

Modern C++ Programming

2. PREPARATION

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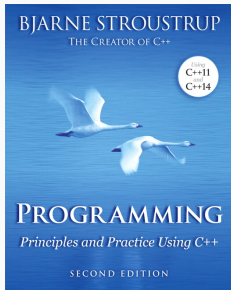
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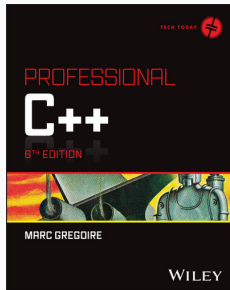
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Books and References

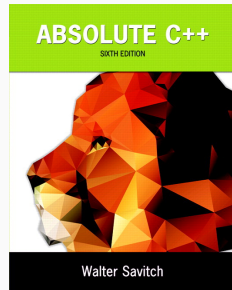
Suggested Books



**Programming and Principles
using C++ (3nd, C++23)**
B. Stroustrup, 2024

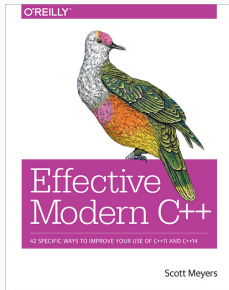


Professional C++
(6th, C++23)
M. Gregoire, 2024

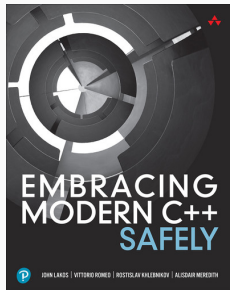


Absolute C++ (6th)
W. Savitch, 2015

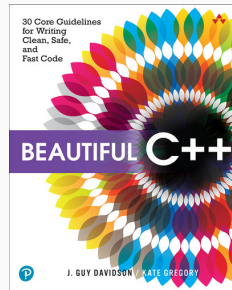
More Advanced Books



Effective Modern C++
S. Meyer, 2014



Embracing Modern C++ Safely
J. Lakos, V. Romeo, R. Khlebnikov, A. Meredith, 2021



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

(Un)official C++ reference:

- en.cppreference.com ↗
- C++ Standard Draft ↗

Tutorials:

- [Learn C++](#) ↗
- [Tutorials Point C++](#) ↗
- en.wikibooks.org/wiki/C++ ↗
- [yet another insignificant...programming notes](#) ↗

Other resources:

- stackoverflow.com/questions/tagged/c++ ↗

News:

- [isocpp.org](#): Standard C++ Foundation
- [Reddit C++](#)
- [LibHunt](#) and [Awesome C++ Weekly](#)
- [MeetingCpp Blogroll](#)
- [Accu Overload Journal](#)

Coding exercises:

- [HackerRank C++](#)
- [leetcode.com/problemset/algorithms](#)
- [open.kattis.com](#)

Main conferences:

- CppCon [↗](#): slides [↗](#), search engine [↗](#)
- CppNow [↗](#): slides
- MeetingCpp [↗](#): slides [↗](#)
- CppNorth [↗](#): slides [↗](#)
- Accu [↗](#): slides [↗](#)
- [isocpp.com](#) conference list [↗](#)

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.

Parenthesis and Brackets

{} **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

gcc/g++ is the default C/C++ compiler on most Linux distributions. If necessary, it can be updated manually. Follow the instructions below to update it on Ubuntu/Debian (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++ (v21)

```
$ wget https://apt.llvm.org/llvm.sh  
$ chmod +x llvm.sh  
$ sudo ./llvm.sh 21  
$ clang++ --version
```

Install the Compiler on Windows

Microsoft Visual Studio

- Direct Installer: Visual Studio Community 2026

Clang on Windows

- Windows Subsystem for Linux (WSL)
 - Windows Powershell → `wsl -install -d Ubuntu-24.04`
 - `Enable-WindowsOptionalFeature -Online -FeatureName VirtualMachinePlatform -All -NoRestart`
 - Enable virtualization support in UEFI/BIOS:
`Intel Virtualization Technology (VT-x)` (Intel) or `SVM Mode` (AMD)
- Clang + MSVC Build Tools
 - Download Build Tools per Visual Studio
 - Install `Desktop development with C++`

Popular C++ IDE (Integrated Development Environment):

- **Microsoft Visual Studio** [↗](#) Most popular IDE and compiler (MSVC) for Windows .
- **Clion** [↗](#) (free for non-commercial use). Powerful IDE with a lot of options.
- **QT-Creator** [↗](#). Fast C++ IDE.
- **XCode** [↗](#). Default IDE on Mac OS
- **Cevelop** [↗](#) C++ IDE based on Eclipse.

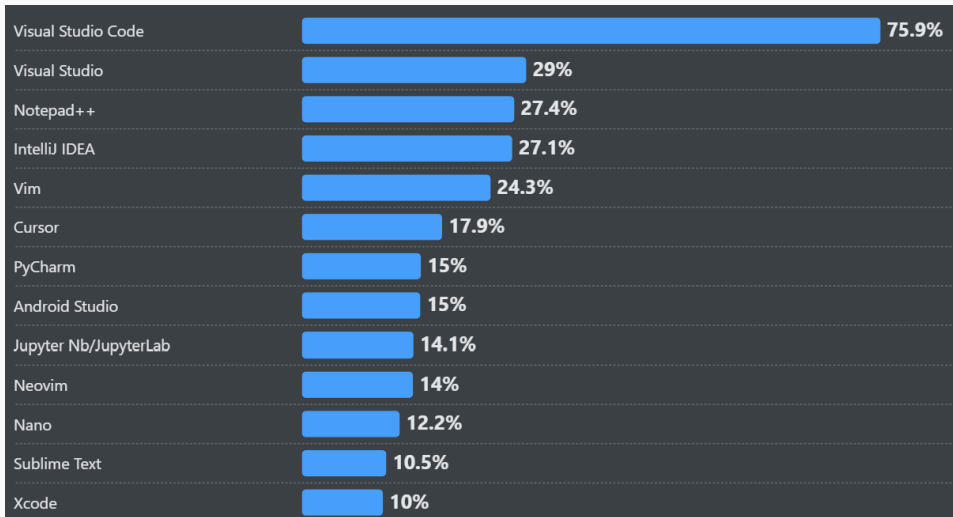
Standalone GUI-based coding editors:

- **Microsoft Visual Studio Code** [↗](#) (VSCode)
- **Cursor** [↗](#) is an AI-powered code editor designed to enhance the software development process. Based on Microsoft Visual Studio Code.
- **Void Editor** [↗](#) is an open-source Cursor alternative.
- **Windsurf** [↗](#) Windsurf Editor is an AI-powered editor designed to deeply integrate artificial intelligence into the coding workflow.
- **Sublime** [↗](#) is a sophisticated, high-performance text editor.
- **Lapce** [↗](#) is a modern, open-source code editor written in Rust, designed for speed.
- **Zed** [↗](#) is a high-performance code editor built from scratch in Rust, focusing on speed, collaboration, and AI integration

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

- Vim [↗](#)
- Emacs [↗](#)
- NeoVim [↗](#)
- Helix [↗](#)

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



How to compile?

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

```
g++ <program.cpp> -o program # compiler default standard version
g++ -std=c++14 <program.cpp> -o program
g++ -std=c++<version> <program.cpp> -o program
make <program.cpp>           # a Makefile is not even needed
```

Any C++ standard is backward compatible*. For example, a code compiled with C++17 still works with C++20.

C++ is built on top of C and it supports backward compatibility in simple cases. However, there are several exceptions. The most common cases are C++ keywords (new, template, class, typename, etc.) that cannot be used for symbol naming.

-
- Compatibility of C and C++ [↗](#)
 - *except for very minor deprecated features

It is a good practice to add warning flags and sanitizers, especially for beginners, to catch potential problems in the code.

The options will be explained more in details in later lectures.

gcc/clang options:

```
g++ -Wall -Wextra -fsanitize=address,undefined -fanalyze <program.cpp> -o program
```

Microsoft Compiler options:

```
cl /W4 /fsanitize=address /analyze <program.cpp>
```

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

Hello World

C code with `printf` :

```
#include <stdio.h>

int main() {
    printf("Hello World!\n");
}
```

`printf`

prints on standard output

C++ code with `streams` :

```
#include <iostream>

int main() {
    std::cout << "Hello World!\n";
}
```

`cout`

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";
}
```

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

`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";
}
```

- **Type-safe:** The type of object provided to the I/O stream is known statically 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.)

- 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 will be widely adopted