GUI configuration

The GUI is currently compatible only with Linux environments (the reference for this guide is Ubuntu). If you have a Windows OS in your PC, you will need to install and launch WSL2 (Windows Subsystem for Linux). You can find the installation guide here.

Dependencies:

- 1. Essentials
- 2. CMake
- 3. Qt
- 4. VTK

Essentials

sudo apt install build-essential mesa-common-dev mesa-utils freeglut3-dev python3-dev python3-venv git-core ninja-build rapidjson-dev

CMake

```
sudo apt install cmake
sudo apt install cmake-curses-gui
```

Qt

```
wget https://download.qt.io/new_archive/qt/5.12/5.12.0/qt-opensource-linux-
x64-5.12.0.run
chmod 777 qt-opensource-linux-x64-5.12.0.run
./qt-opensource-linux-x64-5.12.0.run
```

The Qt MaintenanceTool will guide you through the installation of the required packages (here Qt5.12.0 with Desktop gcc 64 bit). Remember the path in which Qt will be installed, it will be needed for the VTK installation.

VTK

```
git clone https://gitlab.kitware.com/vtk/vtk.git
cd vtk
mkdir build
cd build
ccmake ..
```

The last command will display a configuration GUI for the (semi-automatic) definition of the path of several dependencies for VTK. Here, you need to press the "c" button.

If there are no issues, you should visualise something similar to what you can find in the following image:

```
Page 1 of 2
 BUILD SHARED LIBS
CMAKE_BUILD_TYPE
CMAKE_INSTALL_PREFIX
OPENGL_GLES2_INCLUDE_DIR
OPENGL_GLES3_INCLUDE_DIR
 VTK_BUILD_DOCUMENTATION
VTK_BUILD_EXAMPLES
VTK_BUILD_SCALED_SOA_ARRAYS
VTK_BUILD_SPHINX_DOCUMENTATION
VTK_BUILD_TESTING
VTK_EXTRA_COMPILER_WARNINGS
VTK_GROUP_ENABLE_Imaging
VTK_GROUP_ENABLE_MPI
VTK_GROUP_ENABLE_Qt
VTK_GROUP_ENABLE_Rendering
VTK_GROUP_ENABLE_StandAlone
VTK_GROUP_ENABLE_Views
VTK_GROUP_ENABLE_Web
VTK_SMP_IMPLEMENTATION_TYPE
VTK_USE_CUDA
VTK_USE_LARGE_DATA
VTK_USE_MEMKIND
VTK_USE_MPI
BUILD_SHARED_LIBS: Build VTK with shared libraries.
          [enter] Edit an entry
                                                    [d] Delete an entry
                                                                                                                                                                                           CMake Version 3.22.1
                                                           Configure
           [1] Show log output
           [h] Help
[t] Togg]
                                                    [q] Quit without generating
                 Toggle advanced mode (currently off
```

Here, you need to set "CMAKE_BUILD_TYPE" to "Release" and "VTK_GROUP_ENABLE_Qt" to "YES", then press again the "c" button. The procedure will give you an error, since it is not able to locate Qt. Press the "e" button and then proceed to set "VTK_QT_VERSION" to "5" and "Qt5_DIR" to "QtHOME/5.12.0/gcc_64/lib/cmake/Qt5", where QtHOME is the path to the folder in which you installed Qt. Press again the "c" button and if everything is fine, you will see something like what you can see in the next image:

```
Page 1 of 2

*/home/andreas/Qt5.12.0/5.12.0/gcc_64/lib/cmake/Qt5Core

*/home/andreas/Qt5.12.0/5.12.0/gcc_64/lib/cmake/Qt5Gui

*/home/andreas/Qt5.12.0/5.12.0/gcc_64/lib/cmake/Qt5Network

*/home/andreas/Qt5.12.0/5.12.0/gcc_64/lib/cmake/Qt5OpenGL

*/home/andreas/Qt5.12.0/5.12.0/gcc_64/lib/cmake/Qt5Qml

*/home/andreas/Qt5.12.0/5.12.0/gcc_64/lib/cmake/Qt5Quick

*/home/andreas/Qt5.12.0/5.12.0/gcc_64/lib/cmake/Qt5Sql

*/home/andreas/Qt5.12.0/5.12.0/gcc_64/lib/cmake/Qt5Widgets
ON
 Qt5Core_DIR
 Qt5Gui_DIR
 Ot5Network DIR
 Qt50penGL_DIR
 Qt5Qml_DIR
 Qt5Quick_DIR
 Qt5Sql_DIR
 Qt5Widgets_DIR
BUILD_SHARED_LIBS
CMAKE_BUILD_TYPE
CMAKE_INSTALL_PREFIX
OPENGL_GLES2_INCLUDE_DIR
OPENGL_GLES3_INCLUDE_DIR
                                                                        /usr/include
/home/andrea
                                                                        /home/andreas/Qt5.12.0/5.12.0/gcc_64/lib/cmake/Qt5
Qt6_DIR-NOTFOUND
 Qt5_DIR
 Qt6_DIR
 VTK_BUILD_DOCUMENTATION
 VTK_BUILD_EXAMPLES
VTK_BUILD_SCALED_SOA_ARRAYS
VTK_BUILD_SPHINX_DOCUMENTATION
VTK_BUILD_TESTING
VTK_EXTRA_COMPILER_WARNINGS
VTK_GROUP_ENABLE_Imaging
VTK_GROUP_ENABLE_MPI
Qt5Core_DIR: The directory containing a CMake configuration file for Qt5Core.
(eys: [enter] Edit an entry [d] Delete an entry
                                                                                                                                                                                                                      CMake Version 3.22.1
             [1] Show log output
                                                                   Configure
                   Help [q] Quit without generating Toggle advanced mode (currently off)
```

Press again the "c" button and then "g". The GUI will be closed. Next, you need to run

```
make -j16
```

if you have a PC with good processor, you can even try putting a greater value after j, as it defines the number of threads to be used for the building of VTK (it will require some time). If everything works fine, you will not see errors and, after the building is finished, you need to launch

Libraries

./UrIntEnv

- 1. SemantisedTriangleMesh
- 2. DrawableGeometries
- 3. UrbanIntelligenceEnvironment

```
Semantised Triangle Mesh \\
```

```
git clone https://github.com/andreasscalas/SemanticModellingFramework.git
cd SemantisedTriangleMesh
mkdir build
cd build
cmake ..
make -j16
sudo make install
DrawableGeometries
git clone https://github.com/andreasscalas/DrawableGeometries.git
cd DrawableGeometries
mkdir build
cd build
ccmake ..
As for VTK, here you need to set "Qt5_DIR" to "QtHOME/5.12.0/gcc_64/lib/cmake/Qt5" and press the "c"
and "g" button
make -j16
sudo make install
UrbanIntelligenceEnvironment
git clone https://github.com/andreasscalas/DrawableGeometries.git
cd SemantisedTriangleMesh
mkdir build
cd build
cmake ..
make -j16
At this point the GUI is built, you can launch it with
```