

How to Install CyNEST

Jonny QUARTA

May 9, 2013

In order to correctly install CyNEST (and configure the cmpneuron tool), you must achieve the following operations :

- Place your terminal in the *nest-cynest* folder (where the NEST code is situated).
- Execute **./bootstrap.sh**.
This will run the automake, autoconf and libtoolize tools, as well as compiling the *cmpneuron.cpp* file contained in the *cmpneuron* folder.
- Leave the current directory and create another one (the name is influent), then enter this new folder.
- You have to call the *configure* file in the *nest-cynest* folder.
Hence type
../nest-cynest/configure --prefix="install-dir" --enable-cynest
in your terminal, where *install-dir* is the directory where you want to install CyNEST.
- Type **make -j4** and then **make install** in the terminal. This will compile and install CyNEST on the computer. After the installation is completed, it is possible to load python and then type **import cynest** in the python terminal. Then cynest can be used.
- In order to make cmpneuron callable from terminal, go into the *nest-cynest/cmpneuron* folder and copy the following files (*cmpneuron*, *cython_neuron.pyx*, *cmpneuron_doc.pdf* and *setup.py*) in the bin folder where CyNEST has been installed ("*NEST_Dir*"/*bin*).
For more information about the cmpneuron tool, type **cmpneuron -doc** in the terminal.