— Software download

https://github.com/yaodang/GASV

# • Anaconda install

https://www.anaconda.com/download/

### • Anaconda create environment

```
conda create -name myenv python=3.8
```

Where 'myenv' represents the environment name (user-defined), and 'python=3.8' specifies the Python version.

conda activate myenv

enter to 'myenv' environment;

conda deactivate

exit current environment

conda env list

list all environment

conda remove -name myenv -all

delete 'myenv' environment

# • Install required packages

First, enter to 'myenv' environment, then:

conda install numpy

conda install matplotlib

conda install scipy

conda install -c conda-forge netcdf4

conda install pip

pip install jplephem

### Run

cd to software path, and in terminal enter:

python GASV\_GUI.py (GUI mode) or

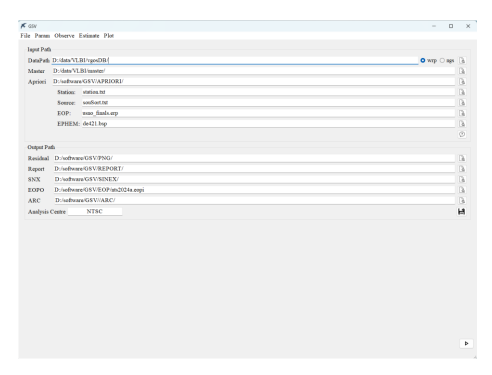
python run.py /path/to/control\_file (pipeline mode)

## 三、Initial Configuration

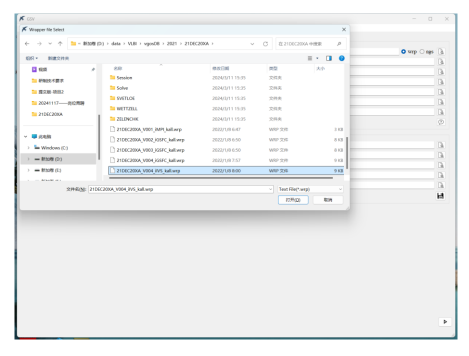
### 3.1 GUI mode

Clicked File-Preference, set the path and click save button.





Clicked File-vgosDB\_input to load data, and clicked bottom-right button to process data.





After processing, you can:

- 1. View residuals by clicking Plot  $\rightarrow$  Residual in the menu bar.
- 2. **Set up EOP estimation automatically** by clicking the "24h EOP" button in the *Quick Mode* section.
- 3. **Reprocess** by clicking bottom-right button.

*Note: This process may take some time to complete.* 

## Save:

Check the 'Sinex' option and click 'Save'. The SINEX file will be stored in the directory specified in the Preference settings.



3.2 pipeline mode

### Firstly, modify the control file, which is same to the control file of Calc/Solve:

```
$SETUP
* INDEPENT OR GLOB
SOLUTION
QUALCODE_LIMIT
                                        INDEPENT
      CALTHEORE
WEIGHT
                                        IN
     * VGOSDB
* VGOSDB
                                        /data/VLBI/AIPS/2025/
/data/VLBI/NGS/2024/
      VGOSDB
                                        E:/123/GASV_pyqt/data/VLBI/vgosDB/
10 $FLAGS
11 CLOCKS
12 ATMOSPHERES
11 CLOCK
12 ATMOS
13 GRAD1
14 BL CL
15 UTI/F
16 * UTI/F
17 NUTAT
18 SOURC
19 STAT1
20 VELOC
21 $DATA
22 SOURC
23
24
25
26
27
28
29
30
                                       IN
POLY OFFSET YY RATE YY MIDDEL
SEGMENT INTERVAL 60 PM_RATE_CONSTR 5 UT1_RATE_CONSTR 1
XY_OFFSET
NO
       GRADIENTS
                                        YES 3
     BL_CLOCK
UT1/PM
* UT1/PM
      NUTATION
      SOURCES
STATIONS
                                        YES
      VELOCITIES
                                        NO
               CE YES EXCEPT 0036-216 0336-017 0428+205 0806-710 1245-197 \
1328+254 1855+031 2044-168 2322-411 3233-528 3251-151 \
      SOURCE
               0252-712 0842-754
0218+35A 0218+35B 0218+357 \
               1422+231
```

Then using following command to process data:

python run.py /path/to/control file