

# **Preshing on Programming**

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May 11, 2017

### How to Build a CMake-Based Project

<u>CMake</u> is a versatile tool that helps you build C/C++ projects on just about any platform you can think of. It's used by many popular open source projects including LLVM, Qt, KDE and Blender.

All CMake-based projects contain a script named CMakeLists.txt, and this post is meant as a guide for configuring and building such projects. This post won't show you how to *write* a CMake script – that's getting ahead of things, in my opinion.

As an example, I've prepared a <u>CMake-based project</u> that uses SDL2 and OpenGL to render a spinning 3D logo. You can build it on Windows, MacOS or Linux.



### preshing / CMakeDemo

The information here applies to any CMake-based project, so feel free to skip ahead to any section. However, I recommend reading the first two sections first.

- The Source and Binary Folders
- The Configure and Generate Steps
- Running CMake from the Command Line
- Running cmake-gui
- Running ccmake

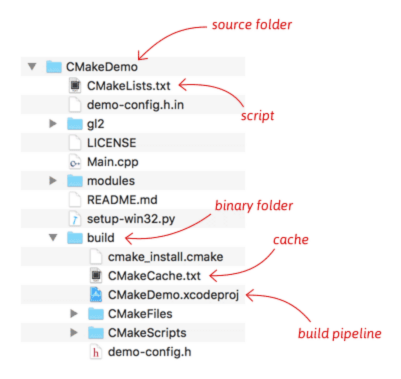
- Building with Unix Makefiles
- Building with Visual Studio
- Building with Xcode
- Building with Qt Creator
- Other CMake Features

If you don't have CMake yet, there are installers and binary distributions <u>on the CMake website</u>. In Unix-like environments, including Linux, it's usually available through the system package manager. You can also install it through <u>MacPorts</u>, <u>Homebrew</u>, <u>Cygwin</u> or <u>MSYS2</u>.

### The Source and Binary Folders

CMake generates **build pipelines**. A build pipeline might be a Visual Studio .sln file, an Xcode .xcodeproj or a Unix-style Makefile. It can also take several other forms.

To generate a build pipeline, CMake needs to know the **source** and **binary** folders. The source folder is the one containing CMakeLists.txt. The binary folder is where CMake generates the build pipeline. You can create the binary folder anywhere you want. A common practice is to create a subdirectory build beneath CMakeLists.txt.



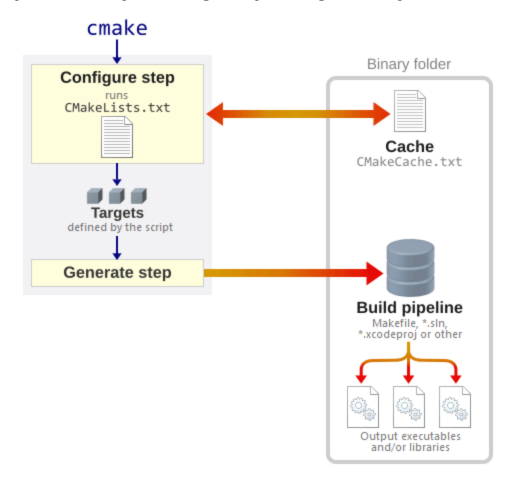
By keeping the binary folder separate from the source, you can delete the binary folder at any time to get back to a clean slate. You can even create several binary folders, side-by-side, that use different build systems or configuration options.

The **cache** is an important concept. It's a single text file in the binary folder named CMakeCache.txt. This is where **cache variables** are stored. Cache variables include user-configurable options defined by the project such as <u>CMakeDemo</u>'s DEMO\_ENABLE\_MULTISAMPLE option (explained later), and precomputed information to help speed up CMake runs. (You can, and will, re-run CMake several times on the same binary folder.)

You aren't meant to submit the generated build pipeline to source control, as it usually contains paths that are hardcoded to the local filesystem. Instead, simply re-run CMake each time you clone the project to a new folder. I usually add the rule \*build\*/ to my .gitignore files.

### The Configure and Generate Steps

As you'll see in the following sections, there are several ways to run CMake. No matter how you run it, it performs two steps: the **configure** step and the **generate** step.



The CMakeLists.txt script is executed during the configure step. This script is responsible for defining **targets**. Each target represents an executable, library, or some other output of the build pipeline.

If the configure step succeeds – meaning CMakeLists.txt completed without errors – CMake will generate a build pipeline using the targets defined by the script. The type of build pipeline generated depends on the type of **generator** used, as explained in the following sections.

Additional things may happen during the configure step, depending on the contents of CMakeLists.txt. For example, in our sample <u>CMakeDemo</u> project, the configure step also:

- Finds the header files and libraries for SDL2 and OpenGL.
- Generates a header file demo-config.h in the binary folder, which will be included from C++ code.

```
-- Detecting CXX compile features
-- Detecting CXX compile features - done
Generating header file: /home/jeff/dev/CMakeDemo/build/demo-config.h
-- Found SDL2: /usr/include/SDL2
-- Found OpenGL: /usr/lib/x86_64-linux-gnu/libGL.so
-- Configuring done
-- Generating done
-- Build files have been written to: /home/jeff/dev/CMakeDemo/build
~/dev/CMakeDemo/build$
```

In a more sophisticated project, the configure step might also test the availability of system functions (as a traditional Unix configure script would), or define a special "install" target (to help create a distributable package). If you re-run CMake on the same binary folder, many of the slow steps are skipped during subsequent runs, thanks to the cache.

### **Running CMake from the Command Line**

Before running CMake, make sure you have the required dependencies for your project and platform. For CMakeDemo on Windows, you can run setup-win32.py. For other platforms, check the README.

You'll often want to tell CMake which generator to use. For a list of available generators, run cmake --help.

```
Command Prompt
The following generators are available on this platform:
 Visual Studio 15 2017 [arch] = Generates Visual Studio 2017 project files.
                                Optional [arch] can be "Win64" or "ARM".
 Visual Studio 14 2015 [arch] = Generates Visual Studio 2015 project files.
                                Optional [arch] can be "Win64" or "ARM".
 Visual Studio 12 2013 [arch] = Generates Visual Studio 2013 project files.
                                Optional [arch] can be "Win64" or "ARM".
 Visual Studio 11 2012 [arch] = Generates Visual Studio 2012 project files.
                                Optional [arch] can be "Win64" or "ARM".
 Visual Studio 10 2010 [arch] = Generates Visual Studio 2010 project files.
                                Optional [arch] can be "Win64" or "IA64".
 Visual Studio 9 2008 [arch] = Generates Visual Studio 2008 project files.
                                Optional [arch] can be "Win64" or "IA64".
 Visual Studio 8 2005 [arch] = Generates Visual Studio 2005 project files.
                                Optional [arch] can be "Win64"
                              = Deprecated. Generates Visual Studio .NET
 Visual Studio 7 .NET 2003
                                 2003 project files.
 Borland Makefiles
                              = Generates Borland makefiles.
 NMake Makefiles
                              = Generates NMake makefiles.
 NMake Makefiles JOM

    Generates JOM makefiles.
```

Create the binary folder, cd to that folder, then run cmake, specifying the path to the source folder on the command line. Specify the desired generator using the -G option. If you omit the -G option, cmake will choose one for you. (If you don't like its choice, you can always delete the binary folder and start over.)

```
mkdir build cd build cmake -G "Visual Studio 15 2017" ...
```

If there are project-specific configuration options, you can specify those on the command line as well. For example, the CMakeDemo project has a configuration option DEMO\_ENABLE MULTISAMPLE that defaults to 0. You

can enable this configuration option by specifying -DDEMO\_ENABLE\_MULTISAMPLE=1 on the cmake command line. Changing the value of DEMO\_ENABLE\_MULTISAMPLE will change the contents of demo-config.h, a header file that's generated by CMakeLists.txt during the configure step. The value of this variable is also stored in the cache so that it persists during subsequent runs. Other projects have different configuration options.

```
cmake -G "Visual Studio 15 2017" -DDEMO ENABLE MULTISAMPLE=1 ..
```

If you change your mind about the value of DEMO\_ENABLE\_MULTISAMPLE, you can re-run CMake at any time. On subsequent runs, instead of passing the source folder path to the cmake command line, you can simply specify the path to the existing binary folder. CMake will find all previous settings in the cache, such as the choice of generator, and re-use them.

```
cmake -DDEMO ENABLE MULTISAMPLE=0 .
```

You can view project-defined cache variables by running cmake -L -N .. Here you can see <u>CMakeDemo</u>'s DEMO ENABLE MULTISAMPLE option left at its default 0 value:

```
-- Generating done
-- Build files have been written to: C:/dev/CMakeDemo/build

C:\dev\CMakeDemo\build>cmake -L -N .
-- Cache values

CMAKE_CONFIGURATION_TYPES:STRING=Debug;Release;MinSizeRel;RelWithDebInfo

CMAKE_INSTALL_PREFIX:PATH=C:/Program Files (x86)/CMakeDemo

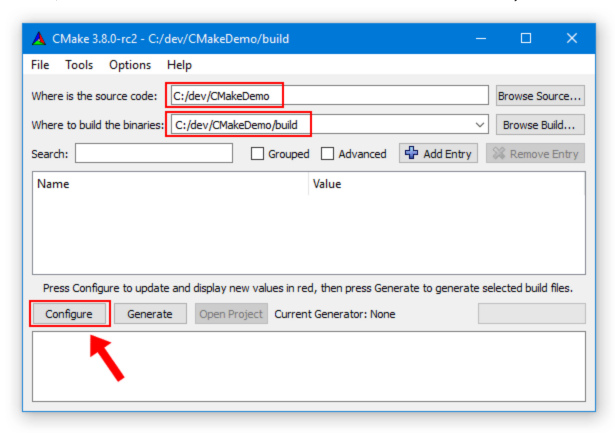
DEMO_ENABLE_MULTISAMPLE:BOOL=0

C:\dev\CMakeDemo\build>_____
```

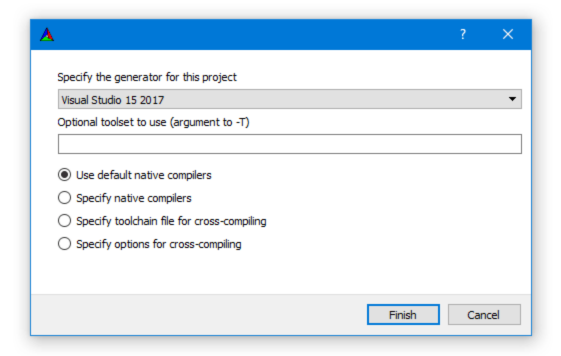
### Running cmake-gui

I prefer the <u>command line</u>, but CMake also has a GUI. The GUI offers an interactive way to set cache variables. Again, make sure to install your project's required dependencies first.

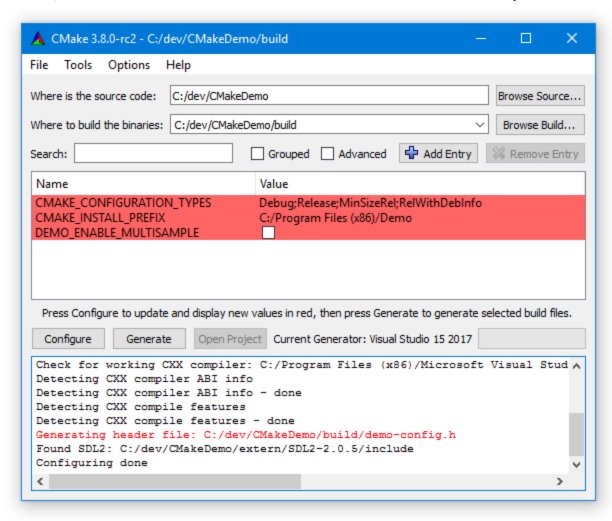
To use it, run cmake-qui, fill in the source and binary folder paths, then click Configure.



If the binary folder doesn't exist, CMake will prompt you to create it. It will then ask you to select a generator.



After the initial configure step, the GUI will show you a list of cache variables, similar to the list you see when you run cmake -L -N . from the command line. New cache variables are highlighted in red. (In this case, that's all of them.) If you click Configure again, the red highlights will disappear, since the variables are no longer considered new.



The idea is that if you change a cache variable, then click Configure, new cache variables might appear as a result of your change. The red highlights are meant to help you see any new variables, customize them, then click Configure again. In practice, changing a value doesn't introduce new cache variables very often. It depends how the project's CMakeLists.txt script was written.

Once you've customized the cache variables to your liking, click Generate. This will generate the build pipeline in the binary folder. You can then use it to build your project.

### Running ccmake

ccmake is the console equivalent to cmake-gui. Like the GUI, it lets you set cache variables interactively. It can be handy when running CMake on a remote machine, or if you just like using the console. If you can figure out the <a href="CMake GUI">CMake GUI</a>, you can figure out ccmake.

```
CMAKE_BUILD_TYPE: Choose the type of build, options are: None(CMAKE_CXX_FLAGS or Press [enter] to edit option

Page 1 of 1

Debug
/usr/local
DFF

CMAKE_BUILD_TYPE: Choose the type of build, options are: None(CMAKE_CXX_FLAGS or Press [enter] to edit option

Press [c] to configure
Press [h] for help

Press [q] to quit without generating
Press [t] to toggle advanced mode (Currently Off)
```

### **Building with Unix Makefiles**

CMake generates a Unix makefile by default when <u>run from the command line</u> in a Unix-like environment. Of course, you can generate makefiles explicitly using the -G option. When generating a makefile, you should also define the CMAKE BUILD TYPE variable. Assuming the source folder is the parent:

```
cmake -G "Unix Makefiles" -DCMAKE BUILD TYPE=Debug ..
```

You should define the CMAKE\_BUILD\_TYPE variable because makefiles generated by CMake are **single-configuration**. Unlike a Visual Studio solution, you can't use the same makefile to build multiple configurations such as Debug and Release. A single makefile is capable of building *exactly one* build type. By default, the available types are Debug, MinSizeRel, RelWithDebInfo and Release. Watch out – if you forget to define CMAKE\_BUILD\_TYPE, you'll probably get an unoptimized build without debug information, which is useless. To change to a different build type, you must re-run CMake and generate a new makefile.

Personally, I also find CMake's default Release configuration useless because it doesn't generate any debug information. If you've ever opened a crash dump or fixed a bug in Release, you'll appreciate the availability of debug information, even in an optimized build. That's why, in my other CMake projects, I usually delete the Release configuration from CMakeLists.txt and use RelWithDebInfo instead.

Once the makefile exists, you can actually build your project by running make. By default, make will build every target that was defined by CMakeLists.txt. In <u>CMakeDemo</u>'s case, there's only one target. You can also build a specific target by passing its name to make:

#### make CMakeDemo

The makefile generated by CMake detects header file dependencies automatically, so editing a single header file won't necessarily rebuild the entire project. You can also parallelize the build by passing -j 4 (or a higher number) to make.

CMake also exposes a <u>Ninja</u> generator. Ninja is similar to make, but faster. It generates a build.ninja file, which is similar to a Makefile. The Ninja generator is also single-configuration. Ninja's -j option autodetects the number of available CPUs.

## **Building with Visual Studio**

We'll generate a Visual Studio .sln file from the <u>CMake command line</u>. If you have several versions of Visual Studio installed, you'll want to tell cmake which version to use. Again, assuming that the source folder is the parent:

```
cmake -G "Visual Studio 15 2017" ...
```

The above command line will generate a Visual Studio .sln file for a 32-bit build. There are no multiplatform .sln files using CMake, so for a 64-bit build, you must specify the 64-bit generator:

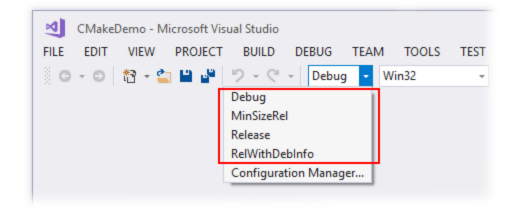
```
cmake -G "Visual Studio 15 2017 Win64" ...
```

Open the resulting .sln file in Visual Studio, go to the Solution Explorer panel, right-click the target you want to run, then choose "Set as Startup Project". Build and run as you normally would.



Note that CMake adds two additional targets to the solution: ALL\_BUILD and ZERO\_CHECK. ZERO\_CHECK automatically re-runs CMake when it detects a change to CMakeLists.txt. ALL\_BUILD usually builds all other targets, making it somewhat redundant in Visual Studio. If you're used to setting up your solutions a certain way, it might seem annoying to have these extra targets in your .sln file, but you get used to it. CMake lets you organize targets and source files into folders, but I didn't demonstrate that in the <a href="CMakeDemo">CMakeDemo</a> sample.

Like any Visual Studio solution, you can change build type at any time from the Solution Configuration drop-down list. The <u>CMakeDemo</u> sample uses CMake's default set of build types, shown below. Again, I find the default Release configuration rather useless as it doesn't produce any debug information. In my other CMake projects, I usually delete the Release configuration from CMakeLists.txt and use RelWithDebInfo instead.



### **Built-In CMake Support in Visual Studio 2017**

In Visual Studio 2017, Microsoft introduced <u>another way to use CMake</u> with Visual Studio. You can now open the source folder containing CMakeLists.txt from Visual Studio's File  $\rightarrow$  Open  $\rightarrow$  Folder menu. This new

method avoids creating intermediate .sln and .vcxproj files. It also exposes 32-bit and 64-bit builds in the same workspace. It's a nice idea that, in my opinion, falls short for a few reasons:

- If there are any source files *outside* the source folder containing CMakeLists.txt, they won't appear in the Solution Explorer.
- The familiar C/C++ Property Pages are no longer available.
- Cache variables can only be set by editing a JSON file, which is pretty unintuitive for a Visual IDE.

I'm not really a fan. For now, I intend to keep generating .sln files by hand using CMake.

### **Building with Xcode**

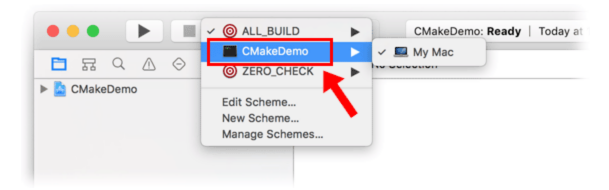
The CMake website publishes a <u>binary distribution</u> of CMake for MacOS as a .dmg file. The .dmg file contains an app that you can drag & drop to your Applications folder. Note that if you install CMake this way, cmake won't be available from the command line unless you create a link to

/Applications/CMake.app/Contents/bin/cmake somewhere. I prefer installing CMake from <u>MacPorts</u> because it sets up the command line for you, and because dependencies like SDL2 can be installed the same way.

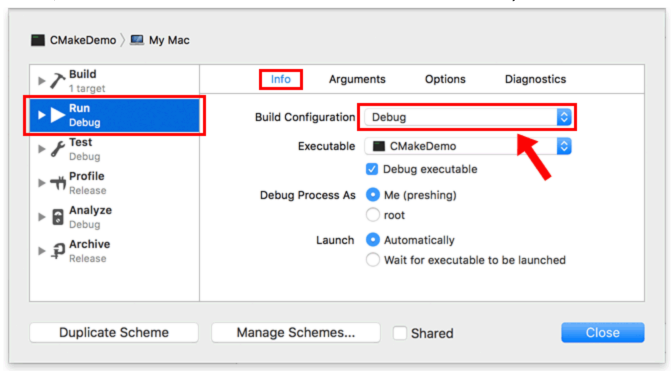
Specify the Xcode generator from the <u>CMake command line</u>. Again, assuming that the source folder is the parent:

cmake -G "Xcode" ...

This will create an .xcodeproj folder. Open it in Xcode. (I tested in Xcode 8.3.1.) In the Xcode toolbar, click the "active scheme" drop-down list and select the target you want to run.



After that, click "Edit Scheme..." from the same drop-down list, then choose a build configuration under Run → Info. Again, I don't recommend CMake's default Release configuration, as the lack of debug information limits its usefulness.



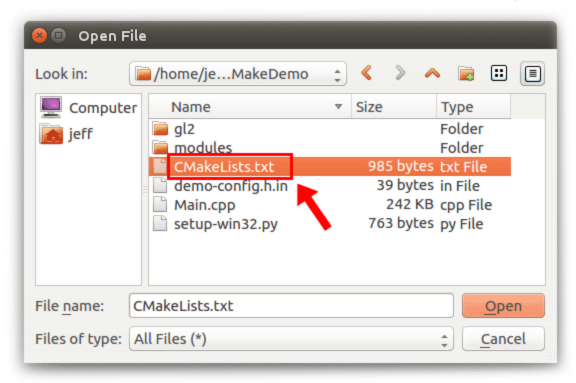
Finally, build from the Product  $\rightarrow$  Build menu (or the  $\mathbb{H}B$  shortcut), run using Product  $\rightarrow$  Run (or  $\mathbb{H}R$ ), or click the big play button in the toolbar.

It's possible to make CMake generate an Xcode project that builds a MacOS bundle or framework, but I didn't demonstrate that in the <a href="MakeDemo">CMakeDemo</a> project.

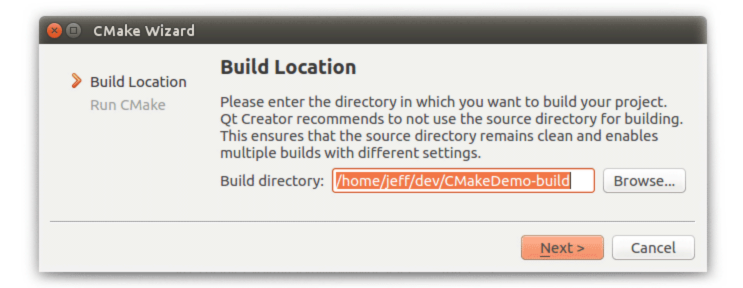
### **Building with Qt Creator**

Qt Creator provides built-in support for CMake using the <u>Makefile or Ninja generator</u> under the hood. I tested the following steps in Qt Creator 3.5.1.

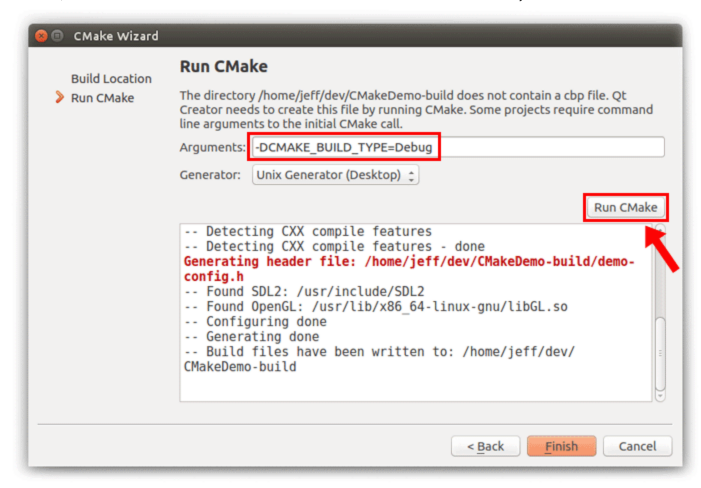
In Qt Creator, go to File → Open File or Project... and choose CMakeLists.txt from the source folder you want to build.



Qt Creator will prompt you for the location of the binary folder, calling it the "build directory". By default, it suggests a path adjacent to the source folder. You can change this location if you want.

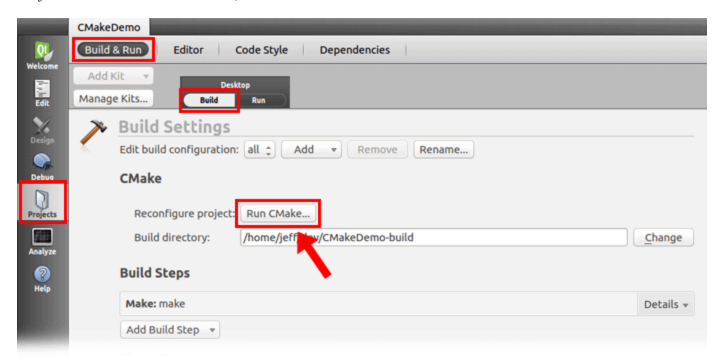


When prompted to run CMake, make sure to define the CMAKE\_BUILD\_TYPE variable since the Makefile generator is <u>single-configuration</u>. You can also specify project-specific variables here, such as <u>CMakeDemo</u>'s DEMO ENABLE MULTISAMPLE option.

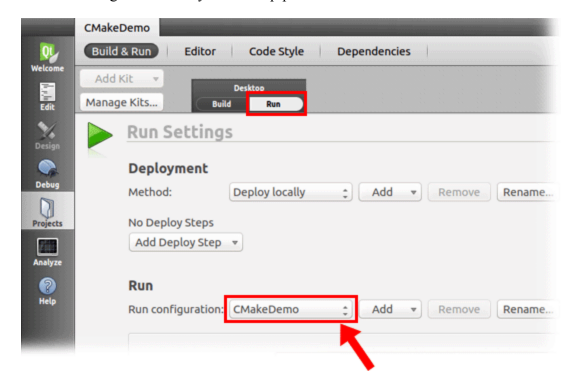


After that, you can build and run the project from Qt Creator's menus or using the Shift+Ctrl+B or F5 shortcuts.

If you want to re-run CMake, for example to change the build type from Debug to RelWithDebInfo, navigate to Projects → Build & Run → Build, then click "Run CMake".



The <u>CMakeDemo</u> project contains a single executable target, but if your project contains multiple executable targets, you can tell Qt Creator which one to run by navigating to Projects → Build & Run → Run and changing the "Run configuration" to something else. The drop-down list is automatically populated with a list of executable targets created by the build pipeline.



### **Other CMake Features**

- You can perform a build from the command line, regardless of the generator used: cmake --build . -- target CMakeDemo --config Debug
- You can create build pipelines that cross-compile for other environments with the help of the CMAKE TOOLCHAIN FILE variable.
- You can generate a compile\_commands.json file that can be fed to Clang's <u>LibTooling</u> library.

I really appreciate how CMake helps integrate all kinds of C/C++ components and build them in all kinds of environments. It's not without its flaws, but once you're proficient with it, the open source world is your oyster, even when integrating non-CMake projects. My next post will be a crash course in CMake's scripting language.

If you wish to become a power user, and don't mind forking over a few bucks, the authors' book Mastering CMake offers a big leap forward. Their article in The Architecture of Open Source Applications is also an interesting read.

« Using Quiescent States to Reclaim Memory Learn CMake's Scripting Language in 15 Minutes »

### Comments (16)

■Mastering CMake I

#### **Commenting Disabled**

Further commenting on this page has been disabled by the blog admin.



Yury · 341 weeks ago

There's an option -H that's not described in the help screen. It allows you to replace

mkdir build cd build cmake -G "Visual Studio 15 2017" ..

with just this

mkdir build cmake -H. -Bbuild

It makes writing build scripts for CI much easier.

Reply



Tobias · 341 weeks ago

The Qt Creator instructions are seriously outdated: It's cmake support has improved a lot since 3.5.1 -- especially in the upcoming 4.3 version.

Reply <u>1 reply</u> · active 341 weeks ago



preshing · 341 weeks ago

So I've heard! I wish I used a more recent version for this post, but now that it's done, I'll probably just leave it as is.

Reply



Peter Feichtinger · 340 weeks ago

Just wanted to let you know that I don't have this post in the RSS feed (on feedly).

Reply <u>1 reply</u> · active 340 weeks ago



preshing · 340 weeks ago

I know. That's how Feedly treats blogs that have been dormant for a while, even if you click their own Refresh button, which makes no sense. I think we just have to keep waiting.

Reply



Dave · 340 weeks ago

This apparently crashes when I compile with Visual Studio 2017 Enterprise x64 at the following location. It is issuing an abort(); I haven't done any GL programming therefore something may be missing here on my end.

DrawArraysInstancedNV

Reply <u>5 replies</u> · active 337 weeks ago



I probably need to make the demo more compatible. Could you open an issue on GitHub and copy/paste the last few lines of your Output window starting with "INFO: Vendor"? Also the full callstack. Thanks!

Reply



Dave · 340 weeks ago

I did a release build and it worked. I evidently just got an assertion.

Assertion failed: DrawArraysInstancedNV, file c:usersdjryadocumentsgithubcmakedemogl2Funcs.h, line 22

Reply



preshing · 340 weeks ago

OK. I just pushed a commit that should remove the assert in Debug. If you could test it, that would be great.

Reply



Dave · 340 weeks ago

Thanks; I will.

Dave

Reply



Dave · 340 weeks ago

Works great; thank you very much.

Dave

Reply



Russel F. · 312 weeks ago

AH! Whoo Hoo!!! HOLY CRAP! I drew a f\*\*\*ing graph!!!!! (If you knew how many days I've spent on this foolishness...)

Jeff, thanx again. Your tutorial was enough to let me figure out how to run the configure for libzmq! And I was able to compile it. And then, I was able to use the same tricks to compile pyzmq. (this is critical stuff I cloned from github..) ANyway, it bloody worked! After I had installed both the libzmq and the pyzmq, I was finally able to compile Jupyter using pip install jupyter, and IT FINALLY WORKDED. I was within minutes of throwing in the towel here - but once I had Jupyter going, I was able to start interactive Python with "jupyter notebook" and (since I have finally gotten a modern Firefox to work), I saw the webserver had started, and I was looking at http://localhost:8888, and the iPython/Jupyter dashboard! Press the "new" button to gen a new notebook, and you get the familiar interactive ipython prompt - but inside a webpage on the browser. I already had matplotlib installed - and a few lines of python code, and OMG a GRAPHIC! I am amazed. (I am using a custom-built early Fedora kernel - very, very homebuilt..). But the key is - it works! (I am using Python 2.7.14 and gcc 4.3.0. ...) It all works. And it is thanx to your excellent tutorial here. The cmake thing is just bizarre - but I suppose it is not as awful now that I can use it. Oh, please do me a favour, and delete my awful rant in the previous post... (All day - a whole day from dawn to dark - solving the problems on this Linux laptop - but rewarded with success. (I have a TensorFlow thing I have to do...)) Your tutorial really helped. How much is your book?

Reply



Pierric · 312 weeks ago

Great post! Typo: -DDEMO ENABLE MULTISAMPLING= should be -DDEMO ENABLE MULTISAMPLE=

Reply



William P. · 293 weeks ago

Thank you for your great article! It helped me alot in getting to know Cmake better.

One thing though: Could you elaborate on why you find the Release configuration useless and even delete it in favor of RelWithDebInfo? Or could you link to a blog entry where you explain this?

I see why "Release" does not make much sense during development but once you want to actually release your software you do not want any Debug information bloating your executable. Doesn't enabling Debugging in a build also slow down your executable by some degree (e.g. by preventing certain optimizations)?

I always thought that in a Release build you do not want to have any Debugging enabled (for performance reasons, ignoring reverse engineering etc. right now). Please correct me if im wrong.

Reply <u>1 reply</u> · active 293 weeks ago



preshing · 293 weeks ago

The best practice is to always build your executable with debug information, even optimized executables intended for release. On Windows, the debug information is contained in a separate file (.pdb) and on Unix-like OSes, you can strip the debug information out of the executable using "strip". When it's time to release your software, release the stripped executable but keep a copy with debug information in your archives.

Debug information doesn't slow down the executable. It's just information. You can still build a fully optimized executable. When the executable is optimized, it's (much) harder to debug, but debug information still helps greatly, because it lets the debugger show you the callstack, global variables, and you can cast any address to a C/C++ type to inspect its contents.

This is common practice in the game industry and important for any application that relies on crash reporting, for example using Google Breakpad.

Reply



Brett Woodard · 288 weeks ago

Jeff.

Thank you so much for writing this article and the article Learn CMake's Scripting Language in 15 Minutes. They both helped a lot in teaching me the basics of CMake.

Cheers,

-Brett

Reply

Check out **Plywood**, a cross-platform, open source C++ framework:



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