Modern C++ Programming

13. UTILITIES

Federico Busato

University of Verona, Dept. of Computer Science 2021, v3.02



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```

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I/O Stream

I/O Stream

<iostream> input/output library refers to a family of classes and supporting functions in the C++ Standard Library that implement stream-based input/output capabilities

There are four predefined iostreams:

- cin standard input (stdin)
- cout standard output (stdout) [buffered]
- cerr standard error (stderr) [unbuffered]
- clog standard error (stderr) [unbuffered]

<u>buffered</u>: the content of the buffer is not write to disk until some events occur

Basic I/O Stream manipulator:

- flush flushes the output stream cout ≪ flush;
- endl shortcut for cout « "\n" « flush;
 cout « endl
- flush and endl force the program to synchronize with the terminal → very slow operation!

• **Set integral representation**: default: dec

```
cout « dec « 0xF; prints 16
cout « hex « 16; prints 0xF
cout « oct « 8; prints 10
```

Print the underlying bit representation of a value:

```
#include <bitset>
std::cout << std::bitset<32>(3.45f); // (32: num. of bits)
// print 01000000010111001100110011001101
```

Print true/false text:

<iomanip>

Set decimal precision: default: 6
 cout ≪ setprecision(2) ≪ 3.538; → 3.54

■ Set float representation: default: std::defaultfloat cout ≪ setprecision(2) ≪ fixed ≪ 32.5; → 32.50 cout ≪ setprecision(2) ≪ scientific ≪ 32.5; → 3.25e+01

■ Set alignment: default: right

cout ≪ right ≪ setw(7) ≪ "abc" ≪ "##"; → abc##

cout ≪ left ≪ setw(7) ≪ "abc" ≪ "##"; → abc___##

(better than using tab \t)

I/O Stream - std::cin

std::cin is an example of input stream. Data coming from a source is
read by the program. In this example cin is the standard input

```
#include <iostream>
int main() {
    int a;
    std::cout << "Please enter an integer value:" << endl;</pre>
    std::cin >> a;
    int b;
    float c;
    std::cout << "Please enter an integer value "</pre>
               << "followed by a float value:" << endl;</pre>
    std::cin >> b >> c; // read an integer and store into "b",
                         // then read a float value, and store
                         // into "c"
```

ifstream , ofstream are output and input stream too
<fstream>

- Open a file for reading
 Open a file in input mode: ifstream my_file("example.txt")
- Read a line getline(my_file, string)
- Close a file my_file.close()
- Check the stream integrity my_file.good()

Peek the next character
char current_char = my_file.peek()

Get the next character (and advance) char current_char = my_file.get()

- Get the position of the current character in the input stream int byte_offset = my_file.tellg()
- my_file.seekg(byte_offset) (absolute position)
 my_file.seekg(byte_offset, position) (relative position)
 where position can be:
 ios::beg (the begin), ios::end (the end),
 ios::cur (current position)

Ignore characters until the delimiter is found

```
my_file.ignore(max_stream_size, <delim>)
e.g. skip until end of line \n
```

 Get a pointer to the stream buffer object currently associated with the stream

```
my_file.rdbuf()
can be used to redirect file stream
```

I/O Stream (example 1)

Open a file and print line by line:

```
#include <iostream>
#include <fstream>
int main() {
  std::ifstream fin("example.txt");
 std::string str;
 while (fin.good()) {
     std::getline(fin, str);
     std::cout << str << "\n";
 fin.close();
```

An alternative version with redirection:

```
#include <iostream>
#include <fstream>
int main() {
  std::ifstream fin("example.txt");
  std::cout << fin.rdbuf();</pre>
  fin.close();
```

I/O Stream (example 2)

example.txt:

```
23_70___44\n
\\t57\\t89
```

The input stream is independent

from the type of space (multiple space, tab, newline \n , \r , etc.)

Another example:

```
#include <iostream>
#include <fstream>
int main() {
    std::ifstream fin("example.txt");
    char c = fin.peek(); // c = '2'
    while (fin.good()) {
        int var:
        fin >> var;
        std::cout << var;
            // print 2370445789
    fin.seekg(4);
    c = fin.peek(); // c = '0'
   fin.close():
```

I/O Stream (check the end of a file)

Check the current character

```
while (fin.peek() != std::char_traits<char>::eof()) // C: EOF
    fin >> var;
```

• Check if the read operation fails

```
while (fin >> var)
...
```

Check if the stream past the end of the file

```
while (true) {
    fin >> var
    if (fin.eof())
        break;
    ...
}
```

Full Story:

I/O Stream (checkRegularType)

Check if a file is a **regular file** and can be read/written (it exists, it is not a directory, it is not a device, you have read/write permissions, etc.)

```
#include <sys/types.h>
#include <sys/stat.h>
bool checkRegularFile(const char* file_path) {
   struct stat info;
   if (::stat( file_path, &info ) != 0)
       return false; // unable to access
   if (info.st mode & S IFDIR)
       return false; // is a directory
   std::ifstream fin(file_path); // additional checking
   if (!fin.is_open() || !fin.good())
       return false;
   try {
                         // try to read
       char c; fin >> c;
   } catch (std::ios_base::failure&) {
       return false;
   return true;
```

I/O Stream (File size)

Get the **file size** in bytes in a **portable** way:

see C++17 file system utilities

Math Libraries

<cmath>

- fabs(x) computes absolute value, |x|, C++11
- exp(x) returns e raised to the given power, e^x
- exp2(x) returns 2 raised to the given power, 2^x , C++11
- log(x) computes natural (base e) logarithm, $log_e(x)$
- log10(x) computes base 10 logarithm, $log_{10}(x)$
- log2(x) computes base 2 logarithm, $log_2(x)$, C++11
- pow(x, y) raises a number to the given power, x^y
- sqrt(x) computes square root, \sqrt{x}

- cqrt(x) computes cubic root, $\sqrt[3]{x}$, C++11
- sin(x) computes sine, sin(x)
- cos(x) computes cosine, cos(x)
- tan(x) computes tangent, tan(x)
- ceil(x) nearest integer not less than the given value, [x]
- floor(x) nearest integer not greater than the given value, $\lfloor x \rfloor$
- round|lround|llround(x) nearest integer, $\lfloor x + \frac{1}{2} \rfloor$ (return type: floating point, long, long long respectively)

Math functions in C++11 can be applied directly to integral types without implicit/explicit casting (return type: floating point).

Full list: en.cppreference.com/w/cpp/numeric/math

limits> Numerical Limits

Get numeric limits of a given type:

<limits> C++11

<numeric> Mathematical Constants

$$C++20$$

The header provides numeric constants

- Euler number e
- lacksquare pi π
- phi Golden ratio $\frac{1+\sqrt{5}}{2}$
- sqrt2 $\sqrt{2}$

Integer Division

Integer ceiling division and rounded division:

• Ceiling Division: $\left\lceil \frac{\text{value}}{\text{div}} \right\rceil$

```
unsigned ceil_div(unsigned value, unsigned div) {
   return (value + div - 1) / div;
} // note: may overflow
```

• Rounded Division: $\left\lfloor \frac{\text{value}}{\text{div}} + \frac{1}{2} \right\rfloor$

```
unsigned round_div(unsigned value, unsigned div) {
   return (value + div / 2) / div;
} // note: may overflow
```

Note: do not use floating-point conversion (see Basic Concept I)

Strings

std::string is a wrapper of character sequences

More flexible and safer than raw char array but can be slower

- empty() returns true if the string is empty, false otherwise
- size() returns the number of characters in the string
- find(string) returns the position of the first substring equal to the given character sequence or npos if no substring is found
- rfind(string) returns the position of the last substring equal to the given character sequence or npos if no substring is found
- find_first_of(char_seq) returns the position of the first character equal to one of the characters in the given character sequence or npos if no characters is found
- find_last_of(char_seq) returns the position of the last character equal
 to one of the characters in the given character sequence or npos if no
 characters is found

npos special value returned by string methods

```
new_string substr(start_pos)
returns a substring [start_pos, end]
new_string substr(start_pos, count)
returns a substring [start_pos, start_pos + count)
```

- clear() removes all characters from the string
- erase(pos) removes the character at position
 erase(start_pos, count)
 removes the characters at positions [start_pos, start_pos + count)
- replace(start_pos, count, new_string)
 replaces the part of the string indicated by [start_pos, start_pos + count)
 with new_string
- c_str()
 returns a pointer to the raw char sequence

- access specified character string1[i]
- string copy string1 = string2
- string compare string1 == string2 works also with !=,<,≤,>,≥
- concatenate two strings string_concat = string1 + string2
- append characters to the end string1 += string2

Conversion from/to Numeric Values

Converts a string to a numeric value C++11:

- stoi(string) string to signed integer
- stol(string) string to long signed integer
- stoul(string) string to long unsigned integer
- stoull(string) string to long long unsigned integer
- stof(string) string to floating point value (float)
- stod(string) string to floating point value (double)
- stold(string) string to floating point value (long double)
- C++17 std::from_chars(start, end, result, base) fast string conversion (no allocation, no exception)

Converts a numeric value to a string:

■ C++11 to_string(numeric_value) numeric value to string

Examples

```
std::string str("si vis pacem para bellum");
cout << str.size(); // print 24</pre>
cout << str.find("vis"); // print 3</pre>
cout << str.find_last_of("bla"); // print 21, 'l' found</pre>
cout << str.substr(7, 5);// print "pacem", pos=7 and count=5
cout << str[1];  // print 'i'</pre>
cout << (str == "vis"); // print false</pre>
cout << (str < "z");  // print true</pre>
const char* raw_str = str.c_str();
cout << string("a") + "b"; // print "ab"</pre>
cout << string("ab").erase(0); // print 'b'</pre>
char* str2 = "34";
int a = std::stoi(str2); // a = 34;
std::string str3 = std::to_string(a); // str3 = "34"
```

Tips

- Conversion from integer to char letter (e.g. 3 → 'C'): static_cast<char>('A'+ value) value ∈ [0, 26] (English alphabet)
- Conversion from char to integer (e.g. 'C' → 3):
 value 'A'
 value ∈ [0, 26]
- Conversion from digit to char number (e.g. $3 \rightarrow '3'$): static_cast<char>('0'+ value) value $\in [0, 9]$
- char to string std::string(1, char_value)

C++17 **std::string_view** describes a minimum common interface to interact with string data:

- const std::string&
- const char*

The purpose of std::string_view is to avoid copying data
which is already owned by the original object

```
#include <string>
#include <string_view>

int main() {
    std::string str = "abc"; // new memory allocation + copy
    std::string_view = "abc"; // only the reference
}
```

std::string_view provides similar functionalities of std::string

```
#include <iostream>
#include <string>
#include <string view>
void string_op1(const std::string& str) {}
void string_op2(const std::string_view& str) {}
int main() {
   string_op1("abcdef"); // allocation + copy
   string_op2("abcdef"); // reference
   const char* str1 = "abcdef";
   std::string str2("abcdef"); // allocation + copy
   std::cout << str2.substr(0, 3); // print "abc"
   std::string_view str3(str1); // reference
   std::cout << str3.substr(0, 3); // print "abc"
```

std::string_view supports constexpr constructor and
methods

printf functions: no automatic type deduction, error prone, not
extensible

stream objects: very verbose, hard to optimize

C++20 **std::format** provides python style formatting:

- Type-safe
- Support positional arguments
- Extensible (support user-defined types)
- Return a std::string

Integer formatting

```
std::format("{}", 3); // "3"
std::format("{:b}", 3); // "101"
```

Floating point formatting

```
std::format("{:.1f}", 3.273); // "3.1"
```

Alignment

```
std::format("{:>6}", 3.27); // " 3.27"
std::format("{:<6}", 3.27); // "3.27 "
```

Argument reordering

```
std::format("{1} - {0}", 1, 3); // "3 - 1"
```

Algorithm Library

std algorithms can be applied to **any objects** (see next lectures). In these slides, we focus on primitives types and array only

```
<algorithm>
```

- swap(value1, value2) Swaps the values of two objects
- min(x, y) Finds the minimum value between x and y
- max(x, y) Finds the maximum value between x and y
- min_element(begin, end) (returns a pointer)
 Finds the minimum element in the range [begin, end)
- max_element(begin, end) (returns a pointer)
 Finds the maximum element in the range [begin, end)
- minmax_element(begin, end) C++11 (returns pointers <min,max>)
 Finds the minimum and the maximum element in the range [begin, end)
 full list: en.cppreference.com/w/cpp/algorithm 34/7

- equal(begin1, end1, begin2)
 Determines if two sets of elements are the same in
 [begin1, end1), [begin2, begin2 + end1 begin1)
- mismatch(begin1, end1, begin2) (returns pointers <pos1,pos2>)
 Finds the first position where two ranges differ in
 [begin1, end1), [begin2, begin2 + end1 begin1)
- find(begin, end, value) (returns a pointer)
 Finds the first element in the range [begin, end) equal to value
- count(begin, end, value)
 Counts the number of elements in the range [begin, end) equal to value

- sort(begin, end)
 Sorts the elements in the range [begin, end) in ascending order
- merge(begin1, end1, begin2, end2, output)
 Merges two sorted ranges [begin1, end1), [begin2, end2), and store the
 results in [output, output + end1 start1)
- unique(begin, end) (in-place)
 Removes consecutive duplicate elements in the range [begin, end)
- binary search(begin, end, value)
 Determines if an element value exists in the (sorted) range [begin, end)
- accumulate(begin, end, value)
 Sums up the range [begin, end) of elements with initial value (common case equal to zero)
- partial_sum(begin, end) (in-place)

 Computes the inclusive prefix-sum of the range [begin, end)

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- fill(begin, end, value)
 Fills a range of elements [begin, end) with value
- iota(begin, end, value) C++11

 Fills the range [begin, end) with successive increments of the starting value
- copy(begin1, end1, begin2)
 Copies the range of elements [begin1, end1) to the new location
 [begin2, begin2 + end1 begin1)
- swap_ranges(begin1, end1, begin2)
 Swaps two ranges of elements
 [begin1, end1), [begin2, begin2 + end1 begin1)
- remove(begin, end, value)
 Removes elements equal to value in the range [begin, end)

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Algorithm Library (Part 1)

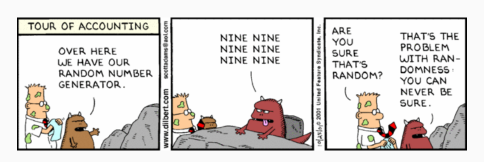
- includes (begin1, end1, begin2, end2)
 Checks if the (sorted) set [begin1, end1) is a subset of [begin2, end2)
- set_difference(begin1, end1, begin2, end2, output)
 Computes the difference between two (sorted) sets
- set_intersection(begin1, end1, begin2, end2, output)
 Computes the intersection of two (sorted) sets
- set_symmetric_difference(begin1, end1, begin2, end2, output)
 Computes the symmetric difference between two (sorted) sets
- set_union(begin1, end1, begin2, end2, output)
 Computes the union of two (sorted) sets
- make_heap(begin, end) Creates a max heap out of the range of elements
- push_heap(begin, end) Adds an element to a max heap
- pop_heap(begin, end)Remove an element (top) to a max heap

Algorithm Library (Examples)

```
#include <algorithm>
using namespace std;
int a = max(2, 5); // a = 5
int array1[] = \{7, 6, -1, 6, 3\}:
int array2[] = {8, 2, 0, 3, 7};
int b = *max_element(array1, array1 + 5); // b = 7
auto c = minmax_element(array1, array1 + 5);
//c.first = -1, c.second = 7
bool d = equal(array1, array1 + 5, array2); // d = false
sort(array1, array1 + 5); // [-1, 3, 6, 6, 7]
unique(array1, array1 + 5); // [-1, 3, 6, 7]
int e = accumulate(array1, array1 + 5, 0); // 15
partial_sum(array1, array1 + 5); // [-1, 2, 8, 15]
iota(array1, array1 + 5, 2); // [2, 3, 4, 5, 6]
make_heap(array2, array2 + 5); // [8, 7, 0, 3, 2]
```

Random Number

Random Number



"Random numbers should not be generated with a method chosen at random" — **Donald E. Knuth**

Applications: cryptography, simulations (e.g. Monte Carlo), etc.

Basic Concepts

- A pseudorandom (PRNG) sequence of numbers satisfies most of the statistical properties of a truly random sequence but is generated by a deterministic algorithm (deterministic finite-state machine)
- A quasirandom sequence of n-dimensional points is generated by a deterministic algorithm designed to fill an n-dimensional space evenly
- The state of a PRNG describes the status of the generator (the values of its variables), namely where the system is after a certain amount of transitions
- The seed is a value that initializes the starting state of a PRNG. The same seed always produces the same sequence of results
- The **offset** of a sequence is used to skip ahead in the sequence
- PRNGs produce uniformly distributed values. PRNGs can also generate values according to a probability function (binomial, normal, etc.) $_{41/79}$

The problem:

C rand() function produces poor quality random numbers

■ C++14 discourage the use of rand() and srand()

C++11 introduces pseudo random number generation (PRNG) facilities to produce random numbers by using combinations of generators and distributions

A random generator requires four steps:

- (1) Select the seed

- (4) **Produce the random number** distribution(generator)

Simplest example:

```
#include <iostream>
#include <random>
int main() {
    unsigned seed = ...;
    std::default_random_engine generator(seed);
    std::uniform_int_distribution<int> distribution(0, 9);
    std::cout << std::distribution(generator);</pre>
                  // first random number
    std::cout << std::distribution(generator);</pre>
                  // second random number
```

It generates two random integer numbers in the range [0, 9] by using the default random engine

Given a **seed**, the generator produces always the **same sequence**

The seed should be selected randomly by using the actual time:

chrono::system_clock::now() / chrono::high_resolution_clock::now()
return an object representing the current point in time
 .time_since_epoch().count() returns the count of ticks that have elapsed
since January 1, 1970 (midnight UTC/GMT)

Problem: Consecutive calls return very similar seeds

A random device std::random_device is a uniformly distributed integer generator that produces non-deterministic random numbers (e.g. from a hardware device)

Note: Not all systems provide a random device

std::seed_seq consumes a sequence of integer-valued data and produces a number of unsigned integer values in the range $[0,2^{32}-1]$. The produced values are distributed over the entire 32-bit range even if the consumed values are close

```
#include <random>
#include <chrono>
int main() {
   unsigned seed1 = std::chrono::system_clock::now()
                     .time_since_epoch().count();
   unsigned seed2 = std::chrono::system_clock::now()
                     .time_since_epoch().count();
   std::seed seq seq1{ seed1, seed2 };
   std::random_device rnd;
   std::seed_seq seq2{ rnd(), rnd(), rnd() };
   std::default_random_engine generator1(seq1);
   std::default_random_engine generator1(seq2);
```

PRNG Period and Quality

PRNG Period

The **period** (or **cycle length**) of a PRNG is the length of the sequence of numbers that the PRNG generates before repeating

PRNG Quality

(*informal*) If it is hard to distinguish a generator output from *truly* random sequences, we call it a **high quality** generator. Otherwise, we call it **low quality** generator

Generator	Quality	Period	Randomness
Linear Congruential	Poor	$2^{31}\approx 10^9$	Statistical tests
Mersenne Twister 32/64-bit	High	10^{6000}	Statistical tests
Subtract-with-carry 24/48-bit	Highest	10^{171}	Mathematically proven

Random Engines

- Default random engine Implementation defined
- Linear congruential (LF)

```
The simplest generator engine. Modulo-based algorithm: x_{i+1} = (\alpha x_i + c) \mod m where \alpha, c, m are implementation defined C++ Generators: std::minstd_rand, std::minstd_rand, std::minstd_rand,
```

- Mersenne Twister (M. Matsumoto and T. Nishimura, 1997)
 Fast generation of high-quality pseudorandom number. It relies on Mersenne prime number. (used as default random generator in linux)
 C++ Generators: std::mt19937, std::mt19937_64
- Subtract-with-carry (LF) (G. Marsaglia and A. Zaman, 1991)
 Pseudo-random generation based on Lagged Fibonacci algorithm (used for example by physicists at CERN)

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```
C++ Generators: std::ranlux24_base, std::ranlux48_base,
std::ranlux24, std::ranlux48
```

Statistical Tests

The table shows after how many iterations the generator fails the statistical tests

Generator	256M	512M	1G	2G	4G	8G	16G	32G	64G	128G	256G	512G	1T
ranlux24_base	X	X	X	X	X	X	X	X	X	X	X	X	X
ranlux48_base	X	X	X	X	X	X	X	X	X	X	X	X	X
minstd_rand	X	X	X	X	X	X	X	X	X	X	X	X	X
${\tt minstd_rand0}$	X	X	X	X	X	X	X	X	X	X	X	X	X
$knuth_b$	✓	✓	X	X	X	X	X	X	X	X	X	X	X
mt19937	✓	✓	✓	✓	1	✓	1	1	1	✓	X	X	X
mt19937_64	✓	✓	✓	✓	1	✓	1	1	1	✓	✓	X	X
ranlux24	✓	✓	1	✓	1	✓	1	1	1	✓	✓	✓	✓
ranlux48	✓	✓	1	✓	1	✓	1	1	1	✓	✓	✓	✓

Space and Performance

Generator	Predictability	State	Performance
Linear Congruential	Trivial	4-8 B	Fast
Knuth	Trivial	1 KB	Fast
Mersenne Twister	Trivial	2 KB	Good
randlux_base	Trivial	8-16 B	Slow
randlux	Unknown?	~120 B	Super slow

Distribution

Uniform distribution

uniform_int_distribution<T>(range_start, range_end)
where T is integral type
uniform_real_distribution<T>(range_start, range_end)
where T is floating point type

- Normal distribution $P(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$ normal_distribution<T>(mean, std_dev) where T is floating point type
- **Exponential distribution** $P(x, \lambda) = \lambda e^{-\lambda x}$ exponential_distribution<T>(lambda) where T is floating point type

Examples

```
unsigned seed = chrono::system_clock::now()
                .time_since_epoch().count();
minstd_rand0 lc1_generator(seed); // original linear congruential
            lc2_generator(seed); // linear congruential (better tuning)
minstd_rand
mt19937 mt_generator(seed); // standard mersenne twister (32-bit)
mt19937_64 mt64 generator(seed); // standard mersenne twister (64-bit)
ranlux24_base swc24_generator(seed);// subtract with carry (24-bit)
ranlux48_base swc48_generator(seed);// subtract with carry (48-bit)
                                int_distribution(0, 10);
uniform_int_distribution<int>
uniform_real_distribution<float>
                                real_distribution(-3.0f, 4.0f);
exponential_distribution<float>
                                exp_distribution(3.5f);
normal_distribution<double>
                                norm distribution(5.0, 2.0);
lc1_generator.discart(10); // advances the internal state by 10 times
// i.e. the sequence start point is equal to apply distribution() 10 times
```

References

PRNG Quality:

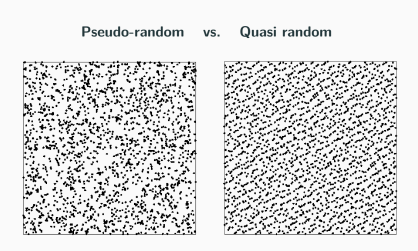
- On C++ Random Number Generator Quality
- It is high time we let go of the Mersenne Twister
- The Xorshift128+ random number generator fails BigCrush

Recent algorithms:

- PCG, A Family of Better Random Number Generators
- Xoshiro / Xoroshiro generators and the PRNG shootout

The **quasi-random** numbers have the low-discrepancy property that is a measure of *uniformity for the distribution* of the point for the multi-dimensional case

- Quasi-random sequence, in comparison to pseudo-random sequence, distributes evenly, namely this leads to spread the number over the entire region
- The concept of low-discrepancy is associated with the property that the successive numbers are added in a position as away as possible from the other numbers that is, avoiding clustering (grouping of numbers close to each other)



Time Measuring

Wall-Clock/Real time

It is the human perception of the passage of time from the start to the completion of a task

User/CPU time

The amount of time spent by the CPU to compute in user code

System time

The amount of time spent by the CPU to compute system calls (including I/O calls) executed into kernel code

Note: if the system workload (except the current program) is very low and the program uses only one thread then Wall-clock time = User time + System time

```
::gettimeofday() (linux, not portable)
```

```
#include <time.h> //struct timeval
#include <sys/time.h> //qettimeofday()
#include <iostream>
int main() {
   struct timeval start, end; // timeval {second, microseconds}
    ::gettimeofday(&start, NULL);
    ... // code
    ::gettimeofday(&end, NULL);
   long start_time = start.tv_sec * 1000000 + start.tv_usec;
   long end_time = end.tv_sec * 1000000 + end.tv_usec;
   std::cout << "Elapsed: " << end_time - start_time;</pre>
         // in microsec
```

Problems: not portable, the time is not monotonic increasing (timezone)

std::chrono C++11

```
#include <iostream>
#include <chrono>
int main() {
   auto start_time = std::chrono::system_clock::now();
    ... // code
   auto end_time = std::chrono::system_clock::now();
   std::chrono::duration<double> diff = end_time - start_time;
   cout << "Elapsed: " << diff.count(); // in seconds</pre>
    cout << std::chrono::duration cast<milli>(diff).count();
          // in ms
```

Problems: The time is not monotonic increasing (timezone) An alternative of system_clock is steady_clock which ensures monotonic increasing time

std::clock

```
#include <iostream>
#include <chrono>
int main() {
   clock_t start_time = std::clock();
    ... // code
   clock_t end_time = std::clock();
   float diff = static_cast<float>(end_time - start_time)
                 / CLOCKS_PER_SEC;
   cout << "Elapsed: " << diff; // in seconds</pre>
```

```
#include <iostream>
# include <sys/times.h>
int main() {
    struct ::tms start_time, end_time;
    ::times(&start_time);
    ... // code
    ::times(&end time);
    auto user_diff = end_time.tmus_utime - start_time.tms_utime;
    auto sys_diff = end_time.tms_stime - start_time.tms_stime;
   float user = static_cast<float>(user_diff) / ::sysconf(_SC_CLK_TCK);
   float sys = static_cast<float>(sys_diff) / ::sysconf(_SC_CLK_TCK);
    std::cout << "user time: " << user; // in seconds
    std::cout << "system time: " << sys; // in seconds</pre>
```

Std Template Classes

<utility>

std::pair class couples together a pair of values, which may be
of different types

Construct a std::pair

- std::pair<T1, T2> pair(value1, value2)
- std::pair<T1, T2> pair = {value1, value2}
- auto pair = std::make_pair(value1, value2)

Data members:

- first access first field
- second access second field

Methods:

- comparison ==, <, >, \geq , \leq
- swap std::swap

```
#include <utility>
#include <iostream>
int main() {
    using namespace std;
    std::pair<int, std::string> pair1(3, "abc");
    std::pair<int, std::string> pair2 = { 4, "zzz" };
    auto pair3 = std::make_pair(3, "hgt");
    cout << pair1.first; // print 3</pre>
    cout << pair1.second; // print "abc"</pre>
    swap(pair1, pair2);
    cout << pair2.first; // print "zzz"</pre>
    cout << pair2.second; // print 4</pre>
    cout << (pair1 > pair2); // print 1
```

<tuple>

std::tuple is a fixed-size collection of heterogeneous values. It
is a generalization of std::pair . It allows any number of values

Construct a std::tuple (of size 3)

- std::tuple<T1, T2, T3> tuple(value1, value2, value3)
- std::tuple<T1, T2, T3> tuple = {value1, value2, value3}
- auto tuple = std::make_tuple(value1, value2, value3)

Data members:

std:get<I>(tuple) returns the i-th value of the tuple

Methods:

- comparison ==, <, >, \geq , \leq
- swap std::swap

Utility methods:

- auto t3 = std::tuple_cat(t1, t2)
 concatenate two tuples
- const int size = std::tuple_size<TupleT>::value
 returns the number of elements in a tuple at compile-time
- using T = typename std::tuple_element<TupleT>::type
 obtains the type of the specified element
- std::tie(value1, value2, value3) = tuple
 creates a tuple of references to its arguments
- std::ignore
 an object of unspecified type such that any value can be assigned to it with no effect

```
#include <tuple>
#include <iostream>
std::tuple<int, float, char> f() { return {7, 0.1f, 'a'}; }
int main() {
   std::tuple<int, char, float> tuple1(3, 'c', 2.2f);
   std::tuple<int, char, float> tuple2 = {2, 'd', 1.5f};
   auto tuple3 = std::make_tuple(3, 'c', 2.2f);
   std::cout << std::get<0>(tuple1); // print 3
   std::cout << std::get<1>(tuple1); // print 'c'
   std::cout << std::get<2>(tuple1); // print 2.2f
   std::cout << (tuple1 > tuple2); // print 1
   auto concat = std::tuple_cat(tuple1, tuple2);
   std::cout << std::tuple size<decltype(concat)>::value; // print 6
   using T = std::tuple element<4, decltype(concat)>::type; // T is int
   int value1; float value2;
   std::tie(value1, value2, std::ignore) = f();
                                                                        65/79
```

```
<variant> C++17
std::variant represents a type-safe union as the
corresponding objects know which type is currently being held
```

It can be indexed by:

- std::get<index>(variant) an integer
- std::get<type>(variant) a type

```
#include <variant>
int main() {
    std::variant<int, float, bool> v(3.3f);

    int x = std::get<0>(v); // return integer value
    bool y = std::get<bool>(v); // return bool value

// std::get<0>(v) = 2.0f; // run-time exception!!
}
```

Another useful method is index() which returns position of the type currently held by the variant

```
#include <variant>
using namespace std;
int main() {
    std::variant<int, float, bool> v(3.3f);
    cout << v.index(); // return 1</pre>
    std::get<bool>(v) = true
    cout << v.index(); // return 2</pre>
```

It is also possible to query the index at run-time depending on the type currently being held by providing a **visitor**

```
#include <iostream>
#include <variant>
struct Visitor {
    void operator()(int& value) { value *= 2; }
    void operator()(float& value) { value += 3.0f; } // <--</pre>
    void operator()(bool& value) { value = true; }
};
int main() {
    std::variant<int, float, bool> v(3.3f);
    std::visit(v, Visitor{});
    std::cout << std::get<float>(v); // 6.3f
                                                                          68/79
```

```
<optional> C++17
std::optional provides facilities to represent potential "no
value" states
```

As an example, it can be used for representing the state when an element is not found in a set

```
#include <iostream>
#include <optional>

std::optional<std::string> find(const char* set, char value) {
    for (int i = 0; i < 10; i++) {
        if (set[i] == value)
            return i;
    }
    return {}; // std::nullopt;
}</pre>
```

```
#include <iostream>
using namespace std;
int main() {
    char set[] = "sdfslgfsdg";
    auto x = find(set, 'a');
    if (!x)
        cout << "not found";</pre>
    if (x.has_value())
        cout << "not found";</pre>
    auto y = find(set, 'd');
    cout << *y << " " << y.value(); // print '1' '1'
    x.value_or(-1); // print '-1'
    x.value_or(-1); // print '1'
```

std::any

<any> C++17

std::any holds arbitrary values and provides type-safety

```
#include <any>
#include <iostream>
using namespace std;
int main() {
    std::any var = 1;  // int
    cout << var.type().name(); // print 'i'</pre>
    cout << std::any_cast<int>(var);
// cout << std::any cast<float>(var); // exception!!
    var = 3.14; // double
    cout << std::any_cast<double>(var);
    var.reset():
    cout << var.has_value(); // print 'false'</pre>
```

Filesystem Library

Filesystem Library

C++17 introduces abstractions and facilities for performing operations on file systems and their components, such as **paths**, **files**, and **directories**

- Follow the Boost filesystem library
- Based on POSIX
- Fully-supported from clang 7, gcc 8, etc.
- Work on Windows, Linux, Android, etc.

Basic concepts

- **file**: a file system object that holds data
 - directory a container of directory entries
 - hard link associates a name with an existing file
 - symbolic link associates a name with a path
 - regular file a file that is not one of the other file types
- file name: a string of characters that names a file. Names . (dot) and ... (dot-dot) have special meaning at library level
- path: sequence of elements that identifies a file
 - absolute path: a path that unambiguously identifies the location of a file
 - canonical path: an absolute path that includes no symlinks, . . or
 elements
 - relative path: a path that identifies a file relative to some location on the file system

path Object

A path object stores the pathname in native form

```
#include <iostream>
#include <filesystem> // required
int main() {
   namespace fs = std::filesystem;
   fs::path p1 = "/usr/lib/sendmail.cf"; // portable format
   fs::path p2 = "C:\\users\\abcdef\\"; // native format
   std::cout << "p1: " << p1;  // /usr/lib/sendmail.cf
   std::cout << "p2: " << p2;
                               // C:\users\abcdef\
   std::cout << "p3: " << p2 + "xyz\\"; // C:\users\abcdef\xyz\
```

path Methods

Decomposition (member) methods:

- Return root-name of the path root_name()
- Return path relative to the root path relative_path()
- Return the path of the parent path
 parent_path()
- Return the filename path component filename()
- Return the file extension path component extension()

Filesystem Methods (Query)

- Check if a file or path exists exists(path)
- Return the file size file_size(path)
- Check if a file is a directory is_directory(path)
- Check if a file (or directory) is empty is_empty(path)
- Check if a file is a regular file is_regular_file(path)
- Check if a file is a regular file current_path()

Directory Iterators

Iterate over files of a directory (recursively/non-recursively)

```
#include <iostream>
#include <filesystem>
int main() {
   namespace fs = std::filesystem;
   for(auto& path : fs::directory_iterator("/usr/tmp/"))
        std::cout << path << '\n';
   for(auto& path : fs::recursive_directory_iterator("/usr/tmp/"))
        std::cout << path << '\n';
```

Filesystem Methods (Modify)

- Copy files or directories copy(path1, path2)
- Copy files
 copy_file(src_path, src_path, [fs::copy_options::recursive])
- Create new directory create_directory(path)
- Remove a file or empty directory remove (path)
- Remove a file or directory and all its contents, recursively remove_all(path)
- Rename a file or directory
 rename(old_path, new_path)

Examples

```
#include <iostream>
#include <filesystem> // required
int main() {
   namespace fs = std::filesystem;
   fs::path p1 = "/usr/tmp/my_file.txt";
   std::cout << p1.exists(); // true</pre>
   std::cout << p1.parent_path(); // "/usr/tmp/"</pre>
   std::cout << p1.filename(); // "my file"</pre>
   std::cout << p1.extension(); // "txt"</pre>
   std::cout << p1.is_directory(); // false</pre>
   std::cout << p1.is_regular_file(); // true</pre>
   fs::create_directory("/my_dir/");
   fs::copy(p1.parent_path(), "/my_dir/", fs::copy_options::recursive);
   fs::copy_file(p1, "/my_dir/my_file2.txt");
   fs::remove(p1);
   fs::remove_all(p1.parent_path());
}
```