#### **ARCOS Group**

# uc3m | Universidad Carlos III de Madrid

## Lesson 2 (II) Floating point

Computer Structure
Bachelor in Computer Science and Engineering



#### Contents

#### I. Introduction

- Motivation and goals
- 2. Positional (numeral) systems

#### 2. Representations

- I. Alphanumeric
  - Characters
  - 2. Strings
- 2. Numerical
  - Natural and integer
  - 2. Fixed point
  - 3. Floating point (IEEE 754 standard)

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#### Introduction

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#### 2. Representations

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- 2. Numerical
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  - 2. Fixed point
  - 3. Floating point (IEEE 754 standard)

# Reminder: we need...

▶ To know possible representations:



- ▶ To know the characteristics of theses representations:
  - Limitations



▶ To know how work with the selected representation:



### More representation necessities...

#### How to represent?

Very large numbers: 30.556.926.000<sub>(10)</sub>

Very small numbers: 0.000000000529177<sub>(10)</sub>

Fractional numbers: 1.58567

# Reminder **Example of failure...**

- ▶ Ariane 5 explosion (first flight)
  - Sent by ESA in June 1996
  - Cost of development:10 years and 7 billion dollars



- Exploded 40 seconds after launch, at 3700 meters altitude.
- ▶ Failure due to total loss of altitude information:
  - ▶ The inertial reference system software performed the conversion of a 64-bit floating point real value to a 16-bit integer value.
  - The number to be stored was greater than 32767 (the largest 16-bit signed integer) and a conversion failure and exception occurred.

# Fixed point [racionals]

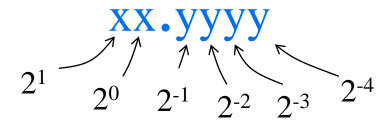
The position of the binary point is fixed and the weights associated with the decimal places are used.

Example:

$$1001.1010 = 2^4 + 2^0 + 2^{-1} + 2^{-3} = 9,625$$

### Fractional values in binary with fixed point

Example with 6 bits:



- Example:  $10,1010_{(2} = 1 \times 2^{1} + 1 \times 2^{-1} + 1 \times 2^{-3} = 2.62510$
- Using this fixed point, the range is:
  - □ [0 a 3.9375 (almost 4)]

## Fractional powers of 2

i	2-i	
0	1.0	1
1	0.5	1/2
2	0.251/4	
3	0.125	1/8
4	0.0625	1/16
5	0.03125	1/32
6	0.015625	
7	0.0078125	5
8	0.00390625	
9	0.001953125	
10	0.0009765625	

#### Contents

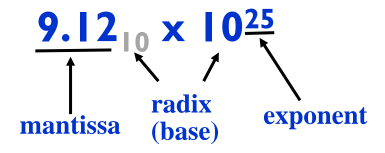
#### I. Introduction

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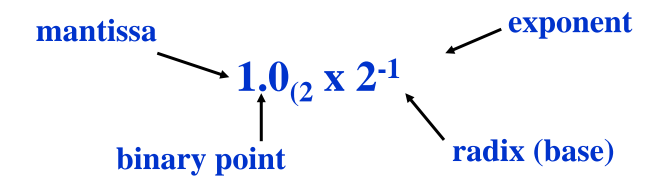
- I. Alphanumeric
  - Characters
  - 2. Strings
- 2. Numerical
  - Natural and integer
  - 2. Fixed point
  - Floating point (IEEE 754 standard)

## Floating-point numbers



- Each number has a mantissa and an exponent
- Scientific notation (in decimal): normalized form
  - Only one digit different to 0 on the left of decimal point
- The number is adapted to the order of magnitude of the value to be represented, by translating the decimal point by using the exponent

### Scientific notation in binary



- Normalized form:
   One I (only one digit) in the left of the binary point
  - Normalized:  $1.0001 \times 2^{-9}$ ,
  - Not normalized:  $0.0011 \times 2^{-8}$ ,  $10.0 \times 2^{-10}$

### IEEE 754 Floating Point Standard [rationals]



- Floating point standard used in most computers.
- **Characteristics** (unless special cases):
  - Exponent: excess-k with bias  $k = 2^{\text{num\_bits\_in\_exponent I}} I$
  - Mantissa: sign-magnitude, normalized, with implicit bit
- Different **formats**:

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- 32 bits (sign: I, exponent: 8, mantissa: 23 and bias: Single precision:
- **Double precision**: 64 bits (sign: I, exponent: II, mantissa: 52 and bias: 1023)
- Quad-precision: 128 bits (sign: I, exponent: I5, mantissa: I12 and bias: I6383)

### Normalization and implicit bit

#### Normalization

In order to normalize the mantissa, the exponent is adjusted to have a most significant bit of value I

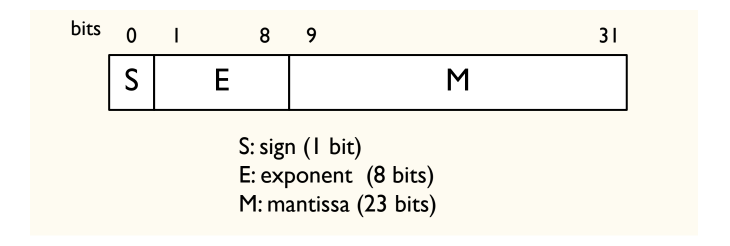
```
Example: 00010000000010101 \times 2^3 (is not) 1000000000101010000 \times 2^0 (now it is)
```

#### Implicit bit

Once normalized, since the most significant bit is 1, it is **not** stored to leave space for one more bit (increases accuracy).

▶ This makes it possible to represent mantissa with one bit more

## IEEE Standard 754 (single precision)



The value is computed (unless special cases) as:

$$N = (-1)^{S} \times 2^{E-127} \times 1.M$$

#### where:

S = 0 for positive numbers, S = I for negative numbers 0 < E < 255 (E=0 y E=255 are special cases) 

## IEEE Standard 754 (single precision) [rationals]

Special cases:

$$(-1)^s \times 0.$$
mantissa  $\times 2^{-126}$ 

Exponent	Mantissa	Special value
0 (0000 0000)	0	+/- 0 (depends on sign)
0 (0000 0000)	<b>≠</b> 0	Number NOT normalized
255 (1111 1111)	<b>≠</b> 0	NaN (0/0, sqrt(-4),)
255 (1111 1111)	0	+/- infinite (depends on sign)
1-254	Any	Normalized number (no special)

$$(-1)^s \times 1.mantissa \times 2^{exponent-127}$$

# Examples

S	E	M	N
I	00000000	000000000000000000000000000000000000000	-0 (Exception 0) E=0 y M=0.
I	01111111	000000000000000000000000000000000000000	$-2^{0} \times 1.0_{2} = -1$
0	10000001	111000000000000000000000000000000000000	$+2^2 \times 1.111_2 = +2^2 \times (2^0 + 2^{-1} + 2^{-2} + 2^{-3}) = +7.5$
0	111111111	000000000000000000000000000000000000000	∞ (Exception ∞) E=255 y M=0
0	111111111	100000000000000000000000000000000000000	NaN (Not a Number) E=255 y M≠0.

### Example

## Example (solution)

- a) Sign bit:  $0 \Rightarrow (-1)^0 = +1$
- Exponent:  $10000011_2 = 131_{10} \Rightarrow E 127 = 131 127 = 4$

The decimal value is  $+1 \times 2^4 \times 1.75 = +28$ 

#### Exercise

b) Represent the number -9 using IEEE 754 single precision

## Exercise (Solution)

b) Represent the number -9 using IEEE 754 single precision

$$-9_{10} = -1001_2 = -1001_2 \times 2^0 = -1.001_2 \times 2^3$$
 (normalized mantissa)

- a) Sign: negative  $\Rightarrow$  S=1
- Exponent: 3+127 (bias) =  $130 \implies 10000010$

# IEEE Standard 754 (single precision) [rationals]

- Range of representable magnitudes (regardless of sign):
  - Smallest normalized:

Largest normalized:

- Smallest not normalized :
- Largest not normalized :

 $(-1)^s * 0.mantisa * 2^{-126}$ 

Exponent	Mantissa	Special value
0	<b>≠ 0</b>	Not normalized
1-254	any	Normalized

(-I)<sup>s</sup> \* I.mantisa \* 2<sup>exponente-127</sup>

# IEEE Standard 754 (single precision) [rationals]

- Range of representable magnitudes (regardless of sign):
  - Smallest normalized:

Largest normalized:

- Smallest not normalized :
- Largest not normalized :

#### Tip:

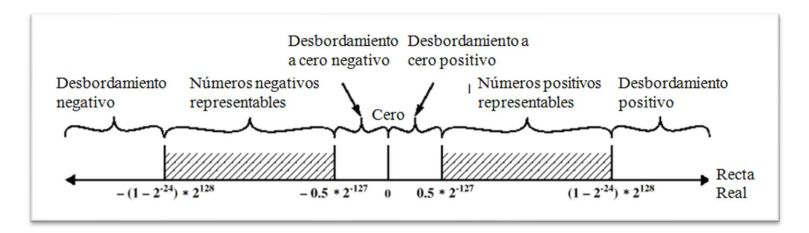
$$X = 2 - 2^{-23}$$

# IEEE Standard 754 (single precision) [rationals]

- Range of representable magnitudes (regardless of sign):
  - Smallest normalized:

Largest normalized:

- Smallest not normalized :
- Largest not normalized :



#### Exercise

How many floats (single precision floating point numbers) are between I and 2 (not included)?

How many float (single precision floating point numbers) are between 2 and 3 (not included)?

## Exercise (Solution)

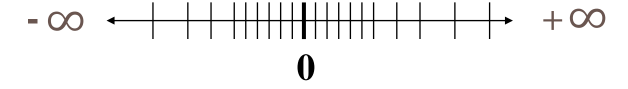
- How many floats (single precision floating point numbers) are between I and 2 (not included)?

  - Between I and 2 there are 2<sup>23</sup> numbers
- How many float (single precision floating point numbers) are between 2 and 3 (not included)?

  - ▶ Between 2 and 3 there are 2<sup>22</sup> numbers

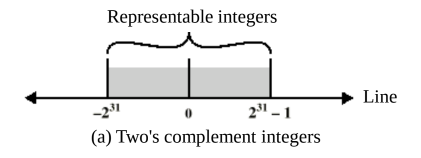
### Discrete representation

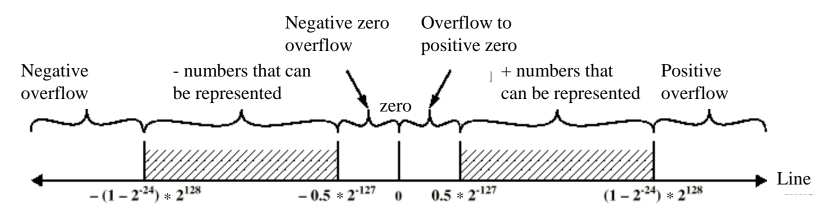
Variable resolution:
 denser near zero, less towards infinity





### Representable numbers



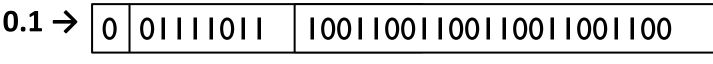


(b) Floating point numbers

# Example 1 inaccuracy

0.4 → 0 01111101 1001100110011001101

3.9999998 e-1





9.999994 e-2

# Example 2 inaccuracy

▶ How does C performs a division?

```
t2.c
#include <stdio.h>
int main ()
 float a;
 a = 3.0/7.0;
 if (a == 3.0/7.0)
      printf("Equal\n");
 else printf("Not equal\n");
 return (0);
```

### Example 2 inaccuracy

How does C performs a division?

```
t2.c
#include <stdio.h>
int main ()
 float a;
 a = 3.0/7.0;
 if (a == 3.0/7.0)
      printf("Equal\n");
 else printf("Not equal\n");
 return (0);
```

```
$ gcc -o t2 t2.c
$./t2
Not equal
```

# Example 2 inaccuracy

▶ How does C performs a division?

```
t2.c
         #include <stdio.h>
         int main ()
          float a:
                             double
float
          a = 3.0/7.0;
          if (a == 3.0/7.0)
               printf("Equal\n");
          else printf("Not equal\n");
          return (0);
```

```
$ gcc -o t2 t2.c
$ ./t2
Not equal
```

# Example 3 inaccuracy

The associative property is not always satisfied a + (b + c) = (a + b) + c?

```
#include <stdio.h>

int main ( )
{
    float x, y, z;

    x = 10e30; y = -10e30; z = 1;
    printf("(x+y)+z = %f\n",(x+y)+z);
    printf("x+(y+z) = %f\n",x+(y+z));

    return (0);
}
```

# Example 3 inaccuracy

The associative property is not always satisfied (a + (b + c) = (a + b) + c)?

```
#include <stdio.h>

int main ( )
{
    float x, y, z;

    x = 10e30; y = -10e30; z = 1;
    printf("(x+y)+z = %f\n",(x+y)+z);
    printf("x+(y+z) = %f\n",x+(y+z));

    return (0);
}
```

```
gcc - o t1 t1.c

t1

(x+y)+z = 1.000000

x+(y+z) = 0.000000
```

### Floating-point is not associative

#### Floating-point is not associative

$$x = -1.5 \times 10^{38}, y = 1.5 \times 10^{38}, z = 1.0$$

$$(x + y) + z = (-1.5 \times 10^{38} + 1.5 \times 10^{38}) + 1.0 = (0.0 ) + 1.0 = 1.0$$

#### ▶ Floating point operations are not associatives

- Results are approximated
- ▶  $1.5 \times 10^{38}$  is so much larger than 1.0
- ▶  $1.5 \times 10^{38} + 1.0$  in floating point representation is still  $1.5 \times 10^{38}$

# Example $int \rightarrow float \rightarrow int$

```
if (i == (int)((float) i)) {
    printf("true");
}
```

- Not always prints "true"
- Most integer values (specially larger ones) don't have an exact floating point representation
- What about double?

# Example

- ▶ The number 133000405 in binary is:
- When is normalized:

  - > S = 0 (positive)
  - $\rightarrow$  e = 26  $\rightarrow$  E = 26 + 127 = 153
- ▶ The normalized number stored is:

# Example float $\rightarrow$ int $\rightarrow$ float

```
if (f == (float)((int) f)) {
    printf("true");
}
```

- Not always true
- Numbers with decimals do not have integer representation

# Rounding

- Rounding removes less significant digits from a number to obtain an approximate value.
- Types of rounding:
  - ▶ Round to + ∞
    - ▶ Round it "up":  $2.001 \rightarrow 3$ ,  $-2.001 \rightarrow -2$
  - ▶ Round to ∞
    - ▶ Round it "down":  $1.999 \rightarrow 1, -1.999 \rightarrow -2$
  - Truncate
    - ▶ Discard last bits:  $1.299 \rightarrow 1.2$
  - Round to nearest (ties to even)
    - ightharpoonup 2.4 ightharpoonup 2.6 ightharpoonup 3, -1.4 ightharpoonup -1
    - If number falls midway then it is rounded to the nearest value with an even least significant digit (+23.5  $\rightarrow$  +24  $\leftarrow$  +24.5; -23.5  $\rightarrow$  -24  $\leftarrow$  -24.5)

# Rounding

- Rounding means losing accuracy.
- Rounding occurs:
  - When moving to a representation with fewer representables:
    - ▶ E.g.: A value from double to single precision
    - ▶ E.g.: A floating point value to integer
  - When performing arithmetic operations:
    - ▶ E.g.: After adding two floating-point numbers (using guard bits)

### Guard bits

- Guard digits are used to improve accuracy:
  - ▶ FP hardware internally includes additional bits for operations
  - After operation, guard bits are eliminated: rounding
- $\triangleright$  Example: 2.65 x 10<sup>0</sup> + 2.34 x 10<sup>2</sup>

	WITHOUT guard bits	WITH guard bits
I equalize exponents	$0.02 \times 10^2 + 2.34 \times 10^2$	$0.0265 \times 10^{2}$ + $2.3400 \times 10^{2}$
2 add	$2.36 \times 10^{2}$	$2.3665 \times 10^2$
3 round	$2.36 \times 10^{2}$	$2.37 \times 10^{2}$

# Floating point operations

#### ▶ Add

#### Subtract

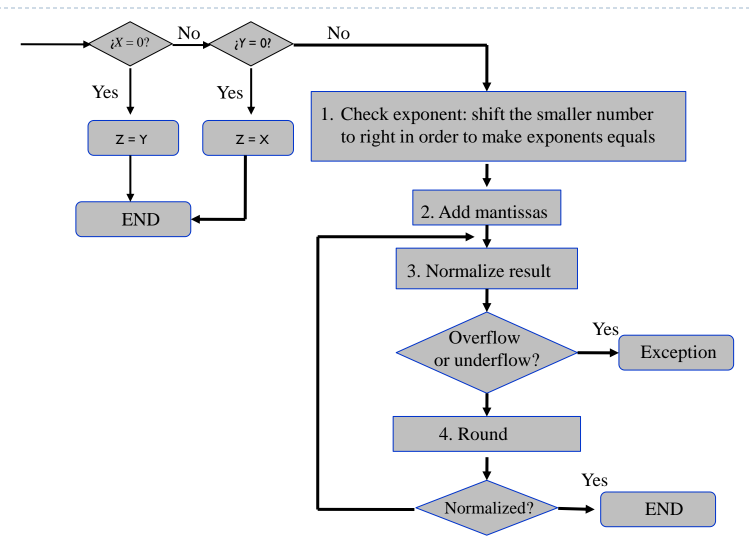
- Check zero values.
- 2. Equalize exponents (shift smaller number to the right).
- 3. Add/subtract mantissa.
- Normalize the result.

### Multiply

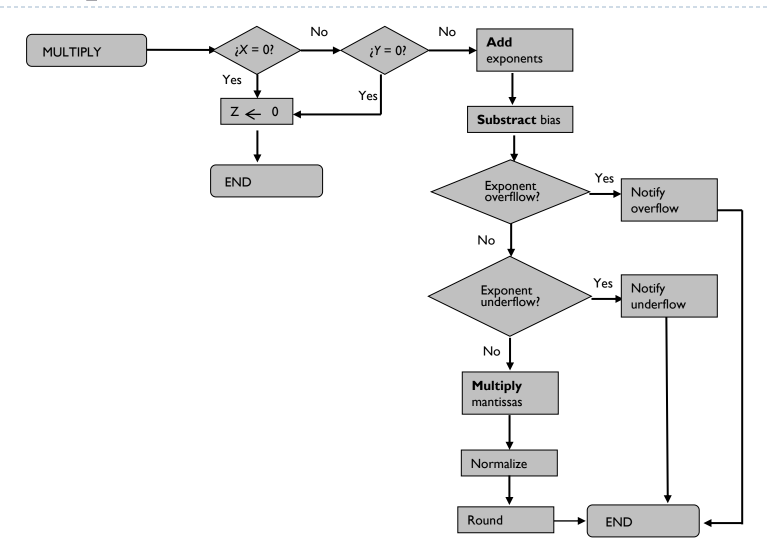
#### Divide

- Check zero values.
- Add/subtract exponents.
- 3. Multiply/divide mantissa (taking into account the sign).
- 4. Normalize the result.
- 5. Rounding the result.

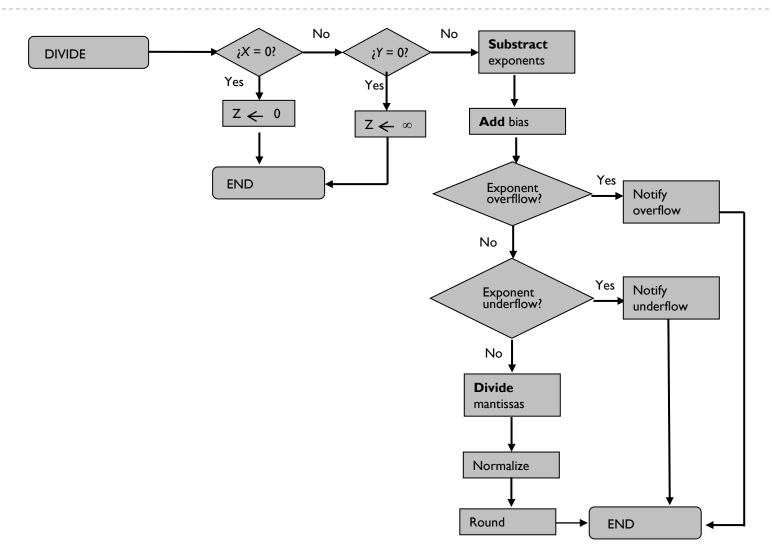
# Additions and subtractions: Z=X+Y y Z=X-Y



# Multiplication: Z=X\*Y



# Division: Z=X/Y



# Exercise

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Using the IEEE 754 format, add 7.5 and 1.5 step by step.

To binary

1) 
$$7.5 + 1.5 =$$

2) 
$$1.111*2^{2} + 1.1*2^{0} =$$

 $| . | | | | *2^2 + 0.0 | | *2^2 =$ 

4) 
$$10.010*2^2 =$$

5)  $1.0010*2^3$ 

Equalize exponents

Add

Adjust exponents

Representation of the numbers

```
• | 1.5 = | . | × 2<sup>0</sup>

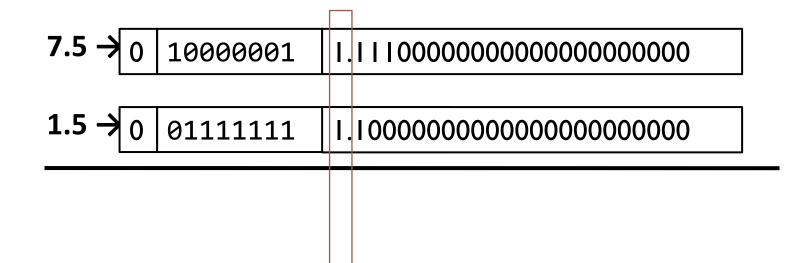
Sign = 0 (positive)

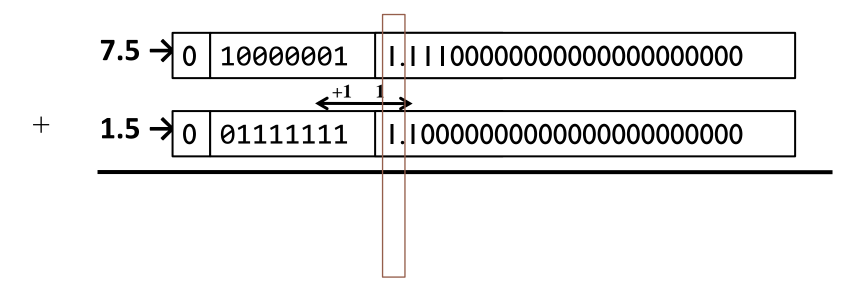
Exponent = 0 -> exponent to store = 0 + 127= 127 = 0||||||||

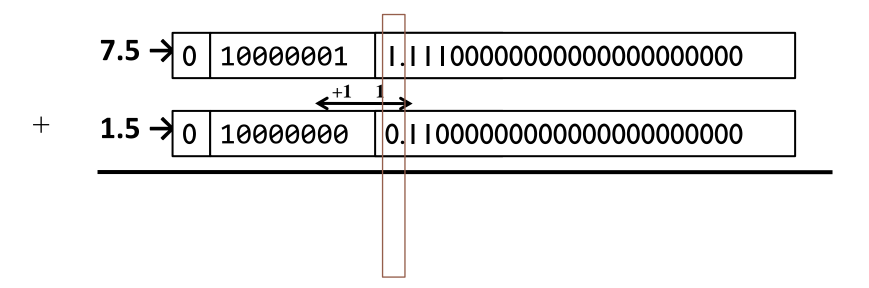
Mantissa = | . | -> mantissa to store = 1000000 ... 0000
```

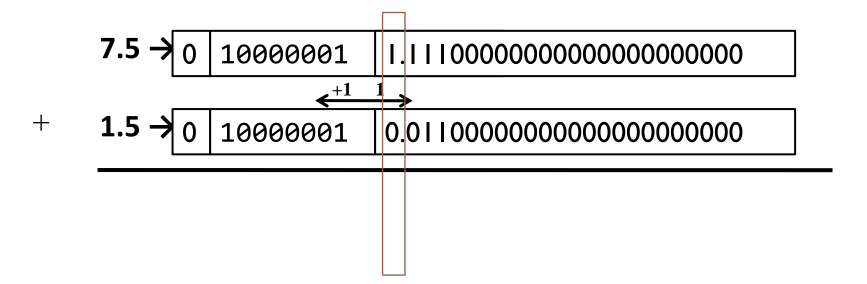
> Splitting exponents and mantissas, and adding implicit bit

7.5 - 0 10000001	1.1110000000000000000000000000000000000	
<b>1.5</b> → 0   01111111	1.1000000000000000000000000000000000000	

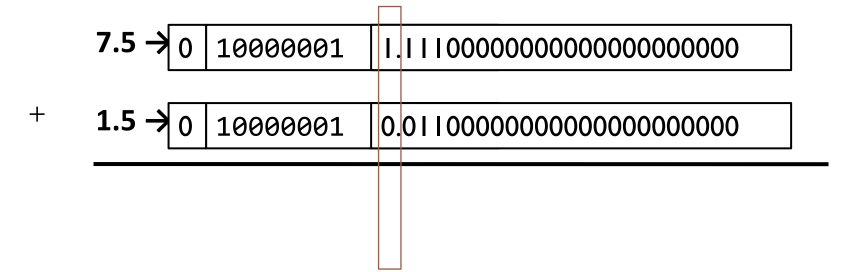




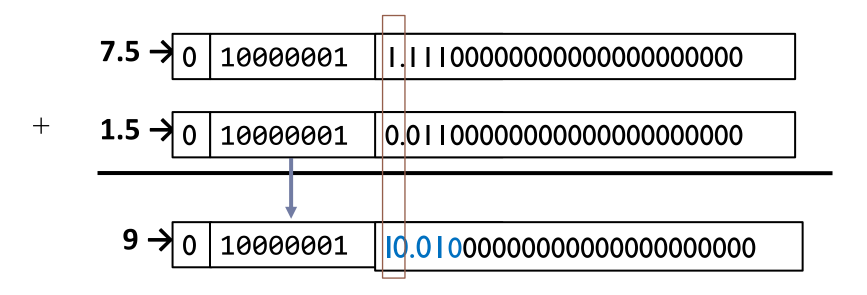




#### Add mantissas

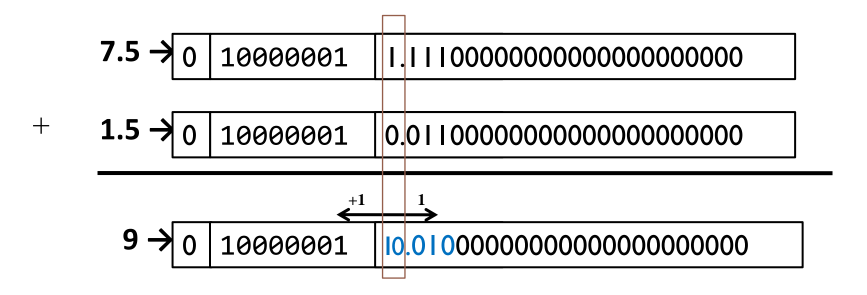


Normalize result...



There is carry, non-normalized mantissa

Normalize result...



There is carry, non-normalized mantissa

	<b>7.5</b> → 0 10000001	1.	111000000000000000000000000000000000000
+	1.5 - 0 10000001	0	011000000000000000000000000000000000000
	<b>9</b> → 0 10000010	I.	001000000000000000000000000000000000000

Eliminate the implicit bit and store the result

# Exercise

▶ Using the IEEE 754 format,
 compute 9 – 7.5 step by step.

Representation of the numbers

```
• 9 = |00|.0 \times 2^0 = |.00|0 \times 2^3

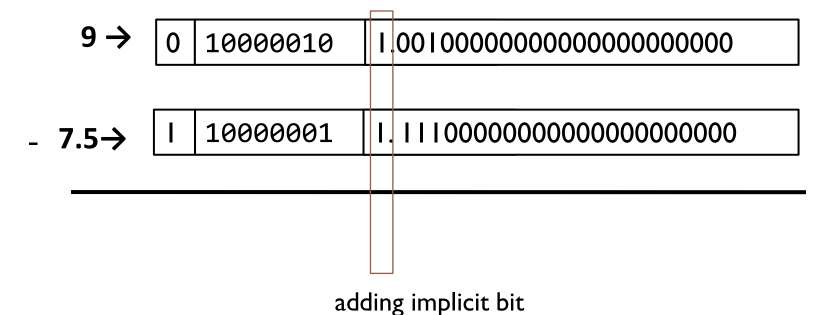
Sign = 0 (positive)

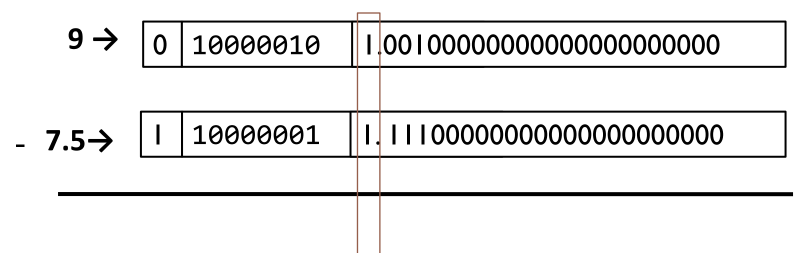
Exponent = 3 -> exponent to store = 3 + 127 = 130 = 10000010

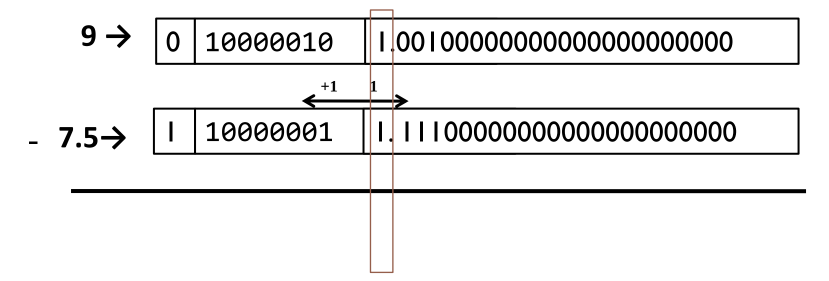
Mantissa = |.00| -> mantissa to store = |.00|.0000 ... 0000
```

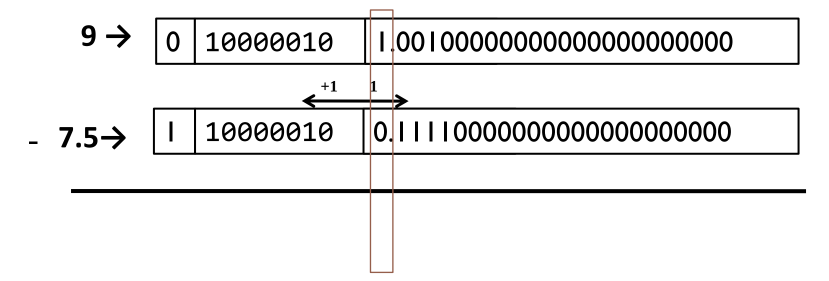
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Splitting exponents and mantissas, and adding implicit bit

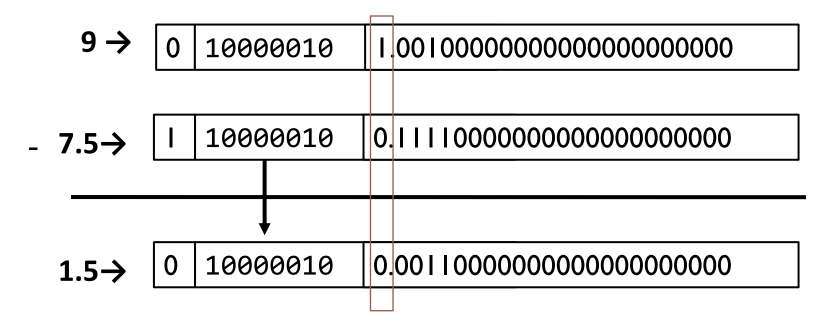




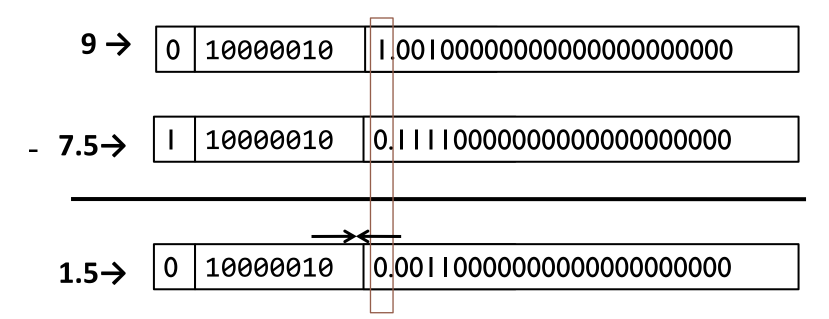




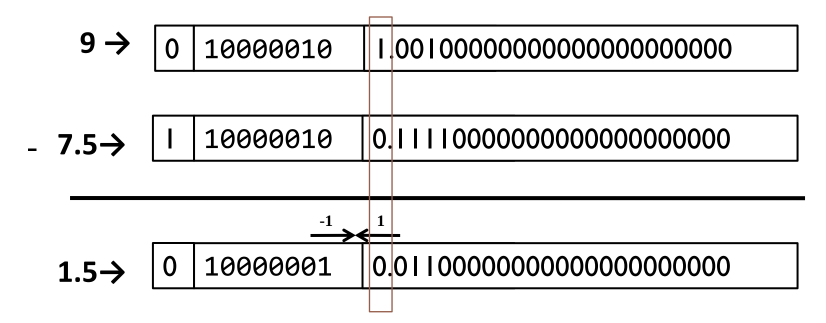
#### Subtract



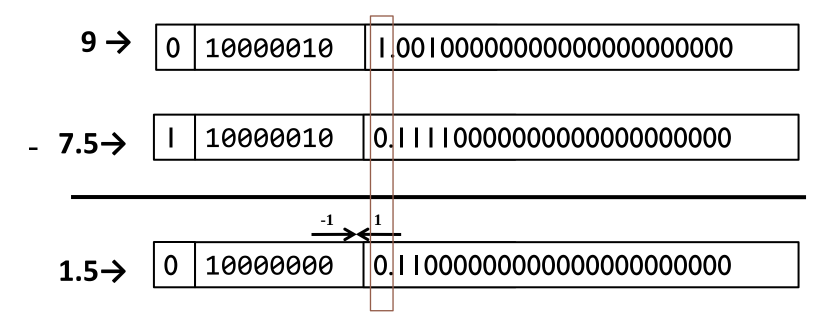
Normalize result...



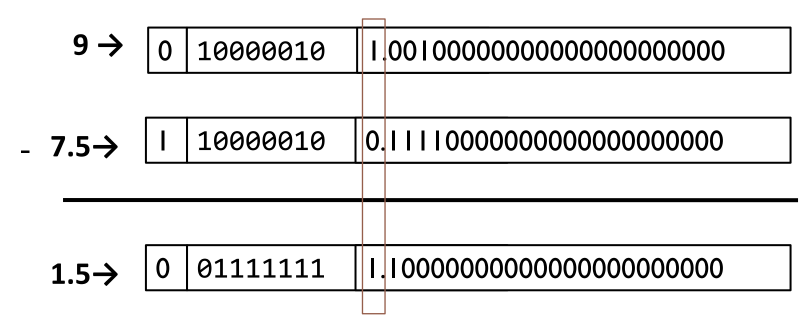
Normalize result...



Normalize result...



Normalize result...



mantissa already normalized

▶ Eliminate the implicit bit and store the result

# Exercise

Using the IEEE 754 format, multiply 7.5 and 1.5 step by step.

#### summary

7.5 × 1.5 = 
$$(1.111_2 \times 2^2) \times (1.1_2 \times 2^0)$$
  
=  $(1.111_2 \times 1, 1_2) \times 2^{(2+0)}$   
=  $(10.1101_2) \times 2^2$   
=  $(1.01101_2) \times 2^3$   
=  $11.25$ 

Representation of the numbers

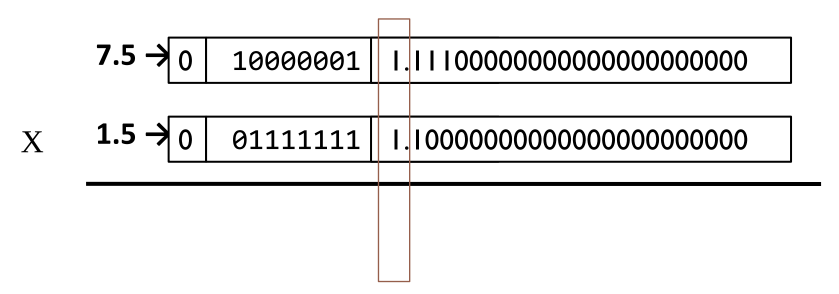
```
• | 1.5 = | . | × 2<sup>0</sup>

Sign = 0 (positive)

Exponent = 0 -> exponent to store = 0 + 127= 127 = 0||||||||

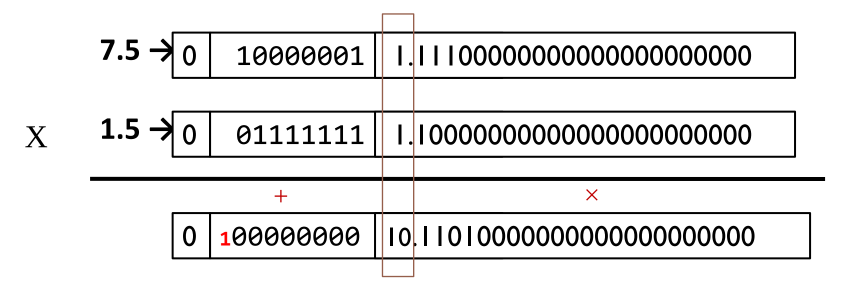
Mantissa = | . | -> mantissa to store = 1000000 ... 0000
```

Splitting exponents and mantissas, and adding implicit bit



The implicit bit is included

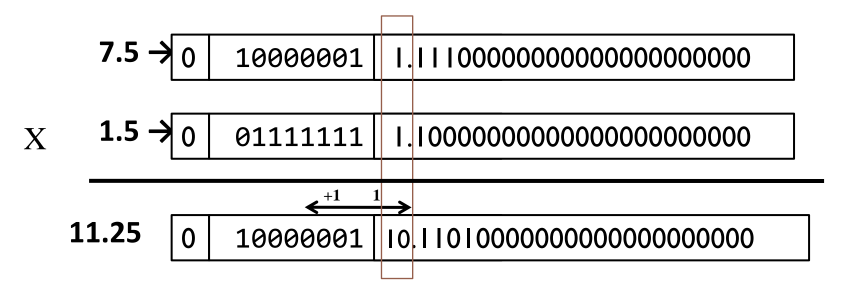
Multiply: add exponents and multiply mantissas



Multiply: remove one bias from exponent (there are two)

753		1000001		111000000000000000000000000000000000000
7.5	0	10000001	│ <b>I</b> .	111000000000000000000000000000000000000
1 F V			<u> </u>	
1.5	0	01111111	<b>I</b> .	100000000000000000000000000000000000000
			<del>                                     </del>	
ſ				
	0	100000000	10	.1101000000000000000000
	-	01111111		
	0	10000001	10	110100000000000000000
	l	7.5 → 0  1.5 → 0  0	1.5 → 0 01111111 0 100000000 - 01111111	1.5 → 0   01111111   I.  0   10000000   I0  - 0111111

Multiply: normalize result...



▶ Multiply: normalize result...

	7.5 →	0	10000001	1.	111000000000000000000000000000000000000
X	1.5 →	0	01111111	1.	100000000000000000000000000000000000000
	11.25	0	10000010	1.	011010000000000000000000000000000000000

Eliminate the implicit bit and store the result

### IEEE 754 Evolution

- ▶ 1985 IEEE 754
- ▶ 2008 IEEE 754-2008 (754+854)
- ▶ 2011 ISO/IEC/IEEE 60559:2011 (754-2008)

Name	Common name	Base	Digits	E min	E max	Notes	Decimal digits	Decimal E max
binary16	Half precision	2	10+1	-14	+15	storage, not basic	3.31	4.51
binary32	Single precision	2	23+1	-126	+127		7.22	38.23
binary64	Double precision	2	52+1	-1022	+1023		15.95	307.95
binary128	Quadruple precision	2	112+1	-16382	+16383		34.02	4931.77
decimal32		10	7	-95	+96	storage, not basic	7	96
decimal64		10	16	-383	+384		16	384
decimal 128		10	34	-6143	+6144		34	6144

http://en.wikipedia.org/wiki/IEEE\_floating\_point

#### **ARCOS Group**

# uc3m | Universidad Carlos III de Madrid

# Lesson 2 (II) Floating point

Computer Structure
Bachelor in Computer Science and Engineering



# How many not normalized numbers different to zero can be represented?

(s)  $\times$  0.mantissa  $\times$  2<sup>-126</sup>

Exponent	Mantissa	Special value
0 (0000 0000)	No cero	Number not normalized

# How many not normalized numbers different to zero can be represented?

(s)  $\times$  0.mantissa  $\times$  2<sup>-126</sup>

Exponent	Mantissa	Special value		
0 (0000 0000)	No cero	Number not normalized		

#### Solution:

▶ 23 bits for mantissa (different to 0)

# Example

What is the binary and decimal value of the following number represented in the IEEE 754 standard? 3FE00000

▶ Binary value:

In decimal:

```
0011 1111 1110 0000 0000 0000 0000 0000
```

- Sign: 0
- Exponent:  $011111111 \Rightarrow 127-127 = 0$

Then, the value is  $+1 \times 1.75 \times 2^0 = 1.75$