

# *C++ basics*

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

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

---

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## Type safety

⇒ Universal and uniform initialisation prevents narrowing conversions from happening:

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

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

## constexpr

There are two options:

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

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

⇒ **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;
```

## Type casting

⇒ Use **static\_cast** for normal casting:

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

## 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 initialising an object with a complicated initialiser (we might not know exactly when the object gets initialised):

```

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

```

## Namespaces

⇒ 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;

```

## Random numbers

```

#include <cstdlib>
#include <ctime>

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

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

```

## Arrays

⇒ Range-based for statement:

```

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

for (int& x : arr)
    x++;

```

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

## Pointers

⇒ Simple object:

```
// simple pointer to double
double *d = new double(5.123);

// delete the storage on the freestore
delete d;
```

⇒ Dynamic array:

```
// dynamic array of 10 doubles
double *dd = new double[10];

// delete the storage on the freestore
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;
```

## 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!";

// correct looping over C-strings
int i = 0;
```

```

while ( msg[i] != '\0' && i < SIZE)
{
    // process msg[i]
}

// 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);

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

```

## Standard I/O

⇒ Format manipulators:

```

#include <iomanip>

// set flag
cout.setf(ios::fixed);
// unset flag
cout.unsetf(ios::fixed);

// set ios::fixed or ios::scientific notation
cout.setf(ios::fixed);
cout << fixed;

// set precision
cout.precision(4);
cout << setprecision(4);

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

// set ios::left or ios::right alignment
cout.setf(ios::left);
cout << left;

// always show decimal point and zeros
cout.setf(ios::showpoint);
cout << showpoint;

// always show plus sign
cout.setf(ios::showpos);

```

```
cout << showpos;
```

## Character I/O

⇒ Single characters read and write:

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

// 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();
```

## 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"};
```

⇒ Files can also be opened explicitly (not recommended):

```
#include <fstream>

// 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 (recovery possible)
        // set back the state to good again
        in_stream.clear();
    }
}

```

⇒ 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
in_stream.seekg(5);

```

⇒ 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:

```
#include <string>

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

// concatenation
string s3 = s1 + ",_" + s2;

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

// access to the ith character (no illegal index checking)
s1[i];

// access to the ith character (with illegal index checking)
s1.at(i);

// append
s1.append(s2);

// size and length
s1.size();
s1.length();

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

// 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
s3.c_str();

// 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);
```



## Vectors

⇒ Sequence of elements accessed via an index:

```
#include <vector>

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

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

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

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

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

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

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

// reserve 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[7];
} catch (out_of_range)
{
    // access error!
}
```

## 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 viceversa:

```
// 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

⇒ If you give no constructor, the compiler will generate a default constructor that does nothing. If you give at least one constructor, then the C++ compiler will generate no other constructors.

```
class Car
{
public:
    // constructor
    Car(double size);
    // mutators
    void set_engine_size(const double& size);
    // accessors
    double get_engine_size() const;
    // friend function
    friend bool equal(const Car& car1, const Car& car2);
private:
    double engine_liter;
};

// constructor with member initialisation list
// the member variable is immediately initialised before the
// constructor body runs
Car::Car(double size) : engine_liter{size}
{
}

// parameter passed by reference for efficiency
void Car::set_engine_size(const double& size)
{
    engine_liter = size;
}

// constant member function doesn't change the object
double Car::get_engine_size() const
{
    return engine_liter;
}
```

```

}

// friend function with direct access to private members
bool equal(const Car &car1, const Car &car2)
{
    return car1.engine_liter == car2.engine_liter;
}

⇒ Constructor invocations:

// all forms call the Car(2000) constructor
Car bmw {2000};
Car bmw = {2000};
Car bmw = Car{2000};

```

## Operator overloading

The behaviour is different if overloaded as class members or friend functions.

⇒ As class members:

```

class Euro
{
    // constructor for euro
    Euro(int euro);
    // constructor for euro and cents
    Euro(int euro, int cents);
    // works for Euro(5) + 2, equivalent to Euro(5).operator+( Euro(2) ),
    // doesn't work for 2 + Euro(5), 2 is not a calling object of type Euro !
    Euro operator+(const Euro& amount);
    friend Euro operator+(const Euro& amount1, const Euro& amount2);
private:
    int euro;
    int cents;
};

```

⇒ As friend members:

```

class Euro
{
    // constructor for euro
    Euro(int euro);
    // constructor for euro and cents
    Euro(int euro, int cents);
    // works for every combination int arguments are converted by
    // the constructor to Euro objects
    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;
};

```

## Copy constructor

⇒ If not defined, C++ automatically adds the default copy constructor and the default assignment operator. They might not be correct if dynamic variables are used, because class members are simply copied.

```
class Int_list
{
    // constructor with size of the list
    Int_list(int size);
    // copy constructor
    Int_list(Int_list& list);
    // assignment operator
    Int_list& operator=(const Int_list& list);
private:
    int *p;
    int size;
}

// call the copy constructor
// second_list is initialised from first_list
Int_list second_list(first_list);

// call the assignment operator
third_list = first_list;
```

## Inheritance

⇒ Constructors, destructor, private member functions, copy constructor and assignment operator are not inherited! Derived classes get the default ones if they are not explicitly provided but are present in the base class.

```
// a simple book class
class Book
{
public:
    Book(string t, int p);
    void print(ostream& os);
protected:
    int pages;
    string title;
};
```

⇒ Redefinition of function members:

```
// a simple textbook class
class Textbook : public Book
{
public:
    Textbook(string t, int p, string s);
    // redefinition of print() from the base class
    void print(ostream& os);
protected:
```

```

    string subject;
};

```

⇒ **protected** members can be accessed by derived function members:

```

// has access to protected members of the base class
void Textbook::print(ostream& os)
{
    os << "The_title_of_this_textbook_is_" << title
        << "_and_the_textbook_has_" << pages << "_pages." << endl;
    os << "The_subject_is_" << subject << "\"" << endl;
}

```

⇒ With redefinition, no polymorphism!

```

TextBook a_Math_Textbook("Calculus",1200,"Real_variables");
Book *a_book = &a_Math_Textbook;

// call Book::print() not Textbook::print()!
a_book->print(cout);

```

## Polymorphism

⇒ **virtual** allows for late binding, i.e. polymorphism. Function members are overridden in the derived class.

Note: Destructors should also 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.

```

// a simple book class
class Book
{
public:
    Book(string t, int p);
    virtual ~Book();
    void print(ostream& os);
protected:
    int *pages;
    string *title;
};

```

```

Book::Book(string t, int p)
{
    pages = new int(p);
    title = new string(t);
}

```

```

Book::~~Book()
{
    delete pages;
    delete title;
}

```

```

// a simple textbook class

```

```

class Textbook : public Book
{
public:
    Textbook(string t,int p, string s);
    virtual ~Textbook();
    // overriding of print() from the base class
    virtual void print(ostream& os);
protected:
    string *subject;
};

Textbook::Textbook(string t, int p, string s) : Book(t, p)
{
    subject = new string(s);
}

Textbook::~~Textbook()
{
    delete subject;
}

TextBook a_Math_Textbook("Calculus",1200,"Real_variables");
Book *a_book = &a_Math_Textbook;

// call Textbook::print()!
a_book->print(cout);

```

## Exceptions

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

```

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

try
{
    throw My_exception("error");
}
catch (My_exception& 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( );

```

## Templates

⇒ Function templates:

C++ does not need the template declaration. The template function definition is included directly.

```

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

    a = b;
    b = temp;
}

int a, b;
char c, d;

```

```
// swaps two ints
swap(a, b);

// swaps two chars
swap(c, d);
```

⇒ Class templates:

Methods are defined as template functions. Note the declaration of the templated friend operator.

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

// constructor definition
template<class T>
A_list<T>::A_list(int size)
{
    p = new T[size];
}

// variable declaration
A_list<double> list;
```

## Iterators

⇒ An iterator is a generalization of a pointer. 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 (only read)
vector<int>::constant_iterator c;

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

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

// 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;

```

## Containers

⇒ Sequential containers: **list**

```

#include <list>

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

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

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

// erase
e = data.begin();
++e;
data.erase(e);

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

```

```
    cout << *e << endl;
```

⇒ Adapter containers: **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**

```
#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**

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

// 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;

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

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

// erase
dict.erase(two);

// ranged loop
for (auto n : dict)
    cout << "(" << n.first << "," << n.second << ")" << endl;

```

## Algorithms

⇒ Provided by the C++ standard library:

```

#include <vector>
#include <algorithm>

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

// find
p = find(v.begin(),v.end(),13);

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

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

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

```

## References

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- [3] Josh Lospinoso. *C++ Crash Course: A Fast-Paced Introduction*, 1st edition. No Starch Press, 2019