## Modern C++ Programming

## 2. Preparation

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Books and References



**Programming and Principles** using C++ (3nd, C++23) B. Stroustrup, 2024 S. J. Kleper, N. A. Solter, 2024



Professional C++ (6th, C++23)



Absolute C++ (6th) W. Savitch, 2015



Effective Modern C++

S. Meyer, 2014



Embracing Modern C++ Safely J. Lakos. V. Romeo. R.

30 Core Guideling for Writing Clean, Safe, and Fast Code BEAUTIFUL C+

Beautiful C++: 30 Core Guidelines for Writing Clean, Safe. and Fast Code Khlebnikov, A. Meredith, 2021 J. G. Davidson, K. Gregory, 2021

#### (Un)official C++ reference:\*

- en.cppreference.com IP
- C++ Standard Draft 🗷

#### **Tutorials:**

- Learn C++ 🗗
- Tutorials Point C++ 🖻
- en.wikibooks.org/wiki/C++ C
- yet another insignificant...programming notes C

#### Other resources:

stackoverflow.com/questions/tagged/c++ C\*

<sup>\*</sup> The full C++ standard draft can be found at eel.is/c++draft/full (32 MB!)

#### References

#### News:

- isocpp.org ☞ (Standard C++ Foundation)
- Reddit C++ 🕫
- cpp.libhunt.com/newsletter/archive &
- MeetingCpp Blogroll C\*

#### Main conferences:

- cppcon.org ♂ (slides), (search engine)
- meetingcpp.com c (slides)
- isocpp.com conference list ♂

### Coding exercises:

- HackerRank C++ ♂
- leetcode.com/problemset/algorithms C
- open.kattis.com 🕫

# Slide Legend

- Advanced Concepts. In general, they are not fundamental. They can be related to very specific aspects of the language or provide a deeper exploration of C++ features.
   A beginner reader should skip these sections/slides
- See next. C++ concepts are closely linked, and it is almost impossible to find a way to explain them without referring to future topics. These slides should be revisited after reading the suggested topic
- **Homework**. The slide contains questions/exercises for the reader

#### this is a code section

This is a language keyword/token and not a program symbol (variable, functions, etc.). Future references to the token could use a standard code section for better readability

- {} **braces**, informally "curly brackets"
- [] brackets, informally "square brackets"
- () parenthesis, informally "round brackets"
- <> angle brackets

What Editor/ IDE/Compiler Should I Use?

### What Compiler Should I Use?

Most popular compilers:

- Microsoft Visual Code (MSVC) is the compiler offered by Microsoft
- The GNU Compiler Collection (**GCC**) contains the most popular C++ Linux compiler
- Clang is a C++ compiler based on LLVM Infrastructure available for Linux/Windows/Apple (default) platforms

Suggested compiler on Linux for beginner: Clang

- Comparable performance with GCC/MSVC and low memory usage
- Expressive diagnostics (examples and propose corrections)
- Strict C++ compliance. GCC/MSVC compatibility (inverse direction is not ensured)
- Includes very useful tools: memory sanitizer, static code analyzer, automatic formatting, linter, etc.

#### Install the Compiler on Linux

```
Install the last gcc/g++ (v14)
```

- \$ sudo add-apt-repository ppa:ubuntu-toolchain-r/test
- \$ sudo apt update
- \$ sudo apt install gcc-14 g++-14
- \$ gcc-14 --version

#### Install the last clang/clang++ (v19)

- \$ wget https://apt.llvm.org/llvm.sh
- \$ chmod +x llvm.sh
- \$ sudo ./llvm.sh 19
- \$ clang++ --version

### Install the Compiler on Windows

#### **Microsoft Visual Studio**

• Direct Installer: Visual Studio Community 2022

#### **Clang on Windows**

Two ways:

- Windows Subsystem for Linux (WSL)
  - Run  $\rightarrow$  optionalfeatures
  - Select Windows Subsystem for Linux, Hyper-V, Virtual Machine Platform
  - Run  $\rightarrow$  ms-windows-store:  $\rightarrow$  Search and install Ubuntu 24.04 LTS
- Clang + MSVC Build Tools
  - Download Build Tools per Visual Studio
  - Install Desktop development with C++

Popular C++ IDE (Integrated Development Environment):

- Microsoft Visual Studio (MSVC) (link). Most popular IDE for Windows
- Clion (link). (free for student). Powerful IDE with a lot of options
- **QT-Creator** (link). Fast (written in C++), simple
- XCode. Default on Mac OS
- Cevelop (Eclipse) (link)

Standalone GUI-based coding editors:

- Microsoft Visual Studio Code (VSCode) (link)
- Sublime (link)
- Lapce (link)
- Zed (link)

Standalone text-based coding editors (powerful, but needs expertise):

- Vim
- Emacs
- NeoVim (link)
- Helix (link)

Not suggested: Notepad, Gedit, and other similar editors (lack of support for programming)

### What Editor/IDE/Compiler Should I Use?



#### StackOverflow Developer Survey 2024

## How to compile?

#### Compile C++11, C++14, C++17, C++20, C++23, C++26 programs:

- g++ -std=c++11 <program.cpp> -o program
- g++ -std=c++14 <program.cpp> -o program
- g++ -std=c++<version> <program.cpp> -o program

#### Any C++ standard is backward compatible\*

C++ is also backward compatible with C in most case, except if it contains C++ keywords (new, template, class, typename, etc.) We can potentially compile a pure C program in C++26

<sup>\*</sup>except for very minor deprecated features

Compiler	C++11		C++14		C++17		C++20	
	Core	Library	Core	Library	Core	Library	Core	Library
g++	4.8.1	5.1	5.1	5.1	7.1	9.0	11	14
clang++	3.3	3.3	3.4	3.5	5.0	11.0	19+	19+
MSVC	19.0	19.0	19.10	19.0	19.15	19.15	19.29+	19.29

C++23, C++26 are working in progress

en.cppreference.com/w/cpp/compiler\_support

## **Hello World**

```
C code with printf:
                                       C++ code with streams :
#include <stdio.h>
                                        #include <iostream>
int main() {
                                        int main() {
    printf("Hello World!\n");
                                            std::cout << "Hello World!\n";</pre>
}
                                        }
printf
                                        cout
prints on standard output
                                       represents the standard output stream
```

The previous example can be written with the global std namespace:

```
#include <iostream>
using namespace std;
int main() {
    cout << "Hello World!\n";
}</pre>
```

**Note**: For sake of space and for improving the readability, we intentionally omit the std namespace in most slides

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**std::cout** is an example of *output* stream. Data is redirected to a destination, in this case the destination is the standard output

```
C:
    #include <stdio.h>
    int main() {
        int a = 4;
        double b = 3.0;
        char c[] = "hello";
        printf("%d %f %s\n", a, b, c);
}
C++:
```

```
#include <iostream>
int main() {
    int a = 4;
    double b = 3.0;
    char c[] = "hello";
    std::cout << a << " " << b << " " << c << "\n";</pre>
```

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- Type-safe: The type of object provided to the I/O stream is known <u>statically</u> by the compiler. In contrast, printf uses % fields to figure out the types dynamically
- Less error prone: With I/O Stream, there are no redundant % tokens that have to be consistent with the actual objects passed to I/O stream. Removing redundancy removes a class of errors
- Extensible: The C++ I/O Stream mechanism allows new user-defined types to be passed to I/O stream without breaking existing code
- Comparable performance: If used correctly may be faster than C I/O (printf, scanf, etc.).

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### I/O Stream (Common C errors)

• Forget the number of parameters:

printf("long phrase %d long phrase %d", 3);

• Use the wrong format:

int a = 3; ...many lines of code... printf(" %f", a);

 The %c conversion specifier does not automatically skip any leading white space: scanf("%d", &var1); scanf(" %c", &var2); C++23 introduces an improved version of printf function std::print based on *formatter strings* that provides all benefits of C++ stream and is less verbose

```
#include <print>
int main() {
    std::print("Hello World! {}, {}, {}\n", 3, 411, "aa");
    // print "Hello World! 3 4 aa"
}
```

This will be the default way to print when the C++23 standard is widely adopted