Computer Graphics Custom install



INSA Fourth Year - 2023/2024 Maud Marchal, Glenn Kerbiriou

This document shows one way to install the practicals on a Windows machine using MinGW. Last section tackles Unix platform but with less details.

1 CMake install

Go to https://cmake.org/download/ and download CMake. Install it.

Binary distributions:

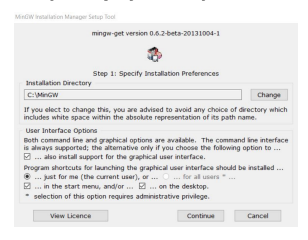


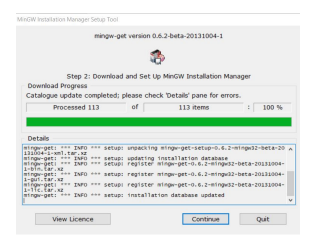
Add Path/To/CMake/Installation/Directory/bin to Windows' PATH if it is not already in it.

2 C++ Compiler

The practicals are compiled with gcc on the Ubuntu machines. One could use another compiler such as MSVC but here we stick to gcc provided by Minimal GNU-Windows (MinGW).

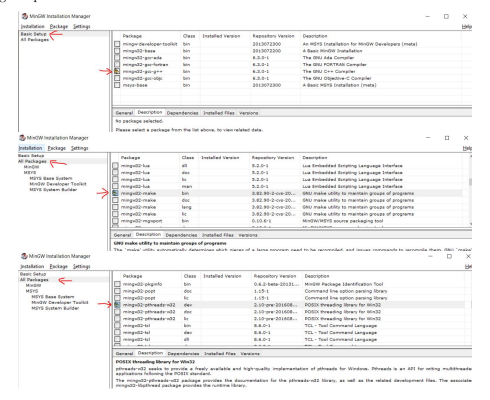
Go to https://sourceforge.net/projects/mingw/ and install it on your machine.



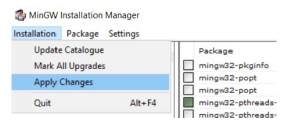


In the installation package manager, tick:

- mingw32-gcc-g++
- mingw32-make
- \bullet mingw32-pthreads-w32



Apply changes.



Add Path/To/MinGW/Installation/Directory/bin to Windows' PATH. Make a copy of mingw32-make.exe in the same directory and rename it into make.exe.

3 SFML

SFML's website provides binaries for Windows, but to avoid compiler mismatch we will compile from sources with gcc. Go to https://www.sfml-dev.org/download/sfml/2.5.1/, download the sources and extract them to

sfmlGraphicsPipeline/extlib. Do not modify the directory name (it should be SFML-2.5.1).

4 Compilation

Similarly to the compilation under Ubuntu, go to your project and type the following commands :

```
cd sfmlGraphicsPipeline/extlib
make

cd ../
mkdir build && cd build
cmake -G "MinGW Makefiles" ../
make -j6

cd ../../sampleProject
mkdir build && cd build
cmake -G "MinGW Makefiles" ../
make practicall -j6
```

5 run.bat

A file run.bat similar to run.sh is provided:

- run.bat target r: Only runs target.exe.
- run.bat target cr: Runs make on both directories + above behavior.
- run.bat target ccr: Runs cmake on both directories + above behavior.

Note that for each cpp file in sampleProject, a CMake target of the same name is automatically created.

6 Unix install

Installing the practicals dependencies on an Unix platform should be quick :

- Make sure your drivers are up to date
- Using your package manager, install the following packages

```
SFML (Ubuntu: sudo apt-get install libsfml-dev)
CMake (Ubuntu: sudo apt-get install cmake)
GLEW (Ubuntu: sudo apt-get instal libglew-dev)
```

- It is very unlikely that the following packages are not already installed but they are also required :
 - gcc/g++ and make (Ubuntu: sudo apt install build-essential)
 - OpenGL (Ubuntu: sudo apt-get install freeglut3-dev)