

# C++: From Code to Execution

Ryan Baker

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## Contents

<b>1</b>	<b>Introduction to C++</b>	<b>2</b>
<b>2</b>	<b>C++ Developer Tools</b>	<b>2</b>
2.1	Text Editor . . . . .	2
2.2	Compiler . . . . .	3
2.3	Hello, World! . . . . .	3
<b>3</b>	<b>The C++ Build Process</b>	<b>4</b>
3.1	Source Code . . . . .	4
3.2	Preprocessor . . . . .	4
3.3	Compiler . . . . .	5
3.4	Linker . . . . .	5
<b>4</b>	<b>C++ Programming Basics</b>	<b>6</b>
4.1	Types and Variables . . . . .	6
4.2	Input and Output with <code>iostream</code> . . . . .	7

## Lecture Objectives

By the end of this lecture, you should:

- Understand the developer tools needed to write C++
- Understand the build process: preprocessing, compilation, linking
- Be able to utilize types, arithmetic, and I/O to write a basic C++ program

## 1 Introduction to C++

- What is C++?
  - General-purpose programming language
  - **Brief history:** Development, standardization, updates
  - **Use cases:** embedded systems, HFT, OS, etc.
- Why learn C++?
  - There has been a concerted effort to push C++ to the side
    - \* Some valid concerns (some invalid)
    - \* We will investigate throughout the course
  - Performance, flexibility, power (sharpest tool in the toolbox)
  - C++ has a very strong “knowledge passport”
    - \* Becoming proficient at C++ is not easy
    - \* Proficiency in C++ translates very well to other languages

## 2 C++ Developer Tools

Two basic tools are needed to develop C++: a **text editor** and a **compiler**. You may also use an **Integrated Development Environment (IDE)** which is a single tool that bundles both.

### 2.1 Text Editor

- What is a text editor? A tool to edit text.
  - Any tool that lets you edit text is technically workable
- Which text editor should I use?
  - **Visual Studio Code IDE:** a beginner-friendly option, very popular
  - **CLion IDE:** Premium IDE made by JetBrains, widely appreciated
  - **Vim/Nvim:** My choice, steep learning curve, more rewarding

- \* Not an IDE, download instructions depend on your OS
- \* Look up “vim install” or “neovim install”
- \* I recommend spending some time configuring your setup, feel free to talk to me for recommendations

## 2.2 Compiler

- What is a compiler?
  - A compiler is a tool that turns your code into an executable program
  - Performs lexical analysis, syntax checking, and optimization
- Which compiler should I use?
  - **gcc/g++**: One of the best. Download depends on OS
  - **clang/llvm**: My personal choice. Download depends on OS
    - \* Best for Mac
  - **MSVC**: Microsoft visual compiler, a tier below **clang** and **gcc** (IMO)
    - \* An easy option if you’re developing on windows

## 2.3 Hello, World!

With your text editor of choice, write the following code:

```
1 // helloworld.cpp
2 #include <iostream>
3
4 int main()
5 {
6     std::cout << "Hello, World!" << std::endl;
7     return 0;
8 }
```

Compile your code using your compiler of choice:

```
>> g++ helloworld.cpp -o exe
>> clang++ helloworld.cpp -o exe
```

These commands will compile `helloworld.cpp` and output an executable `exe`. You can run the executable file:

```
>> ./exe
Hello, World!
```

The remainder of this lecture will be spent on understanding the process that transforms `helloworld.cpp` into an executable that prints “Hello, World!”.

## 3 The C++ Build Process

How do we get from the .cpp file to an executable program? Answering this question will allow us to understand and debug our programs more efficiently.

### 3.1 Source Code

- **Source code:** Human-readable code written in .cpp files
- `main.cpp` → `Preprocessor` → `Compiler` → `Linker` → `main.exe`
- **Key point:** Source code is just a text file:

```
>> cp helloworld.cpp ryan.baker
>> clang++ -x c++ ryan.baker -o exe && ./exe
```

  - \* There is nothing special about .cpp files. The compiler just needs text written in a language called C++.
  - \* `-x` is a flag that clang takes that says: “The language is C++, even if the file extensions are weird”

### 3.2 Preprocessor

- What does the preprocessor do?
  - Text substitution: `#define MAX 500` replaces “MAX” with “500”
  - File inclusion: `#include <iostream>` copies and pastes `iostream`
    - \* `#include "filename"`: searches current folder, use for local files
    - \* `#include <filename>`: searches standard include directories
  - Conditional compilation: `#if` and others to select code that compiles

```
1 // preprocessor.cpp
2 #include <iostream> // pastes 'iostream' file
3
4 #define MAX 500 // replaces "MAX" with "500"
5
6 // conditional compilation with #if, #ifdef, #ifndef
7 #if (MAX > 1000) // evaluates to false
8     #define STATUS 20 // does not compile
9 #else
10     #define STATUS 10 // compiles
11 #endif
12
13 int main()
14 {
15     std::cout << "Hello, World!" << std::endl;
16     std::cout << MAX << std::endl;
17     std::cout << STATUS << std::endl;
18     return 0;
19 }
```

- *Probably won't discuss #pragma*
  - Less relevant in C++ than in C, usually bad practice
- Use of -E to view preprocessor output
 

```
>> clang++ -E preprocessor.cpp > preprocessor_output.cpp
      * iostream file has been copied and pasted in
      * macros MAX and STATUS have been expanded to their values
```
- **Key point:** `preprocessor_output.cpp` is the same as `preprocessor.cpp`

```
>> clang++ preprocessor_output.cpp -o exe && ./exe
      * This command produces the same thing as the first program
```

### 3.3 Compiler

- What does the compiler do?
  - Reads the output of the preprocessor and turns it to machine code
  - Responsible for alerting the user about various types of errors
  - Outputs object files (`.o` or `.obj`)
    - \* Mostly machine code, has some directives for the linker to use
- Use of -c to view the object file (completely unreadable)
  - -c stands for “just compile” (don't link)
 

```
>> clang++ -c helloworld.cpp produces helloworld.o
>> clang++ helloworld.o -o exe && ./exe runs the program
```
- Use of -S to view the assembly output (readable)
  - Contains traces of our original program
 

```
>> clang++ -S helloworld.cpp produces helloworld.s
>> clang++ helloworld.s -o exe && ./exe runs the program
```

### 3.4 Linker

- What does the linker do?
  - Resolves symbols, matching declarations to definitions
  - Combines multiple translation units into an executable
  - This allows us to write code across files, enhancing modularity

```
1 // file2.hpp
2 void greet();
```

```

1 // file1.cpp
2 #include <iostream>
3 #include "file2.hpp"
4
5 int main()
6 {
7     std::cout << "Hello, World!" << std::endl;
8     greet();
9     return 0;
10 }

1 // file2.cpp
2 #include <iostream>
3 #include "file2.hpp"
4
5 void greet()
6 {
7     std::cout << "Greetings from file2.cpp!" << std::endl;
8 }

```

- **Key point:** `clang++ file1.cpp -o exe` produces a linker error
  - The symbol “`greet()`” is not defined
  - Recognize the difference between compilation and linking errors
    - \* Linker errors are often more convoluted
    - \* Often denoted by “`ld:`” or “`linker error:`”

```
>> clang++ file1.cpp file2.cpp -o exe
```

- We need to pass in `file2.cpp` to the linker

## 4 C++ Programming Basics

### 4.1 Types and Variables

All programming involves storing and manipulating data, typically in variables. A variable’s *datatype* defines the set of values it can hold. For example, a `character` datatype represents letters like ‘a’ through ‘z’, while a `boolean` datatype represents true or false.

C++ has some built-in datatypes, called *primitive* or *integral* datatypes. Each datatype is designed to serve a different purpose. However, with a low-level programming language such as C++, **the only real difference** between any of these datatypes is **the amount of memory** they occupy.

- `int`: represents an integer
  - >> `int x = 42;` assigns the value 42 to a variable ‘x’
  - >> `sizeof(x); sizeof(int)` returns the # of bytes ‘x’ occupies

- Because ‘x’ occupies a finite number of bytes, its range is limited
  - \* We can calculate its total range as  $2^w$  where  $w$  represents the width of ‘x’ in bits
  - \* Note that the maximum value may be halved if ‘x’ is signed
- If we want a smaller int, we use `short`. If we want a longer int, we can use `long` or `long long`
  - \* I find these names very confusing
  - \* I recommend `#include <cstdint>`
- Signedness: we can prepend a ‘u’ or `unsigned` to the type to make the number unsigned. This expands its positive range
- `char`: represents a character
  - >> `char letter = 'a';` assigns ‘a’ to ‘letter’
    - \* ‘a’ is really just a number
  - >> `int x = 'a'; std::cout << x << std::endl;`
- `float`, `double`: represents a floating-point (fractional) type
  - `double` is (usually) twice as large as a `float`
  - `sizeof(double) = 8`, `sizeof(float) = 4` (usually)
- `bool`: represents a boolean value (True or False)
  - `sizeof(bool) = 1` (usually)
- `void`: represents “no type”
  - `sizeof(void)` is a senseless operation, produces an error

## 4.2 Input and Output with `iostream`

Our programs are useless unless we can communicate with them. C++ provides various methods of passing data into and out-of our programs. The `iostream` library is the most widely used library for input and printing data in C++.

- “`iostream`” stands for input and output (IO) stream
  - >> `#include <iostream>`
- Output with `iostream`
  - `std::cout` is used to print data to the console
    - \* `std::` is a namespace access, says search namespace “`std`” (standard) for function called “`cout`”
    - \* We will discuss namespaces later in the course
  - `std::endl` is used to output a newline and flush the buffer

- The ‘<<’ operator is the output stream operator
- Input with `istream`
  - `std::cin` is used to fetch data at runtime from the user
  - The ‘>>’ operator is the stream input operator

We will discuss the workings of `istream` more in depth when we discuss **streams**. Presently, just get familiar with the syntax of `cin` and `cout`.

```

1 // iostreamio.cpp
2 #include <iostream>
3
4 int main()
5 {
6     int number; // declare an integer variable called "number"
7
8     std::cout << "Enter a number: "; // print a prompt message
9     std::cin >> number; // accept a number as input
10
11     std::cout << "You entered: " << number; // print the number
12     std::cout << std::endl;                // print a newline
13
14     return 0;
15 }
```