

Code::Blocks on Windows Installation Guide using Msys

October 10, 2018

This is with Windows 7 Professional 64 bit, with the variations for 32 bit given as alternatives.

This approach uses Msys2. Msys2 is a software distribution and building platform for Windows. This isn't exactly simple, but it does simplify the task of getting the toolchains. This won't work on Windows XP.

Note: Msys2 is UNIX-like, in that it is case sensitive and sometimes requires exact spacing. *In the following, some things have to be entered **exactly** as they appear.*

If you have already installed LLVM, uninstall it.

Go to <http://www.msys2.org> . There are two choices at the top of the page; pick the 32 bit or 64 bit version as appropriate for your system.

Run the installer. It should open a command-type window for Msys. On the msys2 page above, there are instructions that walk you through a sequence of steps. Accept the default locations. Step 5 seemed to get stuck; after a minute, I closed the page, restarted Msys from the Start menu, then moved to step 6.

This installed around 58 packages. Once that is complete, go to <https://github.com/msys2/msys2/wiki/Using-packages> for the manual.

In the Msys window we can search for packages at the \$ prompt, by typing

```
pacman -Ss clang
```

Here's what I got:

```
$ pacman -Ss clang
mingw32/mingw-w64-i686-clang 6.0.1-2
  C language family frontend for LLVM (mingw-w64)
mingw32/mingw-w64-i686-clang-analyzer 6.0.1-2
  A source code analysis framework (mingw-w64)
mingw32/mingw-w64-i686-clang-tools-extra 6.0.1-2
  Extra tools built using Clang's tooling APIs (mingw-w64)
mingw32/mingw-w64-i686-compiler-rt 6.0.1-2
  Runtime libraries for Clang and LLVM (mingw-w64)
mingw32/mingw-w64-i686-libblocksruntime 0.4.1-1
  compiler-rt Blocks runtime library for Clang (mingw-w64)
mingw64/mingw-w64-x86_64-clang 6.0.1-2
  C language family frontend for LLVM (mingw-w64)
mingw64/mingw-w64-x86_64-clang-analyzer 6.0.1-2
  A source code analysis framework (mingw-w64)
mingw64/mingw-w64-x86_64-clang-tools-extra 6.0.1-2
  Extra tools built using Clang's tooling APIs (mingw-w64)
mingw64/mingw-w64-x86_64-compiler-rt 6.0.1-2
  Runtime libraries for Clang and LLVM (mingw-w64)
mingw64/mingw-w64-x86_64-libblocksruntime 0.4.1-1
  compiler-rt Blocks runtime library for Clang (mingw-w64)
msys/clang-svn 60106.1d5b05f-1
  C language family frontend for LLVM (mingw-w64)
```

The one we want is the sixth entry, the "clang" package for x86_64. (for 32 bit, the first one, for i686)

Copy and paste doesn't seem to work here. At the prompt, type

```
pacman -S mingw-w64-x86_64-clang
```

```
(32 bit: pacman -S mingw-w64-i686-clang)
```

Here's what I got:

```
$ pacman -S mingw-w64-x86_64-clang
resolving dependencies...
looking for conflicting packages...

Packages (18) mingw-w64-x86_64-binutils-2.31.1-2
mingw-w64-x86_64-crt-git-7.0.0.5245.edf66197-1
mingw-w64-x86_64-gcc-8.2.0-1 mingw-w64-x86_64-gcc-libs-8.2.0-1
mingw-w64-x86_64-gmp-6.1.2-1
mingw-w64-x86_64-headers-git-7.0.0.5245.edf66197-1
mingw-w64-x86_64-isl-0.19-1 mingw-w64-x86_64-libffi-3.2.1-4
mingw-w64-x86_64-libiconv-1.15-3
mingw-w64-x86_64-libwinpthread-git-7.0.0.5231.7da6518b-1
mingw-w64-x86_64-lvm-6.0.1-2 mingw-w64-x86_64-mpc-1.1.0-1
mingw-w64-x86_64-mpfr-4.0.1-2
mingw-w64-x86_64-windows-default-manifest-6.4-3
mingw-w64-x86_64-winthreads-git-7.0.0.5231.7da6518b-1
mingw-w64-x86_64-z3-4.7.1-2 mingw-w64-x86_64-zlib-1.2.11-4
mingw-w64-x86_64-clang-6.0.1-2

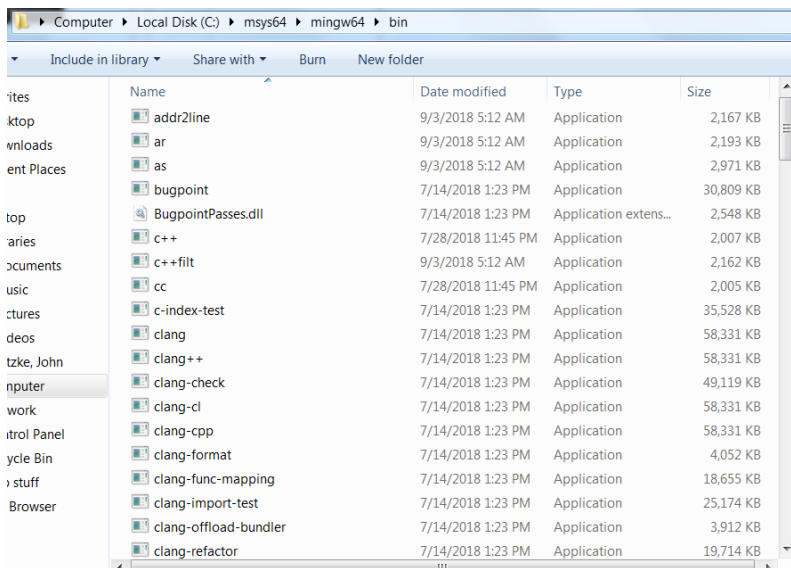
Total Download Size: 345.93 MiB
Total Installed Size: 1642.58 MiB

:: Proceed with installation? [Y/n] y
```

Enter `y` to proceed with the installation. I got another 18 packages.

That should install clang in the `c:\msys64` directory (32 bit: `msys32`)

You can verify that you have it by looking at the contents of `C:\msys64\mingw64\bin.` (32 bit: `msys32\mingw32\bin`)



Next, install Code::Blocks from <http://www.codeblocks.org/downloads/binaries>. I used `codeblocks-17.12mingw-setup.exe`.

Then, configure Code::Blocks.

First, start Code::Blocks and follow these instructions (from Dr. Beck at http://borax.truman.edu/180/codeblocks_settings.txt)

The following settings should be sufficient to ensure that a local copy of Code::Blocks that you install on your own computer has the configuration needed to complete assignments for CS180 at Truman for fall 2018.

Last updated: 24 August 2018

Settings -> Editor... -> General settings:

Use TAB character: **make sure it's unchecked**
TAB indents: **checked**
TAB size in spaces: **2**

Settings -> Editor... -> Margins and caret

Right margin hint: **Visible line**
Hint column: **78**

Settings -> Compiler... -> Global compiler settings

Selected compiler: **LLVM Clang Compiler** *Then click the **Set as Default** button*

Compiler settings -> Compiler Flags

Enable all warnings -Weverything: **checked**
Error on language extensions -pedantic-errors: **checked**
Have clang++ follow the C++11 ... -std=c++11: **checked**

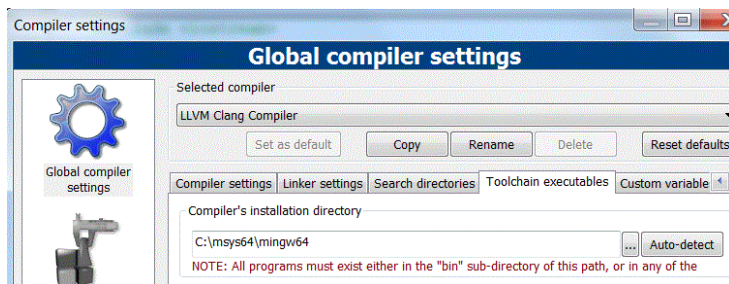
Compiler settings -> Other compiler options

in the text box, enter the following, EXACTLY:

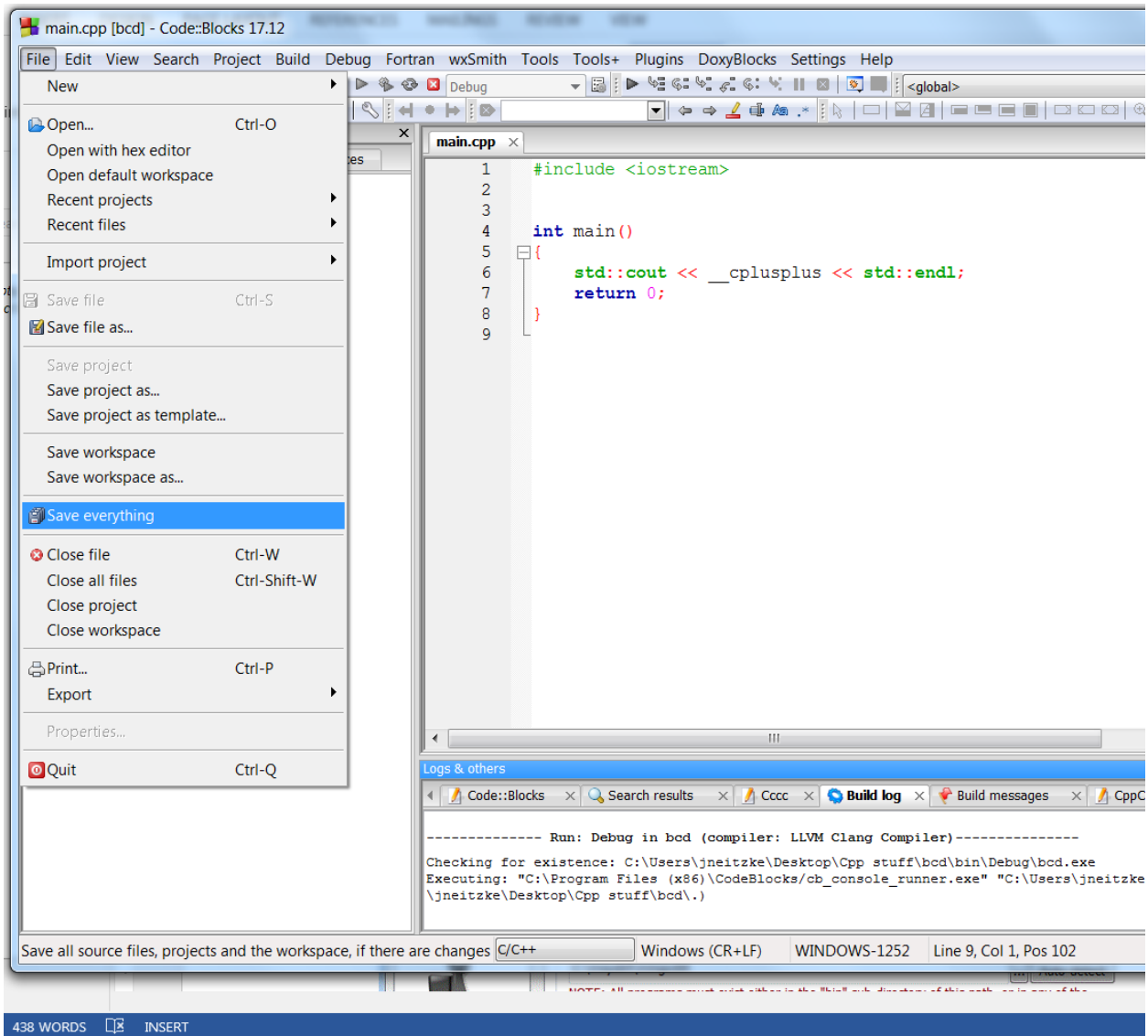
`-Wno-c++98-compat`

In addition, make these settings:

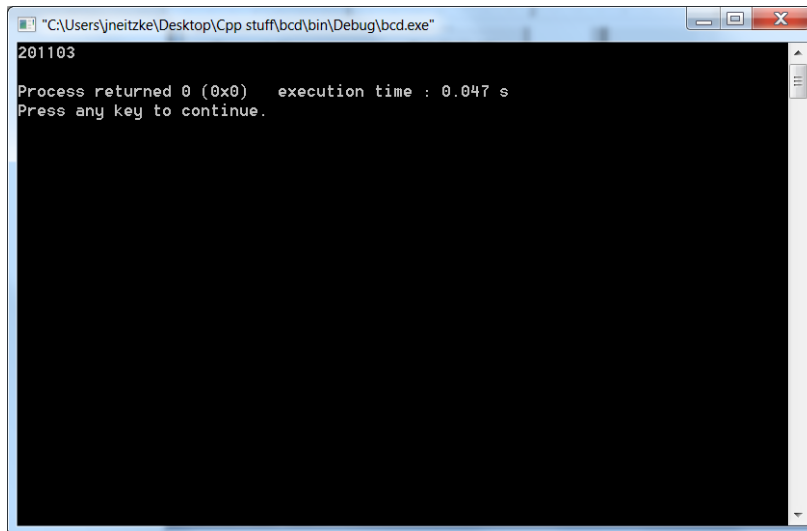
Under **Toolchain executables**, put the correct path to the Compiler's installation directory. That is
`C:\msys64\mingw64` (32 bit: `C:\msys32\mingw32`)



Then, from the file menu of Code::Blocks, click **Save Everything**



Then close Code::Blocks. Reopen it and verify that the settings are correct. Then, type in the code shown in the screen shot above, and try building the project (which compiles main.cpp), making sure there are no errors, and run the program. The output should look like this:



```
"C:\Users\jneitzke\Desktop\Cpp stuff\bcd\bin\Debug\bcd.exe"
201103
Process returned 0 (0x0)   execution time : 0.047 s
Press any key to continue.
```