

# Installing Losoto in a Virtual environment

\* Tested/installed on flits

```
virtualenv losoto
source losoto/bin/activate
pip install numpy
pip install numexpr
pip install cython
Download HDF5 and untar it
./configure --prefix=/home/sarrvesh/bin/hdf5; make; make install
export LD_LIBRARY_PATH="/home/sarrvesh/bin/hdf5/lib" and
HDF5_DIR="/home/sarrvesh/bin/hdf5"
pip install tables
pip install progressbar
pip install matplotlib
```

\* Next download ATLAS and lapack. You can get ATLAS from  
<http://sourceforge.net/projects/math-atlas/> and lapack from [http://www.netlib.org/lapack/#\\_software](http://www.netlib.org/lapack/#_software).  
Untar ATLAS

```
mkdir -p ATLAS/BUILD; cd ATLAS/BUILD
../configure -b 64 -Fa alg -fPIC --with-netlib-lapack-
tarfile=/home/sarrvesh/lapack-3.5.0.tgz --prefix=/home/sarrvesh/bin/ATLAS/
make; cd lib; make shared; make ptshared; cd ..; make install
export ATLAS = <prefix dir>
pip install scipy
Download wcs and untar
./configure --prefix=/home/sarrvesh/bin/wcs/; make; make install
./batchbuild.py --prefix=/home/sarrvesh/bin/pyrap/ --lapack-
root=/home/sarrvesh/bin/ATLAS/ --lapack-lib=/home/sarrvesh/bin/ATLAS/lib --
wcs-root=/home/sarrvesh/bin/wcs
```

From:  
<https://www.astron.nl/lofarwiki/> - LOFAR Wiki

Permanent link:  
[https://www.astron.nl/lofarwiki/doku.php?id=public:user\\_software:losot&rev=1426068118](https://www.astron.nl/lofarwiki/doku.php?id=public:user_software:losot&rev=1426068118)

Last update: **2015-03-11 10:01**

