Robotics Engineering course

University of Genoa



How to install SOFA Framework with SofaPython3 and Geomagic plugins on Windows 10

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1 Installation procedure on Windows

Please note: Sofa is a continuously changing software, which means that this tutorial is only tested for the 20.12.02 version. However, since the developers do not always update the installation procedures as soon as changes are made, I think this pdf may be useful, at least as additional help to SOFA tutorials. You can download everything you need as you go through the tutorial, or download everything from my Drive at My files for installation. Good luck!

Sofa is available either in binary form (.exe file) or to be built from sources. At the moment, the Geomagic plugin is available only in the sources, not from the exe, so it's mandatory to choose the building from sources option.

Note: this is for a Windows architecture x64, using Visual studio 2019 (but you can use any version of $VS \ge 2017$), Git (optional) and pip.

1.1 Dependencies

Click ok. cmake.

 Install Microsoft Visual Studio. Version ≥ 2017. Download from Download VS 2019.

In the installer, you must enable:

In the main panel: the C++ development toolkit, called C++ Build Tools or Desktop C++.

In the side panel: the C++ ATL and C++ MFC components.

If you already have VS and want to understand if you have those features: Tools: Get Tools and Features.

- Install CMake. Version ≥ 3.12. Download from Download CMake: Windows x64 msi and choose the option shown in 1. Check if the variable has been added to your path by: going to your computer's Advanced system settings: Ambient variables: System variables. Click on path and look if the Cmake installation folder is there. Should be something like: /path/to/your/CMake/bin. If you want to download the Zip: move the zip file to a desired position. Unzip it. Enter folder/bin. Copy path. Then go to your computer's Advanced system settings: Ambient variables: System variables. Click on path and then on Modify. Add as last path line the path to the bin folder you previously copied.
- Install Qt: Version: ≥ 5.12.0. Download from Download Qt. Choose Custom installation and then tick the elements specified in Fig. 2

Check if the installation worked by opening a terminal and typing

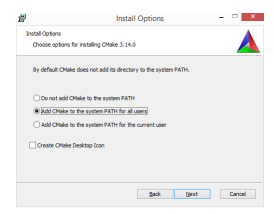


Figure 1: cmake installation

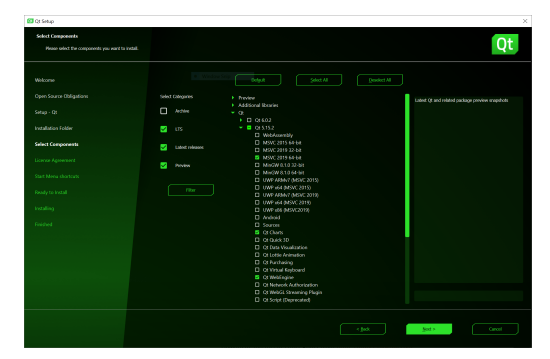


Figure 2: Qt elements needed

- Install **Boost**. Version ≥ 1.65. Download from Download Boost: Choose a version and click it (Note: Boost 1_71 is the newest version with python 3.7, so that is the one I suggest to download.). Users with Windows 64-bit and VS 2019: choose boost_X_X_X_msvc-14.2-64.exe.
- Install **python 3.7.x**: I downloaded the exe file 3.7.9 from Download Python3.7 the Windows x86-64 executable installer and then followed instructions.

5 1.2 Install SOFA

- Install Eigen. Download at Download Eigen. Version $\geq 3.2.10$ (I downloaded the latest stable release which is 3.3.9). Unzip to desired location.
- Install other libraries. Download from: Download WinDepPAck.
- Add paths to the ambient variables:

```
C:_1_71_0
C:/boost_1_71_0 lib64-msvc-14.2
C:/Qt/5.15.2/msvc2019_64 bin
C:/Qt/5.15.2/msvc2019_64 lib
C:/eigen-3.3.9
```

1.2 Install SOFA

structure in Fig. 3.

• Install SOFA. Open command prompt and go to a desired location for sofa. I suggest to put it in C. Then: *mkdir sofa*

```
cd sofa

mkdir src

cd src

git clone https://github.com/sofa-framework/sofa.

Then unzip the previously downloaded other libraries in the same folder so-
```

fa/src.Build SOFA. Inside your sofa folder create other folders so that you have the

Figure 3: SOFA folder structure

In Windows Start menu, search for Native Tools Command Prompt and run the one correponding to your Windows architecture (x64 for 64-bit) and run: cmake-gui

If you get the error 'cmake-gui' is not recognized as an internal or external

command, it means that your system PATH does not correctly include the path to cmake-gui. In this case, you need to provide the full path to your cmake-gui.

In CMake-GUI, set source folder (sofa/src) and build folder (sofa/build/v20.12). Then run Configure. A popup will ask you to specify the generator for the project. Select Visual Studio 16 2019 Win64.

If you have an error with Eigen not found: set, from the cmake gui, the EIGEN3_INCLUDE_DIR to the folder in which you have eigen.

If you have an error with Qt not found: click on Add Entry and add CMAKE_PREFIX_PATH with path to your Qt directory (navigate until msvcXXXX_XX directory).

Example: CMAKE_PREFIX_PATH=C:/dev/Qt/5.11.3/msvc2017_64. Then click Configure and then Generate again.

When you are ready, run Generate. In the build directory, this will create a Visual Studio project (Sofa.sln).

• Compile SOFA. From CMake gui click Open Project (or look for runSofa.sln in build folder). Select release (see Fig 4). Click Build then Build solution.

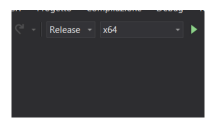


Figure 4: Visual studio parameter

(Takes a long time to build).

• To run sofa: on the command prompt: $cd\ your/path/to/sofa/build/bin/Release$ runSofa.

It may take a while the first time!

1.3 Install Python3 plugin

Requirements: Sofa, Python3 (already installed), pybind11: pip install pybind11. In your environment variables modify Path variable by adding:

- sofa install folder. In my case: C:/sofa/build/v20.12/bin/Release.
- python install folder. To understand where Python is installed: In your Python interpreter, type the following commands:

import os import sys

os.path.dirname(sys.executable).

Should be something like:

C/Users/YourName/AppData/Local/Programs/Python/Python37.

• pybind11 install folder. Should be something like: path/to/python/Python37/Lib/site-packages/pybind11

Then open cmake-gui. Set variable SOFA_FETCH_SOFAPYTHON3 to true. Run configure.

Then Check variable PLUGIN_SOFAPYTHON3. Run Configure and Generate. Open project and build it.

Now, by launching runSofa, you should have the plugin installed (check in edit: plugin manager).

Note: if it is not there: go to bin/Release, copy-paste the plugin_list.conf.default. Then, in the copy, modify the extension to plugin_list.conf. Then open it by putting SofaPython3 NO_VERSION on top of the list (leave a space at line 1). Save. Also check if, in build folder there is a python3 folder. If it is, move the python3 folder to build/bin. HOWEVER: I signalled this error to the developers, so it should be corrected in the new version of the documentation.

1.4 Install Geomagic plugin

Uninstall previously installed OpenHaptics SDK or device drivers, if any. Then you must:

- Download libraries: Download OpenHaptics for Windows Developer Edition v3.4 at Download OpenHaptics libraries. Check that in your environment variables you have OH_SDK_BASE = C:/OpenHaptics/Developer/3.4.0.
- Download device driver at Download Touch Driver. Plug in the Geomagic Touch (you should see a blue light in the cable). Then plug the USB of the device to your computer. Run the Touch smart setup. You should see your device on the left after scanning is complete. Configure it by following the instructions.
- To have the plugin: recompile sofa by ticking the PLUGIN_GEOMAGIC variable.

1.5 Build from binaries (no Geomagic plugin)

As I said, the Geomagic plugin is not currently available in the binaries version, but if you don't need it there is a way easier way to use Sofa. To work with SOFA v20.12 + SofaPython3 on Windows, you need to:

- Download and install Microsoft Visual C++ 2019 Redistributable from Download VS 2019.
- Download and install SOFA v20.12 from Download SOFA exe
- Download and install Python 3.7 64bit from Download Python 3.7 (Windows x86-64 executable installer).
- Create a system variable SOFA_ROOT and set it to SOFA/install/directory.
- Create a system variable PYTHON_ROOT and set it to Python3/install/directory. Note: to understand where Python is installed: In your Python interpreter, type the following commands:

```
import os
import sys
os.path.dirname(sys.executable).
```

- Create a system variable PYTHONPATH and set it to SOFA_ROOT/plugins/SofaPython3/lib/python3/site-packages
- Edit the system variable Path and add at the end: PYTHON_ROOT;
 PYTHON_ROOT/DLLs;
 PYTHON_ROOT/Lib;
 SOFA_ROOT/bin;
- Open a Console (cmd.exe) and run python -V python -m pip install numpy scipy
- After that, all you need to do is open a Console (cmd.exe) and run runSofa -l SofaPython3 (you need to run this command everytime to have SofaPython3)