Installing

## NetworkX library

Fedora:

*yum install python-setuptools.noarch*

*git clone* [*https://github.com/networkx/networkx.git*](https://github.com/networkx/networkx.git)

*cd networkx*

*python setup.py install*

## *LLVM 3.3*

*Fedora:*

*wget* [*http://llvm.org/releases/3.3/llvm-3.3.src.tar.gz*](http://llvm.org/releases/3.3/llvm-3.3.src.tar.gz)

*tar -xf llvm-3.3.src.tar.gz*

*cd llvm-3.3.src*

*./configure --enable-optimized*

*REQUIRES\_RTTI=1 make*

*make install*

## *llvmpy*

*Fedora:*

*yum install python-devel.x86\_64*

*git clone https://github.com/llvmpy/llvmpy.git*

*cd llvmpy*

*LLVM\_CONFIG\_PATH=LLVM\_INSTALL\_PATH/bin/llvm-config python setup.py install*

*test it: cd .. && python -c "import llvm; llvm.test()"*