

# C++ Programming I

## Getting Started

*C++ Programming*  
*February 22, 2018*

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# Agenda

## ► Getting Started

- Linux
- Windows
- Mac

### Getting Started

Linux  
Windows  
Mac

### First Program

CMake



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### Getting Started

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# Getting Started

## Getting Started

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## Platform

### Which platform to use?

C++ is platform independent, various IDE exists

- ▶ Windows Microsoft - Visual C/C++ , commercial
- ▶ MacOS X - XCode, free
- ▶ Unix - KDevelop, Eclipse, **QtCreator** etc., Open-Source, i.e. source code available
- ▶ Unix - GCC = Gnu Compiler Collection, free compiler

For newcomers, Linux (e.g Ubuntu) is the recommended development platform due to the free and well-engineered C++ 11 compiler.

Alternatively install Virtual Box, although not really convenient for software development!

### In this course

**K(Ubuntu)** and **QT-Creator** are default.

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## Debian based Distributions

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The GCC (Gnu Compiler Collection including the gcc and g++ compilers) is usually already installed with Ubuntu (and Mac). To test, open the unix terminal and type “gcc –version”. On my Kubuntu machine this gives the following output:

## gcc-version

```
1 $ gcc --version
2
3 gcc (Ubuntu 5.4.0-6ubuntu1~16.04.5) 5.4.0 20160609 Copyright (C)
   2015 Free Software Foundation, Inc. This is free software;
   see the source for copying conditions. There is NO
   warranty; not even for MERCHANTABILITY or FITNESS FOR A
   PARTICULAR PURPOSE.
```

Make sure your compiler version is at least **gcc 4.8** to enable c++11 features.

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To install the build tools and the complete Qt-Creator/qt5 toolchain with examples and documentation simply run:

### Install Qt Creator IDE and tools

```
1 % Build tools
2 sudo apt-get install build-essential gdb cmake cmake-curses-gui
3
4 % Install Qt with examples and openGL support for widgets
5 sudo apt-get install qtcreator qt5-default qttools5-dev-tools
   qt5-doc qtbase5-examples qtbase5-doc-html libgl1-mesa-dev
```

#### Getting Started

##### Linux

##### Windows

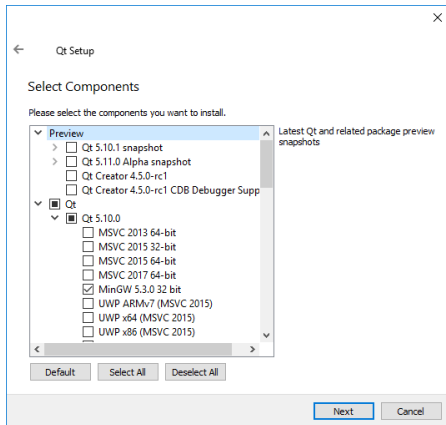
##### Mac

#### First Program

##### CMake

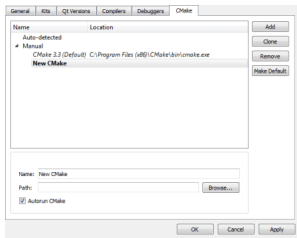
The installation on Windows with MinGW-Compiler is straight-forward following these instructions:

1. Get the open source version of Qt from:  
<https://www.qt.io/download>
2. Follow the instructions of the installer. Skip the account creation
3. Select **5.3.0 32-bit** in the Qt 5.10.0 sub-folder for installation





- ▶ CMake is an open-source, cross-platform family of tools designed to build, test and package software. CMake is used to control the software compilation process using simple platform and compiler independent configuration files, and generate native makefiles and workspaces that can be used in the compiler environment of your choice
1. Get CMake from: <https://cmake.org/>
  2. For best experience with Qt-Creator get version 3.7.2:  
<https://cmake.org/files/v3.7/cmake-3.7.2-win32-x86.msi>  
<https://cmake.org/files/v3.7/cmake-3.7.2-win64-x64.msi>
  3. Start Qt Creator and set up cmake according to the Qt documentation:  
<http://doc.qt.io/qtcreator/creator-project-cmake.html>
  4. CMake should get detected automatically by Qt Creator

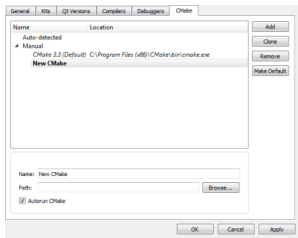




For MacOS X the C++ -Compiler is part of XCode.

1. Install XCode from Apples App Store
2. Get the open source version of Qt from:  
<https://www.qt.io/download>
3. Follow the instructions of the installer. Skip the account creation

- ▶ CMake is an open-source, cross-platform family of tools designed to build, test and package software. CMake is used to control the software compilation process using simple platform and compiler independent configuration files, and generate native makefiles and workspaces that can be used in the compiler environment of your choice
1. Get CMake from: <https://cmake.org/>
  2. For best experience with Qt-Creator get version 3.7.2:  
[https://cmake.org/files/v3.7/cmake-3.7.2-Darwin-x86\\_64.dmg](https://cmake.org/files/v3.7/cmake-3.7.2-Darwin-x86_64.dmg)
  3. Set up cmake according to the official Qt documentation:  
<http://doc.qt.io/qtcreator/creator-project-cmake.html>





# First Program

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# First Program

## Hello World

- ▶ Get QT-Creator ([Homework01.pdf](#))
- ▶ Compile and run the helloworld example in a console
- ▶ Compile with: `g++ helloworld.cpp -o helloworld`
- ▶ In a console run with: `./helloworld`



# First Program

## Hello World

- ▶ Get QT-Creator ([Homework01.pdf](#))
- ▶ Compile and run the helloworld example in a console
- ▶ Compile with: `g++ helloworld.cpp -o helloworld`
- ▶ In a console run with: `./helloworld`

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

```
1 g++ helloworld.cpp -o helloworld
2 ./helloworld
3
4 Hello World!
```



# First Program

## Hello World - Analysis



```
1 // Pre-processor directive
2 #include <iostream>
3
4 // Start of your program
5 int main()
6 {
7     /* Write to the screen using std::cout */
8     std::cout << "Hello World" << std::endl;
9
10    // Return a value to the OS
11    return 0;
12 }
```

# First Program

## Hello World - Analysis

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```

- ▶ The preprocessor directive `#include` command occurs before the actual compilation starts. It tells the preprocessor to include the content of the specified file at the current line. In this example, `iostream` lets us use the `std::cout` and `std::endl` functions to write on the screen.
- ▶ The `int main()` is the body of your Program. The execution of a C++ program always starts here.
- ▶ The `{ }` indicate that everything inside them is part of the function. In this case, they denote that everything inside is a part of the “main” function.



# First Program

## Hello World - Analysis

```
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8     std::cout << "Hello World" << std::endl;
9
10    // Return a value to the OS
11    return 0;
12 }
```

- ▶ The “;” denotes the end of a line. Most lines of C++ code need to end with a semicolon.
- ▶ `cout` (console-out) writes the “Hello World” to the screen. `cout` is a *stream* defined in the standard `std` and therefore `std::cout`. The stream insertion parameter `<<` puts the text in the stream and `std::endl` ends a line.
- ▶ `main()` is a function and always returns an integer: 0 for success and -1 in the event of an error. Other error codes using the available range of integers can be used.

# First Program

## Hello World - Analysis

```
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4 // Start of your program
5 int main()
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7     /* Write to the screen using std::cout */
8     std::cout << "Hello World" << std::endl;
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```

- ▶ C++ supports two styles of comments
  - ▶ `//` indicates the start of a comment until the end of the line
  - ▶ `/* */` indicates that the contained text is a comment
- ▶ Use `using namespace std` in order to use `cout` instead of `std::cout`

```
1 # Name of project and executable
2 project(HelloWorld)
3
4 # set cmake version
5 cmake_minimum_required(VERSION 2.8)
6
7 # activate latest c++ compiler version
8 set(CMAKE_CXX_FLAGS "${CMAKE_CXX_FLAGS} -std=c++0x")
9
10 # set build type to Debug/Release
11 set(CMAKE_BUILD_TYPE "Debug")
12
13 # including all cpp/h files in the current directory
14 aux_source_directory(. SRC_LIST)
15
16 # Add an executable to the project using the specified src
17 add_executable(${PROJECT_NAME} ${SRC_LIST})
```

- ▶ Comments are set with #
- ▶ Demo - Getting Started

# Thank You

## Questions

???



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