### Windows/Linux Installation I

#### Install a scientific Python distribution

- Any "Scientific Python" should do, but it must include NumPy, SciPy, and matplotlib.
- For Windows, e.g., Python(x,y): https://code.google.com/p/pythonxy/
- For Ubuntu/Debian, e.g., Spyder (an IDE): sudo apt-get install spyder

#### Download CasADi2.3.0

- Windows/Linux zip file available at http://sourceforge.net/projects/casadi/files/CasADi/
- Unzip to a convenient location (e.g., C:/Python2.7/casadi for Windows or /opt/casadi for Casadi)

## Windows/Linux Installation II

Download our mpctools Python package

- Download Mercurial repo (zip link on left): https://hg.cae.wisc.edu/hg/mpc-tools-casadi
- Unzip to a convenient location.
- Move the mpctools sub-folder to where you unzipped casadi; the remaining files (examples and documentation) can be left where they are.

### Add CasADi and mpctools to your Python path

- Open a Python interpreter (run python from a terminal/command prompt)
- ► Run the commands import site; print site.getsitepackages() to see where your site packages are stored
- In one of the site package folders, make a text file called casadi.pth, and type the path to your CasADi installation directory

## Mac Installation (Difficult)

### Install Python, NumPy, SciPy, matplotlib

- ▶ E.g., via Homebrew: brew install python
- ▶ Packages via pip: pip install ipython matplotlib numpy scipy

#### Build and Install CasADi 2.3.0

- You'll have to build from sources.
- See https://github.com/casadi/casadi/wiki/InstallationMac for details.
- We can only provide minimal support for this option.

### Our Python package

- Download Mercurial repo: https://hg.cae.wisc.edu/hg/mpc-tools-casadi
- Unzip and move the mpctools folder to somewhere on your Python Path

## Making Sure Everything Works

First, open a Python interpreter and run import casadi, mpctools.

- ► If this doesn't work, make sure your CasADi folder shows up in import sys; print sys.path.
- If you have multiple Python distributions on your machine, don't (or at least make sure you're using the one you think you are).
- ▶ Make sure you are using Python 2.7 (not 3.x).

Then, try to run the examples in mpc-tools-casadi.

- ▶ In the Python interpreter, use execfile("filename.py").
- runall.py will run everything and tell you if there are errors, but you won't see any plots.

<sup>&</sup>lt;sup>1</sup>Open a command prompt/terminal in the <code>mpc-tools-casadi</code> folder and enter <code>python</code>. You may also be able to right-click and choose "Open a Python console".

# Software Relationships

