

Bonus Material

Online Course

Learn Advanced Modern C++

- This course will enhance your knowledge of C++ from Intermediate to Advanced level
- Extensive coverage of C++11, C++14 and the most important features from C++17
- Extensive coverage of the Standard Template Library, including standard algorithm functions
- A project in which you will exercise your new skills by writing a simple game
- [Subscribe to this course!](#)

Online Course

Update to Modern C++

- This course is intended for C++ developers who wish to update and refresh their Intermediate C++ skills
 - Especially if you have been using other languages
- You will learn about the new language features in C++11 and C++14, how they make programming in C++ less painful and more productive, and how to use them idiomatically
- If you're used to traditional C++, Modern C++ will feel like a different language!
- [Subscribe to this course!](#)

Online Course

Update to C++17

- C++17 adds many new features and improvements to the language
- It continues the "Modern C++" theme of adding better abstractions, providing more support for a functional style of programming and doing more work at compile time
- There are many features which library developers and compile-time programmers will find useful, along with features like structured bindings which every C++ application developer will want to use!
- [Subscribe to this course!](#)

Book Version of Multithreading Course

- "Learn Multithreading with Modern C++" is available as a book
 - Buy it as an e-book at [Amazon Kindle](#) and other leading [online stores](#)
 - Buy it as a paperback or hardback from [Amazon](#)

Book Version of Update to Modern C++

- "Update to Modern C++" is available as a book
 - Buy it as an e-book at [Amazon Kindle](#) and other leading [online stores](#)

Online Course

Begin Programming with Modern C++

- This course will teach you the basics of programming, using the technically challenging but powerful and efficient C++ language
- I start right at the beginning and describe things in simple terms, avoiding unnecessary jargon
- [Subscribe to this course!](#)