

ecalj Install

To install ecalj package, we have to install softwares and python modules, which are used in ecalj. In addition, we need to make some softlinks. Most of all are almost automatic. Follow steps below.

1. Some software tools including fortran compilers

Main part of ecalj is written in fortran90. Source codes are located at `ecalj/SRC/main/*.f90` and at `ecalj/SRC/subroutines/*.f90`.

GPU implementation with OpenACC/CuBlas is embedded in the source codes.

In addition, python are used. Bash scripts remain (but gradually replacing bash with python).

We may need to install following tools and libraries. We need

git, gfortran, openmpi, bash, cmake intel-mkl

- git (To download the ecalj. It is convenient to upgrade your code)
- Fortran compiler (we can choose gfortran, ifort, or nvfortran)
- Math library (blas, lapack, fft). We can usually use intel-mkl.
- MPI library (open mpi works for ubuntu24)
- cmake, make, bash, gnuplot

We can use apt to install them when ubuntu. Similar in other systems, or your system already have.

I use following versions for thinkpad T14: ubuntu 24.04

openmpi-bin/noble,now 4.1.6-7ubuntu2 amd64

openmpi-common/noble,noble,now 4.1.6-7ubuntu2 all

cmake/noble,now 3.28.3-1build7 amd64

make/noble,now 4.3-4.1build2 amd64

gfortran/noble,now 4:13.2.0-7ubuntu1 amd64

intel-mkl/noble,now 2020.4.304-4 amd64

- I use mpirun (Open MPI) 4.1.6 for ubuntu24.
- git makes things easier. Especiall for version up. `>git diff` at ecalj/ shows orginal and your modification. `gitk --all` show all the history of ecalj.

2. Python and python modules

[!TIP]

We need python >3.9. Usually we will prepare the latest Python in your `./local`.

We need to install following modules (see step4 with pip.). Usually we can use venv, anaconda or something.

Here we show a case using mise.

The mise is a package management software (We can use anaconda instead). Or you can install tools at the following step 4.

I think you can install all python tools just by venv, which is a default in python.

1. Add the following settings to `~/.bashrc` for the automatic installation and activation of `mise`:

```
export PATH="$HOME/.local/bin:$PATH"
type mise > /dev/null 2>&1 || curl https://mise.run | sh
eval "$( ~/.local/bin/mise activate bash )"
```

2. Update `~/.bashrc` to install `mise`:

```
source ~/.bashrc
```

3. Install `python` using `mise`:

```
mise use python@latest -g
```

4. Install the required `python` libraries:

```
pip install numpy pandas seekpath spglib pymatgen mp-api scipy plotly
```

3. Install and InstallTest

For ohtaka and kugui in ISSP, skip here and see [here](#)

Get ecalj package

```
git clone https://github.com/tkotani/ecalj.git # Get source code
```

After you did the above git clone command, a directory `ecalj/` appears.

We can check history of `ecalj` by "`>gitk --all`" at `ecalj/` directory after you got git clone.

Run `InstallAll.py`

To install use

```
InstallAll.py [Options]
```

InstallAll.py --h shows a help as

```
takao@t14:~/ecalj$ ./InstallAll.py -h
usage: InstallAll [-h] [-np NP] [--clean] [--gpu] [--bindir BINDIR] --fc
FC [--notest] [--verbose]

Install ecalj and run tests.

options:
  -h, --help            show this help message and exit
  -np NP                number of mpi cores for install test
                        default: 8
                        specify the number of MPI parallelization in test calculation
  --clean               Clean CMakeCache CMakeFiles before make
                        default: none
                        delete the cache files before compiling
  --gpu                 nvfortran for GPU
                        default: none
                        compile the GPU and GPU-MP version
  --bindir BINDIR      ecalj binaries and scripts
  --fc FC               fortran compilar gfortran/ifort/nvfortran
  --notest              no test. only compile
  --verbose             verbose on for debug
```

InstallAll.py writes binaries and scripts to a directory foobar given by --bindir foobar/. (Defaults is \$HOME/bin/.) Add the directory foobar to your path. --fc is required. --fc nvfortran together with --gpu is needed for GPU.

It performs compile and link followed by the install test at ecalj/SRC/TestInstall/. (testecalj.py is the script for test) If succeeded, we see 'OK! All PASSED!' at the end of tests. The compile and install test may take 5~10 minutes.

PROF

Set command path BINDIR. For example, write

```
PATH="$~/bin/:$PATH"
```

in your .bashrc when you move all ecalj binaries to your ~/bin.

Install VEST and getsymf

It is convenient to see structures with VESTA.
(I installed VESTA-gtk3.tar.bz2 (ver. 3.5.8, built on Aug 11 2022, 23.8MB) on ubuntu 24)
At ecalj/StructureTool/, we have 'viewvesta' command. Try

```
viewvesta ctrl.si
```

to check the structure in the viewer. At /StructureTool, we have converters, `vasp2ctrl` and `ctrl2vasp`. These allows us to convert structures with POSCAR.

In addition, we need to install getsym.py to obtain symmetry line for band plot.

Generated sym.* is used for the band plot in ecalj.

As long as we have spglib and seekpath, we don't need extra things to do.

But here is a memo for install [./GetSym/README.org](#).

Additional memo

- When InstallAll.py have finished, we have all required binaries and shell scripts in a directory specified by --bindir (Default is your ~/bin/).
- Clean up by CleanAll:
If something wrong, run InstallAll.py with --clean.
You may need to do 'rm -f CMakefiles CMakeCache.txt' at ecalj/SRC/exec/ (and all *.mod files under SRC/).--- you do not need to do this usually.
- Compile fortran only.
To compile fortran source only, move to ecalj/SRC/exec/ and run

FC=fortran cmake . -D CMAKE_BUILD_TYPE=Debug
, for example. You may look into CMakeLists.txt.
Remove CMakeCache.txt and CMakeFiles/ if you want to recompile.

- Compilar bug: In cases, we have troubles due to the compilar.
Usually we use -O2 in CMakeList.txt.
But we may need to use -O1 or -O0 for some files to avoid compilar bugs.
We may set some conditional compilation settings. May need to examine CMakelists.text
- Souce codes, Test, make system are under SRC/
SRC/
 - ├─ TestInstall : Root of Install test
 - ├─ exec : CMakeLists.txt and scripts
 - ├─ main : All main *.f90
 - └─ subroutines : All subrouitnes. *.f90.All fortran codes are in main/ and subrouitnes/
We have a CMakeLists.txt which generates Makefile. Look into it.
- Install test system at ecalj/SRC/TestInstall.
We have a test system with make at ecalj/SRC/TestInstall. Look into test.py and testecalj.py.
These controls all the test.

I think it is not so difficult to add your own test to testecalj.py.

You have to compute something at first. Then inputs and minimum results are stored in a directory.

Then you describe the test in testecalj.py.

To test all of binaries, just do

```
./test.py
```

```
./test.py gwall !tests only GW part.
```

```
./test.py si_gwsc nio_gwsc !test si_gwsc and nio_gwsc only.
```

- openmpi failed on ubuntu22. I observed that gfortran+openmpi failed for ubuntu22. Use mpich. But I don't know current status.

補足

- Qiitaでの解説(<https://qiita.com/takaokotani/items/9bdf5f1551000771dc48>)