later labs
- Be careful of operator precedence
 - Do you know what order $\sim a + 1 + b * c \ll 3 * 2$ will execute in?
 - Neither do I. Use parentheses: $(\sim a) + 1 + (b * (c \ll 3) * 2)$
- Take advantage of special operators and values like $!$, 0 , and T_{\min}
- Reducing ops once you're under the threshold won't get you extra points.
- Undefined behavior
 - Like shifting by >31 . See Anita's rant.

Anita's Rant

■ From the Intel x86 Reference:

“These instructions shift the bits in the first operand (destination operand) to the left or right by the number of bits specified in the second operand (count operand). **Bits shifted beyond the destination operand boundary are first shifted into the CF flag, then discarded.** At the end of the shift operation, the CF flag contains the last bit shifted out of the destination operand.

The destination operand can be a register or a memory location. The count operand can be an immediate value or register CL. **The count is masked to five bits, which limits the count range to 0 to 31.** A special opcode encoding is provided for a count of 1.”

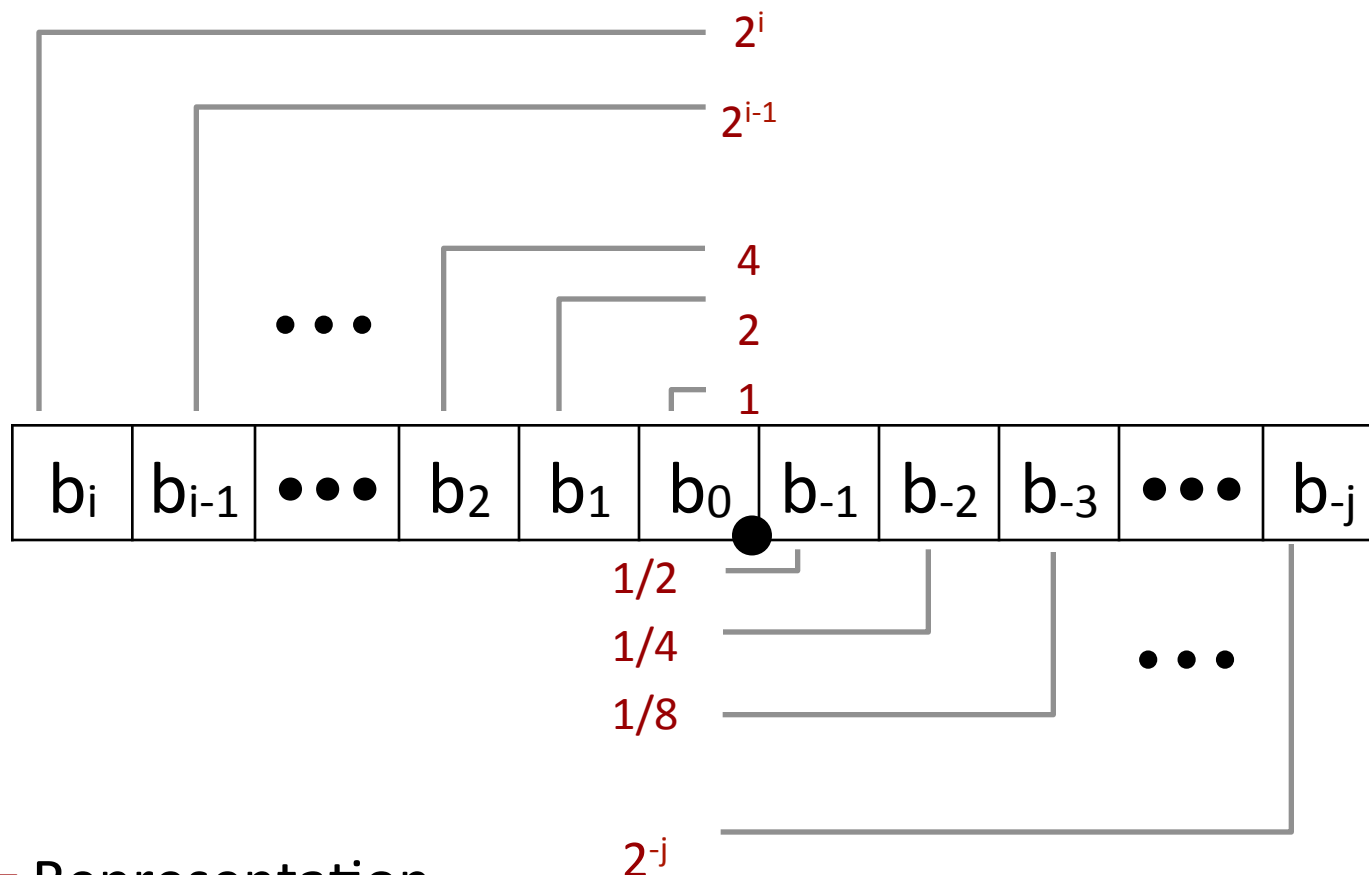
Integers - Biasing

- Can multiply/divide powers of 2 with shift
 - Multiply:
 - Left shift by k to multiply by 2^k
 - Divide:
 - Right shift by k to divide by 2^k
 - ... for positive numbers
 - Shifting rounds towards $-\infty$, but we want to round to 0
 - Solution: biasing when negative

Integers – Endianness

- Endianness describes which bit is most significant in a binary number
- You won't need to work with this until bomb lab
- Big endian:
 - First byte (lowest address) is the *most* significant
 - This is how we typically talk about binary numbers
- Little endian:
 - First byte (lowest address) is the *least* significant
 - Intel x86 (shark/andrew linux machines) implement this

Floating Point – Fractions in Binary



■ Representation

- Bits to right of “binary point” represent fractional powers of 2
- Represents rational number:

$$\sum_{k=-j}^i b_k \times 2^k$$

Floating Point – IEEE Standard

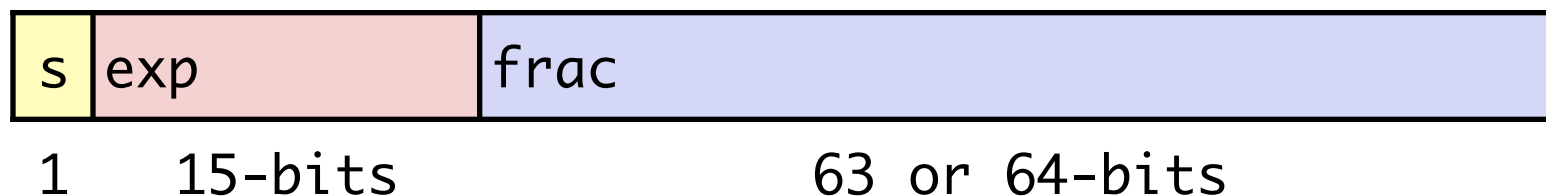
- Single precision: 32 bits



- Double precision: 64 bits



- Extended precision: 80 bits (Intel only)



Floating Point – IEEE Standard

- What does this mean?
 - We can think of floating point as binary scientific notation
 - IEEE format includes a few optimizations to increase range for our given number of bits
 - The number represented is *essentially* $(\text{sign} * \text{frac} * 2^{\text{exp}})$
 - There are a few steps I left out there
- Example:
 - Assume our floating point format has **no sign bit, k = 3 exponent bits, and n=2 fraction bits**
 - What does 10010 represent?

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- Example:
 - Assume our floating point format has **no sign bit, k = 3 exponent bits, and n=2 fraction bits**
 - What does 10010 represent? **3**

Floating Point – IEEE Standard

■ Bias

- exp is unsigned; needs a bias to represent negative numbers
- Bias = $2^{k-1} - 1$, where k is the number of exponent bits
- Can also be thought of as bit pattern 0b011...111

■ Normalized

Implied leading 1

$E = \text{exp} - \text{Bias}$

Denser near origin

Denormalized

exp = 0

Represents small numbers

- When converting frac/int => float, assume normalized until proven otherwise

Floating Point – IEEE Standard

■ Bias

- exp is unsigned; needs a bias to represent negative numbers
- Bias = $2^{k-1} - 1$, where k is the number of exponent bits
- Can also be thought of as bit pattern 0b011...111

■ Normalized

$$0 < \text{exp} < (2^k - 1)$$

Implied leading 1

$$E = \text{exp} - \text{Bias}$$

Denser near origin

Represents large numbers

Denormalized

$$\text{exp} = 0$$

Leading 0

$$E = 1 - \text{Bias. Why?}$$

To make steps smooth.

Evenly spaced

Represents small numbers

- When converting frac/int => float, assume normalized until proven otherwise

Floating Point – IEEE Standard

- Special Cases ($\text{exp} = 2^k - 1$)
 - Infinity
 - Result of an overflow during calculation or division by 0
 - $\text{exp} = 2^k - 1, \text{frac} = 0$
 - Not a Number (NaN)
 - Result of illegal operation ($\text{sqrt}(-1)$, $\text{inf} - \text{inf}$, $\text{inf} * 0$)
 - $\text{exp} = 2^k - 1, \text{frac} \neq 0$
 - Keep in mind these special cases are not the same

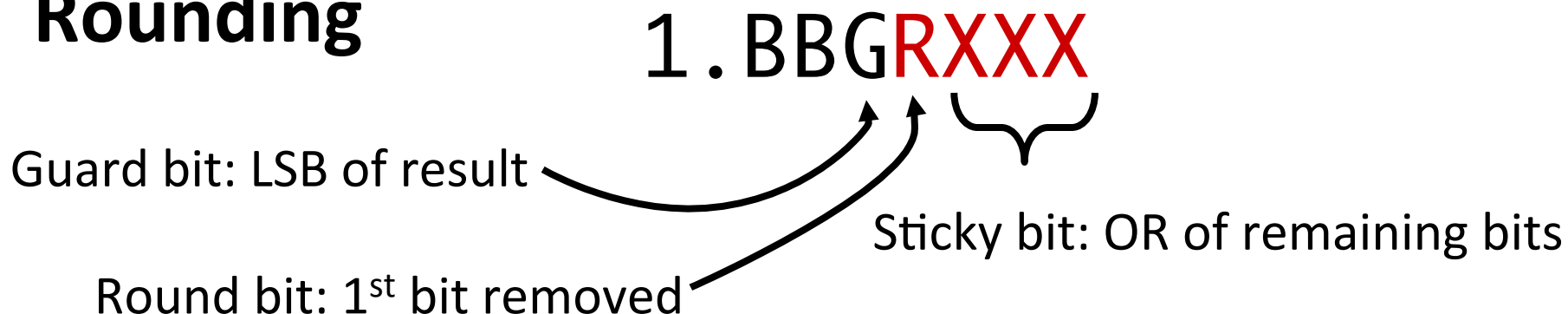
Floating Point – IEEE Standard

■ Round to even

- Why? Avoid statistical bias of rounding up or down on half.
- How? Like this:

1.0100_2	truncate	1.01_2
1.0101_2	below half; round down	1.01_2
1.0110_2	interesting case; round to even	1.10_2
1.0111_2	above half; round up	1.10_2
1.1000_2	truncate	1.10_2
1.1001_2	below half; round down	1.10_2
1.1010_2	Interesting case; round to even	1.10_2
1.1011_2	above half; round up	1.11_2
1.1100_2	truncate	1.11_2

Rounding



■ Round up conditions

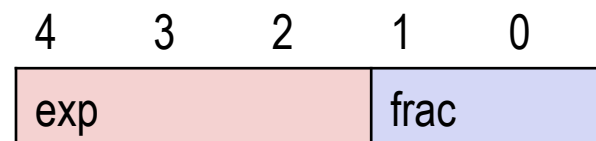
- Round = 1, Sticky = 1 \rightarrow > 0.5
- Guard = 1, Round = 1, Sticky = 0 \rightarrow Round to even

Value	Fraction	GRS	Incr?	Rounded
128	1.000 0000	000	N	1.000
15	1.101 0000	100	N	1.101
17	1.000 1000	010	N	1.000
19	1.001 1000	110	Y	1.010
138	1.000 1010	011	Y	1.001
63	1.111 1100	111	Y	10.000

Floating Point – Example

- Consider the following 5-bit floating point representation based on the IEEE floating point format. This format does not have a sign bit – it can only represent nonnegative numbers.

- There are $k=3$ exponent bits.
- There are $n=2$ fraction bits.

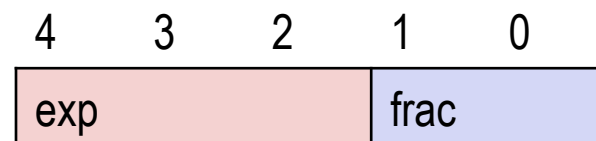


- What is the...
 - Bias?
 - Largest denormalized number?
 - Smallest normalized number?
 - Largest finite number it can represent?
 - Smallest non-zero value it can represent?

Floating Point – Example

- Consider the following 5-bit floating point representation based on the IEEE floating point format. This format does not have a sign bit – it can only represent nonnegative numbers.

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- There are $n=2$ fraction bits.



- What is the...
 - Bias? $011_2 = 3$
 - Largest denormalized number? $000\ 11_2 = 0.0011_2 = 3/16$
 - Smallest normalized number? $001\ 00_2 = 0.0100_2 = 1/4$
 - Largest finite number it can represent? $110\ 11_2 = 1110.0_2 = 14$
 - Smallest non-zero value it can represent? $000\ 01_2 = 0.0001_2 = 1/16$

Floating Point – Example

- For the same problem, complete the following table:

Value	Floating Point Bits	Rounded Value
9/32		
8		
9		
	000 10	
19		

Floating Point – Example

- For the same problem, complete the following table:

Value	Floating Point Bits	Rounded Value
9/32	001 00	1/4
8	110 00	8
9	110 00	8
1/8	000 10	
19	111 00	inf

Floating Point Recap

- Floating point = $(-1)^s M 2^E$
- MSB is sign bit s
- Bias = $2^{(k-1)} - 1$ (k is num of `exp` bits)
- Normalized (larger numbers, denser towards 0)
 - `exp` \neq 000...0 and `exp` \neq 111...1
 - $M = 1.\text{frac}$
 - $E = \text{exp} - \text{Bias}$
- Denormalized (smaller numbers, evenly spread)
 - `exp` = 000....0
 - $M = 0.\text{frac}$
 - $E = -\text{Bias} + 1$

Floating Point Recap

■ Special Cases

- +/- Infinity: $\text{exp} = 111\dots 1$ and $\text{frac} = 000\dots 0$
- +/- NaN: $\text{exp} = 111\dots 1$ and $\text{frac} \neq 000\dots 0$
- +0: $s = 0$, $\text{exp} = 000\dots 0$ and $\text{frac} = 000\dots 0$
- -0: $s = 1$, $\text{exp} = 000\dots 0$ and $\text{frac} = 000\dots 0$

■ Round towards even when half way ($\text{lsb of frac} = 0$)

Questions?