## lecture 2

fixed point

IEEE floating point standard

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Wed. January 13, 2016

## Fixed point

Fixed point means we have a constant number of bits (or digits) to the left and right of the binary (or decimal) point.

Examples:

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23953223./49w(base.cb)

Currency used Wie Chat powcoder digits to the right.

10.1101 (base 2)

## Two's complement for fixed point numbers

e.g. 0110.1000 which is 6.5 in decimal

## How do we represent -6.5 in fixed point?

```
0110.1000
     1001.01 Assignment Project Exam Help
   + 0000.0001 https://paddoder.com
     0000.0000
                 Add WeChat powcoder
    Thus,
 1001.0111 <---- invert bits
+ <u>0000.0001</u> <---- add .0001
 1001.1000 <---- answer: -6.5 in (signed) fixed point
```

# Scientific Notation (floating point)

$$300,000,000 = 3 \times 10^8$$

$$= 3.0 \pm 10^8$$

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1

"Normalized" : one digit to the left of the decimal point.

## Scientific Notation in binary

$$(1000.01)_2 = 1.00001 \times 2^3$$

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"Normalized" means one "1" bit to the left of the binary point. (Note that 0 cannot be represented this way.)

sign "exponent" "significand" Assignment Project Exam Help (also called https://powcoder.com Add WeChat powcoder

How to represent this information?

How to represent the number 0?

# IEEE floating point standard (est. 1985)

# case 1: single precision (32 bits = 4 bytes)

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Let's look at these three parts, and then examples.

"significand"Assignment Project Exam Help

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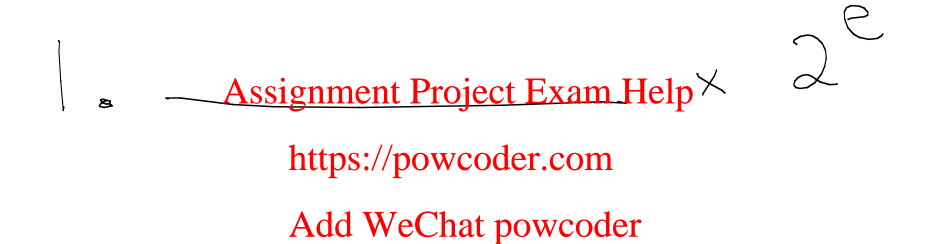
You don't encode the "1" to the left of the binary point.

Only encode the first 23 bits to the right of the binary point.

```
exponent code
                  exponent value
                  reserved (explained soon)
00000000
                   -126
0000001
                   -125
00000010
                  - 124
00000011
           Assignment Project Exam Help This is not two's
               https://powcodeomphement!
10000000
10000001
               Add WeChat powcoder
                    127
11111110
                  reserved (explained soon)
11111111
```

unsigned exponent code = exponent value + "bias" (for 8 bits, bias is defined to be 127)

Q: What is the largest positive normalized number ? (single precision)

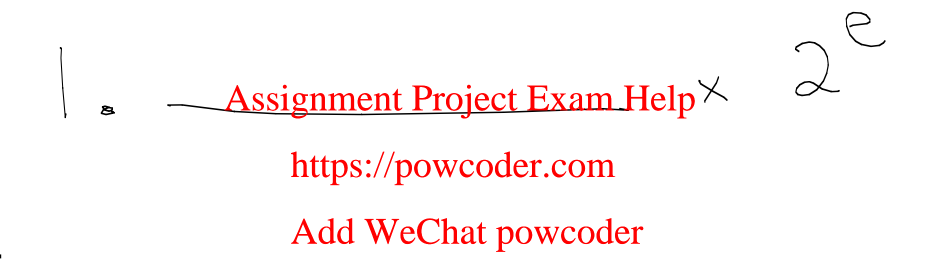


127

A:

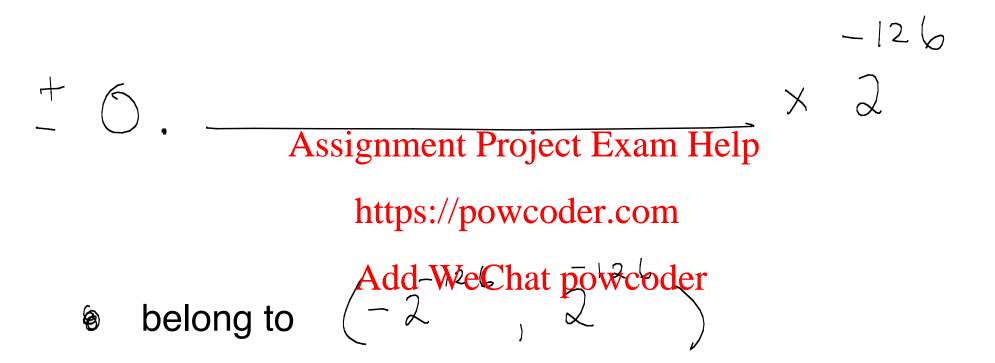
$$2^{127} \approx 10^{?}$$

Q: What is the smallest positive normalized number ? (single precision)



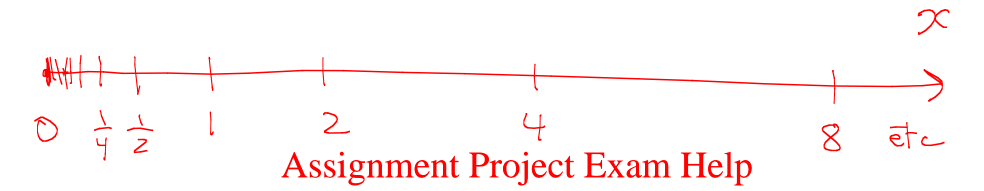
A:

# Exponent code 00000000 reserved for "denormalized" numbers



includes 0

Dividing each power of 2 interval into 2^23 equal parts (same for negative real numbers).



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Note the power of 2 intervals themselves are equally spaced on a log scale. WeChat powcoder

$$\frac{\log_2 \times}{-126}$$

## Exponent code 11111111 also reserved.

if significand is all 0's

then value is +- infinity (depending on sign bit)

else value is NaN ("not a number") Help

e.g. variable is declared but hasn't been assigned a value Add WeChat powcoder

This is the stuff you put on an exam crib sheet. (Yes, you can bring a crib sheet for the quizzes.)

Example: write 8.75 a single precision float (IEEE).

First convert to binary.

$$(8.75)_{10} = (1.00011)_2 \times 2^3$$

23 bit significand: <u>00011</u>000000000000000000

exponent value: e = 3

exponent coassignment Project Exam Helpias

Thus, exponenthe weighed + 127.

 $(130)_{10} = (10000010)_2$  Add WeChat powcoder

So, the 32 bit representation is:

Recall last lecture: 0.05 cannot be represented exactly.

```
float x = 0;
for (int ct = 0; ct < 20; ct ++) {
  x += 1.0 / 20;
  System.out.println( x );
        Assignment Project Exam Help
0.05
           https://powcoder.com
0.1
0.15
           Add WeChat powcoder
0.2
0.25
0.3
0.35000002
0.4000004
0.45000005
0.50000006
  etc
```

## Floating Point Addition

## Floating Point Addition

```
x = 1.0010010001000010100001
   1.10101000000000000101010 * 2^{-3}
      Assignment Project Exam Help x + y = ?
              https://powcoder.com
.0000110101000000000000101010
                                   2^2
 but the result x+y has more than 23 bits of significand
```

How many digits (base 10) of precision can we represent with 23 bits (base 2) ?

## case 2: double precision (64 bits = 8 bytes)

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```
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sign "exponent" "significand"
```

(3, 62 · - 52, 51, -- - , 1, 0

#### exponent code

#### exponent value

unsigned exponent code = exponent value + bias For 11 bits, bias is defined to be  $2^10 - 1 = 1023$ .

```
reserved
0000000000
                      -1022
0000000001
                      -1021
0000000010
00000000 Signment Project Exam Help
         https://powcoder.com
1000000000
10000000001
                       1023
11111111110
                      reserved
11111111111
```

## Example

$$(8.75)_{10} = (1.00011)_2 \times 2^3$$

significand (52 bits)

Assignment Project Exam Help exponent = 3, code using 11 bits:
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3 + 1023 \(\pi\_e \) = (1000000010)2

double precision float (64 bits)

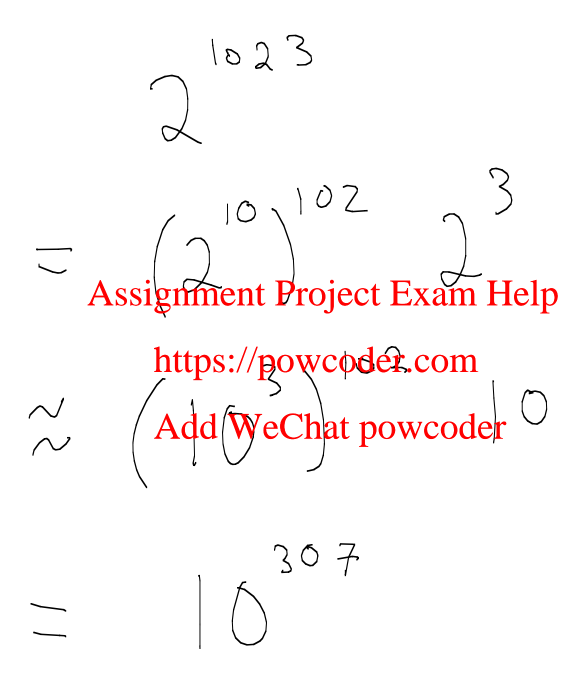
Q: What is the largest positive normalized number ? (double precision)

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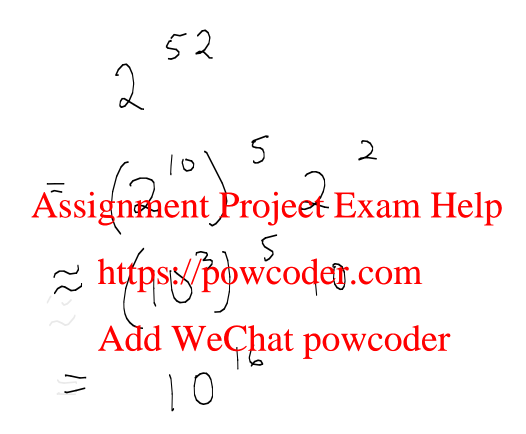
A:



# Approximation Errors (Java/C/...)

```
double x = 0;
for (int ct=0; ct < 10; ct ++) {
 x += 1.0 / 10;
 System.out.println(x);
       Assignment Project Exam Help
0.1
          https://powcoder.com
0.2
0.3000000Add WOODAt powcoder
0.4
0.5
0.6
0.7
0.799999999999999
0.899999999999999
0.99999999999999
```

How many digits of precision can we represent with 52 bits?



52 bits covers about the same "range" as 16 digits. That is why the print out on the previous slide had up to (about) 16 digits to the right of the decimal point.