# **Floating Point**

Introduction to Computer Systems **3**<sup>rd</sup> Lecture, Sep. 19, 2016

#### **Instructors:**

Xiangqun Chen, Junlin Lu Guangyu Sun, Xuetao Guan Shiliang Zhang

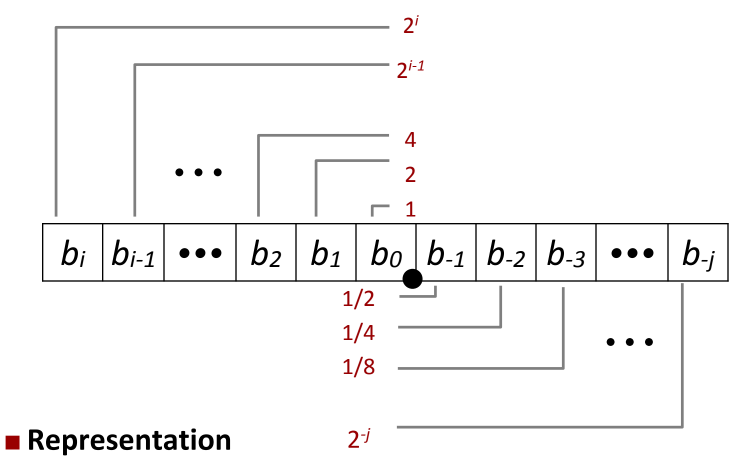
# **Today: Floating Point**

- Background: Fractional binary numbers
- IEEE floating point standard: Definition
- Example and properties
- Rounding, addition, multiplication
- Floating point in C
- Summary

# **Fractional binary numbers**

What is 1011.101<sub>2</sub>?

### **Fractional Binary Numbers**



- Bits to right of "binary point" represent fractional powers of 2
- Represents rational number:  $\sum_{k=-i}^{i} b_k \times 2$

## **Fractional Binary Numbers: Examples**

### Value Representation

5 3/4 101.112

2 7/8 10.111<sub>2</sub>

1 7/16 1.0111<sub>2</sub>

#### Observations

- Divide by 2 by shifting right (unsigned)
- Multiply by 2 by shifting left
- Numbers of form 0.1111111...2 are just below 1.0

■ 
$$1/2 + 1/4 + 1/8 + ... + 1/2^i + ... \rightarrow 1.0$$

■ Use notation 1.0 – ε

### **Representable Numbers**

#### Limitation #1

- Can only exactly represent numbers of the form x/2<sup>k</sup>
  - Other rational numbers have repeating bit representations

```
Value Representation
```

- 1/3 0.01010101[01]...<sub>2</sub>
- **1/5** 0.00110011[0011]...2
- 1/10 0.000110011[0011]...<sub>2</sub>

#### Limitation #2

- Just one setting of binary point within the w bits
  - Limited range of numbers (very small values? very large?)

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### **IEEE Floating Point**

#### IEEE Standard 754

- Established in 1985 as uniform standard for floating point arithmetic
  - Before that, many idiosyncratic formats
- Supported by all major CPUs

### Driven by numerical concerns

- Nice standards for rounding, overflow, underflow
- Hard to make fast in hardware
  - Numerical analysts predominated over hardware designers in defining standard

## **Floating Point Representation**

#### Numerical Form:

$$(-1)^{s} M 2^{E}$$

- Sign bit s determines whether number is negative or positive
- **Significand M** normally a fractional value in range [1.0,2.0).
- Exponent E weights value by power of two

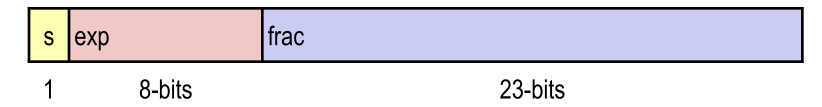
### Encoding

- MSB s is sign bit s
- exp field encodes *E* (but is not equal to E)
- frac field encodes M (but is not equal to M)

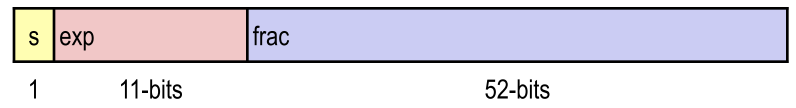
S	ехр	frac
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### **Precision options**

Single precision: 32 bits



Double precision: 64 bits



Extended precision: 80 bits (Intel only)

S	ехр	frac
1	15-bits	63 or 64-bits

### "Normalized" Values

$$V = (-1)^s M 2^E$$

- When: exp ≠ 000...0 and exp ≠ 111...1
- Exponent coded as a *biased* value: *E* = *Exp* − *Bias* 
  - Exp: unsigned value of exp field
  - $Bias = 2^{k-1} 1$ , where k is number of exponent bits
    - Single precision: 127 (Exp: 1...254, E: -126...127)
    - Double precision: 1023 (Exp: 1...2046, E: -1022...1023)
- Significand coded with implied leading 1: M = 1.xxx...x2
  - xxx...x: bits of frac field
  - Minimum when frac=000...0 (M = 1.0)
  - Maximum when frac=111...1 (M =  $2.0 \varepsilon$ )
  - Get extra leading bit for "free"

# **Normalized Encoding Example**

$$V = (-1)^s M 2^E$$
  
 $E = Exp - Bias$ 

- Value: float F = 15213.0;
  - $15213_{10} = 11101101101101_2$ =  $1.1101101101101_2$  x  $2^{13}$

#### Significand

$$M = 1.101101101_2$$
  
frac=  $1101101101101000000000_2$ 

#### Exponent

$$E = 13$$
 $Bias = 127$ 
 $Exp = 140 = 10001100_{2}$ 

#### Result:

 0
 10001100
 11011011011010000000000

 s
 exp
 frac

### **Denormalized Values**

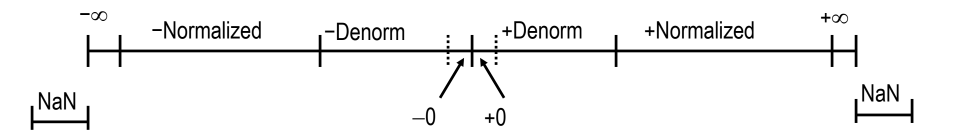
$$V = (-1)^{s} M 2^{E}$$
  
 $E = 1 - Bias$ 

- **■** Condition: exp = 000...0
- Exponent value: E = 1 Bias (instead of E = 0 Bias)
- Significand coded with implied leading 0: *M* = 0.xxx...x<sub>2</sub>
  - xxx...x: bits of frac
- Cases
  - exp = 000...0, frac = 000...0
    - Represents zero value
    - Note distinct values: +0 and -0 (why?)
  - exp = 000...0, frac ≠ 000...0
    - Numbers closest to 0.0
    - Equispaced

## **Special Values**

- **■** Condition: exp = 111...1
- Case: exp = 111...1, frac = 000...0
  - Represents value ∞ (infinity)
  - Operation that overflows
  - Both positive and negative
  - E.g.,  $1.0/0.0 = -1.0/-0.0 = +\infty$ ,  $1.0/-0.0 = -\infty$
- Case: exp = 111...1, frac ≠ 000...0
  - Not-a-Number (NaN)
  - Represents case when no numeric value can be determined
  - E.g., sqrt(-1),  $\infty \infty$ ,  $\infty \times 0$

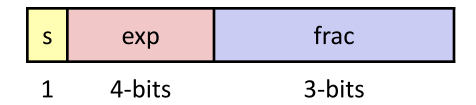
# **Visualization: Floating Point Encodings**



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# **Tiny Floating Point Example**



### 8-bit Floating Point Representation

- the sign bit is in the most significant bit
- the next four bits are the exponent, with a bias of 7
- the last three bits are the frac

### Same general form as IEEE Format

- normalized, denormalized
- representation of 0, NaN, infinity

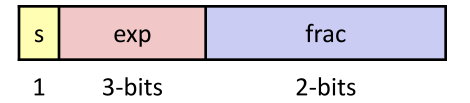
# **Dynamic Range (Positive Only)** $V = (-1)^s M 2^E$

	s	exp	frac	E	Value	n: E = Exp - Bias
	0	0000	000	-6	0	d: E = 1 - Bias
	0	0000	001	-6	1/8*1/64 = 1/512	closest to zero
Denormalized	0	0000	010	-6	2/8*1/64 = 2/512	Clodest to Zero
numbers						
	0	0000	110	-6	6/8*1/64 = 6/512	
	0	0000	111	-6	7/8*1/64 = 7/512	largest denorm
	0	0001	000	-6	8/8*1/64 = 8/512	
	0	0001	001	-6	9/8*1/64 = 9/512	smallest norm
	0	0110	110	-1	14/8*1/2 = 14/16	
	0	0110	111	-1	15/8*1/2 = 15/16	closest to 1 below
Normalized	0	0111	000	0	8/8*1 = 1	
numbers	0	0111	001	0	9/8*1 = 9/8	closest to 1 above
	0	0111	010	0	10/8*1 = 10/8	closest to 1 above
	0	1110	110	7	14/8*128 = 224	
	0	1110	111	7	15/8*128 = 240	largest norm
	0	1111	000	n/a	inf	

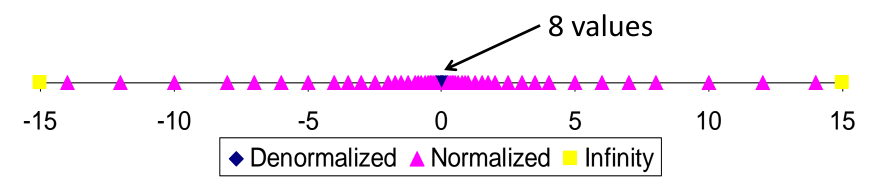
### **Distribution of Values**

#### 6-bit IEEE-like format

- e = 3 exponent bits
- f = 2 fraction bits
- Bias is  $2^{3-1}-1=3$



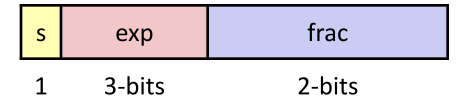
Notice how the distribution gets denser toward zero.

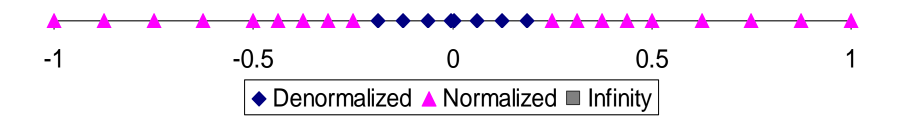


# Distribution of Values (close-up view)

#### 6-bit IEEE-like format

- e = 3 exponent bits
- f = 2 fraction bits
- Bias is 3





# **Special Properties of the IEEE Encoding**

- **■** FP Zero Same as Integer Zero
  - All bits = 0
- Can (Almost) Use Unsigned Integer Comparison
  - Must first compare sign bits
  - Must consider -0 = 0
  - NaNs problematic
    - Will be greater than any other values
    - What should comparison yield?
  - Otherwise OK
    - Denorm vs. normalized
    - Normalized vs. infinity

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# Floating Point Operations: Basic Idea

- $\mathbf{x} +_{\mathbf{f}} \mathbf{y} = \text{Round}(\mathbf{x} + \mathbf{y})$
- $\mathbf{x} \times_{\mathbf{f}} \mathbf{y} = \text{Round}(\mathbf{x} \times \mathbf{y})$

#### Basic idea

- First compute exact result
- Make it fit into desired precision
  - Possibly overflow if exponent too large
  - Possibly round to fit into frac

# Rounding

Rounding Modes (illustrate with \$ rounding)

	\$1.40	\$1.60	\$1.50	\$2.50	-\$1.50
<ul><li>Towards zero</li></ul>	\$1	\$1	\$1	\$2	<b>-</b> \$1
■ Round down $(-\infty)$	\$1	\$1	\$1	\$2	<b>-</b> \$2
• Round up $(+\infty)$	\$2	\$2	\$2	\$3	<b>-</b> \$1
<ul><li>Nearest Even (default)</li></ul>	\$1	\$2	\$2	\$2	<b>-</b> \$2

### Closer Look at Round-To-Even

#### Default Rounding Mode

- Hard to get any other kind without dropping into assembly
- All others are statistically biased
  - Sum of set of positive numbers will consistently be over- or underestimated

### Applying to Other Decimal Places / Bit Positions

- When exactly halfway between two possible values
  - Round so that least significant digit is even
- E.g., round to nearest hundredth

7.8949999	7.89	(Less than half way)
7.8950001	7.90	(Greater than half way)
7.8950000	7.90	(Half way—round up)
7.8850000	7.88	(Half way—round down)

### **Rounding Binary Numbers**

### Binary Fractional Numbers

- "Even" when least significant bit is 0
- "Half way" when bits to right of rounding position = 100...2

#### Examples

Round to nearest 1/4 (2 bits right of binary point)

Value Value	Binary	Rounded	Action	Rounded
2 3/32	10.000112	10.002	(<1/2—down)	2
2 3/16	$10.00110_2$	10.012	(>1/2—up)	2 1/4
2 7/8	$10.11100_{2}$	11.002	( 1/2—up)	3
2 5/8	$10.10100_2$	10.102	( 1/2—down)	2 1/2

## **FP Multiplication**

- $-(-1)^{s1} M1 2^{E1} \times (-1)^{s2} M2 2^{E2}$
- Exact Result: (-1)<sup>s</sup> M 2<sup>E</sup>
  - Sign *s*: *s1* ^ *s2*
  - Significand *M*: *M1* x *M2*
  - Exponent *E*: *E1 + E2*

#### Fixing

- If  $M \ge 2$ , shift M right, increment E
- If E out of range, overflow
- Round M to fit frac precision

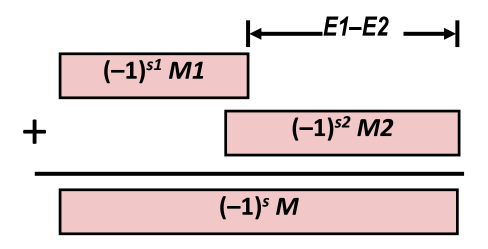
### Implementation

Biggest chore is multiplying significands

## **Floating Point Addition**

- - **A**ssume *E1* > *E2*
- Exact Result: (-1)<sup>s</sup> M 2<sup>E</sup>
  - ■Sign *s*, significand *M*:
    - Result of signed align & add
  - Exponent E: E1

Get binary points lined up



#### Fixing

- ■If  $M \ge 2$ , shift M right, increment E
- •if M < 1, shift M left k positions, decrement E by k
- Overflow if E out of range
- Round *M* to fit **frac** precision

# **Mathematical Properties of FP Add**

#### Compare to those of Abelian Group

Closed under addition?

- Yes
- But may generate infinity or NaN
- Commutative?

Yes

Associative?

No

- Overflow and inexactness of rounding
- (3.14+1e10)-1e10 = 0, 3.14+(1e10-1e10) = 3.14
- 0 is additive identity?

Yes

Every element has additive inverse?

**Almost** 

Yes, except for infinities & NaNs

### Monotonicity

**Almost** 

- $a \ge b \Rightarrow a+c \ge b+c$ ?
  - Except for infinities & NaNs

# **Mathematical Properties of FP Mult**

### Compare to Commutative Ring

Closed under multiplication?

Yes

But may generate infinity or NaN

Multiplication Commutative?

Yes

Multiplication is Associative?

No

Possibility of overflow, inexactness of rounding

■ Ex: (1e20\*1e20) \*1e-20= inf, 1e20\* (1e20\*1e-20) = 1e20

1 is multiplicative identity?

Yes

Multiplication distributes over addition?

No

Possibility of overflow, inexactness of rounding

• 1e20\*(1e20-1e20)=0.0, 1e20\*1e20 - 1e20\*1e20 = NaN

### Monotonicity

 $a \ge b \ \& c \ge 0 \Rightarrow a * c \ge b * c$ ?

**Almost** 

Except for infinities & NaNs

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### **Floating Point in C**

#### C Guarantees Two Levels

- •float single precision
- **double** double precision

### Conversions/Casting

- Casting between int, float, and double changes bit representation
- double/float → int
  - Truncates fractional part
  - Like rounding toward zero
  - Not defined when out of range or NaN: Generally sets to TMin
- int → double
  - Exact conversion, as long as int has ≤ 53 bit word size
- int → float
  - Will round according to rounding mode

### **Floating Point Puzzles**

### For each of the following C expressions, either:

- Argue that it is true for all argument values
- Explain why not true

```
int x = ...;
float f = ...;
double d = ...;
```

Assume neither **d** nor **f** is NaN

```
• x == (int)(float) x
• x == (int) (double) x
f == (float) (double) f
• d == (double) (float) d
• f == -(-f);
• 2/3 == 2/3.0
• d < 0.0 \Rightarrow ((d*2) < 0.0)
• d > f \Rightarrow -f > -d
• d * d >= 0.0
• (d+f)-d == f
```

## **Summary**

- IEEE Floating Point has clear mathematical properties
- Represents numbers of form M x 2<sup>E</sup>
- One can reason about operations independent of implementation
  - As if computed with perfect precision and then rounded
- Not the same as real arithmetic
  - Violates associativity/distributivity
  - Makes life difficult for compilers & serious numerical applications programmers

### **Additional Slides**

## **Creating Floating Point Number**

#### Steps

- Normalize to have leading 1
- Round to fit within fraction

s exp frac

1 4-bits 3-bits

Postnormalize to deal with effects of rounding

### Case Study

Convert 8-bit unsigned numbers to tiny floating point format

#### **Example Numbers**

128	1000000
15	00001101
33	00010001
35	00010011
138	10001010
63	00111111

### **Normalize**

	S	ехр	frac
_	1	4-bits	3-bits

### Requirement

- Set binary point so that numbers of form 1.xxxxx
- Adjust all to have leading one
  - Decrement exponent as shift left

Value	Binary	Fraction	Exponent
128	1000000	1.000000	7
15	00001101	1.1010000	3
17	00010001	1.0001000	4
19	00010011	1.0011000	4
138	10001010	1.0001010	7
63	0011111	1.1111100	5

# Rounding

### 1.BBGRXXX

**Guard bit: LSB of result** 

Round bit: 1st bit removed

**Sticky bit: OR of remaining bits** 

#### Round up conditions

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

Value	Fraction	GRS	Incr?	Rounded
128	1.0000000	000	N	1.000
15	1.1010000	100	N	1.101
17	1.0001000	010	N	1.000
19	1.0011000	110	Y	1.010
138	1.0001010	011	Y	1.001
63	1.1111100	111	Y	10.000

### **Postnormalize**

#### Issue

- Rounding may have caused overflow
- Handle by shifting right once & incrementing exponent

Value	Rounded	Exp	Adjusted	Result
128	1.000	7		128
15	1.101	3		15
17	1.000	4		16
19	1.010	4		20
138	1.001	7		134
63	10.000	5	1.000/6	64

# **Interesting Numbers**

Double  $\approx 1.8 \times 10^{308}$ 

{single,double}

Description	exp	frac	Numeric Value
Zero	0000	0000	0.0
Smallest Pos. Denorm.	0000	0001	$2^{-\{23,52\}} \times 2^{-\{126,1022\}}$
■ Single $\approx 1.4 \times 10^{-45}$			
■ Double $\approx 4.9 \times 10^{-324}$			
<ul><li>Largest Denormalized</li></ul>	0000	1111	$(1.0 - \varepsilon) \times 2^{-\{126,1022\}}$
■ Single $\approx 1.18 \times 10^{-38}$			
■ Double $\approx 2.2 \times 10^{-308}$			
Smallest Pos. Normalized	0001	0000	1.0 x $2^{-\{126,1022\}}$
<ul><li>Just larger than largest denor</li></ul>	malized		
<ul><li>One</li></ul>	0111	0000	1.0
<ul><li>Largest Normalized</li></ul>	1110	1111	$(2.0 - \varepsilon) \times 2^{\{127,1023\}}$
■ Single $\approx 3.4 \times 10^{38}$			