

C++ | CPL

Zusammenfassung

CONTENTS

| | | | |
|---|-----------|--|-----------|
| 1. Introduction | 2 | 9. Function Templates | 42 |
| 1.1. Compilation Process | 2 | 9.1. Template Definition | 42 |
| 1.2. Modularization & Testing | 3 | 9.2. Template Concepts | 42 |
| 1.3. Declarations and Definitions | 3 | 9.3. Argument Deduction | 43 |
| 1.4. Differences C++ and Java | 4 | 9.4. Variadic Templates | 43 |
| 2. Values and Streams | 4 | 9.5. Template Overloading | 44 |
| 2.1. Variables | 4 | 9.6. Generic Lambda | 44 |
| 2.2. Values and Expressions | 5 | 9.7. Template Gotchas | 44 |
| 2.3. Strings | 5 | | |
| 2.4. Input and Output Streams | 6 | | |
| 3. Sequences and Iterators | 8 | 10. Class Templates | 45 |
| 3.1. std::vector | 9 | 10.1. Type Aliases and Dependent Names | 45 |
| 3.2. Iteration | 10 | 10.2. Inheritance | 46 |
| 3.3. Iterator Algorithms | 10 | 10.3. Partial Specialization | 47 |
| 3.4. Iterators for I/O | 14 | 10.4. Adapting Standard Containers | 47 |
| 4. Functions and Exceptions | 15 | 10.5. Deduction Guides | 48 |
| 4.1. Functions | 15 | 10.6. Template Template Parameter | 49 |
| 4.2. Function Overloading | 16 | 10.7. Non-Type Template Parameters | 49 |
| 4.3. Functions as Parameters | 16 | 10.8. Variable Templates | 49 |
| 4.4. Lambda Functions | 17 | | |
| 4.5. Failing Functions / Error Handling | 18 | 11. Heap Memory Management | 50 |
| 4.6. Exceptions | 19 | 11.1. std::unique_ptr<T> | 50 |
| 5. Classes and Operators | 20 | 11.2. std::shared_ptr<T> | 51 |
| 5.1. Classes | 20 | 11.3. std::weak_ptr | 53 |
| 5.2. Declaration in the header file | 21 | 11.4. Self-referencing Pointers: _from_this() | 53 |
| 5.3. Implementation in the source file | 23 | | |
| 5.4. Operator Overloading | 24 | 12. Dynamic Polymorphism | 54 |
| 6. Namespaces and Enums | 27 | 12.1. Inheritance for Dynamic Binding | 54 |
| 6.1. Namespaces | 27 | 12.2. Shadowing member functions | 55 |
| 6.2. Enums | 29 | 12.3. Virtual Member functions | 55 |
| 6.3. Arithmetic Types | 30 | 12.4. Destructors | 56 |
| 7. Standard Containers and Iterators | 31 | 12.5. Problems with Inheritance | 56 |
| 7.1. Standard Containers | 31 | 12.6. Guidelines | 57 |
| 7.2. Iterators | 36 | | |
| 8. STL Algorithms | 37 | 13. Initialization & Aggregates | 58 |
| 8.1. Basics | 37 | 13.1. Default Initialization | 58 |
| 8.2. Functor | 38 | 13.2. Value Initialization | 59 |
| 8.3. Common Algorithms | 39 | 13.3. Direct Initialization | 59 |
| 8.4. std::remove, Erase-Remove-Idiom | 40 | 13.4. Copy Initialization | 59 |
| 8.5. _if-Versions of Algorithms | 40 | 13.5. List Initialization | 59 |
| 8.6. _n-Versions of Algorithms | 40 | 13.6. Aggregate Types | 60 |
| 8.7. Heap Algorithms | 41 | | |
| 8.8. Pitfalls | 41 | 14. Template Parameter Constraints | 61 |
| | | 14.1. SFINAE (<i>Substitution Failure is not an Error</i>) | 61 |
| | | 14.2. Constraints with a requires clause | 61 |
| | | 14.3. requires Expression | 62 |
| | | 14.4. Abbreviated Function Templates | 63 |
| | | 14.5. Overloading on Constraints | 64 |
| | | 14.6. Concepts in the standard library | 64 |

Hinweis: In der Typst-Datei "00_CPPR_Settings.typ" kann mit `#let EXAM_MODE = true` zwischen der On- und Offlineversion von CPPReference gewechselt werden, um diese Links auch in der CAMPLA-Prüfungsumgebung nutzen zu können.

1. INTRODUCTION

`main()` is the program entry function. Unlike Java, C++ provides **functions**, not methods. Not all functions are bound to a class or object. Bound functions are called **member-functions**.

Return types are written in front of the function name (*C style*) or as trailing return-types (*modern C++ style*) in declarations. `main()` implicitly returns 0.

```
// modern C++ function definition          // classic C style function definition
auto main() → int { }                      int main() { }
```

The difficulties with C++ lie in the "**permissiveness**" to program **C** that still compiles as C++, the **manual memory management** (*no garbage collection*) and the "**undefined behavior**" in the C++ standard, where if conditions occur that aren't described in the standard, every compiler can do what it wants, leading to unpredictable non-deterministic results.

1.1. COMPILE PROCESS

- ***.cpp files for source code:** Also called "Implementation File". Contains function implementations and is the source of compilation - aka the "Translation Unit"
- ***.hpp (or *.h) files for interfaces (and templates):** Also called "Header File". Contains declarations and definitions to be used in other implementation files (*shared variables, function signatures*). Textual inclusion through a pre-processor with `#include "header.hpp"`. The pre-processor then "copies" the entire content of header.hpp into the file.

C++ is usually compiled into machine code. Unlike Java, there is **no Virtual Machine overhead**. There are 3 phases of compilation:

- **Preprocessor:** Textual replacement of preprocessor directives (`#include`, `#define` etc.)
- **Compiler:** Translation of C++ code into machine code (source file to object file)
- **Linker:** Combination of object files and existing libraries into new libraries and executables

`sayhello.cpp` → **Preprocessor** → `sayhello.i` (*preprocessed source*) → **Compiler** → `sayhello.o` (*object code*) → **Linker** → `sayhello` (*binary*)

1.1.1. Files of sayhello

| | | |
|--|---|--|
| <code>main.cpp</code> | <code>sayhello.hpp</code> | <code>sayhello.cpp</code> |
| <code>#include "sayhello.hpp"</code> | <code>#ifndef SAYHELLO_HPP_</code> | <code>#include "sayhello.hpp"</code> |
| <code>#include <iostream></code> | <code>#define SAYHELLO_HPP_</code> | <code>#include <iostream></code> |
| | <code>#include <iosfwd></code> | |
| <code>auto main() → int {</code> | | <code>auto sayHello(std::ostream& os)</code> |
| <code> sayHello(std::cout);</code> | <code> auto sayHello(std::ostream&) → void;</code> | <code> → void</code> |
| <code>}</code> | <code>#endif /* SAYHELLO_HPP_ */</code> | <code>{</code> |
| | | <code> os << "Hi there!\n";</code> |
| | | <code>}</code> |

The **preprocessor** combines `main.cpp` and `sayhello.hpp` into the preprocessed source `main.i`. On this, the **compiler** creates the object file `main.o` for this translation unit into machine code. The **linker** finally combines the translation units `main.o` and `sayhello.o` into the executable `sayhello`.

| | | |
|---|--|----------------------------------|
| <code>main.i</code> | <code>main.o</code> | <code>sayhello Executable</code> |
| <content of iosfwd> | 010110101... (machine code) | 010110101... (machine code) |
| <code>auto sayHello(std::ostream&) → void;</code> | <Definition of main() which calls sayHello> | |
| <content of iostream> | | <executable program> |
| <code>auto main() → int {</code> | | |
| <code> sayHello(std::cout);</code> | 010110101... (machine code) | |
| <code>}</code> | <Definition of sayHello() which writes to the ostream parameter> | |

1.2. MODULARIZATION & TESTING

Code in C++ should be *modularized into libraries* to allow for *unit testing*. `main()` is usually kept *minimal*, with only a few calls to library functions, as this code can't be unit tested. Using library functions requires `#include`, normally at the beginning of the file. The names of macros provided by the *Catch2 unit testing framework* are written in *uppercase*.

```
#include "sayhello.hpp"           #ifndef SAYHELLO_HPP_          #include "sayhello.hpp"  
#include <iostream>                #define SAYHELLO_HPP_          #include <iostream>  
auto sayhello(std::ostream & out)    #include <iostfwd>             auto main() → int {  
    → void                         auto sayhello(std::ostream & out)  
{                                         → void;  
    out << "Hello world!\n";         }  
}                                         #endif /* SAYHELLO_HPP_ */
```

1.3. DECLARATIONS AND DEFINITIONS

All things with a name must be *declared before usage* (e.g. function call, type of a variable, variables). *Names* for things concerning the *preprocessor* are conventionally written in *uppercase*.

1.3.1. Declaring Functions

Declarations are usually put into a *header file* (`*.hpp`), so other modules can *access* and call them. There can be *multiple declarations* of the same function.

```
auto      <function-name>(<parameters>) → <return-type>;  
<return-type> <function-name>(<parameters>);
```

| Term | Description |
|---------------|--|
| Return Type | Every function either returns a value of a specified type or it has return type <code>void</code> . |
| Function Name | Identifier. Overloading allowed (<i>Multiple functions with the same name but different parameters</i>). |
| Parameters | A list of 0 to N parameters. Each parameter has a type and an optional name. |
| Signature | Combination of name and parameter types. Used for overload resolution. No return type overloading. |

1.3.2. Defining & Implementing Functions

Specifies what the function does. Definitions are usually put into a source file (`*.cpp`). There can only be *one definition* of the *same function* (*One Definition Rule*). Functions with *non-void return types* must return a value on *every code path* or throw an exception. The compiler only throws a warning, not an error without a valid return statement, so code without it still compiles (*undefined behavior*)!

```
auto      <function-name>(<parameters>) → <return-type> { /* body */ }  
<return-type> <function-name>(<parameters>)           { /* body */ }
```

| Term | Description |
|---|---|
| Return Type, Function Name, Parameters, Signature | Same as for function declaration |
| Body | Implementation of the function with 0 to N statements |

One Definition Rule (ODR)

While a program element can be *declared several times* there can be *only one definition* of it. *Consequences*: There can be only one definition of the `main()` function or any other function with the same signature. There *must be a definition for all elements* that are used by the code.

#include guards are recommended in header files, so a function cannot be accidentally included multiple times over dependencies.

1.3.3. Include Guards

Use of specific preprocessor directives to ensure that a header file is *only included once*. A code block within an include guard is skipped on subsequent inclusions. Without it, invalid code could be generated.

| Directive | Description | |
|----------------|---|---|
| #ifndef SYMBOL | Checks whether the SYMBOL macro has already been defined. If not, the block until #endif is included. | #ifndef SAYHELLO_HPP_ #define SAYHELLO_HPP_ |
| #define SYMBOL | Defines a macro named SYMBOL without any content. | #include <iostream> struct Greeter { /* ... */ }; #endif /* SAYHELLO_HPP */ |
| #endif | Closes the conditional block opened by #ifndef | |

1.4. DIFFERENCES C++ AND JAVA

| C++ | Java |
|--|---|
| Allocates memory for variables on definition <i>on the stack</i> . No <i>explicit heap memory</i> needed. No indirection and space overhead. Type name{}; | Objects are placed on the <i>heap</i> (<i>as references</i>) and a reference to this heap memory is placed on the stack. Exception: Primitive values (int, float, boolean). Type name = new Type(); |
| Assigning an object to another object results in <i>two different objects</i> on the stack. // Copied values Point p1{1, 20}; Point p2{p1}; | Because only a <i>reference</i> is stored, the reference points to the <i>same data on the heap</i> , modifications affect both variables. // shared values Point p1 = new Point(1,2); Point p2 = p1; |

Due to C++'s *allocation implementation*, functions can mix and match the two different types of parameters:

- **Value Parameter:** No side-effect on the call-site, because the elements get copied (*call by value*)
- **Reference Parameter:** Side-effect on the call-site. Needs to be explicitly defined with an "&":
Point & x (*call by reference*).

A function has a *side effect* if it does more than reading its parameters and returning a value to its callee, i.e. modifying non-local variables (*by-reference-parameters, global variables*), performing I/O or throwing errors.

2. VALUES AND STREAMS

2.1. VARIABLES

<type> <variable-name>{<initial-value>}: int anAnswer{42}, int const theAnswer{42}

Variables initialized with *empty {}* are initialized with the *default value* of this type. Using = or {} for initialization with a value we can have the *compiler determine its type*: auto const i = 5;

Uninitialized variables contain *random* values. Dangerous! Variables are best defined *as close to their use as possible*.

Every mutable global variable is a design error! They make code almost untestable.

Naming Conventions: Begin variable names with a lower-case letter. Do not abbreviate unnecessarily.

2.1.1. const: Constants

CPPReference: const and volatile

Adding const in front of the name makes the variable *only assignable at initialization* - a *constant*.

int const theAnswer{42}

It is *best practice* to use const whenever possible for *non-member variables* that don't need to be updated.

2.1.2. Name visibility / Scope

A variable defined within a block is *invisible after* the block ends. *Redefining* an existing variable inside a block is *not* an error in C++.

2.1.3. Types

[CPPReference: Fundamental Types](#)

- **short, int, long, long long** (also available as *unsigned* variants)
- **bool, char, unsigned char, signed char** (are treated as integral numbers as well)
- **float, double, long double**
- **void** is special, it is the type with **no values**
- **std::string, std::vector** (requires `#include` of the type definition)

2.2. VALUES AND EXPRESSIONS

[CPPReference: Expressions](#)

| Arithmetic Expressions | Logical Expressions | Bit-operators |
|--|--|---|
| <ul style="list-style-type: none">- unary: +, -, ++, --- binary: +, -, *, /, %<i>Unary have one, binary two operands</i> | <ul style="list-style-type: none">- unary: !- binary: &&, - ternary/conditional: ?: : | <ul style="list-style-type: none">- unary: ~ (complement)- binary: & ^ << >> (bitand, bitor, xor, shift) |

Unusual literals: `5ull` (*unsigned long long*), `0x1f` (*int32*), `0.f` (*float*), `1e9` (*double*, 10^9), `42.E-12L` (*long double* $42 * 10^{-12}$), "hello" (*char const [6]*, 5 characters plus `NULL`)

2.2.1. Type Conversion

C++ provides **automatic** type conversion if values of different types are **combined** into an expression, **unless in braced initialization** like `int i{1.0}`.

- **Division** results of integers get **rounded down** (`double x = 45 / 8` evaluates to 5).
- **Integers** can be automatically **converted** to **bool**: 0 is true, every other value false.
- **Logical operators** and conditional statements accept **numeric values**; however `if(5)` is probably not useful.
This can cause confusion, as `if(a < b < c)` does **not** test whether b is between a and c.

2.2.2. Floating Point Numbers

Use **double** instead of **float**. **float** is only needed if memory consumption is utmost priority and precision and range can be traded.

There are **legal** double values that are **not numbers**: NaN, +Inf, -Inf. **Comparing** floating points for equality (`=`) is usually wrong, better check if it is in a certain range around the expected value.

2.3. STRINGS

[CPPReference: Strings library](#)

```
std::string name{"Bjarne Stroustrup"};
```

Type for representing **sequences of char**. Only 8 bit, so **no Unicode support**. Literals like "ab" are **not** of type `std::string`, but an **array of const characters** which is null terminated. The type of "ab" is therefore `char const[3]`.

But "ab"s is an `std::string`. This requires **using namespace std::literals**:

```
auto printName(std::string name) → void {
    using namespace std::literals;
    std::cout << "my name is: "s << name;
}
```

2.3.1. Capabilities

`std::string` objects are **mutable**, unlike in Java where `String` objects cannot be modified. It is possible to **iterate** over the contents of a string.

```
auto toUpper(std::string & value) → void {
    std::transform(cbegin(value), cend(value), begin(value), ::toupper);
}
```

This changes the content of the **original** string object.

2.3.2. Example

```
#include <iostream>
#include <string>

auto askForName(std::ostream & out) → void {
    out << "What is your name? ";
}

auto inputName(std::istream & in) → std::string {
    std::string name{};
    in >> name;
    return name;
}

auto sayGreeting(std::ostream & out, std::string name) → void {
    out << "Hello " << name << ", how are you?\n";
}

auto main() → int {
    askForName(std::cout);
    sayGreeting(std::cout, inputName(std::cin));
}
```

2.4. INPUT AND OUTPUT STREAMS

CPPReference: Input/output library

`std::string` and built-in types represent **values**. Can be copied and passed-by-value. There is **no need** to allocate memory **explicitly** for storing the chars. Some objects aren't values, because they can't be copied (*i.e. I/O streams*). So, these **functions taking a stream object** must take it as a **reference**, because they **provide a side-effect** to the stream.

2.4.1. `std::cin` and `std::cout`

CPPReference: std::cin, *CPPReference: std::cout*

`std::cin` and `std::cout` (*character in/out*) are **predefined globals**. Should **only** be used in the `main()` function.

- **The bitwise “shift” operators** read into variables or write values to an output: `std::cin >> x`; `std::cout << x`;
- **Multiple values** can be streamed at once: `std::cout << "the value is " << x << '\n'`;
- The stream object is always the **first element** in a statement, no stream after the first shift operator.
- Streams have a **state** that denotes if I/O was successful or not. Only `.good()` streams actually do I/O.

You need to `.clear()` the state in case of an error.

2.4.2. Reading a `std::string` Value

Reading a `std::string` can **not go wrong**, unless the stream is already `!good()`. Reads until the first whitespace. The content of the `std::string` is **replaced**. Maybe it is **empty** after reading.

```
#include <iostream>
#include <string>
auto inputName(std::istream & in) → std::string {
    std::string name{}; in >> name; return name;
}
```

2.4.3. Reading an `int` Value

Reads the first non-whitespace character, regardless if it is a number or not. **No error recovery**, one wrong input puts the stream into the **“fail” status**. Characters **remain** in input.

Boolean Conversion: `if (in >> age)` is the `istream` object itself. It converts to true if the last reading operation has been successful.

```
#include <iostream>
auto inputAge(std::istream & in) → int {
    int age{-1};
    if (in >> age) {
        return age;
    }
    return -1;
}
```

(More robust version see next page)

More robust reading an int Value

Read a line with `getline()` and parse it *as an integer* until a `int` is read successfully or a EOF is returned (*end of file*).

Read operation in while condition acts as a *"did the read work?" check*.

Use an `std::istringstream` as an intermediate stream to try parsing as `int` after the original `istream` has already been read with `getline()`.

2.4.4. Chaining Input Operations

`in >>` symbol returns the *istream object* itself. So multiple *subsequent reads* are possible, because the next statement would be the same as `is >> count`.

If a previous read already *failed*, *subsequent reads* will fail *as well*.

```
#include <iostream>
auto inputAge(std::istream & in) → int {
    std::string line{};
    while (getline(in, line)) {
        std::istringstream iss{line};
        int age{-1};
        if (iss >> age) { return age; }
    }
    return -1;
}
```

```
#include <iostream>
auto readSymbols(std::istream & in) → std::string {
    char symbol{}; int count{-1};
    if (in >> symbol >> count) {
        // Repeats symbol count-times
        return std::string(count, symbol);
    }
    return "error";
}
```

2.4.5. Stream handling on the terminal

If the application is waiting for EOF and the input is coming from the terminal, you need to terminate the stream by pressing **CTRL+D**. **CTRL+Z** terminates the whole application, similar to **CTRL+C**.

2.4.6. An `std::istream`'s States

[CPPReference: Stream State Flags and Accessors](#)

A stream can have *different states*, depending on what the stream was fed last. A stream always starts as `good()`.

| State Bit Set | Query | Entered by |
|----------------------|------------------------|----------------------------------|
| <none> | <code>is.good()</code> | initial, <code>is.clear()</code> |
| <code>failbit</code> | <code>is.fail()</code> | input formatting failed |
| <code>eofbit</code> | <code>is.eof()</code> | trying to read at end of input |
| <code>badbit</code> | <code>is.bad()</code> | unrecoverable I/O error |

Formatted input on stream `is` *must* check for `is.fail()` (*true if failbit or badbit is set*) and `is.bad()` (*true if badbit is set*). If the stream has failed, call `is.clear()` on it and *consume invalid input characters* before continuing. When reading from a fail-ed stream, nothing happens.

2.4.7. Dealing with Invalid Input

```
auto inputAge(std::istream & in) → int {
    while (in.good()) { // check for good stream state
        int age{-1};
        if (in >> age) { return age; } // return if int successfully read
        in.clear(); // remove fail flag to continue reading
        in.ignore(); // skip the char that caused the fail (isn't a number)
    }
    return -1; // return on EOF
}
```

2.4.8. Formatting Output

[CPPReference: Input/output manipulators](#)

There are different **manipulators** that can format values for input & output.

```
#include <iostream>
#include <iomanip>
#include <ios>
#include <cmath>

auto main() → int {
    std::cout << 42 << '\t' // '\t' = Tab character
        << std::oct << 42 << '\t' // octal system output
        << std::hex << 42 << '\n'; // hexadecimal system ouput
    std::cout << 42 << '\t' // std::hex is sticky, this is still in hex
        << std::dec << 42 << '\n';
    std::cout << std::setw(10) << 42 // minimal line width, not sticky
        << std::left << std::setw(5) << 43 << "*\n";
        // '...43' without std::left, '43...' with std::left
    std::cout << std::setw(10) << "hallo" << "*\n";

    double const pi{std::acos(0.5) * 3};
    std::cout << std::setprecision(4) << pi << '\n';
    std::cout << std::scientific << pi << '\n';
    std::cout << std::fixed << pi * 1e6 << '\n';
}
```

Code Output (= whitespace)

```
// 42.....52.....2a
// 2a.....42
// .....4243...
// hallo....*
// 3.142
// 3.1416e+00
// 3141592.6536
```

Other useful manipulators

std::ws / std::skipws
consumes/skips whitespace
std::setfill()
spacing char for std::setw
std::left / std::right
sets placement of fill chars
std::boolalpha
display booleans as text
std::uppercase
print text as uppercase

2.4.9. Unformatted I/O

[CPPReference: <cctype>](#)

The <cctype> header contains char conversions and char query functions like std::tolower() / std::toupper().

The .get() / .put() functions deal with one char at a time.

```
#include <iostream>
#include <cctype>
auto main() → int {
    char c{};
    while (std::cin.get(c)) {
        std::cout.put(std::tolower(c));
    }
}
```

2.4.10. The I/O headers: <iostfwd>, <iostream>, <ostream>, <iostream>

[CPPReference: <iostfwd>](#) [CPPReference: <iostream>](#) [CPPReference: <ostream>](#) [CPPReference: <iostream>](#)

- **iostfwd:** Contains only the declarations for std::istream / std::ostream. [Use in header files \(.hpp\).](#)
- **istream / ostream:** Contains implementation of the stream and operators. [Use in source files \(.cpp\).](#)
- **iostream:** Contains std::cin / std::cout. [Use only in the main\(\) function.](#)

3. SEQUENCES AND ITERATORS

[CPPReference: std::array](#)

`#include <array>`

std::array<T, N> is a **fixed-size** container. It is not possible to shrink or grow an array after its creation.

- T is a **template** type parameter to specify the type of elements the array should contain.
- N is a **positive integer** to specify the number of elements in the array.

Both can be **deduced** from the initializer, so you can write std::array name {1, 2, 3, 4, 5}. This only works if you write out the elements inside the {}.

```
#include <array>
std::array<int, 5> name{1, 2, 3, 4, 5};
```

The **size** of the array must be **known** at compile-time and **cannot be changed**. Otherwise, it contains N default-constructed elements: std::array<int, 5> emptyArray{} contains 5 zeroes. The size can be queried using **.size()**.

Elements of the array can be accessed via the **subscript operator []** or the **.at() member function**. .at() throws an exception on invalid index access, while [] has undefined behavior.

Plain C-style arrays should be avoided, as they are only passed as pointers, thus the array size gets lost. This can lead to memory errors!

```
int arr[] {1, 2, 3}
```

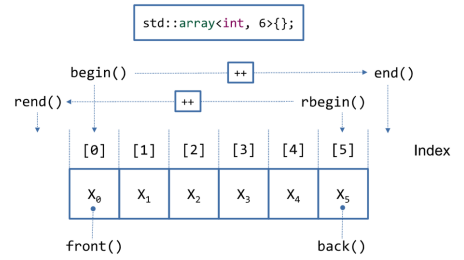
3.0.1. Array Iterators

[CPPReference: std::array Iterators](#)

- **begin()**: returns an Iterator to the first element of the array
- **end()**: returns an Iterator to **after** the last element of the array
- **rbegin()**: returns a reverse Iterator to the **last** element of the array
- **rend()**: returns a reverse Iterator to **before** the first element

Whenever a iterator is incremented, it will point to the next element in line. To access the element an iterator points to, the iterator needs to be **dereferenced** with the `*` operator (*indirection operator*):

```
std::array arr{42, 1337, 666};
auto *iterator = arr.begin() + 1; // "auto *" because iterator is a pointer-like type
int secondElement = *iterator; // secondElement = 1337
```



Reverse Iterators will iterate the array from the back, meaning the last element will be accessed first. The next element will be the second last element and so on.

All of the Iterators also have a **const version** (`cbegin()`, `cend()`, `crbegin()`, `crend()`) which return a **const** Iterator, meaning the element the iterator points to can't be modified.

3.1. STD::VECTOR

[CPPReference: std::vector](#)

#include <vector>

`std::vector<T>` is a **Container**. There is **no need** to allocate the elements inside, as it already contains them (*unlike Java, where a ArrayList contains references to its elements*). T is a **template** type parameter to specify the type of the elements to store.

`std::vector` can be initialized with a list of elements, but the list **can be empty**: `std::vector<double> vd{}`. When an **initializer** is given, the element type can be deduced.

```
#include <vector>
std::vector<int> name{1, 2, 3, 4, 5}
```

During **initialization**, the initial size of the vector can be specified inside parenthesis:

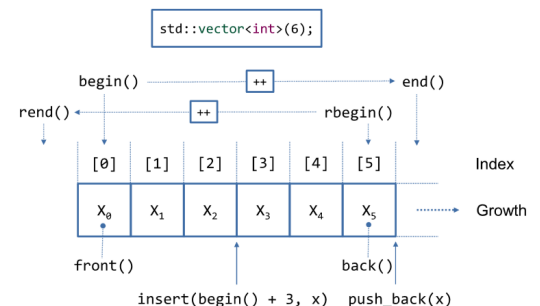
```
std::vector<int>(6) /* size = 6 */ ≠ std::vector<int>{6} /* has one 6 inside */
```

3.1.1. Vector Iterators

[CPPReference: std::vector Iterators](#)

In addition to the Iterators of `std::array` (see “[Array Iterators](#)” (Page 9)), `std::vector` has two additional functions to work with.

- **.insert(<iterator>, <value>)**: Insert a value at the position the iterator points to. All succeeding elements are moved one position up (*inefficient!*).
- **.push_back(<value>)**: Inserts a value at the end of the vector (*more efficient*)



```
std::vector vec{1, 2, 4};
vec.insert(vec.begin() + 2, 3); // vec = {1, 2, 3, 4}
vec.push_back(5); // vec = {1, 2, 3, 4, 5}
```

3.1.2. Array vs. Vector

Arrays are **stack allocated**, Vectors are **heap allocated**. Arrays should be used when the number of elements doesn't change, otherwise Vectors should be used.

3.2. ITERATION

3.2.1. Index-based Iteration

Vectors can be accessed via **for-Loop**. The type of the index variable is **size_t** (Works on all OS and platforms, *int* may cause problems). Using `.at()` prevents undefined behavior on invalid index access. **Caution: Only use if the actual index value is required!** Otherwise, prefer access via iterators.

```
for (size_t i = 0; i < v.size(); ++i) {
    std::cout << v.at(i) << '\n';
}
```

3.2.2. Element Iteration (Range-Based for, foreach)

No index error possible, works with **all containers**, even value lists {1, 2, 3}

| | const <i>Element cannot be changed</i> | non-const <i>Element can be changed</i> |
|--|--|--|
| reference (marked with <code>&</code> operator) Element in Vector is accessed for big elements and changes to the original | <code>for (auto const & cref : v) { std::cout << cref << '\n'; }</code> | <code>for (auto & ref : v) { ref *= 2; }</code> <i>Modifies elements in the original container</i> |
| copy Loop has own copy of the element | <code>for (auto const ccopy : v) { std::cout << ccopy << '\n'; }</code> <i>constant copy is rarely used</i> | <code>for (auto copy : v) { copy *= 2; std::cout << copy << '\n'; }</code> <i>Modifies elements in the copied container</i> |

3.2.3. Iteration with Iterators

A **range-based for-loop** uses **iterators** internally. Iterators can also be used in a regular for-loop, but this is only useful if the iterator or the index itself is required inside the loop. Otherwise ranged-for-loops or algorithms are preferred for memory safety reasons.

Start with `std::begin(vec)` and compare if the current iterator is not equal to `std::end(vec)`. The current element can be accessed with `*iterator`; if the iterator and container are non-const, elements can also be modified this way. To have read-only access to the container, use `std::cbegin(vec)` and `std::cend(vec)`.

```
for (auto it = std::cbegin(v); it != std::cend(v); ++it) {
    std::cout << *it << ", ";
}
```

For more information on Iterators, see chapter “Iterators” (Page 36).

3.3. ITERATOR ALGORITHMS

Algorithms perform **frequently used operations on ranges and containers**, such as counting values, copying or searching for elements. Each algorithm takes iterators as arguments – the range(s) of elements to apply an algorithm to is specified by them.

For a more in-depth look at algorithms, see chapter “STL Algorithms” (Page 37).

Containers **cannot** be used with algorithms **directly**. Iterators **connect** containers and algorithms.

| Container | Iterators | Algorithms |
|--|---|--|
| <code>std::vector<T></code> <code>std::string</code> <code>std::set<T></code> <code>std::map<K,V></code> ... | <code>std::begin()</code> <code>std::end()</code> <code>std::rbegin()</code> <code>std::rend()</code> ... | <code>std::count(b, e, val)</code> <code>std::ranges::count(r, val)</code> <code>std::find(b, e, val)</code> <code>std::accumulate(b, e, start)</code> <code>std::copy(b, e, b_target)</code> ... |

3.3.1. Using Iterators with Algorithms

*CPPReference: Algorithms library, CPPReference: Iterator library
CPPReference: std::begin, std::cbegin, CPPReference: std::end, std::cend*

```
#include <algorithm>
```

Avoid programming your own loops! The corresponding algorithm is **more correct, more readable** and has **better performance**.

To also support **containers** and other data types that do not have a `.begin()`/`.end()` etc. member function (*such as plain-C-arrays*) the iterator library provides `std::begin()`/`std::end()` etc. These are functionally the same as the member functions and can for the most part be used interchangeably.

3.3.2. Basic Examples of Algorithm use

Counting values

CPPReference: std::count, CPPReference: std::ranges::count

Returns the number of occurrences of a value in range. Works with all ranges denoted by a pair of iterators.

```
#include <algorithm>
#include <iterator>
auto count_blanks(std::string s) → size_t {
    return std::count(s.cbegin(), s.cend(), ' '); // Counts all spaces in a string
}
```

Summing up values

CPPReference: std::accumulate

Applies the `+` operator to elements, requires a initial value (*here 0*).

```
#include <algorithm>
#include <iterator>
#include <numeric>
std::vector<int> v{5, 4, 3, 2, 1};
std::cout << std::accumulate(std::cbegin(v), std::cend(v), 0) << " = sum\n"; // Output: 15 = sum
```

Number of elements in range

CPPReference: std::distance

Containers provide a `size()` member function, useful if you only have iterators as `size()` may be unavailable inside an algorithm. Both `size()` and `std::distance()` provide the same value.

```
#include <algorithm>
#include <iterator>
void printDistanceAndLength(std::string s) {
    std::cout << "distance: " << std::distance(s.begin(), s.end()) << '\n';
    std::cout << "in a string of length: " << s.size() << '\n';
}
```

3.3.3. std::for_each Algorithm

CPPReference: std::for_each

The most basic algorithm. Like a `for` statement, executes an action **for each element in a range**. The **last argument** is a **function** that takes one parameter of the element type (*in the example below, one int*). Most of the time, the function is a **lambda**.

```
#include <algorithm>
#include <iterator>
auto print(int x) → void {
    std::cout << "print: " << x << '\n';
}
auto printAllReversed(std::vector<int> v) → void {
    std::for_each(std::crbegin(v), std::crend(v), print); // for each element, print() is run
}
```

3.3.4. Lambda Functions Basics

Using `std::cout` outside `main` is discouraged. If we want to print to a given `std::ostream`, we need to use a *lambda structure*. For more detailed information about Lambda Functions, see “Lambda Functions” (Page 17).

```
[<capture>](<parameters>) → <return-type> { <statements> }
```

| Term | Definition |
|--------------------|---|
| Capture | Variables from outside the lambda to access inside of the lambda. Can either be copies or references (<code>[&x]: by reference, [x]: by value, [=]: all local variables by value, [&]: all local values as references</code>) |
| Parameters | New variables to be used inside the lambda. When used with algorithms, there is usually one parameter that contains the current element of the range/container. |
| Return Type | Return type of the lambda function. Can be <i>omitted</i> if void or consistent return statements in the body (<i>Compiler can guess the return type</i>). |

A *lambda expression* creates a function object that can be passed to an algorithm. *Capture names variables* are taken from the surrounding scope.

```
auto printAll(std::vector<int> v, std::ostream & out) → void {
    std::for_each(std::cbegin(v), std::cend(v), [&out](auto x) /* → return-type omitted */ {
        // Lambda captures "out", can be used inside lambda
        out << "print: " << x << '\n';
    });
}
```

3.3.5. std::ranges

[CPPReference: Ranges library](#), [CPPReference: Constrained Algorithms \(list of all ranges algorithms\)](#)

#include <algorithms>

A lot of times, we use an algorithm to *iterate* over a container from the *start to the end*. So the first two parameters of an algorithm are *begin()* and *end()*. To simplify this, most algorithms have a version in the `std::ranges` namespace, where only the container is taken as an argument.

```
#include <algorithm>
auto printAll(std::vector<int> v, std::ostream & out) → void {
    // No v.begin() and v.end(), just "v" is enough :)
    std::ranges::for_each(v, [&out](auto x) {
        out << "print: " << x << '\n';
    });
}
```

Appending Elements to an `std::vector<T>`

[CPPReference: std::vector<T>.push_back\(\)](#), [CPPReference: std::vector<T>.insert\(\)](#), [CPPReference: std::copy](#), [CPPReference: std::ranges::copy](#)

- **Append:** `v.push_back(<value>)` (Append at the back, relatively efficient)
- **Insert anywhere:** `v.insert(<iterator-position>, <value>)` (Has to move succeeding elements, inefficient)

When using the `std::copy` algorithm, the *target* has to be an *iterator* too.

```
std::copy(<input-begin-iterator>, <input-end-iterator>, <output-begin-iterator>);
std::ranges::copy(<input-range>, <output-begin-iterator>);
```

Caution: Using `begin()` or `end()` as the output begin iterators are not allowed, because they can't insert values in a container. Additionally `end()` is not allowed, since it is outside of the allocated memory. Instead, we can use an `std::back_inserter`, which performs `push_back()` for us:

```
std::vector<int> source{1, 2, 3}, target{};
// Use either ranges or non-ranges copy()
std::copy(source.cbegin(), source.cend(), std::back_inserter(target));
std::ranges::copy(source, std::back_inserter(target));
```

Filling an std::vector<T> with values

[CPPReference: std::fill](#), [CPPReference: std::ranges::fill](#)

Requires either a vector with *existing elements* to be overwritten, or a newly created vector directly initialized with the wanted size.

Manual resize of vector

```
std::vector<int> v{};  
v.resize(10); // set size of vector to 10  
std::fill(std::begin(v), std::end(v), 2);  
std::ranges::fill(v, 2);
```

But std::vector provides a constructor to do this operation in one line: std::vector v(10, 2);

Filling an std::vector<T> with different values

[CPPReference: std::generate](#), [CPPReference: std::ranges::generate](#), [CPPReference: std::generate_n](#), [CPPReference: std::ranges::generate_n](#)

The algorithms `std::generate()` and `std::generate_n()` fill a range with computed values:

back_inserter on empty vector

```
std::vector<double> powerOfTwos{};  
double x{1.0};  
std::generate_n(  
    std::back_inserter(powerOfTwos),  
    5, // Number of elements  
    [&x] { return x *= 2.0; }  
)
```

[CPPReference: std::iota](#)

`std::iota()` (named after the Greek letter I) fills a range with *subsequent values* (1, 2, 3...). The last parameter is the starting value:

```
#include <numeric>  
#include <iterator>  
#include <algorithm>  
std::vector<int> v(100);  
std::iota(std::begin(v), std::end(v), 1); // fills v with numbers 1-100
```

Finding and Counting Elements

[CPPReference: std::find](#), [CPPReference: std::find_if](#), [CPPReference: std::ranges::find](#), [CPPReference: std::ranges::find_if](#)

`std::(ranges::)find()` and `std::(ranges::)find_if()` return an iterator to the first element that matches the value (`find()`) or condition (`find_if()`). If no match exists, the end of the range is returned (`.end()`).

```
#include <iterator>  
#include <algorithm>  
auto zero_it = std::ranges::find(v, 0); // find first 0  
if (zero_it == std::end(v)) {  
    std::cout << "no zero found \n";  
}
```

[CPPReference: std::count](#), [CPPReference: std::count_if](#), [CPPReference: std::ranges::count](#), [CPPReference: std::ranges::count_if](#)

`std::(ranges::)count()` and `std::(ranges::)count_if()` return the number of matching elements in a range. `count()` takes a value, `count_if()` a predicate (*function or lambda*) to compare to.

```
#include <iterator>  
#include <algorithm>  
std::cout << std::ranges::count(v, 42) << " times 42\n";  
auto isEven = [] (int x) { return !(x % 2); };  
std::cout << std::ranges::count_if(v, isEven) << " even numbers\n";
```

3.4. ITERATORS FOR I/O

Streams **cannot** be used with algorithms directly. Instead, `std::ostream_iterator` and `std::istream_iterator` are used to take **multiple values** from the `istream` or put multiple values on the `ostream` respectively.

3.4.1. std::ostream_iterator

[CPPReference: std::ostream_iterator](#)

A `std::ostream_iterator<T>` can be used to **copy** the values of a container to a `std::ostream`. It can also take an optional **delimiter character** to separate the output values. In the example below, the vector values are printed with a comma and a space between them.

```
std::ranges::copy(v, std::ostream_iterator<int>{std::cout, ", "});
```

A `ostream_iterator<T>` **outputs** values of type `T` to the `std::ostream`. There is no `end()` marker needed for the output, it ends when the input range ends.

3.4.2. std::istream_iterator

[CPPReference: std::istream_iterator](#)

`std::istream_iterator<T>` **reads** values of type `T` from the given `std::istream`. To mark the **end of the input** for an algorithm that requires it, a empty `std::istream_iterator<T>{}` is needed. The `istream_iterator` ends when the stream is no longer `good()` (*i.e. no more characters in input or characters that can't be assigned to T*).

```
std::istream_iterator<std::string> in{std::cin};
std::istream_iterator<std::string> eof{}; // dummy stream that acts as in.end()
std::ostream_iterator<std::string> out{std::cout, " "};
std::copy(in, eof, out); // writes chars from input directly to output, separated by spaces
```

[CPPReference: std::ranges::istream_view](#)

`std::ranges::istream_view<T>` combines `in` and `eof`, the dummy `istream_iterator` is no longer required.

```
std::ranges::istream_view<std::string> in{std::cin};
std::ostream_iterator<std::string> out{std::cout, " "};
std::ranges::copy(in, out);
```

3.4.3. Type Alias

[CPPReference: Type alias](#)

Type names can be given alias names. Useful if **long type names** occur **more than once**.

```
using <alias-name> = <type>;
```

```
using input = std::istream_iterator<std::string>;
input eof{};
input in{std::cin};
std::ostream_iterator<std::string> out{std::cout, " "};
std::copy(in, eof, out);
```

Unformatted Input: std::istreambuf_iterator

[CPPReference: std::istreambuf_iterator](#)

`std::istream_iterator` skips whitespaces. For an **exact copy**, we need `std::istreambuf_iterator<char>`. Works only with **char-like** types, because it uses `std::istream::get()` internally.

```
using input = std::istreambuf_iterator<char>;
input eof{};
input in{std::cin};
std::ostream_iterator<char> out{std::cout, " "};
std::copy(in, eof, out);
```

Filling an std::vector<T> from Standard Input

CPPReference: std::back_inserter

With back_inserter

```
using input = std::ranges::istream_view<int>;
std::vector<int> v{};
std::ranges::copy(input{std::cin},
std::back_inserter(v));
```

Construct vector from iterators

```
using input = std::istream_iterator<int>;
input eof{};
std::vector<int> const v{input{std::cin}, eof};
```

4. FUNCTIONS AND EXCEPTIONS

4.1. FUNCTIONS

| | <i>const</i> <i>Parameter cannot be changed</i> | <i>non-const</i> <i>Parameter can be changed</i> |
|--|---|---|
| <i>reference</i> Argument on call-site is accessed | <pre>auto f(std::string const & s) → void { // no modification // efficient for large objects }</pre> <p><i>For non-copyable objects like Streams</i></p> | <pre>auto f(std::string & s) → void { // modification possible // side-effect also at call-site }</pre> <p><i>When side-effect is required at call-site</i></p> |
| <i>copy</i> Function has its own copy of the parameter | <pre>auto f(std::string const s) → void { // no modification // used for maximum constness }</pre> <p><i>Could prevent changing the parameter inadvertently</i></p> | <pre>auto f(std::string s) → void { // modification possible // side-effect only locally }</pre> <p><i>Default for Parameters</i></p> |

The **call-site** always looks the same: `std::string name{"John"}; f(name);`

It is **not possible** to pass a const argument to a non-const reference, because the compiler can't guarantee that the object will not be changed in the non-const function!

4.1.1. Function Return Type

Use **by value**. The default for return types. This creates a temporary at the call-site.

```
auto f() → type;
```

```
auto create() → std::string {
    std::string name{"John"};
    return name;
}
```

```
auto main() → int {
    std::string name = create();
    // Temporary stored in the name of 'create'
}
```

Other ways to specify a return type:

- **Const value return type** `auto f() → type const;`
Annoying to deal with: The value that the caller owns cannot be modified. This should be avoided!
- **Reference return type:** `auto f() → type &;`
Modifiable reference, i.e. for accessing elements in a container
- **Const reference return type:** `auto f() → type const &;`
Read-only view of an object

Never return a reference to a **local variable** (Variable goes out of scope when method ends, leads to undefined behavior)!

The trailing return-type could be omitted. The actual return type will then be deduced from the return statements in the function's body.

```
auto plusFour(int x) {
    return x + 4;
}
```

4.1.2. Call Sequence in argument evaluation

Within a single expression (*i.e. function call*) the sequence of evaluation is **undefined behavior!** A later function call could be executed before an earlier one.

```
auto sayGreeting(std::ostream &out, std::string name1, std::string name2) → void {  
    out << name1 << " says Hello to " << name2;  
}  
  
int main() { // the second inputName() call could be run before the first  
    sayGreeting(std::cout, inputName(std::cin), inputName(std::cin));  
}
```

4.2. FUNCTION OVERLOADING

The **same function name** can be used for **different functions** if the functions have **different parameter numbers or types**. Just different **return types** does not count and leads to **ambiguity**. The resolution of overloaded methods happens at compile time (*Ad hoc polymorphism*)

For Overloading in Templates, see chapter “Template Overloading” (Page 44).

```
auto incr(int & var) → void;  
auto incr(int & var, unsigned delta) → void;
```

Overloading Ambiguity

```
auto factorial(int n) → int { ... }  
auto factorial(double n) → double { ... }  
factorial(3); factorial(1e2); // OK  
factorial(10u); factorial(1e1L); // Compiler doesn't know what to cast to
```

4.2.1. Default Arguments

A **function declaration** can provide **default arguments** for its parameters **from the right** (*It is not valid to have a non-default argument after a default argument*). Default arguments can be **omitted** when calling the function. The default value **must be known at compile-time**.

```
// declaration with default value  
auto incr(int & var, unsigned delta = 1) → void;  
// definition without default value  
auto incr(int & var, unsigned delta) → void;  
  
int counter{0};  
// function calls, the first uses the default value for 'delta'  
incr(counter); incr(counter, 5);
```

4.3. FUNCTIONS AS PARAMETERS

Functions are **“first class” objects** in C++. This means, they can be **passed as arguments** to other (*higher-order*) functions and they can be **kept in reference variables**.

Drawback: A function parameter declared in this way does **not accept** a **lambda with a capture** (*the variables in brackets from outside the lambda*).

```
// 2nd Parameter: function 'f' with a 'double' parameter and 'double' as return type  
auto applyAndPrint(double x, auto f(double) → double) → void {  
    std::cout << "f(" << x << ") = " << f(x) << '\n';  
}  
  
// reference variables  
auto (&ref)(double) → double // modern C++ with trailing return type  
double (&ref)(double) // classic style with return type in front  
  
auto square(double x) → double { return x * x; }  
auto (&referenceVar)(double) → double = square; // Bind a function to the reference variable  
double result = referenceVar(5); // Call the function via the reference variable
```

4.3.1. Modern approach: std::function Template

[CPPReference: std::function](#)

```
#include <functional>
```

This also allows passing *lambdas with captures*.

```
// 2nd Parameter: function 'f' with a 'double' parameter and 'double' as return type
auto applyAndPrint(double x, std::function<auto(double) → double> f) → void {
    std::cout << "f(" << x << ") = " << f(x) << '\n';
}

auto main() → int {
    double factor{3.0};
    auto const multiply = [factor](double value) {
        return factor * value;
    };
    applyAndPrint(1.5, multiply);
}
```

The *type definition* could also be written in a shorter syntax:

```
auto applyAndPrint(double x, std::function<auto(double) → double> f) → void { ... } // old
auto applyAndPrint(double x, std::function<double(double)>) → void { ... } // new
// new syntax: std::function< return-type ( parameter-list ) >
```

4.4. LAMBDA FUNCTIONS

[CPPReference: Lambda expressions](#)

Lambda Functions are *inline* functions.

- **auto:** Type for function variable to store Lambda function in
- **[]:** introduces the Lambda function (*can contain captures to access specific or all variables from scope: see below*)
- **(Parameters):** as with other functions, but optional if empty.
- **Trailing return type:** Usually deduced and thus optional, but can be explicitly specified to automatically cast the return value
- **Body:** Statement(s) inside a {} block.

```
auto g = [](char c) → char {
    return std::toupper(c);
};
```

```
g('a'); // Returns 'A'
```

Capturing a local variable by value: [x]

Local copy *lives as long as the lambda lives*. It is *immutable*, unless the lambda is declared *mutable*. The lambda can be passed to other functions, as the captured variable is bound to the lambda.

```
int x = 5; // stays 5
auto l = [x]() mutable {
    std::cout << ++x;
};
```

```
int x = 5; // changed by l
auto const l = [&x]() {
    std::cout << ++x;
};
```

Capturing a local variable by reference: [&x]

Allows *modification* of the captured variable. *Side-effect is visible* in the surrounding scope, but referenced variable *must live at least as long* as the lambda lives, else null-reference possible. The *mutability* depends on if the referenced object is mutable. If the captured variable is a local variable, problems are caused when this lambda is passed to other functions (*variable out of scope*).

```
int x = 5; // stays 5
auto l = [=]() mutable {
    std::cout << ++x;
};
```

Capturing all (referenced) local variables by value: [=]

Variables used in the lambda will be *copied*. The copied variables cannot be modified unless the lambda is *mutable*.

```
int x = 5; // stays 5
auto l = [=]() mutable {
    std::cout << ++x;
};
```

```
int x = 5; // changed by l
auto const l = [=]() {
    std::cout << ++x;
};
```

Capturing all (referenced) local variables by reference: [&]

Variables used in the lambda will be *accessible* in the lambda. Will allow modification of the variables if the lambda is declared *mutable*, unless the variables are originally declared *const*.

It is possible to mix and match these types:

```
auto const l = [=, &x]() { ... } // Capture all variables by value, except 'x' by reference
```

Specify new local variable inside capture

Create a new variable in capture. It has type `auto` and needs to be initialized in the capture. Can be modified if lambda is `mutable`. The **specified value** is only used in the **definition, not** in the **function call**. In this example, the variable is multiplied each time the lambda is called.

Capturing this pointer

Allows accessing and modifying members of the current class.

```
auto squares = [x = 1]() mutable
{
    std::cout << (x *= 2);
};

struct S {
    auto foo() -> void {
        auto square = [this] {
            member *= 2;
        };
    }
private: int member{};
};
```

4.5. FAILING FUNCTIONS / ERROR HANDLING

Functions can fail when **a contract cannot be fulfilled**:

- **Precondition is violated:** Negative index, divisor is zero, etc. Usually caused by the caller providing wrong arguments.
- **Postcondition could not be satisfied:** Resources for computation not available, cannot open a file, ...

4.5.1. Functionality Guarantees (Contract)

What to do if a function cannot fulfill its purpose?

1. **Ignore the error** and provide potentially undefined behavior (*Relies on the caller to satisfy all preconditions. Viable only if not dependent on other resources. Most efficient and no checks needed, but hard to handle for the caller. Should be done carefully!*)

2. **Return a standard result** to cover the error (*Reliefs the caller, can hide underlying problems. Often better if the caller can specify its own default value*)

```
auto inputNameWithDefault(std::istream & in, std::string const & def = "anon") -> std::string
{
    std::string name{}; in >> name; return name.size() ? name : def;
}
```

3. **Return an error code** or error value (*Only feasible if the result domain is smaller than return type, e.g. signed int: Positive values are the actual result, negative values the error code. POSIX: Error Code '-1'. Burden on the caller to check the result.*)

```
auto contains(std::string const & s, int number) -> bool { // "artificial" npos value as error
    auto substring = std::to_string(number); return s.find(substring) != std::string::npos;
}
```

A **more graceful way** to handle this situation is to use `std::optional<T>`: It can either **contain a value or not**. It encodes the possibility of failure in the type system. Requires explicit access of the value at the call site (*checking the boolean `has_value()`*)

```
auto inputName(std::istream & in) -> std::optional<std::string> { /* ... */ }
std::optional<std::string> name = inputName(std::cin);
if (name.has_value()) { std::cout << "Name: " << name.value(); }
```

4. **Provide an error status** as a side-effect (*Requires reference parameter, annoying because a error variable must be provided*)

```
auto connect(std::string url, bool& error) -> int {
    // set 'error' variable to true when an error occurred
}
```

5. **Throw an exception** (*Prevent execution of invalid logic by throwing an exception*). See chapter “Exceptions” (Page 19).

```
void sayGreeting(std::ostream & out, std::string name) {
    if (name.empty()) { throw std::invalid_argument{"Empty name"}; }
    out << "Hello " << name << ", how are you?\n";
}
```

4.5.2. Function with “Narrow Contract”

Functions that have a **precondition** on their caller have a **“narrow contract”**, meaning not all possible argument values are useful for the function (*e.g. only positive numbers can be processed*). Do **not** use exceptions as a second means to return values.

4.6. EXCEPTIONS

CPPReference: Diagnostics library, CPPReference: <stdexcept>, CPPReference: Throwing Exceptions

```
#include <stdexcept>
```

4.6.1. Throwing Exceptions

Any (*copyable*) type can be thrown. There are **no means to specify** what could be thrown, but you should always throw exceptions (*either predefined from the <stdexcept> header or derived from std::exception*). There is also **no meta-information** available: **no stack trace, no source position** of throw. Throwing an exception while another exception is propagated results in **program abort**.

4.6.2. Catching Exceptions

CPPReference: Handling Exceptions

Try-catch block like in Java. Principle: **Throw by value, catch by const reference**. Avoids unnecessary copying, allows dynamic polymorphism for class types.

The **sequence** of catches is significant. **First match wins**.

Catch-all with (...) must be the last catch. Caught exceptions can be **rethrown** with throw. C++ does not have a finally clause.

```
// Everything is throwable
throw std::invalid_argument{"Description"};
throw 15;

// Do not use "throw new ..."
// This will throw a pointer and cause problems
```

4.6.3. Exception Types

CPPReference: Exception Categories

The Standard Library has some **pre-defined exception types** that you can use in **<stdexcept>**. std::exception is the base class. All exceptions have a constructor parameter for the “exception reason” of type std::string (*i.e. std::invalid_argument{"Parameter not >0"};*).

```
std::exception, std::runtime_error, std::logic_error, std::out_of_range, std::invalid_argument, ...
```

4.6.4. Testing for Exceptions with Catch2

– **REQUIRE_THROWS(<code>)**: Tests that any type of exception is thrown

```
TEST_CASE("throw any exception on negative square_root") {
    REQUIRE_THROWS(square_root(-1.0));
}
```

– **REQUIRE_THROWS_AS(<code>, <exception_type>)**: Tests that a specific type of exception is thrown

```
TEST_CASE("throw std::out_of_range on empty vector at()") {
    std::vector<int> empty_vector{};
    REQUIRE_THROWS_AS(empty_vector.at(0), std::out_of_range);
}
```

– **REQUIRE_THROWS_WITH(<code>, <string_or_string_matcher>)**: Test for exception message content

```
TEST_CASE("parseInt throws with message") {
    REQUIRE_THROWS_WITH(parseInt("one"), "parse error - invalid digits in 'one'");
    REQUIRE_THROWS_WITH(parseInt("one"), ContainsSubstring("invalid digit"));
}
```

4.6.5. Keyword noexcept

CPPReference: noexcept specifier, CPPReference: noexcept operator
Functions can be declared to explicitly **not throw** an exception with the **noexcept** keyword. If an exception is thrown directly/indirectly from a noexcept function, the program **will terminate**.

```
// Trailing return type
auto add(int lhs, int rhs) noexcept → int {
    return lhs + rhs;
}
// Leading return type
int add(int lhs, int rhs) noexcept { /*...*/ }
```

4.6.6. Summary

A **good function** does **one thing well** and is named after that (*High cohesion*). Has only **few parameters**, consists of only a few lines without deeply nested control structure. **Provides guarantees** about its result and is **easy to use** (*Allows all possible argument values or provides consistent error reporting if it doesn't*). Pass **parameters** and return **results** by **value**, unless there is a good reason not to.

5. CLASSES AND OPERATORS

5.1. CLASSES

CPPReference: Classes

A **good class** does **one thing well** (*High cohesion*) and is named after that. It consists of **member functions** with **only a few lines**. Has a **class invariant** (*Consistency, provides a guarantee about its state*). Is **easy to use** without complicated protocol sequence requirements.

```
class <GoodClassName> {
    <member variables>
    <constructors>
    <member functions>
};
```

5.1.1. Declaration / Implementation Example

A class **defines a new type**. At the **end** of a class definition, a semicolon is required. The definition/declaration is in a **header file** (*.hpp) and the implementation in a **source file** (*.cpp). In the implementation, the member functions are not wrapped in a class (*i.e. class xy { ... }*), instead every function has the corresponding class name as a prefix: **xy::**

```
// File Date.hpp
#ifndef DATE_HPP_ // Start of include guard
#define DATE_HPP_

class Date { // Keyword for defining a class
    // Member Variables, private by default
    int year, month, day;
public: // access specifier: Public members
    // Constructor
    Date(int year, int month, int day);
    // Member Functions 1 & 2
    static auto isLeapYear(int year) → bool;
    auto tomorrow() const → Date;

private: // access specifier: Private members
    // Member Function 3
    auto isValidDate() const → bool;
}; // Don't forget this semicolon!
#endif // End of include guard
```

Using the Class

```
#include "Date.hpp"

auto dating() → void {
    Date today{2016, 10, 19};           // Using the constructor
    auto thursday{today.tomorrow()};   // Copy Constructor, initialized with member function
    Date::isLeapYear(2016);           // Using a static Member Function
    Date invalidDate{2016, 13, 1};     // Should throw error
}
```

```
// File Date.cpp
#include "Date.hpp"

// Implementation of Constructor
Date::Date(int year, int month, int day)
    : year{year}, month{month}, day{day} {
    /* ... */

}

// Implementation of Member Functions
auto Date::isLeapYear(int year) → bool {
    /* ... */
}

auto Date::isValidDate() const → bool {
    /* ... */
}

auto Date::tomorrow() → Date { /*...*/ }
```

5.2. DECLARATION IN THE HEADER FILE

[CPPReference: Class Declaration](#), [CPPReference: Source file inclusion](#)

5.2.1. Include Guard

Ensures that the content of a header file is only included **once**. Eliminates **cyclic dependencies** of #include directives. Prevents violation of the **one definition rule**, see chapter “One Definition Rule (ODR)” (Page 3).

```
#ifndef <name>
#define <name>
#endif
```

[CPPReference: keyword struct](#), [CPPReference: keyword class](#)

There are two different keywords for defining a class: **class** and **struct**. Their only difference is the **default visibility** of their member functions and variables: **private for class, public for struct**.

5.2.2. Access specifiers

[CPPReference: Access specifiers](#)

- **private**: visible only inside the class, for hidden data members
- **protected**: visible in class and subclasses
- **public**: visible from everywhere, for the interface of the class

It is possible to declare **multiple blocks** of the same access specifier, but best practice is to **only use one block**.

5.2.3. Member variables

Have a **type** and a **name**: <type> <name>. Do **not** make member variables **const**, as it prevents **copy assignment**.

The definition order **specifies the initialization order** of the class members.

5.2.4. Static Members

[CPPReference: Static members](#)

Classes can also have static member functions/variables that don't need an instance to be called/accessed. In the header, they are defined with the **static** keyword.

5.2.5. Constructors

[CPPReference: Constructors](#)

A constructor (*often shortened to ctor*) is a **function with the name of the class** that can be called to create an instance of this class. It is a **special member function**. It has **no return type** and can have an **initializer list** for member initialization.

The **member initializer list** can take the parameters and directly assign them to member variables. The initialization **order** depends on the order of the members inside the class, not the order in the initializer list. There can be more code after the initializer list, for example to perform validation of the parameters before assigning them. If there is no code after it, empty {} are still required!

Implicit Special Constructors

[CPPReference: Default Constructor](#), [CPPReference: Copy Constructor](#)

Default Constructor: Date `{};`

The Default Constructor is a constructor that can be called with **no arguments**. Has to initialize member variables with default values. It is **implicitly available** if there are no other declared constructors. If there are other constructors, it can be **explicitly** made available with the keyword `default`.

```
class Date {
    static const Date myBirthday;
    static Date today{};
    static auto isLeapYear(int year) -> bool;
}
```

```
<class name>() {}
```

```
<class name>(<parameters>)
    : <initializer-list>
{}
```

```
Date::Date(int year, int month, int day)
    : year{year}, month{month}, day{day}
{
    if (month < 1 || month > 12) {
        throw std::invalid_argument
            {"Invalid month!"};
    }
    // more error checking for day & year
}
```

```
class Date {
public:
    Date(int year, int month, int day);
    // Default-Constructor
    Date(); // implicit
    Date() = default; // explicit

    // Copy-Constructor
    Date(Date const &);

};
```

Copy Constructor: Date d2{d};

The copy constructor can be called with an object of the same class and copies the content of the argument. It has one parameter of type <own-type> const &. It is **implicitly called** when an object is **assigned to a new variable**. Copies all member variables into the new variable. Is **implicitly available**, unless there is a move constructor (*C++ Advanced topic*) or an assignment operator. Usually no need for explicit implementation.

5.2.6. Defaulted Constructor

```
<ctor-name>() = default;
```

If any constructor is implemented, the implicit default constructor is no longer available. If it is still desired to keep it, instead of reimplementing it manually, it can be **defaulted**. This adds it back with the same behavior as when it was implicitly available. Defaulting is also possible for default destructor, copy/move constructor and copy/move assignment operator.

Type-conversion Constructor

```
explicit <ctor-name>(<OtherType>);
```

Constructors with a **single argument** or with default arguments for all parameters after the first can be called with any type as its argument, as long as it is **implicitly convertible** to the specified type (*e.g. a double argument for a int parameter*). This implicit conversion can cause errors. To disable this, constructors like this can be declared **explicit**, so only the specified type will be taken as an argument.

Initializer List Constructor

CPPReference: std::initializer_list

CPPReference: List-initialization

```
Container box{item1, item2, item3};
```

Has one std::initializer_list<T> parameter. Does **not** need to be marked **explicit** (*implicit conversion is usually desired*). Initializer List constructors are preferred if a variable is initialized with {}:

```
std::vector v(4, 10); // returns 10, 10, 10, 10
std::vector v{4, 10}; // returns 4, 10
```

Deleted Constructors

```
<ctor-name>() = delete;
```

To **delete implicit constructors**, you can delete them by adding the keyword **delete**. Possible for default constructor/destructor, copy/move constructor and copy/move assignment operator.

Delegating Constructors

Constructors can call **other** constructors, similar to Java.

The Constructor call has to be in the **member initializer list**.

```
Date::Date(int year, int month, int day)
    : Date{year, Month(month), day} {}
```

This calls the **Month(int)** constructor and the result is then placed in the **Date(int, Month, int)** constructor.

```
class Date {
    int year{9999}, month{12}, day{31}
    // explicitly re-add default ctor
    Date() = default;
    Date(int year, int month, int day);
};
```

```
class Date {
public:
    Date(int year, int month, int day);
    // Type-conversion Constructor
    // Is marked 'explicit' to prevent implicit
    // conversion of the 'year' parameter
    // i.e. from double or char
    explicit Date(
        int year, int month = 1, int day = 1);
};
```

```
struct Container {
    Container() = default;
    // Initializer List Constructor
    Container(
        std::initializer_list<Element> elements);
private:
    std::vector<Element> elements{};
};
```

```
class Banknote {
    int value;
    // Delete default copy constructor
    // Instances can't be copied anymore
    Banknote(Banknote & const) = delete;
};
```

```
class Date {
    // ...
    Date(int year, Month month, int day);
    Date(int year, int month, int day);
};
```

```
class Month {
    Month(int month);
    // ...
}
```

Destructor

[CPPReference: Destructor](#)

`~Date();`

A destructor (*often shortened to dtor*) is the **counterpart** to the constructor. Must **release** all resources held by the instance. Is implicitly available. Must **not** throw an exception, because if it does, the whole program gets terminated. Is called **automatically** at the end of the block for local instances.

5.3. IMPLEMENTATION IN THE SOURCE FILE

5.3.1. Constructors and Default Initialization

- **Establish Invariant:** Properties for a value of the type that are always valid. A Date instance always represents a valid date. All (*public*) member functions assume this and keep it intact.
- **Initialize all Members:** Constructors only create a valid instance. Use initializer lists and the default values if possible / necessary, see chapter “Constructors” (Page 21).

The **Default Value** should be created by the

default Constructor. Initialize all classes with {}!

`Date::Date() : year{9999}, month{12}, day{31}{};`

Member variables can have a **default value** assigned, so called **NSDMI = Non-Static Data Member Initializers**. These values are used if the member is not present in the initializer list of the constructor. Get overridden by values in initializer list. Useful if multiple constructors initialize class similarly, avoids duplication.

5.3.2. Implementing Member Functions

- **Don't violate invariant:** Leave object in valid state.
- **Implicit this object:** Is a pointer, member access with arrow `->`.
`this`→ can usually be omitted, only necessary when a naming ambiguity exists.
- **Declare const if possible!**
- If const: Must **not modify members** and can only call const functions.

Otherwise member functions have **access** to **all** other members.

```
class Date {  
public:  
    Date(int year, int month, int day);  
    ...  
    // Destructor  
    ~Date();  
};
```

```
#include "Date.hpp"  
Date::Date(int year, int month, int day)  
    : year{year}, month{month}, day{day}  
{  
    if (!isValidDate()) {  
        throw std::out_of_range{"invalid date"};  
    }  
}  
Date::Date() // Default ctor  
    : Date{1980, 1, 1} {}  
  
Date::Date(Date const & other) // Copy ctor  
    : Date{other.year, other.month, other.day} {}  
  
class Date { // in Date.hpp  
    int year{9999}, month{12}, day{31}; // NSDMI  
    Date();  
}  
// in Date.cpp  
Date::Date() {} // initializes default values
```

```
// Date.cpp  
#include "Date.hpp"  
auto Date::isValidDate() const → bool {  
    if (day ≤ 0) { return false; }  
    switch (month) {  
        case 1: case 3: case 5: case 7: case 8:  
        case 10: case 12:  
            return day ≤ 31;  
        case 4: case 6: case 9: case 11:  
            return this->day ≤ 30;  
        case 2:  
            return day ≤ (isLeapYear(year) ? 29:28);  
    default:  
        return false;  
    }  
}
```

```
#include "Date.hpp"  
auto Date::isLeapYear(int year) → bool {  
    if (year % 400 == 0) { return true; }  
    if (year % 100 == 0) { return false; }  
    return year % 4 == 0;  
}
```

5.3.3. Implementing Static Member Functions

No this object, cannot be const.

No static keyword in the implementation.

Call with `<classname>::<member>()`:

`Date::isLeapYear(2016);`

5.3.4. Implementing Static Member Variables

No static keyword in implementation. static const members can be initialized directly in the header.

Access outside of the class with name qualifier:

```
<classname>::<member>
```

```
// File Date.hpp
static Date myBirthday;
// File Date.cpp
Date const Date::myBirthday{1996, 21, 10};
// File Any.cpp
#include "Date.hpp"
auto printBirthday() → void {
    std::cout << Date::myBirthday;
}
```

5.3.5. Inheritance

[CPPReference: Derived Classes](#)

Base classes are specified after the name:

```
class <name> : [visibility] <base1>, ..., <baseN>.
```

Multiple inheritance is possible, but should be avoided.

Inheritance can specify a **visibility**, limits the maximum

visibility of the inherited members (*i.e. private inheritance turns all public and protected members of the base class private*).

If **no visibility** is specified, the default of the inheriting class is used (*class → private, struct → public*).

If the subclass is not a class but a struct, the keyword "public" is not needed.

```
class Base {
private:
    int onlyInBase;
protected:
    int baseAndInSubclasses;
public:
    int everyoneCanFiddleWithMe;
};

class Sub : public Base {
    // can see baseAndInSubclasses and
    // everyoneCanFiddleWithMe
}
```

5.3.6. Sequence

The sequence of initialization is important, if there are multiple base classes. The base class constructor should come **before** the initialization of members.

```
class DerivedWithCtor : public Base1, public Base2 {
    int member_var;
public:
    DerivedWithCtor(int i, int j) : Base1{i}, Base2{}, member_var{j} {}
};
```

For more details on inheritance, see chapter "Dynamic Polymorphism" (Page 54).

For Template Syntax of classes, see chapter "Class Templates" (Page 45).

5.4. OPERATOR OVERLOADING

[CPPReference: Operator Overloading](#)

Custom operators can be **overloaded** for user-defined types. Declared like a function, with a special name.

```
#include <compare>

auto operator op(<parameters>) → <returntype>
<returntype> operator op(<parameters>)
```

Operators can be implemented to **simplify** the handling with classes. For example, you can override the == operator to see if two dates in the Date class are equal, or override the relational comparison operators <, >, <=, >= to order dates.

Operators should be implemented reasonably! Their semantic should be natural and lead to no surprises for the user: "When in doubt, do as the ints do"

Unary operators (*like ! or ++*) take one, binary operators (*like < or +=*) take two parameters. The second parameter (*often called right hand side (rhs)*) does not necessarily need to be the same type as the first (*often called left hand side (lhs)*). If the operator is implemented inside of a class, the left-hand side is given **implicitly through this**.

If the operators do not modify anything (*i.e comparison*), they should be const and *rhs* should be **const &**.

Overloadable operators: +, -, *, /, %, ^, &, |, ~, !, , =, <, >, <=, >=, ++, --, <<, >>, ==, !=, &&, ||, +=, -=, /=, %=, ^=, &=, |=, *=, <<=, >>=, [], (), ->, ->*, new, new[], delete, delete[], <>

Non-overloadable operators: ::, .*, .., ?:

5.4.1. Three-Way-Comparison

CPPReference: std::compare_three_way

Before C++20, all relational operators `<`, `>`, `<=`, `>=` and equality operators `==`, `!=` had to be implemented *separately*, leading to a lot of boilerplate code.

The **three-way-comparison operator `<=>`** (*informally called Spaceship Operator*) can be implemented to provide all relational comparisons at once. It has a **special return type** based on how strongly comparable the elements are, see “Ordering” (Page 27).

The **equality operator `==`** still needs to be implemented *manually* due to differing return types, however it can be implemented by calling the spaceship operator. It also implicitly overrides `!=` for inequality.

```
class Date {
    int year, month, day;
public:
    auto operator<=>(Date const& right) const -> std::strong_ordering {
        // The left hand side has an implicit 'this->'. int already has <=> implemented, use that
        if (year != right.year) { return year <=> right.year; }
        if (month != right.month) { return month <=> right.month; }
        return day <=> right.day;
    }
    auto operator==(Date const& right) const -> bool {
        // Implemented by calling <=> and checking if result is equal.
        // '*this' to get the value of the current/lhs object (because 'this' is a pointer)
        return (*this <=> right) == std::strong_ordering::equal;
    }
};
```

The compiler can **generate** the three-way-comparison operator by **defaulting** it. The default compares every member of both objects in definition order with the spaceship operator. This implicitly generates the equality operator as well.

```
class Date {
    int year, month, day;
public:
    // First compares year, then month, then day with the <=> operator
    auto operator <=>(Date const& right) const = default; // parameter name "right" is optional
    // Uses std::strong_ordering as return type, but can be changed:
    // auto operator <=>(Date const& right) const -> std::weak_ordering = default;
}
```

5.4.2. Free Operators

Operators are called free operators when they are implemented *outside* of a class. While *inside* of a class, the first parameter was given implicitly by the `this` pointer; free operators need to specify the left hand side explicitly.

There are some limitations: Assignment can only be implemented as a member operator, while the `<<` and `>>` operators dealing with streams can only be implemented as free operators.

```
class Date {
    int year, month, day;
public:
    auto operator <(Date const& right) const -> bool {
        return year < right.year && month < right.month && day < right.day;
    }
};
// Operators can reuse code from other operators.
// This applies to all operators, not just free operators
inline auto operator >(Date const& left, Date const& right) -> bool { return right < left; }
inline auto operator >=(Date const& left, Date const& right) -> bool { return !(left < right); }
inline auto operator <=(Date const& left, Date const& right) -> bool { return !(right < left); }
// ...
```

5.4.3. Examples: Stream and input/output operators

To input or output data from/to a class, the `<<` and `>>` operators are often *overloaded*. They must be implemented as *free operators* and require a reference to their respecting stream type as their *first parameter* (`std::istream&` / `std::ostream&`) and a object reference to read/write from/to as their *second parameter*. Their return type is the same stream again, so multiple consecutive writes/reads are possible (*Chaining*).

The operators also use the *inline keyword*. This is because the definition inside of the header can appear in multiple translation units and the linker may see it multiple times. Normally, this would cause a compile error, but with `inline` we ask the linker not to worry about it and “just pick one”.

Print class members

`“<<”` must be a *free function*. To keep the class *encapsulation intact*, the printing is delegated to a member function, (*here print()*) so the operator does not need to access private class members directly (*often done via friend operator – bad design!*). The second parameter with the object reference date and the `print()` member function can be `const`, as nothing is modified.

```
// Date.hpp                                         // Any.cpp
#include <ostream>                                #include "Date.hpp"
class Date {                                       #include <iostream>
    int year, month, day;
public:
    auto print(std::ostream& out) const → void {
        out << year << "/" << month << "/" << day;
    }
};
inline auto operator <<(std::ostream& out, Date const& date)
→ std::ostream& {
    date.print(out); return out;
}
```

Create new instance by reading from input

`“>>”` must be a *free function*. When reading input, it is always a good idea to *validate* that input. Unlike the `<<` operator, the object reference parameter `date` *cannot be const*, as `date` is modified by assigning it a new `Date` instance.

```
// Date.hpp                                         // Any.cpp
#include <ostream>                                #include "Date.hpp"
class Date {                                       #include <iostream>
    int year, month, day;
public:
    // Throws 'std::out_of_range' on invalid dates
    Date(int year, int month, int day);
};

inline auto operator >>(std::istream& in, Date& date)
→ std::istream& {
    int year{-1}, month{-1}, day{-1};
    // Use discard variables to get rid of the date separators
    char sep1, sep2;
    in >> year >> sep1 >> month >> sep2 >> day;
    try {
        date = Date{year, month, day};
        in.clear();
    } catch (std::out_of_range const& e) {
        // Validation inside the 'Date' ctor failed
        in.setstate(std::ios::failbit);
    }
    return in;
}
```

// Valid example inputs:
// 2024/12/31
// 2024.12.31
// 2024 12 31

5.4.4. Ordering

CPPReference: std::strong_ordering, CPPReference: std::weak_ordering, CPPReference: std::partial_ordering

The three-way-comparison returns a **ordering type** instead of a bool. There are different types of orders to choose from depending on the elements to compare.

Strong Order

```
auto operator <=> (Date const& right) const -> std::strong_ordering;
```

Values that are equivalent are **indistinguishable**.

Either "a < b", "a == b" or "a > b" must be true.

(For example, ints or Dates.)

- std::strong_ordering::less for a < b
- std::strong_ordering::equivalent or std::strong_ordering::equal for a == b
- std::strong_ordering::greater for a > b

Weak Order

```
auto operator <=> (Date const& right) const -> std::weak_ordering;
```

Values that are equivalent **may be distinguishable**.

Either "a < b", "a == b" or "a > b" must be true.

(For example strings, when letter case is ignored, e.g. Hello and hello are equivalent, but not equal)

- std::weak_ordering::less for a < b
- std::weak_ordering::equivalent for a == b
- std::weak_ordering::greater for a > b

Partial Order

```
auto operator <=> (Date const& right) const -> std::partial_ordering;
```

Values that are equivalent **may be distinguishable**.

"a < b", "a == b" and "a > b" can all be false.

(For example double, as NaN with itself always compares to false)

- std::partial_ordering::less for a < b
- std::partial_ordering::equivalent for a == b
- std::partial_ordering::greater for a > b
- std::partial_ordering::unordered for none of the above

6. NAMESPACES AND ENUMS

6.1. NAMESPACES

CPPReference: Namespaces

Namespaces are **scopes** for grouping and preventing name clashes. The **same name** for classes, functions etc. in different scopes is possible (*boost::optional and std::optional can coexist*). **Nesting** of namespaces is possible (*i.e. std::literals::chrono_literals*), allows hiding of names.

The **global namespace** has the :: prefix. Can be **omitted** if unique (*::std::cout is usually equal to std::cout*).

6.1.1. Example

Namespaces can only be defined **outside** of classes and functions. The same namespace can be opened and closed multiple times (*i.e. to split a namespace over multiple files*). Qualified names are used to access names in a namespace: demo :: subdemo :: foo().

A name with a leading :: is called a **fully qualified name** (*i.e. ::std::cout*)

Using Declarations

```
using std::string; string s{"no std::"};
```

Imports a name from a namespace into the **current scope**. That name can then be used without a namespace prefix. Useful if the name is used very often.

It is also possible to give the namespace an **alias**:

```
using input = std::istream_iterator<int>;
```

Don't put **using namespace std** into your header file to avoid "**namespace pollution**" (*only use in local scope*).

```
namespace demo {
    auto foo() -> void; // Declares (1)
}

namespace subdemo {
    auto foo() -> void { /* (2) */ }
} // subdemo
} // demo

namespace demo {
    auto bar() -> void { /* (3) */ }
    foo(); // Calls (1)
    subdemo::foo(); // Calls (2)
}
} // demo
auto demo::foo() -> void { /* (1) */ }

auto main() -> int {
    using demo::subdemo::foo;
    foo(); // Calls (2)
    demo::foo(); // Calls (1)
    demo::bar(); // Calls (3)
}
```

6.1.2. Anonymous Namespaces

The name after the namespace keyword can be *omitted* to turn it into an *anonymous namespace*. Every implementation can only be accessed from *inside this file*. This *hides module internals* like helper functions and constants. While the namespace doesn't have a "public" name, the compiler gives it an *unique identifier* internally. Anonymous namespaces should only be used in source files (.cpp)

```
namespace { // anonymous namespace
// can't be called outside this file
auto doit() → void { ... }
} // anonymous namespace ends

// callable from other files
auto print() → {
    doit();
}
```

6.1.3. Putting Date in a namespace

The Date class should be put in a namespace to group it with its operators and functions. Using types and functions from Date now require qualification.

Date.hpp

```
namespace calendar {
class Date {
    int year, month, day;
public:
    auto tomorrow() const → Date
}; }
```

Date.cpp

```
#include "Date.hpp"
auto calendar::Date::tomorrow() const → Date {
    // ...
}
```

6.1.4. Argument Dependent Lookup

CPPReference: Argument-dependent lookup

Types and (*non-member*) functions belonging to that type should be placed in a *common namespace*. When the compilers encounters an *unqualified function* it looks into the namespace in which that function is *defined* to *resolve* it (i.e. *it is not necessary to write std::: in front of for_each when the first argument is std::vector::begin()*).

Functions and operators are *looked up* in the namespace of the type of their arguments first, so unqualified operator calls don't allow explicit namespace qualification: ~~std::cout calendar::<< birthday~~

Example

```
// AdL.hpp
namespace one {
    struct type_one{};
    auto f(type_one) → bool { /* ... */ } // (1)
}
namespace two {
    struct type_two{};
    auto f(type_two) → void { /* ... */ } // (2)
    auto g(one::type_one) → void { /* ... */ } // (3)
    auto h(one::type_one) → void { /* ... */ }
}
auto g(two::type_two) → void { /* ... */ } // (4)
```

```
// AdL.cpp
#include "AdL.hpp"
int main() {
    one::type_one t1{};
    f(t1); // (1)
    two::type_two t2{};
    f(t2); // (2)
    // err: t1 is one::, no checks for two::
    h(t1);
    two::g(t1); // (3)
    g(t1); // (4), but conversion fails
    g(t2); } // (4)
```

Issues with ADL

Templates might *not pick up* a global operator << in an algorithm call using ostream_iterator if the value output is from *namespace std* too (i.e. std::vector<int>). This would require to put both the ostream and std::vector<int> in a "namespace std"-block. But this is *not allowed* by the C++ standard.

To work around this, a *new class* inheriting from std::vector<int> has to be created with inherited constructors. A simple alias is insufficient. But it is generally *not recommended* to derive from standard containers in general.

```
namespace X {
struct IntVector: vector<int> { // create new type
    using vector<int>::vector; } // inherit constructors from vector
auto operator <<(ostream& os, IntVector const& v) → ostream& {
    copy(begin(v), end(v), ostream_iterator<os, ","));
    return os;
} }
```

6.2. ENUMS

CPPReference: Enumeration declaration

Enumerations are useful to **represent types with only a few values**. An enumeration creates a new type that can easily be **converted** to an **integral** type. The **individual values** (*enumerators*) are **specified** in the type. Unless specified explicitly, the values start with 0 and increase by 1.

Unscoped enum

Has no class keyword. Used without qualifier.

Can **implicitly converted** to int.

Enumeration leaks into surrounding scope (*i.e. you can use Fri directly*), best used as a member of a class.

Scoped enum

Has a class keyword. Requires the enum name as qualifier to access the values (*i.e. DayOfWeek::Fri*).

Requires a explicit conversion to int: `static_cast<int>`
Enumeration does not leak into surrounding scope.

```
// unscoped enum
enum <name> { <enumerators> };
enum DayOfWeek {
    Mon, Tue, Wed, Thu, Fri, Sat, Sun
// 0, 1, 2, 3, 4, 5, 6
};
// implicit conversion to int
int day = Sun; // 6

// scoped enum
enum class <name> { <enumerators> };
enum class DayOfWeek {
    Mon, Tue, Wed, Thu, Fri, Sat, Sun
// 0, 1, 2, 3, 4, 5, 6
};
// no implicit conversion to int
int day = static_cast<int>(DayOfWeek::Sun);

// from int to enum always requires manual cast
// no type safety, invalid values possible
DayOfWeek tuesday = static_cast<DayOfWeek>(1);
```

6.2.1. Operator Overloads for Enumerations

Operators can be **overloaded** for enums. Prime candidates for overloading are the **prefix increment** `++i` and **postfix increment** `i++` operators. If both should be implemented, the postfix operator requires a pseudo-argument (*an additional unused argument*), so the compiler can distinguish the signatures.

```
// Prefix increment
auto operator++(DayOfWeek& d) → DayOfWeek {
    int day = (d + 1) % (Sun + 1);
    d = static_cast<DayOfWeek>(day);
    return d;
}

// Postfix increment
auto operator++(DayOfWeek& d, int) → DayOfWeek {
    DayOfWeek ret{d};
    if (d == Sun) { d = Mon; }
    else { d = static_cast<DayOfWeek>(d + 1); }
    return ret;
}
```

Another popular application is the `<<` operator: Since enumerator names are not mapped automatically to their original name, a lookup table is often provided by the output operator to **get an Enumeration as string**.

```
auto operator<<(std::ostream& out, Month m) → std::ostream& {
    static std::array<std::string, 12> const monthNames {
        "Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec" };
    out << monthNames[m - 1];
    return out;
}
```

6.2.2. Defining Values of Enumerators

With `=`, **values can be specified** for enumerators.

Subsequent enumerators get value incremented (+1).

Different enumerators can have the **same value**. The value can even be assigned through previously declared enum variants (*e.g. january = jan*).

In the example on the right, `may` doesn't have a "long name" version and is missing in the second half. This is why `june` requires a new assignment.

```
enum Month {
    jan = 1, feb, mar, apr, may, jun, jul, aug,
    sep, oct, nov, dec,
    january = jan /* 1 */, february /* 2 */,
    march, april, june = jun /* 5 */, july,
    august, september, october, november,
    december
}
```

6.2.3. Specifying the Underlying Type

Enumerations can *specify* the *underlying type* by inheritance. The underlying type can be *any integral type*. This allows *forward-declaring* enumerations, which can be used to hide implementation details if the enum is defined as a class member (*declaration only in header, enum values only in .cpp-file*).

```
enum class LaunchPolicy : unsigned char {
    sync = 1;           // Enum values specified in
    async = 2;          // powers of 2 are often used
    gpu = 4;            // as bitmasks: 1 = 0b001
    process = 8;        // 2 = 0b010, 4 = 0b100...
    none = 0;
}
```

6.2.4. Example use of enums

```
// Statemachine.hpp
#ifndef STATEMACHINE_HPP_
#define STATEMACHINE_HPP_

struct Statemachine {
    Statemachine();
    auto processInput(char c) -> void;
    auto isDone() const -> bool;
private:
    enum class State : unsigned short;
    State theState;
};

#endif

// Statemachine.cpp
#include "Statemachine.hpp"
#include <cctype>
enum class Statemachine::State : unsigned short {
    begin, middle, end
};
Statemachine::Statemachine() : theState {State::begin} {}
auto Statemachine::processInput(char c) -> void {
    switch (theState) {
        case State::begin:
            if(!isspace(c)) {theState = State::middle;} break;
        case State::middle:
            if(!isspace(c)) {theState = State::end;} break;
        case State::end:
            break; // Ignore input
    }
}
auto StateMachine::isDone() const -> bool {
    return theState == State::end;
}
```

6.3. ARITHMETIC TYPES

[CPPReference: Fundamental types](#)

The arithmetic types are divided into two categories: *integral types* (which include all integer, character and boolean types) and *floating-point types*. All arithmetic types must be equality comparable (`==`). It is not recommended to implement your own arithmetic type, but here is a basic example anyway.

6.3.1. Example Arithmetic Type: Ring5 – Arithmetic Modulo 5

We implement Ring5, a counter from 0 to 4 that wraps around ($4 + 1 = 0, 0 - 1 = 4$).

The requirements are: An invariant (*The member variable is in range [0, 4]*), an accessor to the value and an explicit constructor. We also implement the default equality operator `==`, a custom output operator `<<` and custom `+` and `+=` operators.

```
struct Ring5 {
    explicit Ring5(unsigned x = 0u) : val{x & 5} {} // explicit constructor
    auto value() const -> unsigned { return val; } // accessor
    auto operator==(Ring5 const& r) const -> bool = default; // default equality operator
    auto operator+=(Ring5 const& r) -> Ring5& {
        val = (val + r.val) % 5; return *this; // where the magic happens
    }
    auto operator+(Ring5 const& r) const -> Ring5 { // uses += operator for result
        Ring5 lvalue = *this; lvalue += r; return lvalue;
    }
private:
    unsigned val;
}
auto operator<<(std::ostream& out, Ring5 const& r) -> std::ostream {
    out << "Ring5{" << r.value() << '}'; return out;
}
```

6.3.2. Adding mixed arithmetic

If we want to add Ring5 and int, we have two possibilities:

- **Implement all parameter combinations for the + operator:** Causes code duplication overhead
operator+(Ring5, unsigned); operator+(unsigned, Ring5)
- **Make constructor non-explicit:** Might cause problems with automatic conversion.

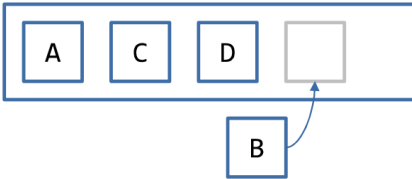
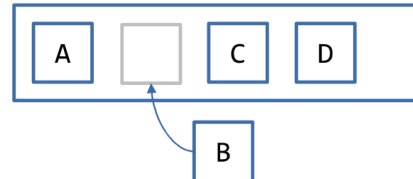
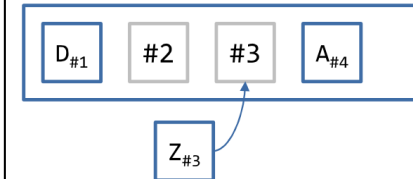
Both options have their own downsides. Pick your poison!

7. STANDARD CONTAINERS AND ITERATORS

7.1. STANDARD CONTAINERS

[CPPReference: Containers library](#)

The standard library provides **different categories** of containers:

| Sequence Containers | Associative Containers | Hashed Containers |
|--|---|---|
| <p>Elements are accessible in order as they were inserted / created.</p> <p>Find in linear time $O(n)$ through the algorithm <code>find</code>.</p> <p>Examples:</p> <ul style="list-style-type: none"> - <code>std::vector</code> - <code>std::array</code> - <code>std::list</code>  | <p>Elements are accessible in sorted order.</p> <p><code>find</code> as a member function in logarithmic time $O(\log(n))$.</p> <p>Examples:</p> <ul style="list-style-type: none"> - <code>std::set</code> - <code>std::map</code> - <code>std::multimap</code>  | <p>Elements are accessible in unspecified order.</p> <p><code>find</code> as member function in constant time $O(1)$.</p> <p>Examples:</p> <ul style="list-style-type: none"> - <code>std::unordered_set</code> - <code>std::unordered_map</code> - <code>std::unordered_multimap</code>  |

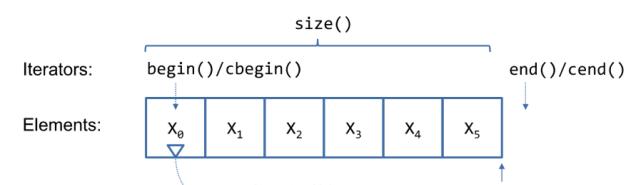
7.1.1. Common Features of Containers

All containers have a similar basic interface.

| Member Function | Purpose |
|--|--|
| <code>begin()</code> , <code>end()</code> | Get iterators for algorithms and iteration in general |
| <code>erase(iterator)</code> | Removes the element at position the iterator <code>iter</code> points to |
| <code>insert(iterator, value)</code> | Inserts value at the position the iterator <code>iter</code> points to |
| <code>size()</code> , <code>empty()</code> | Check the size of the container |

Containers can be...

- **default-constructed**
- **copy-constructed** from another container of the same type
- **equality compared** if they are of the same type and their elements can be compared
- **emptied with `clear()`.**



```
// Default construction: Empty container
std::vector<int> v{};
// Copy construction: Creates a copy of v
std::vector<int> vv{v};
// Elements in vector can be compared, so
// container comparison is possible
if (v == vv) {
    // Remove all elements from container
    v.clear();
}
```

7.1.2. Common Container Constructors

- **Construction with Initializer List:** `std::vector<int> v{1, 2, 3, 5, 7, 11};`
- **Construction with a number of elements:** `std::list<int> l(5, 42); // 5 list elements with value "42"`
Can provide a default value. Often needs parenthesis instead of {} to avoid ambiguity from list of values initialization.
- **Construction from a range given by a pair of iterators:** `std::deque<int> q{cbegin(v), cend(v)};`
Might need parenthesis instead of {} (rare)

7.1.3. Sequence Containers

CPPReference: Containers library - Sequence Containers

`std::vector<T>, std::deque<T>, std::list<T>, std::array<N, T>`

Order is defined in order of inserted/appended elements. `std::list` is good for **splicing** and “**in the middle**” **insertions**. `std::vector`/`std::deque` are **efficient** unless bad usage (*frequent insert() calls*).

Can all **grow** in size, except `std::array` because it is a fixed-size container.

Double-Ended Queue: `std::deque<T>`

CPPReference: std::deque

Like `std::vector` but with additional, efficient front insertion/removal (`push_front(x)`, `pop_front()`).

```
std::deque<int> q{begin(v), end(v)};
q.push_front(42);
q.pop_back();
```

Double-Linked List: `std::list<T>`

CPPReference: std::list

Efficient **insertion** in **any** position

(`push_front(x)`, `insert(next(begin(), 3), x)`, `push_back(x)`).

Lower efficiency in **bulk** operations, requires member-function call for `sort()` etc. Only **bi-directional** iterators – no index access!

```
std::list<int> l{5, 1};
```

Singly-Linked List: `std::forward_list<T>`

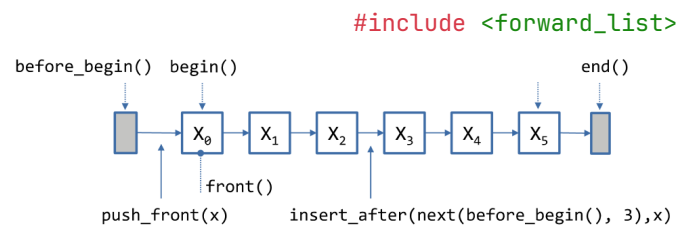
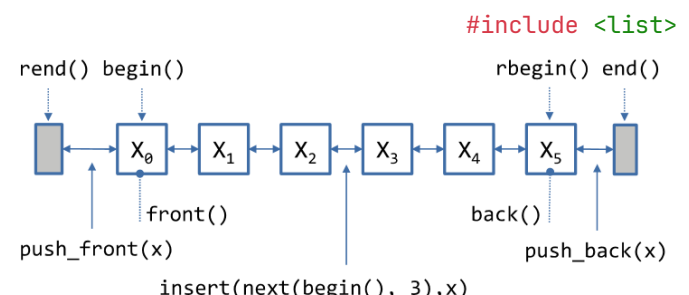
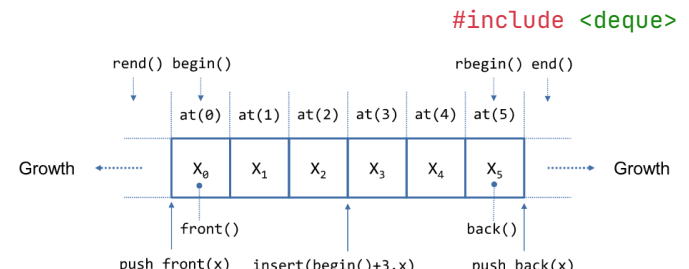
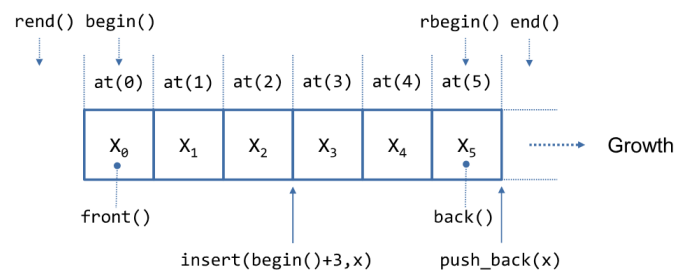
CPPReference: std::forward_list

Efficient insertion **after** any position, but clumsy with iterator to get “before” position.

Only **forward-iterators**, clumsy to search and remove, use member-functions instead of algorithms. **Avoid!**

Better use `std::list` or even better `std::vector`.

```
std::forward_list<int> l{1, 2, 3, 4, 5, 6};
```

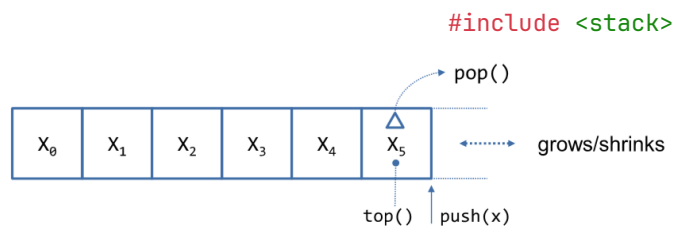


LIFO Adapter: std::stack

CPPReference: std::stack

Uses std::deque internally and limits its functionality to stack operations. **Pops from the back**. Delegates to push_back(), back() and pop_back(). Iteration **not possible**. No longer a container!

```
std::stack<int> s{};  
s.push(42);  
std::cout << s.top(); // Get value on stack top  
s.pop(); // Removes value without returning it
```

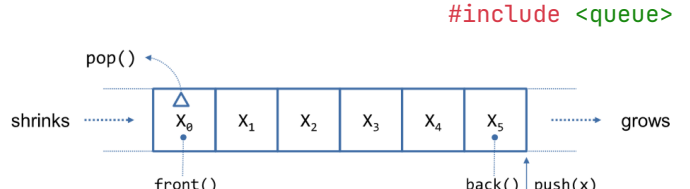


FIFO Adapter: std::queue

CPPReference: std::queue

Uses std::deque and limits its functionality to queue operations. **Pops from the front**. Delegates to push_back() and pop_front(). Iteration **not possible**. No longer a container!

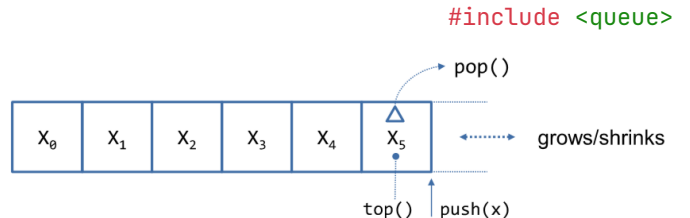
```
std::queue<int> q{};  
q.push(42);  
std::cout << q.front(); // Get value  
q.pop(); // Remove value without returning it
```



Priority Queue Adapter: std::priority_queue

CPPReference: std::priority_queue

Like std::stack, but keeps elements partially sorted as (binary) heap. Requires element type to be **comparable**. top() element is always the smallest. No longer a container!



7.1.4. Example: Stack and Queue

```
#include <iostream>  
#include <deque>  
#include <stack>  
#include <string>  
  
auto main() → int {  
    std::stack<std::string> lifo{}; // Last in, first out  
    std::queue<std::string> fifo{}; // First in, first out  
    for (std::string s : { "Fall", "leaves", "after", "leaves", "fall" }) {  
        lifo.push(s);  
        fifo.push(s);  
    }  
    while (!lifo.empty()) {  
        std::cout << lifo.top() << ' '; // fall leaves after leaves Fall  
        lifo.pop();  
    }  
    std::cout << '\n';  
    while (!fifo.empty()) {  
        std::cout << fifo.front() << ' '; // Fall leaves after leaves fall  
        fifo.pop();  
    }  
}
```

7.1.5. Associative Containers

[CPPReference: Containers library - Associative Containers](#)

Associative containers are **sorted tree containers**. Allow searching by content, not by sequence (*Search by key, can access key or key-value pair*).

| | Only Key storable | Key-Value Pair storable |
|---------------------------------|-------------------------------------|--|
| Unique Key | <code>std::set<T></code> | <code>std::map<K, V></code> |
| Multiple Equivalent Keys | <code>std::multiset<T></code> | <code>std::multimap<K, V></code> |

Associative containers allow an **additional template argument** for the comparison operation. It must be a functor class returning a binary predicate that is **irreflexive** and **transitive**. Own functors can provide special sort order (e.g. *caseless-string comparison*). The sorting requirement must be fulfilled (e.g. *\geq is not allowed, because it is reflexive!*)

`std::set<int, std::greater> reversed_int_set{}`

For more details about functors and predicates, see chapter “Functor” (Page 38).

Set of Elements: `std::set`

[CPPReference: std::set](#)

Stores elements in **sorted order** (ascending by default, can be overwritten by the 2nd parameter). Iteration walks over elements in order. Keys cannot be modified through iterators because this would destroy the sorting and invalidate the current iterator.

Use member-functions for `.find()` and `.count()`. The result of `count()` is either 0 or 1 (present/not present).

Initializer does not need to be sorted. `s.contains(x)` checks if `x` is present in `std::set` (more performant than using `find()/count()`).

`std::set<int> values{7, 1, 4, 3, 2, 5, 6}`

Map of Key-Value-Pairs: `std::map`

[CPPReference: std::map](#)

Stores key-value pairs in **sorted order**. Sorted by key in ascending order. Order can be overwritten by the 3rd template parameter.

The **indexing operator []** inserts a new entry automatically if the given key is not present. Returns the value **by reference**.

When using an **iterator**, the item returned is a `std::pair<key, value>`. Use `.first` to access the key and `.second` for the value.

```
std::map<char, size_t> vowels{
    {'a', 3}, {'e', 8}, {'i', 5},
    {'o', 4}, {'u', 2}
}
```

```
auto countStrings(std::istream& in, std::ostream& out) → void { // Counts how many times a
    std::map<std::string, size_t> occurrences{}; // word appears in the input
    std::istream_iterator<std::string> inputBegin{in};
    std::istream_iterator<std::string> inputEnd{};
    for_each(inputBegin, inputEnd, [&occurrences](auto const &str) { ++occurrences[str]; });
    for (auto const &occ : occurrences) { out << occ.first << " = " << occ.second << '\n'; }
}
```

```
#include <iostream>
#include <set>
auto filterVowels(std::istream& in,
    std::ostream& out) → void
{
    std::set const v{'a', 'e', 'o', 'u', 'i', 'y'};
    char c{};
    while (in >> c) {
        if (!v.contains(c)) { out << c; }
    }
}
auto main() → int {
    filterVowels(std::cin, std::cout);
}
```

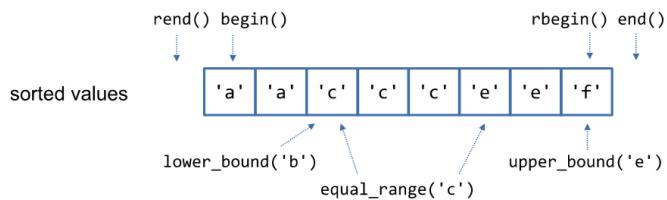
```
#include <map>
auto countVowels(std::istream& in,
    std::ostream& out) → void {
    std::map<char, size_t> v{
        {'a', 0}, {'e', 0}, {'i', 0}, {'o', 0}, {'u', 0}};
    char c{};
    while (in >> c) {
        // Only insert vowels, no consonants
        if (!v.contains(c)) { continue; }
        ++v[c];
        // Output new count for all vowels
        std::for_each(cbegin(v), cend(v), [&out]
            (auto const& e) {
                out << e.first << " = " << e.second << '\n';
            });
    }
}
```

`std::multiset` and `std::multimap`

CPPReference: std::multiset, CPPReference: std::multimap
 Multiple equivalent keys allowed. Use member functions/algorithms to find boundaries of equivalent keys:

- `equal_range()` (returns pair with start and end position)
- `lower_bound()/upper_bound()` (returns position of first/last element or next/previous element if not found)

```
std::multiset<char> letters{
    'a', 'a', 'c', 'c', 'e', 'e', 'f';
// 0 1 2 3 4 5 6 7
letters.lower_bound('b'); // iter to elem 2
letters.upper_bound('e'); // iter to elem 7
// pair with iter to elem 2 & iter to elem 5
letters.equal_range('c');
```



7.1.6. Hashed Containers

CPPReference: Containers library - Unordered Associative Containers

Hashed containers offer more efficient lookups, but offer no sorting. If you want to use these hashed containers with your own types, you would need to create your own hashing function. Because creating your own hashing function is hard, stick to standard types like `std::string` for keys instead.

`std::unordered_set`

CPPReference: std::unordered_set

More **efficient lookup**, no sorting. Usage is almost equivalent to `std::set`, except for lack of ordering.

Don't use `std::unordered_set` with your own types.

`std::unordered_map`

CPPReference: std::unordered_map

Usage is almost equivalent to `std::map`, except for lack of ordering.

Don't use `std::unordered_map` with your own types.

```
#include <set> #include <map>
// Prints the same words on the same line,
// different words on different lines
auto sortedStringList(std::istream& in,
std::ostream& out) → void {
    using inIter =
        std::istream_iterator<std::string>;
    using outIter =
        std::ostream_iterator<std::string>;
    // Copy words from istream into multiset
    std::multiset<std::string> w{
        inIter{in}, inIter{in}};
    auto current = cbegin(w);
    while (current ≠ cend(w)) {
        auto endOfRange = w.upper_bound(*current);
        copy(current, endOfRange, outIter{out, ", "});
        out << '\n';
        current = endOfRange;
    }
}
```

```
#include <unordered_set>
auto main() → int {
    std::unordered_set<char> const vowels
        {'a', 'e', 'o', 'u', 'i', 'y'}
    using in = std::istreambuf_iterator<char>;
    using out = std::ostreambuf_iterator<char>;
    // Remove all words with vowels
    remove_copy_if(in{std::cin}, in{}, out{std::cout}, [&](char c) {
        return vowels.contains(c);
    });
}
```

```
#include <unordered_map>
auto main() → int {
    std::unordered_map<std::string, int> w{};
    std::string s{};
    while (std::cin >> s) { ++w[s]; }
    for (auto const& p : w) {
        std::cout << p.first << " = " << p.second << '\n';
    }
}
```

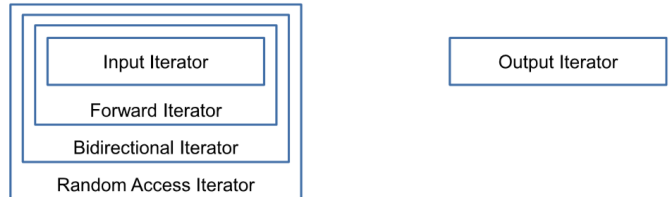
7.2. ITERATORS

[CPPReference: Iterator Library](#)

7.2.1. STL Iterator Categories

Different containers support iterators of different capabilities. Categories are formed around “*increasing power*”

- `std::istream_iterator` corresponds to `input_iterator`'s capabilities
- `std::ostream_iterator` is an `output_iterator`
- `std::vector<T>` provides `random_access` iterators



Some algorithms **only work** with **powerful iterators** (For example, `std::sort()` requires a pair of random access iterators to jump backwards and forwards). Some algorithms can be **implemented better** with more powerful iterators (For example, `std::advance()` or `std::distance()` are faster with a random access iterator than a forward iterator).

const_iterator ≠ const Iterator!

Declaring an iterator `const` would not allow modifying the iterator object, meaning the iterator cannot be incremented with `++` or `std::next()`. This makes a `const` iterator basically useless for most tasks. **Don't use!**
`cbegin()` and `cend()` return `const_iterators`. This does **not** imply the iterator to be `const`, but the `elements` the iterator walks over are `const` and therefore can't be modified.

7.2.2. Input Iterator

[CPPReference: std::input_iterator](#)

Supports **reading** the “current” element (*but not changing it*). Allows for **one-pass input algorithms** (*read everything once*).

Can **not** step **backwards**. Models the `std::istream_iterator` and `std::istream`.

Can be **compared** with `=` and `≠` to other iterator objects of the same type: `It`. Can be **copied**. After incrementing (*calling `++`*), all other copies are **invalid**.

```
struct input_iterator_tag{};  
auto operator* () → Element;  
auto operator++() → It&;  
auto operator++(int) → It;  
auto operator==(It const&) → bool;  
auto operator!=(It const&) → bool;  
auto operator= (It const&) → It&;  
It(It const&); // copy constructor
```

7.2.3. Forward Iterator

[CPPReference: std::forward_iterator](#)

Can do whatever an input iterator can, plus ...

- Supports **changing** the “current” element, unless the container or its element are `const`.
- Can **not** step backwards, but can keep iterator copy around for later reference.

Models the `std::forward_list` iterators.

```
struct forward_iterator_tag{};  
auto operator*() → Element&;  
// Otherwise has the same operators as the  
// input iterator
```

7.2.4. Bidirectional Iterator

[CPPReference: std::bidirectional_iterator](#)

Can do whatever a forward iterator can, plus ...

- Can go **backwards**, allows for **forward-backward-pass** algorithms.

Models the `std::set` iterators.

```
struct bidirectional_iterator_tag{};  
auto operator--() → It&;  
auto operator--(int) → It;  
// Otherwise has the same operators as the  
// forward iterator
```

7.2.5. Random Access Iterator

[CPPReference: std::random_access_iterator](#)

Can do whatever a bidirectional iterator can, plus ...

- **Directly access** element at index (*Offset to current position*): Distance can be positive or negative.
- **Go n steps** forward or backward.
- **Subtract** two iterators to get the distance.
- **Compare** with *relational operators* ($<$, \leq , $>$, \geq)

Models the std::vector iterators.

```
struct random_access_iterator_tag{};  
auto operator[](distance) → Element&;  
auto operator+(distance) → It;  
auto operator+=(distance) → It&;  
auto operator-(distance) → It;  
auto operator-=(distance) → It&;  
auto operator-(It const &) → distance;  
// relational operators, like '<'  
// Otherwise has the same operators as the  
// bidirectional iterator
```

7.2.6. Output Iterator

[CPPReference: std::output_iterator](#)

Can **write** value to current element, but only once ($*it = value$). After that, an increment is required.

Most **other iterators** can also **act as output iterators**, unless the underlying container is **const**. **Exception:** associative containers only allow read-only iteration.

No **comparison** possible. The end to an out-range is not queryable. Models the std::ostream_iterator.

```
struct output_iterator_tag{};  
auto operator*() → Element&;  
auto operator++() → It&;  
auto operator++(int) → It;
```

7.2.7. Iterator Functions

[CPPReference: Iterator library - Iterator Operations](#)

- **std::distance(start, goal):** Counts the number of “hops” iterator start must make until it reaches goal. Efficient for random access iterators, for other iterators it needs to traverse the iterator.
- **std::advance(itr, n):** Lets itr “hop” n times. Requires a step, no default step size. Modifies the argument iterator. Returns void. Efficient for random access iterators. Allows negative n for bidirectional iterators.
- **std::next(itr, n):** Lets itr “hop” n times. Has a default step size of 1. Makes a copy of the argument (*returns a input iterator pointing to the n-th element*).

8. STL ALGORITHMS

[CPPReference: Algorithm library](#)

It is almost always better to use an algorithm instead of a loop.

- **Correctness:** It is much easier to use an algorithm correctly than implementing loops correctly.
- **Readability:** Applying the correct algorithm expresses your intention much better than a loop.
- **Performance:** Algorithms might perform better than handwritten loops.

8.1. BASICS

Algorithms work with **ranges** specified by iterators. They usually take 1 or 2 ranges as the input (start, end) and 1 iterator as the output (start only, end is not required). However, there are some things that need to be kept in mind when working with iterators, see chapter “Pitfalls” (Page 41).

8.1.1. Iterator for Ranges

- **First:** Iterator pointing to the first element
- **Last:** Iterator pointing beyond the last element
- **If First = Last:** The range is empty

```
std::vector<int> values{54, 23, 17, 95, 85};  
std::xxx(begin(values), end(values), ...);
```

8.1.2. Iterators as Output of Ranges

Streams need a wrapper to be used with algorithms

- std::ostream → std::ostream_iterator<T>
- std::istream → std::istream_iterator<T>
- Default-constructed std::istream_iterator<T> marks EOF

```
auto redirect(std::istream& in,  
std::ostream& out) → void {  
    using in_iter = std::istream_iterator<char>;  
    using out_iter = std::ostream_iterator<char>;  
    std::copy(in_iter{in}, in_iter{}, out_iter{out});}
```

8.1.3. Reading Algorithm Signatures

Each algorithm has a name, parameters and a return type. The description specifies the requirements. Algorithms work with the iterator categories, see chapter “STL Iterator Categories” (Page 36)

```
/*           Template-Header           */
template<class InputIt, class UnaryFunction>
UnaryFunction for_each (InputIt first, InputIt last, UnaryFunction f);
/* Returntype */ /* Name */ /* Parameters */
```

8.2. FUNCTOR

[CPPReference: Function objects](#)

A functor is a type that **provides a call operator**: `()`. An object / instance of that type can be called like a function. It can provide multiple overloads of the call operator (*Usually not necessary*).

They can hold a **state** between calls, like closures in functional languages. **Lambdas** are realized with functors internally.

```
// Usage with for_each algorithm
auto average(std::vector<int> values) → int {
    auto acc = Accumulator{};
    // for_each() returns acc again
    return std::for_each(begin(values),
        end(values), acc).average();
}
```

```
struct Accumulator {
    int count{0};
    int accumulatedValue{0};
    // The functor
    auto operator()(int value) → void {
        count++; accumulatedValue += value;
    }
    auto average() const → int {
        return accumulatedValue / count;
    }
};

// Usage with for-loop
auto average(std::vector<int> values) → int {
    Accumulator acc{};
    // Functor call here
    for(auto v : values) { acc(v); }
    return acc.average();
}
```

8.2.1. Predicate

A function or a lambda returning `bool`. For checking a criterion / condition.

Unary Predicate

Has **one** Parameter.

```
auto is_odd = [](auto i) → bool
{ return i % 2; };
```

Binary Predicate

Has **two** Parameters.

```
auto divides = [](auto i, auto j) → bool
{ return !(i % j); };
```

8.2.2. Standard Functor Template Classes

[CPPReference: Standard Library Header <functional>](#)

#include <functional>

Lambdas make applying transform etc. quite easy:

```
transform(v.begin(), v.end(), v.begin(), [](auto x){ return -x; }); // Change sign of all numbers
```

However, the STL provides standard Functor Classes, which make it even easier:

```
transform(v.begin(), v.end(), v.begin(), std::negate<>{});
```

Binary arithmetic and logical

- plus<> // (+)
- minus<> // (-)
- divides<> // (/)
- multiplies<> // (*)
- modulus<> // (%)
- logical_and<> // (&&)
- logical_or<> // (||)

Unary

- negate<> // (-)
- logical_not<> // (!)

Binary Comparison

- less<> // (<)
- less_equal<> // (≤)
- equal_to<> // (==)
- greater_equal<> // (≥)
- greater<> // (>)
- not_equal_to<> // (≠)

8.2.3. Example: set<string> for dictionary

```
#include <set>
#include <algorithm>
#include <cctype>
#include <iterator>
#include <iostream>
struct caseless {
    using string = std::string;
    // Binary predicate with strings as ranges and lambda as binary predicate on char
    auto operator()(string const &l, string const &r) const → bool {
        // run a lexicographical compare on the two strings
        return std::lexicographical_compare(l.begin(), l.end(), r.begin(), r.end(),
            // make each char lowercase before comparing them
            [](char l, char r){ return std::tolower(l) < std::tolower(r); });
    }
};
auto main() → int {
    using std::string;
    // pass predicate functor as template argument, the strings are now sorted
    using caseless_set = std::multiset<string, caseless>;
    using in = std::istream_iterator<string>;
    auto const word_list = caseless_set{in{std::cin}, in{}};
    auto out = std::ostream_iterator<string>(std::cout, "\n");
    copy(word_list.begin(), word_list.end(), out);
}
```

8.3. COMMON ALGORITHMS

Syntax:

- **first1**: Iterator to the start of the first range (*usually .begin/std::begin()*)
- **last1**: Iterator to the end of the first range (*usually .end()/std::end()*)
- **first2**: Iterator to the start of the second range (*usually .begin/std::begin()*)
- **out_first**: Iterator to the start of the output range (*usually .begin/std::begin()*)
- **c**: The container itself
- **unary_op/binary_op**: Unary/binary function, lambda or functor to apply to the range
- **comp**: Custom comparison function. Usually optional.
- **init**: A initial value

Almost all algorithms have a `std::ranges` variant, where `first1` and `last1` can be replaced with `c`. This does not work on `std::istream`, as it needs a dummy stream that acts as the end, see chapters “`std::ranges`” (Page 12) and “Iterators for I/O” (Page 14).

8.3.1. transform

[CPPReference: std::transform](#), [CPPReference: std::ranges::transform](#)

`#include <algorithm>`

```
std::transform(first1, last1, [first2], out_first, [unary_op|binary_op]);
```

Mapping one range (*or two ranges of equal or greater size*) to new values and store the result in a new range. Uses a Lambda, Function or Functor for the map operation.

Input and output types can be different, as long as the operation has the same type.

```
auto counts = std::vector{3, 0, 1, 4, 0, 2};
auto letters = std::vector{'g', 'a', 'u', 'y', 'f', 'o'};
auto combined = std::vector<std::string>{};
auto times = [] (auto i, auto c) { return std::string(i, c); };
// Put chars from 'letters' 'count'-times into 'combined'
std::transform(begin(counts), end(counts), begin(letters),
    std::back_inserter(combined), times);
// combined = {"ggg", "", "u", "yyyy", "", "oo"}
```

8.3.2. merge

CPPReference: std::merge, CPPReference: std::ranges::merge

```
std::merge(first1, last1, first2, last2, out_first, [comp]);
```

Merge two **sorted** ranges into a output range. Undefined behavior if ranges are unsorted.

```
#include <algorithm>
std::vector r1{9, 12, 17}; std::vector r2{2, 15, 32};
// initialize empty vector with correct size
std::vector d(r1.size() + r2.size(), 0);
std::merge(begin(r1), end(r1), begin(r2), end(r2), begin(d));
// d = {2, 9, 12, 15, 17, 32}
```

8.3.3. accumulate

CPPReference: std::accumulate

```
std::accumulate(first1, last1, init, [binary_op]);
```

Some numeric algorithms, like **accumulate**, can be used in non-numeric context. This function sums elements that are addable (*+ Operator*), starting at an initial value.

```
#include <numeric>
std::vector<std::string> months{"Jan", "Feb", ..., "Dec"};
auto accumulatedString = std::accumulate(
    next(begin(months)), // Second element
    end(months), // Last element
    months.at(0), // First element, usually the neutral element
    [] (std::string const & acc, std::string const & element) {
        return acc + ", " + element;
}); // accumulatedString = "Jan, Feb, ..., Dec"
```

8.4. STD :: REMOVE, ERASE-REMOVE-IDIOM

CPPReference: std::remove, CPPReference: std::remove_if, CPPReference: std::erase, CPPReference: std::erase_if

```
std::remove(first, last, value);
```

std::remove does **not** actually **remove** the elements, it **moves** the “not-removed” elements to the **front** and **returns an iterator** to the end of the “new” range. The “removed” elements can still be dereferenced, but their behavior is undefined. To get **rid** of the “removed” elements, usually the **erase member function** is called.

#include <algorithm>

```
auto values = std::vector{54, 13, 17, 95, 2};
auto is_prime = [] (unsigned u) { ... };
auto removed = std::remove_if(
    begin(values), end(values), is_prime);
// values = {54, 95, ???, ???, ???}
values.erase(removed, values.end());
// values = {54, 95}
```

8.5. _IF-VERSIONS OF ALGORITHMS

Some algorithms have a variation with the **_if** suffix. They take a predicate (*instead of a value*) to provide a condition.

Algorithms with the **_if** Suffix

```
count_if    find_if      replace_if      remove_if
copy_if     find_if_not   replace_copy_if  remove_copy_if
```

8.6. _N-VERSIONS OF ALGORITHMS

The **_n** suffix is related to a number provided instead of the “last” iterator.

```
auto numbers = std::set{1, 2, 3, 4, 5, 6, 7, 8, 9};
auto isPrime = [] (auto u) { /* ... */ };
auto noOfPrimes = std::count_if(
    begin(numbers), end(numbers), isPrime);
// noOfPrimes = 4
```

Algorithms with the **_n** suffix

```
search_n    fill_n      for_each_n    copy_n     generate_n
```

```
auto numbers = std::set{1, 2, 3, 4, 5, 6, 7, 8, 9};
auto top5 = std::vector<int>(5);
std::copy_n(rbegin(numbers), 5, begin(top5));
// top5 = {9, 8, 7, 6, 5}
```

8.7. HEAP ALGORITHMS

[CPPReference: Algorithms – Heap operations](#)

A heap can be implemented on any **sequenced container** with **random access iterators** (e.g. `vector`).

Containers with the heap property in C++ are essentially **balanced binary trees**.

Guarantees: Top element is the largest, adding and removing elements have performance guarantees.

Used for **implementing priority queues**.

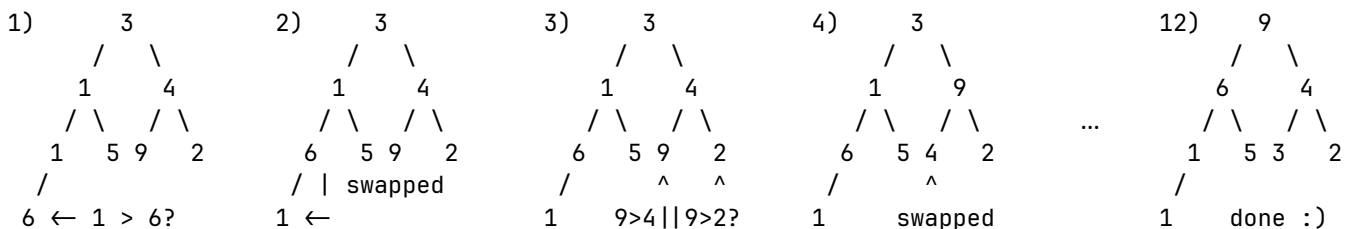
```
std::vector<int> v{3,1,4,1,5,9,2,6};  
make_heap(v.begin(), v.end());  
pop_heap(v.begin(), v.end());  
v.pop_back();  
v.push_back(8);  
push_heap(v.begin(), v.end());  
sort_heap(v.begin(), v.end());  
// Corresponding images in the slides:  
// Week 8, page 32 onwards
```

Heap operations

`make_heap` $O(3 \cdot N)$, `pop_heap` $O(2 \cdot \log(N))$, `push_heap` $O(\log(N))$, `sort_heap` $O(N \cdot \log(N))$.

The most important operation is `make_heap`: It can be applied to any range with a random access iterator to turn it into a heap. It rearranges the elements to satisfy the max-heap property: **Each parents node is greater or equal to the value of its children**. The first element in the container is the root node, with the second and third being its children and the next four elements being their child nodes.

The **heap creation process** starts at the bottom of the tree at the last non-leaf node to the root. Its value is then compared to its children and if one of the children is greater, the nodes will swap places. This continues until the root is reached and the heap is sorted.



8.8. PITFALLS

8.8.1. Mismatching Iterator Pairs

It is **mandatory** that the iterators specifying a range **need to belong to the same range**. Otherwise, access of the value might result in undefined behavior.

```
std::vector<int> first{1, 2, 3};  
std::vector<int> second{4, 5, 6};  
auto f = [](int i) { ... };  
std::for_each(std::begin(first), std::end(second), f); // iterators from different objects, UB!
```

8.8.2. Not reserving enough space

If you use an **iterator** for **specifying the output** of an algorithm, you need to make sure that **enough space is allocated**. Otherwise the end of allocated memory will be overwritten, resulting in **undefined behavior!**

It is possible to insert elements into a container **without** pre-allocating the required memory with the inserter functions `back_inserter`, `front_inserter` and `inserter` that call the respective member functions of the container.

```
std::set<unsigned> numbers {1,2,3,4,5,6,7,8,9};  
std::vector<unsigned> primes{};  
auto is_prime = [](unsigned u) { /* ... */ };  
std::copy_if(begin(numbers), end(numbers), begin(primes), is_prime); // not enough space, UB!  
std::copy_if(begin(numbers), end(numbers), back_inserter(primes), is_prime); // works :)
```

8.8.3. Input Invalidations

Some operations on containers **invalidate its iterators**. **Example:** `std::vector<T>::push_back`.

If the new `size()` is greater than the `capacity()`, then all iterators and references are **invalidated**. This means it is **undefined behavior** to do a `push_back()` on a container inside a `std::for_each` or similar.

9. FUNCTION TEMPLATES

[CPPReference: Templates](#), [CPPReference: Function templates](#)

```
template <Template-Parameter-List> FunctionDefinition
```

Function Templates are the C++ way to *create generic code* that can work with different types. The keyword **template** is used for declaring a template. A **template parameter** is a *placeholder for a type*, which can be used within the template as a type. A type template parameter is introduced with the **typename** keyword (*in older C++ standards, the class keyword was used, but it was changed as the type doesn't need to be a class*). The template parameter list contains one or more template parameters.

The compiler ...

- **resolves** the function template (*checks which function (template) to use*)
- figures out the template **argument(s)**
- **instantiates** the template for the arguments (*creates code with template parameters replaced*)
- **checks** the types for correct usage

9.1. TEMPLATE DEFINITION

[CPPReference: Template parameters](#)

Templates are usually **defined** (*not just declared*) in a header file, because a compiler needs to see the whole template definition to create an instance. They are implicitly inline.

Type checking happens twice:

- **During definition:** Only basic checks are performed: Syntax and resolution of names independent of the template parameters.
- **During template instantiation (writing code that calls the template):** The compiler checks whether the template arguments can be used as required by the template.

C++ Templates use **duck-typing**: Every type can be used as argument as long as it supports the used operations.

9.1.1. Example Usage

```
// Min.hpp // Smaller.cpp
template <typename T> #include "Min.hpp"
auto min(T left, T right) → T { #include <iostream>
    return left < right ? left : right;
}

// T can be replaced with another
// type when min() gets called.
// In the example on the right,
// T gets replaced by int.

auto main() → int {
    int first; int second;
    if (std::cin >> first >> second) {
        auto const smaller = min(first, second);
        std::cout << "Smaller of " << first
              << " and " << second
              << " is: " << smaller << '\n';
    }
}
```

9.2. TEMPLATE CONCEPTS

[CPPReference: Constraints and concepts](#)

A concept is the **requirements a type must fulfill** to be usable as an argument for a specific template parameter. The requirements of the type T in the min template above are:

- **Comparable with itself:** The < operator is used to compare two elements of type T
- **Copy/Move constructible:** The template creates a new instance of T to return the result by value (*copy/move constructible*)

C++20 allows to explicitly specify concepts to allow better checking of the template definition (*are all requirements fulfilled?*) and allows for easier to read error messages for failed template instantiations. See chapter “Template Parameter Constraints” (Page 61).

9.2.1. Example: What are the Concepts?

```
template<typename InputIt1, typename InputIt2, typename T>
auto inner_product(InputIt1 first1, InputIt2 last1, InputIt2 first2, T init) → T {
    while (first1 ≠ last1) { // check if still in range of 'first'
        init = init + *first1 * *first2; // dereference the iterators, multiply values & add to sum
        ++first1; ++first2; // increment iterators of both ranges
    }
    return init;
}
```

| <i>InputIt1/InputIt2</i> | <i>init + *first1 * *first2</i> | <i>T</i> |
|--|---|---|
| <ul style="list-style-type: none"> - <code>*</code>: Dereferenceable - <code>++</code>: Prefix increment - <code>=</code>: Compare <code>InputIt1</code> with itself, result convertible to <code>bool</code> | <ul style="list-style-type: none"> - <code>*</code>: Multiplication on <code>*first1</code> and <code>*first2</code> - <code>+</code>: Addition on <code>T</code> and result of above | <ul style="list-style-type: none"> - <code>=</code>: Assignable from result of <code>init + *first1 * *first2</code> - Copy/Move constructable due to return as value |

9.3. ARGUMENT DEDUCTION

CPPReference: Template argument deduction

The compiler will try to figure out the function template's arguments from the call by pattern matching on the function parameter list. If the type is *ambiguous*, it cannot figure out the arguments. For example, if there is a template `min(T left, T right)` and a function calls `min(1, 1.0)`, the compiler doesn't know if `T` should be `int` or `double`.

9.4. VARIADIC TEMPLATES

CPPReference: Packs, CPPReference: sizeof..., CPPReference: Fold

In specific cases, the number of template parameters might not be fixed/known upfront. Thus the template shall take an arbitrary number of parameters, so called *Variadic Templates*.

Syntax: Ellipses everywhere.

1. **Template Parameter Pack:** In template parameter list for an arbitrary number of template parameters
2. **Function Parameter Pack:** In function parameter list for an arbitrary number of function arguments
3. **Number of template arguments:** After `sizeof` to access the number of elements in template parameter pack
4. **Pack Expansion:** In the variadic template implementation after a pattern

```
template<typename First, typename... Types> // 1.
auto printAll(First const & first,
    Types const &... rest) → void { // 2.
    std::cout << first;
    if (sizeof...(Types)) { // 3.
        std::cout << ", ";
    }
    printAll(rest...); // 4. (Recursion)
}
auto printAll() → void { } // Base Case

// Usage
int i{42}; double d{1.25}; string name{"Nina"};
printAll(i, d, name);

// ...xy fold together
// xy... fold out
```

The example uses *recursion* to handle each function parameter one by one: The value in `first` gets printed and all others in `rest` are the arguments for the recursive call, where the first element of `rest` gets placed in `first`.

For each (*recursive*) function call, the compiler creates an instance of the template where the template types and function types are replaced by their actual type. However, this does not work if there are *zero parameters remaining*: The template requires at least one argument (`first`) to be called. To work around this, we *create a new non-template function with no arguments* that does nothing. It acts as our *recursive base case*.

What the instantiated template looks like

```
auto printAll(int const & first, double const & __rest0, std::string const & __rest1) {
    std::cout << first;
    if (2) { // sizeof...(Types) - Number of arguments in the pack (equals to true here)
        std::cout << ", ";
    }
    printAll(__rest0, __rest1); // rest... expansion
}
```

9.5. TEMPLATE OVERLOADING

Multiple function templates with the *same name* can exist, as long as they can be *distinguished* by their parameter list. An overload for pointers is possible. This way, the content of *reference types* can be compared instead of their pointer addresses.

Function templates and “*normal*” *functions* with the same name can coexist as well. When called with `std::string`, the pointer overload would only compare the first char of the strings, so a non-template function specifically for string comparisons can be created.

9.6. GENERIC LAMBDA

Operators and member functions can be templates too. Lambdas are internally converted to templates.

Beware: Don't make operator templates too eagerly, you might end up with unexpected matches for other calls!

9.7. TEMPLATE GOTCHAS

9.7.1. Literals and references

Because strings are *arrays of chars* referenced on the heap, problems can occur if you try to *compare* two strings which do not have *equal size*. With the use of *String Literals*, this can be fixed (*Conversion into std::string*).

```
template <typename T>
auto min(T const & left, T const & right)
    → T const & {
    return left < right ? left : right;
}
```

9.7.2. Matching and Overloading

Sometimes, the template might be a better match and *overload* your function you want to call. `const` and `non-const` values/parameters are prone to this.

```
std::string small{"aa"};
std::string capital{"ZZ"};
std::cout << min(small, capital) << '\n'; //ZZ
```

9.7.3. Invalid Template

A temporary (*value not stored in a variable*) might become invalid, because the lifetime of temporaries ends at `";".` `const &` can extend the lifetime of a temporary, but only if it is a temporary value as a result of the *outermost expression* (*i.e. no more function calls or operators applied to the temporary*).

```
// Outermost expression, lifetime extended
const std::vector<int>& v = std::vector{1, 2};
// Vector is destroyed, 'i' access is UB!
const int& i = std::vector{1, 2}[0];
```

```
template <typename T> // regular template
auto min(T left, T right) → T {
    return left < right ? left : right;}

template <typename T> // overload for pointers
auto min(T * left, T * right) → T * {
    return *left < *right ? left : right;}

auto min(char const * left, char const * right)
    → char const * { // non-template function
    return std::string{left} < std::string{right}
        ? left : right;}
```

```
auto const printer = [&out](auto const & e) {
    out << "Element: " << e;
}; // converted to:
struct __PrinterLambda {
    template <typename T>
    auto operator()(T const & e) const → void {
        __out << "Element: " << e;
    }
    std::ostream& __out;
};
```

```
std::cout << min("C++", "Java");
// → error: no matching function for call to
// 'min(const char[4], const char[5])'. Fix:
using namespace std::string_literals;
std::cout << min("C++"s, "Java"s);
```

```
template <typename T>
auto min(T & left, T & right) → T {
    return left < right ? left : right;
}
// The function above matches, because the
// strings aren't const.
auto min(std::string const & left, std::string
const & right) → std::string { /* ... */ }
```

```
template <typename T>
auto min(T const & left, T const & right)
    → T const & {
    return left < right ? left : right;
}
std::string const & smaller = min("a"s, "b"s);
std::cout << "smaller is: " << smaller;
// 'smaller' is a invalid reference because the
// arguments are only valid within min().
```

10. CLASS TEMPLATES

[CPPReference: Class template](#)

In addition to functions, class types can have template parameters as well. They offer **compile-time polymorphism**.

```
template <Template-Parameter-List> class TemplateName { /* ... */ }
template <typename T> class Sack { /* ... */ }
```

A class template provides a type with **compile-time parameters**. Data members can depend on template parameters. Function members are **implicit template functions** with the class' template parameters.

Note: Function members can be defined as template member functions with **additional** template parameters. They will then have the template parameter of their class, as well as the newly defined ones

(e.g. a function for Sack with the signature `template <typename Count> putInto_n();` has the template parameters `T` and `Count`).

10.0.1. Example Usage

```
template <typename T> // One template parameter
class Sack {
    // Type alias
    using SackType = std::vector<T>;
    // Create new type, "typename" keyword required
    // 'size_type' is a dependent name
    using size_type = typename SackType::size_type;
    SackType theSack{};
public:
    auto empty() const → bool {
        return theSack.empty();
    }
    auto size() const → size_type{
        return theSack.size();
    }
    auto putInto(T const & item) → void {
        theSack.push_back(item);
    }
    // Member function forward declaration
    auto getOut() → T;
};
```

```
// Example for implementing member function
// outside of a class, requires 'template' KW
template <typename T>
auto Sack<T>::getOut() → T {
    if (empty()) {
        throw std::logic_error{"Empty Sack"};
    }
    auto index = static_cast<size_type>(
        rand() % size()); // pick random element

    T return_value{theSack.at(index)};
    theSack.erase(theSack.begin() + index);
    return return_value;
}

// Concepts for Sack's T:
// - T is assignable (implied by std::vector)
// - T is copyable (push_back & copy
//     constructor in 'return_value')
```

10.1. TYPE ALIASES AND DEPENDENT NAMES

[CPPReference: Type alias](#), [CPPReference: Dependent names](#)

It is common for template definitions to define type aliases in order to **ease their use**. Less typing and reading, single point to change the aliased type. This could even be a template itself (*Outdated `typedef` keyword does not allow templates*). These are called **Type Aliases** or **Alias Templates**.

```
using Typename = AliasedType; → using SackType = std::vector<T>;
```

10.1.1. typename for Dependent Names

[CPPReference: typename keyword](#)

Within the template definition you might use names that are directly or indirectly **depending on template parameter** (i.e. `std::vector<T>` depends on `T`). The compiler assumes that a name is either a variable or a function name. If a name should be interpreted as a type, you have to explicitly tell the compiler this with the **typename keyword**. When the **typename keyword** is **required**, you should extract the type into a **type alias**.

```
using size_type = typename SackType::size_type;
```

10.1.2. Example

```
// Accessing a member of a template parameter
template <typename T>
void accessTsMembers() {
    typename T::MemberType m{}; // keyword req.
    T::StaticMemberFunction(); // no keyword
    T::StaticMemberVariable; // no keyword
}

// Indirect dependency, 'typename' necessary because 'size_type' depends on T
template<typename T>
class Sack { using size_type = typename std::vector<T>::size_type; }
```

10.1.3. Members Outside of Class Template

Members can be defined out of the class template, but the syntax is a bit ugly. They still must be *inline*, but it is *implicitly* inline as it is a function template.

For a *full example* see “Example Usage” (Page 45).

10.1.4. Rules

- Define class templates *completely in header files*. The *member functions* can be directly in the class template (*recommended*) or as an inline function template in the *same* header file.
- When using language elements *depending* directly or indirectly on a *template parameter*, you must specify *typename* when it is naming a type.
- *static member variables* of a template class can be defined in the header without violating ODR (*One definition rule*), even if included in *several* compilation units. They can even be declared *inside* the class template, this requires the *inline* keyword. (i.e. `inline static int member{sizeof(T)}`)

Static template members can be “locked” to a specific type.

```
// staticMember.hpp
template <typename T>
struct StaticMember {
    inline static int member{sizeof(T)};
};

// setMemberTo42.cpp
#include "staticMember.hpp"
auto setMemberTo42() → int {
    using MemberType = StaticMember<int>;
    MemberType::member = 42;
    return MemberType::member;
}

#include "staticMember.hpp"
#include <iostream>
auto setMemberTo42() → int;
auto main() → int {
    std::cout << StaticMember<double>::member; // 8
    std::cout << StaticMember<int>::member; // 4
    std::cout << setMemberTo42(); // 42
    std::cout << StaticMember<int>::member; // 42
}
```

10.2. INHERITANCE

When a class template *inherits* from another class template, *name-lookup* can be surprising!

```
template <typename T>
struct Parent {
    auto foo() const → int {
        return 42;
    }
    static int const bar{43};
};
auto foo() → int {
    return 1;
}
double const bar{3.14};
```

```
template <typename T>
struct Child : Parent<T> {
    auto demo() const → void {
        out << bar; // 3.14
        out << this→bar; // 43
        out << Child::bar; // 43
        out << foo(); // 1
        out << this→foo(); // 42
        out << Child::foo(); // 42
    }
}
```

Rule: Always use `this→` or the class name `::` to refer to inherited members in a template class. If the name could be a *dependent name*, the compiler will not look for it when compiling the template definition (*Thus eventual unqualified variables/functions will be accessed, see example above*). Checks might only be made for dependent names at template usage.

10.3. PARTIAL SPECIALIZATION

[CPPReference: Partial template specialization](#), [CPPReference: Explicit \(full\) template specialization](#)

Like function template overloads, we can provide “template specializations” for class templates. These can be **partial** still using a template parameter, but provide some arguments. Or complete **explicit** specializations, providing all arguments with concrete types (*No more T's*).

One must declare the **non-specialized** template **first**. The **most specialized version that fits is used**.

```
// Partial Specialization for all pointers      // Explicit Specialization for std::string
// Template parameter remains                  // No template parameter
template <typename T>                         template <>
struct Sack<T *>;                           struct Sack<char const *>;
```

Class template specializations can have **any content**, even no content at all. There is really no relationship apart from the template name.

10.3.1. Preventing Creation of a partial specialization

To prohibit instantiating a class is to prohibit the ability to its destruction. In C++, **If an object cannot be destroyed, it cannot be created**. This can be done by declaring its **destructor** as `= delete;`.

Useful to disable storing pointers in an object, as all pointed-to objects would need to outlive the container, which is hard to achieve. And someone must clean up the objects nevertheless.

10.4. ADAPTING STANDARD CONTAINERS

Possible adaptations that could be implemented by you (*yes, you!*)

- **SafeVector:** no undetected out-of-bounds access
- **IndexableSet:** provide [] oper.
- **SortedVector:** guarantee sorted order of elements

To build these extensions, create a template class inheriting from template base class and **inherit the constructors of the standard container** (*instantiates the container directly when instantiating the extension class*).

```
template<typename T>
struct SafeVector : std::vector<T> {
    using container = std::vector<T>;
    using container::container; // inherits constructors
    using size_type = typename container::size_type; // type alias
    using reference = typename container::reference;
    using const_reference = typename container::const_reference;
    reference operator[](size_type index) {
        return this->at(index);
    }
    const_reference operator[](size_type index) const {
        return this->at(index);
    }
} // No std::vector member variable is needed, because a
   // vector is automatically created when creating a SafeVector
```

Caution: no safe conversion to base class, no polymorphism

10.4.1. Extending the Sack Template

What should it be able to do?

- Create a `Sack<T>` using iterators to fill it
`std::vector values{1, 5, 7, 12};
Sack<int> sack{begin(values), end(values)};`
- Create a `Sack<T>` of multiple default values
`Sack<unsigned> sack(10, 3);`
- Create a `Sack<T>` from a initializer list
`Sack<char> charSack{'a', 'c', 'a', 'b'};`
- Obtain copy of contents to store in a `std::vector`
`Sack<int> sack{1, 2, 3};
auto v = static_cast<std::vector<int>>(sack);`
- Auto-deducing `T` for a `Sack<T>` from an initializer list
`Sack c{'n', 'g'}; Sack i{begin(v), end(v)};`
- Allow to vary the type of the container to be used
`Sack<unsigned, std::set> sack{1, 3, 9};`

10.4.2. Filling a Sack from std::initializer_list<T>

Like a std::vector, we can create a Sack from an initializer list by creating a constructor that delegates that task to the corresponding constructor of std::vector. Requires #include <initializer_list>.

But adding this user-declared constructor removes the implicit default constructor, so we need to default it.

```
template <typename T>
class Sack {
public:
    Sack() = default; // Retain default ctor
    Sack(std::initializer_list<T> values)
        : theSack(values) {}
};

Sack<int> sack{5, 8, 6, 7};
```

10.4.3. Extracting a std::vector from a Sack<T>

We can also implement direct casting from Sack into std::vector by implementing a cast operator () .

```
template <typename Elt>
explicit operator std::vector<Elt>() const {
    return std::vector<Elt>(
        begin(theSack), end(theSack));
}

Sack<int> sack{1, 2, 3};
auto vec = static_cast<std::vector<int>>(sack);
```

Alternatively, this could also be done by implementing a member function template, i.e. .asVector().

```
template <typename Elt = T>
auto asVector() const {
    return std::vector<Elt>(
        begin(theSack), end(theSack));
}

Sack<int> sack{1, 2, 3};
auto doubleVec = sack.asVector<double>();
```

10.5. DEDUCTION GUIDES

[CPPReference: Class template argument deduction \(CTAD\)](#)

Class template arguments can usually be **determined by the compiler**. The behavior is similar to pretending as if there was a factory function for each constructor (*i.e. a make_sack(T content) that returns a Sack<T> with the content in it*)

10.5.1. User Provided Deduction Guides

In some cases, the compiler does deduct the **wrong template**. Consider the example below: We'd like to create a Sack from a pair of iterators, just like std::vector can. We implemented it by creating a **Constructor template** that takes two iterators and delegated the task to the respective std::vector constructor.

```
template <typename T>
class Sack {
    template <typename Iter>
    Sack(Iter begin, Iter end)
        : theSack(begin, end);
}
```

```
TEST_CASE("surprisingDeduction") {
    std::vector values{1, 2, 3, 4, 5, 6};
    Sack sack{begin(values), end(values)};
    REQUIRE(sack.size() == values.size());
    // results in "2 = 6"
}
```

Sack `sack{begin(values), end(values)}` will not initialize the sack with the contents of the iterator range, but will place the two iterators themselves into the Sack. This is because the compiler doesn't know which type the vector should contain – **the template type Iter has no relation with T**. In this case, it has deduced that T is of type std::vector<int>::iterator instead of the int we expected.

We can easily fix this on the call-side by replacing the {} with () when initializing the Sack:

```
Sack sack(begin(values), end(values));  
But what if we want to prevent this problem entirely?
```

User-defined deduction guides that show the compiler when to use what template can be specified in the same scope as the template. Usually declared after the template definition itself.

It might be necessary for a **complex case**, for example if the constructor template parameters do not map directly to the class parameters. Most of the time, the deduction guide is also a template and looks similar to a free-standing constructor declaration.

```
TemplateName(ConstructorParameters) → TemplateID;
```

Example:

```
template <typename Iter>
/* Constructor signature */                      /* Deduced template instance */
Sack(Iter begin, Iter end) → Sack<typename std::iterator_traits<Iter>::value_type>;
// Meaning: Use this constructor if template type 'Iter' is a iterator of value types.
```

After adding the deduction guide, the test case above for deducing the template argument from iterators works correctly. But now, using the constructor for creating a Sack with n-times a value doesn't work anymore. An **additional constructor** is required so this functionality works again. No deduction guide is needed there because the compiler can deduce T for Sack<T> from the value parameter.

10.6. TEMPLATE TEMPLATE PARAMETER

A template can take other templates as parameters, a **template template parameter**. This allows us to swap the underlying container of our Sack.

The template template parameter must specify the **number of parameters**. But standard containers usually take more than just the element type. We can fix this by leaving the number of template parameters **unspecified** with the variadic template template<typename ...> to allow an arbitrary number of parameters.

Our **getOut()** function also needs a small rewrite to work with container without index access.

C++ allows **default arguments** for function and template parameters:

```
template <typename T, template<typename ...> typename Container = std::vector>
class Sack;
```

10.7. NON-TYPE TEMPLATE PARAMETERS

Useful for specifying **compile-time values** (i.e. size of an std::array).

If the type of the non-type template parameter should be flexible, **auto** can be used.

```
template <typename T, std::size_t n>
// template <typename T, auto n> can be used as well
auto average(std::array<T, n> const & values) {
    auto sumOfValues = accumulate(begin(values), end(values), 0);
    return sumOfValues / n;
}
```

10.8. VARIABLE TEMPLATES

CPPReference: Variable template

It is also possible to specify a template for a variable. The template can be specialized and is usually a `constexpr`. The purpose is to provide compile-time predicates and properties of types, which is useful for template meta programming.

10.8.1. Best practices

- Create (partial) **specialization** if the class template should behave differently for specific arguments
- Specify **type aliases** to be expressive and have only a single location to adapt them
- Access **inherited members** from other class templates with `this->` or `base::`
- **Inherit constructors** when deriving from a standard container
- **Deduction guides** help the compiler deducing the template arguments

```
Sack sack(10, 3u); // calls the Iter templ :
// Fails, because 'unsigned' is not an iterator
Sack(unsigned begin, unsigned end) →
Sack<typename std::iterator_traits<unsigned>::value_type>

// Explicit constructor for n-times value Sack
Sack(size_type n, T const & value)
: theSack(n, value)
```

```
template <typename T,
          template<typename ...> typename Container>
class Sack { /* ... */ };
// Use Sack with a different type of container:
Sack<unsigned, std::set> aSack{1, 2, 3}

auto getOut() → T { // generalize for all
    throwIfEmpty(); // types of container
    auto index = static_cast<size_type>
        (rand() % size());
    std::advance(it, index);
    T return_value{*it};
    theSack.erase(it); return return_value;
}
```

```
template<typename T> // cast pi to other types
constexpr T pi = T(3.14159265358979);
template<typename T> //for all types except int
constexpr bool = is_integer = false;
template<> // template for just int
constexpr bool = is_integer<int> = true;
```

11. HEAP MEMORY MANAGEMENT

Stack memory is **scarce**. The heap memory might also be needed for creating object structures (*Tree structures*) or for polymorphic factory functions to class hierarchies. **Example for the latter:** If we have a function that creates instances of class Circle and the result should be stored in a variable of base class Shape, we can't just return a value, because the Circle part will just get "thrown away". Thus we need to return a pointer to the Circle instance.

Always rely on library classes for managing heap memory! You will shoot yourself in the foot at some point when doing it manually.

Resource Acquisition is Initialization (RAII) Idiom

- Allocation of memory in the constructor
- Deallocation of memory in the destructor
- Destructor will be called when the scope is exited
(End of block with "}", return or exception)
- The RAII wrapper manages memory for you!

C++ allows **allocating** objects on the heap **directly**, like in C. However, if done manually you are responsible for **deallocation** and risk undefined behavior (*Memory leaks, dangling pointers, double deletes*)! C++ performs no garbage collection, cleanup is performed manually. **Don't do this!**

C++ offers three types of **type safe smart pointers**:

- **std::unique_ptr**: Allows just one handler
- **std::shared_ptr**: Allows multiple handlers
- **std::weak_ptr**: Prevents circular dependencies from creating memory leaks

With these smart pointers, a manual call to `delete ptr;` is no longer required. But still: **always prefer storing a value locally**.

11.1. STD::UNIQUE_PTR<T>

CPPReference: std::unique_ptr

#include <memory>

The unique pointer is used for **unshared heap memory**. Only a single owner exists. A unique pointer cannot be copied, but it can be moved. This transfers ownership from one variable to another.

A unique pointer (`std::unique_ptr<T>`) is obtained with `std::make_unique<T>()`. `std::make_unique<T>()` and `std::make_shared<T>()` are **factory functions**.

```
struct RaiiWrapper {  
    RaiiWrapper() { /* Allocate Resource */ }  
    ~RaiiWrapper() { /* Deallocate Resource */ }  
}
```

```
auto ptr = new int{}; // Allocate on heap  
std::cout << *ptr << '\n';  
delete ptr; // Deallocate on heap  
// Better: Use smart pointers (see below)  
// Even better: Store value locally  
// as value-type variable
```

```
auto factory(int i) → std::unique_ptr<X> {  
    return std::make_unique<X>(i);  
}
```

unique_ptrs are **not suited** for creating class hierarchies or data structures with multiple pointers (*i.e. double-linked-lists*).

11.1.1. Example

```
#include <iostream>  
#include <memory>  
#include <utility>  
  
// transfer of ownership through  
// return by value  
auto create(int i)  
    → std::unique_ptr<int> {  
    return std::make_unique<int>(i);  
}
```

```
auto main() → int {  
    std::cout << std::boolalpha;  
    auto pi = create(42);  
    std::cout << "*pi = " << *pi << '\n'; // *pi = 42  
    // bool is false if pi does not point to the int  
    std::cout << "pi.valid? " << static_cast<bool>(pi)  
        << '\n'; // pi.valid? true  
  
    // explicit transfer of ownership from lvalue  
    auto pj = std::move(pi);  
    std::cout << "*pj = " << *pj << '\n'; // *pj = 42  
    std::cout << "pj.valid? " << static_cast<bool>(pj)  
        << '\n'; // pj.valid? false  
} // pj goes out of scope, gets deallocated on heap  
// (destructor is called)
```

When interfacing with C code, there may be functions that return pointers. These must be deallocated manually by calling `free(ptr)`. Wrapping these pointers in a `std::unique_ptr` ensures that they will be properly discarded.

11.1.2. Guidelines for `std::unique_ptr`

- **As a member variable:** To keep a polymorphic reference instantiated by the class or passed in as `std::unique_ptr` and transferring ownership (e.g. a member variable that references an instance of `Cat` or `Dog` in base class `Animal`)
- **As local variable:** To implement RAII. Can provide custom deleter function as second template argument to type that is called on destruction (e.g. a function that closes a file or a connection).
- `std::unique_ptr<T> const p {new T{}};`: Const unique pointers cannot transfer ownership, cannot leak. But better use `std::make_unique<T>`.

11.2. `STD::SHARED_PTR<T>`

CPPReference: `std::shared_ptr`

`std::unique_ptr` allows **only one** owner and **cannot** be copied, but is only returned by value. `std::shared_ptr` works more like Java's references: It can be **copied** and **passed around**. The last variable holding the shared pointer going out of scope deletes the object.

You can create `std::shared_ptr` and associated objects of type `T` using `std::make_shared<T>(...)`. It allows all `T`'s public constructor's parameters to be used.

Use `std::shared_ptr` if you really need...

- **heap-allocated objects** (e.g. network graphs or trees)
- to **support run-time polymorphic container contents** (e.g. a vector of `Animals` that can contain both `Cat` and `Dog`),
- class members that **cannot be passed as reference** (e.g. members marked `static`)
- factory functions returning a `std::shared_ptr` for heap allocated objects.

But first check if **alternatives** are viable:

- (const) references as parameters or class members
- Regular member objects or containers with regular class instances.

Copying/destroying a `std::shared_ptr` is slow due to the atomic reference counter.

When the **last** `std::shared_ptr` handle is **destroyed** (by leaving the scope) or is **manually reset** (by explicitly calling `reset()`) the allocated object will be **deleted**.

```
struct Light {
    Light() {
        std::cout << "Turn on\n";
    }
    ~Light() {
        std::cout << "Turn off\n";
    }
};
```

```
auto main() → int {
    auto light = std::make_shared<Light>(); // Turn on
    auto same = light; // 2 references
    auto last = same; // 3 references
    light.reset(); // 2 references
    same.reset(); // 1 reference
    last.reset(); // 0 references - Turn off
}
```

This is problematic with **cyclic** structures: When two objects reference each other, but there are no outside references, the objects cannot be reached anymore and should be deleted. They cannot be deleted however, because of their mutual references. A **memory leak** is created.

```
using P = std::shared_ptr<struct HalfElf>;
struct HalfElf {
    explicit HalfElf(std::string name)
        : name{name} {}
    std::string name{};
    std::vector<P> siblings{};
};
```

```
void middleEarth() {
    auto elrond = std::make_shared<HalfElf>("Elrond");
    auto elros = std::make_shared<HalfElf>("Elros");
    elrond->siblings.push_back(elros);
    elros->siblings.push_back(elrond);
} // Both objects should be deleted here, but they
   // can't because they reference each other
```

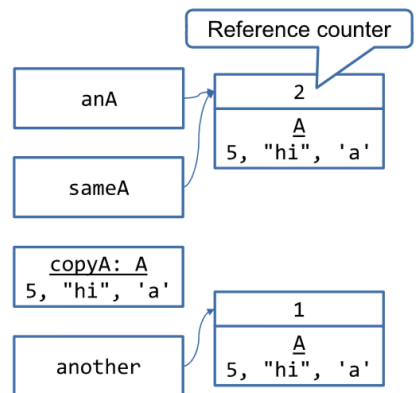
11.2.1. Example

If you really need to keep something explicitly on the heap, use a factory.

```
struct A {
    A(int a, std::string b, char c);
};

auto createA() → std::shared_ptr<A> { // Factory function
    return std::make_shared<A>(5, "hi", 'a');
}

auto main() → int {
    auto anA = createA();
    auto sameA = anA; // second pointer to the same object
    A copyA{*sameA}; // copy ctor
    auto another = std::make_shared<A>(copyA); // data also on heap
}
```



11.2.2. Class Hierarchies

Use `std::ostream`, just as an example for a base class, and a very primitive factory function that creates an `ostream` which either prints to the console or to a file. The concrete type is required as template argument for `make_shared`.

```
auto os_factory(bool file) → std::shared_ptr<std::ostream> {
    using namespace std;
    if (file) {
        return make_shared<ofstream>("hello.txt");
    } else {
        return make_shared<ostringstream>();
    }
}

auto main() → int {
    auto consoleout = os_factory(false);
    if (consoleout) {
        (*consoleout) << "hello world\n"; // prints to console
    }
    auto fileout = os_factory(true);
    if (fileout) {
        (*fileout) << "Hello, world!\n"; // prints into file
    }
}
```

11.2.3. Things to keep in mind when working with `shared_ptr`

- When the *last* `shared_ptr` handle is **destroyed**, the allocated object will be **deleted**.
- If subclasses are stored in variables of type `std::shared_ptr<Base>`, but are always created by a `std::make_shared<Sub>()`, the destructor no longer needs to be virtual, meaning you don't need to overload the destructor of the base class. See chapter “Destructors” (Page 56).
- `std::shared_pointer` can create cycles that **cannot be cleared**, causing **memory leaks**. Can be addressed with `std::weak_pointer`

11.3. STD::WEAK_PTR

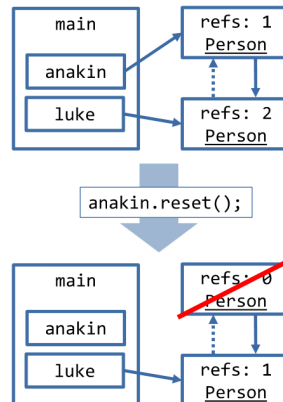
CPPReference: std::weak_ptr

We create a class Person. Each Person knows its mother, father and child. Each person can be married. This results in **cycles** – you cannot use values to store them, as that would mean copying Persons resulting in an infinite recursion. This task has to be solved with pointers.

To break the cycles, we can use `std::weak_ptr`. They do not allow direct access to the object and do not count as reference when determining if an object should be deleted. To acquire the object, `lock()` can be called on the weak_ptr to turn it into a std::shared_ptr temporarily. `reset()` releases the ownership of the object, the object is deleted.

```
struct Person { // Simplified Person class for demonstration
    std::shared_ptr<Person> child;
    std::weak_ptr<Person> parent;
};

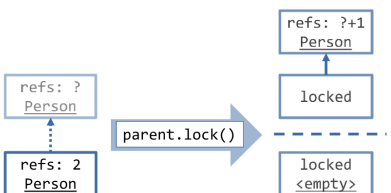
auto main() -> int {
    auto anakin = std::make_shared<Person>();
    auto luke = std::make_shared<Person>();
    anakin->child = luke;
    luke->parent = anakin;
    // removes the ref in 'anakin' and the heap object is deleted
    anakin.reset();
} // Because 'luke' has only a weak reference to 'anakin',
// 'luke' is now deleted as well
```



Checking liveness of locked pointer

A weak_ptr does not know whether the pointee is **still alive**. `std::weak_ptr::lock()` returns a `std::shared_ptr` that either points to the alive pointee or is empty. Before accessing, verify that the pointer is **valid**.

```
auto Person::acquireMoney() const -> void {
    auto locked = parent.lock();
    if (locked) { // object is alive (>= 1 shared references)
        begForMoney(*locked);
    } else { // object is dead (0 shared references)
        goToTheBank();
    }
}
```



11.4. SELF-REFERENCING POINTERS: _FROM_THIS()

CPPReference: std::enable_shared_from_this

It would be nice if parents could spawn their own children (*no, not like that (unfortunately)*).

We need a `std::weak_ptr/std::shared_ptr<Person>` to the this-object to assign `child.parent`. By **publicly deriving** from `std::enable_shared_from_this<T>`, the member functions `weak_from_this()` and `shared_from_this()` are provided. The returned object internally stores a weak_ptr to the this object.

Caution! When using `class`, make sure to publicly inherit, otherwise you will run into memory errors like "segfault: bad_weak_ptr"

```
struct Person
    : std::enable_shared_from_this<Person> {
    std::shared_ptr<Person> child;
    std::weak_ptr<Person> parent;
}

auto spawn() -> std::shared_ptr {
    child = std::make_shared<Person>();
    child->parent = weak_from_this();
    return child;
}

class Car
    : public std::enable_shared_from_this<Car> {}
```

11.4.1. Having multiple children

Smart pointers can be stored in standard containers, like `std::vector`. An alias for a Person pointer that can be used in the type itself requires a **forward declaration**.

```
using person_ptr = std::shared_ptr<struct Person>;
struct Person {
    private:
        std::vector<person_ptr> children;
        std::weak_ptr<Person> mother;
        std::weak_ptr<Person> father;
};
```

12. DYNAMIC POLYMORPHISM

C++ default mechanisms support **value classes** (no reference members in the class) with **copying/moving** and **deterministic lifetime**. Operator and function overloading and templates allow **polymorphic behavior at compile-time**.

This is often **more efficient** and avoids indirection and overhead at run-time.

Dynamic polymorphism needs **object references** or **smart pointers** to work. This results in **syntax overhead**.

The base interface must be a **good abstraction** and copying carries the danger of **slicing** (Object is only copied partially).

Implementing **design patterns** for run-time flexibility: The client code uses an abstract interface and gets parameterized / called with reference to a concrete instance (see image about the `std::ios` hierarchy below).

But: if **run-time flexibility is not required**, templates can implement many patterns with compile-time flexibility as well.

12.0.1. Reasons for using Inheritance

- **Mix-in of functionality from empty base class:** Often with own class as template argument, known as **CRTP** (Curiously Recurring Template Pattern) i.e. `boost::equality_comparable<T>`. No inherited data members, only added functionality (Interface-like, similar to C# constraints)

```
struct Date : boost::equality_comparable<Date> { /* ... */ } // Implements '==' for Date class
```

- **Adapting concrete classes:** No additional own data members, convenient for inheriting member functions and constructors

```
template<typename T, typename Compare> // Easy implementation of ctors and  
struct indexableSet : std::set<T, Compare> { /* ... */ } // members of std::set in own class
```

12.1. INHERITANCE FOR DYNAMIC BINDING

Implementing a **design pattern** with dynamic dispatch.

Provide a common **interface** for a variety of dynamically changing or different **implementations**, exchange **functionality** at run-time (i.e. a `display()` method for Buttons, Text boxes etc. in a GUI library).

Base class/interface class provides a **common abstraction** that is used by clients.

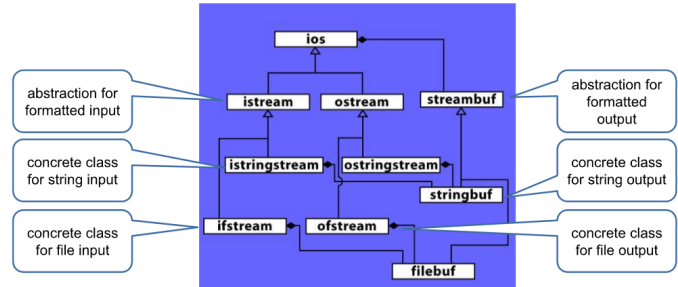
For the inheritance Syntax, see “Inheritance” (Page 24).

With interface inheritance, the base class must be public. Private inheritance is possible, but only useful for mix-in classes that provide a friend function. **Most often, private base classes with members are wrong design!**

12.1.1. Initializing multiple base classes

Base constructors can be **explicitly called** in the member initializer list. If a constructor of a base class is omitted, its default constructor is called.

The **base class constructor** should be **placed before the initialization** of subclass members (e.g. `myvar`). The compiler enforces this rule, even though you can put the list of initializers in the wrong order.



```
class DerivedWithCtor  
    : public Base1, public Base2  
{  
    int myvar;  
public:  
    DerivedWithCtor(int i, int j)  
        : Base1{i}, Base2{j}, myvar{j} {}  
};
```

12.2. SHADOWING MEMBER FUNCTIONS

If a function is reimplemented in a derived class, it *shadows* its counterpart in the base class. However, if *accessed through a declared base object*, the shadowing function is ignored.

```
struct Base {  
    auto sayHello() const → void {  
        std::cout << "Hi, I'm Base\n";  
    }  
};  
  
struct Derived : Base {  
    auto sayHello() const → void {  
        std::cout << "Hi, I'm Derived\n";  
    }  
};  
  
auto greet(Base const & base) → void {  
    base.sayHello();  
}  
auto greet_d(Derived const & derived) → void {  
    derived.sayHello();  
}  
  
auto main() → int {  
    Derived derived{};  
    greet(derived); // "Hi, I'm Base"  
    greet_d(derived); // "Hi, I'm Derived"  
}
```

12.3. VIRTUAL MEMBER FUNCTIONS

Dynamic polymorphism requires base classes with *virtual* member functions. *virtual* is *inherited* and *can be omitted in the derived class*. It is possible to mark an overriding function with *override*. This does the same thing as *virtual*, except it *throws an error* if the function does not exist in the base class.

To override a virtual function in the base class, the signature must be the same. *Constness* of the member function is *part of the signature*.

```
struct Base {  
    virtual auto sayHello() const → void {  
        std::cout << "Hi, I'm Base\n";  
    }  
};  
struct Derived : Base {  
    // auto sayHello() const → void override {  
    virtual auto sayHello() const → void {  
        std::cout << "Hi, I'm Derived\n";  
    }  
};
```

12.3.1. Calling virtual Member Functions

```
struct Base { virtual auto sayHello() const → void; };  
struct Derived : Base { auto sayHello() const → void; };
```

Value Object

Class type determines function, regardless of *virtual*. By passing as value, the inherited part gets left off. Just the base part of the object gets copied (*see chapter "Inheritance and Pass-by-Value (Object Slicing)" (Page 56)*).

```
auto greet(Base base) → void {  
    // always calls Base::sayHello  
    base.sayHello();  
}
```

Smart Pointer

Virtual member of derived class called through smart pointer to base class.

```
auto greet(std::unique_ptr<Base> base) {  
    // calls sayHello() of the actual Type  
    base->sayHello();  
}
```

```
auto greet(Base const & base) → void {  
    base.sayHello();  
}  
  
auto main() → int {  
    Derived derived{};  
    greet(derived); // "Hi, I'm Derived"  
}
```

Reference

*Virtual member of derived class called through base class reference. By passing as reference, all (*child*) members are still there. The overridden methods can and will be used.*

```
auto greet(Base const & base) → void {  
    // calls sayHello() of the actual type  
    base.sayHello();  
}
```

Dumb Pointer

Virtual member of derived class called through base class pointer.

```
auto greet(Base const * base) → void {  
    // calls sayHello() of the actual type  
    base->sayHello();  
}
```

12.3.2. Abstract Base Classes: Pure Virtual

There are *no interfaces* in C++. A pure virtual member function makes a class *abstract*. To mark a virtual member function as pure virtual, it has a *zero assigned* after its signature. *No implementation* needs to be provided for that function. Abstract classes cannot be instantiated.

12.4. DESTRUCTORS

Classes with virtual members require a *virtual Destructor*. Otherwise when allocated on the heap with `std::make_unique<Derived>` and assigned to a `std::unique_ptr<Base>`, *only the destructor of Base* is called.

Output non-virtual:

```
put into trash // ~Fuel()  
// ~Plutonium() is never called! Error prone!
```

Output virtual:

```
store          // ~Plutonium()  
put into trash // ~Fuel()
```

Alternative: `std::shared_ptr` can memorize the actual type and knows which destructor to call. Instead of using the keyword `virtual` on the base destructor, the call in the main function can be replaced with
`... = std::make_shared<Plutonium>();`

This way, both destructors are called.

12.5. PROBLEMS WITH INHERITANCE

Inheritance can be bad, because it *introduces a very strong coupling* between subclasses and their base class – the base class can hardly be changed. An API of base class must fit for all subclasses, which is *very hard to get right*.

Conceptual hierarchies are often used as examples but are usually *very bad software design*.

12.5.1. Inheritance and Pass-by-Value (Object Slicing)

Assigning or passing by value a derived class value to a base class variable / parameter incurs *object slicing*. Only base class member variables are transferred.

```
struct Base {  
    int member;  
    explicit Base(int init) : member{init}{};  
    virtual ~Base() = default;  
    auto print(std::ostream &out) → void const;  
    virtual auto modify() → void { member += 2; }  
};  
  
struct Derived : Base {  
    using Base::Base; // inherit ctors  
    auto modify() → void { member += 25; }  
};
```

```
struct AbstractBase {  
    // Pure virtual member function  
    virtual void doitnow() = 0;  
};  
// cannot be instantiated:  
AbstractBase create() {  
    return AbstractBase{}; // does not work  
}  
  
struct Fuel {  
    virtual auto burn() → void = 0;  
    // Option 1: non-virtual destructor (bad!)  
    ~Fuel() { std::cout << "put into trash\n"; }  
    // Option 2: virtual destructor (good)  
    virtual ~Fuel() {  
        std::cout << "put into trash\n";  
    }  
};  
  
struct Plutonium : Fuel {  
    auto burn() → void {  
        std::cout << "split core\n";  
    }  
    ~Plutonium() { std::cout << "store\n"; }  
};  
  
auto main() → int {  
    std::unique_ptr<Fuel> surprise =  
        std::make_unique<Plutonium>();  
    // Alternative:  
    std::shared_ptr<Fuel> surprise =  
        std::make_shared<Plutonium>();  
}
```

12.5.2. Problems with Member Hiding

Member functions in derived classes **hide** base class member with the *same name*, even if different parameters are used.

Example: Derived::`modify(int)` hides Base::`modify()`. By "using" the base class member the hidden name(s) become visible: `using Base::modify;`

```
struct Base {                                struct Derived : Base {           auto main() → int {           int member{};                     using Base::Base;           explicit Base(int initial);       using Base::modify; // access Base           virtual ~Base = default;           void modify(int value) {           virtual void modify();                     member += value;           } // hides base function           } // without 'using Base::modify'       } }
```

12.5.3. Assignment through References

Assignment cannot be implemented properly for *virtual inheritance structures*. When assigning to a reference variable of the base class, the base part of a derived object gets **overwritten**.

```
struct Animal {                               Cat elvis{};   virtual classIsNowAbstract() = 0;           // only the 'animal' part gets copied }           struct Cat : Animal { /*...*/ }           Animal & animal = elvis;
```

To prevent object slicing in the base class, you can declare the copy-operations as deleted.

Problematic Example

```
using Page = int; // shortcut for demo purposes
struct Book {
    explicit Book(std::vector<Page> p) : pages{p} {};
    virtual auto currentPage() const → Page = 0;
    auto lastPage() const → Page {
        return pages.size();
    }
protected:
    std::vector<Page> pages;
};

struct Ebook : Book {
    using Book::Book;
    auto currentPage() const → Page {
        return currentPageNumber;
    }
    auto openPage(size_t page) → void {
        currentPageNumber = page;
    }
private:
    size_t currentPageNumber{1};
};

auto readPage(Page page) {
    std::cout << "Page read: " << page << '\n';
}
auto createPages(size_t pageCount) {
    return std::vector<Page>(pageCount);
}
```

```
auto main() → int {
    Ebook dune{createPages(869)};
    Ebook lordOfTheRings{createPages(1137)};
    lordOfTheRings.openPage(1000);
    Book &bookRef = lordOfTheRings;
    std::cout << "LotR pages to read: "
        << bookRef.lastPage() << '\n';
    readPage(bookRef.currentPage());
    bookRef = dune; // only base part copied over!
    std::cout << "Dune pages to read: "
        << bookRef.lastPage() << '\n';
    readPage(bookRef.currentPage());
}
```

Output

```
LotR pages to read: 1137
Page read: 1000
Dune pages to read: 869
Page read: 1000
```

Only the *Book part* of *dune* got **copied** into *bookRef*, the *Ebook part remained values* from *lordOfTheRings*. *dune* now has an **invalid page number**. This can be prevented by **deleting copy operations** in book:

```
struct Book {
    auto operator=(Book const &other) → Book& = delete;
    Book(Book& const other) = delete;
}
```

12.6. GUIDELINES

- You should only apply inheritance and virtual member functions *if you know what you do*
- Do **not** create classes with *virtual* members **by default**
- If you design base classes with polymorphic behavior, **understand the common abstraction** that they represent (*Do not provide too many members or too few, extract a base from existing classes after you see the commonality arise*)
- Follow the **Liskov Substitution Principle** (*If it looks like a duck and quacks like a duck but needs batteries, you probably have the wrong abstraction*). The Base class states must be valid for subclasses, do not break invariants of the base class, don't change semantics unexpectedly.

12.6.1. Polymorphism Example

```
struct Animal {
    auto makeSound() → void { cout << "---, "; }
    virtual auto move() → void { cout << "---, "; }
    Animal() { cout << "animal born, "; }
    ~Animal() { cout << "animal died\n"; }
};

struct Bird : Animal {
    virtual auto makeSound() → void { cout << "chirp, "; }
    auto move() → void { cout << "fly, "; }
    Bird() { cout << "bird hatched, "; }
    ~Bird() { cout << "bird crashed, "; }
};

struct Hummingbird : Bird {
    auto makeSound() → void { cout << "peep, "; }
    virtual auto move() → void { cout << "hum, "; }
    Hummingbird() { cout << "hummingbird hatched, "; }
    ~Hummingbird() { cout << "hummingbird died, "; }
};

// Hints:
// Constructors of base class get called first.
// animal::makeSound is not virtual, no overriding.
// Destructors of subclass get called first.
// No destruction of 'animal', it's a reference
```

```
auto main() → int {
    cout << "\n(a)-----\n";
    Hummingbird hummingbird;
    Bird bird = hummingbird; // New object with copy ctor
    Animal & animal = hummingbird; // Ref to animal part
    cout << "\n(b)-----\n";
    hummingbird.makeSound();
    bird.makeSound();
    animal.makeSound(); // No overriding here
    cout << "\n(c)-----\n";
    hummingbird.move();
    bird.move();
    animal.move();
    cout << "\n(d)-----\n";
}

Output:
(a)-----
animal born, bird hatched, hummingbird hatched,
(b)-----
peep, chirp, --,
(c)-----
hum, fly, hum,
(d)-----
bird crashed, animal died
hummingbird died, bird crashed, animal died
```

13. INITIALIZATION & AGGREGATES

In C++, there are six different types of initialization:

1. **Default** Initialization
2. **Value** Initialization
3. **Direct** Initialization
4. **Copy** Initialization
5. **List** Initialization
6. **Aggregate** Initialization

13.1. DEFAULT INITIALIZATION

CPPReference: Default initialization

The simplest form of initialization: Simply **don't provide an initializer**. The effect depends on the kind of entity to declare. Does not work with references! It also doesn't necessarily work with const, as the object must have a valid value. Default initialized entities **can be dangerous** (i.e. default initialized variables contain a random value). **Should be avoided due to possible undefined behavior!**

Effects:

- **static variables** are **zero initialized** first, then their type's default constructor is called. If the type cannot be default constructed, the program is ill-formed!
- **Non-static** integer and floating point variables are **uninitialized!**
- Objects of **class types** are constructed using their default constructor
- **Member variables** not in a constructor initializer list are **default initialized**
- **Arrays** initialize all elements according to their type

They have four general syntaxes, the kind depends on the context.

1. Nothing
2. (expression list)
3. = expression
4. { initializer list }

```
int global_variable; // implicitly static, is 0

auto di_func() → void {
    static long local_static; // Initialized w/ 0
    long local_variable; // Uninitialized
    std::string local_text; // Empty String
}

struct di_class {
    di_class() = default;
    char member_var; // not in ctor init list
};

// Only custom ctor available
// No default construction possible
struct no_default_ctor {
    no_default_ctor(int x);
};
no_default_ctor static_instance; // error!

auto print_uninitialized() → void {
    int my_number; // undefined behavior
    std::cout << my_number << '\n';
}
```

13.2. VALUE INITIALIZATION

CPPReference: Value initialization

Initialization is performed with empty () or {}. Using {} is preferred, since it works in more cases. It **invokes the default constructor** for class types.

13.3. DIRECT INITIALIZATION

CPPReference: Direct initialization

Similar to value initialization, except the () or {} **contain a value**. If {} are used, direct initialization is only used if the object is not a class type. Otherwise, list initialization is used. Danger of **most vexing parse** with (), thus {} is preferred.

13.3.1. Most Vexing Parse

The compiler can interpret the following statement in two different ways:

```
word vexing(std::string());
```

- **Initialization of a variable** called vexing of type word with a value-initialized std::string()
- **Declaration of a function** called vexing that returns word and taking an unnamed pointer to a function returning an std::string

While the first one is what we would expect, the second is what the standard requires! Therefore, prefer {} ... }

13.4. COPY INITIALIZATION

CPPReference: Copy initialization

Initialization using =. If the object is a class type and the right-hand side has the same type, the object is constructed **"in-place"** if the right side is temporary (*i.e. a function call*). If it is not a temporary (*i.e. another variable*), the **copy constructor** is invoked.

If the object is not a class type or does not have the same type, a **suitable conversion sequence** is searched for.

This also applies to return statements and throw/catch blocks.

13.5. LIST INITIALIZATION

CPPReference: List initialization

Uses non-empty {}. Two varieties: **Direct List Initialization** and **Copy List Initialization**.

Constructors are selected in two phases:

1. Check for a constructor taking std::initializer_list.
2. Other suitable constructor is searched

Since the std::initializer_list constructor is preferred, you might run into **problems**.

```
auto vi_function() → void {  
    int number{};  
    std::vector<int> data{};  
    int actually_a_function(); // error!  
}
```

```
auto diri_function() → void {  
    int number{69};  
    std::string text("CPL");  
    word vexing(std::string()); // dangerous!  
}
```

```
auto string_factory() → std::string {  
    return "";  
}
```

```
auto ci_function() → void {  
    // Constructed in-place from temporary  
    std::string in_place = string_factory();  
    // Copy constructor used on 'in_place' var  
    std::string copy = in_place;  
    // Converted from const char[4]  
    std::string converted = "CPL";  
}
```

```
std::string directListInit{"Nina"};  
std::string copyListInit = {"Jannis"};
```

```
auto usesInitializerList() → int {  
    // creates vector with values '10' and '42'  
    // not with 10 times '42'  
    std::vector<int> data{10, 42};  
    return data[5]; // undefined behavior  
}
```

Initialization Overview Example

```
// Aggregate Initialization
std::array<char const *, 4> names{"Freely", "Cally", "Sofieus", "Avren"};

void print_names(std::ostream & out) {
    std::size_t name_count; // Default Initialization
    name_count = names.size(); // No Initialization, this is a Copy Assignment!

    for(int i = 0; i < name_count; ++i) { // Copy Initialization
        std::string name{names[i]}; // List Initialization
        out << name << '\n';
    }
}

int main() {
    std::size_t name_count(names.size()); // Direct Initialization
    std::cout << "will print " << name_count << " names\n";
    print_names(std::cout);
}
```

13.6. AGGREGATE TYPES

[CPPReference: Aggregate initialization](#)

An aggregate type is a class with certain restrictions regarding its content. Classes that do not have these elements are automatically considered aggregates:

- No **user-declared** or **inherited constructors**
- No private or protected **non-static data members** (*private/protected functions are allowed*)
- No private, protected or virtual **base classes** (*public base classes are allowed*)
- No virtual **member functions**

All arrays are automatically aggregates. The big **advantage** of aggregate types is that they can easily be initialized with a initializer list (*like std::vector*). Mostly used for simple types (*reduces initializing code*) and if the class has no invariant.

Valid Aggregate

```
struct Person {
    std::string name;
    int age{42};

    auto operator<(Person const &other) const
        → bool { return age < other.age; }

    auto write(std::ostream &out) const → void {
        out << name << ":" << age << '\n';
    }
};

auto main() → int {
    person nina{"Nina", 28};
    nina.write(std::cout);
}
```

Invalid Aggregate

```
struct db_entry {}; // base class

// no aggregate: private base class
struct Person : private db_entry {
    std::string name;
    int age{42};

    // no aggregate: user-declared constructor
    Person() = default;

    // no aggregate: virtual function
    virtual auto write(std::ostream& out) const
        → void {
        out << name ":" << age << '\n'; }
};
```

13.6.1. Aggregate Initialization

[CPPReference: Aggregate initialization](#)

Aggregates can be **initialized like std::vector** with the member values in {}. This special type of List Initialization is called Aggregate Initialization.

The members and base classes are initialized from the initializers in the list. If more elements than members (*or base classes*) are provided, the program is **ill-formed**. If less elements are provided, the uninitialized members use their member initializer, if they have any. Otherwise, they are initialized from empty lists.

```
Person nina{"Nina"}; // age will be set to 42, because of the member initializer above
```

14. TEMPLATE PARAMETER CONSTRAINTS

With Template Parameter Constraints, the *requirements* of template parameter can be specified. They allow for earlier detection of type violations in the template instantiation and lead to *better error messages*.

As an example, the code to the right does not compile because the overload selection fails due to `int` not being a class (*can't have member functions like `increment()`*).

1. Name `increment` is looked up

`increment(unsigned)` or the `increment` Template

2. Template arguments are deduced

`increment(unsigned)` or `increment<int>(int)`

3. Best overload is selected

`increment(int)` from the template

The compiler reports the following error:

```
error: request for member 'increment' in 'value', which is of non-class type 'int'
```

14.1. SFINAE (*SUBSTITUTION FAILURE IS NOT AN ERROR*)

When searching for an overload, the template parameters are replaced with the deduced types. This may result in template instances that *cannot be compiled* or otherwise suboptimal selection. If the substitution of template parameter fails that overload candidate is *discarded*. It only results in an error if there are no more remaining overloads.

Errors in the function body still result in errors.

```
auto increment(unsigned i) → unsigned
{ return i++; }

template <typename T>
auto increment(T value) → T
{ return value.increment(); }

auto main() → int
{ return increment(42); }
```

Substitution failure might happen in the

1. Function return type
2. Function parameter
3. Template parameter declaration
4. Expressions in the above

14.1.1. `std::is_class`

CPPReference: std::is_class, CPPReference: std::enable_if `#include <type_traits>`

In the introductory example, the `increment` template should only be selected for class type arguments. `std::is_class_v<T>` is a variable template that returns true if `T` is a class. It can be used as `V` in the type template `std::enable_if_t<V, T>` that converts a boolean value `V` into type `T` if true, or does nothing if false.

We can use it to provoke template substitution failures (*e.g. in the parameter declaration*). If the function is called with a non-class type (*e.g. int*), the compiler complains that there is no matching function call to `increment()` and the template parameter `T` couldn't be deduced. But if the function is called with a class, it works normally.

```
template <typename T>
auto increment(std::enable_if_t<std::is_class_v<T>, T> value) → T {
    return value.increment();
}
```

This works, but it is the *ugly old-school way* of specifying type constraints. The modern way are constraints and concepts.

14.2. CONSTRAINTS WITH A REQUIRES CLAUSE

CPPReference: Constraints and concepts

requires clauses allow *constraining template parameters*. A require keyword is followed by a compile-time constant boolean expression. They are placed after the template parameter list or after the functions template declarator.

```
// Declaration after template params
template <typename T>
requires true
auto function(T argument) → void {}
```

```
// Declaration after function template declarator
template <typename T>
auto function(T argument) → void requires true {}
```

For example, a requires clause can be created with `std::is_class`. The compiler error message it produces is much more specific about what went wrong.

```
template <typename T>
requires std::is_class_v<T>
auto function(T argument) → void {}  
function(1);
```

error: no matching function for call to
'function(int)'
note: constraints not satisfied
note: the expression 'is_class_v<T>' [with T = int]
evaluated to 'false'

14.3. REQUIRES EXPRESSION

[CPPReference: requires expression](#)

The `requires` keyword can also be used to create a **requires expression**: A requires clause with **multiple statements** that evaluates to `bool`.

| | |
|---|--|
| <code>requires { // Sequence of requirements }</code> | <code>requires (<parameter-list>) { // Sequence of requirements }</code> |
|---|--|

Types of requirements

- **Simple requirements**: Statements that evaluate to true when compiled
- **Type requirements**: Check whether a specific type exists (*typically for nested types*)
- **Compound requirements**: Checks constraints on an expressions type
- **Nested requirements**: Contain further (nested) requires expressions (*not covered in CPI*)

A note on C++ grammar and the double requires

Most requires expressions are used within a required clause, meaning that you'll often see `requires requires (...) { ... }`.

Why is the second requires necessary?

A requires-clause says "This function should be considered in overload resolution if this condition is true" – it can take any constant boolean expression. It can be written as `requires(foo)`, where `foo` is a boolean expression.

A requires-expression just asks the compiler "Are these expressions well-formed?". `requires(foo f)` is a valid requires clause. So from what point on can the parser be sure that it is a requires-clause and not a expression?

```
void bar() requires (foo) {  
    // content  
}
```

If `foo` is a type, then `(foo)` is a parameter list of a requires expression and everything in the `{}` is the body of this requires expression. If `foo` is not a type, then `foo` is an expression in a requires clause and everything in the `{}` is the regular function body of `bar()`.

While the compiler could theoretically clear up this ambiguity by figuring out if `foo` is a type or not, the C++ committee decided to require two requires to **avoid this kind of context-sensitive parsing**.

14.3.1. Simple Requirements

Simple requirements are **statements that are true when they can be compiled**. In the example, code that calls this template can only be compiled if `T` can be replaced with a type that has a `increment()` member function.

```
requires (T v) {  
    v.increment();  
}  
  
template <typename T>  
// Test if T has an increment() member function  
requires requires (T const v) { v.increment(); }  
// Actual code that gets run if the requirement passes  
auto increment(T value) → T {  
    return value.increment();  
}
```

14.3.2. Type Requirements

Type requirements *check whether a specific type exists*, typically for nested types. It starts with the `typename` keyword. It can be used to *specify what kind of types can be passed* as template arguments. In the example, we see the `max_value` algorithm that gets the largest value between the begin and end iterators. In its requires expression is specified that both arguments should be iterators that point to a value type.

```
requires {
    typename $type$           template <typename FwdIter>
}                               requires requires {
                                typename std::iterator_traits<FwdIter>::value_type;
}                               }
auto max_value(FwdIter begin, FwdIter end)   → std::optional<typename std::iterator_traits<FwdIter>::value_type>
{                                         {
    auto max_pos = std::max_element(begin, end);
    if (max_pos == end) { return {}; }
    return *max_pos;
}
```

14.3.3. Compound Requirements

Compound requirements *check whether an expression is valid* and can check constraints on the expression's type. Similar to a simple requirement, but it can also optionally specify a return type requirement with a type requirement. The type requirement must be a function from the [Concepts library](#), regular return types don't work.

```
requires (T v) {                           template <typename T>
    { $expression$ } → $type-constraint$;   requires (T const v) {
}                                         { v.increment() } → std::same_as<T>;
}                                         }
// Example on the right compiles if the return
// type of increment() is the same as T.
// T can't be used here, it isn't a concept  auto increment(T value) → T {
                                         return value.increment();
}
```

14.3.4. Named constraints with the concept keyword

Specifies a type requirement with a *name that can be reused*. Typically, a requires expression is part of a `bool` expression. Conjunctions (`&&`) and disjunctions (`||`) can be used to combine multiple constraints.

```
template <typename T>                         template <typename T>
concept TypeRequirementName = $bool-expr$       concept Incrementable = requires (T const v) {
}                                         { v.increment() } → std::same_as<T>;
                                         }
```

Named constraints can be used in template parameter declarations or as part of a requires clause.

```
// Template parameter declaration
template <Incrementable T>                     // In requires clause
auto increment(T value) → T {                   template <typename T>
    return value.increment();                   requires Incrementable<T>
}                                         auto increment(T value) → T {
                                         return value.increment(); }
```

14.4. ABBREVIATED FUNCTION TEMPLATES

Definitions of function templates can be *shortened* by using `auto` as the generic parameter type. With this, the template expression can be omitted.

```
// abbreviated template definition
auto function(auto argument) → void {}          // equivalent "normal" definition
                                                 template <typename T>
                                                 auto function(T argument) → void {}
```

This syntax can introduce conflicts when multiple function parameters are used.

What function will `auto function(auto arg1, auto arg2) → void` pick?

```
template <typename T>
auto function(T arg1, T arg2) → void {}          template <typename T1, typename T2>
                                                 auto function(T1 arg1, T2 arg2) → void {}
```

The problem can be avoided with the ***Terse Syntax for Constrained Parameters***: Abbreviated function template parameters can be constrained too.

```
// abbreviated template definition          // equivalent "normal" definition
auto increment(Incrementable auto value) → T { template <Incrementable T>
    return value.increment();               auto increment(T value) → T {
}                                            return value.increment();
}
```

14.4.1. Example Concepts for Output

Here are two concepts (*not the template functions that implement them!*) that can be used to output values.

- Templates constrained by `Printable` can be used with classes that have a `print(std::ostream&)` member function
- Templates constrained by `LeftshiftOutputtable` can only be used with types that overload the `<<` operator to work with `std::ostream`.

```
template <typename T>
concept Printable = requires (T const v, std::ostream& os) {
    v.print(os);
};

template <typename T>
concept LeftshiftOutputtable = requires (T const v, std::ostream& os) {
    {os << v} → std::same_as<std::ostream&>;
};
```

14.5. OVERLOADING ON CONSTRAINTS

Function overloads with ***unsatisfied constraints*** are excluded from overload resolution as well.

In this example, we have a generic function `printAll()` with a variadic amount of parameters in `rest`. Depending on whether the type in `first` has a `print(std::ostream&)` member function or the `<<` operator overloaded for outputting its value, the first or the second overload of `print()` overload will be called.

For example, `int` does not have a `print()` member function (*because int is not a class type*), but it does have the `<<` operator implemented, so the `print(LeftshiftOutputtable)` overload will be called.

```
auto print(Printable auto const& printable) {
    printable.print(std::cout);
}

auto print(LeftshiftOutputtable auto const& outputtable) {
    std::cout << outputtable
}

auto printAll(auto const& first, auto const&... rest) → void {
    print(first);
    if constexpr (sizeof...(rest)) {
        std::cout << ", ";
        printAll(rest...);
    }
}
```

14.6. CONCEPTS IN THE STANDARD LIBRARY

[CPPReference: Concepts library](#)

#include <concepts>

The standard library has many predefined type constraints:

- `std::equality_comparable`: Whether a type can be `==` and `!=` compared
- `std::default_initializable`: Whether a type can be default constructed
- `std::floating_point`: Whether a type is a floating-point
- `std::forward_iterator`: Whether a type is a forward iterator