NMSM Pipeline Installation Instructions

Matlab

Download and install Matlab R2024a or newer along with the following toolboxes:

- Curve Fitting
- Optimization
- Parallel Computing
- Signal Processing
- Statistics and Machine Learning
- Symbolic Math

OpenSim

- 1. Download and install OpenSim 4.5 or newer.
- 2. After OpenSim is installed, configure MATLAB to work with OpenSim. Follow the instructions under "<u>Setting up your Matlab Scripting Environment</u>." Note the additional step required if you are installing on a Windows computer.

GPOPS-II (required for Treatment Optimization)

- 1. Obtain a license and download the GPOPS-II direct collocation optimal control software from the GPOPS-II website.
- 2. Install GPOPS-II as indicated in the GPOPS-II installation instructions.
- 3. Open MATLAB and navigate to your GPOPS-II folder.
- 4. Run the following command in the MATLAB command window:
 - >> gpopsMatlabPathSetup
 - Once the script has finished updating the MATLAB path, run the following command in the MATLAB command window:
 - >> gpops2License
 - and verify that GPOPS-II License Information outputs to your screen.
- 5. (Windows only) In your GPOPS-II installation, go to the 'ipopt' folder (GPOPS-II\nlp\ipopt). There should be a file called 'ipopt.mexw64'. Replace this file with the version of 'ipopt.mexw64' in this distribution. GPOPS-II will not work with the required versions of Matlab on Windows without this change.
- 6. (Mac only) If necessary, remove the quarantine attribute from the ipopt MEX file using the following steps:
 - Open a Terminal window.
 - Change directories to the ipopt folder within the GPOPS-II-Distribution folder
 - Run the following command: xattr -d com.apple.guarantine ipopt.mexmaci64

NMSM Pipeline

- 1. Go to the NMSM Pipeline project on Simtk.org.
- 2. Select "Download Latest Releases" -> NMSM Pipeline: nmsm core-1.4.zip
- 3. Unzip the files to a desired location.
- 4. In MATLAB, navigate to the folder where you installed nmsm-core.
- 5. Double click on the project file Project.prj to set up your environment. Note that you will have to double-click on this file every time you close and re-open Matlab if you want to continue using the NMSM Pipeline.
- 6. Minimize (but do not close) the window "Project project". If you close this window, you will no longer be able to access the NMSM Pipeline in your MATLAB session.
- 7. Select "Download Latest Releases" -> NMSM Tutorials: nmsm tutorial-1.3.2.zip
- 8. Unzip the nmsm-tutorial files to the same location where you installed the nmsm-core files.

NMSM Pipeline GUI (Windows only)

- 1. Navigate to "nmsm-core\gui". This folder contains a .jar and .dll file.
- 2. Copy rcnl-plugin.dll to a folder named "plugins" in your OpenSim installation directory. If there is no folder named "plugins", create one.
- 3. Open a Powershell window in your OpenSim installation directory.
- 4. Run the command "opensim64 –reload {path to the .jar file}". This file directory cannot have any spaces in it.

We recommend running the <u>NMSM Tutorials available with the NMSM Pipeline</u> first to make sure your installation works correctly and to review how tools are used.