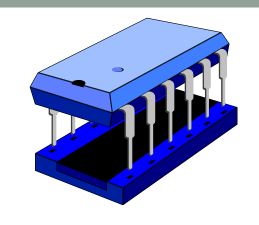
FLOATING POINT NUMBERS



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IEEE floating point standard

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IEEE floating point standard

- IEEE: institute of electrical and electronic engineers (USA)
- Comprehensive standard of the intermediate of the comprehensive standard of the comprehensive
- Widely adopted by predictable results independent of architecture

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- Standard defines:
 - Format of binary floating point numbers, i.e. how the fields are stored in memory
 - Semantics of arithmetic operations
 - Rules for error conditions

Single precision format (32-bit)

Sign Exponent Significand

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- Coefficient is calletone significandom the IEEE standard
- Value represented is $\pm 1.F \times 2^{E-127}$ The **normal bit** (the 1.) is omitted from the significand field → a hidden bit
- Single precision yields 24 bits (approx. 7 decimal digits) of precision)
- Normalised ranges in decimal are approximately:

$$-10^{38}$$
 to -10^{-38} , 0, 10^{38} to 10^{-38}

Exponent field

 In the IEEE standard, exponents are stored as excess values, not as 2's complement

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• Example: In 8-bit excess-127
-127 Powcoder.com

 Allows non-negative floating point numbers to be compared using simple integer comparisons

Double precision format (64-bit)

Sign Exponent Significand F

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- Value representettes / powcoelencem
- Double precision yields 52 bits (approx 16 decimal digits of precision)
- Normalised ranges in decimal are approximately:

$$-10^{308}$$
 to -10^{-308} , 0, 10^{308} to 10^{-308}

 Single precision generally reserved for when memory is scarce or for debugging numerical calculations since rounding errors show up more quickly

Example: conversion to IEEE format

What is 42.6875 in IEEE single precision format?

- 1. Convert to Asing nynouth Beerject. Estata Hedp 010.1011
- 2. Normalise: https://powcoder.com $^{1,010101011} \times 2^5$
- 3. Significand field is thus:

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4. Exponent field is (5 + 127 = 132): 1000 0100

Sign	Exponent	Significand		
S	E	F		
0	1000 0100	0101 0101 1000 0000 0000 000		

Hex: 422A C000

Example: conversion from IEEE format

What is the IEEE single precision value represented by BEC0 0000 in decimal?

1	01111	650 1/pc	1000 dep. 2000 0000 0000 000

- 1. Exponent field: 01111101 = 1252. True binary exponent: 01111101 = 12501111101 = 12501111101 = 125
- Significand field + hidden bit:

 $1.1000\ 0000\ 0000\ 0000\ 0000\ 000$

- 4. So unsigned value is $1.1 \times 2^{-2} = 0.011$ (binary) = 0.25 + 0.125 = 0.375 (decimal)
- 5. Adding **sign bit** gives finally -0.375

Example: addition

Carry out the addition 42.6875 + 0.375 in IEEE single precision arithmetic

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Number	Sign	Exponent	Significand
42.6875	0	https://powcod	er. 2011 1000 0000 0000 0000 0000 0000 000
0.375	0	1 011 1 1101	1000 0000 0000 0000 0000 000

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- To add these numbers, exponents must be the same →
 make the smaller exponent equal to the larger by shifting
 significand accordingly
- Note: must restore hidden bit when carrying out floating point operations

Example: addition (cont.)

- **Significand** of larger no.: 1.0101 0101 1000 0000 0000 000
- **Significand** of smaller no.: 1.1000 0000 0000 0000 0000 000
- Assignment Project Exam Help
 Exponents differ by (1000 0100 0111 1101 = 7) so shift binary point of smaller no. Tolaces to the left:

 https://powcoder.com
- Significand of smalledob. We Charpowicoder 0000 0000 000
- **Significand** of larger no.: 1.0101 0101 1000 0000 0000 000
- **Significand** of **sum**: 1.0101 1000 1000 0000 0000 000
- So **sum** is $1.0101\ 1000\ 1\times 2^5=10\ 1011.0001=43.0625$ Sign Exponent Significand F

Special values

• IEEE formats can encode five kinds of values: **zero**, **normalised numbers**, **denormalised numbers**, **infinity** and **not-a-number** (NaNe) oject Exam Help

Single precision representations:

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IEEE value	Sign	Exponent d WeChat j	Significand	True exponent
±0	0 or 1	0	0 (all zeros)	
± denormalised no.	0 or 1	0	Any non-zero bit pattern	-126
±normalised no.	0 or 1	1 254	Any bit pattern	−126 127
$\pm \infty$	0 or 1	255	0 (all zeros)	
Not-a-number	0 or 1	255	Any non-zero bit pattern	

Denormalised numbers

- An all zero exponent is used to represent both zero and denormalised numbers
- An all one exponenteistubes detreprese high inities and not-a-numbers
- Means range for normalised numbers is reduced, for single precision the exponent range is 126 ... 127 rather than -127 ... 128
- **Denormalised numbers** represent values between the underflow limits and zero, i.e. for single precision we have $\pm 0.F \times 2^{-126}$
- Allows a more gradual shift to zero useful in some numerical applications

Infinities and NaNs

- Infinities represent values exceeding the overflow limits and for divisions of non-zero quantities by zero
- · You can do hasignarithmetici with Ham, Help

$$\infty + 5 = \infty$$
, $\infty + \infty = \infty$
https://p.owcoder.com

 $\infty + 5 = \infty, \qquad \infty + \infty = \infty \\ \text{https://powcoder.com} \\ \bullet \text{ NaNs represent the result of operations which have } \mathbf{no}$ (real) mathematical interpretation of gr

$$\frac{0}{0}$$
, $+\infty + -\infty$, $0 \times \infty$, square root of a negative number

 Operations resulting in NaNs can either yield a NaN result (quiet NaN) or an exception (signalling NaN)

Special Operations

Operation	Result
Assignment Pr	oject Exam Help
± Infinity × ± Infinity https://pov ± non-zero ÷ 0	± Infinity
± non-zero ÷ 0	± Infinity
Infinity + Antinity WeC	hat powdeficient
± 0 ÷ ± 0	NaN
Infinity - Infinity	NaN
± Infinity ÷ ± Infinity	NaN
± Infinity × 0	NaN



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Floating Point Precision

C code:

```
#include <stdio.h>
int main() {
            Assignment Project Exam Help
 float a, b, c;
 float EPSILON = ohttps://powcoder.com
 a = 1.345f; b = 1.123f; Add WeChat powcoder
 c = a + b;
 if (c == 2.468)
   printf ("They are equal.\n");
  else
   printf ("\nThey are not equal! The value of c is %.10f or %f\n",c,c);
 // With some tolerance
 if (((2.468 - EPSILON) < c) \&\& (c < (2.468 + EPSILON)))
   printf ("\n^{.10}f is equal to 2.468 with tolerance\n^{.}, c);
```

Run-time

```
birnhorn: ~> gcc imprecision.c
birnhorn: ~> ./a.oursignment Project Exam Help

They are not equal! The value of weight 2.4679999352 or 2.468000

2.4679999352 is equal to 2.468 with tolerance
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birnhorn: ~>
```

Finding Machine Epsilon

Pseudo-code

```
Set Assignment Project Exam Help
```

```
Loop https://powcoder.com
```

```
machine Eps - machine Eps/2.0 Add We Chat powcoder
```

Until ((1 + machineEps/2.0) != 1)

Print machineEps

Finding Machine Epsilon

C code

```
#include <stdio.h>
Assignment Project Exam Help int main(int argc, char **argv)
  float machEpstypowcoder.com
                Add WeChat powcoder
  do {
    machEps /= 2.0f;
    // If next epsilon yields 1, then break, because current
    // epsilon is the machine epsilon.
  while ((float)(1.0 + (machEps/2.0f)) != 1.0);
  printf( "\nCalculated Machine epsilon: %G\n\n", machEps );
  return 0;
```

Finding Machine Epsilon

In Java

```
public class machEps
 Assignment Project Exam Help private static void calculateMachineEpsilonFloat() {
    float machEps = 1.0f;
                https://powcoder.com
    do {
      machEps /= 2.0f;
    System.out.println( "Calculated machine epsilon: " + machEps );
 }
 public static void main (String args[])
    calculateMachineEpsilonFloat ();
```

Run-time

```
birnhorn: ~> geeimmentheEpisttenam Help
birnhorn: ~> ./a.out
https://powcoder.com

Calculated Machine epsilon: 1.19209E-07
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birnhorn: ~>
```

Special Operations

Example

```
#include <stdio.h>
int managing amenth Broject g Exam Help
 float a = https://powcoder.com
 float b = a<sub>A</sub>*<sub>d</sub>-d WeChat powcoder
 float c = b/a;
 int d = 2 * 10 + 3;
 printf ("\nValue of a = \%f\n\n", a);
 printf ("\nValue of b = %f\n\n", b);
 printf ("\nValue of c = %f\n\n", c);
 printf ("\nValue of d = %d\n\n", d);
```

Run-time

```
2. birnhorn.doc.ic.ac.uk (bkainz)
<u>birnhorn</u>:~> gcc specialOps.c
birnhorn:~> ./a.out
Value of Assignment Project Exam Help
https://powcoder.com
             Add WeChat powcoder
Value\ of\ c = -nan
Value\ of\ d=23
<u>birnhorn</u>:~>
```