Modern C++ Programming

3. BASIC CONCEPTS II Integral and Floating-point Types

Federico Busato

2024-02-09

1 Integral Data Types

- Fixed Width Integers
- size_t and ptrdiff_t
- Signed/Unsigned Integer Characteristics
- Promotion, Truncation
- Undefined Behavior

Table of Contents

2 Floating-point Types and Arithmetic

- IEEE Floating-point Standard and Other Representations
- Normal/Denormal Values
- Infinity
- Not a Number (NaN)
- Machine Epsilon
- Units at the Last Place (ULP)
- Cheatsheet
- Summary
- Arithmetic Properties
- Detect Floating-point Errors *

3 Floating-point Issues

- Catastrophic Cancellation
- Floating-point Comparison

Integral Data Types

A Firmware Bug

"Certain SSDs have a firmware bug causing them to irrecoverably fail after exactly 32,768 hours of operation. SSDs that were put into service at the same time will fail simultaneously, so RAID won't help"

HPE SAS Solid State Drives - Critical Firmware Upgrade



Via twitter.com/martinkl/status/1202235877520482306?s=19

Overflow Implementations



Note: Computing the average in the right way is not trivial, see On finding the average of two unsigned integers without overflow

related operations: ceiling division, rounding division

ai.googleblog.com/2006/06/extra-extra-read-all-about-it-nearly.html

Potentially Catastrophic Failure



 $51 \ days = 51 \cdot 24 \cdot 60 \cdot 60 \cdot 1000 = 4\,406\,400\,000 \ ms$

Boeing 787s must be turned off and on every 51 days to prevent 'misleading data' being shown to pilots

Model/Bits	OS	short	int	long	long long	pointer
ILP32	Windows/Unix 32-b	16	32	32	64	32
LLP64	Windows 64-bit	16	32	32	64	64
LP64	Linux 64-bit	16	32	64	64	64

char is always 1 byte

LP32 Windows 16-bit APIs (no more used)

int*_t <cstdint>

C++ provides <u>fixed width integer types</u>. They have the same size on <u>any</u> architecture: int8_t, uint8_t

int16_t, uint16_t
int32_t, uint32_t

int64_t, uint64_t

Good practice: Prefer fixed-width integers instead of native types. int and unsigned can be directly used as they are widely accepted by C++ data models

int*_t types are not "real" types, they are merely typedefs to appropriate
fundamental types

C++ standard does not ensure a one-to-one mapping:

- There are five distinct fundamental types (char, short, int, long, long long)
- There are four int*_t overloads (int8_t, int16_t, int32_t, and int64_t)

 $\texttt{ithare.com/c-on-using-int_t-as-overload-and-template-parameters}$

<u>Warning</u>: I/O Stream interprets uint8_t and int8_t as char and not as integer values

int8_t var; cin >> var; // read '2' cout << var; // print '2' int a = var * 2; cout << a; // print '100' !!</pre>

size_t ptrdiff_t <cstddef>

size_t and ptrdiff_t are aliases data types capable of storing the biggest
representable value on the current architecture

- size_t is an unsigned integer type (of at least 16-bit)
- ptrdiff_t is the signed version of size_t commonly used for computing
 pointer differences
- size_t is the return type of sizeof() and commonly used to represent size measures
- size_t / ptrdiff_t are 4 bytes on 32-bit architectures, and 8 bytes on 64-bit architectures
- C++23 adds uz / UZ literals for size_t , and z / Z for ptrdiff_t

Signed and Unsigned integers use the same hardware for their operations, but they have very <u>different semantic</u>

Basic concepts:

Overflow The result of an arithmetic operation exceeds the word length, namely the positive/negative the largest values

Wraparound The result of an arithmetic operation is reduced modulo 2^N where N is the number of bits of the word

Signed Integer

- Represent positive, negative, and zero values (\mathbb{Z})
- Represent the human intuition of numbers
- ▲ More negative values (2³¹ 1) than positive (2³¹ 2) Even multiply, division, and modulo by -1 can fail
- ▲ Overflow/underflow semantic → undefined behavior Possible behavior: overflow: $(2^{31} - 1) + 1 \rightarrow min$ underflow: $-2^{31} - 1 \rightarrow max$
- ▲ Bit-wise operations are implementation-defined e.g. signed shift → <u>undefined behavior</u>
- Properties: commutative, reflexive, not associative (overflow/underflow)

- Represent only *non-negative* values (\mathbb{N})
- Discontinuity in 0, $2^{32} 1$
- ✓ Wraparound semantic \rightarrow well-defined (modulo 2^{32})
- Bit-wise operations are <u>well-defined</u>
- Properties: commutative, reflexive, associative

Google Style Guide

Because of historical accident, the C++ standard also uses unsigned integers to represent the size of containers - many members of the standards body believe this to be a mistake, but it is effectively impossible to fix at this point

Solution: use int64_t

max value: $2^{63} - 1 = 9,223,372,036,854,775,807$ or 9 quintillion (9 billion of billion), about 292 years in nanoseconds, 9 million terabytes

When use signed integer?

- if it can be mixed with negative values, e.g. subtracting byte sizes
- prefer expressing non-negative values with signed integer and assertions
- optimization purposes, e.g. exploit undefined behavior in loops

When use unsigned integer?

- if the quantity can never be mixed with negative values (?)
- bitmask values
- optimization purposes, e.g. division, modulo
- safety-critical system, signed integer overflow could be "non-deterministic"

Subscripts and sizes should be signed, *Bjarne Stroustrup* Don't add to the signed/unsigned mess, *Bjarne Stroustrup* Integer Type Selection in C++: in Safe, Secure and Correct Code, *Robert C. Seacord* 16/69 Query properties of arithmetic types in C++11:

#include <limits>
std::numeric_limits<int>::max(); // 2³¹ - 1
std::numeric_limits<uint16_t>::max(); // 65,535

std::numeric_limits<int>::min(); // -2³¹
std::numeric_limits<unsigned>::min(); // 0

* this syntax will be explained in the next lectures

Promotion and Truncation

Promotion to a larger type keeps the sign

int16_t x = -1; int y = x; // sign extend cout << y; // print -1</pre>

Truncation to a smaller type is implemented as a modulo operation with respect to the number of bits of the smaller type

```
int x = 65537; // 2<sup>16</sup> + 1
int16_t y = x; // x % 2<sup>16</sup>
cout << y; // print 1
int z = 32769; // 2<sup>15</sup> + 1 (does not fit in a int16_t)
int16_t w = z; // (int16_t) (x % 2<sup>16</sup> = 32769)
cout << w; // print -32767</pre>
```

```
unsigned a = 10; // array is small
int            b = -1;
array[10ull + a * b] = 0; // ?
```

Segmentation fault!

```
int f(int a, unsigned b, int* array) { // array is small
    if (a > b)
        return array[a - b]; // ?
    return 0;
}
```

 \mathfrak{Z} Segmentation fault for a < 0!

```
// v.size() return unsigned
for (size_t i = 0; i < v.size() - 1; i++)
array[i] = 3; // ?</pre>
```

Segmentation fault for v.size() == 0 !

Easy case:

What about the following code?

Undefined Behavior

More negative values than positive

```
int x = std::numeric_limits<int>::max() * -1; // (2^31 -1) * -1
cout << x; // -2^31 +1 ok</pre>
```

```
int y = std::numeric_limits<int>::min() * -1; // -2^31 * -1
cout << y; // hard to see in complex examples // 2^31 overflow!!</pre>
```

A practical example:

Initialize an integer with a value larger than its range is undefined behavior

int z = 300000000; // undefined behavior!!

Bitwise operations on signed integer types is undefined behavior

int y = 1 << 12; // undefined behavior!!</pre>

Shift larger than #bits of the data type is undefined behavior even for unsigned

unsigned y = 1u << 32u; // undefined behavior!!</pre>

Undefined behavior in implicit conversion

uint16_t a = 65535; // 0xFFFF
uint16_t b = 65535; // 0xFFFF expected: 4'294'836'225
cout << (a * b); // print '-131071' undefined behavior!! (int overflow)</pre>

Even worse example:

```
#include <iostream>
int main() {
    for (int i = 0; i < 4; ++i)
        std::cout << i * 1000000000 << std::endl;
}
// with optimizations, it is an infinite loop
// --> 100000000 * i > INT_MAX
// undefined behavior!!
```

// the compiler translates the multiplication constant into an addition

Why does this loop produce undefined behavior?

Is the following loop safe?

```
void f(int size) {
   for (int i = 1; i < size; i += 2)
        ...
}</pre>
```

- What happens if size is equal to INT_MAX ?
- How to make the previous loop safe?
- i >= 0 && i < size is not the solution because of undefined behavior of signed overflow
- Can we generalize the solution when the increment is i += step ?

Overflow / Underflow

Detecting wraparound for unsigned integral types is not trivial

```
// some examples
bool is_add_overflow(unsigned a, unsigned b) {
   return (a + b) < a || (a + b) < b;
}
bool is_mul_overflow(unsigned a, unsigned b) {
   unsigned x = a * b;
   return a != 0 && (x / a) != b;
}</pre>
```

Detecting overflow/underflow for signed integral types is even harder and must be checked before performing the operation

Floating-point Types and Arithmetic

IEEE754 is the technical standard for floating-point arithmetic

The standard defines the binary format, operations behavior, rounding rules, exception handling, etc.

First Release : 1985
Second Release : 2008. Add 16-bit, 128-bit, 256-bit floating-point types
Third Release : 2019. Specify min/max behavior
see The IEEE Standard 754: One for the History Books

IEEE754 technical document:

754-2019 - IEEE Standard for Floating-Point Arithmetic

In general, C/C++ adopts IEEE754 floating-point standard: en.cppreference.com/w/cpp/types/numeric_limits/is_iec559 • IEEE754 Single-precision (32-bit) float

Sign	Exponent (or base)	Mantissa (or significant)
1-bit	8-bit	23-bit

• IEEE754 Double-precision (64-bit) double

Sign	Exponent (or base)	Mantissa (or significant)
1-bit	11-bit	52-bit

• IEEE754 Quad-Precision (128-bit) std::float128 C++23

Sign	Exponent (or base)	Mantissa (or significant)
1-bit	15-bit	112-bit

• **IEEE754 Octuple-Precision** (256-bit) (not standardized in C++)

Sign	Exponent (or base)	Mantissa (or significant)
1-bit	19-bit	236-bit

• IEEE754 16-bit Floating-point (std::binary16) C++23 \rightarrow GPU, Arm7

Sign	Exponent	Mantissa
1-bit	5-bit	10-bit

• Google 16-bit Floating-point (std::bfloat16) C++23 \rightarrow TPU, GPU, Arm8

Sign	Exponent	Mantissa
1-bit	8-bit	7-bit

8-bit Floating-Point (Non-Standardized in C++/IEEE)









- Floating Point Formats for Machine Learning, *IEEE draft*
- FP8 Formats for Deep Learning, Intel, Nvidia, Arm

- TensorFloat-32 (TF32) Specialized floating-point format for deep learning applications
- Posit (John Gustafson, 2017), also called *unum III* (*universal number*), represents floating-point values with *variable-width* of exponent and mantissa.
 It is implemented in experimental platforms

- Beating Floating Point at its Own Game: Posit Arithmetic
- Posits, a New Kind of Number, Improves the Math of AI
- Comparing posit and IEEE-754 hardware cost

NVIDIA Hopper Architecture In-Depth

- Microscaling Formats (MX) Specification for low-precision floating-point formats defined by AMD, Arm, Intel, Meta, Microsoft, NVIDIA, and Qualcomm. It includes FP8, FP6, FP4, (MX)INT8
- Fixed-point representation has a fixed number of digits after the radix point (decimal point). The gaps between adjacent numbers are always equal. The range of their values is significantly limited compared to floating-point numbers. It is widely used on embedded systems

OCP Microscaling Formats (MX) Specification

Floating-point Representation

Floating-point number:

- Radix (or base): β
- Precision (or digits): p
- Exponent (magnitude): e
- Mantissa: M

$$n = \underbrace{M}_{p} \times \beta^{e} \rightarrow$$
 IEEE754: $1.M \times 2^{e}$

float f1 = 1.3f; // 1.3 float f2 = 1.1e2f; // $1.1 \cdot 10^2$ float f3 = 3.7E4f; // $3.7 \cdot 10^4$ float f4 = .3f; // 0.3 double d1 = 1.3; // without "f" double d2 = 5E3; // $5 \cdot 10^3$

Floating-point Representation

Exponent Bias

In IEEE754 floating point numbers, the exponent value is offset from the actual value by the **exponent bias**

- The exponent is stored as an unsigned value suitable for comparison
- Floating point values are lexicographic ordered
- For a single-precision number, the exponent is stored in the range [1,254] (0 and 255 have special meanings), and is <u>biased</u> by subtracting 127 to get an exponent value in the range [-126, +127]

$$\begin{array}{c} 0 \\ + \end{array} \begin{array}{c} 10000111 \\ 2^{(135-127)} = 2^8 \end{array} \begin{array}{c} 1100000000000000000 \\ \frac{1}{2^1} + \frac{1}{2^2} = 0.5 + 0.25 = 0.75 \xrightarrow{normal} 1.75 \end{array}$$

$$+1.75 * 2^8 = 448.0$$

Normal number

A **normal** number is a floating point value that can be represented with *at least one bit set in the exponent* or the mantissa has all 0s

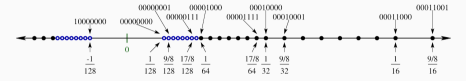
Denormal number

Denormal (or subnormal) numbers fill the underflow gap around zero in floating-point arithmetic. Any non-zero number with magnitude smaller than the smallest normal number is <u>denormal</u>

A **denormal** number is a floating point value that can be represented with *all 0s in the exponent*, but the mantissa is non-zero

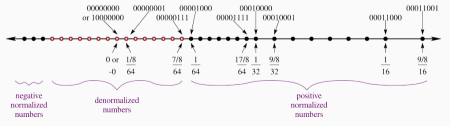
Why denormal numbers make sense:





The problem: distance values from zero





Floating-point representation, by Carl Burch

Infinity

In the IEEE754 standard, inf (infinity value) is a numeric data type value that exceeds the maximum (or minimum) representable value

Operations generating inf :

- $\pm \infty \cdot \pm \infty$
- $\pm \infty \cdot \pm \texttt{finite_value}$
- finite_value op finite_value > max_value
- non-NaN $/\pm 0$

There is a single representation for +inf and -inf

```
cout << 0 / 0;  // undefined behavior
cout << 0.0 / 0.0;  // print "nan"
cout << 5.0 / 0.0;  // print "inf"
cout << -5.0 / 0.0;  // print "-inf"
auto inf = std::numeric_limits<float>::infinity;
cout << (-0.0 == 0.0);  // true, 0 == 0
cout << ((5.0f / inf) == ((-5.0f / inf));  // true, 0 == 0
cout << (10e40f) == (10e40f + 9999999.0f); // true, inf == inf
cout << (10e40) == (10e40f + 9999999.0f); // false, 10e40 != inf</pre>
```

Not a Number (NaN)

NaN

In the IEEE754 standard, NaN (not a number) is a numeric data type value representing an undefined or non-representable value

Operations generating NaN :

- Operations with a NaN as at least one operand
- = $\pm\infty\cdot\mp\infty$, $0\cdot\infty$
- $0/0,\infty/\infty$
- \sqrt{x} , $\log(x)$ for x < 0
- $\sin^{-1}(x), \cos^{-1}(x)$ for x < -1 or x > 1

There are many representations for NaN (e.g. $2^{24} - 2$ for float)

Comparison: (NaN == x)
$$\rightarrow$$
 false, for every x
(NaN == NaN) \rightarrow false

Machine epsilon

Machine epsilon ε (or *machine accuracy*) is defined to be the smallest number that can be added to 1.0 to give a number other than one

IEEE 754 Single precision : $\pmb{\varepsilon} = 2^{-23} pprox 1.19209 * 10^{-7}$

IEEE 754 Double precision : $arepsilon=2^{-52}pprox 2.22045*10^{-16}$

Units at the Last Place (ULP)

ULP

Units at the Last Place is the gap between consecutive floating-point numbers

$$ULP(p,e) = \beta^{e-(p-1)} \rightarrow 2^{e-(p-1)}$$

Example:

$$eta = 10, \ p = 3$$

 $\pi = 3.1415926...
ightarrow x = 3.14 imes 10^{0}$
 $ULP(3,0) = 10^{-2} = 0.01$

Relation with ε :

- ε = ULP(p, 0)
 ULP_x = ε * β^{e(x)}

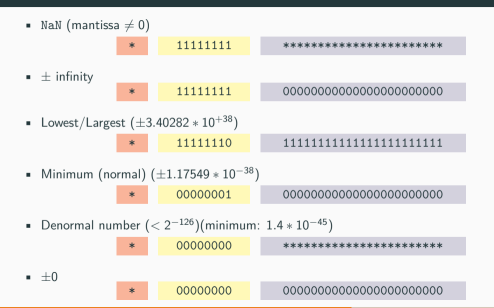
The machine floating-point representation $\mathbf{fl}(x)$ of a real number x is expressed as $fl(x) = x(1 + \delta)$, where δ is a small constant

The approximation of a *real number* x has the following properties:

Absolute Error:
$$|fl(x) - x| \leq \frac{1}{2} \cdot ULP_x$$

Relative Error:
$$\left|\frac{fl(x) - x}{x}\right| \leq \frac{1}{2} \cdot \epsilon$$

Floating-point - Cheatsheet



	E4M3	E5M2	half	
Exponent	4 [0*-14] (no inf)	5-bit [0*-30]	
Bias	7	15		
Mantissa	4-bit	2-bit	10-bit	
Largest (\pm)	1.75 * 2 ⁸ 448	$1.75 * 2^{15}$ 57, 344	2 ¹⁶ 65,536	
Smallest (\pm)	2^{-6} 0.015625	2 ⁻ 0.00	14	
Smallest (denormal*)	2 ⁻⁹ 0.001953125	2^{-16} 1.5258 * 10 ⁻⁵	2^{-24} 6.0 · 10 ⁻⁸	
Epsilon	2 ⁻⁴ 0.0625	2 ⁻² 0.25	2 ⁻¹⁰ 0.00098	

	bfloat16	float	double		
Exponent	8-bit	11-bit [0*-2046]			
Bias		1023			
Mantissa	7-bit	23-bit	52-bit		
Largest (\pm)		2^{128} 4 · 10 ³⁸	2^{1024} 1.8 \cdot 10 ³⁰⁸		
Smallest (\pm)		2^{-126} $\cdot 10^{-38}$	2^{-1022} 2.2 · 10 ⁻³⁰⁸		
Smallest (denormal*)	/	2^{-149} 1.4 \cdot 10 ⁻⁴⁵	$2^{-1074} \\ 4.9 \cdot 10^{-324}$		
Epsilon	2 ⁻⁷ 0.0078	2^{-23} 1.2 \cdot 10^{-7}	2^{-52} 2.2 · 10 ⁻¹⁶		

Floating-point - Limits

```
#include <limits>
// T: float or double
```

```
std::numeric_limits<T>::max(); // largest value
```

```
std::numeric_limits<T>::lowest(); // lowest value (C++11)
```

```
std::numeric_limits<T>::min(); // smallest value
```

```
std::numeric_limits<T>::denorm_min() // smallest (denormal) value
```

```
std::numeric_limits<T>::epsilon(); // epsilon value
```

```
std::numeric_limits<T>::infinity() // infinity
```

std::numeric_limits<T>::quiet_NaN() // NaN

#include <cmath> // C++11

```
bool std::isnan(T value) // check if value is NaN
bool std::isinf(T value) // check if value is ±infinity
bool std::isfinite(T value) // check if value is not NaN
// and not ±infinity
```

```
bool std::isnormal(T value); // check if value is Normal
```

T std::ldexp(T x, p) // exponent shift x * 2^p
int std::ilogb(T value) // extracts the exponent of value

Floating-point operations are written

- \oplus addition
- \ominus subtraction
- $\bullet \ \otimes \ {\rm multiplication}$
- \oslash division

 $\odot \in \{\oplus, \ominus, \otimes, \oslash\}$

 $\textit{op} \in \{+,-,*,/\}$ denotes exact precision operations

- (P1) In general, a op $b \neq a \odot b$
- (P2) Not Reflexive $a \neq a$
 - Reflexive without NaN
- (P3) Not Commutative $a \odot b \neq b \odot a$
 - Commutative without NaN (NaN \neq NaN)
- (P4) In general, Not Associative $(a \odot b) \odot c \neq a \odot (b \odot c)$
- (P5) In general, **Not Distributive** $(a \oplus b) \otimes c \neq (a \cdot c) \oplus (b \cdot c)$
- (P6) Identity on operations is not ensured $(k \oslash a) \otimes a \neq k$
- (P7) No overflow/underflow Floating-point has <u>"saturation"</u> values inf, -inf
 - Adding (or subtracting) can "saturate" before inf, -inf

C++11 allows determining if a floating-point exceptional condition has occurred by using floating-point exception facilities provided in $\langle cfenv \rangle$

```
#include <cfenv>
// MACRO
FE_DIVBYZERO // division by zero
FE_INEXACT // rounding error
FE_INVALID // invalid operation, i.e. NaN
FE_OVERFLOW // overflow (reach saturation value +inf)
FE_UNDERFLOW // underflow (reach saturation value -inf)
FE_ALL_EXCEPT // all exceptions
```

// functions

Detect Floating-point Errors *

```
#include <cfenv> // floating point exceptions
#include <iostream>
#pragma STDC FENV ACCESS ON // tell the compiler to manipulate the floating-point
                          // environment (not supported by all compilers)
                          // qcc: yes, clanq: no
int main() {
   std::feclearexcept(FE_ALL_EXCEPT); // clear
   auto x = 1.0 / 0.0; // all compilers
   std::cout << (bool) std::fetestexcept(FE_DIVBYZERO); // print true</pre>
   std::feclearexcept(FE_ALL_EXCEPT); // clear
   auto x^2 = 0.0 / 0.0; // all compilers
   std::cout << (bool) std::fetestexcept(FE_INVALID); // print true</pre>
   std::feclearexcept(FE_ALL_EXCEPT); // clear
   auto x4 = 1e38f * 10; // gcc: ok
   std::cout << std::fetestexcept(FE_OVERFLOW); // print true</pre>
7
```

see What is the difference between quiet NaN and signaling NaN?

Floating-point Issues

Some Examples...





Ariene 5: data conversion from 64-bit floating point value to 16-bit signed integer \rightarrow \$137 million

Patriot Missile: small chopping error at each operation, 100 hours activity \rightarrow 28 deaths

Integer type is more accurate than floating type for large numbers

cout << 16777217; // print 167777217 cout << (int) 16777217.0f; // print 167777216!! cout << (int) 16777217.0; // print 167777217, double ok</pre>

float numbers are different from double numbers

```
cout << (1.1 != 1.1f); // print true !!!
```

The floating point precision is finite!

Floating point arithmetic is not associative

cout << 0.1 + (0.2 + 0.3) == (0.1 + 0.2) + 0.3; // print false

IEEE754 Floating-point computation guarantees to produce **deterministic** output, namely the exact bitwise value for each run, <u>if and only if</u> the **order of the operations is always the same**

 \rightarrow same result on any machine and for all runs

"Using a double-precision floating-point value, we can represent easily the number of atoms in the universe.

If your software ever produces a number so large that it will not fit in a double-precision floating-point value, chances are good that you have a bug"

Daniel Lemire, Prof. at the University of Quebec

"NASA uses just 15 digits of π to calculate interplanetary travel. With 40 digits, you could calculate the circumference of a circle the size of the visible universe with an accuracy that would fall by less than the diameter of a single hydrogen atom"

Latest in space, Twitter

Floating-point Algorithms

- addition algorithm (simplified):
- (1) Compare the exponents of the two numbers. Shift the smaller number to the right until its exponent would match the larger exponent
- (2) Add the mantissa
- (3) Normalize the sum if needed (shift right/left the exponent by 1)

multiplication algorithm (simplified):

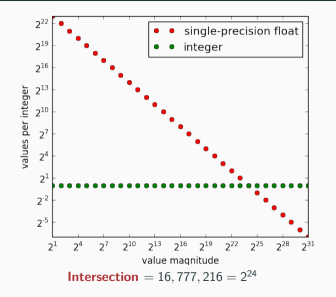
- (1) Multiplication of mantissas. The number of bits of the result is twice the size of the operands (46 + 2 bits, with +2 for implicit normalization)
- (2) Normalize the product if needed (shift right/left the exponent by 1)
- (3) Addition of the exponents
- fused multiply-add (fma):
 - Recent architectures (also GPUs) provide fma to compute addition and multiplication in a single instruction (performed by the compiler in most cases)
 - The rounding error of fma(x, y, z) is less than $(x \otimes y) \oplus z$

Catastrophic Cancellation

Catastrophic cancellation (or *loss of significance*) refers to loss of relevant information in a floating-point computation that cannot be revered

Two cases:

- (C1) $\mathbf{a} \pm \mathbf{b}$, where $\mathbf{a} \gg \mathbf{b}$ or $\mathbf{b} \gg \mathbf{a}$. The value (or part of the value) of the smaller number is lost
- (C2) $\mathbf{a} \mathbf{b}$, where \mathbf{a}, \mathbf{b} are approximation of exact values and $\mathbf{a} \approx \mathbf{b}$, namely a loss of precision in both \mathbf{a} and \mathbf{b} . $\mathbf{a} \mathbf{b}$ cancels most of the relevant part of the result because $\mathbf{a} \approx \mathbf{b}$. It implies a *small absolute error* but a *large relative error*





How many iterations performs the following code?

while (x > 0)x = x - y;

How many iterations?

float:	x	=	10,000,000	У	=	1	->	10,000,000			
float:	x	=	30,000,000	у	=	1	->	does	\mathtt{not}	terminate	
float:	x	=	200,000	у	=	0.001	->	does	\mathtt{not}	terminate	
bfloat:	x	=	256	у	=	1	->	does	not	terminate	!!

4/5

Floating-point increment

float x = 0.0f; for (int i = 0; i < 20000000; i++) x += 1.0f;

What is the value of \mathbf{x} at the end of the loop?

Let's solve a quadratic equation:

$$x_{1,2} = rac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

 $x^2 + 5000x + 0.25$

```
(-5000 + std::sqrt(5000.0f * 5000.0f - 4.0f * 1.0f * 0.25f)) / 2 // x2
(-5000 + std::sqrt(25000000.0f - 1.0f)) / 2 // catastrophic cancellation (C1)
(-5000 + std::sqrt(25000000.0f)) / 2
(-5000 + 5000) / 2 = 0 // catastrophic cancellation (C2)
// correct result: 0.00005!!
```

relative error:
$$\frac{|0 - 0.00005|}{0.00005} = 100\%$$

The problem

```
cout << (0.11f + 0.11f < 0.22f); // print true!!
cout << (0.1f + 0.1f > 0.2f); // print true!!
```

```
Do not use absolute error margins!!
```

```
bool areFloatNearlyEqual(float a, float b) {
    if (std::abs(a - b) < epsilon); // epsilon is fixed by the user
        return true;
    return false;
}</pre>
```

Problems:

- Fixed epsilon "looks small" but it could be too large when the numbers being compared are very small
- If the compared numbers are very large, the epsilon could end up being smaller than the smallest rounding error, so that the comparison always returns false
 64/69

Floating-point Comparison

Solution: Use relative error $\frac{|a-b|}{b} < \varepsilon$

```
bool areFloatNearlyEqual(float a, float b) {
    if (std::abs(a - b) / b < epsilon); // epsilon is fixed
        return true;
    return false;
}</pre>
```

Problems:

- a=0, b=0 The division is evaluated as 0.0/0.0 and the whole if statement is (nan < espilon) which always returns false
- b=0 The division is evaluated as abs(a)/0.0 and the whole if statement is (+inf < espilon) which always returns false
- a and b very small. The result should be true but the division by b may produces wrong results
- It is not commutative. We always divide by b

Floating-point Comparison

```
<u>Possible</u> solution: \frac{|a-b|}{\max(|a||b|)} < \varepsilon
bool areFloatNearlyEqual(float a, float b) {
     constexpr float normal min = std::numeric limits<float>::min();
     constexpr float relative error = <user defined>
     if (!std::isfinite(a) || !isfinite(b)) // a = \pm \infty, NaN or b = \pm \infty, NaN
         return false:
     float diff = std::abs(a - b):
     // if "a" and "b" are near to zero. the relative error is less effective
     if (diff <= normal_min) // or also: user_epsilon * normal_min</pre>
         return true:
     float abs_a = std::abs(a);
     float abs_b = std::abs(b);
     return (diff / std::max(abs_a, abs_b)) <= relative_error;</pre>
```

Minimize Error Propagation - Summary

- Prefer multiplication/division rather than addition/subtraction
- Try to reorganize the computation to keep near numbers with the same scale (e.g. sorting numbers)
- Consider putting a zero very small number (under a threshold). Common application: iterative algorithms
- Scale by a **power of two** is safe
- Switch to log scale. Multiplication becomes Add, and Division becomes Subtraction
- Use a compensation algorithm like Kahan summation, Dekker's FastTwoSum, Rump's AccSum

References

Suggest readings:

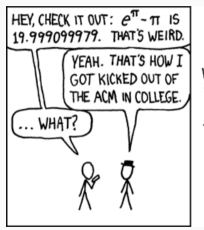
- What Every Computer Scientist Should Know About Floating-Point Arithmetic
- Do Developers Understand IEEE Floating Point?
- Yet another floating point tutorial
- Unavoidable Errors in Computing

Floating-point Comparison readings:

- The Floating-Point Guide Comparison
- Comparing Floating Point Numbers, 2012 Edition
- Some comments on approximately equal FP comparisons
- Comparing Floating-Point Numbers Is Tricky

Floating point tools:

- IEEE754 visualization/converter
- Find and fix floating-point problems



DURING A COMPETITION, I TOLD THE PROGRAMMERS ON OUR TEAM THAT $e^{\pi} - \pi$ WAS A STANDARD TEST OF FLOATING-POINT HANDLERS -- IT WOULD COME OUT TO 20 UNLESS THEY HAD ROUNDING ERRORS.

