

# *C++ code snippets*

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In the following code snippets, the standard I/O library and namespace are used:

```
#include <iostream>
using namespace std;
```

## Assertions

⇒ The first argument of a **static\_assert** is a constant expression that must be true:

```
static_assert (8<=sizeof(long), "longs_are_too_small");
```

## Constants

There are two options:

⇒ **constexpr** must be known at compile time:

```
constexpr int max = 200;
constexpr int c = max + 2;
```

⇒ **constexpr** applied to functions instructs the compiler to try to evaluate the function at compile time:

```
constexpr int func(int n) { return n*2+5; }
constexpr int c = func(122); // 149
```

⇒ Integer literal with single quotes for readability:

```
// 1000000
constexpr int k = 1'000'000;
```

⇒ **const** variables don't change at runtime. They cannot be declared as **constexpr** because their value is not known at compile time:

```
// the value of n is not known at compile time
const int m = n + 1;
```

⇒ Immutable class

A **const** attribute is set during construction and cannot be changed afterwards!

```
class ConstInt
{
public:
    ConstInt() : myint{0} {}
    ConstInt(int n) : myint{n} {}
    int get() const { return myint; }
private:
    const int myint;
};
```

## Type safety

- ⇒ Universal and uniform initialization, also known as *braced initialization*, prevents narrowing conversions from happening:

```
// safe conversions
double x {54.21};
int a {2342};

// unsafe conversions (compile error!)
int y {x};
char b {a};
```

## Type casting

These are called *named conversions*.

- ⇒ Use **static\_cast** for normal casting, i.e. types that can be converted into each other:

```
// int 15 to double 15.0
double num;
num = static_cast<double>(15);
```

- ⇒ Use **static\_cast** for casting a void pointer to the desired pointer type:

```
// void * pointer can point to anything
double num;
void *p = &num;

// back to double type
double *pd = static_cast<double*>(p);
```

- ⇒ Use **reinterpret\_cast** for casting between unrelated pointer types:

```
// reinterprets a long value as a double one
long n = 53;
double *pd = reinterpret_cast<double *>(&n);

// prints out 2.61855e-322
cout << *pd << endl;
```

- ⇒ Use **const\_cast** for removing the **const** attribute from a reference variable pointing to a non-const variable!

```
// a non-const variable
int a_variable = 23;

// a const reference
const int& ref_constant = a_variable;

// remove the const attribute
```

```

int& not_constant = const_cast<int&>(ref_constant);

// change the non-constant variable
not_constant++;

// outputs 24 for both
cout << a_variable << endl;
cout << ref_constant << endl;

```

⇒ Use user-defined type conversions

Conversions can be implicit or require an explicit cast:

```

// User defined type
class MyType
{
public:
    MyType(int y=1) : x{y} {}
    // implicit conversions
    operator int() const { return x; }
    // requires an explicit static cast
    explicit operator double() const { return double{x}; }
private:
    int x{0};
};

MyType a{5};
MyType b{7};

// a and b are converted implicitly to int by operator int()
// c = 12
int c = a + b;

// b is converted to double by operator double()
// but requires explicit static cast
double = static_cast<double>(b);

```

## Type traits

⇒ Utilities for inspecting type properties

A type trait is a template class having a single parameter. The boolean value member is true if the type verifies the property, else it is false:

```

#include <type_traits>

// example usage
cout << is_integral<int>::value; // true
cout << is_integral<float>::value; // false
cout << is_floating_point<double>::value; // true

```

## Storage classes

The storage class defines the memory type where an object is stored. The lifetime of an object is from the time it is first initialized until it is destroyed.

⇒ A simple class for objects:

```
class Object
{
public:
    Object(string obj_name) : name{obj_name} {
        cout << "Created_object:_" << obj_name << endl;
    }
    ~Object() { cout << "Destroyed_object:_" << name << endl; }
private:
    string name{};
};
```

⇒ Static storage with global scope, external or internal linkage

Storage is allocated before the program starts and deallocated when the program ends:

```
// static storage, external linkage
Object a{"a"};

// static storage, internal linkage
static Object b{"b"};
```

⇒ Static storage with local scope

Storage is allocated the first time the function is called and deallocated when the program ends:

```
void func(void)
{
    // static storage, local variable
    static Object c{"c"};
}

int main()
{
    // Object c is allocated
    func();
}
```

⇒ Automatic storage with local scope

Storage is allocated on the stack when the local scope is entered and deallocated after execution leaves the scope:

```
int main()
{
    // automatic storage object
```

```

    {
        Object d{"d"};
    }
}

```

⇒ Dynamic storage

Storage is allocated dynamically on the heap with **new** and deallocated explicitly with **delete**:

```

int main()
{
    // dynamic storage object
    Object* e = new Object{"e"};
    delete(e);
}

```

⇒ Example of object declarations:

```

// static storage object, external linkage
Object a{"a"};

// static storage object, internal linkage
static Object b{"b"};

void func(void)
{
    cout<< "Start_of_func()" << endl;

    // static storage, local variable
    static Object c{"c"};

    cout<< "End_of_func()" << endl;
}

int main()
{
    cout<< "Start_of_main()" << endl;

    func();

    // local scope
    {
        cout<< "Start_of_local_scope" << endl;

        // automatic storage object
        Object d{"d"};

        cout<< "End_of_local_scope" << endl;
    }

    // dynamic storage object
    Object* e = new Object{"e"};
    delete(e);
}

```

```

    cout<< "End_of_main()" << endl;
    return 0;
}

```

⇒ Example result of the order of allocation and deallocation:

```

// Output printed
Created object: a
Created object: b
Start of main()
Start of func()
Created object: c
End of func()
Start of local scope
Created object: d
End of local scope
Destroyed object: d
Created object: e
Destroyed object: e
End of main()
Destroyed object: c
Destroyed object: b
Destroyed object: a
Program ended with exit code: 0

```

## Integer types

⇒ Integer types having specified widths:

```

#include <cstdint>

// signed integers
int8_t a;
int16_t b;
int32_t c;
int64_t d;

// unsigned integers
uint8_t a;
uint16_t b;
uint32_t c;
uint64_t d;

```

## Limits

⇒ Use `numeric_limits<T>` for checking against built-in type limits:

```
#include <limits>

// int type
cout << numeric_limits<int>::min() << endl; // -2147483648
cout << numeric_limits<int>::max() << endl; // 2147483647

// double type
cout << numeric_limits<double>::min() << endl; // 2.22507e-308
cout << numeric_limits<double>::max() << endl; // 1.79769e+308
cout << numeric_limits<double>::lowest() << endl; // -1.79769e+308
cout << numeric_limits<double>::epsilon() << endl; // 2.22045e-16
cout << numeric_limits<double>::round_error() << endl; // 0.5
```

## Functions

⇒ With default trailing arguments only in the function declaration:

```
// if year is omitted, then year = 2000
void set_birthday(int day, int month, int year=2000);
```

⇒ Omitting the name of an argument if not used anymore in the function definition:

```
// argument year is not used anymore in the function definition
// (doesn't break legacy code!)
void set_birthday(int day, int month, int) { ...}
```

⇒ With read-only, read-write and copy-by-value parameters:

```
// day input parameter passed by const reference (read-only)
// month output parameter to be changed by the function (read-write)
// year input parameter copied-by-value
void set_birthday(const int& day, int& month, int year);
```

⇒ Use a function for initializing an object with a complicated initializer (we might not know exactly when the object gets initialized):

```
const Object& default_value()
{
    static const Object default{1,2,3};
    return default;
}
```

⇒ Rule of thumb for passing arguments to functions:

- Pass-by-value for small objects
- Pointer parameter type if **nullptr** means no object given
- Pass-by-const-reference for large objects that are not changed
- Pass-by-reference for large objects that are changed (output parameters)
- Return error conditions of the function as return values



⇒ Function pointer type definition:

```
// pointer to a function returning a void and
// having parameters a pointer to a Fl_Widget and a pointer to a void
typedef void ( *Callback_type )( Fl_Widget*, void* );

// cb is a callback defined as above
Callback_type cb;
```

⇒ C-style linkage:

```
// to be put in the header file to be
// shared between C and C++
#ifndef __cplusplus
extern "C" {
#endif

// legacy C-function to be shared
void legacy_function(int p);

#ifdef __cplusplus
}
#endif
```

⇒ Uniform container for callable objects

Empty function and exception:

```
#include <function>

// empty function
function<void()> func;

// this causes an exception because func
// doesn't point to anything
try {
    func();
} catch (const bad_function_call& e) {
    cout << "Exception:_" << e.what() << endl;
}
```

Assignment and initialization:

```
// example function
void print_sthg() { cout << "Hello" << endl; }

// assignment and call
func = print_sthg;

// call
func();
```

```
// works also with lambdas
function<void()> func2 { []() { cout << "Hello" << endl; } };

// call
func2();
```

⇒ Structured binding:

```
struct Data {
    float a;
    int b;
};

// this function returns a struct
Data func(void) {
    return Data{5.4,2};
}

// assigns 85.4 to a and 2 to b
auto [a,b] = func();
```

## Modifiers

Modifiers declare specific aspects of functions. This information can be used by compilers to optimize the code. There are prefix and suffix modifiers.

⇒ Prefix: **static**, **inline**, **constexpr**

```
// internal linkage
static void sum(void);

// inserting the content of the function
// in the execution path directly
inline int sum(int a, int b) { return a+b; }

// the value of the function shall be evaluated
// at compile time if possible
constexpr int sum(int a, int b) { return a+b; }
```

⇒ Suffix: **final**, **override**, **noexcept**

```
class Fruit
{
public:
    // a final method cannot be overridden anymore
    virtual int price(void) final {
        // ...
    }
};
```

```

class Apple : public Fruit
{
public:
    // override explicitly tells the compiler you are overriding
    // a virtual function
    int price(void) override {} // compiler error!{
};

// a final class doesn't allow derived classes
class Fruit final{
{
public:
    virtual int price(void) final {
        // ...
    }
};

// this function doesn't throw exceptions
int sum(int a, int b) noexcept { return a+b; }

```

## Operators

⇒ Unary arithmetic operators promote their operands to **int**:

```

// a variable
short x = 10;

// expression promotes to int!
+x;

// expression promotes to int!
-x;

```

⇒ Increment and decrement operators

The value of the resulting expression depends whether prefix or postfix is used:

```

int x = 5;

// prefix increment:
// expression evaluates to 6
// x evaluates to 6
++x;

// postfix increment:
// expression evaluates to 6
// x evaluates to 7
x++;

// postfix decrement:
// expression evaluates to 7

```

```
// x evaluates to 6
x--;

// prefix decrement:
// expression evaluates to 5
// x evaluates to 5
--x;
```

## Lambda expressions

An unnamed function that can be used where a function is needed as an argument or object. It is introduced by `[ ]` which are called *lambda introducers*.

⇒ Without access to local variables:

```
// Instantiates a Function object where the first argument is
// an unnamed function having one double parameter x
// and returning a double. The return type is inferred
Function e_gr{[] (double x){return exp(x);},{-8.0,8.0},0.001,
             {-8.0,8.0},{320,240},400};
```

⇒ With access to local variables (copy by value):

```
// Same as above, but the variable n inside the lambda introducer
// is available for the function to be used
int n = 5;
Function ee_gr{[n] (double x){n++; return expe(x,n);},{-8.0,8.0},0.001,
              {-8.0,8.0},{320,240},400};
// now n is still 5
```

⇒ With access to local variables (copy by reference):

```
// Same as above, but the variable n inside the lambda introducer
// is available for the function to be used and modified
int n = 5;
Function ee_gr{[&n] (double x){n++; return expe(x,n);},{-8.0,8.0},0.001,
              {-8.0,8.0},{320,240},400};
// now n is 6!
```

⇒ With access to all local variables (default copy by value):

```
// Same as above, but all local variables
// are available for the function to be used
int n = 5;
int m = 6;
Function ee_gr{[= ] (double x){n++; m++; return expe(x,n+m);},
              {-8.0,8.0}, 0.001, {-8.0,8.0},{320,240},400};
// n stays 5 and m stays 6
```

⇒ With access to all local variables (default copy by reference):

```
// Same as above, but all local variables
// are available for the function to be used and modified
int n = 5;
int m = 6;
Function ee_gr{[& ](double x){n++; m++; return expe(x,n+m);},
               {-8.0,8.0},0.001, {-8.0,8.0},{320,240},400};
// now n is 6 and m is 7!
```

## Namespaces and aliases

⇒ **using** declarations for avoiding fully qualified names:

```
// use string instead of std::string
using std::string;

// use cin, cout instead of std::cin, std::cout
using std::cin;
using std::cout;
```

⇒ **using namespace** directives for including the whole namespace:

```
using namespace std;
```

⇒ An *alias* is a symbolic name that means exactly the same as what it refers to:

```
using value_type = int; // value_type means int
using pchar = char*; // pchar means char*
```

⇒ *Partial application*

Sets some number of arguments to a template:

```
// template with 2 template parameters
template<class T, class U>
class TwoObjects
{
public:
    TwoObjects() : a{}, b{} {}
    TwoObjects(T x, U y) : a{x}, b{y} {}
    T get_a() const { return a; }
    U get_b() const { return b; }
private:
    T a;
    U b;
};

// partial application which sets the first
// template parameter to char
template <class T>
using OneObject = TwoObjects<char,T>;

// usage
OneObject<float> one('b',6.7);
```

## Arrays

⇒ Declaration and initialization:

```
// array of length 4 initialized to all zeros
int array[4]{};

// array of length 4 initialized to 2,4,6,8
int array[]{2, 4, 6, 8};
```

⇒ Length of an array using **sizeof**:

```
// array of length 4 initialized to 2,4,6,8
int array[]{2, 4, 6, 8};
size_t array_size = sizeof(array) / sizeof(int);
```

⇒ Range-based **for** statement:

```
// changes the values and outputs 3579
int array[]{2, 4, 6, 8};

for (int& x : array)
    x++;
```

⇒ **auto** lets the compiler use the type of the elements in the container because it knows the type already:

```
for (auto x : arr)
    cout << x;
```

⇒ Structured binding:

```
int v[3] = {1,2,3};

// assigns 1 to a, 2 to b, 3 to c,
auto [a,b,c] = v;
```

## Pointers

⇒ Simple object:

```
// simple pointer to double
double *d = new double{5.123};

// read
double dd = *d;

// write
*d = -11.234;
```

```

// delete the storage on the free store
delete d;

// reassign: now d points to dd
d = &dd;

```

⇒ Dynamic array:

```

// dynamic array of 10 doubles
double *dd = new double[10] {0,1,2,3,4,5,6,7,8,9};

// delete the storage on the free store
delete [] dd;

```

⇒ Dynamic matrix:

```

// dynamic matrix of 5 x 5 doubles memory allocation
double **m = new double*[5];
for (int i=0; i<5; i++)
    m[i] = new double[5];

// memory initialization
for (int i=0; i<5; i++)
    for (int j=0; j<5; j++)
        m[i][j] = i*j;

// memory deallocation
for (int i=0; i<5; i++)
    delete[] m[i];
delete[] m;

```

## Smart pointers

⇒ unique\_ptr

Holds exclusive ownership (cannot be copied!) of a dynamic object according to RAII, i.e. resource acquisition is initialization. It will automatically destroy the object if needed. Ownership can be transferred, i.e. move is supported but copy not.

```

#include <memory>

// unique pointer to an int having value 5
unique_ptr<int> p_int{ new int{5} };

// alternative declaration
auto p_int = make_unique<int>(5);

// evaluates to false
bool empty = ( p_int ) ? false : true;

// empty pointer

```

```

unique_ptr<int> p_int{};

// evaluate to true
bool empty = ( p_int ) ? false : true;
bool empty = ( p_int == nullptr );
bool empty = ( p_int.get() == nullptr );

```

Supports pointer semantics, i.e. \* or ->:

```

// unique pointer to an int having value 5
unique_ptr<int> p_int{ new int{5} };

// prints 5
cout << *p_int << endl;

```

Supports swapping:

```

unique_ptr<int> p_int{ new int{5} };
unique_ptr<int> q_int{ new int{7} };

p_int.swap(q_int);

// prints 7 and 5
cout << *p_int << endl;
cout << *q_int << endl;

```

Supports reset:

```

unique_ptr<int> p_int{ new int{5} };

// destroys p_int
p_int.reset();

// evaluates to true
bool empty = ( p_int == nullptr );

unique_ptr<int> p_int{ new int{5} };

p_int.reset( new int{7} );

```

Supports replacement:

```

unique_ptr<int> p_int{ new int{5} };

// replacement
p_int.reset( new int{7} );

// prints 7
cout << *p_int << endl;

```

Supports move transferability:



```

unique_ptr<int> p_int{ new int{5} };
unique_ptr<int> q_int{ new int{7} };

// move
p_int = move(q_int);

// prints 7
cout << *p_int << endl;

// evaluates to true
bool empty = ( q_int == nullptr );

```

⇒ shared\_ptr

Has transferable non exclusive ownership (can be copied!) of a dynamic object according to RAII, i.e. resource acquisition is initialization. It will automatically destroy the object if needed. Ownership can be transferred, i.e. move and copy are supported.

```

// shared pointer to an int having value 5
shared_ptr<int> p_int{ new int{5} };

// alternative declaration
auto p_int = make_shared<int>(5);

```

Supports copying:

```

// shared pointer to an int having value 5
shared_ptr<int> p_int{ new int{5} };

// copy
shared_ptr<int> q_int{ p_int };

// assignment
q_int = p_int;

```

⇒ weak\_ptr

Has no ownership of the object pointed to. Tracks an existing object, allows conversion to a shared pointer only if the tracked object still exists. They are movable and copyable.

```

// shared pointer to an int having value 5
shared_ptr<int> p_int{ new int{5} };

// tracks the shared object
weak_ptr<int> wp_int { p_int };

// lock returns a shared pointer owning the object now
auto sh_ptr = wp_int.lock();

```

If the tracked object doesn't exist, lock returns an empty pointer:

```

// creates an empty weak pointer
weak_ptr<int> wp_int {};

{
    // shared pointer to an int having value 5
    shared_ptr<int> p_int{ new int{6} };

    // tracks the shared object
    wp_int = p_int;

    // p_int expires here
}

// attempt to own an expired object returns a null pointer
auto sh_ptr = wp_int.lock();

// evaluates to true
bool empty = ( sh_ptr == nullptr );

```

⇒ Optional deleter parameter:

```

// deleter function object for a pointer to an int
auto int_deleter = [](int *n) { delete n; };

// unique pointer with deleter
unique_ptr<int, decltype(int_deleter)> p_int{ new int{5}, int_deleter };

```

## References

⇒ A variable reference must be initialized with a variable being referred to:

```

// an integer amount
int amount = 12;

// reference to amount
int& ref_amount = amount;

// outputs 12
cout << "amount_=" << amount << endl;
cout << "ref_amount_=" << ref_amount << endl;

```

⇒ A variable reference cannot be made referring to another variable at runtime:

```

// a new integer amount
int new_amount = 24;

// ref_amount still refers to amount
ref_amount = new_amount;

// outputs 24
cout << "amount_=" << amount << endl;
cout << "ref_amount_=" << ref_amount << endl;

```

⇒ A variable reference can be used as input and output parameter of a function:

```
// function definition taking a reference
void do_something(int& in_out_var)
{
    in_out_var *= 2;
}

int a_variable = 24;

do_something(a_variable);

// outputs 48
cout << "a_variable_=" << a_variable << endl;
```

## C-Strings

⇒ Legacy strings from C:

```
#include <cstring>
#include <cstdlib>

// C-string for max 10 characters
// long string + null char '\0'
const int SIZE = 10 + 1;
char msg[SIZE] = "Hello!";
```

⇒ Checking for end of string when looping:

```
// correct looping over C-strings
int i = 0;
while ( msg[i] != '\0' && i < SIZE)
{
    // process msg[i]
}
```

⇒ Safe C-string operations:

```
// safe string copy, at most 10 characters are copied
strncpy(msg, srcStr, 10);

// safe string compare, at most 10 characters are compared
strncmp(msg, srcStr, 10);

// safe string concatenation, at most 10 characters are concatenated
strncat(msg, srcStr, 10);
```

⇒ Conversions:

```
// from C-string to int, long, float
int    n = atoi("567");
long  n = atol("1234567");
double n = atof("12.345");
```

## Input-output streams

⇒ Input stream `cin`, output stream `cout`, error stream `cerr`:

```
int number;
char ch;

// read a number followed by a character
// from standard input (keyboard)
// (ignores whitespaces, newlines, etc.)
cin >> number >> ch;

// write on standard output (display)
cout << number << " " << ch << endl;

// write error message on standard error (display)
cerr << "Wrong input!\n";
```

⇒ Integer format manipulators

Once a manipulator is set, it stays until another one is set, i.e. manipulators are *sticky*:

```
#include <iomanip>

// set decimal, octal, or hexadecimal notation,
// and show the base, i.e. 0 for octal and 0x for hexadecimal
cout << showbase;
cout << dec << 1974 << endl;
cout << oct << 1974 << endl;
cout << hex << 1974 << endl;
cout << noshowbase;

// values can be read from input in decimal, octal
// or hexadecimal format previous unsetting
// of all the flags
cin.unsetf(ios::dec);
cin.unsetf(ios::oct);
cin.unsetf(ios::hex);

// now val can be inserted in any format
cin >> val;
```

⇒ Floating point format manipulators

Once a manipulator is set, it stays until another one is set, i.e. manipulators are *sticky*:

```
// set default, fixed, or scientific notation
cout << defaultfloat << 1023.984;
cout << fixed << 1023.984;
cout << scientific << 1023.984;

// set precision
```

```

cout << setprecision(2) << 1023.984;

// set character text width
cout << setw(10);

// set left or right alignment
cout << left << 1023.984;
cout << right << 1023.984;

// always show decimal point and zeros
cout << showpoint << 0.532;

// always show plus sign
cout << showpos << 3.64;

```

⇒ Single characters read and write:

```

// read any character from cin (doesn't skip spaces, newlines, etc.)
char nextChar;
cin.get(nextChar);

// loop for keeping reading
// stops when end of line control character (control-d)
// is inserted
while ( cin.get(nextChar) )
{
    // process character
}

// write a character to cout
cout.put(nextChar)

// read a whole line of 80 chars
char line[80+1];
cin.getline(line,81);

// put back nextChar to cin, nextChar will be the next
// char read by cin.get()
cin.putback(nextChar);

// put back the last char got from cin.get() to cin
cin.unget();

```

⇒ If the input pattern is unexpected, it is possible to set the state of cin to failed:

```

try
{
    // check for unexpected input
    char ch;
    if ( cin >> ch && ch != expected_char )
    {
        // put back last character read
        cin.unget();
    }
}

```

```

        // set failed bit
        cin.clear(ios_base::failbit);

        // throw an exception or deal with failed stream
        throw runtime_error("Unexpected_input");
    }
}
catch (runtime_error e)
{
    cerr << "Error!_" << e.what() << "\n";

    // check for failure
    if (cin.fail())
    {
        // clear failed bit
        cin.clear();

        // read wrong input
        string wrong_input;
        cin >> wrong_input;

        cerr << "Got_" << wrong_input[0] << "'\n";
    }
    // End of file (eof) or corrupted state (bad)
    else return 1;
}

```

## Files

⇒ Accessed by means of `ifstream` (input) or `ofstream` (output) objects:

```

#include <fstream>

// open input file
ifstream in_stream {"infile.dat"};
// open output file
ofstream out_stream {"outfile.dat"};

```

⇒ Accessed both in input and output mode by means of `fstream` objects (not recommended):

```

// open file in both input and output mode
fstream fs{"inoutfile.dat", ios_base::in | ios_base::out};

```

⇒ Opened explicitly (not recommended):

```

// input file
ifstream in_stream;
// output file
ofstream out_stream;

```

```
// open files
in_stream.open("infile.dat");
out_stream.open("outfile.dat");
```

⇒ When checking for failure, the status flag needs to be cleared in order to continue working with the file:

```
// check for failure on input file
if ( !in_stream )
{
    if ( in_stream.bad() ) error("stream_corrupted!");

    if ( in_stream.eof() )
    {
        // no more data available
    }

    if ( in_stream.fail() )
    {
        // some format data error, e.g. expected
        // an integer but a string was read
        // recovery is still possible

        // set back the state to good
        // before attempting to read again
        in_stream.clear();

        // read again
        string wrong_input;
        in_stream >> wrong_input;
    }
}
```

⇒ As for the standard input, if the input pattern is unexpected, it is possible to set the state of the file to failed and try to recover somewhere else, e.g. by throwing an exception:

```
try
{
    // check for unexpected input
    char ch;
    if ( in_stream >> ch && ch != expected_char )
    {
        // put back last character read
        in_stream.unget();

        // set failed bit
        in_stream.clear(ios_base::failbit);

        // throw an exception or deal with failed stream
        throw runtime_error("Unexpected_input");
    }
}
catch (runtime_error e)
```

```

{
    cerr << "Error!_" << e.what() << "\n";

    // check for failure
    if (in_stream.fail())
    {
        // clear failed bit
        in_stream.clear();

        // read wrong input
        string wrong_input;
        in_stream >> wrong_input;

        cerr << "Got_" << wrong_input[0] << "'\n";
    }
    // end-of-file or bad state
    else return 1;
}

```

⇒ Read and write:

```

// read/write data
in_stream >> data1 >> data2;
out_stream << data1 << data2;

```

⇒ Read a line:

```

string line;
getline(in_stream, line);

```

⇒ Ignore input (extract and discard):

```

// ignore up to a newline or 9999 characters
in_stream.ignore(9999, '\n');

```

⇒ Move the file pointer:

```

// skip 5 characters when reading (seek get)
in_stream.seekg(5);
// skip 8 characters when writing (seek put)
out_stream.seekp(8);

```

⇒ Checking for end of file:

```

// the failing read sets the EOF flag but avoids further processing
while ( in_stream >> next )
{
    // process next
}

// check the EOF flag
if ( in_stream.eof() )
    cout << "EOF_reached!" << endl;

```



⇒ When a file object gets out of scope, the file is closed automatically, but explicit close is also possible (not recommended):

```
// explicitly close files
in_stream.close();
out_stream.close();
```

## Strings

Strings as supported by the C++ standard library for ASCII character sets.

⇒ Constructors:

```
#include <string>

// initialization
string s1 = "Hello";
string s2("World");
```

⇒ Fill constructor:

```
string s3(5, '*'); // fill constructor "*****"
```

⇒ Substring constructor from a certain position and a given optional length:

```
string hello("Hello, _world!");
string s4(hello, 0, 5); // "Hello"
string s5(hello, 7); // "world!"
```

⇒ Constructor from C-style literal string of a certain length given an optional position:

```
string s6("Hello, _world!", 5); // "Hello"
string s7("Hello, _world!", 7, 6); // "world!"
```

⇒ Concatenation:

```
// concatenation
string hello = s1 + ",_" + s2;
```

⇒ Literal constructor:

```
using namespace string_literals;

// incorporates zeros
string s8 = "hellohello\0\0hello"s;
```

⇒ Read a line:

```
// read a line
string line;
getline(cin,line);
```

⇒ Access to a character:

```
// access to the ith character (no illegal index checking)
sl[i];

// access to the ith character (with illegal index checking)
sl.at(i);
```

⇒ Append:

```
// append
sl.append(s2);
```

⇒ Size and length:

```
// size and length
sl.size();
sl.length();
```

⇒ Substring:

```
// substring from position 5 and length 4 characters
string substring;
substring = s4.substr(5,4);
```

⇒ Find:

```
// find (returns string::npos if not found)
size_t pos;
pos = s3.find("World");
if (pos == string::npos)
    cerr << "Error:_String_not_found!\n";

// find starting from position 5
s3.find("l",5);
```

⇒ C-string:

```
// C-string
s3.c_str();
```

⇒ Conversions:

```
// from string to int, long, float
int    n = stoi("456");
long   n = stol("1234567");
double n = stod("12.345");

// from numeric type to string
string s = to_string(123.456);
```

## String streams

A string is used as a source for an input stream or as a target for an output stream.

⇒ Input string stream: `istringstream`

```
#include <sstream>

// input string stream
istringstream data_stream{"1.234_-5643.32"};

// read numbers from data stream
double val;
while ( is >> val )
    cout << val << endl;
```

⇒ Output string stream: `ostringstream`

```
// output string stream
ostringstream data_stream;

// the same manipulators of input-output streams
// can be used
data_stream << fixed << setprecision(2) << showpos;
data_stream << 6.432 << "_" << -313.2134 << "\n";

// the str() method returns the string in the stream
cout << data_stream.str();
```

## Vectors

Vectors as supported by the C++ standard library. Vector elements are guaranteed to be stored sequentially in memory.

⇒ Constructor with initialization list:

```
#include <vector>

// vector with base type int
vector<int> v = {2, 4, 6, 8};
```

⇒ Fill constructors

Note that since `vector` has an initializer list constructor, you need to call the fill constructor with parentheses.

```
// vector with 10 elements all initialized to 0
vector<int> v(10);

// vector with 10 elements all initialized to 2
vector<int> v(10,2);
```

⇒ Access:

```
// unchecked access to the ith element
cout << v[i];

// checked access to the ith element
cout << v.at(i);

// access to the front element
cout << v.front();

// access to the last element
cout << v.back();

// pointer to the first element of the vector
cout << *v.data << endl;
```

⇒ Add:

```
// add an element
v.push_back(10);
```

⇒ Insertion:

```
// iterator pointing at the beginning of the vector
auto iter = v.begin();

// now pointing to the second element
++iter;

// inserting element 10 before the second element
v.insert(iter,10);
```

⇒ Resize:

```
// resize to 20 elements
// new elements are initialized to 0
v.resize(20);
```

⇒ Loop over:

```
// range-for-loop
for (auto x : v)
    cout << x << endl;

// auto gives to x the same type of the element on the right
// hand side of the assignment, in this case a vector::iterator
for (auto x = v.begin(); x<v.end(); x++)
    cout << *x << endl;
```

⇒ Size and capacity:

```
// size
cout << v.size();

// capacity: number of elements currently allocated
cout << v.capacity();
```

⇒ Reserve more capacity:

```
// reserve (reallocate) more capacity e.g. at least 64 ints
v.reserve(64);
```

⇒ Throws an `out_of_range` exception if accessed out of bounds:

```
// out of bounds access
vector<int> v = {2, 4, 6, 8};

try
{
    cout << v.at(7);
} catch (out_of_range e)
{
    // access error!
}
```

⇒ Clearing the vector:

```
// clear the vector
v.clear();

// the vector is now empty
if ( v.empty() )
    cout << "the_vector_is_empty!" << endl;
else
    cout << "the_vector_is_not_empty" << endl;
```

## Enumerations

⇒ **enum class** defines symbolic constants in the scope of the class:

```
// enum definition
enum class Weekdays
{
    mon=1, tue, wed, thu, fri
};

// usage
Weekdays day = Weekdays::tue;
```

⇒ **ints** cannot be assigned to **enum class** and vice versa:

```
// errors!
Weekdays day = 3;
int d = Weekdays::wed;
```

⇒ A conversion function should be written which uses unchecked conversions:

```
// valid
Weekdays day = Weekdays(2);
int d = int(Weekdays::fri);
```

## Classes

⇒ Class using dynamic arrays:

```
#include <algorithm>

class MyVector
{
public:
    // explicit constructor (avoids type conversions)
    explicit MyVector();
    // explicit constructor with size parameter
    explicit MyVector(size_t);
    // explicit constructor with initializer list
    explicit MyVector(initializer_list<double>);
    // copy constructor (pass by
    // reference, no copying!)
    MyVector(const MyVector&);
    // move constructor
    MyVector(MyVector&&);
    // copy assignment
    MyVector& operator=(const MyVector&);
    // move assignment
    MyVector& operator=(MyVector&&);
    // virtual destructor
    virtual ~MyVector() { if (e) delete[] e; }
    // subscript operators
    // write
    double& operator[](size_t i) { return e[i]; }
    // read
    const double& operator[](size_t i) const { return e[i]; };
    // size
    size_t size() const { return n; }
    // capacity
    size_t capacity() const { return m; }
    // reserve
    void reserve(size_t);
    // resize
    void resize(size_t);
    // push back
    void push_back(double);
```

```
private:
    size_t n{0}; // size
    size_t m{0}; // capacity
    double *e{nullptr};
};
```

⇒ Constructors definitions

By using the **explicit** qualifier, undesired type conversions are avoided. If you give no constructor, the compiler will generate a default constructor that does nothing. If you give at least one constructor, then the compiler will generate no other constructors. Notice the use of `double()` as the default value (0.0) when initializing the vector:

```
// constructor with member initialization list
MyVector::MyVector(size_t s) : n{s}, m{s}, e{new double[n]}
{
    for (int i=0; i<n; i++) e[i] = double();
}

// constructor with initializer list parameter
MyVector::MyVector(initializer_list<double> l)
{
    n = m = l.size();
    e = new double[n];
    copy(l.begin(), l.end(), e);
}
```

⇒ Copy constructor

The argument is passed by **const** reference, i.e. no copies and no changes. If not defined, C++ automatically adds the default copy constructor. This might not be correct if dynamic variables are used, because class members are simply copied:

```
// copy constructor
MyVector::MyVector(const MyVector& v)
{
    n = v.n;
    m = v.m;
    e = new double[n];
    copy(v.e, v.e+v.n, e);
}
```

⇒ Move constructor:

```
// move constructor
MyVector::MyVector(MyVector&& v)
{
    n = v.n;
    m = v.m;
    e = v.e;
    v.n = 0;
    v.m = 0;
    v.e = nullptr;
}
```

⇒ Copy assignment

If not defined, C++ automatically adds the default assignment operator. It might not be correct if dynamic variables are used, because class members are simply copied:

```
// copy assignment
MyVector& MyVector::operator=(const MyVector& rv)
{
    // check for self assignment
    if (this == &rv)
        return *this;
    // check if new allocation is needed
    if (rv.n > m)
    {
        if (e) delete[] e;
        e = new double[rv.n];
        m = rv.n;
    }
    // copy the values
    copy(rv.e, rv.e+rv.n, e);
    n = rv.n;
    return *this;
}
```

⇒ Move assignment:

```
// move assignment
MyVector& MyVector::operator=(MyVector&& rv)
{
    delete[] e;
    n = rv.n;
    m = rv.m;
    e = rv.e;
    rv.n = 0;
    rv.m = 0;
    rv.e = nullptr;
    return *this;
}
```

⇒ Reserve (reallocation), resize and push back:

```
// reserve
void MyVector::reserve(size_t new_m)
{
    if (new_m <= m)
        return;
    // new allocation
    double* p = new double[new_m];
    if (e)
    {
        copy(e, e+n, p);
        delete[] e;
    }
}
```



```

        e = p;
        m = new_m;
    }

    // resize
    void MyVector::resize(size_t new_n)
    {
        reserve(new_n);
        for (size_t i = n; i < new_n; i++) e[i] = double();
        n = new_n;
    }

    // push back
    void MyVector::push_back(double d)
    {
        if (m == 0)
            reserve(8);
        else if (n == m)
            reserve(2*m);
        e[n] = d;
        ++n;
    }

```

⇒ Constructor invocations:

```

// constructor with size
MyVector v1(4);

// constructor with initializer list
MyVector v2{1,2,3,4};

// copy constructor
MyVector v3{v2};

// pass by value with copy constructor
// (prefer const reference!)
void func(MyVector v4)
{
    // do something
}

```

⇒ Move invocations

Avoids copying when moving is sufficient, e.g. when returning an object from a function:

```

// example of a function returning an object
MyVector func()
{
    MyVector v4{11,12,13,14,15};
    for (size_t i=0; i<v4.size(); i++) v4[i] += i;
    return v4;
}

```

```
// move constructor
MyVector v5 = func();

// move assignment
v4 = func();
```

⇒ Compiler generated methods

If not implemented or deleted, a compiler will generate default implementations for the destructor, copy constructor, copy assignment, move constructor, move assignment (*rule of five*):

```
// basic class with default copy and move semantics
// the compiler generates the default implementation
class Basic
{
public:
    // default constructor and destructor
    Basic() = default;
    ~Basic() = default;
    // default copy constructor
    Basic(const Basic& b) = default;
    // default copy assignment
    Basic& operator=(const Basic& b) = default;
    // default move constructor
    Basic(const Basic&& b) = default;
    // default move assignment
    Basic& operator=(const Basic&& b) = default;
}

// fancy class with deleted copy and move semantics
// the compiler generates no default implementation
class Fancy
{
public:
    // no constructor and destructor
    Basic() = delete;
    ~Basic() = delete;
    // no copy constructor
    Basic(const Basic& b) = delete;
    // no copy assignment
    Basic& operator=(const Basic& b) = delete;
    // no move constructor
    Basic(const Basic&& b) = delete;
    // no move assignment
    Basic& operator=(const Basic&& b) = delete;
}
```

## Operator overloading

The behaviour is different if an operator is overloaded as a class member or friend function.

⇒ As class members

```

class Euro
{
public:
    // constructor for euro
    Euro(int euro);
    // constructor for euro and cents
    Euro(int euro, int cents);
    Euro operator+(const Euro& amount);
private:
    int euro;
    int cents;
};

```

⇒ The definition above requires a calling object:

```

// works, equivalent to Euro{5}.operator+( Euro{2} )
Euro result = Euro{5} + 2;

// doesn't work, 2 is not a calling object of type Euro !
Euro result = 2 + Euro{5};

```

⇒ As friend members

```

#include <istream>
#include <ostream>

class Euro
{
public:
    // constructor for euro
    Euro(int euro);
    // constructor for euro and cents
    Euro(int euro, int cents);
    friend Euro operator+(const Euro& amount1, const Euro& amount2);
    // insertion and extraction operators
    friend ostream& operator<<(ostream& outs, const Euro& amount);
    friend istream& operator>>(istream& ins, Euro& amount);
private:
    int euro;
    int cents;
};

```

⇒ The definition above works for every combination because **int** arguments are converted by the constructor to Euro objects:

```

// works, equivalent to Euro{5} + Euro{2}
Euro result = Euro{5} + 2;

// works, equivalent to Euro{2} + Euro{5}
Euro result = 2 + Euro{5};

```

## Inheritance

⇒ Abstract base class (excerpt):

```
class Shape : public Widget
{
public:
    // no copy constructor allowed
    Shape(const Shape&) = delete;
    // no copy assignment allowed
    Shape& operator=(const Shape&) = delete;
    // virtual destructor
    virtual ~Shape() {}
    // overrides Fl_Widget::draw()
    void draw();
    // moves a shape relative to the current
    // top-left corner (call of redraw()
    // might be needed)
    void move(int dx, int dy);
    // setter and getter methods for
    // color, style, font, transparency
    // (call of redraw() might be needed)
    void set_color(Color_type c);
    void set_color(int c);
    Color_type get_color() const { return to_color_type(new_color); }
    void set_style(Style_type s, int w);
    Style_type get_style() const { return to_style_type(line_style); }
    void set_font(Font_type f, int s);
protected:
    // Shape is an abstract class,
    // no instances of Shape can be created!
    Shape() : Widget() {}
    // protected virtual methods to be overridden
    // by derived classes
    virtual void draw_shape() = 0;
    virtual void move_shape(int dx, int dy) = 0;
    // protected setter methods
    virtual void set_color_shape(Color_type c) {
        new_color = to_fl_color(c);
    }
    virtual void set_color_shape(int c) {
        new_color = to_fl_color(c);
    }
    virtual void set_style_shape(Style_type s, int w);
    virtual void set_font_shape(Font_type f, int s);
    // helper methods for FLTK style and font
    void set_fl_style();
    void restore_fl_style();
    void set_fl_font();
    void restore_fl_font() { fl_font(old_font,old_fontsize); }
    // test method for checking resize calls
    void draw_outline();
private:
    Fl_Color new_color{Fl_Color()};    // color
```

```

    Fl_Color old_color{Fl_Color()};    // old color
    Fl_Font new_font{0};               // font
    Fl_Font old_font{0};               // old font
    Fl_Fontsize new_fontsize{0};       // font size
    Fl_Fontsize old_fontsize{0};       // old font size
    int line_style{0};                 // line style
    int line_width{0};                 // line width
};

```

⇒ A base class can be a derived class itself:

```

// Shape is a base class for Line
// but Shape is derived from Widget
class Line : public Shape
{
    ...
};

```

⇒ Disabling copy constructors and assignment

Notice the = delete syntax for disabling them. If they were allowed, slicing might occur when derived objects are copied into base objects. Usually, `sizeof(Shape) <= sizeof(derived classes from Shape)`. By allowing copying, some attributes are not be copied, which might lead to crashes when member functions of the derived classes are called! Note that slicing is the class object equivalent of integer truncation.

```

class Shape : public Widget
{
public:
    // no copy constructor allowed
    Shape(const Shape&) = delete;
    // no copy assignment allowed
    Shape& operator=(const Shape&) = delete;
    ...
};

```

⇒ Virtual destructor

Destructors should be declared **virtual**. When derived objects are referenced by base class pointers, the destructor of the derived class is called if it is declared **virtual**.

```

class Shape : public Widget
{
public:
    ...
    // virtual destructor
    virtual ~Shape() {}
    ...
};

```

⇒ Protected constructor

By declaring the constructor as **protected**, no instances of this class can be created by a user. Since Shape is an abstract class, it should be used only as a base class for derived classes.

```
class Shape : public Widget
{
    ...
protected:
    ...
    // Shape is an abstract class
    // no instances of Shape can be created!
    Shape() : Widget() {}
    ...
};
```

⇒ Protected member functions

By declaring member functions as protected, access is restricted only to the class itself or to derived classes, a user cannot call such functions. This is useful for helper functions which are not supposed to be called directly outside the class.

```
class Shape : public Widget
{
    ...
protected:
    ...
    // helper methods for FLTK style and font
    void set_fl_style();
    void restore_fl_style();
    void set_fl_font();
    void restore_fl_font() { fl_font(old_font,old_fontsize); }
    ...
};
```

⇒ Pure virtual functions

The protected member functions `draw_shape()` and `move_shape()` are pure virtual functions, i.e. a derived class must provide an implementation for them. Notice the syntax which signals that the function is a pure virtual function. When a class has function members that are declared as pure virtual functions, then the class becomes an abstract class.

```
class Shape : Widget
{
    ...
protected:
    ...
    // protected virtual methods to be overridden by
    // derived classes
    virtual void draw_shape() = 0;
    virtual void move_shape(int dx, int dy) = 0;
    ...
};
```

⇒ Virtual functions

The protected member functions `set_color_shape()` is declared as a virtual function and an implementation is provided. This means that if a derived class does not override the implementation of the base class, the derived class inherits the implementation from the base class.

```
class Shape : Widget
{
    ...
protected:
    ...
    // protected setter methods
    virtual void set_color_shape(Color_type c) {
        new_color = to_fl_color(c);
    }
    virtual void set_color_shape(int c) {
        new_color = to_fl_color(c);
    }
    ...
};
```

⇒ A derived class from the base class Shape:

```
class Line : public Shape
{
public:
    Line(pair<Point,Point> line) : l{line} {
        resize_shape(l.first,l.second);
    }
    virtual ~Line() {}
    pair<Point,Point> get_line() const { return l; }
    void set_line(pair<Point,Point> line) { l = line; }
protected:
    void draw_shape() {
        fl_line(l.first.x, l.first.y, l.second.x, l.second.y);
    }
    void move_shape(int dx, int dy) {
        l.first.x += dx; l.first.y += dy;
        l.second.x += dx; l.second.y += dy;
        resize_shape(l.first,l.second);
    }
private:
    pair<Point,Point> l;
};
```

⇒ Line is derived from Shape, it models the relationship that a Line is a Shape

```
class Line : public Shape
{
    ...
};
```

⇒ Line has its own getter and setter functions for accessing its own internal private representation:

```
class Line : public Shape
{
public:
    ...
    pair<Point,Point> get_line() const { return l; }
    void set_line(pair<Point,Point> line) { l = line; }
    ...
private:
    pair<Point,Point> l;
};
```

⇒ Line specialises the virtual functions draw\_shape() and move\_shape() according to its representation:

```
class Line : public Shape
{
public:
    ...
protected:
    void draw_shape() {
        fl_line(l.first.x, l.first.y, l.second.x, l.second.y);
    }
    void move_shape(int dx, int dy) {
        l.first.x += dx; l.first.y += dy;
        l.second.x += dx; l.second.y += dy;
        resize_shape(l.first, l.second);
    }
    ...
};
```

⇒ Circle is also derived from Shape, a Circle is also a Shape.

```
class Circle : public Shape
{
public:
    Circle(Point a, int rr) : c{a}, r{rr} {
        resize_shape(Point{c.x-r, c.y-r}, Point{c.x+r, c.y+r});
    }
    virtual ~Circle() {}
    Point get_center() const { return c; }
    void set_center(Point p) {
        c = p;
        resize_shape(Point{c.x-r, c.y-r}, Point{c.x+r, c.y+r});
    }
    int get_radius() const { return r; }
    void set_radius(int rr) {
        r = rr;
        resize_shape(Point{c.x-r, c.y-r}, Point{c.x+r, c.y+r});
    }
protected:
```



```

    void draw_shape() {
        Point tl = get_tl();
        Point br = get_br();
        fl_arc(tl.x,tl.y,br.x-tl.x,br.y-tl.y,0,360);
    }
    void move_shape(int dx,int dy) {
        c.x += dx; c.y += dy;
        resize_shape(Point{c.x-r,c.y-r},Point{c.x+r,c.y+r});
    }
private:
    Point c{}; // center
    int r{0}; // radius
};

```

## Polymorphism

⇒ From a window perspective, it is possible to attach and draw any type of widget, and the window just needs to call the `Fl_Widget::draw()` method:

```

void Window::draw(Fl_Widget& w) {
    w.draw();
}

```

⇒ Since `Fl_Widget::draw()` is a pure virtual function, it is overridden by `Shape::draw()`, which in turn calls the pure virtual function `Shape::draw_shape()`, which gets specialised in every derived class, e.g. as in `Line` or `Circle`:

```

void Shape::draw() {
    set_fl_style();
    if ( is_visible() ) draw_shape();
    restore_fl_style();
}

void Circle:: draw_shape() {
    Point tl = get_tl();
    Point br = get_br();
    fl_arc(tl.x,tl.y,br.x-tl.x,br.y-tl.y,0,360);
}

void Line::draw_shape() {
    fl_line(l.first.x, l.first.y, l.second.x, l.second.y);
}

```

⇒ Polymorphism is allowed by the **virtual** keyword which guarantees late binding: the call `w.draw()` inside `Windows::draw()` binds to the `draw_shape()` function of the actual object referenced, either to a `Line` or `Circle` instance.

```

Window win;
Line diagonal { {Point{200,200},Point{250,250}} };
Circle c1{Point{100,200},50};

win.draw(diagonal); // calls Line::draw_shape()
win.draw(c1); // calls Circle::draw_shape()

```

## Exceptions

⇒ The value thrown by **throw** can be of any type:

```
// exception class
class MyException
{
public:
    MyException(string s);
    virtual ~MyException();
    friend ostream& operator<<(ostream& os, const MyException& e);
protected:
    string msg;
};

try
{
    throw MyException("error");
}
catch (MyException& e)
{
    // error stream
    cerr << e;
}
// everything else
catch (...)
{
    exit(1);
}
```

⇒ The standard library defines a hierarchy of exceptions. For example `runtime_error` can be thrown when runtime errors occur:

```
try
{
    throw runtime_error("unexpected_result!");
}
catch (runtime_error& e)
{
    // error stream
    cerr << "runtime_error:_" << e.what() << "\n";
    return 1;
}
```

⇒ Functions throwing exceptions should list the exceptions thrown in the exception specification list. These exceptions are not caught by the function itself!

```
// exceptions of type DivideByZero or OtherException are
// to be caught outside the function. All other exceptions
// end the program if not caught inside the function.
void my_function( ) throw (DivideByZero, OtherException);

// empty exception list, i.e. all exceptions end the
```

```
// program if thrown but not caught inside the function.
void my_function( ) throw ( );

// all exceptions of all types treated normally.
void my_function( );
```

⇒ Basic guarantee

Any part of your code should either succeed or throw an exception without leaking any resource:

```
// Does local cleanup avoiding leaking of resources
// if exception occurs
void my_function(void)
{
    void *p;
    socket *s;

    try
    {
        /* code that acquires some resource (memory, socket, etc.) */
        /* and might throw an exception */
    }
    catch (...)
    {
        /* local cleanup here */
        delete p;          /* free memory */
        s->release(); /* release socket */
        /* re-throw because function didn't succeed */
        throw()
    }
}
```

## Templates

Types are used as parameters for a function or a class. C++ does not need the template declaration. Always put the template definition in the header file directly!

⇒ Function template:

```
// generic swap function
template<class T>
void generic_swap(T& a, T& b)
{
    T temp = a;

    a = b;
    b = temp;
}

int a, b;
char c, d;
```

```
// swaps two ints
generic_swap<int>(a, b);

// swaps two chars
generic_swap<char>(c, d);
```

⇒ Template type deduction

The compiler infers the template parameter from the usage:

```
double e, f;

// swaps two doubles
// compiler infers the template parameter from usage
generic_swap(a, b);
```

⇒ Class templates

Extending MyVector with templates. Class templates are also called *type generators*:

```
template<class T>
class MyVector
{
public:
    // constructor
    explicit MyVector();
    // constructor with size
    explicit MyVector(size_t);
    // constructor with initializer list
    explicit MyVector(initializer_list<T>);
    // copy constructor (pass by
    // reference, no copying!)
    MyVector(const MyVector&);
    // move constructor
    MyVector(MyVector&&);
    // copy assignment
    MyVector& operator=(const MyVector&);
    // move assignment
    MyVector& operator=(MyVector&&);
    // virtual destructor
    virtual ~MyVector() { if (e) delete[] e; }
    // subscript operators
    // write
    T& operator[](size_t i) { return e[i]; }
    // read
    const T& operator[](size_t i) const { return e[i]; };
    // size
    size_t size() const { return n; }
    // capacity
    size_t capacity() const { return m; }
    // reserve
    void reserve(size_t);
    // resize
```

```

    void resize(size_t);
    // push back
    void push_back(T);
private:
    size_t n{0}; // size
    size_t m{0}; // capacity
    T *e{nullptr};
};

```

⇒ Method definition with templates:

```

// copy assignment
template<class T>
MyVector<T>& MyVector<T>::operator=(const MyVector<T>& rv)
{
    // check for self assignment
    if (this == &rv)
        return *this;
    // check if new allocation is needed
    if (rv.n > m)
    {
        if (e) delete[] e;
        e = new T[rv.n];
        m = rv.n;
    }
    // copy the values
    copy(rv.e, rv.e+rv.n, e);
    n = rv.n;
    return *this;
}

```

⇒ Specialisation or template instantiation:

```

// MyVector of double
MyVector<double> v4{11,12,13,14,15};

// function returning a MyVector of double
MyVector<double> func()
{
    MyVector<double> v4{11,12,13,14,15};
    for (size_t i=0; i<v4.size(); i++) v4[i] += i;
    return v4;
}

```

⇒ Non-type template parameters

```

// Wrapper class for an array
template<class T, size_t N>
class Wrapper
{
public:
    Wrapper() { for(T& e : v) e=T(); }

```

```

~Wrapper() {}
T& operator[](int n) { return v[n]; };
const T& operator[](int n) const { return v[n]; };
size_t size() const { return N; }
private:
    T v[N];
};

// usage
Wrapper<double,5> array;
Wrapper<char,3> array;

```

⇒ Allocator as a class template parameter

```

// Usage of an allocator as a class template parameter
// Generalises MyVector for data types without a default constructor
// and with customised memory management
template<class T, class A=allocator<T>>
class MyVector
{
public:
    // constructor
    explicit MyVector();
    // constructor with size and default value
    explicit MyVector(size_t, T def = T());
    // constructor with initializer list
    explicit MyVector(initializer_list<T>);
    // copy constructor (pass by
    // reference, no copying!)
    MyVector(const MyVector&);
    // move constructor
    MyVector(MyVector&&);
    // copy assignment
    MyVector& operator=(const MyVector&);
    // move assignment
    MyVector& operator=(MyVector&&);
    // virtual destructor
    virtual ~MyVector();
    // subscript operators
    // write
    T& operator[](size_t i) { return e[i]; }
    // read
    const T& operator[](size_t i) const { return e[i]; };
    // size
    size_t size() const { return n; }
    // capacity
    size_t capacity() const { return m; }
    // reserve
    void reserve(size_t);
    // resize
    void resize(size_t, T def = T());
    // push back
    void push_back(T);

```

```

private:
    A alloc;
    size_t n{0}; // size
    size_t m{0}; // capacity
    T *e{nullptr};
};

// reserve
template<class T, class A>
void MyVector<T, A>::reserve(size_t new_m)
{
    if (new_m <= m)
        return;
    // new allocation
    T* p = alloc.allocate(new_m);
    if (e)
    {
        // copy
        for (size_t i=0; i<n; ++i) alloc.construct(&p[i], e[i]);
        // destroy
        for (size_t i=0; i<n; ++i) alloc.destroy(&e[i]);
        // deallocate
        alloc.deallocate(e, m);
    }
    e = p;
    m = new_m;
}

```

⇒ Template friend operator:

```

// Note the declaration of the template friend operator.
template<class T>
class SimpleNode
{
    // constructor with size of the list
    SimpleNode(int size);
    // destructor
    ~SimpleNode();
    // copy constructor
    SimpleNode(ListNode<T>& b);
    // assignment operator
    SimpleNode<T>& operator=(const SimpleNode<T>& b);
    // friend insertion operator
    template <class TT>
    friend ostream& operator<<(ostream& outs, const SimpleNode<TT>& rhs);
private:
    T *p;
    int size;
}

```

## Iterators

- ⇒ An iterator is a generalisation of a pointer. It is an object that identifies an element of a sequence. Different containers have different iterators.

```
#include <vector>

vector<int> v = {1,2,3,4,5};
// mutable iterator
vector<int>::iterator e;

// bidirectional access
e = v.begin();
++e;
// print v[1]
cout << *e << endl;
--e;
// print v[0]
cout << *e << endl;

// random access
e = v.begin();
// print v[3]
cout << e[3] << endl;

// change an element
e[3] = 9;
```

- ⇒ Constant iterator

```
// constant iterator (only read)
vector<int>::const_iterator c;

// print out the vector content (read only)
// end() points one element beyond the last one!
for (c = v.begin(); c != v.end(); c++)
    cout << *c << endl;

// not allowed
// c[2] = 2;
```

- ⇒ Reverse iterator

```
// reverse iterator
vector<int>::reverse_iterator r;

// print out the vector content in reverse order
for (r = v.rbegin(); r != v.rend(); r++)
    cout << *r << endl;
```

- ⇒ Example iterator class for a power range:



```

#include <cstdint>

// power range class
class PowerRange
{
public:
    PowerRange(uint32_t m) : max{m} {
        for (auto n=0; n<max; n++) v.push_back(n*n);
    }
    ~PowerRange() {}
    class iterator;
    iterator begin();
    iterator end();
private:
    uint32_t max{0};
    vector<uint32_t> v;
};

// iterator class
class PowerRange::iterator
{
public:
    iterator(uint32_t *p) : curr{p} { }
    // postfix
    iterator operator++(int) { ++curr; return iterator{curr-1}; }
    // prefix
    iterator& operator++() { ++curr; return *this; }
    uint32_t operator*() { return *curr; }
    bool operator!=(const iterator& e) {return curr != e.curr; }
    bool operator==(const iterator& e) {return curr == e.curr; }
private:
    uint32_t *curr{nullptr};
};

// returns the first element
PowerRange::iterator PowerRange::begin()
{
    return PowerRange::iterator(&v[0]);
}

// returns one element beyond the end
PowerRange::iterator PowerRange::end()
{
    return PowerRange::iterator(&v[max]);
}

// example usage
PowerRange r{10};

// normal for loop
for (auto x = r.begin(); x != r.end(); x++)
    cout << *x << endl;

```

```
// range-based for loop
for (auto x:r)
    cout << x << endl;
```

⇒ A linked list class:

```
#include <iostream>
#include <ostream>
#include <algorithm>

// node of the linked list
template <class T>
class LListNode
{
public:
    // constructor for a new node
    LListNode(T new_data = T(), LListNode<T>* new_next = nullptr) :
        data(new_data), next(new_next) {};
    // friends
    friend class LList<T>;
    template <class TT>
    friend ostream& operator<<(ostream& outs, const LList<TT>& rhs);
private:
    // data element
    T data{T()};
    // next pointer
    LListNode<T>* next{nullptr};
};

// linked list declaration
template <class T>
class LList
{
public:
    // default constructor
    LList() : head(nullptr) {};
    // copy constructor
    LList(const LList<T>& rhs) { *this = rhs; };
    // assignment operator
    LList<T>& operator=(const LList<T>& rhs);
    // virtual destructor
    virtual ~LList() { clear(); };
    // clear (free) the list
    void clear();
    // get head
    LListNode<T>* get_head() const { return head; };
    // get node
    LListNode<T>* get_node(int n=0) const;
    // insert a new data element at the head of the list
    void insert_at_head(T new_data);
    // insert a new data element at the end of the list
    void insert_at_end(T new_data);
    // insert a new element at a given pointed node
```

```

    void insert_at_point(LListNode<T>* ptr, T new_data);
    // remove the data element at the head of the list
    T remove_head();
    // test for empty list
    bool is_empty() const { return head == nullptr; };
    // count of the elements stored in the list
    int size() const;
    // insertion operator
    template <class TT>
    friend ostream& operator<<(ostream& outs, const LList<TT>& rhs);
    // iterator type
    class iterator;
    // iterator to first element
    iterator begin() { return iterator(head); }
    // iterator to one beyond last element
    iterator end() { return iterator(nullptr); }
private:
    // head pointer
    LListNode<T>* head{nullptr};
    // recursive copy list function
    LListNode<T>* recursive_copy(LListNode<T>* rhs);
};

```

⇒ Example iterator class for the custom linked list class above

```

// iterator class for the linked list
template <class T>
class LList<T>::iterator
{
public:
    iterator(LListNode<T>* p) : curr{p} {}
    // prefix increment, returns a reference!
    iterator& operator++() { curr = curr->next; return *this; }
    T& operator*() const { return curr->data; }
    bool operator==(const iterator& b) const { return curr == b.curr; }
    bool operator!=(const iterator& b) const { return curr != b.curr; }
private:
    LListNode<T>* curr{nullptr};
};

// example usage
LList<int> data_list;

// inserts element into the list
data_list.insert_at_head(45);
data_list.insert_at_head(-21);
data_list.insert_at_end(127);

// prints data_list = (-21) -> (45) -> (127)
cout << "data_list_=" << data_list << endl;
// prints data_list.size() = 3
cout << "data_list.size()_=" << data_list.size() << "\n\n";

```

```

// applies standard algorithms on the custom linked list
LList<int>::iterator p = find(data_list.begin(),data_list.end(),45);

// checks if the element has been found
// standard algorithms return the end of a sequence,
// i.e. the end iterator, to indicate failure
if ( p != second_list.end() )
    cout << "found_element_" << *p << "\n\n";
else
    cout << "cannot_find_element_" << 45 << "\n\n";

// write access
*p = 180;

// prints data_list = (-21) -> (180) -> (127)
cout << "data_list=_ " << data_list << endl;

```

## Containers

⇒ Sequential containers: list

```

#include <list>

list<double> data = {1.32,-2.45,5.65,-8.93,2.76};

// adds elements
data.push_back(9.23);
data.push_front(-3.94);

// bidirectional iterator, no random access
list<double>::iterator e;

// advance
e = data.begin();
advance(e,2);

// erases element 5.65
data.erase(e);

// print out the content
for (e = data.begin(); e != data.end(); e++)
    cout << *e << endl;

// range-for-loop
for (auto x : data)
    cout << x << endl;

```

⇒ Container adapters: stack

```

#include <stack>

```

```

stack<double> numbers;

// push on the stack
numbers.push(5.65);
numbers.push(-3.95);
numbers.push(6.95);

// size
cout << numbers.size()

// read top data element
double d = numbers.top();

// pop top element
numbers.pop();

```

⇒ Associative containers: set, ordered according to its unique keys

```

#include <set>

set<char> letters;

// inserting elements
letters.insert('a');
letters.insert('d');
// no duplicates!
letters.insert('d');
letters.insert('g');

// erase
letters.erase('a');

// const iterator
set<char>::const_iterator c;
for (c = letters.begin(); c != letters.end(); c++)
    cout << *c << endl;

```

⇒ Associative containers: map, ordered according to its key in pairs (key,value)

```

#include <map>
#include <utility>
#include <string>

// initialization
map<string,int> dict = { {"one",1}, {"two",2} };
pair<string,int> three("three",3);

// insertion
dict.insert(three);
dict["four"] = 4;
dict["five"] = 5;

// make_pair

```

```

pair<string,int> six;
six = make_pair<string,int>("six",6);
dict.insert(six);

// iterator
map<string,int>::iterator two;

// find
two = dict.find("two");

// erase
dict.erase(two);

// range-for-loop
// inside the loop n is a pair
// the key is n.first and the value is n.second
for (auto n : dict)
    cout << "(" << n.first << ", " << n.second << ")" << endl;

```

⇒ Associative containers: multimap, ordered according to its key in pairs (key,value), keys can be repeated

```

#include <map>
#include <utility>
#include <string>

multimap<string,int> mm;

// insert
mm.insert(make_pair<string,int>("Mary",1));
mm.insert(make_pair<string,int>("Dick",6));
mm.insert(make_pair<string,int>("Mary",7));
mm.insert(make_pair<string,int>("John",1));
mm.insert(make_pair<string,int>("Mary",4));

// search for Mary, returns a pair of iterators
auto pp = mm.equal_range("Mary");

// prints out Mary : 1, Mary : 7, Mary : 4
for (auto p = pp.first; p !=pp.second; ++p)
    cout << p->first << " : " << p->second << ", ";

```

## Algorithms

Provided by the C++ standard template library (STL).

⇒ find

```

#include <algorithm>
#include <vector>

vector<int> v = {6,2,7,13,4,3,1};

```

```
vector<int>::iterator p;

// find
// points to the first occurrence of 13 in v
p = find(v.begin(),v.end(),13);
```

⇒ find\_if

```
bool test_greater_than_5(int x) { return x>5; }
// find_if
// general search, stops as soon as the predicate is satisfied
// points to the first occurrence of an element greater than 5 in v
p = find_if(v.begin(),v.end(),test_greater_than_5);
```

⇒ Function object

```
// function object
class TestGreater
{
public:
    TestGreater(int x) : n{x} {}
    bool operator() (const int x) const { return x>n; }
private:
    int n{0};
};

// find_if
// general search, stops as soon as the predicate is satisfied
// points to the first occurrence of an element greater than 7 in v
p = find_if(v.begin(),v.end(),TestGreater(7));
```

⇒ accumulate

```
#include <algorithm>
#include <vector>
#include <list>
#include <set>
#include <numeric>
#include <functional>

// accumulate
// adds the values from a sequence
// the last parameter is the initial value
// the return type is the type of the initial value!
long res = accumulate(v.begin(),v.end(),long(0));

// generic accumulate performing multiplication instead of sum
// passes a function object multiplies<int>() defined in <functional>
double res = accumulate(v.begin(),v.end(),1.0,multiplies<int>());
```

⇒ Inner product

```
// inner product
vector<int> v1 = {-2,2,4,11,-4,3,1};
vector<int> v2 = {4,2,4,18,5,3,1,7,9,};

long res = inner_product(v1.begin(), v1.end(), v2.begin(), long(0));
```

⇒ copy between different containers

```
list<double> data = {1.32,-2.45,5.65};
vector<int> int_data(5);

// copy data from the list of doubles to the vector of integers
copy(data.begin(), data.end(), int_data.begin());
```

⇒ copy between a container and an output stream. A container can be initialized by the elements retrieved via a pair of iterators.

```
// from the input character stream cin elements are
// read as strings and used to populate a set of words

// a set doesn't allow any duplicates and keeps
// elements ordered
set<string> words{ istream_iterator<string>{cin},
                  istream_iterator<string>{} };

// copy the words from the set to the output stream cout
// and add a new line after each word
copy(words.begin(), words.end(), ostream_iterator<string>{cout, "\n"});
```

⇒ Merge sort

```
// merge sort
sort(v.begin(), v.end());
```

⇒ Binary search

```
// binary search
bool found;
found = binary_search(v.begin(), v.end(), 3);
```

⇒ reverse

```
// reverse
reverse(v.begin(), v.end());
```



## Utilities

⇒ Random numbers

C-style:

```
#include <cstdlib>
#include <ctime>

// seed the generator
srand( time(0) );

// integer random number between 0 and RAND_MAX
int n = rand();
```

C++ style:

```
#include <random>
#include <functional>

// bind constructs a function object that calls its first argument
// with its second argument

// normal distribution by using the default random engine
auto gen_def = bind(normal_distribution<double>{15,4.0},
                    default_random_engine{});

// normal distribution by using the Mersenne Twister engine
// with seed 91586
auto gen_mt = bind(normal_distribution<double>{15,4.0},
                  mt19937_64{91586});

// call the function objects to get random numbers
cout << gen_def() << gen_mt() << endl;
```

⇒ bitset

Bits and bit operations:

```
#include <bitset>

bitset<8> a{87}; // 01010111
bitset<8> b{0x87}; // 10000111

cout << a << endl << b << endl;

// boolean and
bitset<8> c = a & b;

cout << c << endl; // 00000111
```

Access to single bits:

```
// prints out single bits reverting the order
// 11100000
for (auto i=0; i<8; ++i)
    cout << c[i];
```

⇒ Chrono

Run-time measurement in milliseconds:

```
#include <chrono>

using namespace std::chrono;

// returns a value of type time_point<system_clock>
auto t1 = system_clock::now();

// ...

// returns a value of type time_point<system_clock>
auto t2 = system_clock::now();

// run-time in milliseconds
cout << duration_cast<milliseconds>(t2-t1).count();
```

Sleep for a certain amount of time:

```
#include <thread>
#include <chrono>

using namespace std::chrono;
using namespace std::literals::chrono_literals;

// returns a value of type time_point<system_clock>
auto start = system_clock::now();

// pause thread for 100 ms
this_thread::sleep_for(100ms);

// returns a value of type time_point<system_clock>
auto end = system_clock::now();

// sleep time in milliseconds
cout << duration_cast<milliseconds>(end-start).count();
```

Example stopwatch implementation for timing code execution in a given scope:

```
#include <chrono>

class Stopwatch {
public:
    Stopwatch(nanoseconds& total_time) : result { total_time },
        start {high_resolution_clock::now()} {}
```

```

    ~Stopwatch() {
        result = duration_cast<nanoseconds>(
            high_resolution_clock::now() - start);
    }
private:
    nanoseconds& result;
    const time_point<high_resolution_clock> start;
};

// code portion to be measured
nanoseconds total_time{0};
{
    Stopwatch elapsed{ total_time };
    this_thread::sleep_for(100ms);
}

// number of nanosecond ticks
cout << "total_time.count()_=" << total_time.count() << endl;

```

⇒ pair

Class template containing 2 objects of different types:

```

#include <utilities>

// temperature pairs
pair<float,string> temp1{ 23.4, "_degrees_C" }{

pair<float,string> temp2;
temp2 = make_pair<float,string>( 21.7,"_degrees_C" );

// prints temperatures
cout << temp1.first << temp1.second << endl;
cout << temp2.first << temp2.second << endl;

```

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