# **Floating Point II**

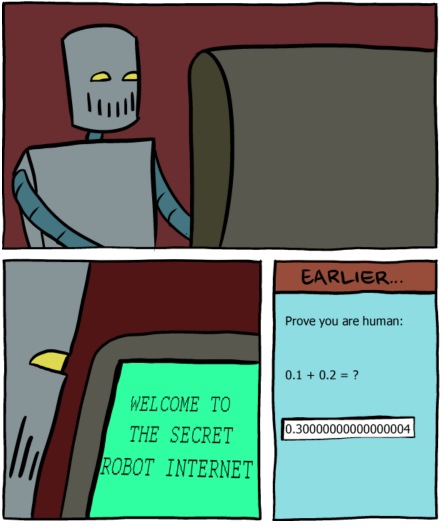
CSE 351 Autumn 2021

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# Administrivia

- hw6 due Friday, hw7 due Monday
- Lab 1a: last chance to submit is tonight @ 11:59 pm
  - One submission per partnership
  - Make sure you check the Gradescope autograder output!
  - Grades hopefully released by end of Sunday (10/17)
- Lab 1b due Monday (10/18)
  - Submitaisle\_manager.c, store\_client.c, and lab1Bsynthesis.txt
- Section tomorrow on Integers and Floating Point

# **Getting Help with 351**

- Lecture recordings, readings, inked slides
- Form a study group!
  - Good for everything but labs, which should be done in pairs
  - Communicate regularly, use the class terminology, ask and answer each others' questions, show up to OH together
- Attend office hours
  - Use the OH queue, but can also chat with other students there – help each other learn!
- Post on Ed Discussion
- Request a 1-on-1 meeting
  - Available on a limited basis for special circumstances

# **Reading Review**

#### Terminology:

- Special cases
  - Denormalized numbers
  - <u>+</u>∞
  - Not-a-Number (NaN)
- Limits of representation
  - Overflow
  - Underflow
  - Rounding

#### Questions from the Reading?

#### **Review Questions**

- What is the value of the following floats?
  - 0x00000000
  - 0xFF800000
- For the following code, what is the smallest value of n that will encounter a limit of representation?

```
float f = 1.0; // 2^0
for (int i = 0; i < n; ++i)
    f *= 1024; // 1024 = 2^10
printf("f = %f\n", f);</pre>
```

#### Floating Point Encoding Summary (Review)

E	Μ	Interpretation
0x00	0	± 0
0x00	non-zero	± denorm num
0x01 – 0xFE	anything	± norm num
OxFF	0	± ∞
OxFF	non-zero	NaN

## **Special Cases**

- But wait... what happened to zero?
  - Special case: E and M all zeros = 0
  - Two zeros! But at least 0x0000000 = 0 like integers
- - *e.g.*, division by 0
  - Still work in comparisons!
- **E** = 0xFF, **M** ≠ 0: Not a Number (NaN)
  - e.g., square root of negative number, 0/0,  $\infty \infty$
  - NaN propagates through computations
  - Value of M can be useful in debugging

**Gaps!** 

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#### **New Representation Limits**

- \* New largest value (besides  $\infty$ )?
  - E = 0xFF has now been taken!
  - E = 0xFE has largest:  $1.1...1_2 \times 2^{127} = 2^{128} 2^{104}$
- New numbers closest to 0:
  - E = 0x00 taken; next smallest is E = 0x01
  - $a = 1.0...0_2 \times 2^{-126} = 2^{-126}$
  - $b = 1.0...01_2 \times 2^{-126} = 2^{-126} + 2^{-149}$
  - Normalization and implicit 1 are to blame
  - Special case: E = 0, M ≠ 0 are denormalized numbers

#### **Denorm Numbers**

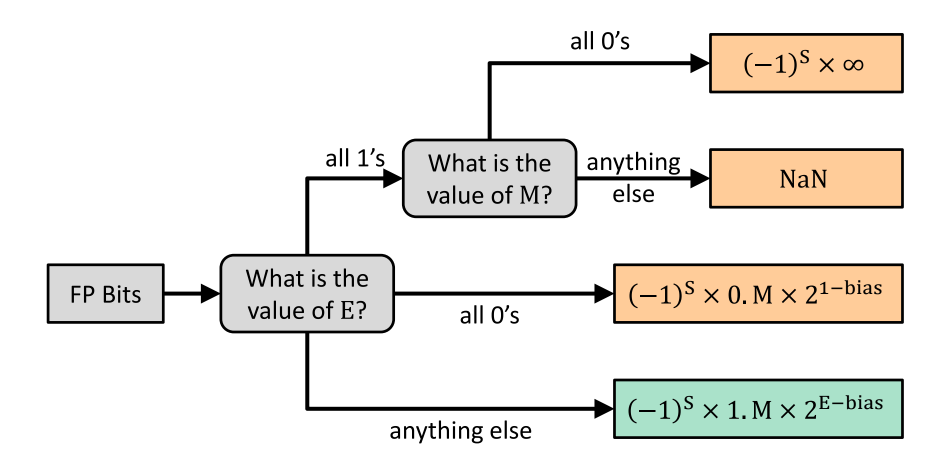


- Denormalized numbers
  - No leading 1
  - Uses implicit exponent of -126 even though E = 0x00
- Denormalized numbers close the gap between zero and the smallest normalized number
  - Smallest norm:  $\pm 1.0...0_{two} \times 2^{-126} = \pm 2^{-126}$

So much closer to 0

- Smallest denorm: ± 0.0...01<sub>two</sub>×2<sup>-126</sup> = ± 2<sup>-149</sup>
  - There is still a gap between zero and the smallest denormalized number

#### **Floating Point Decoding Flow Chart**



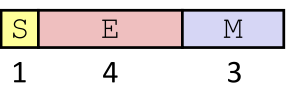
# **Floating Point Topics**

- Fractional binary numbers
- IEEE floating-point standard
- Floating-point operations and rounding
- \* Floating-point in C

- There are many more details that we won't cover
  - It's a 58-page standard...

# **Tiny Floating Point Representation**

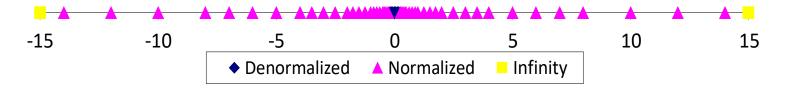
 We will use the following 8-bit floating point representation to illustrate some key points:



- Assume that it has the same properties as IEEE floating point:
  - bias =
  - encoding of -0 =
  - encoding of  $+\infty =$
  - encoding of the largest (+) normalized # =
  - encoding of the smallest (+) normalized # =

# **Distribution of Values (Review)**

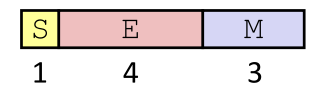
- What ranges are NOT representable?
  - Between largest norm and infinity Overflow (Exp too large)
  - Between zero and smallest denorm Underflow (Exp too small)
  - Between norm numbers? Rounding
- Given a FP number, what's the next largest representable number?
  - What is this "step" when Exp = 0?
  - What is this "step" when Exp = 100?
- Distribution of values is denser toward zero



# **Floating Point Rounding**

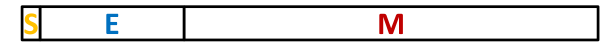


- The IEEE 754 standard actually specifies different rounding modes:
  - Round to nearest, ties to nearest even digit
  - Round toward +∞ (round up)
  - Round toward  $-\infty$  (round down)
  - Round toward 0 (truncation)
- In our tiny example:
  - Man = 1.001 01 rounded to M = 0b001
  - Man = 1.001 11 rounded to M = 0b010
  - Man = 1.001 10 rounded to M = 0b010
  - Man = 1.000 10 rounded to M = 0b000



#### **Floating Point Operations: Basic Idea**

Value = (-1)<sup>S</sup>×Mantissa×2<sup>Exponent</sup>



$$x +_f y = Round(x + y)$$

$$x + y = Round(x + y)$$

- Basic idea for floating point operations:
  - First, compute the exact result
  - Then round the result to make it fit into the specified precision (width of M)
    - Possibly over/underflow if exponent outside of range

# **Mathematical Properties of FP Operations**

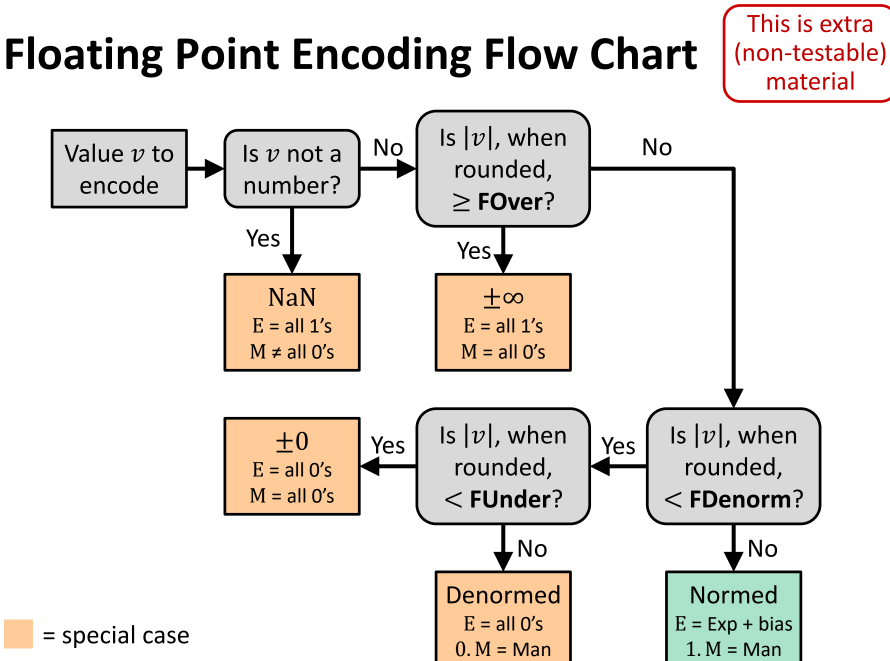
- \* Overflow yields  $\pm \infty$  and underflow yields 0
- ✤ Floats with value ±∞ and NaN can be used in operations
  - Result usually still  $\pm \infty$  or NaN, but not always intuitive
- Floating point operations do not work like real math, due to rounding
  - Not associative: (3.14+1e100)-1e100 != 3.14+(1e100-1e100)

Not distributive: 100\*(0.1+0.2) != 100\*0.1+100\*0.2 30.000000000003553 30

0

- Not cumulative
  - Repeatedly adding a very small number to a large one may do nothing

3.14



# **Limits of Interest**



The following thresholds will help give you a sense of when certain outcomes come into play, but don't worry about the specifics:

• **FOver** = 
$$2^{bias+1} = 2^8$$

- This is just larger than the largest representable normalized number
- **FDenorm** =  $2^{1-\text{bias}} = 2^{-6}$ 
  - This is the smallest representable normalized number
- **FUnder** =  $2^{1-\text{bias}-m} = 2^{-9}$ 
  - *m* is the width of the mantissa field
  - This is the smallest representable denormalized number

# **Floating Point in C**



Two common levels of precision:

float1.0fsingle precision (32-bit)double1.0double precision (64-bit)

- \* #include <math.h> to get INFINITY and NAN
  constants
- \* #include <float.h> for additional constants
- Equality (==) comparisons between floating point numbers are tricky, and often return unexpected results, so just avoid them!

# **Floating Point Conversions in C**



- Casting between int, float, and double changes the bit representation
  - int  $\rightarrow$  float
    - May be rounded (not enough bits in mantissa: 23)
    - Overflow impossible
  - intorfloat  $\rightarrow$  double
    - Exact conversion (all 32-bit ints are representable)
  - long  $\rightarrow$  double
    - Depends on word size (32-bit is exact, 64-bit may be rounded)
  - double or float  $\rightarrow$  int
    - Truncates fractional part (rounded toward zero)
    - "Not defined" when out of range or NaN: generally sets to TMin (even if the value is a very big positive)

# **Exploration Question**

We execute the following code in C. How many bytes are the same (value and position) between i and f?

- A. 0 bytes
- B. 1 byte
- C. 2 bytes
- D. 3 bytes
- E. We're lost...

#### **Discussion Questions**

- How do you feel about floating point?
  - Do you feel like the limitations are acceptable?

Does this affect the way you'll think about non-integer arithmetic in the future?

Are there any changes or different encoding schemes that you think would be an improvement?

# **More on Floating Point History**

- Early days
  - First design with floating-point arithmetic in 1914 by Leonardo Torres y Quevedo
  - Implementations started in 1940 by Konrad Zuse, but with differing field lengths (usually not summing to 32 bits) and different subsets of the special cases
- IEEE 754 standard created in 1985
  - Primary architect was William Kahan, who won a Turing Award for this work
  - Standardized bit encoding, well-defined behavior for *all* arithmetic operations







# Floating Point in the "Wild"

- 3 formats from IEEE 754 standard widely used in computer hardware and languages
  - In C, called float, double, long double
- Common applications:
  - 3D graphics: textures, rendering, rotation, translation
  - "Big Data": scientific computing at scale, machine learning
- Non-standard formats in domain-specific areas:
  - Bfloat16: training ML models; range more valuable than precision
  - TensorFloat-32: Nvidia-specific hardware for Tensor Core GPUs

Туре	S bits	E bits	M bits	Total bits
Half-precision	1	5	10	16
Bfloat16	1	8	7	16
TensorFloat-32	1	8	10	19
Single-precision	1	8	23	32

# **Floating Point Summary**

- Floats also suffer from the fixed number of bits available to represent them
  - Can get overflow/underflow
  - "Gaps" produced in representable numbers means we can lose precision, unlike ints
    - Some "simple fractions" have no exact representation (*e.g.*, 0.2)
    - "Every operation gets a slightly wrong result"
- Floating point arithmetic not associative or distributive
  - Mathematically equivalent ways of writing an expression may compute different results
- Never test floating point values for equality!
- Careful when converting between ints and floats!

#### **Number Representation Really Matters**

- **1991:** Patriot missile targeting error
  - clock skew due to conversion from integer to floating point
- I996: Ariane 5 rocket exploded (\$1 billion)
  - overflow converting 64-bit floating point to 16-bit integer
- 2000: Y2K problem
  - Iimited (decimal) representation: overflow, wrap-around
- 2038: Unix epoch rollover
  - Unix epoch = seconds since 12am, January 1, 1970
  - signed 32-bit integer representation rolls over to TMin in 2038
- Other related bugs:
  - 1982: Vancouver Stock Exchange 10% error in less than 2 years
  - 1994: Intel Pentium FDIV (floating point division) HW bug (\$475 million)
  - 1997: USS Yorktown "smart" warship stranded: divide by zero
  - 1998: Mars Climate Orbiter crashed: unit mismatch (\$193 million)

### Summary

E	М	Meaning
0x00	0	± 0
0x00	non-zero	± denorm num
0x01 – 0xFE	anything	± norm num
OxFF	0	<u>+</u> ∞
OxFF	non-zero	NaN

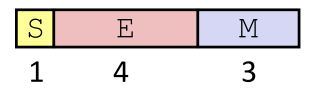
Floating point encoding has many limitations

- Overflow, underflow, rounding
- Rounding is a HUGE issue due to limited mantissa bits and gaps that are scaled by the value of the exponent
- Floating point arithmetic is NOT associative or distributive
- Converting between integral and floating point data types *does* change the bits

# BONUS SLIDES

An example that applies the IEEE Floating Point concepts to a smaller (8-bit) representation scheme. These slides expand on material covered today, so while you don't need to read these, the information is "fair game."

# **Tiny Floating Point Example**



- 8-bit Floating Point Representation
  - The sign bit is in the most significant bit (MSB)
  - The next four bits are the exponent, with a bias of 2<sup>4-1</sup>-1 = 7
  - The last three bits are the mantissa
- Same general form as IEEE Format
  - Normalized binary scientific point notation
  - Similar special cases for 0, denormalized numbers, NaN,  $\infty$

#### **Dynamic Range (Positive Only)**

	SE	Μ	Exp	Value	
Denormalized numbers	0 000		- 6 - 6 - 6	0 1/8*1/64 = 1/512 2/8*1/64 = 2/512	
numbers	0 000	) 110 ) 111	-6 -6	6/8*1/64 = 6/512 7/8*1/64 = 7/512	largest denorm
	0 0003	1 000 1 001	-6 -6	8/8*1/64 = 8/512 9/8*1/64 = 9/512	
Normalized	0 011 0 011	) 110 ) 111	-1 -1	14/8*1/2 = 14/16 15/8*1/2 = 15/16	
numbers	0 011	1 000 1 001 1 010	0 0 0	8/8*1 = 1 9/8*1 = 9/8 10/8*1 = 10/8	closest to 1 above
	 0 1110 0 1110	) 110 ) 111	7 7	14/8*128 = 224 15/8*128 = 240	largest norm
	0 111	1 000	n/a	inf	

# **Special Properties of Encoding**

- ✤ Floating point zero (0<sup>+</sup>) exactly the same bits as integer zero
  - All bits = 0
- Can (Almost) Use Unsigned Integer Comparison
  - Must first compare sign bits
  - Must consider 0<sup>-</sup> = 0<sup>+</sup> = 0
  - NaNs problematic
    - Will be greater than any other values
    - What should comparison yield?
  - Otherwise OK
    - Denorm vs. normalized
    - Normalized vs. infinity