C++ Programming I

Getting Started

C++ Programming February 22, 2018

Dr. P. Arnold Bern University of Applied Sciences

Agenda

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▶ Getting Started

Getting Started Linux Windows

First Program

CMake

Mac

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Getting Started

- Linux
- Windows
- Mac

- **▶** First Program
 - CMake

Getting Started
Linux
Windows

First Program

Mac

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Linux Windows Mac

First Program CMake

- ▶ 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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Linux

Windows Mac

Linux

Qt

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

```
$ gcc --version

gcc (Ubuntu 5.4.0-6ubuntul~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.

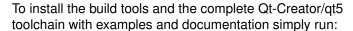
Linux



Debian based Distributions

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Install Qt Creator IDE and tools

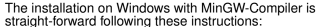
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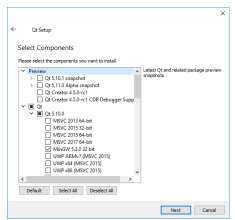
Windows 10

Install Ot with MinGW





- 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



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Mac

First Program

Install CMake

- 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
- 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



Mac

Install Qt XCode



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

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Windows



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First Program **CMake**

Install CMake

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- 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
- 3. Set up cmake according to the official Qt documentation: http://doc.gt.io/gtcreator/creator-project-cmake.html



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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

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Hello World

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- Compile and run the helloworld example in a console
- Compile with: g++ helloworld.cpp -o helloworld
- In a console run with: ./helloworld

```
#include <iostream>
int main()
{
     std::cout << "Hello World" << std::endl;
     return 0;
}</pre>
```

```
g++ helloworld.cpp -o helloworld
./helloworld
Hello World!
```

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Hello World - Analysis

```
// Pre-processor directive
#include <iostream>

// Start of your program
int main()

/* Write to the screen using std::cout */
std::cout << "Hello World" << std::endl;

// Return a value to the OS
return 0;
}
```

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```
1 2 3 4 5 6 7 8 9 10 11 12
```

```
// Pre-processor directive
#include <iostream>

// Start of your program
int main()
{
    /* Write to the screen using std::cout */
    std::cout << "Hello World" << std::endl;
    // Return a value to the OS
    return 0;
}</pre>
```

- 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.

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```
1 2 3 4 5 6 7 8 9 10 11 12
```

```
// Pre-processor directive
#include <iostream>

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

    // Return a value to the OS
    return 0;
}</pre>
```

- 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.

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```
// Pre-processor directive
#include <iostream>

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

    // Return a value to the OS
    return 0;
}</pre>
```

- 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

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Rev 1 0 = 11

```
14
15
16
17
```

```
# Name of project and executable
project (HelloWorld)
# set cmake version
cmake minimum required (VERSION 2.8)
# activate latest c++ compiler version
set (CMAKE CXX FLAGS "${CMAKE CXX FLAGS} -std=c++0x")
# set build type to Debug/Release
set (CMAKE BUILD TYPE "Debug")
# including all cpp/h files in the current directory
aux_source_directory(. SRC_LIST)
# Add an executable to the project using the specified src
add executable (${PROJECT NAME} ${SRC LIST})
```

- Comments are set with #
- Demo Getting Started

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Thank You Questions

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