

**System requirements:**

Modern GNU/Linux Distribution (Linux Kernel  $\geq 4.x$  + Python3, e.g., Ubuntu 22.04 LTS)

**System prerequisites:** pip, git, cmake, Fortran95 compiler (e.g., gfortran)

Packages obtainable, e.g., under Ubuntu via `sudo apt-get install pip` etc.

You need admin rights to do so, or you have to ask your computer admin.

Pip can be also obtained via the `get-pip.py` script, circumventing some of the root requirements. (<https://pip.pypa.io/en/stable/installation/#get-pip-py>)

**LinReTraCe installation from a clean Ubuntu 22.04 LTS installation:**

- 1) `sudo apt-get install git pip gfortran cmake`
- 2) `pip install numpy scipy h5py matplotlib ase spglib`
- 3) `pip install boltztrap2`
- 4) **HDF5 installation** (USER=your username)
  - `cd`
  - `mkdir -p opt`
  - `wget`  
<https://support.hdfgroup.org/ftp/HDF5/releases/hdf5-1.13/hdf5-1.13.1/src/hdf5-1.13.1.tar.gz>
  - `tar xf hdf5-1.13.1.tar.gz`
  - `cd hdf5-1.13.1`
  - `CC=gcc`
  - `FC=gfortran`
  - `./configure --enable-fortran --prefix=/home/USER/opt/hdf5-1.13.1_gcc`
  - `make`
  - `make install`
- 5) **LinReTraCe installation**
  - `cd`
  - `git clone https://github.com/linretrace/linretrace`
  - `cd linretrace`
  - with root rights: `sudo python3 setup.py install`
  - without root rights: `python3 setup.py install --user`
  - `touch make_config`
  - save the following into `make_config`

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FC = gfortran

FCDG = gfortran

FFLAGS = -O3

HDF5 = -I/home/USER/opt/hdf5-1.13.1\_gcc/include

HDF5 += -L/home/USER/opt/hdf5-1.13.1\_gcc/lib -lhdf5\_fortran -lhdf5hl\_fortran

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- `make`
- `make install`
- `echo 'export PATH=/home/USER/bin:$PATH' >> ~/.bashrc`
- `source ~/.bashrc`
- `export`  
`LD_LIBRARY_PATH=/home/USER/opt/hdf5-1.13.1_gcc/lib:$LD_LIBRARY_PATH`

**Installation complete.**

The linretrace binary will be located in `$HOME/bin`.

The Python3 packages will be located either in  
`/usr/local/lib/pythonX.Y/site-packages`

or

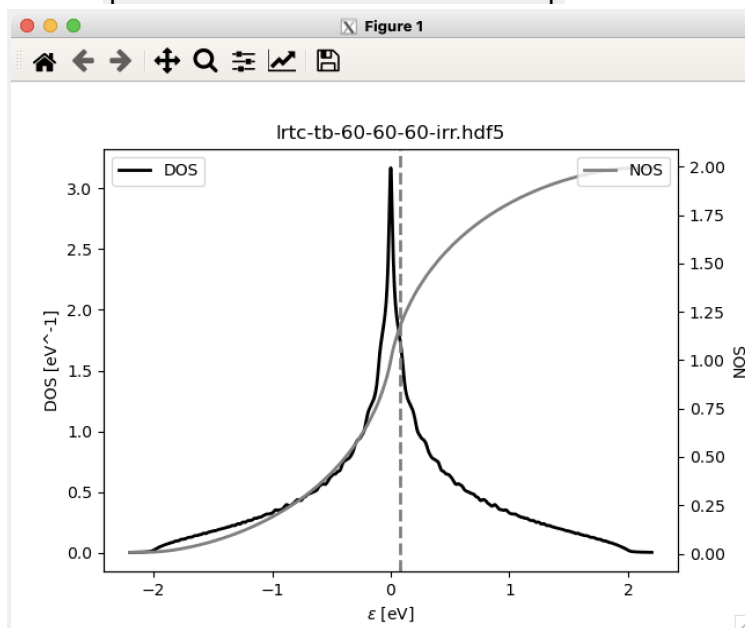
`$HOME/.local/lib/pythonX.Y/site-packages`

depending on how `setup.py` was called.

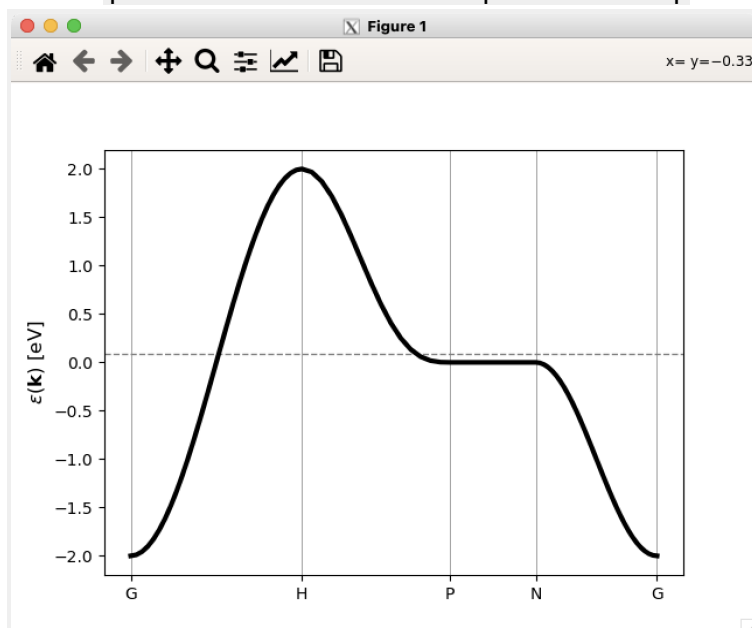
(see <https://docs.python.org/3/install/> for a detailed discussion)

First LinReTraCe calculation: body centered-cubic tight-binding calculation

- `cd`
- `mkdir test`
- `cd test`
- `ltb ~/linretrace/templates/bcc.tbdata 60 60 60 1.2`
- `lprint lrtc-tb-60-60-60-irr.hdf5 dos -p`



- `lprint lrtc-tb-60-60-60-irr.hdf5 path GHPNG -p`



- lconfig

Starts up the following interactive prompt: Enter the highlighted inputs:

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#### INTERACTIVE GENERATION OF LRTC CONFIG FILES

energy file: **lrtc-tb-60-60-60-irr.hdf5**

output file: **output.hdf5**

calculate intra-band quantities [y,n]: **y**

calculate inter-band quantities [y,n]: **n**

calculate boltzmann quantities [y,n]: **y**

calculate magnetic field quantities [y,n]: **y**

calculate quadruple precision [y,n]: **y**

run mode (temp [1], mu [2]): **1**

use Scattering file [y,n]: **n**

TEMP-MODE configuration:

chemical potential (fermi [1], digamma [2]): **1**

temperature starting point [K]: **100**

temperature ending point [K]: **500**

temperature points: **20**

logarithmic temperature steps [y,n]: **n**

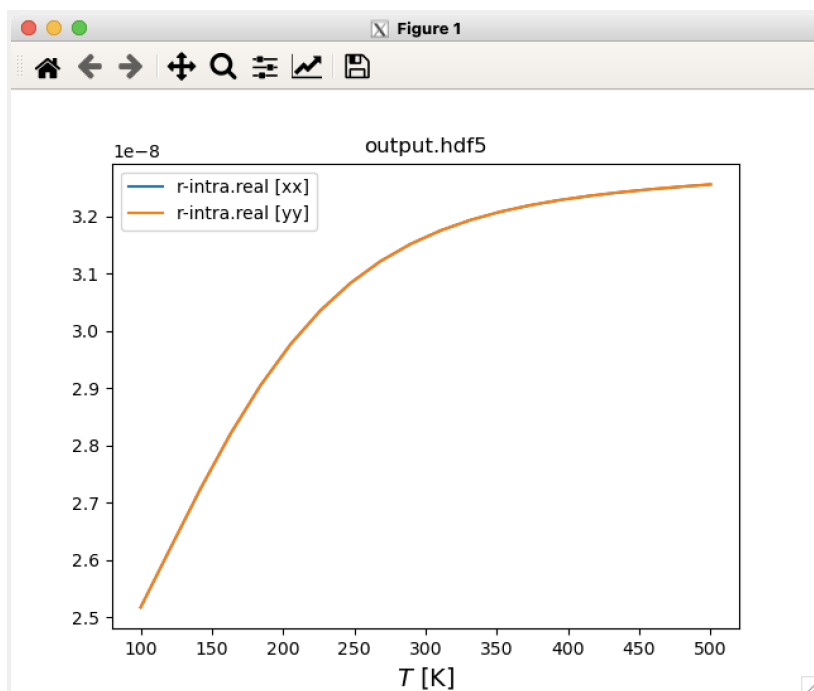
scattering coefficients (separated by space): **1e-2**

quasiparticle coefficients (separated by space): **1**

config.lrtc successfully created.

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- linretrace config.lrtc
- lprint -p latest r-intra xx yy



- `lprint -p latest n-intra xyz`

