# Finite representation of real numbers Floating-point numbers

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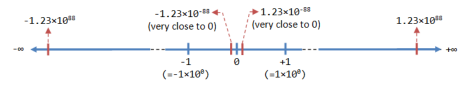
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# Representation

A floating-point number can represent a very large or a very small value, positive and negative.



Floating-point Numbers (Decimal)

A floating-point number is typically expressed in the scientific notation in the form of

$$(-1)^{\mathcal{S}} \times F \times r^{\mathcal{E}}$$
,

where,

- S, sign bit.
- F, fraction.
- E, biased exponent.
- r, certain radix. r = 2 for binary; r = 10 for decimal.

### Old formats

#### **IEEE Standard P754 Format**

#### **IBM Format**

Sign (s) 
$$\leftarrow$$
 Exponent (e)  $\rightarrow$   $\leftarrow$  Fraction (f)  $\rightarrow$ 

#### DEC (Digital Equipment Corp.) Format

Bit 31 30 29 28 27 26 25 24 23 22 21 20 
$$\cdots$$
 2 1 0  $\odot$  Sign (s)  $\leftarrow$  Exponent (e)  $\rightarrow$   $\leftarrow$  Exponent (e)  $\rightarrow$   $\leftarrow$  Fraction (f)  $\rightarrow$ 

#### in (c)

#### MIL-STD 1750A Format

#### IEEE 754 standard

Modern computers adopt the IEEE 754 standard for representing floating-point numbers at the FPU.

First version was published in 1985. Last version in July 2019 (IEEE 754-2019).

IEEE 754 standard defines several arithmetic formats.

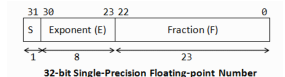
Binary formats $(B = 2)$					Decimal formats $(B = 10)$		
Parameter	Binary 16	Binary 32	Binary 64	Binary 128	Decimal 132	Decimal 164	Decimal 128
p, digits	10 + 1	23 + 1	52 + 1	112 + 1	7	16	34
$e_{max}$	+15	+127	+1023	+16383	+96	+384	+16,383
$e_{min}$	-14	-126	-1022	-16382	-95	-383	-16,382
Common name	Half precision	Single precision	Double precision	Quadruple precision			

## IEEE 754 standard also defines:

- Rounding rules.
- Arithmetic operations, trigonometric functions.
- Exception handling.

#### IEEE 754 standard

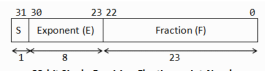
# 32-bit Single-Precision



$$(-1)^S \times F \times r^{(E-bias)}$$

- *S*, sign bit. **0** for positive numbers and **1** for negative numbers.
- F, 23-bits fraction:  $\begin{bmatrix} 2^{-1} & 2^{-2} \cdots 2^{-23} \end{bmatrix}$
- We need to represent both positive and negative exponents.
- E, 8-bits exponent, no sign bit.
  - E = [1, 254], bias = 127;  $-126 \le E bias \le 127$ .
  - E = 0 and E = 255 are reserved.

# IEEE 754 standard Normalized Form

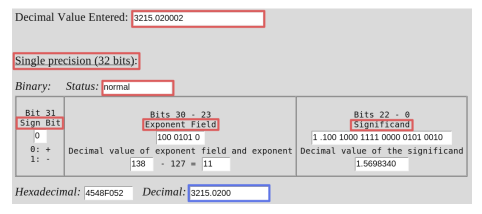


32-bit Single-Precision Floating-point Number

$$(-1)^S \times F \times r^{(E-bias)}$$

- Representation of a floating point number may not be unique:
- For example, the number 13.25 can be represented as  $1101.01_2\cdot(2^0)=110.101_2\cdot(2^1)=11.0101_2\cdot(2^2)=1.10101_2\cdot(2^3)$
- A floating point number is normalized when the integer part of its mantissa is forced to be exactly 1 and its fraction is adjusted accordingly.
- The leading 1 is implicit. It is not part of the 32 bits number.
- 1.F = 1.  $[2^{-1} \ 2^{-2} \cdots 2^{-23}]$ .

## Represent 3215.020002<sub>10</sub>



http://babbage.cs.qc.cuny.edu/IEEE-754.old/Decimal.html

Represent  $3215.020002_{10} \times 2 = 6430.040004_{10}$ 

Decimal Value Entered: 6430.040004

## Single precision (32 bits):

Status: normal Binary:

```
Bit 31
                          Bits 30 - 23
Sign Bit
                         Exponent Field
  0
                            10001011
  0: +
         Decimal value of exponent field and exponent
  1: -
                            - 127 = 12
                      139
```

```
Significand
  1 .10010001111000001010010
Decimal value of the significand
```

Bits 22 - 0

1.5698340

Hexadecimal: 45C8F052

Decimal: 6430.0400

Represent  $3215.020002_{10}/4 = 803.7550005_{10}$ 

Decimal Value Entered: 803.7550005

# Single precision (32 bits):

```
Binary:
          Status: normal
  Bit 31
                            Bits 30 - 23
                                                                      Bits 22 - 0
Sian Bit
                           Exponent Field
                                                                      Significand
   0
                             10001000
                                                             1 .10010001111000001010010
           Decimal value of exponent field and exponent
                                                           Decimal value of the significand
   1: -
                        136
                              -127 = 9
                                                                       1.5698340
```

To multiply and divide by 2 is easy using floating-point numbers.

Decimal: 803.75500

- Not every real number can be represented with floating-point format.
- Floating-point numbers are auto range!

Hexadecimal: 4448F052

# IEEE 754 standard Why auto range?

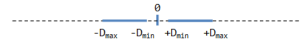
	MIN F	MAX F
2^E	100000000000000000000000000000000000	111111111111111111111111 (b2)
	1 (b10)	1.999999881 (b10)
2^-126	1.1755E-38	2.3510E-38
2^-30	9.3132E-10	1.8626E-09
2^-20	9.5367E-07	1.9073E-06
2^-10	9.7656E-04	1.9531E-03
2^-3	0.12500000	0.2499999
2^-2	0.25000000	0.4999997
2^-1	0.5000000	0.9999994
2^0	1.0000000	1.9999988
2^1	2.0000000	3.9999976
2^2	4.0000000	7.9999952
2^3	8.00000000	15.99999905
2^10	1.0240E+03	2.0480E+03
2^20	1.0486E+06	2.0972E+06
2^30	1.0737E+09	2.1475E+09
2^127	1.7014E+38	3.4028E+38

# IEEE 754 standard De-normalized Form

# Not all real numbers in the range are representable



## Normalized floating-point numbers



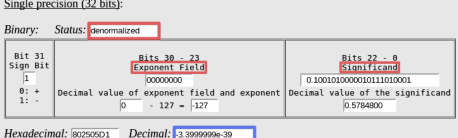
#### Denormalized floating-point numbers

- Normalized form has a serious problem.
- The number zero cannot be represent with an implicit leading 1!
- De-normalized form is devised to represent zero and small numbers.
- $E = 0 \implies E bias = -127$
- Implicit leading  $0.F = 0. [2^{-1} \ 2^{-2} \cdots 2^{-23}].$

# Represent -3.4E-39<sub>10</sub>

Decimal Value Entered: -3.4e-39

# Single precision (32 bits):



Hexadecimal: 802505D1

# Special values

- **Zero**: E = 0, F = 0. Two representations: **+0** (S = 0) and **-0** (S = 1).
- Inf (Infinity): E = 0xFF, F = 0. Two representations: +Inf (S = 0) and -Inf (S = 1).
- NaN (Not a Number): E = 0xFF,  $F \neq 0$ . A value that cannot be represented as a real number (e.g. 0/0).

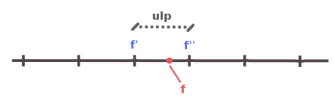
#### **MATLAB**

- $0 \sim a = 1/0$
- ② » a = Inf
- $\bigcirc$  » b = exp(1000)
- $\bigcirc$  » b = Inf
- $\bigcirc$  » c = log(0)
- $\bigcirc$  » c = -Inf

#### **MATLAB**

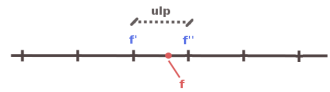
- $0 \gg d = -1/0$
- ② » d = -Inf
- $0 \gg e = 0/0$
- a w d = NaN
- » I = IIII/IIII

# Rounding schemes



- ulp (unit of least precision). In MATLAB, eps ().
- f, significant, f = 1.F.
- f' and f" being two successive multiples of ulp.
- Assume that f' < f < f''.
- f'' = f' + ulp.
- Then, the rounding function round(f) associates to f either f' or f'', according to some rounding strategy.

# Rounding schemes



# Rounding schemes are:

- Truncation (also called round toward 0 or chopping):
  - if f is positive, round(f) = f'.
  - if f is negative, round(-f) = f''.
- ② Round toward plus infinity: round(f) = f''.
- **1 Outside Outside**
- Round to nearest (default):
  - if f < f' + ulp/2, round(f) = f'.
  - if f >= f' + ulp/2, round(f) = f''.

# Dynamic range

Dynamic range is defined as,

$$DR_{db} = 20 log_{10} \left( \frac{largest possible word value}{smallest possible word value} \right)$$
 [dB]

Dynamic range for floating-point numbers is defined as,

$$DR_{dB} \approx 6.02 \cdot 2^{b_E}$$

where  $b_E$  is the number of bits of E.

For single precision (32-bits):

$$DR_{dB} \approx 6.02 \cdot 2^8 \approx 1541 \, dB$$

For 32-bits fixed point:

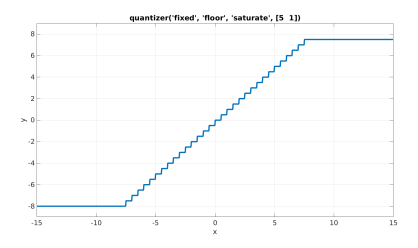
$$DR_{dB} \approx 6.02 \cdot 31 \approx 186 \, dB$$

### Precision

## Fixed-point precision

- Precision is constant throughout all fixed-point numbers' range.
- Precision is  $2^{-n}$ .

### **MATLAB**



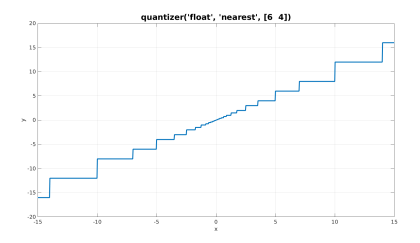
### Precision

# Floating-point precision

- Precision is **not** constant throughout all floating-point numbers' range.
- As the numbers get larger, the precision gets larger as well.
- Precision is  $2^E \cdot 2^{-23}$  for single precision.

# **MATLAB**

# Floating-point precision



# Precision is not constant

	MIN F	MAX F	PRECISION
2^E	100000000000000000000000000000000000	111111111111111111111111 (b2)	2^E * 2^-23
	1 (b10)	1.999999881 (b10)	
		, ,	
2^-126	1.1755E-38	2.3510E-38	1.4013E-45
2^-30	9.3132E-10	1.8626E-09	1.1102E-16
2^-20	9.5367E-07	1.9073E-06	1.1369E-13
2^-10	9.7656E-04	1.9531E-03	1.1642E-10
2^-3	0.12500000	0.24999999	1.4901E-08
2^-2	0.25000000	0.4999997	
2^-1	0.5000000	0.9999994	5.9605E-08
2^0	1.0000000	1.9999988	1.1921E-07
2^1	2.0000000	3.9999976	2.3842E-07
2^2	4.0000000	7.9999952	4.7684E-07
2^3	8.00000000	15.99999905	9.5367E-07
2^10	1.0240E+03	2.0480E+03	1.2207E-04
2^20	1.0486E+06	2.0972E+06	1.2500E-01
2^30	1.0737E+09	2.1475E+09	1.2800E+02
2^127	1.7014E+38	3.4028E+38	2.0282E+31

## Precision problems

When calculations involve large and small numbers at the same time, the loss of precision affects the small number and the result.

### **MATLAB**

```
\bigcirc » (2<sup>53</sup> + 1) - 2<sup>53</sup>
\bigcirc » ans = 0
\bigcirc » t = tan(x) - sin(x)/cos(x)
0 \gg t = 0
0 > x = 1;
\bigcirc » t = tan(x) - sin(x)/cos(x)
0 » t = 2.2204e-16 % eps(1)

    » if (t == 0)

a » else

@ » disp('Do not start nuclear fusion')
```

#### Precision

# Sum of similar floating-point numbers

Perform 0.5 + (-0.4375) using 4 bits for the mantissa.

$$0.5_{10} = 0.1000_2 \times 2^0 = 1.0000_2 \times 2^{-1} \text{ (normalised)}$$
 
$$-0.4375_{10} = -0.0111_2 \times 2^0 = -1.1100_2 \times 2^{-2} \text{ (normalised)}$$

Match exponents to the bigger one. Apply n right shifts to -0.4375 where n = (exponent1 - exponent2) = <math>(-1 + 2) = 1.  $-0.4375 = -1.1100_2 \times 2^{-2} = -0.1110_2 \times 2^{-1}$ 

- ② Add the mantissas.  $(1.0000_2 0.1110_2) \times 2^{-1} = 0.0010_2 \times 2^{-1}$
- Normalise the sum, checking for overflow/underflow:  $0.0010_2 \times 2^{-1} = 1.0000_2 \times 2^{-4} = \textbf{0.0625}$ -126 <= -4 <= 127, no overflow or underflow
- Round the sum.
   The sum fits in 4 bits so rounding is not required

#### Precision

# Sum of not similar floating-point numbers

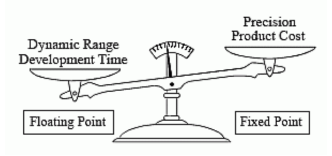
Perform 1e10 + 1500 using IEEE-754 single precision.

$$10,000,000,000 = -1.00101010000010111111001_2 \times 2^{33} \, (\text{normalised})$$
 
$$1500 = -1.0111011100000000000000_2 \times 2^{10} \, (\text{normalised})$$

- Match exponents to the bigger one. Apply n right shifts to 1500 where n = (exponent1 exponent2) = (33 10) = 23

  - ② Add the mantissas.  $(1.001010100000010111111001_2 + 0.00000000000000000000001_2) \times 2^{33}$
- Normalise the sum, checking for overflow/underflow:
   1.01010100000010111111010₂ × 2³³ = 1.16415333710 × 2³³ = 10,000,001,024
   −126 <= 33 <= 127, no overflow or underflow</li>
- Round the sum.
   The sum fits in 23 bits so rounding is not required

# Fixed-point vs floating-point



# Bibliography

1 Jean-Pierre Deschamps, Gustavo D. Sutter, and Enrique Cantó. Guide to FPGA Implementation of Arithmetic Functions, Chapter 12.