

Modern C++ Tutorial: C++11/14/17/20 On the Fly

Changkun Ou (hi@changkun.us)

Last update: February 23, 2020

Notice

The content in this PDF file may outdated, please check [our website](#) or [GitHub repository](#) for the latest book updates.

License

This work was written by [Ou Changkun](#) and licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

<http://creativecommons.org/licenses/by-nc-nd/4.0/>

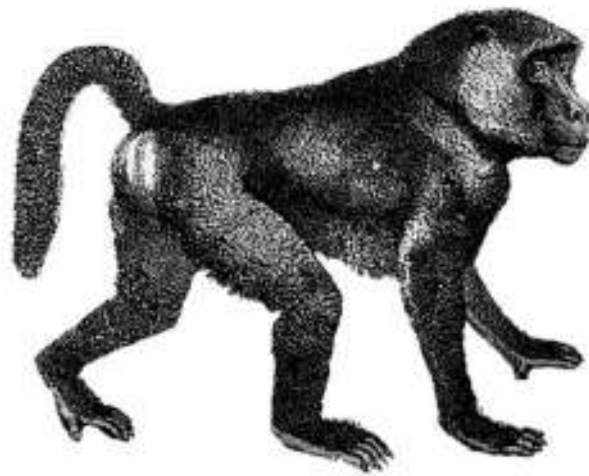
Everything is compiler.

2nd Edition

Modern C++ Tutorial

C++11/14/17/20 On the Fly

The Fastest Guide towards Modern C++



Ou Changkun

github.com/changkun/modern-cpp-tutorial

Contents

Preface	8
Introduction	8
Targets	8
Purpose	9
Code	9
Exercises	9
Chapter 01: Towards Modern C++	9
1.1 Deprecated Features	10
1.2 Compatibilities with C	11
Further Readings	13
Chapter 02: Language Usability Enhancements	13
2.1 Constants	13
nullptr	13
constexpr	15
2.2 Variables and initialization	17
if-switch	17
Initializer list	18
Structured binding	19
2.3 Type inference	20
auto	20
decltype	21
tail type inference	22
decltype(auto)	23
2.4 Control flow	24
if constexpr	24
Range-based for loop	25
2.5 Templates	25

Extern templates	25
The “>”	26
Type alias templates	26
Default template parameters	27
Variadic templates	27
Fold expression	30
Non-type template parameter deduction	30
2.6 Object-oriented	31
Delegate constructor	31
Inheritance constructor	32
Explicit virtual function overwrite	32
override	33
final	33
Explicit delete default function	33
Strongly typed enumerations	34
Conclusion	35
Exercises	35
Chapter 03: Language Runtime Enhancements	36
3.1 Lambda Expression	36
Basics	36
Generic Lambda	38
3.2 Function Object Wrapper	38
std::function	38
std::bind and std::placeholder	40
3.3 rvalue Reference	40
lvalue, rvalue, prvalue, xvalue	40
rvalue reference and lvalue reference	41
Move semantics	43
Perfect forwarding	45

Conclusion	48
Further Readings	48
Chapter 04 Containers	48
4.1 Linear Container	48
std::array	48
std::forward_list	50
4.2 Unordered Container	50
4.3 Tuples	52
Basic Operations	52
Runtime Indexing	53
Merge and Iteration	54
Conclusion	54
Chapter 05 Smart Pointers and Memory Management	54
5.1 RAII and Reference Counting	54
5.2 std::shared_ptr	55
5.3 std::weak_ptr	56
5.4 std::weak_ptr	58
Conclusion	60
Further Readings	60
Chapter 06 Regular Expression	60
6.1 Introduction	60
Ordinary characters	60
Special characters	61
Quantifiers	61
6.2 std::regex and Its Related	62
Conclusion	63
Exercise	64
Further Readings	65

Chapter 07 Parallelism and Concurrency	66
7.1 Basic of Parallelism	66
7.2 Mutex and Critical Section	66
7.3 Future	68
7.4 Condition Variable	69
7.5 Atomic Operation and Memory Model	70
Atomic Operation	71
Concistency Model	73
Memory Orders	75
Conclusion	78
Exercises	78
Further Readings	78
Chapter 08 File System	78
8.1 Document and Link	79
8.2 std::filesystem	79
Further Readings	79
Chapter 09 Minor Features	79
9.1 New Type	79
long long int	79
9.2 noexcept and Its Operations	79
9.3 Literal	81
Raw String Literal	81
Custom Literal	81
9.4 Memory Alignment	82
Conclusion	83
Chapter 10 Outlook: Introduction of C++20	83
Concept	83
Module	84

This is a sample, click download link to get the full Tutorial

CLICK BELOW

