

User guide (1D LRNe model)

This is a guide to install and use guangqi. You will be able to reproduce a light curve that resemble AT2019zhd by following this guide. If you find anything suspicious, please let me know.

Installation

Prerequisite: Fortran, Lapack, parallel HDF5 (v1.14.2), MPI (openmpi-4.1.6), and Petsc (v3.19.4)

On Ubuntu, fortran is a part of the GNU compiler. Install gcc to get gfortran.

The zeroth step is to make sure that your computer has gfortran, gcc compilers, and lapack.

Download lapack here <https://netlib.org/lapack/> and compile to get liblapack.a and librefblas.a. Copy them to your /usr/local/lib

The first step is to install Openmpi <https://www.open-mpi.org/>

The configuration is:

```
./configure --prefix=/usr/local/openmpi
```

The second step is to install the parallel HDF5

<https://www.hdfgroup.org/downloads/hdf5/source-code/>

The configuration is:

```
CC=/usr/local/openmpi/bin/mpicc FC=/usr/local/openmpi/bin/mpif90 ./configure  
--enable-parallel --enable-fortran --prefix=/usr/local/hdf5
```

Petsc is here <https://petsc.org/release/overview/>

```
./configure --prefix=/home/(yourusername)/petsc  
--with-blas-lib=/usr/local/lib/librefblas.a --with-lapack-lib=/usr/local/lib/liblapack.a  
--with-mpi-dir=/usr/local/openmpi
```

Setup the run directory

After getting the code, unzip and cd into guangqi1d, copy the makefile with

```
cp makefiles/makefile.rmhd.gfortran Makefile
```

The key environment variables are PETSC_DIR, HDF5, and openmpi. Make sure they are correct.

Create a directory with name obj to store object files.

```
mkdir obj
```

Then

```
cd modules
```

Establish a soft link to the problem module. Choose the problem module you want to use, for the 1D luminous red novae problem, do

`ln -s lrne problem`

Then

`cd problem`

Now link one more files with

`ln -s makefile.problem.real makefile.problem`

The code will look for `makefile.problem` during the compilation.

Now, you can switch to `guangqi` directory and enter "make". If everything is correct, the compilation should start. After the compilation, a program called `guangqi` will be generated. Copy the executable to the problem directory.

`cp guangqi modules/problem`

Now, cd to the problem directory.

`cd modules/problem`

You can type create the model that reproduce the light curve of AT2019zhd by typing

`python generate_at2019zhd_model.py`

then, a new directory named `model99` is created

Now go to `model99` by

`cd model99`

modify the environment variable `path_tables` in `global.data` so that the program can find the opacity tables. Then, you can run the code with `./model99`

The code will look for `global.data` for general setups and `problem.data` for the problem dependent setups. The 1D LRNe model will also look for `bcinput.dat` for boundary conditions.

The profile results are stored in `out/*.h5` and the history (including the light curve information) is stored in `history.data` (Currently, the three columns are the simulation time, the luminosity, and the adiabatic sound speed of the inner boundary). You can modify the output information of `history.data` it in `guangqi/modules/ejecta_1d/problem.f90`

After you run one simulation, you can type

`python at2019zhd.py 99`

to compare your result to the observed result of `at2019zhd`.

Setup the problem

1D problem has an inner boundary and an outer boundary. The computational domain and physics are defined in `global.data`.

`n_domain`: defines the inner boundary and outer boundary radii.

`tfinal`: end of the simulation time, the starting time is 0 or a restart time.

CFL: CFL number <1 , in this problem, use 0.4 or less if you want to resolve a strong shock.

nframe: how many .h5 files do you want to create. They are evenly spaced in time.

refine_type: static means no adaptive mesh refinement (AMR), adaptive mean fully AMR, mixed means you will specify some region with SMR and also have AMR.

nrefine_region: how many SMR region are there? They are specified in \$refinement in global.data

max_refine_level: max AMR and SMR level.

restart: restart calculation. Sometimes you do not wish to run from the beginning.

restart_iframe: the number of frame you want to restart.

igravity =1: there is a point gravity source at $r=0$

irradiation: 0 means no radiation transfer, 4 has radiation transfer. Other numerics are not accepted.

nd: number of dimension. This is a 1D problem so nd=1

nx: resolution of the base level

blk_size_nx: The code has block structure, one block has blk_size_nx of cells. nx should be divisable of blk_size_nx

maw: mean atomic weight in perfect gas

gamma_gas: gamma law gas

Data analysis

The output data is in the out directory. Guangqi uses hdf5 to save data, you can learn how to read hdf5 data with python here <https://docs.h5py.org/en/stable/>

The functions that help to read the file is in guangqi/scripts/assemble_1d_data.py.