# Modern C++ Programming

## 13. UTILITIES

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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")
- Open a file for writing
  Open a file in output mode: ofstream my\_file("example.txt")
  Open a file in append mode:
   ofstream my\_file("example.txt", ios::out | ios::app)
- 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,  $e^x$
- $\exp 2(x)$  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

<numeric> C++20

The header provides numeric constants

- e Euler number e
- lacktriangle pi  $\pi$
- **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 34/80

- 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) (in-place)
  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
- 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

set\_symmetric\_difference(begin1, end1, begin2, end2, output)

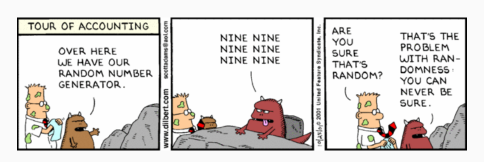
- push\_heap(begin, end) Adds an element to a max heap
- pop\_heap(begin, end) Remove an element (top) to a max heap

#### 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.)  $_{41/80}$

#### 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 <u>always</u> 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::knuth_b
```

- 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)

```
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
${\tt minstd\_rand}$	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	✓	X	X	X
mt19937_64	✓	✓	✓	✓	✓	✓	1	1	1	✓	✓	X	X
ranlux24	✓	✓	1	1	1	✓	1	1	1	✓	✓	✓	✓
ranlux48	✓	✓	1	1	1	1	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:**

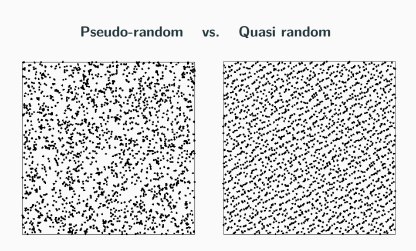
- On C++ Random Number Generator Quality
- It is high time we let go of the Mersenne Twister
- The Xorshift128+ random number generator fails BigCrush

#### 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
```

## **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();
                                                                        65/80
```

```
<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
```

```
<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());
}
```